

**East Anglia One Offshore Windfarm  
Site 50, Ferry Road, Bawdsey (BAW 212)  
Suffolk**



*for*  
Wardell Armstrong LLP

*On behalf of*  
Scottish Power Renewables

CA Project: 669046  
CA Report: 669046\_1

October 2019




East Anglia One Offshore Windfarm  
Site 50, Ferry Road, Bawdsey (BAW 212)  
Suffolk

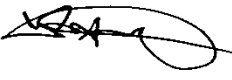

Post-Excavation Assessment  
and  
Updated Project Design

CA Project: 669046

CA Report: 669046\_1

prepared by	Martin Cuthbert, Project Officer and Daniel Stansbie, Post-Excavation Manager
date	2nd August 2019
checked by	Sarah Cobain, Principal Post-Excavation Manager
date	30 August 2019
approved by	Martin Watts, Head of Cirencester
signed	
date	13 September 2019
issue	01

*This report is confidential to the client. Cotswold Archaeology accepts no responsibility or liability to any third party to whom this report, or any part of it, is made known. Any such party relies upon this report entirely at their own risk. No part of this report may be reproduced by any means without permission.*

Martin Cuthbert Author	Cotswold Archaeology	
Daniel Stansbie Author	Cotswold Archaeology	D. J. Stansbie
Sarah Cobain CA Quality Assurance	Cotswold Archaeology	Sarah Cobain
Martin Watts CA Quality Assurance	Cotswold Archaeology	Martin Watts
Richard Newman Internal reviewer	Wardell Armstrong	
Andy Towle External reviewer	RSK Environment	<u>Andy.</u>

East Anglia One Post-Excavation Assessment Team Document Control Grid

## CONTENTS

ACKNOWLEDGEMENTS.....	10
NON-TECHNICAL SUMMARY .....	11
1. INTRODUCTION .....	13
1.1 <i>Project Background</i> .....	13
1.2 <i>Site character</i> .....	13
1.3 <i>Previous work and archaeological background</i> .....	14
2. METHODOLOGY .....	21
2.1 <i>Standards and guidance</i> .....	21
2.2 <i>Aims and Objectives</i> .....	22
2.3 <i>Method Statement</i> .....	24
3. SITE ARCHIVE.....	26
3.1. <i>Archive Quantification</i> .....	26
3.2 <i>Archive Location</i> .....	28
4. EXCAVATION RESULTS .....	28
4.1 <i>Introduction</i> .....	28
4.3 <i>Geology</i> .....	31
4.4 <i>Period 1: Neolithic (4000 BC – 2400 BC) (Figs 4 and 5)</i> .....	31
4.5 <i>Period 2: Bronze Age (2400 BC – 700 BC) (Figs 4 and 5)</i> .....	31
4.6 <i>Period 3: Iron Age (700 BC – AD 43) (Figs 8–14)</i> .....	33
4.7 <i>Period 4: Roman (AD 43 – AD 410) (Figs 23–27)</i> .....	47
4.8 <i>Period 5: Late Anglo-Saxon (AD 850 – 1066) (Figs 40–41)</i> .....	57
4.9 <i>Period 6: Medieval (1066 – 1539) (Figs 42–45)</i> .....	58
4.10 <i>Period 7: Post-medieval (1540 – 1800) (Fig. 56)</i> .....	75
4.11 <i>Modern (1801 – 2000) (Fig. 56)</i> .....	76
4.12 <i>Undated (Fig. 57)</i> .....	76
4.13 <i>Statement of significance of the stratigraphic data</i> .....	76

5.	ARTEFACTUAL EVIDENCE .....	77
	5.1 <i>Prehistoric and Roman pottery by Ioannis Smyrnaiois and Peter Banks</i> .....	77
	5.2 <i>Post-Roman Pottery by Sue Anderson</i> .....	93
	5.3 <i>Ceramic building material by Ioannis Smyrnaiois</i> .....	101
	5.4 <i>Clay-tobacco pipe by Ioannis Smyrnaiois</i> .....	110
	5.5 <i>Fired/burnt clay by Ioannis Smyrnaiois</i> .....	110
	5.6 <i>Glass by Ioannis Smyrnaiois (vessel glass) and Katie Marsden (glass     bead)</i> .....	119
	5.7 <i>Lithics by Jacky Sommerville</i> .....	119
	5.8 <i>Metalwork by Ruth Beveridge</i> .....	126
	5.9 <i>Metalworking residue by David Dungworth</i> .....	144
	5.10 <i>Worked and burnt stone</i> .....	147
	5.11 <i>Worked bone by Katie Marsden</i> .....	156
6.	PALAEOENVIRONMENTAL EVIDENCE .....	157
	6.1 <i>Animal bone by Matilda Holmes</i> .....	157
	6.2 <i>Charcoal by Dana Challinor</i> .....	166
	6.3 <i>Geoarchaeology by Nick Watson</i> .....	170
	6.4 <i>Plant macrofossils by Emma Aitken and Sarah F. Wyles</i> .....	180
	6.5 <i>Pollen by Dr Michael Grant</i> .....	222
	6.6 <i>Marine shell by Sarah F. Wyles</i> .....	225
	6.7 <i>Molluscs by Sarah F. Wyles</i> .....	228
	6.8 <i>Waterlogged wood by Michael Bamforth</i> .....	230
	6.9 <i>Radiocarbon dating by Emma Aitken and Mandy Jay</i> .....	245
7.	HUMAN REMAINS .....	248
	7.1 <i>Human remains by Sharon Clough</i> .....	248
8.	DISCUSSION .....	250
	8.1 <i>Introduction</i> .....	250

8.2	<i>Applied studies necessary for further analytical work</i>	251
8.3	<i>Theoretical approaches</i>	252
8.4	<i>Reliability of the trial-trench evaluation results</i>	255
9.	STATEMENT OF POTENTIAL	256
9.1	<i>Summary of the potential of the data</i>	256
9.2	<i>Objectives for detailed analysis</i>	266
10.	UPDATED PROJECT DESIGN	272
10.1	<i>Introduction</i>	272
10.2	<i>Programme of analysis</i>	272
10.3	<i>Stratigraphic analysis</i>	273
10.4	<i>Illustrations</i>	273
10.5	<i>Retention and discard strategy</i>	274
10.6	<i>Scientific dating and Bayesian analysis</i>	274
10.7	<i>Palaeoenvironmental analysis</i>	275
10.8	<i>Artefact illustration</i>	276
10.9	<i>Conservation</i>	276
10.10	<i>Proposed comparative analysis of survey, evaluation and excavation methodologies</i>	277
10.11	<i>Proposed archive and library research</i>	277
10.12	<i>Technical/archive report</i>	278
10.13	<i>Publication synopsis</i>	278
10.14	<i>Liaison with SCCAS, the Archaeological Consultant and the Historic England Science Advisor</i>	278
11.	BIBLIOGRAPHY	280
APPENDIX 1: POST-EXCAVATION ASSESSMENT SUMMARY TABLE BY CONTEXT		
APPENDIX 2: HARRIS MATRIX		

APPENDIX 3: METALWORK CATALOGUE

APPENDIX 4: CHARCOAL TABLE

APPENDIX 5: PLANT MACROFOSSILS TABLE

APPENDIX 6: WATERLOGGED WOOD CATALOGUE

APPENDIX 7: OASIS REPORT FORM

## LIST OF ILLUSTRATIONS

- Fig. 1 Site location plan (1:25,000 and 1:800,000)
- Fig. 2 All feature plan with evaluation trench locations and geophysics survey results inset (1:1000 and 1:5000)
- Fig. 3 All feature plan showing phased archaeological features (1:1000)
- Fig. 4 Period 1 Neolithic and Period 2 Bronze Age, phased site plan (1:1000)
- Fig. 5 Period 1 Neolithic pit and Period 2 Bronze Age Droveway 1, ditch/gullies and pits (1:300)
- Fig. 6 Period 1, sections AA and BB (1:20), and photograph
- Fig. 7 Period 2, sections CC and DD (1:20), and photographs
- Fig. 8 Period 3, Iron Age phased site plan (1:1000)
- Fig. 9 Period 3, Iron Age Enclosures and Droveways (1:1000)
- Fig. 10 Period 3, Iron Age Droveway 2 and Iron Age Enclosures 1, 2 and 3 (1:300)
- Fig. 11 Period 3, Iron Age Droveway 2 and Iron Age Enclosure 3 (1:300)
- Fig. 12 Period 3, Iron Age Enclosures 3, 5, 6 and 7 (1:300)
- Fig. 13 Period 3, Droveway 3 and Iron Age Enclosures 3 and 6 (1:300)
- Fig. 14 Period 3, Iron Age Enclosure 5 and 6 (1:300)
- Fig. 15 Period 3, section EE-GG (1:20) and photographs
- Fig. 16 Period 3 photograph, penannular ditches B16, B17 and B18 (pre-excavation), looking south
- Fig. 17 Period 3, section HH-JJ (1:20) and photographs
- Fig. 18 Period 3, section KK-LL (1:20) and photograph
- Fig. 19 Period 3, section MM-OO (1:20)
- Fig. 20 Period 3, section PP-QQ (1:20) and photograph
- Fig. 21 Period 3, section RR-SS (1:20) and photograph
- Fig. 22 Period 3, section TT (1:20) and photograph
- Fig. 23 Period 4, Roman phased site plan (1:1000)
- Fig. 24 Period 4, Roman Areas and Trackways (1:1000)
- Fig. 25 Period 4, Area 1 (1:300)



- Fig. 26 Period 4, northern and southern fields (1:300)
- Fig. 27 Period 4, southern field (1:300)
- Fig. 28 Period 4, sections UU, VV and WW (1:20)
- Fig. 29 Period 4 photograph, calf skeleton (SK 1469) within pit 523, looking north-west (scale 0.5m)
- Fig. 30 Period 4 photograph, neonate (SK 1575) in grave pit 1573, looking south-west (scale 0.5m)
- Fig. 31 Period 4 photograph, calf skeleton (SK 21092) within terminus of ditch C71, looking north-west (scale 0.5m)
- Fig. 32 Period 4 photograph, dog skeleton (SK 20970) within pit 20969, looking north (scale 1m)
- Fig. 33 Period 4 photograph, oven E42, looking north-west (scale 1m)
- Fig. 34 Period 4, section XX (1:20) and photograph
- Fig. 35 Period 4 photograph, greyware bowl (RA 7001) within oven H39, looking north-west (scale 0.5m)
- Fig. 36 Period 4 photograph, lavastone quernstone fragments (RA 7002 and RA 7003), looking north (scale 0.3m)
- Fig. 37 Period 4 photograph, pit E13, looking north (scale 1m)
- Fig. 38 Period 4, section YY-ZZ (1:20) and photograph
- Fig. 39 Period 4, section aa-bb (1:20) and photographs
- Fig. 40 Period 5, Late Anglo-Saxon phased site plan (1:1000)
- Fig. 41 Period 5, sections cc and dd (1:20) and photographs
- Fig. 42 Period 6, medieval phased site plan (1:1000)
- Fig. 43 Period 6, medieval enclosures (1:1000)
- Fig. 44 Period 6, Medieval Enclosures 1, 2 and 3 and trackway (1:300)
- Fig. 45 Period 6, Medieval Enclosures 4, 5 and 6 (1:300)
- Fig. 46 Period 6 photograph, Medieval Enclosure 1, posthole fence line D118 and ditch D16, looking south-west (scale 2m)
- Fig. 47 Period 6, sections ee and ff (1:20), and photographs
- Fig. 48 Period 6 photograph, Medieval Enclosure 2, pit C89, looking north-west (scale 1m)

- Fig. 49 Period 6 photograph, Medieval Enclosure 3, pit group C83 (mid-excavation), looking north-west (scales 1m) and Period 5 photograph, Medieval Enclosure 3, pit group C83 (post-excavation), looking north-west (scales 1m)
- Fig. 50 Period 6, section gg (1:20), and photograph
- Fig. 51 Period 6 photograph, Medieval Enclosure 4, oven 10204, looking east (scale 0.5m)
- Fig. 52 Period 6, section hh (1:20), and photograph
- Fig. 53 Period 6 photograph, Medieval Enclosure 6, fence line A95, looking north-east (scale 2m)
- Fig. 54 Period 6 photograph, cow skeleton (SK 10823) in pit B82, looking east (scale 1m)
- Fig. 55 Period 6, section ii (1:20), and photograph
- Fig. 56 Period 7 and modern, Post-medieval and modern phased site plan (1:1000)
- Fig. 57 Undated features (1:1000)
- Fig. 58 Site 50, in regional context

## ACKNOWLEDGEMENTS

Cotswold Archaeology (CA) would like to thank Scottish Power Renewables (SPR) for funding the excavation and Wardell Armstrong LLP (WA) for the appointment to carry out the work. CA would also like to thank Kate Batt, of Suffolk County Council Archaeology Service (SCCAS) for her assistance.

The site was machine stripped by CA and Suffolk Archaeology (SA) (now Cotswold Archaeology), and fieldwork conducted by staff from CA, SA, Archaeology Wales (AW) and Oxford Archaeology East (OAE). The excavation was managed for CA by Robert Sutton and directed by Mark Brett (CA), Martin Cuthbert (SA) and Julian Newman (CA). Scheme-wide project management was undertaken by Richard Newman and Emma Tetlow (WA) who also provided advice during the production of the report. The external review of the report was undertaken by Andy Towle of RSK.

Post-excavation management was provided by Sarah Cobain and Dan Stansbie (CA). Finds processing and analysis was undertaken by CA and SA. The specialist finds reports were produced by Ioannis Smyrniaios (CA), Peter Banks (CA), Katie Marsden (CA), Jacky Sommerville (CA), Ruth Beveridge (SA), Sue Anderson (freelance) and David Dungworth (freelance) with additional specialist advice provided by Richenda Goffin (SA) and Stephen Benfield (SA). The environmental reports were written by Sarah Wyles (CA), Emma Aitken (CA), Sharon Clough (CA), Dana Challinor (freelance), Matilda Holmes (freelance), Nick Watson (ARCA), Michael Grant (COARS, Southampton), Michael Bamforth (freelance) and Mandy Jay (freelance). Radiocarbon dating was undertaken by SUERC, East Kilbride. The report illustrations were created by Daniel Bashford, Jake Streatfeild-James and Marta Perlinska (CA). The report was edited by Sarah Cobain (CA) and quality assured by Martin Watts (CA).

## NON-TECHNICAL SUMMARY

<b>Site Name:</b>	East Anglia One Offshore Windfarm (EAOne), Site 50, Ferry Road, Bawdsey
<b>Location:</b>	Suffolk
<b>NGR:</b>	637800 293200
<b>Type:</b>	Excavation
<b>Date:</b>	April 2017 – January 2018
<b>Planning Reference:</b>	Development Consent Order (Requirement 18 (1) and (2))
<b>Location of archive:</b>	Currently held at Cotswold Archaeology, Suffolk and Milton Keynes
<b>Site Code:</b>	BAW 212
<b>Event Code:</b>	ESF 25489

Between April 2017 and January 2018, Cotswold Archaeology (CA) and Suffolk Archaeology CIC (SA) (now part of Cotswold Archaeology) carried out an archaeological set-piece excavation (SPE) at Site 50, Ferry Road, Bawdsey, Suffolk (BAW 212) as part of the East Anglia One Offshore Windfarm project (EAOne). The work was carried out in accordance with a written scheme of investigation (WSI) prepared by Wardell Armstrong (WA) on behalf of Scottish Power Renewables (SPR) (SPR 2017) approved by Suffolk County Council Archaeological Service (SCCAS) acting as the archaeological planning advisor on behalf of Historic England (HE).

A previous trial-trench evaluation (WEA 2016a & 2016b) identified a Late Bronze Age ditch, gully and pits; evidence for Iron Age and Roman enclosures and potential settlement and medieval pits, cooking pit/kiln and ditches along with a series of undated stakeholes, ditches and pits. The dense nature of the archaeological remains meant the site was considered to be of archaeological significance and a set-piece excavation was required.

Two Neolithic pits and four pits, along with a driveway and six short stretches of ditch/gully dating to the Bronze Age period were identified. These Bronze Age remains appear to have formed part of a ditched-field system, significant as few have been recorded in Suffolk. Iron Age remains comprised two driveways and seven enclosures encompassing a series of circular ditches, pits and postholes indicative of extensive and continued settlement activity. This appeared to be relatively small scale during the earlier Iron Age, comprising just a single enclosure, before, developing and becoming more extensive throughout the Middle and Late Iron Age periods.

Activity continued into the Roman period, represented by a series of recut ditches and pits running close to the north-western limit of excavation, moving to a rectilinear field system layout comprising two trackways and two rectilinear-enclosed areas interpreted as fields. A hiatus in occupation appears to have occurred during the Anglo-Saxon period, with only two pits dating to the Late Anglo-Saxon period identified. Medieval activity was situated along the western edge of the excavation area, comprising six rectangular enclosures encompassing pits, postholes, ovens, an animal burial, ditches and a stone-lined well. A large isolated pit containing eight animal burials was identified c. 75m east of the medieval activity. Post-medieval and modern features were identified, including a field boundary, pipe trench, extraction pit and a series of field drains.

## **1. INTRODUCTION**

### **1.1 Project Background**

1.1.1 Between April 2017 and January 2018, Cotswold Archaeology (CA) and Suffolk Archaeology CIC (SA) (now Cotswold Archaeology) carried out an archaeological set-piece excavation (SPE) at East Anglia One (EAOne), Site 50, Ferry Road, Bawdsey, Suffolk (centred on NGR: 637800 293200; Fig. 1) as part of the EAOne Offshore Windfarm project.

1.1.2 The work was undertaken at the request of Suffolk County Council Archaeological Services (SCCAS) and in accordance with a Development Consent Order (DCO) (Requirement 18 (1) and (2)) for the development of a 1200MW offshore windfarm and associated infrastructure granted by the Secretary of State, Department of Energy and Climate Change. Site 50 was assigned site code BAW 212 and event code ESF 25489.

### **1.2 Site character**

1.2.1 Site 50 encloses an area of approximately 3.8ha and is located within the Suffolk Coastal District within the civil parish of Bawdsey, c. 1km south of the core of Bawdsey village. Prior to the archaeological investigation, the site comprised a sub-rectangular block of arable farmland, bounded by a footpath and arable fields to the north, Ferry Road to the north-west, a small wooded area to the south-west, and the North Sea coastline to the south-east (Figs 1 & 2).

1.2.2 The centre of the site is broadly flat with a high point of 12.5m above Ordnance Datum (aOD), sloping gradually south-eastwards (11.4m aOD) towards the North Sea and south/south-westwards (11.1m aOD) towards Bawdsey Marshes and the River Deben beyond.

1.2.3 Historic mapping and documentary data suggests that the site has been utilised as farmland since the 1880s, and it is likely ploughing and other agricultural activities would have had an impact on archaeological preservation. The animal bone report (Section 6.2) also records a large quantity of rabbit bones recovered from the excavation, the burrows of which may have caused minor truncation to the upper levels of archaeological deposits.

- 1.2.4 The topsoil comprised a mid-yellow brown sandy silt which overlay a mid-red brown silty sand subsoil. This in turn sealed a light-yellow and red-brown sand natural with areas mid-yellow brown clay. The underlying bedrock geology of the site is mapped as Red Crag Formation, sand, a sedimentary bedrock formed approximately 2 to 4 million years ago. No superficial deposits are recorded (BGS 2019a).
- 1.2.5 EAOne Site 42 was located immediately west of Site 50 with Ferry Road providing the boundary between the two sites. Some of the features recorded within Site 42 may form part of the same archaeological activity as that recorded within Site 50.

### **1.3 Previous work and archaeological background**

- 1.3.1 Archaeological interest in the site arose from previous archaeological works taken place within the development area. These comprise an archaeological desk-based assessment (DBA) and environmental statement (RSK 2012), geophysical survey (Stratascan 2015), trial-trench evaluation (WEA 2016a and 2016b) and metal-detector survey (WA 2018b). These reports have included the archaeological and historical background to the project, which is summarised here with particular reference to Site 50. Specific sites are referred to by their County Historic Environment Record (HER) reference number, listed in the gazetteer within the DBA.

#### ***Archaeological background***

##### *Palaeolithic*

- 1.3.2 In contrast with much of the British Isles, Suffolk lay to the south of areas affected by the various glacial advances during the Pleistocene epoch. Consequently there is evidence for human activity in the county from approximately 500,000 years ago. This evidence comes exclusively from artefactual material, mostly hand-axes, recovered from river gravel deposits.
- 1.3.3 Lower Palaeolithic occupation sites are known in the north-west of the county, including the type-site of Hoxne, though evidence of Upper Palaeolithic activity is very scarce in Suffolk. Within the vicinity of Site 50, a number of Palaeolithic implements were found at Crag Pits, a little less than 300m north-west of the excavation area (HER 391226).

##### *Mesolithic*

- 1.3.4 Following the final glacial retreat approximately 12,000 years ago, the British Isles experienced a warming climate and rising sea levels. A process of afforestation

commenced and much of the country became colonised by herding animals, the latter being followed by human groups.

- 1.3.5 Within Suffolk, Mesolithic sites are concentrated on the Breckland and along river valleys, though it appears that all environments were exploited at this time. Within the area of the proposed cable route, significant Mesolithic occupation has been recorded at Sroughton and Barham, west and north of Ipswich respectively, whilst artefacts of this date have been recovered from a handful of sites on the development route in the Ipswich area. No evidence of Mesolithic activity however, has been recorded in the vicinity of Site 50.

#### *Neolithic*

- 1.3.6 Human societies became more socially structured across the British Isles during the Neolithic period. Settlement sites of this date in Suffolk comprise clusters of small pits, postholes and occasional ditches. Ceramic evidence suggests that settlement was concentrated on lighter soils of the Breckland and The Sandlings in the south-east of the county, and along river courses, though the distribution of flint axes extending onto the heavier clay lands of central Suffolk indicates activity in these areas too, albeit that of a less permanent nature, such as foraging. Monument types synonymous with the Neolithic such as causewayed enclosures and cursus monuments are known from the county, though others, such as long barrows and henges, recorded across southern England, are absent.
- 1.3.7 Neolithic flint tools, including polished axes, arrowheads, scrapers and knives, along with flakes and debitage have been recorded from a number of sites in the vicinity of the proposed cable route. These sites are largely located some distance west and north-west of Site 50, though a scraper and a number of flakes were recovered from a find-spot north of Falkenham, some 5km west the site (HER 389618). Other than this, there is negligible evidence for Neolithic activity in the vicinity of Site 50.

#### *Bronze Age*

- 1.3.8 The Neolithic/Bronze Age transitional period in Britain is marked by the appearance of distinctive Beaker pottery from the continent and a new burial rite; the burial of individuals in crouched positions below small, oval barrows. A number of such mounds are present within the vicinity of the proposed cable route and one such example is recorded to the north-east of the village of Kirton, a little more than 5km west of Site 50 (HER MSF14643).



- 1.3.9 The evidence for Bronze Age settlement in Suffolk is scarce, the only positively identified example being at Mildenhall, a significant distance north-west of the area of development. However, ditched enclosures, possibly indicative of small, later Bronze Age settlements are recorded at three locations within the vicinity of the proposed cable route, though all of these lie some distance north-west of Site 50.
- 1.3.10 Find spots of Bronze Age artefactual material have been recorded at a number of locations in the vicinity of the proposed cable route; the majority of these lie a significant distance from Site 50, though a scatter of six Early Bronze Age flint flakes was found immediately south of the site in 1986 (HER MSF12269) and six waste flint flakes of likely Bronze Age date are recorded less than 400m south-west of the site (HER MSF12252), whilst the DBA also recorded that beakers and an urn of Bronze Age date were found approximately 250m north-west of the site.

#### *Iron Age*

- 1.3.11 Late Bronze Age pottery traditions continue into the Early Iron Age, indicating no significant population changes, but occupation sites become much more visible in the archaeological record, comprising small, enclosed and unenclosed agricultural settlements with associated field systems. The proposed cable route passes through numerous recorded artefact scatters that are likely to be indicative of occupation, as well as known settlement sites some distance north-west of Site 50. A loomweight fragment and flint flakes of likely Iron Age date were found at a location approximately 900m south-west of the site (HER MSF2777) and an enamelled bronze roundel with trefoil motif was found by metal detector adjacent to the coast, some 600m north-east of the site (HER MSF18791). South-west of Site 50, pottery scatters are recorded at intervals of 1–2km along the banks of the River Deben, indicating a regular network of Iron Age settlements in this area.
- 1.3.12 Evidence of funerary practices in the Iron Age are scarce in Suffolk, possibly indicating that a rite other than inhumation or cremation burial was commonplace during this period.
- 1.3.13 Territorial groups became established in the Late Iron Age, the area of the proposed cable scheme being under the control of the *Trinovantes*. In many areas of Britain, hillforts became established during this period as a response to the increasing threat of continental invasion, but across East Anglia, including Suffolk, most settlements remained undefended.

### *Roman*

- 1.3.14 Following the Roman invasion, regional administrative centres were established in East Anglia at Caister St Edmund in Norfolk, and Colchester in Essex. The largest settlements in Suffolk were small towns, though none of these were located in the vicinity of the proposed cable route. Population and settlement growth, which started in the Iron Age, continued throughout the Roman-British period and archaeological evidence for occupation in the county during this period was dominated by numerous individual farmsteads with associated field systems, a number of sites being located in the vicinity of the proposed cable route, though none close to Site 50. Little evidence of Romano-British activity was known from the vicinity of Site 50, though fragments of Roman greyware pottery were recovered from an extensive dark deposit less than 200m south-west of the site (HER MSF2678).

### *Early medieval*

- 1.3.15 Following the end of Roman rule, Suffolk became part of the territory of the eastern Angles, who migrated from northern Germany in the 5th century and lived alongside the indigenous population. The region became subordinate to the Anglo-Saxon Kingdom of Mercia in AD 654. The colonists established themselves in the head of the Deben estuary and along the Gipping corridor, where a managed landscape already existed. There was an expansion in the occupied area of the county, but an apparent reduction in settlements compared with earlier periods, though this may be due to poor archaeological preservation.
- 1.3.16 Few Early Anglo-Saxon settlements show a continuity into the Middle Anglo-Saxon period but in the Late Anglo-Saxon period there was population expansion, changes in agricultural practices and the development of early towns.
- 1.3.17 Numerous Anglo-Saxon artefacts have been recovered during fieldwalking and metal detector programmes in the vicinity of the proposed cable route, and areas of occupation have been identified. However, there is negligible evidence for Early Medieval activity in the vicinity of Site 50, apart from a gold Merovingian coin found by metal detector some 600m north-east of the site (HER MSF18210) and the name Bawdsey probably has Old English origins.

### *Medieval*

- 1.3.18 Evidence for settlement in the region is more widespread for the post-Norman Conquest era. The most visible surviving remnants of this period are Norman castles, the many smaller earthwork examples thought to date to the 11th to 12th centuries.

Additionally, there are some 850 moated sites across Suffolk, dating between the early 12th and 14th centuries. Alongside these more dominant features were numerous small, agricultural settlements with associated field systems, though the survival of earthworks associated with agricultural exploitation is scarce as the 'stetch' ploughing method employed in the region produced much smaller ridges than the ridge-and-furrow features extant in counties further west. There appears to have been a reduction in settlements and population during the late 13th and 14th centuries.

- 1.3.19 During the medieval period, Site 50 lay within the Parish of Bawdsey in the Union of Woodbridge, within the Hundred of Wilford. In the historical record, Wain (2016, 596) discusses the importance of Bawdsey as an important settlement in relation to the existence of the medieval port of Gosford, at the mouth of the river Deben.
- 1.3.20 Numerous sites and find-spots of medieval date are recorded within the vicinity of the proposed cable route, including scatters of pottery found at locations within (HER MSF12259) and immediately to the west (HER MSF12264) of Site 50. A number of features containing pottery of medieval date were also recorded during field evaluation of the site, indicating possible settlement and associated agricultural field systems in the near vicinity.

#### *Post-medieval*

- 1.3.21 Large tracts of the Suffolk landscape were significantly altered by enclosure following Parliamentary acts of the 18th and 19th centuries, though this process had begun as early as the 17th century. Much of the land at the eastern end of the proposed cable route in the vicinity of Site 50 was reclaimed from coastal salt marsh in the post-medieval period. Post-medieval developments are visible on early maps of the overall development area, especially the 1st Edition Ordnance Survey Maps. To the west of the Site 50, a number of features including sheepfolds, saltings and quarries of post-medieval date, along with a flood bank, are indicated on these maps to the east of the River Deben.
- 1.3.22 Other evidence of post-medieval development is visible in the form of historic buildings, particularly those that have been statutorily Listed, including the 17th-century High House in Bawdsey, 300m north of Site 50, a Martello Tower built in the 19th century some 600m north-east of the site, and the adjacent Tower House, built in 1893.

### *Modern*

- 1.3.23 Remains from the modern period along the proposed cable route are dominated by installations associated with 20th-century military conflicts. These are particularly prevalent in the vicinity of Site 50, where the vast majority of entries on the HER relate to World War 2 defences.
- 1.3.24 Lowestoft was bombarded by German battle-cruisers in 1916 and in response, a series of defensive installations were established along this part of the coast, though the majority were dismantled following the conclusion of hostilities at the end of World War 1. However, a pill box from this period survives in fair condition at Bawdsey Hall, less than 100m north-east of Site 50 (HER MSF23943/MXS19222).
- 1.3.25 A more extensive network of defensive installations was built along this part of the coast during World War 2, including searchlight batteries, pill boxes and slit trenches. A heavy anti-aircraft battery (HER MXS19225) was formerly located in the immediate vicinity of Site 50 and a pill box was recorded on the cliffs at the eastern edge of the site. Bomb craters (HER MXS19223) have been recorded within the site itself, highlighting the immediacy of the aerial threat to the area during World War 2, and numerous further World War 2 features are recorded north-east and south-west of the site.
- 1.3.26 During the Cold War a Bloodhound Missile Site was located within RAF Bawdsey, some 300m south-west of Site 50, and remained operational until the end of May 1990.

### ***Geophysical survey***

- 1.3.27 The results of a geophysical survey at Site 50 (area SK264248 within the geophysical report) (Fig. 2, inset) identified a dense pattern of linear and discrete features interpreted as a series of boundaries, ditches/gullies (/possible enclosures) and associated pits relating to an area of settlement (Stratascan 2015).

### ***Trial trench evaluation***

- 1.3.28 Site 50 was located within Segment X (CORE 36) of the trial-trench evaluation, comprising trial trenches 614–630 (locations shown on Fig. 2). Trenches 614–625 identified a dense area of archaeological activity comprising a Late Bronze Age ditch, gully and pits, evidence for Iron Age and Roman enclosures and potential settlement including ditches, furnace, cooking pit/kiln, pits and stakeholes and medieval pits,

cooking pit/kiln and ditches along with a series of undated stakeholes, ditches and pits. Trenches 646–630 were archaeological blank (WEA 2016a & 2016B).

### ***Metal-detector survey***

1.3.29 A metal-detector survey recovered a total of 200 small finds (3396g) the majority of which were in excellent condition and include a variety of iron, lead, silver, copper alloy and possibly pewter items. These include (but not limited to):

- *Tools* - including a medieval hooked tool implement and a medieval to post-medieval hinged-arm fragment;
- *Toys* - including a post-medieval copper-alloy tusk and lead horse;
- *Fittings* - such as Anglo-Saxon to medieval copper-alloy strap/fittings, post-medieval lead lock fragments and copper-alloy furniture fittings;
- *Weapons* - including 18th to 19th-century fired and unfired musket balls and an undated lead sling-shot;
- *Monetary items* - including coins of Roman, medieval, post-medieval and modern date and medieval and post-medieval tokens;
- *Personal adornment items* - such as Anglo-Saxon/Anglo-Norman highly-decorated zoomorphic adornment fittings (strap fastenings), Anglo-Saxon to medieval strap-end fragments and an Anglo-Saxon/Anglo-Norman decorated (brooch?) fragment, medieval and post-medieval buckles and post-medieval copper-alloy buttons;
- *Miscellaneous items* - such as a Roman possible fishing line weight or curse tablet (defixio), medieval copper-alloy seal matrix, medieval to post-medieval copper-alloy crotal bell fragment.

1.3.30 The spatial distribution of metal-detector finds indicated a concentration of Roman finds towards the centre of Site 50, and medieval artefacts in the north-eastern corner of the site both indicating the likely presence of archaeological deposits/features. The post-medieval artefacts were spread relatively evenly across the site with no obvious concentrations (WA 2018b).

## 2. METHODOLOGY

### 2.1 Standards and guidance

- 2.1.1 Site 50 was one of 35 SPEs excavated as part of the EAOne Offshore Windfarm project. The SPE at Site 50 was carried out in accordance with a written scheme of investigation (WSI) prepared by WA on behalf of SPR (SPR 2017) based on the initial draft produced by Wessex Archaeology. It was approved by Suffolk County Council Archaeological Service (SCCAS) acting as the archaeological planning advisor on behalf of Historic England (HE).
- 2.1.2 The fieldwork followed *Standard and Guidance for Archaeological Excavation* (ClfA 2014), *Management of Research Projects in the Historic Environment (MORPHE): Project Manager's Guide* (HE 2015a) and accompanying *PPN3: Archaeological Excavation* (HE 2015b) and the *Requirements for Archaeological Excavation* (SCCAS 2017). As CA and SA were working under the direction of WA, the guidelines within the WA Excavation Manual were also adhered to (WA 2017). The archaeological works were monitored by Kate Batt, the Archaeological Advisor for SCCAS, throughout the course of the excavation.
- 2.1.3 The post-excavation assessment and updated project design has been compiled in accordance with a *Post-Excavation Assessment Methodology* provided by WA and agreed by SPR and SCCAS (WA 2018a). This method statement was informed by the following guidance *Advice Note for Post-Excavation Assessment* (ALGAO 2015), *Standard and Guidance for Archaeological Excavation* (ClfA 2014) (Sections 3.4–3.6), *Human Bones from Archaeological Sites. Guidelines for Producing Assessment Documents and Analytical Reports* (BABAO 2004) and *Archaeological Archives in Suffolk. Guidelines for Preparation and Deposition* (SCCAS 2019).
- 2.1.4 This report presents a quantification and assessment of the evidence recovered from the excavation at Site 50. It considers the evidence collectively in its local, regional and national context, and presents an updated project design for a programme of post-excavation analysis to bring the results to appropriate publication.

## 2.2 Aims and Objectives

2.2.1 The objectives of the excavation were laid out in the WSI (SPR 2017) as follows:

- To investigate specific areas of archaeological interest using SPE;
- To identify, record and sample all archaeological features, deposits, artefacts or other material uncovered through the SPE;
- To prepare a fully illustrated report on the results of the SPE that is compliant with all relevant regulations, policy, guidance and good practice; and
- To archive all documents, material and digital records created as a result of the SPE with an appropriate museum and to provide information for accession to the Suffolk County Council Historic Environment Record (SCCHER).

2.2.2 The aims of the mitigation were:

- To investigate, record and sample, as far as was reasonably possible, the location, extent, date, character, condition, significance and quality of any surviving archaeological remains in areas around previously excavated trenches;
- To determine the phasing and degree of complexity of the horizontal and/or vertical stratigraphy present;
- To determine the approximate date or date range of the remains, by means of artefactual, stratigraphic or other evidence;
- To mitigate the loss of archaeological remains during development through preservation by record
- To undertake assessment, detailed analysis, research and reporting, as required;
- To understand the earliest activity on the Scheme, its form and its evolution through time;
- To understand how the archaeology of the Scheme relates to the pattern of early land-use and activity seen elsewhere in the area;
- To understand how the nature of the recorded features and to place them in a local, regional, national or international context as appropriate; and
- To promote public understanding of local heritage, archaeological and the Scheme, and provide a sense of public ownership of individual sites through community engagement.

2.2.3 The mitigation work has the potential to contribute to the following research aims and objectives accepted by SCC and HE (Brown and Glazebrook 2000; Medleycott 2011):

*Bronze Age*

- The development of farming and the identification of field systems; and
- Confirming the character and date of cropmark sites.

*Iron Age*

- Refining chronology;
- Farming regimes;
- Understanding the distribution, density and dynamics of settlement;
- Economic and social change during the Bronze Age/Iron Age transition;
- Economic and social change during the Iron Age/Roman transition; and
- Burial evidence.

*Roman*

- The identification of field systems;
- Crop-processing including malting; and
- The form of rural farms.

*Medieval*

- Understanding settlement patterns;
- Studying East Anglian field patterns;
- Farming regimes; and
- Urban-rural interdependencies.

2.2.4 *Broader themes were also to be addressed as follows:*

- The nature of funerary activity across different chronological periods;
- The extent, nature, economy and character of Bronze Age, Iron Age, Roman, Anglo-Saxon and medieval rural settlement and landscape use;
- The relationship between landscape, geomorphology and soil types, and the type and date of land-use along the corridor route; and
- The reliability of geophysical survey with regards to feature type/date and soil/geology.



## 2.3 Method Statement

- 2.3.1 The fieldwork followed the methodology set out within the WSI (SPR 2017), with the location of the Site 50 SPE informed by the results of the preceding desk-based assessment and environmental statement (RSK 2012), geophysical survey (Stratascan 2015), trial-trench evaluation (WEA 2016) and metal-detector survey (WA 2018b). A total of 2.38ha were excavated across Site 50.
- 2.3.2 Modifications to the excavation strategy as outlined within the WSI were made during the course of the excavation. The area encompassed by Site 50 was to be fully excavated as part of the SPE, however after initial machine stripping of the site took place and the density and quantity of archaeology was revealed, a reduced excavation area was negotiated by the archaeological consultant Andy Towle (RSK) and Richard Newman (WA) on behalf of SPR and agreed with Kate Batt (SCCAS). It was agreed that a smaller area could be stripped towards the central/eastern end of the site, following the individual cable routes. This was on the understanding that the unexcavated areas would be fenced off during construction to prevent heavy machinery tracking across the areas.
- 2.3.3 Also in variance to the WSI, the majority of the features were planned using GPS with only small, complex areas subject to hand planning. This amendment was agreed with WA and Kate Batt (SCCAS) prior to commencing excavation at Site 50.
- 2.3.4 The excavation area was set out on OS National Grid (NGR) co-ordinates using Real Time Kinematic (RTK) Global Navigation Satellite Systems (GNSS) and surveyed in accordance with CA Technical Manual *Fieldwork Survey Manual* (CA 2017) and national guidance (HE 2015c; TSA 2012). Data was processed and edited on site using AutoCAD Map 3D 2015. At the end of the project fieldwork stage, the final version of the AutoCAD document was then transformed into ESRI geodatabase format (.gdb). This geodatabase was used as the definitive version of the digital survey data recorded in the field. The geodatabase was analysed using ArcMap 10.5 during the post-excavation assessment stage.
- 2.3.5 The excavation areas were scanned for live services by trained CA staff using CAT and Genny equipment in accordance with the CA Safe System of Work for avoiding underground services.
- 2.3.6 Fieldwork commenced with the removal of topsoil and subsoil from the excavation area in 200mm spits by mechanical excavator with a 1.8m-wide toothless grading

bucket, under archaeological supervision. Machine excavation ceased when the first archaeological horizon or natural substrate was revealed (whichever was encountered first).

2.3.7 The archaeological features thus exposed were hand-excavated to the bottom of archaeological stratigraphy. Where features exceeded 1.2m in depth, excavation sections were either stepped in, or remaining fills investigated by hand-augering. The following sampling strategy was employed:

- Floor surfaces were 100% excavated;
- All pits and postholes were half-sectioned and 100% excavated where required to facilitate artefact/ecofact retrieval;
- All ditches or gullies were 10% excavated with a minimum slot width of 1m;
- Enclosure ditches were 20% excavated;
- Ring gullies were 20% excavated with further excavation undertaken where necessary for dating evidence and agreed by SCCAS; and
- All funerary deposits were 100% excavated.

2.3.8 A metal detector was employed at all stages of the excavation process, including the site strip, to examine the spoil heaps and surfaces of cut features and deposits prior to excavation.

2.3.9 All features were planned and recorded in accordance with WA Excavation Manual (WA 2017) using WA *pro forma* context sheets. Group numbers were assigned in the post-excavation phase to tie related contexts together where necessary (such as multiple cut numbers assigned along the length of a single ditch). Deposits were assessed for their environmental potential in accordance with CA Technical Manual 2: *The taking and processing of environmental and other samples from archaeological sites* (CA 2012) with 319 deposits deemed suitable for environmental sampling. All artefacts recovered from the excavation were retained in accordance with CA Technical Manual 3: *Treatment of finds immediately after excavation* (CA 1995).

### 3. SITE ARCHIVE

#### 3.1. Archive Quantification

- 3.1.1. Following completion of the fieldwork an ordered, indexed, and internally consistent site archive was compiled in accordance with specifications presented in the *Post-Excavation Assessment Methodology* (WA 2018a), *Archaeological Archives in Suffolk. Guidelines for Preparation and Deposition* (SCCAS 2019), the *Management of Research Projects in the Historic Environment (MORPHE): Project Manager's Guide* (HE 2015a) and *Archaeological Archives. A Guide to Best Practice in the Creation, Compilation, Transfer and Curation* (Brown, 2011). A database of all contextual and artefactual evidence and a site matrix was also compiled and cross-referenced to spot-dating. The paper archive has been scanned to create a digital security copy (PDF/A).
- 3.1.2. The OASIS reference number for Site 50 is: cotswold2-364979. A summary of the OASIS entry is included within Appendix 7.
- 3.1.3. All artefacts, animal and human bone collected during the excavation have been cleaned, marked, boxed and catalogued by context. All metalwork has been x-rayed and stabilised where appropriate. Bulk soil samples were processed by standard flotation techniques (CA 2012) with resultant flots and hand-sorted ecofacts, boxed and catalogued by samples/context number. The finds and environmental material has been quantified and assessed (Sections 5-7).
- 3.1.4. Two samples were submitted to SUERC, East Kilbride for radiocarbon dating to ascertain the level of collagen preservation within animal and human bone from the site. This was undertaken to inform on potential for radiocarbon dating within the analysis phase of works.
- 3.1.5. The following categories of material have been recommended for discard following post-excavation assessment, however any policy for discard will be agreed with SCCAS:
- Unstratified material, unless intrinsically significant in its own right;
  - Modern pottery/material;
  - Waterlogged wood which has been fully recorded and not recommended for illustration, conservation, radiocarbon/dendrochronological dating or species identification; and
  - Unworked stone.

3.1.6. The SPE fieldwork at Site 50 comprises the following records:

<b>Material</b>	<b>Quantity</b>
Context sheets	14143
Registers	1614
Sample sheets	319
Timber sheets	51
Human skeleton sheets	1*
Animal skeleton sheets	20
Masonry sheets	1
Hand-drawn plans and sections	4083
Digital photographs	15,542
Bulk finds	782.155kg Plus 649 metal items
Human remains	2 neonate skeletons and 2 disarticulated deposits*
Environmental samples	Prior to processing: 317 samples/ 888 tubs Remaining after processing: 378 tubs remaining
Worked and unworked wood	86 timbers
Monoliths	9 x 0.25m tins (3 sequences)

\* Two articulated neonate skeletons were recovered, although only one of them was identified as human on site. The second neonate, and the disarticulated remains were identified during post-excavation work. For this reason, only one on-site skeleton recording sheet was completed in the field.

3.2.5 The evaluation undertaken at Site 50 (Segment X; CORE 36) comprised 17 trenches (Trenches 614–630) (WEA 2016a and 2016b). The evaluation archive comprises:

Material		Quantity
Context sheets (Trenches 614–630)		353 sheets
Digital trench plans		Yes
Digital photographs		Yes
Bulk finds	Prehistoric pottery	11 sherds; 67g
	Late Iron Age/ Roman pottery	285 sherds; 3830g
	Medieval pottery	1 sherd; 5g
	Post-medieval pottery	0
	Animal bone	360 fragments; 2319g
	Ceramic building material	12 items; 1341g
	Fired clay	5 items; 183g
	Flint	20 items (weight not recorded)
	Metal	1 iron/1 copper (weight not recorded)
Human remains		0
Environmental samples		20 samples
Cores		0

## 3.2 Archive Location

- 3.2.1 The Site 50 archive is currently held at CA offices, Milton Keynes and Suffolk, whilst post-excavation work proceeds. The evaluation archive is current held by Wardell Armstrong, Carlisle. Upon completion of the project and with the agreement of the legal landowners, the site archive and artefactual collection will be deposited with SCCAS (accession number: tbc) which has agreed in principle to accept the complete archive upon completion of the project.

## 4. EXCAVATION RESULTS

### 4.1 Introduction

- 4.1.1 The archaeological potential of the 3.8ha site had been highlighted by earlier archaeological desk-based assessment (DBA) and environmental statement (RSK 2012), geophysical survey (Stratascan 2015), trial-trench evaluation (WEA 2016a and 2016b) and metal-detector survey (WA 2018b). The archaeology was spread

across the entire excavation area, although less concentrated towards the east and south-east (Fig. 3).

- 4.1.2 Two Neolithic pits and four pits, along with a droveway and eight short stretches of ditch/gully dating to the Bronze Age period were identified. These Bronze Age remains appear to have formed part of a ditched-field system, significant as few have been recorded in Suffolk. Iron Age remains comprised two droveways and seven enclosures encompassing a series of circular ditches, pits and postholes indicative of extensive and continued settlement activity. This appeared to be relatively small scale during the earlier Iron Age, comprising just a single enclosure, before, developing and becoming more extensive throughout the Middle and Late Iron Age periods.
- 4.1.3 Activity continued into the Roman period, represented by a series of recut ditches and pits running close to the north-western limit of excavation, moving to a rectilinear field system layout comprising two trackways and two rectilinear-enclosed areas interpreted as fields. Two pits dating to the Late Anglo-Saxon period identified. Medieval activity was situated along the western edge of the excavation area, comprising six rectangular enclosures encompassing pits, postholes, ovens, an animal burial, ditches and a stone-lined well. A large isolated pit containing eight animal burials was identified c. 75m east of the medieval activity. Post-medieval and modern features were identified, including a field boundary, pipe trench, extraction pit and a series of field drains.
- 4.1.4 A large pottery assemblage (31,146 sherds/277.391kg) was recovered from site, including a small quantity of Neolithic and Bronze Age (mostly Late Bronze Age) (199 sherds/2.469kg) material. The largest assemblage was Iron Age in date (16,808 sherds/119.337kg). Pottery of an Early Iron Age date was relatively limited, but the larger Middle and Late Iron Age assemblage comprises slack-shouldered ovoid jars and bowls, with wheel-turned grog-tempered jars and bowls in the “Belgic” style. Roman pottery (5,605 sherds/57.379kg) dating between the mid 1st and 4th centuries AD is dominated by local, reduced coarse wares largely comprising sherds from jars and bowls. Continental and regional imports, as well as regional imports from within Roman Britain, form a relatively minor component of the assemblage. The large assemblage of early medieval and medieval pottery (9,527 sherds/97,955kg) suggests, aside from two pits dating to the Late Anglo-Saxon period, the focus of activity was between the 11th and 14th centuries, with smaller amounts of pottery dating to the 15th and 16th centuries. The medieval pottery is dominated by cooking

and serving vessels made in a range of both local fabrics and wares imported from across East Anglia and Oxfordshire, as well as significant quantities of continental imports. A small number of post-medieval sherds were recovered (39 sherds/741g)

- 4.1.5 During fieldwork features on site were assigned a cut number per intervention and a series of fill numbers as appropriate. During post-excavation, where more than one cut number was assigned to an individual feature, the feature was given an overall feature label (with an alphabetical prefix). Further feature labels were assigned for the major ditch boundaries, enclosures, trackways and driveways.
- 4.1.6 Features excavated have been assigned to periods on the basis of spot dates from recovered artefacts, feature morphology and spatial/stratigraphic relationships to those features containing dated artefacts (Fig. 3). Due to the large number of intercutting features there was a large amount of residual and intrusive pottery found within many of the deposits. For clarity, in the results sections below the pottery referred to is that which is believed (along with stratigraphic relationships) to date the features, with residual/intrusive material not mentioned unless it is helpful for explaining the sequence.
- 4.1.7 Two radiocarbon dates were undertaken to assess levels of collagen preservation, with the dates obtained providing phasing for otherwise undated features.
- 4.1.8 This section provides an overview of the excavation results; detailed summaries of the finds and environmental samples (biological evidence) are to be found in Sections 5, 6 and 7. On the basis of criteria discussed above, features were assigned to the following provisional periods:
- Geology
  - Period 1: Neolithic (4000 BC – 2400 BC)
  - Period 2: Bronze Age (2400 BC – 700 BC)
  - Period 3: Iron Age (700 BC – AD 43)
  - Period 4: Roman (AD 43 – AD 410)
  - Period 5: Late Anglo-Saxon (AD 850 – 1066)
  - Period 6: Medieval (1066 – 1539)
  - Period 7: Post-medieval (1540 – 1800)
  - Modern (1801 – 2000)
  - Undated

### 4.3 Geology

- 4.3.1 The natural geological substrate was identified at an average depth of 0.5m below the topsoil and subsoil. It comprised a light-yellow and red-brown sand changing to a yellow-brown clay in the south-western corner of the site. This was overlain by a mid-red brown sand sub-soil measuring 0.16m–0.6m deep and this in turn was sealed by a mid-yellow brown sandy silt topsoil measuring 0.3m–0.44m thickness.

### 4.4 Period 1: Neolithic (4000 BC – 2400 BC) (Figs 4 and 5)

- 4.4.1 Evidence for earlier prehistoric activity on site was limited, although 30 sherds of Late Neolithic pottery were recovered from eight features across the site and flint arrowheads, microdenticulates, burins, scrapers, blades and a flaked axe/adze dating to the Neolithic were also recovered. The majority of this material is considered to be residual, found within later features, although two features (pit 80226 and tree-throw pit 30802) are considered to be Neolithic in date.

#### *Pits*

- 4.4.2 Oval pit 80226 (Fig. 5 and Fig. 6, Section AA) was located towards the south-eastern end of the site, 7m north-west of later Period 2 Bronze Age driveway (ditches J73 and J68). It was 0.26m deep containing a single fill from which two flint blades of Neolithic date were recovered.
- 4.4.3 Pit 30802 (Fig. 4 and Fig. 6, Section BB) was located towards the south-western of the site, 7m north-east from the south-western edge of excavation. It was irregular in shape, 3.6m long, 1.87m wide and 0.43m deep, containing two fills. Twenty-two sherds of Late Neolithic pottery were recovered from this feature, along with a small number of sherds of Iron Age, Roman and medieval pottery which are considered to be intrusive. Other finds include a flint scraper, blade, cores and flint flakes and a small amount of animal bone.

### 4.5 Period 2: Bronze Age (2400 BC – 700 BC) (Figs 4 and 5)

- 4.5.1 Evidence for Bronze Age activity included two north-east/south-west-orientated ditches forming a driveway, eight short stretches of ditch/gully, and four pits. In addition, residual assemblages of Bronze Age pottery were recovered from c. 70 features, which when spatially assessed, provides a clear focus of Bronze Age activity in the south-eastern corner of the site.



### ***Droeway 1 (Figs 4 and 5)***

- 4.5.2 North-east/south-west-aligned ditches J73 and J68 may have once formed a droeway of Bronze Age date. Ditch J73 (Fig. 7, Section DD) extended for c. 76m (including two unexcavated gaps) and contained a single fill from which Middle Bronze Age pottery, flint flakes and burnt flint were recovered. Ditch J68 (Fig. 7, Section CC) was located 7.3m north-west of ditch J73 and extended for c. 89m with a single break located c.19m from its western end. Ditch J68 contained no pottery but did contain a flint flake and burnt flint. Although undated it has been tentatively assigned to this period due to its proximity and potential relationship with ditch J73.

### ***Gullies/ditches (Fig. 5)***

- 4.5.3 Shallow intercutting gullies H24-H27 and ditch H22 were located at the north-eastern extent of the droeway, with gullies H24-H27 cut by droeway ditch J73 and ditch H22 cut by droeway ditch J68. No artefacts were recovered from the ditches/gullies, with the exception of a flint flake from ditch H22. These ditches predate Droeway 1 suggesting a Neolithic or earlier Bronze Age date. For the purposes of assessment these have been phased as Bronze Age, due to their proximity to Droeway 1.
- 4.5.4 North/south-orientated, slightly curving ditch H1 was located at the south-eastern limit of the excavation area, 46m south-east of droeway ditch J73. The ditch's single fill contained three sherds of Bronze Age pottery and a flint flake. The curving shape of this feature may suggest that it was part of a larger enclosure which extended outside the area of excavation.

### ***Pits (Figs 4 and 5)***

- 4.5.5 A total of four Bronze Age pits were recorded. Three pits (70630, 70481 and 80374; Fig. 5) were identified in the south-eastern corner of the site. Pit 70630 was located towards the north-eastern extent of Droeway 1 and had been cut on its south-eastern edge by droeway ditch J73. Pit 80374 (Fig. 7, Section DD and photograph) was located towards the south-western edge of Droeway 1, cut on its south-eastern edge by droeway ditch J73. Pit 70481 was located almost central along the length of and 7m north-west of droeway ditch J68. Pit 70481 contained Middle Bronze Age pottery, a retouched flint flake and two pieces of burnt flint. The other pits, whilst artefactually undated, are of similar form and size and for the purposes of assessment have been phased as Bronze Age.

- 4.5.6 Pit 40186 (Fig. 4) was located towards the south of the site, 7m north-east of later Period 3 Iron Age ditch E7, and contained a small assemblage of Bronze Age pottery and two flint flakes.

#### **4.6 Period 3: Iron Age (700 BC – AD 43) (Figs 8–14)**

- 4.6.1 Iron Age activity extended across the majority of the site, with a clear western boundary formed by a series of intercutting north/south-orientated ditches forming Iron Age Droveaway 1 (Figs 8 & 9). A series of rectangular enclosures (Fig. 9) extended eastwards from this western boundary encompassing multiple pits, postholes and circular ditches, interpreted as the eavesdrip gullies of roundhouses and/or working areas/animal pens. Many of the features attributed to this phase contained large assemblages of Middle to Late Iron Age pottery. The western limit to the Iron Age activity was located close to where the ground level drops away towards the River Deben and the natural geology changes from fine free draining sands to clays.

##### ***Iron Age Droveaways 2 and 3 (Figs 9-11 & 13)***

- 4.6.2 The western boundary to the Iron Age activity was defined by north/south-orientated Droveaway 2, which ran for 110m extending to the north and south outside the limit of excavation. It was made up of two sets of intercutting ditches between 6m and 11m apart. The ditches had multiple recuts, but the main bulk of the western droveaway ditch was made up of ditches J21, J38 and J37 (north to south) and the eastern droveaway ditch comprised ditches J14, J13, J31 and J30 (north to south).
- 4.6.3 Finds from these ditches comprised a large assemblage of Middle to Late Iron Age pottery, flint, animal bone, shell, worked stone, intrusive CBM, fired clay and burnt stone. Metal finds include iron nails, a copper-alloy sheet (RA 10001) from ditch J13 and a partial iron whittle-tang knife blade (RA 8) from ditch J13. Of national significance is charred (broken) wooden ring fragment recovered from ditch J13.
- 4.6.4 Droveaway 3 in the far south-eastern corner of site was formed by parallel ditches J69 and I41, and was located between 2.1m and 2.3m south-east (offset) from earlier Period 2 Droveaway 1. North-east/south-west-orientated ditch J69 measured 82m long and averaged 0.5m wide and parallel ditch I41 was only recorded for a distance of 9.4m before being truncated by later activity. A 4m to 5m-wide gap in ditch J69

was located 12.5m north-east of the southern limit of excavation which may represent access to enclosures to the west.

- 4.6.5 Middle to Late Iron Age pottery was recovered from the fills of these two ditches, however this could be intrusive, particularly as it was cut by many later Iron Age features. Given the similarity in orientation and position of Droveaway 3 to the Period 2 Droveaway 1, it is possible that this droveaway was an earlier Iron Age feature, representing continuity in activity between the Iron Age and Bronze Age periods.

#### ***Iron Age Enclosure 1 (Figs 9 & 10)***

- 4.6.6 Iron Age Enclosure 1 was located in the north-western corner of the excavation area, immediately east of the northern part of Droveaway 1 (Fig. 9). Only the western and southern edges of the enclosure were identified, with the enclosure extending outside the northern and eastern limits of excavation.

- 4.6.7 The southern boundary of Enclosure 1 was formed of five ditches (J1 and B43-B46), with ditch B43 representing the original boundary. It extended for 60m from east to west, turning towards the north before being truncated by ditch J11. Ditch J11 ran for 50m north to south (extending 3–5m south beyond east/west ditches J1/B43-B46) before turning east for a further 50m. This may represent an extension to the enclosure, or creation of a small narrow working area. A 9m-wide gap was recorded in the southern stretch of ditch J11, perhaps indicating an entrance. This southern extent of ditch J11 cut the Iron Age Enclosure 2 boundaries, suggesting both enclosures were in use at the same time.

- 4.6.8 Iron Age Enclosure 1 boundary ditches contained a large assemblage of pottery dating to the Middle to Late Iron Age, flint, burnt flint, animal bone, shell, lavastone, fired clay and burnt stone. Metal finds include an iron nail and an intrusive Roman copper-alloy pin (RA 1014). Three environmental samples recovered from ditch J11 (samples 4, 31 and 108) produced moderate quantities of charcoal fragments and moderate to low quantities of poorly-preserved cereal grain indicative of dumps of domestic hearth waste.

#### ***Internal ditches and gullies (Fig. 10)***

- 4.6.9 Twenty-nine short stretches of ditch/gully were identified within Enclosure 1, the majority of which had been truncated by later Period 4 Roman features. The gullies were linear and curvilinear in plan and of varying orientations, with the longest measuring 20m and the shortest 2m. Most were fairly unremarkable, with little

obvious form or function beyond possible internal divisions. It is possible that curving ditches A100 and A104 both located towards the centre of the enclosure could have defined small working areas. The ditches/gullies contained a mix of Late Bronze Age to Middle Iron Age and Middle to Late Iron Age pottery, animal bone, fired clay and intrusive CBM. Of note ditch J10, located 2.2m east of enclosure boundary J11 contained a residual flaked flint axe/adze dating to the Neolithic and ditch B32, located to the south of the enclosure between the two phases of southern enclosure boundary, contained a group of corroded iron nails interpreted as an unused cache of structural nails (RA 10057).

*Penannular ditch B2 and circular ditches B1 and B6 (Fig. 10)*

- 4.6.10 Ditches B1 (Fig. 15, Section EE), B2 (Fig. 15, Section FF) and B6 (Fig. 15, Section GG) were located in the south-western corner of Iron Age Enclosure 1. Ditch B2 was the largest Iron Age penannular ditch on site, enclosing an area approximately 13.5m in diameter and averaged 0.3–0.4m deep. It had an east-facing entrance, c. 2.6m wide, partially blocked by smaller circular ditch B6. The fill of the penannular ditch contained a large assemblage of Early to Middle and Middle to Late Iron Age pottery along with animal bone, heat-affected stone, flint, burnt flint and fired clay. Two bulk soil samples (samples 13 and 19) contained small amounts of poorly-preserved grain and charcoal.
- 4.6.11 In addition, monolith sample 83 indicated a soil horizon hosting pioneer plants at the base of the ditch, indicating a period of stabilisation whilst the feature was in use, but the remainder of the fill accumulated through natural siltation processes. Two pollen sub-samples were also taken, but the pollen was poorly preserved. Of the small identifiable amounts, pollen indicated an open landscape with grasses and dandelions.
- 4.6.12 Located towards the north-western edge of penannular ditch B2 was circular ditch B1, which measured 4.7m in diameter and was up to 0.6m deep with no obvious entrance. A large assemblage of Middle to Late Iron Age pottery was retrieved from ditch B1 along with fired clay including a loomweight fragment (RA 20), animal bone, flint and burnt flint. Six bulk soil samples (samples 15–17, 20 and 26–27) contained small amounts of indeterminate charred grain and charcoal. Monolith sample 84 provided similar evidence to that from ditch B2, with deposits accumulating from wind, rain and collapse of the ditch sides. Poorly preserved pollen indicates a similar open grassland environment.

- 4.6.13 Circular ditch B6 was located immediately east of B1, it measured 3.4m in diameter and 0.6m deep and had been truncated on its eastern edge by later Period 6 medieval activity. Finds include Middle to Late Iron Age pottery, flint, fired clay, and animal bone. Five bulk soil samples (samples 24 and 37–40) contained small amounts of charred grain, weeds and charcoal.
- 4.6.14 There were seven pits/possible postholes located within penannular ditch B2 although these did not appear to form any pattern. They all contained pottery dating to the Middle to Late Iron Age, animal bone, flint, fired clay and heat-affected stone. Bulk soil samples were recovered from some of these pits (Samples 48, 50-51, 54 and 56) although the only contained small amount of charred material indicative of wind-blown settlement waste with the exception of pits 751 and 663 (samples 51 and 56) which contained moderate charcoal assemblages.

*Penannular gullies B16 and B17 and semi-circular ditch B18 (Fig. 10)*

- 4.6.15 Penannular gullies B16, B17 and semi-circular ditch B18 (Fig. 16) consisted of narrow, circular or oval gullies, enclosing areas approximately 5.1m to 6m in diameter, all with east-facing entranceways. Stratigraphically B17 was the earliest of the three, being cut by the other two. Penannular gullies B16 and B17 cut the western edge of penannular ditch B2, along with the intercutting ditches making up the western boundary of Iron Age Enclosure 1 and the eastern half of semi-circular ditch B18 had been cut away by ditch J11.
- 4.6.16 Finds recovered included Middle to Late Iron Age and Late Iron Age to Early Roman pottery, animal bone, fired clay and flint with a copper-alloy pestle (RA 10017) within gully B18. Four bulk soil samples (101–104) were taken from penannular gullies B16 and B17, but all contained low amounts of charred material. The features may represent the remains of roundhouses, of a slightly later phase perhaps dating to the Late Iron Age/Early Roman period.

*Penannular gully A90 (Fig. 10)*

- 4.6.17 Penannular gully A90, located 9.5m north-west of gullies B16/B17 enclosed an area approximately 4.5m in diameter, and cut through the eastern ditches forming part Droveaway 2. This feature contained a similar assemblage of artefactual material to penannular gullies B16-B17 and given its late position within the stratigraphic sequence is likely to date to a similar Late Iron Age/Early Roman period.

*Grave pit A74 (Fig. 10)*

- 4.6.18 Oval north/south-orientated grave pit A74 was located 7m north of penannular ditch B2 measuring 3m long by 1.6m wide and contained the remains of a neonate human skeleton (deposit 257) (see 7.1.2) along with 30 sherds of Middle to Late Iron Age pottery and a fragment of copper-alloy interpreted as a small knife blade (RA 11).

*Pits (Fig. 10)*

- 4.6.19 A series of 61 pits were recorded scattered within Iron Age Enclosure 1. The majority of these contained small assemblages of pottery dating to the Middle to Late Iron Age along with animal bone, fired clay, flint, burnt flint and heat-affected stone. Of note was a bone pin (RA 26) recovered from pit 1267 located towards the north end of the enclosure. Bulk soil samples 25 and 1001 taken from pits 1009 and 10645 (respectively; both located adjacent to the southern enclosure ditch J1/B43-B46) produced small quantities of cereal remains and charcoal most likely representative of wind-blown hearth debris.
- 4.6.20 Pit 10677 (Fig. 17, Section HH) located 2.5m south of southern Iron Age Enclosure 1 ditch J1/B43-B46 was exceptional containing 281 sherds of Iron Age pottery, the majority dating to the Middle to Late Iron Age and also produced fired clay, flint, animal bone and small quantities of cereal remains and charcoal (sample 1004) probably representative of wind-blown hearth debris.

***Iron Age Enclosure 2 (Figs 9 & 10)***

- 4.6.21 Iron Age Enclosure 2 was located immediately south of Iron Age Enclosure 1 in the north-western corner of the excavation area (Fig. 9). It was sub-rectangular in shape measuring 64m long and up to 20m wide. The northern boundary to the enclosure was identical to that forming the southern boundary of Iron Age Enclosure 1 (ditches J1/B43-B46). The enclosure's eastern boundary was formed by ditch F15, its southern boundary by J23/J16 and western boundary by C10/J11 although the relationship between the southern and western boundary ditches was obscured by later Period 6 medieval ditches and pits. These ditches contained Middle to Late Iron Age pottery, animal bone, flint, fired clay, shell and lavastone. Bulk soil samples (4, 31 and 108) recovered from ditch J11 contained moderate charred grain and charcoal assemblages indicative of hearth waste.

*Internal ditches and semi-circular gully B85 (Fig. 10)*

- 4.6.22 A small number of fragmented ditches were located within the enclosure, none of which provided any certain divisions of the enclosure. A possible semi-circular gully

(B85) was located in the south-eastern corner of Iron Age Enclosure 2 may have represented the remains of a small roundhouse measuring at least 5.30m in diameter. Alternatively, it could represent a small working area. The gully includes small amounts of Middle to Late Iron Age pottery, heat-affected stone and animal bone.

#### *Pits (Fig. 10)*

- 4.6.23 A total of 13 pits were located within Iron Age Enclosure 2. All the pits contained small assemblages of Middle to Late Iron Age pottery along with a mixture of other finds including flint, animal bone, heat-affected stone and fired clay. Pit 11126 located towards the eastern end of the enclosure contained four iron nail fragments and a bulk soil sample (sample 1008) contained a small amount of charred grain and charcoal indicative of wind-blown hearth debris. Pit 50128, located at the eastern end of the enclosure, also produced small quantities of cereal remains (sample 5001) and charcoal again of wind-blown hearth material.
- 4.6.24 In contrast, 2.6m long oval pit 11145 located immediately north-west of semi-circular gully B85 contained 174 sherds of Middle to Late Iron Age pottery along with a fragment of a loomweight (RA 1016). Three bulk soil (1011, 1012, 1013) were recovered producing moderate quantities of barley and hulled wheat indicative of crop-processing waste.

#### ***Iron Age Enclosure 3 (Figs 9–13)***

- 4.6.25 Iron Age Enclosure 3 was located adjacent to the western edge of Droveaway 2 and immediately to the south of Iron Age Enclosure 2 (Fig. 9). It was sub-rectangular in shape measuring 112m east/west by 70m north/south. Part of its northern boundary was identical to that forming the southern boundary of Iron Age Enclosure 2 (J23/J16) with the boundary continuing to the east as E74.
- 4.6.26 The southern and eastern boundaries of Iron Age Enclosure 3 were defined by a swathe of intercutting ditches beginning at the south-western corner of the enclosure, close to the southern excavation limit. It is not clear why the southern boundary terminated, without extending any further westwards to fully enclose the south of Iron Age Enclosure 3. It is possible the ditches are truncated as a result of later activity associated with the later Period 7 post-medieval extraction pit (Fig. 56), or it may be that this marks an entrance to the enclosure.
- 4.6.27 This mass of intercutting features comprises 22 ditches (I1, I2, I5-I19, I30, I52 and I54-I56). For clarity these have not been individually illustrated, but are referred to as Iron Age Boundary 1. These extend for c. 25m east/west before turning north and running for 8m and continuing outside the excavation area. They re-enter the

excavation 23m to the north, albeit reduced in quantity with only 12 ditches (E57, E60, E108, E112, E113, E148, E149, E150, E152, E153, E154, J57; for clarity not illustrated, referred to as (the continuation of) Iron Age Boundary 1).

- 4.6.28 Iron Age Boundary 1 in a slight north-east/south-west orientation, albeit with some of the ditches terminating and new ones recut for 58m, beyond the northern boundary of Iron Age Enclosure 3, where it meets Iron Age Boundary 2 (discussed below).
- 4.6.29 Artefacts recovered from Iron Age Boundary 1 were relatively low in quantity compared to that recovered from Iron Age Droveaway 2 and Iron Age Enclosures 1 and 2. They comprised pottery dating to the Late Bronze Age to Early Iron Age and Middle to Late Iron Age, along with a moderate assemblage of flint and small amounts of animal bone, heat-affected stone, fired clay, shell and burnt flint. A bulk soil sample was recovered from ditch E112 (sample 4035) which contained a large assemblage of hulled wheat, chaff, weeds and charcoal indicative of crop-processing waste.

*Internal ditches and enclosed spaces/working areas (Figs 10–13)*

- 4.6.30 Activity within Iron Age Enclosure 3 was recorded across the enclosure, but concentrated along its eastern edge. A large number of short fragmentary lengths of ditch were identified within the enclosure, many of which it has not been possible to assign a use or function. Two longer stretches of ditch, E1 and E29 (Figs 11-12), may form sub-divisions of the enclosure. E1, one of the earliest ditches within the stratigraphic sequence, extends from Iron Age Boundary 1 for 75m, initially in a north-east/south-west orientation, before turning to a broadly east/west alignment. Ditch E29 was a recut of ditch E1, diverging to the north and extending for 30m. Pottery dating to the Middle to Late Iron Age was recovered from the ditches along with small quantities of flint and fired clay. Other curvilinear ditches form enclosed spaces/working areas.

*Curvilinear gully C22 (Fig. 11)*

- 4.6.31 Furthest west, curvilinear gully C22 was located towards north-western corner of Iron Age Enclosure 3, 10m east of Iron Age Droveaway 1. The semi-circular gully measured 2.8m in diameter, with the south-western half of the gully truncated by later Period 6 medieval activity. Few finds were recovered from this gully restricted to Middle to Late Iron Age pottery and one fragment of fired clay.



*Curvilinear ditch C28 (Fig. 11)*

- 4.6.32 Located 19m north-east curvilinear ditch C28 perhaps represented the truncated remains of a roundhouse c. 11m in diameter or a small working area. Six sherds of Iron Age pottery were recovered from the fill of the ditch, and 26 sherds from the fills of the pits. Similarly, small numbers of finds were recovered from this ditch, including small amounts of Middle to Late Iron Age pottery, animal bone and fired clay.

*Curvilinear Ditches E7 and E8 (Fig. 11)*

- 4.6.33 Curvilinear ditches E7 and E8 were located 23m south of curvilinear ditch D28 in the central southern part of Enclosure 3, extending outside the area of excavation. Ditch E7 was v-shaped in profile and measured c. 1.8m wide by 0.90m deep (Fig. 17; Section II), enclosing an area 15.6m in diameter. Curvilinear ditch E8 was located within the space enclosure by ditch E7, although cut its north-eastern edge, suggesting ditch E7 had gone out of use before ditch E8 was excavated. Ditch E8 was had an internal diameter of c. 10m and had shallow u-shaped profile, measuring up to 0.3m deep (Fig. 17, Section JJ).

- 4.6.34 Similar to the other features within this enclosure, finds were relatively sparse consisting of small amounts of Middle to Late Iron age pottery, flint, animal bone and fired clay. A bulk soil sample (4007) from ditch E9 revealed a small amount charred material indicative of wind-blown hearth debris.

*Circular ditch E79 (Fig. 12)*

- 4.6.35 Located straddling the north-eastern corner of Iron Age Enclosure 3/south-eastern corner of Iron Age Enclosure 7 lay circular ditch E79. One of the earlier features in the sequence, it was cut by Iron Age Enclosure 3 northern boundary E74 and it in turn truncated ditches making up Iron Age Boundary 1. It had an internal diameter of 6.2m, although there was no evidence of an entrance, and the ditch was 0.6m deep (Fig. 18, Section KK). Finds include Middle to Late Iron Age pottery, along with flint, animal bone, intrusive CBM, heat-affected stone and fired clay.

*Sub-circular ditches E70, E71 and E72 (Fig. 12)*

- 4.6.36 Ditches E70, E70 and E72 were located in the north-eastern corner of Iron Age Enclosure 3 (Fig. 18, Section LL). The ditches were sub-circular, almost D-shaped in plan with the eastern sides being slightly straighter than the others. The earliest in the sequence, E72, was only partially visible in plan but is presumed to enclose an area 9.6m long and 8.5m wide. During a second phase of activity the enclosed area was widened with the excavation of ditch E70, increasing the internal area to 12.1m

north/south and 10.1m east/west. During a third phase, ditch E72 was heavily recut by ditch E72, reducing the internal space. Although heavily recut there is evidence that, at least during its earlier phase of use, an entrance lay to the south-east. This feature does however cut the presumed northern boundary of Iron Age Enclosure 3 (ditch E74) which may suggest that this boundary was abandoned as settlement developed.

- 4.6.37 In contrast to the Iron Age Boundary 1 ditches, a large assemblage of finds was recovered from these ditches. This included a large amount of pottery dating to the Middle to Late Iron Age, animal bone, flint, fired clay including a loom weight fragment (RA 4003), heat-affected stone, burnt flint and a hammerstone (RA 4026). Bulk soil samples were recovered from ditch E70 (sample 4005 and 4015) and E71 (sample 4012) and all three contained small amounts of charred grain and moderate to large assemblages of charcoal indicative of hearth debris. The large finds assemblage suggests use of the feature as a structure or an enclosed working area.
- 4.6.38 There were a number of pits within the centre of the sub-circular ditches E70-E72. These all contained small number of Middle to Late Iron Age pottery, fired clay, flint, animal bone. Pits 41088 and 41099 were significant, containing over 555 and 152 sherds of Iron Age pottery (respectively). Bulk soil samples were recovered from pits 41007 (sample 4013), 41204 (sample 4028), 41099 (sample 4022) and 41088 (sample 4018). Pit 41007 contained a large assemblage of charred grain and charcoal indicative of crop processing or food preparation waste. The other three samples contained small amounts of grain and moderate to abundant charcoal indicative of hearth waste.

*Circular ditch E64 (Fig. 12)*

- 4.6.39 Circular ditch E64 (Fig. 19, Section MM) was located 1.8m south of sub-circular ditches (E70, E71 and E72), enclosing an area 5m in diameter. The ditch contained a small quantity of Middle to Late Iron age pottery, along with animal bone, fired clay, heat-affected stone and flint. Two bulk soil samples (samples 4002 and 4003) were retrieved from the ditch, both producing abundant charcoal reflective of dumped hearth waste material. Within the centre of the area enclosed by circular ditch E64, was sub-rectangular pit E67 containing only two sherds of Middle to Late Iron Age pottery.

*South-eastern enclosure, sub-square ditch I4 and circular ditch I51 (Fig. 13)*

- 4.6.40 The south-eastern corner of Iron Age Enclosure 3 was subdivided forming an enclosed space at some point during the use of the enclosure. The exact form of this sub-division is difficult to ascertain as a good proportion lays outside the area of excavation. Certainly, Iron Age Boundary 1 makes up the southern and eastern edges, with ditches I1 and I2, and E162 or E161/E166 making up the western edge. The northern edge comprised ditches E21-E24. Initially it measured 40m long by 11.7m wide, although it appeared to have been extended to the west by 5m represented by ditches E20/E106.
- 4.6.41 Sub-square ditch I4 and circular ditch I51 lay within this enclosed space. Sub-square ditch I4 measured 5.2m long by 4.8m wide and the ditch was up to 0.3m deep (Fig. 19, Section NN). The ditch contained a small amount of Middle to Late Iron Age pottery and a fragment of fired clay. Sub-square ditch I4 was cut by circular ditch I51, which enclosed an area 5.2m in diameter. The ditch averaged 0.6m wide and was c. 0.4m deep (Fig. 19, Section OO). Similarly, this feature contained few finds amounting to 31 sherds of Middle to Late Iron Age pottery and a fragment of burnt flint.

*Pits (Figs 10–13)*

- 4.6.42 A total of 84 pits were located spread across Iron Age Enclosure 3 (excluding those discussed above which were located within circular ditches). These varied from 0.2m to 2.9m in length. All the pits contained small to moderate assemblages of Middle to Late Iron Age pottery along with animal bone, fired clay, flint. A particularly large assemblage (151 sherds from pit 40846 (Fig. 20, Section PP). Pit 40933, 1.2m west of pit 40846 contained three iron objects including an iron handle (RA 4013), a nail and an unidentifiable object (RA 4015).
- 4.6.43 Pit 40846 (samples 4008 and 4009) located 13m north of ditch E7 contained moderate amounts of charcoal fragments along with low numbers of indeterminate charred cereal grains and barley representative of wind-blown hearth debris.

***Iron Age Enclosure 4 (Figs 9, 12 & 14)***

- 4.6.44 Iron Age Enclosure 4 was located in the north-eastern part of the site, north of Iron Age Enclosures 6 and 7 and west of Iron Age Enclosure 5 (Fig. 9). The enclosure was north-west/south-east-orientated and appeared to be rectangular in shape, measuring 75m long by max. 29m wide extending to the north-west outside the area

of excavation. The south-western boundary to the enclosure was made up of a series of 24 intercutting ditches, similar in form to those making up Iron Age Boundary 1. The north-west/south-east-orientated ditches comprised (60568, F57, J58, F120-F121, F136-F142, F144, F148, F150, F153, G9, G19, G27-G33) and for clarity have not been individually illustrated, but are referred to as Iron Age Boundary 2. This boundary extends for 106m, also forming the south-western boundary of Iron Age Enclosure 5. The south-eastern boundary comprised north-east/south-west ditches G3-G5 and ran for 29m, before extending to the north-east outside the area of excavation.

- 4.6.45 Compared with Iron Age Boundary 1, artefacts recovered from Iron Age Boundary 2 were lower in abundance. Pottery dating to the Middle to Late Iron Age was recovered, along with animal bone, fired clay, flint and burnt flint. A bulk soil sample from ditch G30 (sample 6002) and J58 (sample 6001) contained only small numbers of charred inclusions indicative of wind-blown hearth debris. Within the enclosure were a small number of ditches, gullies and pits.
- 4.6.46 As Iron Age Boundary 2 was aligned with the Roman field system boundaries, it is possible that it continued to be used into the Roman period, although compared with Iron Age material, Roman pottery quantities were very low within the ditches making up this boundary. For this reason, and in advance of further stratigraphic analysis, Iron Age Boundary 2 has been phased as Iron Age.

*Internal ditches (Fig. 12)*

- 4.6.47 A series of ditches were located within Iron Age Enclosure 4 with the exception of north-east/south-west-aligned ditch G8 which followed the same alignment as the enclosure, the majority were orientated north-west/south-east (F41-F42/J64-J65 and J59) and may represent earlier activity prior to the establishment of the enclosure. Few artefacts were recovered from the ditches. Ditches F41-F42/J64-J65 and J59 contained slightly more finds including a small amount of residual Bronze Age pottery, Middle to Late Iron Age pottery along with flint and animal bone. Ditch G8 contained two sherds of Middle to Late Iron Age pottery and although also appears to also respect the Roman field system boundaries, its artefact assemblage suggests it is Iron Age in date.

*Curvilinear ditch F35 (Fig. 12)*

- 4.6.48 Curvilinear ditch F35 located 14m north-west of ditches F3-5G was oval-shaped in plan extending outside the area of excavation. The ditch was, approximately 1.8m wide and 0.60m deep (Fig. 20, Section QQ) and enclosed an area at least 2.1m long. The ditch contained Middle to Late Iron age pottery, fired clay and flint.

*Pits (Figs 12 & 14)*

- 4.6.49 A total of 15 pits was located with the enclosure measuring between 0.3m and 2.5m long. Approximately half of these contained small amounts of Middle to Late Iron Age pottery and the occasional flint flake. Pits 60056 and 60058 (Fig. 12) which lay 0.5m and 3m north of Iron Age Boundary 2 contained larger assemblages of finds including Middle to Late Iron Age pottery, flint, heat-affected stone and animal bone. In addition, two iron nails were found in pit F49 (Fig. 12).

***Iron Age Enclosure 5 (Figs 9 & 14)***

- 4.6.50 Iron Age Enclosure 4 was located immediately south-east of Iron Age Enclosure 4 (Fig. 9). It was appeared to be sub-rectangular in shape, measuring a maximum of 61m long by 29m wide extending outside the area of excavation. The north-western boundary was identical to the south-eastern boundary of Iron Age Enclosure 4 (ditches G3-G5). The enclosure's southern boundary was a continuation of Iron Age boundary 2, which, 8m into Iron Age Enclosure 5 turned east, running for a further 54m and extending outside the excavation area. Similar to Iron Age Enclosure 4, few finds were associated these boundaries limited to a few sherds of Middle to Late Iron Age pottery, fired clay and flint.

*Internal ditches (Fig. 14)*

- 4.6.51 Five internal ditches lay within the space defined by Iron Age Enclosure 5, but with the north-east/south-west-orientation of them, in variance with the overall east/west-alignment of the enclosure, may have predated it. Finds were limited to two sherds of Middle to Late Iron Age pottery and nine pieces of flint.

*Pits (Fig. 14)*

- 4.6.52 Quarry pit G53 was located in the eastern corner of Iron Age Enclosure 5. It had an irregular shape in plan and measured 20m long by approximately 8m wide, consisting of an aggregation of smaller pits with shared fills. The quarry pit was cut into clay and had a layer of brushwood along its base. In comparison with other features in this area, it was relatively rich in finds containing 32 sherds of Middle to Late Iron Age pottery and a large assemblage of animal bone, along with a small amount of flint.

### ***Iron Age Enclosure 6 (Figs 9, 12–14)***

- 4.6.53 Enclosure 6 was located in the south-eastern part of the excavation area, immediately south of Iron Age Enclosures 4 and 5 (Fig. 9). The enclosure was trapezoidal in plan measuring a maximum 98m long by 90m wide, with its north-eastern boundary comprising Iron Age Boundary 2 and its western boundary comprised Iron Age Boundary 1. No eastern boundary was observed, although the limited excavation area towards the east of the site made this difficult to characterise. Its south-eastern boundary was likely to have originally aligned with Iron Age Droveaway 3, although ditch I3/I20 which cut in a north-west/south-east-direction across Droveaway 3, and perpendicular ditch J67 may form a later boundary to the enclosure, creating a more regular rectangular-shaped, perhaps narrower, enclosure.

#### *Internal divisions (Figs 12–14)*

- 4.6.54 There was a number of short stretches of ditches within the enclosure 6, although the majority of which produced scant dating evidence and did not have a clear spatial relationship to the enclosure. For the purposes of the assessment these have been phased as Iron Age but some, for example E129 towards the north of the enclosure (and G6 and G10 within Iron Age Enclosure 5), may be associated with earlier field systems.
- 4.6.55 At the southern end of Enclosure 6 a group of ditches (I27, I42, J66 and J67) split the enclosure in three narrow strips. Ditches I41 and J66 both turned to the north-west perhaps suggesting these were forming enclosed spaces, although the narrow excavation area makes interpretation difficult. Few finds were recovered, limited to Middle to Late Iron Age pottery, some flint, animal bone and fired clay.

#### *Circular ditches G36 and H40 (Figs 13 & 14)*

- 4.6.56 Circular ditch G36 (Fig. 14) which was located to the far east of the site measured 3.6m in diameter and was 0.7m wide and 0.25m deep (Fig. 21, Section RR). It contained small amounts of Middle to Late Iron Age pottery, along with flint and burnt flint. A bulk soil sample (sample 6003) was recovered but only contained rare charcoal inclusion.
- 4.6.57 Circular ditch H40 (Fig. 13) was located in the south-western corner of Iron Age Enclosure 6, 25m east of Iron Age Boundary 1. It enclosed a space 2.3m in diameter, measured 0.2m–0.3m deep (Fig. 21, Section SS) and contained three sherds of Middle to Late Iron Age pottery.

*Circular ditch F133 (Fig. 12)*

- 4.6.58 Circular ditch F133 located in the north-western corner of Iron Age Enclosure 6 had been heavily truncated by Iron Age Boundary 2 and a later Period 3 Roman pit on its western edge. What remained of its circuit, measured 2.3m in diameter and the fill of the ditch contained a single sherd of Late Iron Age pottery along with some animal bone and burnt flint.

*Pits (Figs 12–14)*

- 4.6.59 A total of seven pits were located within Iron Age Enclosure 6. Similar other features within this enclosure, finds were limited to small amounts of Middle to Late Iron Age pottery, along with heat-affected stone, burnt flint, flint and animal bone.
- 4.6.60 Pit 80410 (Fig. 13) located just south of ditch I3/I20 contained Middle to Late Iron Age pottery and flint. Three bulk soil samples produced large quantities of charcoal fragments (samples 8001, 8002 and 8003) indicative of a dump of hearth waste.
- 4.6.61 Located 8m to the south east of pit 80410, sub-circular pit 70413 (Fig. 13) measuring approximately 1m in diameter, had a heat-affected base and appeared to have contained a fire, perhaps as a hearth. It contained three sherds of Middle to Late Iron Age pottery and two pieces of burnt flint.

***Iron Age Enclosure 7 (Fig 9 & 12)***

- 4.6.62 Iron Age Enclosure 7 was located towards the centre north of the excavation area (Fig. 9), bounded by to the south by Enclosure 3, to the east by Enclosures 4 and 6 and to the west by Enclosure 2, sharing boundary ditches (E74, Iron Age Boundaries 2 and F15 respectively) with these three enclosures.

*Internal ditches (Fig. 12)*

- 4.6.63 A total of 15 short stretches of ditch were located within Iron Age Enclosure 3, these were all mostly short, fragmented lengths containing small amounts of Middle to Late Iron Age pottery along with small amounts of animal bone and flint.

*Pits (Fig. 12)*

- 4.6.64 A total of 23 pits were recorded within the enclosure. Similar to the short stretches of ditch, few finds were recovered with each pit containing between one and five sherds of pottery along with a single iron nail within pit 40919. Pit 40908 measuring 2.3m in diameter was located close to the southern boundary of the enclosure. In contrast to the other pits, it contained a large assemblage of 131 sherds of Iron Age pottery and

a fragment of loomweight (RA 4009). Pit 40878 (Fig. 22, Section TT) (sample 4010) produced moderate quantities of charred hulled wheat and barley grains and a large number of charcoal fragments, indicative of a dump of hearth or crop-processing waste. In contrast pit 50447 (sample 5005) produced low quantities of charred material indicative of wind-blown hearth debris.

#### **4.7 Period 4: Roman (AD 43 – AD 410) (Figs 23–27)**

4.7.1 Activity was focussed in the central part of the excavation area, comprising a field system located on the edge of a Roman settlement, with pottery suggesting occupation between the 1st and early 4th centuries AD. The earliest phase of activity comprised a series of ditches and pits running close to the north-western limit of excavation, which may date as early as the Late Iron Age/Early Roman transition (Area 1), moving to a rectilinear field system layout. The rectilinear-enclosed areas making up the field system were difficult to define precisely, but the western and eastern edges of the Roman activity were marked by trackways, with large open fields to the north and south (Fig. 24).

##### ***Area 1 (Figs 24 & 25)***

4.7.2 The earliest phase of Roman ditches was concentrated in the north-western corner of the site, and appeared to represent multiple recuts of the same north-west/south-east-orientated boundary (A9, A16, A25, A39, A40, A46–A49, A51–A54, A56–A58, A60, A61, A119, A120, A121, A123, A124, A136, A137 and A145 – for ease in the text described as ‘Area 1 boundary ditches’). They appeared to turn slightly northwards just prior to reaching the north-western corner of excavation, suggesting the presence of a south-west corner to an enclosure. Ditch A2 running parallel to the northern limit of excavation may have been the northern boundary to this area. Other features within this area included possible circular enclosures/structures, a grave pit containing a neonate burial, a pit containing a calf burial, ditches and a small number of pits.

4.7.3 The Area 1 boundary ditches were roughly in line with the southern boundary of earlier Period 3 Iron Age Enclosures 4 and 5 (Fig. 8, inset), which also consisted of a similar series of ditches recut on multiple occasions (Iron Age Boundary 2). It is possible that the Area 1 boundary ditches were originally Iron Age in date, later re-used during the Roman period indicating continuity of occupation between the Iron



Age and Roman periods. Pottery dating to the Iron Age, Late Iron Age to Early Roman transition, and Roman periods was recovered from the Area 1 boundary ditches, with the Iron Age material likely to be residual. Since the pottery from these ditches was predominantly Roman in date, they have been provisionally phased as Roman for the purposes of assessment.

- 4.7.4 Other finds from the Area 1 boundary ditches include flint, fired clay, animal bone, shell, CBM and burnt stone. Metal finds include iron nails, an iron fitting/mount (RA 10174) from ditch A39, a copper-alloy buckle plate (RA 10016) from ditch A57, a copper-alloy casket fitting from ditch A137 (RA 10144) and a copper-alloy Colchester derivative two-piece brooch (RA 57) from ditch A2. Bulk soil samples recovered from ditches A56 (samples 11, 115 and 118), A120 (sample 128) and A136 (sample 137) contained low amounts of charred grain and charcoal indicative of wind-blown hearth debris.

*Circular ditches/structures A7, A128 and A129 (Fig. 25)*

- 4.7.5 There were three ditches (A7, A128 and A129) in Area 1 which may have been the remains of structures/working areas. Circular ditch A7, located 1.3m south of the northern limit of excavation, was 4.90m in diameter (Fig. 28, Section UU) and contained a large assemblage of pottery broadly dating to the Roman period including four sherds dating to the Late Iron Age to Early Roman period and two sherds dating to the late 1st to early 2nd century AD. Three bulk soil samples were taken from ditch A7. Sample 18 contained small amounts of highly fragmented charcoal indicative of wind-blown hearth debris. Sample 28 contained a small amount of charred grain and charcoal indicative of a dump of hearth debris. Sample 29 contained no charred material.
- 4.7.6 Ditches A128 and A129 in the north-eastern corner of Area 1 may have been ring gullies. Ditch A129 appeared sub-oval in plan, approximately 6m in length. Less convincing, ditch A128 was U-shaped in plan, although may have had an oval return outside the area of excavation. Very few artefacts were recovered from these two ditches, limited to a small amount of Roman pottery and fired clay.

*Pits (Fig. 25)*

- 4.7.7 Only a small number of Roman pits were identified within Area 1, most such as pit 523 located in the far north-western corner of the excavation contained a handful of sherds of Roman pottery. In contrast, pit 1470 located 3.7m east of circular ditch A7 measured 1m long and 0.3m deep and contained the skeleton of a calf (SK 1469) (Fig. 29) along with a small amount of fired clay. The calf was in a 'crouched' position,

with legs bent against its body, and may have been bound into his position prior to burial, although no artefacts or organic remains were identified that could verify this. A bulk soil sample (sample 61) from the pit contained only a small amount of cereal chaff and charcoal.

*Grave pit 1573 (Fig. 25)*

- 4.7.8 Located 0.7m north-east of the calf burial (pit 1470), and probably related, was pit 1573 containing the remains of a human neonate (SK 1575) (Fig. 30) (See 7.1.3). The neonate was aligned north-west/south-east and died at between 38 and 44 weeks, probably at or around the time of birth. A fragment of the right ulna was submitted for radiocarbon dating, returning a date of 30–260 cal. AD (95.4% probability; SUERC-87328). A bulk soil sample (sample 72) from the grave-pit fill contained a small amount of poorly-preserved charred grain and highly-fragmented charcoal.

***Western field system boundary and Trackway 1 (Figs 24–27)***

- 4.7.9 The main focus of Roman activity was located in the central part of the site with a series of boundary ditches forming a field system, established on a north-east/south-west orientation. The western boundary of the Roman field system was formed by a trackway (Trackway 1) located around 55m east of the western edge of excavation.
- 4.7.10 Trackway 1 was formed (on its eastern side) by south-west/north-east-orientated ditches D10, J27, C71, J18 and B61 (listed from south-west to north-east) which combined extended for a total distance of 82m before ditch B61 turned east, extending for a further 26m. Parallel to, and between 8m and 15m west of this boundary ditch, was ditch J32/J33. The gap between the two ditches suggests an 8m to 15m-wide trackway leading up the western side of the field system. The north-western extent of this ditch (J32) was truncated by later (Period 6) medieval features.
- 4.7.11 The eastern return of ditch B61 indicates that the trackway turned to a north-west/south-east direction. However, truncation by later features means it is not possible to confirm (and there is little evidence to suggest) whether ditch J32 continued and turned in an easterly direction. It is possible this turn might be represented by ditch B54 (located 26m north of the last recorded point of ditch J32), but the curve is not as smooth as that formed by ditch B61. Ditch B52 (7.7m north of and parallel to ditch B61) ran north-west/south-east for 20m and certainly appears to represent the parallel side of the trackway respecting ditch B61.

- 4.7.12 It is difficult to ascertain whether the trackway continued in a south-easterly direction after the termination of ditches B52 and B61, but the linear arrangement of features suggests that after a gap of 24m, ditch B52 continued as intercutting ditches F106/F30/F29 and as ditches G24-G26 a further 61m south-east. Ditch B61, after a gap of 35m, could also have continued as intercutting ditches J54/E80/E81/E83. The gaps in the ditches could have allowed access to fields to the north and south of the trackway, or could be a product of the trackway ditches being truncated.
- 4.7.13 Finds from these trackway/boundary ditches include Roman pottery, CBM, iron nails, animal bone, flint and burnt flint. A calf burial (SK 21092) was located within the terminus of ditch C71 (Fig 31). Bulk soil samples (2030 and 2031) recovered from ditch J18 produced a moderate quantity of cereal grains along with abundant charcoal representative of crop-processing waste. However, samples from ditches J33 (sample 3009) and C71 (sample 2024) contained small amounts of charred material of low potential.

*Animal burial (Fig. 27)*

- 4.7.14 A dog burial (SK 20970) (Fig. 32) was recorded within pit 20969 which was located within Trackway 1, 5.5m north-west of calf burial SK21092 within the terminus of ditch C71. The pit also contained Roman pottery, fired clay and flint. Two bulk soil samples (sample 2017 and 2018) produced low quantities of charred grains and charcoal, representative of a dump of domestic hearth waste material.

***Eastern field system boundary and Trackway 2 (Figs 24 & 25)***

- 4.7.15 Located 178m east of the western boundary, ditches G11, G12, J71 and J72 (north to south respectively) formed the eastern boundary to the Roman field system. At this eastern end of site, the excavation area was limited to the footprint required for the cables being laid. Stratigraphic assessment indicates that these four ditches (G11/G12/J71 and J72) were part of the same boundary, extending in a north-east to south-west direction for over 131m
- 4.7.16 A parallel ditch (G38/H2) was located to the east of this boundary. This ditch was more fragmented, but it was recorded within three of the four excavated cable areas and appeared to run for 131m from north-east to south-west, albeit truncated in parts. The gap between ditches G11/G12/J71/J72 and J38/H2 was 2.5m wide and may have formed a narrow trackway (Trackway 2). There was no evidence within the excavated area for gap(s) in ditches G11/G12/J71/J72 to allow access to the fields to the west, although these may have been located outside the excavated area. There

were several gaps to the eastern ditch J38/H2, some of which may be a result of truncation, although others may have been gaps providing access to areas to the east.

- 4.7.17 The northern ditches (G24–G26) of Trackway 1 extended across to this eastern boundary/Trackway 2, although there appears to have been no access between the two, though they are likely to have been broadly contemporary.

#### ***Southern field (Figs 24 & 26–27)***

- 4.7.18 The area to the south of Trackway 1 and the west of Trackway 2 has been interpreted as a large rectangular field, measuring 178m long by 84m wide, extending to the south-west beyond the excavation area. A number of ditches were located within this field with many likely to have formed field divisions, although none these could definitively be interpreted as forming formal enclosed areas within the field. Other features recorded included pits scattered across the field, two ovens and a series of rectangular/square structures in the central northern part of the field.

#### ***Field divisions (Figs 26–27)***

- 4.7.19 A number of ditches of varying lengths and depths crossed the southern field area. Many of these survived as short disjointed pieces. Of the more substantial ditches towards the south of the area, north-west/south-east-aligned ditches J51 and J24/J52, along with ditch C29/C30/E25 (38m, 44m and 62m north-east from the southern edge of excavation respectively) (Fig. 27) may represent internal field divisions. The other shorter and more ephemeral stretches of ditch are likely to represent small enclosed working areas or field divisions. The sandy substrate would have infilled many of the shallower ditches very quickly, suggesting some of these may have only been in use for short periods of time before activities changed and/or new enclosed spaces/divided areas were established.
- 4.7.20 These ditches contained relatively large amounts of finds including Roman pottery, fired clay, animal bone, flint, burnt flint CBM, shell, lava stone and iron nails. An iron knife blade sitting within part of a bone handle (RA 4031) from ditch E25, a near complete socketed iron knife blade (RA 2078) and a copper-alloy pin (RA 4000) from ditch J52. Bulk soil samples recovered from ditches C29 (sample 2009) and C30 (samples 2010, 2011 and 2028) contained only rare charred inclusions indicative of wind-blown hearth debris. However, samples 2032 and 2034 from ditch J51 contained abundant hulled wheat, chaff and charcoal indicative of crop-processing waste.

*Square/rectangular enclosures (Fig. 26)*

- 4.7.21 Eight full or partial enclosures (E44, E61, E128, E134, E118, E122, H36, E115) were recorded between 1.5m and 38m south of Trackway 1 ditches J54/E80/E81/E83. Many of these contained Iron Age pottery but stratigraphically truncated the Iron Age activity and so have been phased provisionally as Roman.
- 4.7.22 These enclosures were all square or rectangular in plan, the largest (E118) measuring at least 7.8m long by 4.8m wide, and the smallest 5.6m by 4.7m (E128), and between 0.1m and 0.3m deep (E128, Fig. 28, Section VV; E115, Fig. 28, Section WW), although the full measurements of some (E61, E118, H36) and could not be recorded as they extended beyond the area of excavation. Due to truncation and enclosures extending beyond the area of excavation, it is difficult to determine if any had entrances. E134 may have had an entrance to the north-west, E122 to the west, E115 to the north-west and H36 to the south.
- 4.7.23 Finds recovered include pottery dating to the Iron Age and Roman periods, small amounts of fired clay, burnt stone and flint. Ditch E118 (sample 7001) contained small amounts of charred grain and charcoal indicative of crop-processing waste. The function of these is uncertain, they may represent working areas or small temporary structures. Given the location of these enclosure, close to Ovens H39 and E42 (discussed below), one focus of this area could have been crop-processing activities, although other activities such as livestock handling could also have been undertaken within small enclosed spaces like these.

Another potential rectangular enclosure, comprising L-shaped ditch J26/D20, was located at the south-western corner of the southern field (Fig. 26). This L-shaped ditch appears to have aligned with the Iron Age droveway, but stratigraphically it truncates other Roman features and so has been provisionally phased as Roman. It contained pottery dating Roman period, along with some Iron Age pottery, which is presumed to be residual. Other finds include animal bone, flint, burnt flint, fired clay and a quernstone fragment.

*Ovens H39 and E42 (Fig. 26)*

- 4.7.24 Two ovens were excavated, which appear to have been used for crop-processing activities (crop/grain drying). Oven E42 was located 12m south of Trackway 1 ditches J54/E80/E81/E83. It was oval in plan measuring 2.3m long, maximum 0.75m wide and up to 0.3m deep and had been truncated at its southern end by pit 41251. The oven was lined with clay, which was heat-affected on the base, but not on the sides,

suggesting any fire was relatively small in size and low temperature (Fig. 33). This was overlain by a charcoal-rich deposit containing abundant charcoal and a small amount of poorly-preserved grain. This deposit also contained Roman pottery, fired clay, animal bone, burnt flint and an iron nail.

- 4.7.25 A pit/posthole (41297; not illustrated) was recorded at the north end of the oven, this was also filled with a charcoal-rich deposit, suggesting the oven and pit/posthole were contemporary. The oven appeared to have fallen into disuse as the clay lining and sides had collapsed in with evidence of fired clay mixed within the charcoal-rich deposit.
- 4.7.26 Oven H39 was located 44m south-east of oven H42 and was truncated to the north-west by ditch H34. It was north-west/south-east orientated and linear in plan with rounded ends measuring 3.1m long, 0.6m–1.4m wide, and 0.47m deep. The oven was lined with clay which had been heat-reddened providing evidence of *in situ* burning. Two charcoal-rich basal fills (70347 and 70539) were recorded, sealed by a burnt clay layer (70348) resulting from the collapse/demolition of the oven. This was in turn sealed by a thick layer of sand (70328) resulting from natural siltation processes after the feature went out of use (Fig. 34, Section XX).
- 4.7.27 Bulk soil samples from basal fills 70347 and 70539 (samples 7010 and 7012 respectively) contained a large assemblage of spelt wheat and barley grains, cereal chaff and charcoal indicative of crop-processing waste. The charcoal represents fuel used within the oven. The grain and chaff remains are likely to have become accidentally burnt drying the crop-drying process.
- 4.7.28 A complete greyware bowl decorated with a lattice band, with a hole deliberately punched in its base (post firing) (RA 7001) dating to the 2nd to 3rd century AD was recovered within burnt clay layer (70348) (Fig. 35). The inverted placement of the pot appeared to be deliberate, perhaps marking the end of use of the oven. Two other large quernstone fragments made from Rhenish lavastone (RA 7002 and 7003) were also recorded within this deposit (Fig. 36).

#### *Pits (Figs 26–27)*

- 4.7.29 A total of 15 pits were recorded measuring less than 1m in diameter, 19 measuring 1–2m in diameter and 15 measuring 2m+ in diameter, scattered across the southern field area.
- 4.7.30 The pits contained small amounts of Roman pottery and the occasional flint, fired clay and animal bone fragments. Pit C160 located 1m south of field division ditch J51

contained an iron nail. However, few of the pits contained material in any quantity that could allow an interpretation of function or activities taking place in the vicinity.

- 4.7.31 Exceptions included pits E13, E62 and E75. Pit E13, measuring 4.2m long (Fig. 37), was located towards the south of the field, 17m south-east of pit C160. It had a heat-affected base and contained a large assemblage of heat-affected stone and unburnt animal bone along with smaller amounts of CBM, fired clay and flint. Two bulk soil samples (samples 4000 and 4001) contained large amounts of charcoal. The mixture of material within this pit may indicate its original use as a hearth, backfilled with domestic waste.
- 4.7.32 Pit E62 located 8m south of oven E42 contained a loomweight (RA 4004) and a fragment of whale bone, perhaps suggesting craft activities in the vicinity. A bulk soil sample (sample 4021) was recovered from Pit E72 located 3m east of oven E42. It contained a large assemblage of charred grain, chaff and charcoal indicative of crop-processing waste.

#### ***Northern field (Figs 23 & 25–26)***

- 4.7.33 The area to the north of Trackway 1 and west of Trackway 2 (see Fig. 24) has been interpreted as a large open field. It extended outside the area of excavation although ditch A2 (in Area 1) may have been a northern boundary. The western boundary of this field is currently uncertain. There were a couple of north-east/south-west-orientated ditches (A10, A133, J4) which could conceivably have provided a western boundary, although these were all fairly shallow. A10 may have been a continuation of Trackway 1 western ditch J32, although the 50m gap between the two means this cannot be confirmed with any certainty. Archaeological activity in the eastern half of this northern field was relatively sparse, confined to a few ditches, pits and a posthole fence-line, whereas activity to the west was denser with multiple intercutting ditches and pits.

#### ***Field divisions and enclosed spaces (Figs 25–26)***

- 4.7.34 Similar to that seen in the southern field, there were a number of ditches of varying lengths, orientations and depths crossing the northern area. These ditches were far more densely concentrated in the northern area, perhaps indicating closer proximity to, or on the fringes of, an area of settlement.
- 4.7.35 There did not appear to be any particular ditches which provided definitive field divisions, rather shorter sections perhaps forming small rectangular enclosures. In

the north-east of the area running into the northern limit of excavation, ditches F46–48 and F60–F61 may have formed an enclosed area measuring 14m long by 13m wide. Finds from these ditches include Roman pottery, animal bone, flint, fired clay and an iron nail.

- 4.7.36 Further west, the Area 1 boundary ditches were transected in a north-east/south-west direction by linear ditches A107 and A133, with ditches A108–A110 running perpendicular to these in a north-west/south-east orientation, again possibly forming informal rectangular enclosed areas. Finds from these ditches include pottery, fired clay, CBM, animal bone, iron nails, flint and burnt stone.

*Well F147 (Fig. 26)*

- 4.7.37 Well F147 was located within the central-northern area of the northern field, 3m south of the northern limit of excavation. The construction cut was oval in plan, measuring 5.4m long and 4.7m wide (Fig. 38, Section YY). The construction cut contained Roman pottery along with mixture of residual Bronze Age and Iron Age and intrusive medieval pottery. Other finds included oyster shell, fired clay, CBM, flint and iron nails, an iron bucket mount (RA 5005), a copper-alloy strip (RA 5030) and an antler (RA 5029).
- 4.7.38 The well shaft was sub-square in plan and was 1.48m long/wide and shallow at only 0.82m deep (Fig. 38, Section ZZ). The basal fill was a blue clay, on top of which were a large number of waterlogged timbers (51047–51062 and 51068–51090), which were predominantly found on the eastern side of the feature and were likely related to the construction/lining of the well. Sealing the timbers was a dark shell-rich backfilled deposit, which contained Roman pottery dating to the 2nd to the 4th centuries AD, plus CBM, animal bone, flint and shell.
- 4.7.39 A possible step had been cut into the side of the well shaft, possibly to provide access to the well during its construction or for use in maintaining the well. The fill of the step contained a waterlogged timber, along with a piece of tegula (RA 5037) and a large number of CBM fragments. Bulk soil sample 5016 revealed a large assemblage of waterlogged plant remains indicative of vegetation growing close to the edge of the well. This includes mostly opportunistic weed species such as thistles, nettles, goosefoot, buttercups and dock indicating clear open ground in close proximity to the well.
- 4.7.40 Upon excavation this feature appeared to be constructed as you would expect a typical well, although the shallow depth of the well shaft is of interest and it is possible



this may have intended to be a well, but abandoned and used as a wood-lined trough or pit.

#### *Posthole fence-line J60 (Fig. 26)*

- 4.7.41 Posthole fence-line J60 was located between 6m and 12m south of the northern limit of excavation. It was north-west/south-east-aligned and ran for 60m before truncating backfilled well F147 and turning south for a further 4m. The posthole fence-line comprised 34 postholes which were generally sub-circular or sub-square in plan, with an average diameter of 0.3m. The postholes were relatively evenly spaced, averaging 1.2m apart, although there were some wider and narrower gaps. Few finds were recovered from the posthole, limited to a few sherds of pottery and small amounts of fired clay and animal bone. The function of this fence-line is uncertain beyond providing a boundary line.

#### *Pits (Figs 25–26)*

- 4.7.42 Twenty pits measuring less than 1m in diameter, 27 pits measuring 1–2m in length and six measuring 2m+ were recorded within the northern field area. Most contained pottery dating to the Roman period. A number of metal finds were recovered from these pits including contained copper-alloy coins dating to the 4th century AD from pits 50008 (RA 10256) and F96 (RA 10257), copper-alloy tweezers (RA 5007) from pit F55, and iron nail/hook (RA 5046) from pit G20 and a copper-alloy cast end-looped pestle from pit 11000. Other finds recovered within the pits included CBM, shell, animal bone, flint, burnt flint and heat-affected stones. Generally, the pits in this northern area, in particular G35 (Fig. 39, Section aa and photograph), G20 and F85 (Fig. 39, Section bb and photograph), contained a larger assemblage of waste material than those further south, possibly indicating closer proximity to settlement activity.

#### ***West of Trackway 1 (Figs 24 & 27)***

- 4.7.43 The area to the west of Trackway 1 contained relatively few archaeological features dating to the Roman period, just a small number of short ditches and pits. One of the more substantial ditches was D4, located towards the south of the site, cutting earlier Period 3 trackway ditches J32-33. It contained a small amount of Roman pottery along with animal bone and flint. Its function beyond being a very late recut of the Iron Age trackway ditch, possibly narrowing the width of the trackway, is uncertain.

- 4.7.44 A small number of pits were located across the area. These mostly contained small amounts of Roman pottery, but little other material to indicate function. Pit 971 contained pottery dating to the 2nd century AD along with some flint and animal bone, and pit C133 contained a sherd of Late Iron Age/Early Roman pottery.

#### ***East of Trackway 2 (Figs 24–26)***

- 4.7.45 Two short stretches of ditch were located to the east of Trackway 2. Ditch G39 contained only a single fragment of worked flint, and G5 contained a small amount of Late Bronze Age to Early Iron Age and Iron Age pottery and flint, but both have been phased provisionally as Roman based on their north-east/south-west orientation, and located parallel to the eastern field system boundary and Trackway 2.

#### **4.8 Period 5: Late Anglo-Saxon (AD 850 – 1066) (Figs 40–41)**

- 4.8.1 A small amount of Early Saxon pottery (4 sherds/30g) was recovered from site, all of which was residual within later features. A number of sherds of possible and probable Thetford-type wares was identified, although the majority of this is residual within later features on site. Two sherds of probable Thetford-type ware, dating to the late 9th to 11th centuries were recovered from two pits on site, providing evidence for a limited Late Anglo-Saxon phase of activity on site.
- 4.8.2 Pit 567 was located cutting earlier Period 4 Roman ditches A53 and A54 which make up Roman Boundary ditches 1 in the north-western corner of the excavation area. The circular pit was 0.72m in diameter and 0.9m deep (Fig. 41, section cc) and contained a single sherd of pottery dating to the late 9th to 11th centuries along with a small amount of residual Iron Age and Roman pottery. Other finds include fired clay burnt flint and shell. Bulk soil sample 7 contained an assemblage of charred grain, chaff, weeds and charcoal and is indicative of a dump of crop-processing waste.
- 4.8.3 Circular pit 10641 was located 7.5m east of earlier Period 4 Roman Trackway 1. It measured 0.94m in diameter, 0.29m deep and contained two fills (Fig. 41, section dd). Finds recovered included a sherd of 9th to 11th century pottery along with a small amount of residual Iron Age and Roman pottery and one flint. The material within both pits is indicative of dumps of domestic waste material.

## 4.9 Period 6: Medieval (1066 – 1539) (Figs 42–45)

4.9.1 Medieval activity was focussed along the western edge of the excavation area, comprising six rectangular enclosures (Medieval Enclosures 1–6) (Fig. 43), with activity dating between the 11th and 14th centuries. The enclosure boundaries were made up of intercutting ditches, later replaced by rows of postholes representing fence-lines. Short stretches of ditch were located within the enclosures providing internal divisions, along with a series of pits, postholes, two heavily truncated ovens, one individual animal burial and a stone-lined well representing activity taking place within the enclosed spaces. A large isolated pit containing a series of vertically stacked animal burials, was also identified c. 75m to the east of the main westerly focus of medieval activity.

### ***Medieval Enclosure 1 (Figs 43–44)***

4.9.2 Medieval Enclosure 1 was located within the south-western corner of the excavation area. The enclosure was rectangular in plan, measuring 55m north-west/south-east and 30–36m north-east/south-west. The northern and eastern boundaries were identified within the excavation area, with the enclosure extending to the south and west outside the limit of excavation. It is likely that a precursor to Ferry Road located directly to the west formed the western boundary to Enclosure 1.

4.9.3 The north-east/south-west-aligned northern boundary ditch was made up of five intercutting ditches (D45–47, D66 and J34) with the earliest being ditch D46 and the latest being J34 which is itself in turn cut by ditch D66 further east. The eastern boundary ditch (D16), aligned north-east/south-west, was at some point replaced by a fence-line represented by a row of postholes (D118) (Fig. 46, photograph).

4.9.4 Pottery recovered from the ditch fills and fence-line D118 postholes dates between the 11 and 14th centuries, with small amounts of residual Iron Age and Roman pottery also recorded. Flint, CBM, fired clay, shell and animal bone were also recovered from the enclosure ditches; of interest was an iron fiddle key nail (RA 3091) from ditch D66. Two samples (samples 79 and 90) taken from the northern boundary ditch D66 produced grain, chaff and charcoal indicative of small dumps of domestic waste.

4.9.5 A possible entranceway was noted in the north-eastern corner of Medieval Enclosure 1 with a 10m-wide gap between the northern and eastern boundaries (D45 and D16). The majority of this entrance was obscured by ditch J34, which narrowed the north-eastern entrance to a gap of 1.8m between ditch J34 and D16.

*Internal ditches (Fig. 44)*

- 4.9.6 Short ditches, orientated both north-east/south-west and north-west/south-east, were located across Medieval Enclosure 1. Three ditches (D204, D206 and D179) were cut by northern boundary ditch D66 and did not extend beyond this, suggesting they are broadly contemporary with the boundary. Medieval pottery dating to the 11th to 14th centuries and small amounts of animal bone, flint, shell and fired clay were recovered from the ditch fills. These ditches respect the orientation of the enclosure's boundaries and may have been agricultural planting beds dug through the natural clays or formed subdivisions of Medieval Enclosure 1 for other agricultural purposes such as management of livestock or use as animal pens.

*Circular gully D168, penannular gully D156 and circular ditch D125 (Fig. 44)*

- 4.9.7 A shallow segmented circular gully (D168) was recorded towards at the centre of the enclosure, cut at its south-eastern corner by penannular gully D156. Circular gully D168 had an internal diameter of 5.4m and measured c. 0.3m wide and 0.1m deep. A small assemblage of 11th to 13th-century pottery along with small amounts of animal bone, shell and fired clay was recovered from the gully fills. Two bulk soil samples (76 and 81) were taken from the gully fills with only low quantities of cereal remains indicative of wind-blown settlement debris recorded. The gully was similar in form to a small Iron Age roundhouse, however, the feature is securely medieval in date. The gully may have formed a small animal pen or perhaps a hayrick.
- 4.9.8 Two small pits (30245 and 30200) recorded internally within the gully, produced a small assemblage of 12th to 14th-century pottery along with animal bone, shell and fired clay in pit 30200.
- 4.9.9 A penannular gully (D156) was identified at the centre of the enclosure, cutting circular gully D168 at its north-western corner. The gully had an internal diameter of 3.3m and measured c. 0.3m wide and 0.1m deep with a south-west-facing gap of c. 0.65m between its terminal ends, representing a possible narrow entrance. A small assemblage of 11th to 13th-century pottery was recovered from the gully fill. The gully may form a small animal pen or perhaps a hayrick.
- 4.9.10 A shallow deposit (30128) of mid-brown grey silty sand covered the eastern half of the internal space within penannular gully D156 and produced two sherds of 11th-century pottery and a small amount of shell. The function of the deposit is uncertain. It respects the line of earlier gully D155 so may be associated with this earlier activity.

It is also possible it represent trample/activities within one half of the penannular gully, perhaps indicating a division of space. Posthole D167 cut this deposit and contained a single sherd of 11th to 12th-century pottery.

- 4.9.11 Penannular gully D156 truncated pits D161 and D162. Neither contained any dateable artefacts, but have been phased as medieval on the basis of their form and relationship to other dated features. Ditches D155 and D158 were also cut by penannular gully D156, both of which contained small assemblages of 11th to 14th-century pottery along with flint and animal bone.
- 4.9.12 A partially-revealed circular ditch (D125) was identified at the south of Medieval Enclosure 1, extending beyond the southern limit of excavation. The ditch had an internal diameter of 5.2m and measured c. 0.75m wide and 0.44m deep (Fig. 47, Section ee). Seven sherds of 11th to 13th-century pottery were recovered from the ditch fills. Bulk sample (sample 98) contained a large assemblage of charred grain and charcoal indicative of a dump of hearth waste.
- 4.9.13 Ditch D125 truncated pit D129 on its north-western edge and pits D128 and (a small corner of pit) D126 on its eastern edge. A deposit (30283), similar to the subsoil, overlay circular ditch D125 and pits D126 and D128. The deposit contained pottery dating to the 11th to 14th centuries, along with a small amount of flint, fired clay, animal bone and shell. Ditch 125 was similar in form to a drip gully of an Iron Age roundhouse, however, the feature is securely medieval in date and may have formed a small animal pen.

#### *Postholes (Fig. 44)*

- 4.9.14 Fifteen isolated postholes were identified within the enclosure. Six postholes contained pottery dating between the 11th to 14th centuries. The remainder were artefactually undated, but have been assigned as medieval based on their location relative to other medieval features.

#### *Pits (diameter 0.2–1m) (Fig. 44)*

- 4.9.15 Fifty-eight pits measuring between 0.2m–1m wide were identified within Medieval Enclosure 1. Twenty-one of the pits contained pottery dating between the 11th and 13th centuries and twenty-three contained pottery dating to between the 13th–14th centuries. The other fourteen pits contained no dateable artefacts and have been included in this period due to their stratigraphic relationship and/or proximity with

securely-dated medieval features. A number of iron nails along with animal bone and fired clay were recovered from pits fills, whilst processed bulk soil samples 74 and 73 in pits D174 and D176 (respectively) contained small amount of charred material indicative of wind-blown settlement waste.

*Pits (diameter 1–2m) (Fig. 44)*

- 4.9.16 Twenty-eight pits measuring between 1m and 2m wide were identified within Medieval Enclosure 1. Eight pits contained pottery dating to the 13th to 14th centuries and seven pits contained pottery dating to the 11th to 13th centuries. A single iron nail and animal bone was recovered from pit D254 and a fragment of glazed-roof tile and flint was recovered from pit 30347. The other thirteen pits contained no dateable artefacts and have been included in this period due to their stratigraphic relationship and/or proximity with securely-dated medieval features.

*Pits (diameter 2–3m) (Fig. 44)*

- 4.9.17 Seventeen pits measuring between 2m and 3m in diameter were identified within Medieval Enclosure 1, fourteen of which were located in the western half of the enclosure. Three pits contained pottery dating to the 11th to 13th centuries, the other thirteen pits contained pottery dating to the 13th to 14th centuries. Alongside the pottery, seven iron nails were CBM, animal bone and shell were recovered from pit D232; an iron nail, possible iron blade (RA 3055) and animal bone from D263, two nails and a stud, flint and animal bone from D260 and a fragment of lavastone, fired clay and flint were recovered from D251. A sample (sample 3021) was recovered from pit D244 and contained charcoal and a small number of barley and possible rye grains and weeds indicative of crop-processing waste. Sample 3000 was retrieved from pit 30521 and contained a single celtic bean seed and a small amount of charcoal.

*Extraction pit D195 (Fig. 44)*

- 4.9.18 A large pit (D195) was identified at the eastern end of the enclosure measuring 6m long by 5.6m wide and 0.90m deep (Fig. 47, Section ff). The pit had steep sides leading to a flat base and contained two mid-brown orange silty sand deposits with lenses of re-deposited natural sands. A large assemblage of 210 sherds of 13th to 14th-century pottery along with animal bone, flint, shell, CBM and lava stone were recovered from this pit. Metal finds include a copper-alloy chape (RA 10102), a truncated iron axehead (RA 3004), an iron object/tool (RA 3008) along with iron nails

and studs. Two bulk soil samples (3002 and 3003) contained small amounts of charred grain indicative of wind-blown settlement waste.

#### *Elongated pits (Fig. 44)*

- 4.9.19 Six large irregular 'elongated' pits (D233, D234, D238, D239, D262 and D264) were identified at the western end of the enclosure, all extending outside the area of excavation. The features measured between 3.7m and 10.5m long, 1m and 4.5m long and 0.6m and 1.4m deep and contained large assemblages (50+ sherds) of 12th to 14th-century pottery along with animal bone, fired clay, shell, lavastone, flint and CBM. A collection of 50 small metal finds, 31 of which were recovered from pit D264, were recovered. These include fragmented iron and bone scale-tang knife blade with handle (RA 3042), an iron whittle and tang knife blade (RA 3035), an iron tool/hinge (RA 3052) along with number of iron nails, roves and studs.
- 4.9.20 Environmental samples taken from pits D262 (samples 3016, 3017, 3020) and D234 (sample 3018) contained small amounts of charred material, although pit D264 (sample 3023) contain a large assemblage of charred grain, weeds and charcoal indicative of domestic waste. Initially these features were interpreted as ditches however their depth and shape suggest they may have been pits, perhaps used for the extraction of clay.

#### ***Medieval Enclosure 2 (Figs 43 & 44)***

- 4.9.21 Medieval Enclosure 2 was located immediately north-east of Medieval Enclosure 1. The enclosure was rectangular in plan, measuring between 42m and 62m north-west/south-east and c. 20m north-east/south-west. The southern, northern and eastern boundaries of Medieval Enclosure 2 were identified within the excavation area, with a precursor to Ferry Road probably forming the enclosure's western boundary.
- 4.9.22 The southern boundary of Medieval Enclosure 2 was the same as that used as the northern boundary of Enclosure 1 (ditches D45–D47, D66 and J34). The northern boundary was formed by three intercutting ditches (C49, C50 and J35). Ditch J35 turned 90 degrees to the south-east at its eastern end and was stratigraphically the latest of the three ditches. Pottery dating to the 11th to 14th centuries was recovered from the ditches, along with animal bone, flint, fired clay, shell and lava stone fragments. A bulk soil sample taken from ditch J35 (sample 58) produced a small number of charred remains indicative of dispersed settlement waste.

4.9.23 There were three phases of eastern boundary. Furthest west were intercutting ditches J39 and J40; 14m east of J39/J40 was the south-westerly return of ditch J35; and 7.7m east of J35 was the north-easterly return of ditch J34. Ditch J34 was the earliest with the eastern boundary moving further west (J35, then J39/J40), perhaps to make way for structural activity (pit group C84; Section 4.8.28). Pottery from these ditches' dates from the 11th to 14th centuries. Other finds recovered include flint, animal bone, shell, CBM and fired clay. An environmental sample taken from ditch J39 (sample 2001) produced a large number of cereal grains and charcoal fragments indicative of a dump of crop-processing/food preparation waste material.

4.9.24 No obvious entranceways were observed around the perimeter of Medieval Enclosure 2.

*Internal ditches (Fig. 44)*

4.9.25 A series of short stretches of ditch were located within Medieval Enclosure 2. North-east/south-west-orientated ditch J42 was located in the centre of the enclosure. It extended for 8.5m before being cut by ditch J41. Ditch J41 extended for 17.7m across the enclosure, cut to the north by ditches J35/C49 and to the south by ditch J34/D66. As it did not extend beyond Medieval Enclosure 2 boundaries, this suggests ditches J41 and J42 were contemporary with the use of the enclosure. A series of short ditches, orientated north-east/south-west and north-west/south-east, were identified in the western half of the enclosure. Two of these ditches, J44 and D69, extended beyond and were cut by the northern (J35/C49) and southern (D66) boundaries (respectively). A curvilinear ditch (C56) located 8m north-west of ditches J41/J42 extended south for 11m before turning south-east and cutting across ditches J41/J42, and appeared to be a later subdivision of the enclosure. The evidence provided by these internal ditches suggests that there are sub-phases of medieval activity taking place on site.

4.9.26 Medieval pottery dating to the 11th to 14th century was recovered from these ditches along with flint, CBM, fired clay, animal bone, a lavastone fragment and shell. Metal finds include a copper-alloy hooked clasp (RA 3110), a copper-alloy buckle plate (RA 10011) and an iron nail. A bulk soil sample from ditch D69 contained a moderate assemblage of charred grain and charcoal representative of a dump of hearth waste, whereas sample 99 from ditch D64 contained low amounts of cereal grains indicative of wind-blown or dispersed settlement waste.



- 4.9.27 The internal ditches sub-dividing Enclosure 2 were generally either north-east/south-west or north-west/south-east-aligned, and may have represented agricultural planting beds or subdivisions of the enclosure for other agricultural activities, such as livestock handling or animal pens.

*Postholes and posthole group C84 (Fig. 44)*

- 4.9.28 Eighteen postholes were identified within the enclosure. A cluster of these were located at the south-eastern end of the enclosure (groups C84). The function of these postholes is uncertain, although they may have formed part of a rectangular structure. If so, the structure lay on top of, and presumably post-dated, enclosure boundary J34. Ten of these postholes contained pottery dating to the 11th to 14th centuries.
- 4.9.29 A further ten postholes were located at the north-western end of the enclosure. Three of the ten contained pottery dating to the 11th to 14th centuries, whilst the others were undated, but they have been assigned a medieval date due to proximity with the dated medieval postholes.

*Pits (diameter 0.2m–1m) (Fig. 44)*

- 4.9.30 Twenty-two pits measuring between 0.2m and 1m in diameter were identified within Enclosure 2, twenty of which were in the western half of the enclosure. Eight of the pits were artefactually undated, whilst nine of the pits contained pottery dating between the 11th and 14th centuries and five contained pottery dating to between the 11th and 13th centuries. A copper-alloy sheet fitting, possibly a corner fitting from a box/piece of furniture (RA 3092), was recovered from pit (D94).

*Pits (diameter 1m–2m) (Fig. 44)*

- 4.9.31 Twenty-five pits measuring between 1m and 2m wide were identified within Enclosure 2, eighteen of which were in the western half of the enclosure. Seven of the pits were artefactually undated whilst nine contained pottery dating to the 11th to 14th centuries. Other finds include animal bone, fired clay, and shell along with an iron bladed too (possible scissors) (RA 2040), a piece of twisted lead (possible window comes) (RA 2114) and an iron staple (RA 2104) from pit C89.
- 4.9.32 Two pits (C89 and D97) located in the western half of the enclosure, contained evidence of *in situ* burning (Pit C89, Fig. 48). Two samples taken from pit C89 (samples 30 and 34) produced moderate quantities of charred grain and abundant charcoal and are indicative of a dump of hearth waste material. Sample 35 from pit

D97 contained only small amounts of charred grain and charcoal indicative of dispersed settlement waste.

*Pits (diameter 2m+) (Fig. 44)*

- 4.9.33 Four pits measuring between 2m and 2.7m in diameter were identified within Enclosure 2, three of which were in the western half of the enclosure. All of the pits contained pottery dating to the 11th to 14th century.

**Medieval Enclosure 3 (Figs 43 & 44)**

- 4.9.34 Medieval Enclosure 3 was located in the south-western corner of the site and encompassed the entirety of Enclosures 1 and 2 and their associated features. The enclosure was north-west/south-east-orientated, sub-rectangular in plan, measuring 69m long and between 47m and 70m wide. As with Medieval Enclosures 1 and 2, only the northern and eastern boundaries of Enclosure 3 were identified within the excavation area, with the enclosure extending south and west beyond the limit of excavation. However, a precursor to Ferry Road located to the west may have once formed the enclosure's western boundary.
- 4.9.35 The northern boundary to Enclosure 3 was formed by north-west/south-east-orientated ditch J28, that turned towards the south-west at its eastern end forming the enclosure's eastern boundary. Ditch J28 was in parts replaced by a fence-line represented by rows of postholes (D14 and D15 to the east and C170, C171 and C76 to the north), some of which cut the ditch (D14, C76 and C171) and others that were set just a short distance west/south of the ditch (D15 and C170).
- 4.9.36 Pottery recovered from the ditch fills and posthole fence-lines dates to the 11th to 14th centuries. Other finds include animal bone, shell, CBM, fired clay, flint, iron nails and lavastone fragments. Although pottery from ditch J28 spans the 11th to 14th centuries, a larger proportion of later 13th to 14th-century pottery was recovered compared to Medieval Enclosures 1 and 2. This indicates there may be more than one phase of medieval activity and could suggest Medieval Enclosure 3 was later than Medieval Enclosures 1 and 2, indicating expansion of Enclosures 1 and 2 in the 13th–14th centuries. It may also be a function of the enclosure's location, next to the trackway where it may accumulate a larger proportion of waste material.

*Internal ditches (Fig. 44)*

- 4.9.37 A series of short ditches were identified within the enclosure. Two of the ditches (C40 and C39) were cut by, and did not extend beyond ditch J28 suggesting they were contemporary with the use of the enclosure. Ditch J44 was also cut by northern boundary J28, and extended 34m south-west where it was cut by the northern boundary (ditch J35/C49) of Enclosure 2. For this reason, it may have been part of an earlier phase of medieval activity, or represent the expansion of Enclosure 2 into Enclosure 3 as settlement expands. A further north-east/south-west-orientated section of ditch (C86) cut northern boundary ditch J28 and may have been a later phase of activity. Medieval pottery dating to the 11th to 14th centuries was recovered from internal ditch C39 along with animal bone and flint.
- 4.9.38 The internal dividing ditches within Enclosure 3 respected the orientation of the enclosure boundaries and may represent agricultural planting beds dug through the natural clays or subdivision for other agricultural activities.

*Postholes (Fig. 44)*

- 4.9.39 Fifteen postholes were identified within the enclosure. A cluster of seven postholes (C91) located at the northern corner of the enclosure may have formed a small post-built structure. Pottery dating to the 12th to 14th centuries was recovered from the postholes making up possible structure C91, along with a small amount of animal bone, CBM, shell and a possible iron blade (RA 2096).

*Pits (diameter 0.2m–1 m) (Fig. 44)*

- 4.9.40 Five pits measuring between 0.2m and 1m in diameter were identified within the eastern half of Medieval Enclosure 3. Three of the pits contained no datable material, whilst two of the pits contained pottery dating to the 13th to 14th centuries.

*Pits (diameter 1m–2m) (Fig. 44)*

- 4.9.41 Twelve pits measuring between 1m and 2m wide were identified within Medieval Enclosure 3. Eight pits were located in the north-western corner and a further four pits were located close to eastern boundary ditch J28. One pit contained no dateable material, whilst the other eleven contained pottery dating between the 12th–14th centuries.

*Pits (diameter 2m+) (Fig. 44)*

- 4.9.42 Two pits measuring between 2m and 4m wide were identified within Medieval Enclosure 3, both were located close to northern boundary ditch J28. Both contained pottery dating to the 13th to 14th centuries. A bulk soil sample taken from pit 20384 (sample 100) contained abundant grain, pea/celtic beans, weeds and charcoal indicative of a dump of hearth waste.

*Pit group C83 (Fig. 44)*

- 4.9.43 A large area of recut pits was recorded in the northern half of Medieval Enclosure 3, cutting the earliest northern boundary ditch (C49) of Medieval Enclosure 2 and in turn being cut by the latest recut of this boundary (ditch J35). Due to the intercutting nature of the features, and similarity between the fills and natural, the pits were excavated in a grid in order to ascertain the number of pits and their possible function). A total of 14 large pits (C83) were identified (Fig. 49). The pits were all similar in shape and form, being between 2m and 4m wide and between 1m and 1.8m deep. Recovered pottery suggest the pits were in use in the 13th–14th centuries. A large number of finds were recovered from the pits, including flint, animal bone, shell, lavastone fragments and CBM. Metal finds include a number of iron nails, a possible iron collar fitting (RA 2113).
- 4.9.44 Thirty-nine items of preserved wood were recovered. The majority of these were fragments of bark, possibly originating from timbers within the feature. Three are probably woodworking waste. Seven worked oak timbers were recorded; one had been possibly reused as chopping block, but its original use is unknown. The others were all heavily worked, one including a wooden peg, but their original use is unknown and they appear to represent waste dumped into the pits.
- 4.9.45 Environmental samples were taken from the intercutting pits with the aim to understand their function. A sample taken from pit 20452 (not illustrated) contained moderate to high quantities of charred grains indicative of dumps of crop-processing and domestic hearth waste, whilst samples 2079 (pit 22346; not illustrated) and 2081 (pit 22343; not illustrated) contained waterlogged plant remains indicative of local vegetation and some settlement waste material. This material has the potential to elucidate activities taking place on site for example crop husbandry and processing techniques, what inhabitants were consuming, as well as reconstructing the local vegetation.

*Well C95 (Fig. 44)*

- 4.9.46 Stone-lined well C95 was identified in the eastern corner of Medieval Enclosure 3. The well was situated within a square-shaped pit measuring 3.06m x 3.72m which formed the construction cut for the well structure (Fig. 50, Section gg). The construction cut contained a single fill which was excavated to a depth of 0.8m, however due to health and safety constraints, the base of the cut was not reached. Auguring of the unexcavated construction cut fills indicated a further 2.17m of deposits were present (2.97m total) comprising three distinct fills. Ten sherds of 12th to 14th-century pottery and an iron nail were recovered from the upper fill of the construction cut.
- 4.9.47 The well structure was octagonal in shape and was constructed of courses of unfrogged brick, stone, pebble and flint bonded by a yellow-white lime mortar that was only visible on the internal face. The external face was sub-circular in shape constructed of irregular stone, flint and partial brick fragments set into a yellow-white lime mortar with occasional shell particles.
- 4.9.48 Seven fills were recorded within the well shaft to a depth of 1.2m, beyond which excavation had to stop on health and safety grounds. Auguring of the unexcavated fills indicated that the well shaft was excavated deeper than the well construction cut with a further 2.12m of deposits recorded (3.32m total) comprising four distinct fills. The natural clays at the base of the well were believed to have been reached. Pottery dating to the 12th to 14th and 14th to 16th centuries was recovered, alongside a residual assemblage of Late Iron Age and Roman pottery. In addition, animal bone, shell, fired clay, flint and a large assemblage of post-medieval CBM were recovered. Metal finds include iron nails, an iron strip (RA 2057).
- 4.9.49 Bulk soil samples (2036, 2064, 2065, 2071, 2072 and 2074) taken from the well deposits contained low amount of charred material, but moderate number of uncharred seeds which reflect local vegetation, and possible settlement waste.
- 4.9.50 The construction cut and the structure of the well (but not the backfill material within the well shaft) had been cut by later Period 7 pipe trench C52 on its north-western edge. This, together with the large assemblage of post-medieval CBM suggests the well continued to be used into the post-medieval period.

### **Medieval Enclosure 4 (Figs. 43 & 45)**

- 4.9.51 Medieval Enclosure 4 was located north-east of Enclosure 3 with a 2.9m–6.4m-wide trackway (discussed below) dividing the two enclosures. The enclosure was sub-rectangular in shape and north-west/south-east-orientated, measuring at least 44m long and 18m–21m wide. The southern, eastern and northern boundaries of Enclosure 4 were identified within the excavation area and a precursor to Ferry Road located to the west may have formed the enclosures western boundary.
- 4.9.52 The southern boundary was orientated north-west/south-east and was formed by three intercutting ditches (C36–C38). A possible entrance was noted in the western corner of the enclosure with a 14.3m-wide gap between the western termini of ditches (C36 and C37) and the western limit of excavation. Re-cut ditch (C38) that extended westwards from the terminus of ditch C36 sealed this possible entranceway.
- 4.9.53 Ditches C36 and C37 were truncated by four large pits at their south-eastern end, at the point where the eastern boundary (ditches J5-J6) turned north-eastwards. Finds recovered from ditches C36-C38 include pottery dating to the 11th to 14th century, single lump of iron-melting slag, iron nails, an iron rowel spur (RA 2085), fragments of lavastone, animal bone, CBM, shell, fired clay and flint. Bulk soil sample from ditch C36 (sample 2000) produced evidence of wind-blown settlement waste.
- 4.9.54 The eastern boundary to Medieval Enclosure 4 was formed by three north-east/south-west-orientated intercutting ditches (J5–J7). Ditches J5 and J6 were truncated at their southern end by the same pits that truncated boundary ditches C36 and C37, whilst the southern end of boundary ditch J7 terminated 2.6m north of southern boundary ditch C35/C36. Pottery recovered from the ditch fills dates to the 11th to 14th centuries and other finds retrieved include fired clay, CBM, flint, animal bone and shell. Metal finds include an iron nail, a copper-alloy buckle plate (RA 10034), copper-alloy strip (RA 10035), piece of copper-alloy wire (RA 72) and a fragment of a large copper-alloy crotal bell decorated with a sunburnt pattern (RA 10038). Two bulk soil samples (sample 107 from ditch J6 and sample 123 from ditch J5) were recovered from and contained small amounts of charred material.
- 4.9.55 The northern boundary ditch (B5) extended north-westwards from the eastern boundary ditch (J7) and terminated prior to a cluster of large intercutting pits (A92). Two ditches (B90 and B91) on the same alignment to ditch B5 continued west of the intercutting pits, extending beyond the western limit of excavation. Pottery from this

boundary dates from the 11th to 14th centuries. Other finds include flint, burnt flint, animal bone, burnt stone CBM and shell. Bulk soil sample 124 recovered from the fill of ditch B5 produced small amounts of charred seeds and cereal grains indicative of wind-blown hearth waste.

*Internal ditches (Fig. 45)*

- 4.9.56 A series of north-east/south-west and north/west-south-east-orientated ditches were identified within the western half of the enclosure. Five of these intercutting ditches (B29-B35) appeared to form a small square enclosure or possible evidence for beamslots, whilst the remainder appeared to represent subdivision of the enclosure for agricultural/domestic activities. Medieval pottery dating to the 11th to 13th centuries was recovered from the ditch fills along with shell and animal bone.

*Postholes (Fig. 45)*

- 4.9.57 A total of twenty-three postholes of indeterminant function were located spread across the north-western end of the enclosure. Eight of the postholes contained pottery dating to the 11th to 14th centuries and four contained pottery dating to the 11th to 13th centuries. Eleven of the postholes contained no dateable artefacts, but have been assigned to this phase due to their proximity to securely-dated medieval features. The postholes were spread across the north-western end of the enclosure and no obvious structural alignments could be seen

*Pits (diameter 0.2m–1m) (Fig. 45)*

- 4.9.58 A cluster of twenty-six pits measuring between 0.2m and 1m in diameter were identified within the western half of Medieval Enclosure 4, in close proximity to the cluster of postholes mentioned above. Twenty of the pits contained pottery dating to the 13th to 14th centuries and six contained pottery dating to the 11th to 13th century.

*Pits (diameter 1m–2m) (Fig. 45)*

- 4.9.59 Fifteen pits measuring between 1m and 2m wide were identified within Medieval Enclosure 4. Twelve were located in close proximity to the cluster of pits and postholes at the west of the enclosure, and the other three were located in the southern corner. All of the pits contained pottery dating to the 13th to 14th centuries.

### *Pits (Diameter 2m+) (Fig. 45)*

- 4.9.60 Five pits measuring between 2m and 3.5m wide were identified within Medieval Enclosure 4. Pit B41, located in the western half of the enclosure, contained pottery dating between the 11th and 12th centuries and the unusual find of a butchered whale vertebra. The other four pits contained pottery dating to the 13th to 14th centuries. A single iron nail and some fired clay was recovered from pit C129, whilst an environmental sample taken from pit B41 (sample 1000) produced a small amount of charred material representing dispersed settlement waste.

### *Oven 10204 (Fig. 45)*

- 4.9.61 A pit containing evidence of *in-situ* burning and charcoal-rich deposits was located in the western half of the enclosure (Fig. 51). Charred cereal grains, weeds and charcoal were recovered from the pit deposits (bulk soil samples 62–66, 68–69; 85–89; 92–94), suggesting the feature was used as an oven. Pottery dating to the 11th to 14th century, along with animal bone, fired clay, an iron nail and lavastone fragments were recovered from the feature.

### **Medieval Enclosure 5 (Figs 43 & 45)**

- 4.9.62 Medieval Enclosure 5 was located directly north-east of Medieval Enclosure 4. It was sub-rectangular in shape and north-west/south-east-orientated, measuring 41m long and 21m wide. The southern, eastern and northern boundaries of Enclosure 5 were identified within the excavation area and a precursor to Ferry Road located to the west may have formed the enclosure's western boundary.
- 4.9.63 The northern boundary was north-west/south-east-orientated and was formed by five intercutting ditches (A32-A33 and A35-A37) and a fence-line represented by twenty-nine postholes (A93 and A94). Pottery dating to the 11th to 16th centuries was recovered from the boundary ditches, along with animal bone, burnt stone, flint, shell fired clay and CBM. A fragment of lead sheet (RA 10003) and an iron stud (RA 10258) were recovered from ditch A35. An environmental sample recovered from ditch A36 (sample 121) produced a large number of charred grains indicative of a dump of domestic hearth or food-processing waste.
- 4.9.64 The eastern boundary was formed by the three intercutting ditches (J5–J7), orientated north-east/south-west, that were a continuation of those forming the eastern boundary of Medieval Enclosure 4. The southern boundary of Medieval



Enclosure 5 was formed by the same ditch (ditch B5) that formed the northern boundary ditch of Medieval Enclosure 4.

*Internal ditches (Fig. 45)*

- 4.9.65 Four internal ditches were located within Medieval Enclosure 5. Ditch (B3) extended westwards from ditch J7 and two short stretches of ditches (J8 and J9), the earliest being J8, were identified c. 9m west of the eastern boundary ditch J7. The fourth ditch, curvilinear ditch 176, was identified extending beyond the north-western limit of excavation. Pottery dating to the 11th to 14th centuries was recovered from these internal ditches along with flint, fired clay, burnt stone, CBM and animal bone. A bulk soil sample from ditch J9 (sample 122) contained abundant charcoal indicative of a dump of hearth material. These internal ditches likely differentiate working areas within the enclosure. The function of curvilinear ditch 0176 is uncertain.

*Pits (diameter 1m–2m) (Fig. 45)*

- 4.9.66 Three pits measuring between 1m and 2m wide were identified within Medieval Enclosure 5. Pit 656, located in close proximity to curvilinear ditch 176, contained assemblages of 11th to 13th-century pottery, whilst the other two pits (10363 and 763), located to either side of ditch J8, contained pottery dating between the 13th to 14th centuries. A corroded copper-alloy coin (RA 41) was possibly Early Roman in date although had been pierced, suggesting possible reuse in later periods, was recovered from pit 10363 along with lavastone fragments, fired clay, CBM and animal bone. An environmental sample taken from pit 763 produced low quantities of cereal grains and weeds indicative of wind-blown waste material.

*Intercutting pits (diameter 2m+) (Fig. 45)*

- 4.9.67 Eight large intercutting pits (A92) each measuring between 3m and 5m wide, were identified close to the western limit of the excavation cutting southern boundary ditches B90 and B91 (Fig. 52, Section hh). The base of the features was not reached due to the high water table. Auguring of the unexcavated fills indicated a further 2.40m of pit deposits were present (total pit cluster depth of 3.22m).
- 4.9.68 Pottery dating to the 13th to 16th century was recovered suggesting this pit cluster was late in the sequencing, providing evidence for activity continuing into the 16th century. Other recovered finds include animal bone, flint, burnt flint, a fragment of lavastone, CBM and fired clay. Metal finds include iron nails, a copper-alloy buckle

(RA 28), an iron knife (RA 73), an iron whittle tang knife blade (RA 86) and a lead shot (RA 10005). Pits 1346 (samples 41-43), 1465 (sample 78), 1461 (sample 59) and 1463 (sample 77) contained moderate to abundant charred material indicative of crop-processing waste.

### ***Medieval Enclosure 6 (Figs 43 & 45)***

- 4.9.69 Medieval Enclosure 6 was located immediately north-east of Enclosure 5 and extended to the north and west outside the limits of excavation, but as recorded it appeared to be sub-rectangular in shape. It was north-west/south-east-orientated and measured c. 40m long by c. 31m wide. A precursor to Ferry Road may have formed the western boundary, and the trackway to the north of the site (Figs 1 & 2), that was visible on 1st edition OS mapping, may have once formed the northern boundary to the enclosure.
- 4.9.70 The southern boundary, orientated north-west/south-east, also formed the northern boundary of Enclosure 5, comprising five intercutting ditches (A32, A33 and A35-A37) and a fence-line represented by a twenty-nine postholes (A93 and A94). The eastern boundary was represented by two ditches (J5 and J6), that continued south forming the eastern boundary of Medieval Enclosures 4 and 5 (both boundaries discussed above).

### ***Internal divisions (Fig. 45)***

- 4.9.71 Ditch A41, located towards the centre of the enclosure, extended north from southern boundary ditch A35 for 13.25m where it then terminated. Located to the north-west of, and extending past ditch A41 was fence-line A95, formed of 18 postholes (Fig. 45). Ditch A41 and fence-line (A95) respected the orientation of the enclosure boundaries and likely represent subdivision of the enclosure. Pottery dating to the 11th to 14th centuries was recovered from the ditch and postholes, along with animal bone, flint, shell, fired clay and an iron nail and stud.

### ***Pits (diameter 0.2m–1m) (Fig. 45)***

- 4.9.72 Three pits measuring between 0.2m and 1m wide were identified within Medieval Enclosure 6, all located close to the western limit of excavation. All three pits contained pottery dating between the 13th to 14th centuries, whilst a copper-alloy belt slide (RA 10002) was recovered from a deposit overlying pit 322. Remains from an

bulk soil sample taken from pit 651 (sample 9) were indicative of wind-blown/dispersed settlement waste.

*Pits (diameter 1m–2m) (Fig. 45)*

- 4.9.73 Thirty-two pits measuring between 1–2m wide were identified within Medieval Enclosure 6, four contained pottery dating to the 11th to 13th centuries whilst the other 28 contained pottery dating to the 12th to 14th centuries. Twenty of the pits were in the western half of the enclosure with clusters located in the south-western and north-western corners. Pit A42 cut internal ditch A41 and contained pottery dating to the 12th to 14th centuries. Bulk soil samples taken from pits 609 (sample 8) and A42 (sample 120) produced small to moderate amounts of charred plant remains and large amounts of charcoal indicative of dumps of domestic hearth waste.

*Pits (diameter 2m+) (Fig. 45)*

- 4.9.74 Nine large pits measuring between 2m and 3m wide were identified within the enclosure. Six contained pottery dating to the 12th to 14th centuries and three contained pottery dating to the 11th to 14th centuries. A bulk soil sample taken from pit 75 (sample 3) contained abundant quantities of cereal grains and weeds indicative of dumps of crop-processing and food-preparation waste.

***Medieval trackway (Fig. 44)***

- 4.9.75 A gap measuring between 2.9m and 6.4m wide was located between Medieval Enclosures 3 and 4 and has been interpreted as a trackway. An area of wheel rutting, orientated north-west/south-east was recorded directly between Enclosure 3 and 4. The wheel ruts contained pottery dating to the 12th to 14th along with fired clay, flint and CBM.

***External enclosure features (Figs 44-45)***

*Pits (Figs 44 & 45)*

- 4.9.76 Sixteen large pits measuring between 2m and 8m wide were recorded external to, cutting or cut by the southern boundary (ditch C36/C37) of Medieval Enclosure 4, with one cutting Medieval Enclosure 3 northern boundary ditch (C76). The five latest pits in the sequence contained pottery dating between the 15th and 17th centuries, whilst those cut by the boundary ditch contained pottery dating to the 12th to 14th

centuries. This provides further evidence for activity on site extending into the 16th century.

- 4.9.77 Artefactual material recovered includes CBM, flint, animal bone, shell, fired clay, lavastone fragments, shell and worked stone. Metal finds include an iron key (pit C100; RA 2090) and an iron horseshoe (pit 20841; RA 2081). An environmental sample taken from pit 20841 produced small amounts of chaff and weeds along with abundant charcoal representative of a dump of domestic hearth waste material. The pits were likely used for the extraction of sand and gravel.

*Cattle burial B82 (Fig. 44)*

- 4.9.78 A pit (B82) was identified 6.5m east of the south-eastern corner of Medieval Enclosure 5. A complete cow skeleton (Sk 10823) (Fig. 54) was recorded within the pit along with three sherds of 11th to 13th-century pottery and a small amount of flint, burnt flint and fired clay. A bulk soil sample (sample 1003) contained only a small amount of charcoal.

*Structured animal burial (Fig. 42)*

- 4.9.79 Sub-circular pit F146 was located at the centre of the site along its northern edge, c. 75m east of the main focus of medieval activity. The pit measured 3.8m long, 3.8m wide and 1.2m deep and contained three distinct fills. Eight complete animal skeletons were recovered from the pit fills, comprising four pigs, three dogs and a horse (Fig. 55, Section ii). A dog tooth from associated bone group (ABG) 51016, was submitted for radiocarbon dating and dates to 1257–1385 cal. AD (95.4% probability; SUERC-87327). Recovered finds include pottery dating to the 12th to 14th centuries, iron nails, lavastone fragments, fired clay, CBM and flint.

#### **4.10 Period 7: Post-medieval (1540 – 1800) (Fig. 56)**

- 4.10.1 The sixth phase of activity comprised the establishment of a field boundary at the centre of the site, orientated N-S, a pipe trench (C52), pit 21288 and a large extraction pit (80625).
- 4.10.2 Ditch J70 was located at the centre of the site, orientated north-east/south-west. The ditch extended across the excavation area and beyond the northern and southern limits of excavation. The ditch aligns with a feature identified on the 1st edition OS map and was still visible on aerial photography in 2000. Modern glass, plastic and twine were recovered from the excavated sections.

- 4.10.3 Pipe trench C52 was located at the west of the site, orientated north-west/south-east. A ceramic lead-glazed pipe dating to the early post-medieval period was located at the base of the trench along its entire length. At its south-eastern end, the pipe trench truncated earlier Period 6 well C95 including the backfill of the construction cut and the structure of the well itself. The pipe trench however did not cut the backfill of the well shaft, suggesting the well was still open when the pipe trench was excavated, and the ceramic pipe was laid.
- 4.10.4 Pit 21288 measuring 1.36m long, 0.47m wide and 0.24m deep was located cutting earlier Period 4 Iron Age curvilinear ditch C28. It contained a small amount of 16th to 18th century pottery, a fragment of post-medieval CBM and an undiagnostic clay-tobacco pipe stem.
- 4.10.5 A large feature (80625) interpreted as a large extraction pit was located at the central southern area of the site extending beyond the southern limit of excavation. The feature measured 22m wide, over 21m long and over 1.2m deep, although the base of the feature was not reached due to the high-water table. Few artefacts beyond some post-medieval CBM and undiagnostic fired clay fragments were recovered. Dark organic deposits were identified at the base of the limit of excavation and bulk soil samples (samples 8005 and 8006) taken from these deposits produced large amounts of uncharred seeds indicative of the local vegetation.

#### **4.11 Modern (1801 – 2000) (Fig. 56)**

- 4.11.1 A series of modern field drains were located in more clay rich areas of the site – towards the south-western and north-eastern corners, along with one large drain transecting the centre of the site in a north-east/south-west orientation.

#### **4.12 Undated (Fig. 57)**

- 4.12.1 A total of 372 features did not contain any dateable material, of these 160 have been provisionally assigned to periods due to stratigraphic relationships or their proximity to other dated or stratigraphically phased features (and are discussed above). The remaining features remain undated.

#### **4.13 Statement of significance of the stratigraphic data**

- 4.13.1 A secure stratigraphic sequence is essential to elucidating the form, purpose, date, organisation and development of the various phases of activity represented. This can be achieved through detailed analysis of the sequence, further integration of the artefactual dating evidence and a targeted programme of radiocarbon dating. The

refined sequence will then serve as the spatial and temporal framework within which other artefactual and biological evidence can be understood.

- 4.13.2 While the stratigraphic record forms a complete record of the archaeological features uncovered, the stratigraphic relationships between the linear features, pits, wells, ovens and postholes along with further ceramic refinement and a targeted programme of scientific dating has good potential to further understanding of the chronology and spatial occupation of the site between the Neolithic and medieval periods

## 5. ARTEFACTUAL EVIDENCE

### 5.1 Prehistoric and Roman pottery by Ioannis Symnaios and Peter Banks

#### *Introduction*

- 5.1.1 The excavation produced a total of 17,007 sherds of hand-made prehistoric pottery together weighing 121,806g (Table 1). The assemblage includes a range of pottery types that together can be seen to encompass the whole of the prehistoric period, from the first appearance of pottery in Britain in the Neolithic period to the Roman conquest in the mid 1st century AD. In both the quantification and in the discussion this pottery has been divided between two broad chronological groups; an Early Prehistoric group dating to the Neolithic and Bronze Age and a Late Prehistoric group dating from the Late Bronze Age to the Late Iron Age. The pottery identified as belonging to the Early Prehistoric group is relatively limited in quantity, consisting of 199 sherds (2,469g). The pottery that can be dated to the Late Prehistoric period makes up the great majority at 16,808 sherds (119,337g).
- 5.1.2 The assemblage was rapidly assessed to determine the fabric types present using a x40 hand lens and the resulting list of fabrics and fabric descriptions is presented in Table 2. The fabrics are described in accordance with guidelines in '*A standard for pottery studies in archaeology*' (MPRG 2016) and, where appropriate, with the '*Prehistoric ceramics research group guidelines*' (PCRG 2010). The pottery was recorded by context and quantified according to sherd count and weight. A full catalogue of pottery by fabric has not been attempted at this stage. For the Middle and Late Iron Age, where possible, form types have been referred to in relation to the typology described by Brudenell and Hogan (2014).

### *Early Prehistoric pottery (Neolithic-Bronze Age)*

- 5.1.3 The majority of the pottery attributed to this group can be dated to the Late Neolithic-Bronze Age, the remainder, probably no more than thirty sherds, being dated to the Late Neolithic. The fabrics include a range of tempering material including crushed burnt flint, grog, quartzite, quartz and shell. The distribution of the Early Prehistoric pottery by feature type is listed in Table 3. By weight, the majority, 61.3%, was recovered from ditch fills, with just 28% recovered from pits.
- 5.1.4 The Late Neolithic pottery consists of sherds of Grooved Ware, current c. 3000-2000 BC (Garwood 1999, 152). These include the rim of a Grooved Ware pot with a neck cordon and stabbed decoration from Period 3 pit G45 (fill 60505) and a body sherd from Period 3 ditch J59 (fill 60507) decorated with linear fingertip impressions. Similar designs can be seen among a large assemblage of Grooved Ware from Flixton Quarry, Suffolk (Percival 2012, 29).
- 5.1.5 Pottery dating to the period of the Late Neolithic and Early Bronze Age is represented by sherds identified as from Beaker pots, current c. 2500-1700 BC and from Food Vessels, current c. 2200-1700/1600 BC. These are decorated with incised lines, impressed cord, and comb tooth patterns.
- 5.1.6 The Middle Bronze Age is represented by Deverel-Rimbury pottery, notably sherds from urns of Ardleigh-style, which is a distinct regional pottery style found in northeast Essex and southeast Suffolk during the Early and Middle Bronze Age (Brown 1999, 78). Topsoil deposit 70202) and Period 2 Ditch J73 (fill 70506) both produced sherds from an Ardleigh-style urn decorated with fingertip impressions, while the rim of a barrel jar, also in the Ardleigh style with fingertip decoration on its neck, was recovered from Period 4 ditch E123 (fill 70115).

### *Late Prehistoric pottery (Late Bronze Age-Iron Age)*

- 5.1.7 Pottery that can be identified as belonging to the Late Prehistoric period, broadly the 1st millennium BC and first half of the 1st century AD, makes up the great majority of the prehistoric pottery recovered, with much of this dating to the Middle and Late Iron Age, c. 350 BC-50 AD. Inclusions in the fabrics added as temper or present in the parent clay include crushed burnt flint, grog, quartz, shell, chalk, mica and organic matter/chaff present in the form of small, elongated voids.
- 5.1.8 As with the Early Prehistoric group, the majority of the Late Prehistoric pottery comes from ditch fills with 56% by weight (62% by sherd count) recovered from this type of

context. A slightly higher proportion of the Late Prehistoric pottery, 38% by weight (31% by sherd count) was recovered from pits.

- 5.1.9 Some of the pottery can be identified as belonging to the Post-Deverel-Rimbury tradition dating to the Late Bronze Age and Early Iron Age (Barrett 1980). Within this, pottery of Late Bronze Age date is typically plain (undecorated) with decorated wares being typical of the Early Iron Age phase. Post-Deverel-Rimbury pottery has usually been dated to the period c. 1150–600 BC; although the difficulty of classification of some Early Iron Age pottery assemblages in relation to different style groups (see Cunliffe 1991, 73-77) has led to a longer chronology being adopted by Brudenell, incorporating a broad 'late decorated' style extending up to c. 400 BC (2011, 12 and fig. 1).
- 5.1.10 Most of the pottery identified as dating to the Late Bronze Age among the assemblage consists of undecorated body sherds so that very few vessel forms have been able to be identified. A small number of sherds from pots with carinated shoulders are recorded, one example coming from Period 3 pit 41088 (fill 41089). Their appearance suggests they may date to the Late Bronze Age; although without more diagnostic pieces it is not possible to ascribe a close date within the period of the early 1st millennium BC. Decorative techniques that are indicative of Post-Deverel-Rimbury Early Iron Age pottery have also been recorded so that the identification of Early Iron Age groups is possible with a greater degree of certainty. Shoulder and body sherds decorated with spaced fingertip impressions that are characteristically Early Iron Age (Brudenell 2011, figs. 5 and 6) are recorded from Period 3 ditches B83 (fill 11076) and J29 (fill 21236). However, the lack of diagnostic sherds, as with the material dated as Late Bronze Age, remains a problem for closely dating this pottery.
- 5.1.11 Within this Early Iron Age pottery there are a number of bipartite bowls and jars which appear typical of the Early Iron Age Darmsden-Linton style, current during the 6th-4th centuries BC (Cunliffe 2010, 69-70 and fig. A:12). Quantities of sherds from vessels broadly of this style are recorded from Period 3 pits 41088 (fill 41089) and E37 (fill 41100).
- 5.1.12 The majority of the pottery making up the Late Prehistoric group can be dated to the Middle and Late Iron Age period, c. 400/350-50 AD and most appears to be of Middle Iron Age type, primarily dating to the period of the 4th-1st century BC. The most common vessel forms recorded are jars with slack shoulders, often with ovoid bodies,



which are generally typical of Middle Iron Age assemblages in the southeast of England. The forms here can broadly be encompassed within the form types presented in the published Middle Iron Age assemblages from Days Road, Capel St Mary (Tabor 2014, table 4) and Morland Road Ipswich (Brundenell and Hogan 2014, table 3). Apart from surface smoothing or burnishing the most common decoration associated with the assemblage are fingertip indentations on the rim tops and incised lines/light scoring on the body. Some of this decoration could be compared with that of later Iron Age East Midlands Scored Wares (Elsdon 1992) which have distinct scoring on the pot body; while there are scored vessels from Suffolk, for example at West Stow (West 1990, fig 49 no. 127) this type of decoration is not particularly common beyond Cambridgeshire and much of the light marking recorded here possibly results from surface wiping.

- 5.1.13 The Middle Iron Age traditions of handmade flint-tempered and sandy wares may well continue in use or to form part of assemblages into the Late Iron Age in East Anglia up to the early-mid 1st century AD, both as the only type of pottery in use on a site or possibly alongside grog-tempered, predominantly turned or wheel-thrown pots which themselves persist on some sites into the Early Roman period.
- 5.1.14 In comparison to the hand-made Iron Age pottery, grog-tempered 'Belgic' pottery (Fabric GROG), which can be closely dated to the Late Iron Age and early post-Conquest period, although not uncommon, appear to be a lesser part of the late prehistoric assemblage. Among this pottery there are only a few examples of vessel types recognised and these are, or seem to be at least partly handmade. A jar with a corrugated or rippled shoulder of form B2-1 (Thompson 1982) is recorded from Period 4 Iron Age ditch 50468 (fill 50469). This form is current during the period of the 1st century BC-mid 1st century AD, but in a hand-made form, as seems here, is typical of the Late Iron Age. Sherds that can be identified as from pots of this general form were also recovered from Period 4 ditch B69 (fill 10854) and Period 3 ditch E34 (fill 40403)

### *Roman pottery*

#### *Introduction*

- 5.1.15 There is a total of 5,605 sherds of Roman pottery, the combined weight of this assemblage being 57,379g (Table 1). Overall the types and date range of the pottery vessels and the fabrics recorded span the Roman period from the mid 1st century

AD, and probably from at least the pre-Flavian period, to the late 4th or early 5th century AD. However, while pottery dating from the 1st-3rd century AD appears well represented, there is an absence of any significant quantity of pottery typical of the Late Roman period after c. AD 325-350.

- 5.1.16 The absence of significant Late Roman pottery types, other than a small number of sherds identified as Oxford red colour-coated ware, suggests that there is only limited or sporadic activity here in the late 4th century AD.
- 5.1.17 The Roman pottery fabrics (Table 4) refer to those of the Suffolk Roman fabric series (unpublished), supplemented by the National Roman Fabric Reference Collection (Tomber and Dore 1998). Roman vessel forms refer to the Suffolk Roman form series (unpublished) presented in the text within brackets, and where possible the *Camulodunum* (Cam) type series (Hawkes and Hull 1947; Hull 1958). Forms of samian vessels follow Webster (1996). The fabric types present in each context have been recorded (Table 5) but the pottery fabrics have not been fully quantified by sherd number (count) and weight.
- 5.1.18 Approximately 58% by sherd count and 63% by weight of the Roman pottery comes from the fills of ditches, with pits accounting for 26% by sherd count and 22% by weight. Also, a significant quantity of the Roman pottery is from topsoil, forming nearly 10% of the assemblage by sherd count and 11% by weight.

#### *The assemblage*

- 5.1.19 A small quantity of imported pottery is present. This consists of South Gaulish (SASG) and Central Gaulish samian (SACG) and sherds of Baetican amphorae (BAT AM), the latter almost certainly of Form Dressel 20. The samian includes platters of Form Dr. 15/17 and Dr. 18 of 1st century AD date and Dr. 18/31 of early 2nd century AD date, together with cups of Form Dr. 27 and Dr. 33 dating to the period of the mid-late 1st -2nd century AD. There are also single examples of bowls Form Dr. 24/25, as well as Curle 11 and Curle 15. Examples of decorated bowls of form Dr. 29 and Dr. 37 are also present. The Forms Dr. 24/25 and Curle 11 are current in the Flavian period, but are typically pre-Flavian, while the platter Form Dr. 15/17 is also most common in the pre-Flavian period. The decorated bowl Form Dr. 29 is also Early Roman, not being current after c. 80 AD. One sherd provisionally identified as Colchester samian (Fabric COLSA) appears more likely to be of East Gaulish origin (Fabric SAEG) and of 2nd-early 3rd century AD date.

- 5.1.20 Pottery identified as from regionally important potteries consists of Horningsea wares (HOG), Dorset Black-burnished ware (Fabric BB1), West Stow fine oxidised wares (WSFO), Colchester colour-coated ware (COLC), Nene Valley colour-coated wares (NVC), Nene Valley grey wares (NVC) and Oxfordshire red-slipped wares (OXRC). However, only small quantities of any of these fabrics were recognised and they all appear to be relatively rare within the assemblage. In terms of dating Horningsea pottery is produced throughout most of the Roman period and closer dating would rely on diagnostic vessel forms (Evans *et. al.* 2017). This is much the same for the Dorset (Black-burnished) pottery, although this would not have been imported to this area before the early 2nd century AD. However the fineware, colour-coated fabrics are more closely datable. The West Stow pottery can be dated to the late 1st-early 2nd century AD. Colchester colour-coated wares are probably of 2nd or early 3rd century AD date as the wider distribution of the vessels may have declined in the early 3rd century AD (Going 1987, 113). Colour-coated wares from the Nene Valley wares increase as a significant part of pottery assemblages in the east of England from the early-mid 3rd century AD and remain an important pottery supplier in the 4th century AD, while Oxford red colour-coated wares appear from the late 3rd or early 4th century AD but are relatively rare in the east prior to the late 4th century AD.
- 5.1.21 As is typical for most Roman assemblages the pottery recovered is heavily dominated by utilitarian coarsewares. Among these the most common of the Roman fabric types are reduced coarsewares. Much of this pottery can only be broadly classified as Fabric GX, a general, catch-all fabric group, but which also incorporates Fabrics GMB, GMG and GMO. Overall, the range of variation within these coarsewares is diverse, with both relatively fine and coarse sandy wares, and some with varying quantities of mica inclusions. Much of this is pottery likely to be of relatively local production, although any distinctly micaceous wares are possibly to be associated with the Wattisfield industry, located in the Waveney Valley (Moore *et. al.* 1988, 60) and the Nene Valley is also considered to be a likely source for some of the grey coarsewares (see above). Black surface wares (Fabric BSW) are also present. This fabric probably includes material that is likely to date to the Early Roman period, but persists throughout the Roman period. Oxidised buff-coloured pottery is also recorded (Fabric BUF) as are red oxidised wares in the form of unprovenanced coarse red wares (Fabric RX) and red slipped wares (Fabric RS).
- 5.1.22 The more commonly encountered coarseware vessel forms are medium jars, either with high shoulders, Cam 221 (Form 4.1) or wide-mouthed cordoned jars, Cam 218

(Form 5.1) typical of the mid 1st-early 2nd century AD, but most often with a globular profile (Form 4.5) which remain current from the 2nd-4th century AD. Dishes and bowls are also common among the assemblage including plain dishes of Form Cam 40 (Form 6.19), bead-rim Forms Cam 37/Cam 38 (Form 6.18) of 2nd and 3rd century AD date and the late Roman Form Cam 305B (Form 6.17) which appears in the late 3rd century AD and continues through the 4th century AD. Other forms recorded include large storage jars (Form 4.2) in coarse fabrics (Fabric STOR), beaker(s) (Form 3), cheese press or strainer vessels of Form Cam 199 (Form 9.3), typically of 1st-3rd century date AD, and platter(s) (Form 6.2) typical of the 1st-2nd century AD. Small numbers of mortaria (Form 7) were also recorded. The decoration recorded on the pottery adds little to the dating, although some roller stamping was recorded among the coarsewares and which is probably most typical of the 3rd-4th century AD.

- 5.1.23 Given the presence of late Roman pottery in the form of Nene Valley colour-coated wares and especially Oxford red colour-coated wares, the apparent absence of Hadham oxidised red wares (Fabric HAX) and Late shell-tempered wares (Fabric LSH) appears unusual; although it may be possible that some of the unprovenanced coarse red wares (Fabric RX) and red slipped wares (Fabric RS) are Hadham products. However, only a few sherds have been identified as Oxford red colour-coated ware and apart from these there is little to indicate that the assemblage necessarily dates any later than the early part of the 4th century AD (See 5.1.16). While, in East Anglia, Oxford red colour-coated ware is most typical of the late 4th and early 5th century AD, it begins to appear in small quantities in the west of the region from the mid 3rd century AD onward (Lyons 2018b, 226) and in neighbouring Essex from the late 3rd or early 4th century AD (Going 1987, 114-115; *CAR* 10, 304). It may be possible that the presence of this pottery indicates limited or sporadic activity on the site in the late 4th or early 5th century AD which otherwise could be difficult to recognise. However, in terms of the Roman assemblage it appears very unlikely that this would be the sole indicator of such activity. and the apparent absence of Late shell-tempered ware, generally relatively common on sites in East Anglia and Essex from the early-mid 4th century AD onward, is striking. This absence appears telling to the extent that the site would appear to have undergone a very significant decline by the mid 4th century. It can be noted that Anglo-Saxon sites sometimes produce sherds of Roman pottery in small assemblages that are biased toward eye catching pieces such as Oxfordshire red colour-coated ware, thought to

be collected from abandoned Roman settlements (Plouviez 1985, 85) although there appears little indication that this might possibly be the case here.

- 5.1.24 Among the coarsewares there is one example of a placed pottery vessel (RA 7001). This comes from the flue channel of a feature identified as Period 4 oven E39 (70348). The vessel is a complete greyware bowl (Fabric GX) of Form 5.3 or 5.12, decorated with a lattice band, and which has had a hole deliberately punctured through the base post-firing. Although it is possible that the vessel may have been modified for a purpose, this type of damage is most commonly encountered in contexts where the supernatural is involved or evoked, for example in burials and there are a number of deliberately punctured pots recorded from a cemetery at Dunmow, Essex (Going 1988, 22-23). The apparent inverted placement and the puncture hole, appearing to render the pot useless, may point to a deposit which formed, or was part of a ritual propitiation action, possibly at the end of the dryer's use.

*Statement of potential and recommendations for further work*

*Prehistoric pottery*

- 5.1.25 It is acknowledged that the primary and most direct benefit of the pottery in relation to the site will be in helping to establish a dating framework for the features and phasing of the site.
- 5.1.26 Beyond this, pottery dating to the Neolithic and Bronze Age (early prehistoric), although the smaller part of the prehistoric assemblage, may provide information in relation to the nature of the activity which brought this material to the site, whether domestic or funerary, and may help in understanding the nature of the land use during this period. The absence of early Neolithic pottery would indicate that more intensive use of this area in terms of settlement, ritual or funerary activities, probably began in the Late Neolithic.
- 5.1.27 In relation to the Late Prehistoric pottery, intensive settlement would appear to begin or expand significantly in the Iron Age. At present is not clear if this might begin in the Early Iron Age period, but certainly the degree of pottery being used and deposited on the site in the later (Middle-late) Iron Age period reflects intensive and established settlement here.
- 5.1.28 The recorded late prehistoric assemblage is of a significant size (c. 17,000 sherds, weighing 119 kg) with rims and part profiles of pots present. To put this in context

with previously published material, it can be noted that the large Middle Iron Age settlement site at Little Waltham in Essex produced some 500 kg of pottery (Drury 1978, 51), although this is exceptional and the assemblage here is still very significant. There is a total of 17.5 kg of Iron Age pottery from Spong Hill (Gregory 1995, 90) and 625 sherds from Phase I and Phase II Iron Age contexts at West Stow (West 1999, 60 and 63), while Love's Farm, Cambridgeshire, produced some 8,000 sherds of Iron Age and Iron Age/Romano-British transitional pottery weighing approximately 87 kg (Percival 2018, 203).

- 5.1.29 Apart from a general increasing use of sand-temper, Middle Iron Age potting traditions in East Anglia and Essex appear to change very little over the period of their currency and significant typological developments have proved elusive, certainly within individual site assemblages (e.g. Sealey 2007, 51) and this pottery remains a relatively blunt dating tool (Brudenell 2014, 217). However, the existence and potential of any chronological development in this pottery have rarely been examined (*ibid*, 217). This might also reflect the inherent difficulty in obtaining useful independent radiocarbon dates during this period due to calibration issues, although radiocarbon dates have been obtained at Morland Road Ipswich which were able to place the pottery assemblage there in the in the early part of the Middle Iron Age (*ibid*, 217). While it is acknowledged that there appears to be a mix of pottery sherds of different ages from many contexts, the relationships and stratigraphy of features containing Iron Age pottery, notably the apparent common re-cutting of ditches on the site, might allow a relative sequence of this pottery to be established with the potential to study the development of pottery within the Iron Age and especially the Middle and Late Iron Age period. This would have wider regional significance.
- 5.1.30 Pottery of the Late pre-Roman Iron Age, broadly dating to the period of the late 1st century BC-early/mid 1st century AD, also appears to be present, most clearly represented by Iron Age grog-tempered wares. As well as helping to provide a background to the Roman period settlement, the nature of this assemblage, in terms of forms, fabrics and manufacture, could provide information of the transition in cultural practices regarding the adoption of changing culinary and eating practices from the Late Iron Age into the Early Roman period (Lyons 2018a, 215-219).
- 5.1.31 It is assumed that most if not all of this pottery is of local or relatively local production and this will almost certainly be the case. However, this need not necessarily be so for all of the pottery, some of which, on occasion, has been shown to travel some distance (Sealey 2007, 50). The sherds from potential scored Iron Age pots, a type

of pottery much more common in Cambridgeshire and Lincolnshire, could be looked at more closely to see if it is possible to determine if they might have been imported into the area.

5.1.32 For the early prehistoric pottery this work would involve:

- The quantification (full catalogue and recording) of the pottery by fabric for each context. Refinement of initial pottery spot dates. Any burnt residues on the pottery should be noted.
- A study of the pottery in relation to the features and contexts from which it was recovered.
- A written report
- Selected sherds of pottery will require illustration, estimated at a maximum of 10.

5.1.33 For the Middle-Late Iron Age the work would involve a study of this pottery in relation to the features and contexts from which it was recovered:

- The quantification (full catalogue and recording) of the pottery by fabric for each context. Refinement of initial pottery spot dates. Any burnt residues on the pottery should be noted.
- The distribution of the early pottery (Late Bronze Age/Early Iron Age) could help to establish the nature and date of settlement here and any dislocation between the two periods (Medlycott 2011, 29); similarly between the Early and Middle Iron Age periods.
- Later Iron Age pottery is difficult to date with the broad period from the 4th century BC-1st century AD. The significant intercutting of features here could help to establish a pottery sequence of forms and possibly fabrics. While residuality would be a problem this might still be feasible in a broad sense if there are significant differences which only occur in the demonstrably later contexts and features.
- While difficult to calibrate for this period, the possibility of any radiocarbon dating directly associated with pots (pottery residues) in early or late features would help to establish the chronological sequence of the otherwise relative sequence of pottery.

- The presence of Grog-tempered Iron Age pottery suggests a potentially significant Late Iron Age-transitional element among the assemblage which study of the forms and fabrics could help establish.
- Selected sherds of pottery will require illustration, estimated at a maximum of 30.
- A written report

#### *Roman pottery*

- 5.1.34 It is acknowledged that the primary and direct benefit of the pottery in relation to the site will be in helping to establish a dating framework for the features and phasing of this period.
- 5.1.35 The nature of the assemblage appears to hold significant information relating to the status of the site, especially in the Late Iron Age-Early Roman period, and might also suggest that the site forms part of a significant and possibly larger Roman settlement than is immediately apparent. As well as grog-tempered pottery, suggesting a likely Iron Age origin for the site, the early pottery includes some imported samian which appears likely to be pre-Flavian in date and a decorated bowl of mid-late 2nd century AD date. This early samian, which seems to be entirely post-conquest, is generally uncommon on small rural sites away from urban or military centres (Wadeson 2018, 236); although it can be noted that samian potter's stamps that can be dated to the pre-Flavian period and 1st century AD mould-decorated samian are present among the pottery from the large settlement at Hacheston (Tester 2004, 150) located approximately 20km to the north.
- 5.1.36 Although there are other significant Roman sites in the region, notably to the southwest, across the Deben estuary, at Felixstowe (Fairclough 2014), which is principally known for its vanished late Roman 'shore fort' (Walton Castle), and further to the west at Coddham (located 26km northwest); the site at Hacheston is the only one for which there is a significant quantity of published material which is quantified and with a full pottery type series that may be used for comparative purposes. The other large published pottery assemblage from this region is from the large Roman settlement at Scole (Ashwin and Tester 2014) located some 45km to the northwest. In light of this the assemblage here at Bawdsey is clearly of significance in its own right in relation to the types, distribution and use of pottery in this particular area of the Deben peninsula.



- 5.1.37 The presence of early mould-decorated samian pots and early plain vessel forms suggest some status during this period. However, at present, there appears to be little indication of this among the other Late Iron Age or Early Roman pottery. For example, no Gallo-Belgic wares or copies of these wares are recorded which are commonly part of assemblages at Late Iron Age and Early Roman sites of some standing in this region, for example at Burgh, Suffolk (Martin 1988), located some 16km to the northwest, and they are also present at Hacheston (Rigby 2004). However, some platters of broad 1st or early 2nd century AD forms are noted among the assemblage so that this type of pottery may be present on the site. The presence of Gallo-Belgic pottery and early samian would align the site with the area of influence of the Trinovantian tribal group to the south.
- 5.1.38 The early samian would indicate that the occupants of the site in the Early Roman period would appear to have some access to and the desire to acquire and use table pottery of distinct Gallo-Roman-type, whether related to their own background or emulation within a new social order. Samian continues as part of the assemblage into the 2nd century AD, but there appears to be little among the later pottery to suggest that the site is other than an establishment of middling status during the mid-late Roman period.
- 5.1.39 Apart from a few sherds identified as Oxford red colour-coated ware, the very late Roman period of the late 4th century AD appears at best poorly represented among the pottery, especially given the apparent absence of Late Shell-tempered ware. This appears to reflect a significant decline of the site in the late Roman period. This Late Roman decline is also seen at Hacheston, and is a characteristic of some other Roman sites in southeast Suffolk (Blagg et. al. 2004, 199). At present the question of any direct or significant continuity of settlement into the post-Roman period at Bawdsey appears tenuous at best, and it can be noted that the question of continuity could not be answered with any certainty for the site at Hacheston (*ibid*, 199). However, the sherds identified as Oxford red colour-coated ware should be re-evaluated and looked at in context, both in relation to other Late Roman pottery and any Anglo-Saxon activity here, to ascertain how they fit within the Late Roman assemblage or if there is any likelihood that they might have been brought on to the site in the early post-Roman period (Plouviez 1985, 85).

#### 5.1.40 Further work would involve:

- The quantification (full catalogue and recording) of the pottery by fabric for each context. Refinement of pottery spot dates.
- The close study of the Late Iron Age and Early Roman pottery in relation to the types of vessel present and other Late Iron Age and Early Roman assemblages, for example at Burgh (Martin 1988) and other rural sites of this period in the region.
- What appears to be a placed pottery vessel with deliberate perforation that may make it unusable in an everyday situation should be further investigated and fully reported, including illustration. This type of deposit has been highlighted by Medlycott as of specific interest (2011, 48).
- Investigation of other possible placed or deliberately deposited pottery, e.g. the fill of the well.
- Consideration of the dating and distribution of the latest dated Roman pottery.
- Based on the assessment the majority of the Roman assemblage appears relatively unremarkable and may require little more than a report based on the catalogue, although the potential of a decline in the Late Roman period should be considered and deserves some specific attention in relation to other sites in Suffolk.
- A written report.
- Illustrations of vessels representative of the assemblage including the single placed pottery vessel (estimate 30 vessels).

Table 1: Quantification of pottery by period

Period	Sherd Count	% Sherd Count	Weight (g)	% weight	Mean Sherd Weight
Early Prehistoric	199	0.6	2469	0.9	12.4
Late Prehistoric	16855	52.3	119,727	43.1	7.1
<i>Sub-total</i>	<i>17054</i>	<i>52.9</i>	<i>122,196</i>	<i>43.9</i>	
Roman	5605	17.4	57,379	20.7	10.2
<i>Sub-total</i>	<i>5605</i>	<i>17.4</i>	<i>57,379</i>	<i>20.7</i>	
Saxon	6	0.02	57	0.1	7
Medieval	9435	29.3	96756	34.9	10.3
Post-medieval	39	0.1	741	0.3	19
<i>Sub-total</i>	<i>9480</i>	<i>29.6</i>	<i>97,554</i>	<i>35.4</i>	
Unknown	7	0.02	256	0.09	36.6
<i>Total</i>	<i>32146</i>	<i>100.0</i>	<i>277391</i>	<i>100.0</i>	<i>8.6</i>

Table 2: Prehistoric pottery: Fabric codes and descriptions

Fabric Code	Fabric Description
F1	Coarse flint
F2	Medium-fine flint
F1Q	Coarse flint and quartz
F2Q	Medium-fine flint and quartz
FQ1	Flint and coarse sand
FQZ	Flint and quartzite
FGR	Flint and grog
GR1	Coarse Grog fabric
QGR	Quartz and Grog
QCF	Quartz calcareous grits and flint
QZ	Quartzite
Q	Quartz
Q1	Coarse Quartz
QF	Quartz and flint
QVF	Quartz, vesicular (organic) and flint
QLI	Quartz and limestone
QV	Quartz and vesicular (organic)
QM	Quartz and mica
QVM	Quartz, vesicular (organic) and mica
QSH	Quartz and shell
GROG	Grog-tempered ware (GTW)
GRV	Grog and Vesicular (organic)
GRSH	Grog and shell
V	Vesicular (organic)

Table 3: Quantity of prehistoric pottery context type

Context by period pottery grouping	Sherd Count	% by sherd count	Weight (g)	% by weight	Mean sherd weight
<i>Early Prehistoric:</i>					
Ditch/other linear	132	66.3	1513	61.3	11.5
Pit	55	27.6	692	28.0	12.6
Posthole	2	1.0	22	0.9	11.0
Other	9	4.5	229	9.2	61.9
Topsoil	1	0.5	13	0.03	13.0
<i>Total</i>	<i>199</i>		<i>2469</i>		
<i>Late Prehistoric:</i>					
Ditch/other linear	10554	62.5	67686	56.4	6.4
Pit	5247	31.2	45347	38.0	8.6
Posthole	127	0.8	508	0.4	4.0
Other	634	3.84	3845	3.157	42.6
Topsoil	293	1.75	2341	2	20
<i>Total</i>	<i>16855</i>		<i>119,727</i>		

Table 4: Roman pottery: Fabric codes and descriptions

Fabric code	Name/ description
SASG	South Gaulish samian
SACG	Central Gaulish samian
SAEG	East Gaulish samian
COL SA	Colchester samian
BAT AM	Baetican amphora
BB1	Black-burnished ware (category 1)
BSW	Black surfaced wares
BUF	Micaceous buff wares
COLC	Colchester colour-coated wares
GMB	Grey micaceous wares (black-surfaced)
GMG	Grey micaceous wares (grey-surfaced)
GMO	Grey micaceous wares (oxidised)
GX	Sandy grey wares
HOG	Horningsea grey ware
NVC	Nene Valley colour-coated wares
NVG	Nene Valley grey wares
NVWM	Nene Valley white ware mortaria
OXRC	Oxfordshire red colour-coated ware
RS	Unprovenanced red slipped ware
RX	Red wares
STOR	Storage jar fabric
ULM	Unprovenanced limestone and micaceous fabric
WS	Unprovenanced white slipped ware
WSFO	West Stow fine oxidised ware
WX	White wares

Table 5 Quantity of Roman pottery context type

<b>Context</b>	<b>Sherd Count</b>	<b>% by sherd Count</b>	<b>Weight (g)</b>	<b>% by weight</b>	<b>Mean sherd weight</b>
Ditch/other linear	3287	58.6	36366	63.4	11.1
Pit	1510	26.9	12990	22.6	8.6
Posthole	76	1.4	420	0.7	5.5
Oven (dryer)	26	0.5	150	0.3	5.8
Well	15	0.3	78	0.1	5.2
Burial	2	0.0	13	0.02	6.5
Other	337	6.02	3211	5.71	34.4
Unstratified	352	6.3	4151	7.3	18.1
<i>Total</i>	<b>5605</b>		<b>57379</b>		

## 5.2 Post-Roman Pottery by Sue Anderson

### *Introduction*

- 5.2.1 A total of 9480 sherds of pottery, weighing 97,554g has been recorded as Saxon, medieval and post-medieval. These were collected from 929 contexts.

### *Methodology*

- 5.2.2 Methodology follows Medieval Pottery Research Group guidelines for spot dating (MPRG 2001), essentially an assessment by rapid scanning. Pottery of all periods was quantified by Cotswold Archaeology finds staff and the post-Roman or possible post-Roman material was separated. This material was then recorded by the author, simply noting the fabrics present and the spot date, together with a few details regarding the identifiable forms (based on diagnostic features such as rims and handles) present in each context. Therefore, quantities of each fabric are not available. Fabric codes follow the new Suffolk Fabric Series (Anderson forthcoming).

### *Summary of the assemblage*

- 5.2.3 Table 6 shows the fabrics identified in the assemblage in approximate date order (date ranges of non-local fabrics reflect currency in Suffolk, not date ranges of the fabric in its production area). The approximate number of contexts in which each fabric occurred is also shown, providing a rough idea of the relative quantities.
- 5.2.4 Fragments of handmade Early Anglo-Saxon pottery were identified in two contexts (subsoil 0002 and Period 6 ditch J6 (fill 10222)). The material from ditch J6 is considered to be residual as quantities of medieval pottery dating to the 12th to 14th centuries were also recovered from this ditch.
- 5.2.5 Small quantities of possible and probable Thetford-type ware and a single sherd of St Neots-type ware suggest limited activity of Late Saxon date on the site. However, there are problems with identification of undiagnostic body sherds in this group, given their similarities with Roman greywares and shelly wares. Only one Thetford-type ware rim was present, and this was recovered from subsoil 0002. This material has been reviewed in conjunction with a Roman pottery specialist, but given the stratigraphic complexity of the site, further stratigraphic analysis should be undertaken to understand the levels of intrusion and residuality before providing a probable date for these sherds. However, it is thought that two sherds of probable

Thetford-type wares, dating to the late 9th to 11th centuries provide dating evidence for two Saxon pits - 567 and 10641.

- 5.2.6 With the aforementioned exceptions, the earliest post-Roman pottery group on the site comprises early medieval wares. These include the fine sandy wares (EMW) found across East Anglia but more frequent to the north of the region, together with a few coarser sandy Essex or south Suffolk types (EMWE, EMWG, YARN). However, the majority of early medieval fabrics in this assemblage are calcareous-tempered fabrics (YAR, EMWSS, EMSS, EMWSG). These fabric groups span the 11th to 13th centuries, but a number of rims show signs of wheel-finishing and this suggests that much of the pottery belongs to the second half of this broad date range. A 12th-century start date for the site might also be in keeping with the near-absence of Thetford-type wares. Also of early medieval date were a few sherds of Pingsdorf ware (and possibly North French red-painted wares) (PING), the only identified imports of this early period. The forms in these fabrics were typically jars/cooking pots, although some bowls and at least one spouted pitcher were also identified.
- 5.2.7 The high medieval assemblage comprises mainly local sandy wares. In particular, there is a high proportion of Hollesley ware (HOLL), as would be expected given the proximity of this production site. Other local coarsewares have simply been recorded as medieval coarseware (MCW) due to the rapid nature of the assessment, but there are certainly other fabrics present and these require identification at the analysis stage, not least to aid in tightening the date ranges for some contexts. Jars, bowls, jugs and a few other specialist wares such as curfews are present. Fragments of at least one possible drainpipe (or chimney?) were also recovered.
- 5.2.8 Medieval glazed wares are dominated by Hollesley wares (HOLG), but other production sites are also represented, including Ipswich (IPSG), Colchester (COLC), Mill Green (MGW) and other East Anglian redware producers (EAR). From further afield, there are a few sherds of Scarborough ware (SCAR) including a fragment of a knight jug, and at least one sherd of Grimston ware (GRIM) from north-west Norfolk. Possible sherds of Brill/Boarstall ware (BRIL) were also identified, but some sherds remain unidentified (UPG) and require further study. Imported wares are dominated by whitewares, most of which can be identified as Saintonge wares (SAIN), although these require further analysis. Several vessels appear to be spread across a number of contexts. Most of the glazed wares are jugs.

- 5.2.9 A small quantity of late medieval pottery is present. Much of this group is locally-produced late medieval and transitional ware (LMT, LMTE), but some sherds of imported wares of this period were also found. These include Siegburg (GSW1), Langerwehe (GSW2) and Raeren (GSW3) stonewares, a sherd of Spanish tin-glazed ware (STGE) and some later whitewares (SAIL, SWWT?). Dutch-type redwares and a few sherds of post-medieval glazed red earthenwares (GRE) are present but suggest a significant decline of the site's use by the 16th century. Very few modern sherds were recovered.

#### *Distribution*

- 5.2.10 Table 6 shows how many contexts contained each fabric group and suggests wide distribution of the local early medieval and medieval coarsewares in particular. Table 7 shows the quantities of post-Roman pottery from the main feature types. The largest single group by feature type was recovered from pits, with large quantities also found in ditches and other linear features, layers and subsoil.

#### *Statement of potential and recommendations for further work*

- 5.2.11 This assemblage is one of several recently excavated large rural medieval groups from Suffolk. It is by far the largest amount of pottery to have been found in Bawdsey to date and is in fact the largest rural medieval assemblage to have been excavated in the county for at least a decade. Such a large assemblage has very high potential to further our knowledge of medieval pottery of this period in the region.
- 5.2.12 Much of the pottery recovered comprises locally made coarsewares and some glazed wares, most of which were made in Hollesley. This production site is known to have been working from at least the 1270s and into the early 14th century based on documentary evidence (Ridgard n.d.). It was already operating before Robert de Ufford obtained a grant to hold a market in Bawdsey in 1282/83 (Suffolk Historic Environment Record (SHER): BAW166), but the presence of the market so close by must have contributed in part to the success of the potters. The assessment has allowed for basic recording of the medieval coarsewares only, but the non-Hollesley products require more detailed study to determine their fabric groups and relative quantities. This should ideally be carried out by a medieval pottery specialist who is has in depth knowledge and experience using the county fabric series (Anderson forthcoming). Differences in the presence/absence of particular fabrics and forms



within the larger context groups may provide evidence to enable more precise dating of some features.

- 5.2.13 The presence of an apparently high proportion of French imported wares in this assemblage is particularly noteworthy. Whilst Saintonge wares occur in many of the coastal villages and towns in Norfolk and Suffolk, they are usually represented by only a handful of sherds. The largest groups are from sites in Ipswich, with 84 sherds from Western Triangle (IPS 584) representing the largest group, although this total represented only seven vessels (Anderson 2013). Outside Ipswich, the only sites with more than 20 sherds are at Kessingland (KSS 133, 1 vessel), Orford (ORF 032) and Trimley (TYY 068, 2–3 vessels) (Anderson 2017; 2001a; Sudds 2017). The Bawdsey assemblage may contain over 100 sherds (tbc), although several vessels occur in more than one context. This is a relatively high proportion of the 13th-14th-century part of the assemblage and, although not comparable with the large quantities recovered in Southampton for example (*e.g.* Brown 1997), this certainly adds weight to the suggestion trade at the port of Bawdsey (Wain 2016).
- 5.2.14 The potential of this assemblage is to provide evidence for dating and phasing of the site, pottery use, consumption and possibly manufacture, trade links both within and outside East Anglia, and status of the occupants. It will also feed into the broader picture of synthetic work currently being carried out on the pottery of Norfolk and Suffolk (Anderson forthcoming).
- 5.2.15 Recording to an assessment level has been completed. Further analysis work will require further cataloguing and fabric recording (assigning fabrics to the new Suffolk Fabric Series (SFS)) as well as analysis and research on key pottery groups. Allowance should be made for ceramic petrographic and chemical analysis (ICP-MS) of these and other sherds (up to 20 samples).
- 5.2.16 The pottery must be to be put into context with relation to site phasing and spatial distribution, and a detailed publication/archive report produced.
- 5.2.17 Comparison of the assemblage with large rural and coastal groups excavated at Trimley (Anderson 2001b; Sudds 2017), Orford (Anderson 2001a), Leiston (Anderson 2009a and b), Ipswich (various sites) and other Suffolk rural sites, as well as sites along the Essex coast, will help to place the group in context.

- 5.2.18 It will be of value to study the distribution of the main medieval wares and their association with earlier and later fabrics in relation to their stratigraphic positions. This may enable a tightening of date ranges for the forms and/or fabrics which will be of value for the study of future Suffolk assemblages.
- 5.2.19 Spatial distribution of the pottery will almost certainly be of value in determining the growth and decline of areas within the site. Use and disposal of pottery associated with any structures will also need to be studied, and it will be possible to identify cross-fits in some context groups, which will aid the interpretation of site formation processes.
- 5.2.20 Further investigation of some sherds may be required in consultation with other period specialists. In particular, it may be necessary to:
- Reassess the prehistoric sherds included in the contexts with possible Early Anglo-Saxon material;
  - Reassess possible Thetford-type wares found in contexts with prehistoric and Roman pottery.
- 5.2.21 It has not been possible to record the exact quantity of illustrations required, but several vessels with full profiles or large parts of the profile are present. Given the size of the assemblage, it is suggested that up to 50 vessels will require illustration.

Table 6: Fabric Codes

Fabric code	Name	Date range	No. contexts
ESFS	Early Saxon fine sandy	5th-7th c.	1
ESCF	Early Saxon granitic	6th c.?	1
ESO1	Early Saxon organic	6th-7th c.	1
THET	Thetford-type ware	L.9th-11th c.	50
THETI	Ipswich Thetford-type ware	L.9th-11th c.	1
THETL	Thetford-type wares: local fabrics	10th-11th c.	1
STNE	St Neots-type ware	10th-11th c.	3
EMW	Early medieval ware	11th-12th c.	102
YAR	Yarmouth-type ware	11th-12th c.	197
YARN	Yarmouth-type ware non-calcareous	11th-12th c.	13
EMSS	Early medieval sandy shelly ware	11th-12th c.	38
EMWG	Early medieval ware gritty	11th-13th c.	18
EMWSS	Early medieval ware sparse shelly	11th-13th c.	391
EMWSG	EMWSS with coarse sand	11th-13th c.	23
EMWcp	Early medieval coarseware with clay pellets	11th-13th c.	2
PING	Pingsdorf ware	11th-13th c.	11
ANDN	Andenne ware	12th-13th c.	2
MCWG	Medieval coarseware gritty	12th-13th c.?	2
MSDW	Medieval shell-dusted ware	12th-13th c.	2
MCW	Medieval coarseware	12th-14th c.	494
MCWM	Medieval coarseware micaceous	12th-14th c.	6
HFW1	Hedingham fine ware	M.12th-14th c.	2
SCAR	Scarborough ware	M.12th-M.14th c.	22
SCVMCW	South Cove medieval coarseware	13th-14th c.	1
HOLL	Hollesley medieval coarseware	13th-14th c.	414
HOLG	Hollesley glazed ware	13th-14th c.	119
IPSG	Ipswich glazed ware	13th-14th c.	10
WVGW	Waveney Valley glazed ware	13th-14th c.	2
COLC	Colchester-type wares	13th-14th c.	2
MGW	Mill Green glazed ware	13th-14th c.	1
GRIM	Grimston-type glazed ware	13th-14th c.	2
EAR	East Anglian redwares	13th-14th c.	11
HUMB	Humber ware	13th-14th c.?	1
BRIL	Brill/Boarstall glazed ware	13th-15th c.	3
ROU	Rouen ware	13th-14th c.	2
SAIN	Saintonge medieval wares	13th-14th c.	56
LCRW	Low Countries red ware	13th-15th c.	1
UPG	Unprovenanced medieval glazed wares	12th-14th c.	21
UIMP	Unidentified import	12th-14th c.	1
COLL	Late Colchester-type ware	14th-15th c.	1
GSW1	Siegburg stoneware	14th-17th c.	2
LMT	Late medieval and transitional wares	L.14th-M.16th c.	58

<b>Fabric code</b>	<b>Name</b>	<b>Date range</b>	<b>No. contexts</b>
GSW2	Langerwehe stoneware	L. 14th-15th c.	6
LMTE	LMT Essex types	15th-16th c.	5
SWWT	Surrey whiteware transitional ('Tudor green')	15th-16th c.	1
STGE	Spanish tin-glazed wares	15th c.+	1
SAIL	Saintonge late medieval wares	15th-17th c.	7
DUTR	Dutch-type redwares	15th-17th c.	5
GSW3	Raeren-Aachen stonewares	L. 15th-16th c.	4
LEPM	Local early post-medieval green-glazed wares	16th c.	1
GRE	Glazed red earthenwares	16th-18th c.	13
GSW4	Cologne/Frechen stonewares	16th-17th c.	2
PMRW	Post-medieval redwares (unglazed)	16th-18th c.	5
PMSW	Post-medieval slipwares	17th c.	1
ESWL	London-type stoneware	M. 17th-E. 20th c.	1
ESWN	Nottingham-type stoneware	L. 17th-18th c.	1
CRW	Creamware	18th c.	3
PORC	Porcelain (European)	18th-20th c.	1
REFW	Refined factory-made whitewares	19th-20th c.	1

Table 7: Distribution of post-Roman pottery by feature type

<b>Feature type</b>	<b>No</b>	<b>Wt/g</b>
Pit	3046	31141
Pit/ditch/other linear	51	491
Pit/natural	54	380
Pit/posthole	2	5
Pit/terminus	5	10
Posthole	189	1764
Kiln	10	406
Well	66	381
Ditch	2751	27920
Ditch/other linear	306	3084
Ditch/gully	10	41
Gully	23	279
Trackway	3	10
Wheel rut	12	238
Layer	1119	13085
Bioturbation	6	56
Natural	190	1424
Tree-throw	12	94
Burrow	1	18
Subsoil	1099	9999
Topsoil	496	6496
Backfill	3	27
Modern	15	134
Deposit	58	461
<b>Totals</b>	<b>9480</b>	<b>97554</b>

### 5.3 Ceramic building material by Ioannis Smyrnaio

#### *Introduction*

5.3.1 The excavation produced 2,248 fragments of ceramic building material (CBM) weighing 120,296g (Table 8). The material derived from 343 deposits including four bulk soil samples. The assemblage is wide-ranging in date from the Roman through to the post-medieval period, although a small amount has been found intrusively within Iron Age deposits. It consists of mostly medium to large-sized fragments and its condition ranges from poor to moderately good.

#### *Methodology*

5.3.2 The assemblage was examined visually with the assistance of x40 magnification and was recorded on an Access database by count, weight, fabric and form. The assemblage was subject to rapid assessment, and where possible an initial period spot date was provided, however for the transition between the medieval and full post-medieval period (late medieval/early post-medieval/post-medieval) further recording should to be undertaken to finalise dating of the material. The tables presented including the distribution of CBM by context type by period are very broad and should be considered as provisional (Table 9).

5.3.3 The fabric codes used are based on the macroscopic appearance and main inclusions observed in each fragment of CBM. A description of these codes is available in Table 10.

5.3.4 Small abraded fragments which could not with confidence be assigned to CBM have been included in the fired clay catalogue and assessment.

#### *Roman*

##### *Introduction*

5.3.5 A total of 1006 fragments of Roman or possible Roman date was identified, with an overall weight of 52,029g. The quantification of CBM by period in Table 8 shows that 44.8% of the overall assemblage by fragment count, or 43.3% by weight, is of Roman or possible Roman date.

### Fabrics

- 5.3.6 The majority of the Roman CBM is made from red-firing fine or medium sandy fabrics (fs, ms), which are often vesicular (fsv, msv) or flint-tempered (fsf, msf). The finest fabrics in the Roman assemblage tend to be micaceous and usually less vesicular (fsm, fsmv).

### Forms

- 5.3.7 The assemblage consists of miscellaneous Roman bricks or tiles (RBT), large pieces of *tegulae* (TEG), *imbrices* and ridge tiles (RID). Box flue tiles (BOX) from the site are rare and were recorded only from Period 4 ditch C30 (fill 21242), ditch B69 (fill 11048) and pit 50411 (fill 50412) and deposit layer 20006. Most of these show evidence of the surface keying which is so characteristic of these tiles. The largest quantity of Roman roofing material derived from the Period 4 pit F147 (fills 51045, 51046 and 51064).

### Condition

- 5.3.8 Overall the Roman CBM is in a relatively poor condition, with most *tegulae* suffering a large degree of flaking and fragmentation.

## *Medieval/late medieval (13th-16th century)*

### Introduction

- 5.3.9 Initial recording of the CBM of the medieval and medieval/late medieval transition shows that 66 fragments weighing 3.584kg were recovered. This represents 2.93% of the total assemblage by fragment count and 2.97% of the total assemblage by weight. The totals are provisional and almost certainly further analysis will indicate that the medieval component of the CBM assemblage is considerably larger.

### Forms

- 5.3.10 The material from the site that could be positively identified as medieval or late medieval consists of five lead-glazed floor tiles (GT) (944g), which derived from five contexts: a fragment from subsoil layer 00002, three pieces from Period 6 ditch A97 (fill 1813), pit C85 (fill 20934) and well C95 (fill 21391) and a fragment from Period 6 pit 30347 (fill 30348). The surviving thickness of two fragments is 28mm and 37mm. In addition, a possible floor tile recovered from Period 6 ditch B8 (fill 10717) has its exterior surface covered with a glossy layer of red glaze. The medieval to late

medieval material also includes four floor tiles with thicknesses ranging between 22mm and 36mm, which derived from Period 3 ditches E58 (fill 40483) and E94 (fill 41010) and Period 4 ditch B69 (fill 10913), 40483 and 41010, and from wheel rut fill 20221. All four floor tiles are unglazed. Finally, two intact drain pipes (DR), one carrying splashes of lead glaze, were recovered as samples from Period 7 ditch C52 (fill 21575).

- 5.3.11 Fragments of possible ceramic chimney or drain were recorded in the post-Roman pottery assemblage. The pieces were recovered from topsoil layers 20006 and 20008.
- 5.3.12 The roofing tiles and medieval bricks dating to the 13th-15th century have not yet been recorded separately from the later material. Pegtiles made in a coarse or medium sandy fabric, some of which are unevenly fired are likely to be medieval. In terms of typologies, all roofing material from this chronological group is highly standardised with tile thicknesses ranging between 13mm and 16mm. Coarse sandy bricks or those made in estuarine clays are also likely to belong to this period.

*Transitional late medieval/post-medieval and post-medieval (16th-19th century)*

Introduction

- 5.3.13 A total of 1176 fragments of CBM weighing 64,683g which span the late medieval to post-medieval period were recovered from the excavation. This material forms 52.3% of the assemblage by fragment count and 53.7% by weight.

Forms

- 5.3.14 The CBM primarily consists of roof tiles (RT) including pegged tiles (PEG), curved tiles (CT) and pantiles (PAN), noted mainly in medium sandy and/or vesicular fabrics (ms, msv). The post-medieval CBM includes several late bricks (LB), which are all made in coarse fabrics with a variety of tempers such as iron ore, flint and organic inclusions. The thickness of such bricks ranges from 45mm to 65mm, and their surviving width is usually between 100mm and 120mm. An almost intact example from Period 4 ditch G11 (fill 60156) is 231mm long, 119mm wide and 59mm thick, made from a coarse sandy fabric with organic inclusions and clay pellets (csocp). A significant quantity of the post-medieval roof tiles are covered in lime mortar, indicating possible reuse.



### *Distribution by feature type*

- 5.3.15 The quantification of the material by feature type in Table 11 shows that the largest amount of ceramic building material is derived from pit fills. In total, this quantity equals 50.4% of the assemblage by fragment count, or 42.8% by weight. The second largest quantity derived from ditches and other linear fills, forming 20.2% of the assemblage by fragment count, or 26.1% by weight. The third largest group derived from Period 6 well C95 (fill 21385).

### *Statement of potential and recommendations for further work*

- 5.3.16 In the first instance the large assemblage of ceramic building material has the potential to supply additional dating evidence for individual features. This information will complement the dating provided by other artefactual types such as the pottery so that final stratigraphic phasing can be established. The CBM from features such as pits and ditches can often be later than the dating provided by the other ceramics. The condition and dating of this CBM can also contribute to understanding site formation processes such as the history and reworking of particular features.
- 5.3.17 By both fragment count and weight percentage the Roman CBM forms a large element of the overall assemblage, indicative of considerable Roman activity nearby. A study of the Roman ceramic building material is likely to provide information on building types in the vicinity of the site. The presence of box flue tiles, for example, suggests that a hypocausted building was nearby, unless the CBM was brought onto site from elsewhere.
- 5.3.18 An analysis of the Roman CBM will contribute to an overall discussion on the extent of Roman activity on site, along with the pottery and small finds. It will provide additional information on determining the character of the site in the Roman period. An examination of the distribution of the Roman CBM across the site may be productive in terms of confirming the initial view that the most Roman activity lies to the northern part of the site, indicating perhaps that the site lies on the periphery of a settlement.
- 5.3.19 The largest quantity of Roman roofing material derived from several fills of the Period 4 well F147 (fill 51063). The Period 4 well F152 (fill 51064) contained 142 fragments of Roman CBM weighing 6.250kg and included fragments of seven *tegulae* and ten *imbrices*. The Period 4 pit F152 (fills 51045 and 51046) contained a further 636

fragments weighing 33,194 kg. The well, which was in the northern part of the site, had been modified with a possible step cut into its side; a *tegula* found here (RA 5037) may have been re-used in its construction. An examination of the remainder of the Roman tile along with further stratigraphic interpretation of the feature and its later disuse may contribute to understanding how the well was built, what proportion of the CBM might be structural and what might have been dumped from elsewhere after the well went out of use.

- 5.3.20 The CBM assemblage from this coastal and riverine site is of a considerable size, and as such provides a good opportunity to identify and investigate the medieval CBM brick and tile-making industry in southern Suffolk. Other medieval coastal sites north of Bawdsey have not contained assemblages of any significant quantity to make them worthy of study. Examples of these are Leiston Substation 132kv Cable Route, Sizewell and Greater Gabbard Windfarm (both Anderson 2009).
- 5.3.21 Further work on the assemblage will establish the quantity and type of CBM which dates to the medieval period of 13th-15th century. It is unlikely that some of the material arrived on site as ballast – some small Dutch bricks are known to have come in ballast, although recordings of these are rare. The presence of ‘early bricks’ (Drury 1993), and roofing tiles made from estuarine clays are a feature of medieval CBM in East Anglia. In addition, roofing tiles which have a reduced core or which are partially glazed are likely to be medieval or possibly late medieval.
- 5.3.22 Particular attention should be given to brick and tile from features which are well-dated with medieval pottery with not too much residual or intrusive material. Typical medieval fabrics found in inland towns such as Bury St Edmunds are made from estuarine clay with voids and calcareous inclusions. The brick and tile from Bawdsey should be studied to see if they are made from different types of estuarine fabrics or whether they are similar. This may provide some indication of different production sites within the region, or further away as well as possibly providing a refinement in dating of different types.
- 5.3.23 Although there is no evidence so far of medieval/late medieval buildings or structural elements on the site apart from the Period 6 well C95, the presence of medieval bricks and roofing tiles may indicate that a building or buildings of some substance may have been constructed in the vicinity in the past (although it is possible that much of this material may have been bought onto the site from elsewhere and re-used).

Despite being in better condition than the Roman CBM it is probable that some of the post-Roman CBM has gone through a cycle of re-use and redeposition such as being used as hardcore. A study of the fragmentation, abrasion and the presence of mortar on broken edges will contribute to quantifying this level of activity.

- 5.3.24 The presence of glazed floor tiles of medieval and later medieval date may indicate the presence of a building of some quality in the vicinity. It is likely that some of these may have a Flemish origin, although they may have been made more locally. The dating and provenance of these tiles should be established, and comparisons with local parallels provided where possible. Such tiles could be compared to the compendium of East Anglian tiles currently being prepared if it is available (Sherlock, forthcoming).
- 5.3.25 A full catalogue of the medieval and post-medieval CBM will provide information on the function of particular features on site. Brick samples from the excavated fills of the stone well can be compared with the dating of the other finds from the deposits inside the well to establish its history and use. The possible chimney or drain fragments identified in the post-Roman pottery assessment should be catalogued and discussed in the overall report, and where possible, illustrated or photographed.
- 5.3.26 The spatial and chronological distribution of this material should be investigated for all major periods.
- 5.3.27 The ceramic building material assemblage requires a full catalogue and quantification by fabric using standardised fabric codes for the region, such as those used in Suffolk County Council's fabric groups (Anderson, unpublished). Form typology should also be based on regional methodologies such as those used for Norwich (Drury 1993) or Essex (Ryan 1996) to enable easy comparison with other sites in the region. Samples of complete bricks should be retained.

Table 8: Distribution of CBM by period

<b>Date range</b>	<b>Count</b>	<b>Count (%)</b>	<b>Weight (g)</b>	<b>Weight (%)</b>
Roman	952	42.3	50791	42.2
Roman?	54	2.4	1238	1.0
Medieval	5	0.2	944	0.8
Medieval to Late medieval	57	2.5	2292	1.9
Medieval to Late medieval?	4	0.2	348	0.3
Late medieval to post-medieval	351	15.6	21411	17.8
Post-medieval	797	35.5	42907	35.7
Post-medieval?	28	1.2	365	0.3
<b>Total</b>	<b>2248</b>	<b>100.0</b>	<b>120296</b>	<b>100.0</b>

Table 9: Distribution of CBM by period and feature type

Period/Feature type	Count	Count (%)	Weight (g)	Weight (%)
<b>Roman</b>	<b>1006</b>	<b>44.7</b>	<b>52029</b>	<b>43.3</b>
Ditch/other linear	95	4.2	5959	5
Pit	737	32.8	38114	31.7
Posthole	2	0.1	107	0.1
Well	145	6.5	6275	5.2
Other				
Pit/Natural	3	0.1	23	0
Layer	2	0.1	460	0.4
Unstratified				
Subsoil	13	0.6	899	0.7
Unstratified/Finds	8	0.4	183	0.2
Natural	1	0	9	0
<b>Med/Lmed</b>	<b>66</b>	<b>2.93</b>	<b>3584</b>	<b>2.97</b>
Ditch/other linear	22	0.9	1281	1.06
Modern/ Backfills	1	0	21	0
Pit	10	0.4	1014	0.84
Posthole	1	0	38	0
Well	1	0	12	0
Other				
Wheel rut	3	0.1	83	0.1
Layer	6	0.3	188	0.2
Unstratified				
Subsoil	20	0.8	774	0.6
Unstratified/Finds	2	0.1	173	0.1
<b>Lmed/pmed</b>	<b>1176</b>	<b>52.3</b>	<b>64683</b>	<b>53.7</b>
Ditch/other linear	338	15	24180	20.1
Pit	386	17.1	12302	10.2
Posthole	6	0.3	94	0.1
Well	178	7.9	22237	18.4
Other				
Tree throw	1	0	7	0
Pit/Natural	10	0.4	260	0.2
Modern/ Backfills	2	0.1	28	0
Pond	9	0.4	270	0.2
Wheel rut	24	1.1	497	0.4
Layer	114	5.1	889	0.7
Unstratified				
Natural	8	0.4	197	0.2
Subsoil	74	3.3	2626	2.2
Topsoil	1	0	6	0
Unstratified/Finds	25	1.1	1090	0.9
<b>Grand Total</b>	<b>2248</b>	<b>100</b>	<b>120296</b>	<b>100</b>

Table 10: Fabric codes for CBM

Main fabric description	Abbreviation
coarse	c
medium	m
fine	f
sandy	s
<b>Main inclusions</b>	
flint	f
shell	sh
limestone	l
chalk	c
clay pellets	cp
mica	m
grog	g
iron oxide	fe
vesicular	v
organic	o
quartzite	qz
mixed clays	x

Table 11: Distribution of CBM by feature type

Feature type	Count	Count (%)	Weight (g)	Weight (%)
Ditch/other linear	455	20.2	31420	26.1
Pit	1133	50.4	51430	42.8
Posthole	9	0.4	239	0.2
Well	324	14.4	28524	23.7
Other				
Modern/ Backfills	3	0.1	49	0.0
Pit/Natural	13	0.6	283	0.2
Pond	9	0.4	270	0.2
Wheel rut	27	1.2	580	0.5
Layer	122	5.4	1537	1.3
Tree-throw pit	1	0.0	7	0.0
Unstratified				
Natural	9	0.4	206	0.2
Subsoil	107	4.8	4299	3.6
Topsoil	1	0.0	6	0.0
Unstratified/Finds	35	1.6	1446	1.2
<b>Total</b>	<b>2248</b>	<b>100.0</b>	<b>120296</b>	<b>100.0</b>

## 5.4 Clay-tobacco pipe by Ioannis Smyrnaiois

5.4.1 A total of eight small stem fragments of post-medieval clay-tobacco pipe (17g) dating to the post-medieval period were recovered from site. Two stems were derived from subsoil context 2. One stem was recovered from Period 3 ditch B78 and Period 4 ditch G38. These features are securely dated to the Iron Age and Roman periods and both stem fragments are considered to be intrusive. One stem fragment was recovered from Period 6 medieval pit 30115 and two stem fragments from Period 6 medieval pit B82. These were recovered along with assemblages of 11th to 14th-century pottery and are considered to be intrusive. One stem fragment from Period 7 post-medieval pit 21288 along with a fragment post-medieval CBM. All fragments survive in relatively fair condition, but they do not preserve any diagnostic features.

### *Statement of significance and recommendations for further work*

5.4.2 The clay-tobacco pipe assemblage has been fully recorded. The absence of any diagnostic features means the material can only be broadly dated to the post-medieval period. The material is therefore of low significance and no further work is recommended.

## 5.5 Fired/burnt clay by Ioannis Smyrnaiois

### *Introduction*

5.5.1 A total of 3,868 pieces of fired clay was recovered by hand during the excavation. These have a combined weight of 48.5kg. A further 5,595 pieces were recovered during processing bulk soil samples. However, these consist mostly of small, undiagnostic fragments which, when combined with the hand-recovered material, account for just 11% of the total assemblage by weight (6kg).

5.5.2 The fired clay was rapidly assessed, and recording of the fired clay was based on fabrics, examined visually with the assistance of x40 magnification, and on identification of diagnostic pieces. Fired clay objects were assigned a provisional date, where appropriate. The resulting list of fabrics and fabric descriptions is presented in Table 12. The fired clay can be broadly divided between pieces that are from objects (for example clay loomweights) or fragments which are likely to have been used in construction, potentially in structures such as ovens, hearths or walls and these two groups of fired clay material are discussed separately.

- 5.5.3 The great majority of the assemblage comes from ditch fill and from pits (Table 13). Approximately 52% by count and 36% by weight, derived from ditch fill or other linear features; while approximately 31% by count and 36% by weight came from pits. In terms of other features, the only one that produced a significant quantity of fired clay was the Period 6 well C95 (fill 21385) with a total of 208 pieces weighing 2183g, accounting for approximately 2% of the site assemblage by count and 5% by weight

#### *Fired clay objects*

- 5.5.4 The objects include loomweights and a probable spindle whorl, the former of a type primarily dating to the Iron Age to Early Roman period. These objects reflect domestic industry in the form of spinning and weaving with their presence suggesting the likelihood of a sheep flock maintained for wool production. There are also a quantity of shaped bars and wedge-shaped pieces that are probably briquetage, although it is noted that some of this might also describe kiln furnishings, again mostly associated with the Iron Age to Early Roman period. Such objects are evidence of another light industry, probably that of salt production; salt being a necessary and valuable commodity in relation both to the preservation of the health of both people and livestock (especially lactating cows) as well as in preserving foodstuffs and in processing animal hides into leather. There is also a piece from a perforated slab that may date to the Late Bronze Age, but the function of this object is not known for certain.

#### *Loomweights*

- 5.5.5 There are 649 pieces of fired clay (weight 9,292g) that can be positively identified as parts of loomweights or are probably so. In the case of triangular-shaped weights, although it is acknowledged that the function of these objects has been an area of speculation (Poole 2012, 9), the commonly accepted classification as loomweights is followed here. The loomweight pieces make up 6.9% of the fired clay assemblage by count and many of these are relatively substantial so they make up 17% of the assemblage by weight. These were recovered from a total of thirty-nine contexts. Six pieces, or groups of pieces, were allotted registered artefact (RA) numbers, these being RA 60, RA 63, RA 1016, RA1023, RA 4004 and RA4009.



5.5.6 The majority are in relatively coarse, sandy fabrics with organic tempers (Fabric cso), only rarely containing larger inclusions such as grog, chalk, or natural stones; the chalk is also likely to be of natural origin within the parent clay.

5.5.7 The loomweight pieces were able to be identified from diagnostic elements including large and full width pieces, distinctive corner/end pieces, some with perforations and some edge pieces. It is acknowledged that small, undiagnostic pieces of fired clay in similar fabrics could also derive from loomweights, but these have been broadly recorded as fired clay.

#### Drum and pyramidal shaped weights

5.5.8 There are only a few pieces of fired clay (51 fragments/1460g) that, from their shape, suggest they may be parts of either drum or possibly pyramidal loomweights dating to the Late Bronze Age/Early Iron Age (Bond, 1988, fig 34). One (RA 63) comes from Period 4 pit 2017 (fill 2018) and is associated with pottery of Post-Deverel Rimbury-type dating to the Late Bronze Age or Early Iron Age. Another comes from Period 3 pit B80 (fill 11113) and is associated with pottery dating to the Middle to Late Iron Age.

#### Triangular weights

5.5.9 Broken pieces from triangular-shaped loomweights (15 fragments/3680g), including diagnostic pieces from the corners of weights often with perforations, were recovered from features associated with pottery dated to the Middle to Late Iron Age and the Late Iron Age to Early Roman period. This is consistent with the usual date range of these objects which are typical of Middle Iron Age to Early Roman date (Crummy 2007a, 43). As might be expected, there appear to be some from later contexts, the most clearly identifiable of these being a triangular loomweight piece from Period 6 pit group A92 (fill 1259) associated with pottery of medieval date. The nature of these pieces, and that these objects are well dated as a type, shows that all of these are residual.

5.5.10 Where a full width measurement could be taken the triangular weights recovered are over 50mm in thickness. Diameters of the perforations through the corners of the weights often exceed 20mm. The largest pieces and parts of individual triangular weights were recovered from Period 3 ditch E112 (fill 42057) and Period 3 ditch E37 (fill 41100); these are in relatively good condition with that from ditch E112 consisting of eight pieces weighing 1578g. However, it appears unlikely that either a full weight

(g) or any measurement (other than width) can be obtained for any of the broken loomweights making up this assemblage, other than possibly as an estimate.

- 5.5.11 Triangular loomweights have previously been recovered in small numbers from a number of sites in Suffolk that have occupation dating to the Iron Age and early Roman period, examples include Burgh (Martin 1988, 63–64), West Stow (West 1990, 68) and Flixton (Anderson 2012, 71–3).

### *Briquetage*

- 5.5.12 It seems that at least some of the fired clay represents briquetage (357 fragments/234g); the term referring to both fired clay objects and vessels used in the production and transport of salt commonly found at coastal salterns (Fawn *et al.* 1990; Chowne *et al.* 2001). Briquetage objects include a range of hand-made clay props, support stands and wedges, ranging from triangular, wedge-shaped supports that are similar in shape to some loomweights, to tall props of round or oval section, firebars that are commonly of broad triangular shape and miscellaneous, small, shaped clay pieces used to adjust or support vessels during the evaporation process. The fabric is commonly vesicular, the voids resulting from burnt-out organic chaff-temper (Fawn *et al.* 1990, 10), although other tempering material or inclusions may appear at different extraction sites (Cleal and Bacon 2001, 56-58; Crummy 2007b 375). The presence of briquetage material here might reflect the position of the site, both in relation to the sea coast immediately to the east (although this may possibly have been more distant in the Iron Age and Roman period) and the Deben estuary to the south.
- 5.5.13 It should be noted that while it appears likely that most, if not all, of this material is of Iron Age or Roman date, medieval salt production is also known from coastal sites. There is evidence from survey for early medieval (Saxon) salt extraction in The Wash and around Breydon Water in Norfolk (Albone *et al.* 2007, cited Medleycott 2011, 55) although the precise nature of this extraction is not clear. However, so far there appears to be little or no evidence of this industry on the Suffolk coasts or estuaries and a survey of sites of salt extraction mounds with medieval pottery on the Essex coast did not produce any evidence for medieval period extraction having taken place there (Wilkinson and Murphy 1995, 197).

- 5.5.14 Among this group of material are 45 pieces (weight 824g) from a minimum of seven objects that were probably of pyramidal shape. They are fragmentary and none of the narrower, upper ends survive. It is possible that some of these could represent loomweights (see above) although there are no perforations associated with them and their bar-like shape suggests they are possibly pieces from supports and/or firebars.
- 5.5.15 Other pieces are either cylindrical, for example pieces from Period 3 pit 10677 (fill 10680) and Period 4 pit 10723 (fill 10724) or squat sub-spherical, e.g. from Period 4 ditch B69 (fill 10854) and may represent stands or supports. These often preserve a dished surface resembling a pot-base, with examples of this from Period 4 ditch B69 (fill 10854) and Period 4 pit 10844 (fill 10846). There are also some examples of round or rounded pieces. These come from Period 3 ditch A89 (fill 869) and Period 3 ditch B6 (fill 10134), and may be the bases from pedestals (Fawn *et al.* 1990, fig 10 and fig 11). A few pieces identified as from pottery vessels note as with very coarse organic inclusions may also be briquetage.
- 5.5.16 Sites with significant quantities of briquetage material are coastal, including saltwater marshland and relate to salt production there, although parts of vessels and other briquetage pieces are on occasion recovered from inland sites, possibly the detritus of salt movement inland although this material may have been traded in its own right (Crummy 2007b, 376). One site in Suffolk with significant quantities of briquetage is at Barbers Point, Friston; the material from that site is the largest quantity to have been documented from an excavation in Suffolk totalling some 6,400 pieces, together weighing 168kg (Meredith and Jenman 2015, 10). That assemblage includes pieces from briquetage vessels, firebars, pinch-props and rare slab pieces, all of which, it can be noted, are in a relatively hard-fired, red-orange, sandy fabric that also contains occasional natural flint stones (Tester 2010).

#### *Other fired clay objects*

##### Spindle Whorl

- 5.5.17 A broken, perforated fired clay object (weight 11g) from Period 3 ditch I17 (fill 80496) appears likely to be part of a spindle whorl. The piece is small and only a part of the object survives.

### Perforated slab

- 5.5.18 Part of what appears to have been a rectangular flat disc that had at least one perforation was recovered from Period 3 ditch E92 (fill 41218). This is possibly part of a type of object known as a 'perforated slab' which are commonly associated with sites of Late Bronze Age date (Bond 1988, 39 and fig 26; Major 2013, 23 and fig 3.39).

### Daub

- 5.5.19 Material identified as daub makes up approximately 46% of the assemblage by count, but only forms 22% of the assemblage by weight. Much of this material has no distinct or diagnostic features and is dominated by relatively small pieces, some of which preserve an original surface. This is recorded in mostly medium sandy fabrics (Fabric ms and msv) or coarse sand fabrics with organic temper (Fabric cso).
- 5.5.20 Among this material are pieces with circular voids from wattles, showing the material had been applied over a woven wood framework of poles or withies. These particular fragments make up approximately 3% of the assemblage by count and 7% by weight. The largest and most significant fragments come from contexts associated with Middle-Late Iron Age pottery. Large pieces with wattle impressions were recovered from Period 3 pit 10645 (fill 10646) and ditch E71 (fill 41230), Period 4 ditches A2 (fill 927), and F87 (fill 50267) and Period 6 ditch A95 (fill 703).
- 5.5.21 The structural clay will originally have air-dried *in situ*, and has later become hardened. Much if not most of this is likely to come from installations such as ovens and hearths where the clay would have become fired during use.

### *Statement of potential and recommendations for further work*

- 5.5.22 While not all closely datable, some of the fired clay can be broadly dated within general periods such as Iron Age or Iron Age to Roman. Within this some of the types of fired clay, notably fired clay objects, clearly have potential to access information regarding the nature of both domestic and industrial activity taking place here, such as weaving (loomweights) and salt extraction (briquetage). These objects and groups of material suggest the keeping of managed flocks and possibly the trading of salt. It is probable that most of this information probably relates to the Iron Age and Roman period. In general the structural fired clay is much less datable although some could date to the period of medieval activity.

- 5.5.23 In addition, the animal bone evidence (See 6.1.15) suggests that further work should focus on exploring foodways - including butchery and redistribution of meat across the site and for trade. It is possible that as well as for trade, the salt produced on site may have been used for tasks such as preserving meat and this should be considered in conjunction with the animal bone evidence.
- 5.5.24 The fired clay will be required to be divided and grouped by different types/categories (e.g. loomweights, briquetage, structural material). The material within each of these groups should be fully recorded in relation to fabric, nature and date of the pieces.
- 5.5.25 Individual reports on the different elements of the fired clay will be required, based on the main categories (see above). For specific artefacts, such as loomweights, in addition to their basic recording by type, where possible particular attention should be given concerning the nature of any wear, for example around the perforations. In addition the spatial and temporal distribution of these fragments should be noted, to determine if any or all are concentrated in a particular area.
- 5.5.26 Similar post-excavation analysis should be undertaken for the briquetage to elucidate the different types and distribution of this material. The site provides a rare opportunity to explore salt extraction along this part of the coast from a controlled excavation. The lack of suitable sites and sampling of sites plotted as Red Hill salt extraction sites has been noted by Medlycott (2011, 30 and 47). The material recovered here would add to the knowledge of the nature and scale of salt extraction on the Suffolk coast in the Iron Age and Roman period (*ibid*).
- 5.5.27 Although it can to some extent be dated, all of this material will need to be reviewed in relation to the contexts from which it was recovered in relation to the phase of occupation with which is it associated, for example Iron Age or Roman. Although more broken, less easily dated and possibly dispersed across the site, this work should also be undertaken for the structural fired clay to see if there is potential for meaningful discussion in respect of its distribution or chronological associations with phased features. This may also hold some information concerning the likely general locations of ovens or heaths.
- 5.5.28 The perforated slab recorded, possibly of Late Bronze Age date, could suggest that other types of objects are present that might increase the range and balance of chronology within the assemblage.

#### Further work:

- Division of fired clay into categories/types and revising of assessment catalogue (type, fabric, weight) including notes on individual pieces such as wear on loomweights
- Analysis of distribution of the fired clay on the site for different types (loomweights, briquetage, structural fired clay)
- Overall report comprising individual reports on the different types/categories of fired clay and involving, where possible, comparison with material from other sites in the east of England and specifically East Anglia
- Illustration and/or photography of significant pieces of loomweights (estimated up to 5 objects) and briquetage (estimated up to 15 objects)

Table 12: Fired clay, fabric codes and descriptions

<b>Fabric Code</b>	<b>Fabric Description</b>
cs	Coarse sand
csc	Coarse sand with chalk
csl	Coarse sand with limestone fragments
cso	Coarse sand with organic-temper
csoc	Coarse sand with organic-temper and chalk
csofe	Coarse sand with organic and ferrous inclusions
csv	Coarse sand with vegetable fragment (chaff) temper
csvf	Coarse sand with vegetable fragment (chaff) temper and flint/stones
fs	Fine sand
fsf	Fine sand with flint/stones
fso	Fine sand with organic-temper
fsvf	Fine sand with vegetable fragment (chaff) temper and flint/stones
fsx	Fine sand other (unspecified) inclusions
ms	Medium sand
msc	Medium sand with calcareous pieces
mscg	Medium sand with calcareous pieces and grog
mscp	Medium sand with clay pellets
msf	Medium sand with flint
msfe	Medium sand with ferrous inclusions
msv	Medium sand with vegetable fragment (chaff) temper
msvf	Medium sand with vegetable fragment (chaff) temper and flint/stones

Table 13: Fired clay by feature type

<b>Feature type</b>	<b>Count</b>	<b>Count %</b>	<b>Weight (g)</b>	<b>Weight (%)</b>
Ditch/other linear	4968	52.5	19731	36.2
Pit	2978	31.5	20022	36.7
Posthole	283	3.0	1094	2.0
Well	208	2.2	2911	5.3
Other	932	9.8	9578	17.5
Topsoil/subsoil	94	0.9	1164	2
<b>Total</b>	<b>9463</b>	<b>99.9</b>	<b>54500</b>	<b>99.7</b>

## 5.6 **Glass** by Ioannis Smyrnaiois (vessel glass) and Katie Marsden (glass bead)

5.6.1 The site produced nine fragments of glass (302g) deriving from six deposits. Most fragments are iridescent vessel glass or green bottle glass of post-medieval date. The material is in poor to fair condition, with the green glass fragments best preserved. A small fragment of thin iridescent vessel glass from Period 4 ditch A150 (fill 2242) was recovered together with Late Iron Age to Early Roman and Roman pottery and is potentially Roman in date. The fragment was given a registered artefact number (RA 64).

5.6.2 A blue-green glass bead (7g) (RA 3103), in highly pitted and degraded condition, was recovered from fill 32027 within Period 6 medieval ditch D262. The bead is gadrooned (circular with vertical ridges), often referred to as 'Melon' bead. Beads of this type are first imported to Britain during the Claudian period and continue to be consumed and produced (possibly locally) into the early medieval (Anglo-Saxon) period (Guido 1978). Beads of this form are known from the area, for example a Roman turquoise frit melon bead was recovered from Battisford, Suffolk (Suffolk HER, BAT 009).

### *Statement of potential and recommendations for further work*

5.6.3 The identification of the fragment of possible Roman vessel glass (RA 64) should be confirmed with a Roman glass specialist, otherwise the vessel glass fragments have been fully recorded and are of limited archaeological significance, and for this reason no further work is recommended.

5.6.4 The bead (RA 3103) provides dating evidence and it is recommended it is fully catalogued and illustrated.

## 5.7 **Lithics** by Jacky Sommerville

### *Introduction and methodology*

5.7.1 A total of 2784 worked lithics (29,753g) and 1265 burnt, unworked flints (44,542g) (Table 14) were recovered from 1315 separate deposits. The majority were hand-recovered, with just 56 worked lithics (2% by count) and 533 burnt, unworked flints (42%) retrieved via the bulk soil sampling of 62 deposits. The artefacts were recorded according to broad debitage/artefact type and catalogued directly onto a Microsoft Access database. A reduced level of recording was carried out on this assemblage



as it was largely residual or from undated deposits (see Provenance). Attributes recorded include raw material type, colour, cortex description, and the presence of breakage and burning.

#### *Raw material*

- 5.7.2 All of the lithics were made using flint with the exception of one chert flake. Six items (four flakes, one core and one end scraper) were made of Bullhead flint, which is a good quality flint deriving from the Reading Beds (Anderson-Whymark 2013, 150). Cortex was present on 1734 items. It was recorded as abraded on 1230 of these (71%), chalky on 433 (25%) and 'chattered' or pitted on 62 (4%). This indicates a reliance mainly on flints from secondary sources, such as river gravels, and a lesser use of primary sources (chalk or clay-with-flints), presumably due to reduced access to this material. Most flints were brown (2024, 73%) or grey (525, 19%) in colour. A small proportion displayed white discolouration due either to burning (42, 1.5%) or recortication (38, 1%). The latter is a surface discoloration resulting from soil conditions (Shepherd 1972, 109).

#### *Provenance*

- 5.7.3 As mentioned above, a substantial proportion of the lithic assemblage was residual. Of these lithics 541 (19.4%) are from Period 4 (Roman) deposits, 462 (16.6%) from Period 6 (medieval) deposits (both mostly from ditches and pits), six (0.02%) from Period 7 (post-medieval) and two from a modern field drain (0.07%). A total of 117 (4%) were recovered from subsoil, 202 (7.3%) from topsoil, three (0.1%) as surface finds and 22 from a siltation deposit (0.8%). A further 269 items (9.7%) were retrieved from unphased deposits.
- 5.7.4 Just 11 flints (0.4%) were retrieved as possibly stratified in two features assigned to Period 1 (Neolithic), Table 15. These include three blades and two roughly pyramidal flake cores, which are most suggestive of Early Neolithic dating. Also included, from pit 30802, is an end scraper made using a long, irregular flake blank.
- 5.7.5 A further 10 worked flints (0.36%), and 120 fragments of burnt, unworked flint were recorded from deposits of Period 2 (Bronze Age) date (Table 15). The worked flints consist of flakes and a retouched flake, which are not chronologically diagnostic types. The retouched flake, from pit 70481 was recovered in association with a Middle Bronze Age Deverel-Rimbury urn.

- 5.7.6 The greater part of the lithics (1141 worked items/41%) was recorded from deposits phased to the Iron Age (Period 3). In recent years the concept of flint knapping continuing into the Iron Age has become more widely accepted than previously (e.g. Cooper and Humphrey 1998; Bevan 2015, 94–5). However, the use of lithics into late prehistory is likely to have been much reduced in comparison with earlier periods, due to the increased availability of metal tools and condition would need to be examined in order to establish whether any lithics from Iron Age deposits are actually stratified.

*Range and variety*

*Primary technology*

- 5.7.7 The assemblage breakdown is displayed in Table 14. A small amount of the debitage is represented by chronologically diagnostic types, i.e. 41 blades and four bladelets. Blades are defined as debitage items which are at least twice as long as they are wide, which were manufactured deliberately, as evidenced by the dorsal scar pattern. Blade technology is a feature of the Mesolithic and Early Neolithic periods, and bladelets (blades <12mm wide) are typically Mesolithic. Core rejuvenation was also in use during the Mesolithic and Early Neolithic periods – four residual core rejuvenation flakes were retrieved from the excavations. A flake struck from a polished flint axe, and therefore dateable to the Neolithic period, was also recovered. All of these Mesolithic/Neolithic items were redeposited in features assigned to Periods 2 to 5 or were from topsoil, subsoil. The only exceptions are two blades from Period 1 pit 80226. Other indicators of Mesolithic and/or Early Neolithic flint reduction strategies, such as evidence of ‘soft’ hammer percussion or preparation of the platform on the parent core, were not recorded for the assessment.

- 5.7.8 Of the 150 cores, the majority (90, 60%) are multi-platform types. Also common are dual-platform (24, 16%) and discoidal (21, 14%) cores. The latter type are typically Late Neolithic in date (Edmonds 1995, 82). Also present are 10 single-platform cores (6.7%), a tested nodule (0.65%) and three cores which are too burnt to allow classification (2%). One flint (0.65%) displays several flake scars but is rather spherical, and may be natural.

*Secondary technology*

- 5.7.9 Retouched tools total 183, which comprises 6.6% of the recovered lithics (Table 14).

### *Arrowheads*

- 5.7.10 The four arrowheads consist of three leaf-shaped types, dateable to the Early Neolithic period, and one petit tranchet type of Middle to Late Neolithic date (Green 1980, 108). All but one of these is broken.

### *Axe*

- 5.7.11 A flaked axe or adze was retrieved from Period 3 Iron Age ditch J10. It has been bifacially worked but does not feature a tranchet removal and no cortex remains. The flaking is, however, rather crude and the axe is quite thick for its size (69 x 50 x 21mm). One end is thinner and may have been shaped for ease of hafting. Neolithic dating appears most likely for this item, however, further research is recommended.

### *Burins*

- 5.7.12 The assemblage includes three burins – two recovered unstratified and one from a Period 4 ditch. These are most likely of Mesolithic or Early Neolithic date (Butler 2005, 108).

### *Microlith*

- 5.7.13 The microlith recorded from Period 4 ditch A52 is an obliquely blunted point – a type which was in use throughout the Mesolithic period (Clark 1934, 56).

### *Microdenticulate*

- 5.7.14 Five microdenticulates were retrieved from deposits assigned to Periods 3 and 5. The two from Period 6 features had been made using blade blanks, which makes dating in the Mesolithic or Early Neolithic period most likely. This tool type is thought to have been used for the processing of siliceous plants but not for harvesting (Jensen 1994). They were used throughout the Neolithic and into the Bronze Age (Saville 2002, 96), but are particularly common in Mesolithic and Early Neolithic assemblages (Pitts and Jacobi 1979, 173)

### *Scrapers*

- 5.7.15 Scrapers, in a range of types, are the most common tools in the assemblage. They number 89 (49% of the tools) in addition to four scraper combination tools. Most are end or end-and-side scrapers, which were made on flake blanks and are, therefore, chronologically undiagnostic. However, two made on blade blanks (Registered Artefact) RA. 4017, made on Bullhead flint, from a Period 3 ditch and one from a Period 4 pit) are probably of Mesolithic or Early Neolithic date. A broken discoidal

scraper (RA. 5015), a type which is typically Late Neolithic in date (Edmonds 1995, 82), was recovered redeposited in Period 3 ditch J64. Dateable to the Beaker/Early Bronze Age period are three thumbnail scrapers, including RA. 4006 from a Period 4 ditch J52.

#### *Truncation*

- 5.7.16 Two redeposited truncations (typically dating to the Mesolithic period) were recorded – from a Period 3 ditch E70 and an undated layer.

#### *Other tools*

- 5.7.17 Most of the other tools are not closely dateable types and were made on flake blanks. These include the awl, notches and spurred pieces.

#### *Statement of potential*

- 5.7.18 The lithic assemblage recovered from Site 50 provides evidence of prehistoric activity along the area of the cable route. Included are items dating to the Mesolithic, Early Neolithic, Late/Middle Neolithic and Beaker/Early Bronze Age date, however, the majority of the lithics have been redeposited.
- 5.7.19 It is recommended that full recording and analysis is carried out on the small proportion of lithics recovered from features assigned to Periods 1 and 2. No further recording is required for those which are clearly residual in deposits of Period 4 or later. Lithics from Iron Age deposits should be fully recorded and analysed where context groups are sufficiently large to allow the possibility of Iron Age dating to be established. A report on the lithics should be prepared which will characterise the assemblage and elaborate upon any flints recovered *in situ*. Research should be carried out in order to place the lithics in their wider context, making comparisons with published assemblages from the wider area. Up to 20 items should be illustrated, focusing in particular on those which were recovered stratified.

Table 14: Breakdown of the lithic assemblage

Type	Count
Burnt unworked	1265
<b>Primary technology</b>	
Blade	41
Bladelet	4
Chip	5
Core	150
Core fragment	9
Core rejuvenation flake	4
Flake	2358
Flake from polished axe	1
Hammerstone	2
Shatter	26
<b>Subtotal</b>	<b>2599</b>
<b>Secondary technology</b>	
Arrowhead (leaf-shaped)	3
Arrowhead (petit tranchet)	1
Awl	1
Axe	1
Burin	3
Denticulate	2
Knife	9
Microdenticulate	5
Microlith	1
Miscellaneous retouched	6
Notch	16
Notch/burin	1
Piercer	5
Retouched blade	1
Retouched bladelet	1
Retouched flake	23
Saw	4
Scraper (discoidal)	1
Scraper (end/extended end)	53
Scraper (end-and-side/end-and-sides)	19
Scraper (hollow)	1
Scraper (horseshoe)	1
Scraper (miscellaneous)	1
Scraper (side)	11
Scraper (thumbnail)	3
Scraper/notch	2
Scraper/spurred piece	2
Spurred piece	4
Truncation	2
<b>Subtotal</b>	<b>184</b>
<b>Total</b>	<b>2783</b>

Table 15: Lithics from Early Prehistoric features

	Period 1 Tree-throw pit 30802	Period 1 Pit 80226	Period 2 Ditch H1	Period 2 Ditch H15	Period 2 Ditch H17	Period 2 Ditch J73	Period 2 Gully H22	Period 2 Pit 40186	Period 2 Pit 70481
Burnt unworked				4		114			2
<b>Primary technology</b>									
Blade	1	2							
Core	2								
Flake	5		1	1	3	1	1	2	
<b>Secondary technology</b>									
Retouched flake									1
Scraper (end)	1								
<b>Total</b>	<b>9</b>	<b>2</b>	<b>1</b>	<b>5</b>	<b>3</b>	<b>115</b>	<b>1</b>	<b>2</b>	<b>3</b>

## 5.8 Metalwork by Ruth Beveridge

### *Date, range and context*

- 5.8.1 A total of 649 objects were recorded from the excavation at Site 50. These include the finds that were hand-collected from archaeological features, and those that were retrieved during metal detecting of the topsoil and subsoil of the site, as well as features. Of this total 501 are iron, 99 are copper alloy, 42 are lead and seven are silver. The objects were collected from a total of 288 contexts with the majority of these being the fills of linear features such as ditches, and pits.
- 5.8.2 The registered artefacts (RAs) are listed by major period and material in Table 16 below. A distinction has been made to show the quantity of objects hand-collected from archaeological features and those recovered from the metal-detecting (MD) process. They have been fully recorded and catalogued on an MS Excel spreadsheet with the assistance of low powered magnification. All metalwork underwent radiography to assist with identification and preserve a record for the archive. The x-ray plates will be included in the archive. A complete listing is provided as Appendix 3.

### *Condition*

- 5.8.3 Overall the ironwork is in poor condition with corrosion masking detail on many of the objects; in contrast the copper-alloy and lead objects tend to be less corroded and fragmentary. Where copper-alloy objects have significant corrosion, cleaning and stabilisation is recommended (Section 5.8.76). All of the artefacts are well-packaged and labelled in stable plastic bags or crystal boxes; they are stored in air-tight plastic containers with appropriate humidity control.

### *Registered artefacts by period*

- 5.8.4 As the metalwork assemblage covers a wide timespan it is discussed by period. Following Crummy (1983), the RA assemblage has then been considered by perceived function category rather than by material and type. This facilitates categories of items, such as personal adornment, to be examined as a group and their significance within the group and across the site to be appreciated (Major, 2015). Where it has not been possible to allocate a function category to an object it has been grouped with other items of unknown use.

### *Iron Age*

- 5.8.5 Two artefacts have been recovered from prehistoric features and tentatively identified as being of Iron Age in date.
- 5.8.6 RA 8 was recovered from Period 3 ditch J13 (fill 0064), it is an iron whittle tang knife with centrally placed tang and cutting edge that is parallel to the back. The tip turns upwards, though this is possibly due to damage. The knife is comparable to the Class 2 forms recorded at Danebury of Late Iron Age date (Cunliffe 1984, 350, fig. 7.10, no. 2.33).
- 5.8.7 RA 1015 is four fragments of an iron-elongate object with looped apex and possible knopped terminal, it was retrieved from Period 3 pit 11126 (fill 11127). Its function is currently uncertain.

### *Roman*

- 5.8.8 Twenty-two objects were recovered from the excavation of probable Roman date; of these twelve are from features. Six objects were collected from pit fills; six from ditches. The remainder were either from topsoil or subsoil layers.
- 5.8.9 Of the twenty-two Roman objects recorded from the excavation, eight have been provisionally identified as coins, all are copper alloy. Four of the coins were metal detected from subsoil layer 0002 and one was from topsoil. These include a contemporary copy of a 1st-century AD silver washed *denarius* of Domitian (RA 10014), the base metal has been silver washed; a 2nd-century AD *dupondius* and possible *as* of Antoninus Pius (RA 10021 and RA 10063) and two 4th-century AD *nummi*, one minted in Trier for Constantius (RA 10085) dating to AD 330-335 and one for Constantine I (RA 10255) dating between AD 318-320. These depictions on the reverse of both *nummi* indicate that these are also contemporary copies.
- 5.8.10 Three coins were recovered from pit fills, though their identifications of two are less certain due to corrosion and wear. RA 10256 is 1st century AD *as* for Antoninus Pius (AD138–6) from Period 4 pit 50008 (fill 50009); it was found in close proximity to coin RA 10257 that was collected from Period 4 pit F96 (fill 50011), and which cannot be presently identified. Both of these artefacts were found within Roman phased pits. RA 41 from Period 6 medieval pit 10363 which cuts an Iron Age circular feature, is



also unidentifiable at present. Of note, the latter coin is pierced, suggesting possible reuse in later periods.

- 5.8.11 The paucity of Roman coinage as found at Site 50 is not unusual when compared to other Romano-British rural sites in East Anglia. Many rural sites in this region demonstrate a low level of coin loss in the early Roman period, between the mid-1st century and 2nd centuries AD, unless there is a Roman military or administrative presence on the site during that time. There is usually then an upsurge in coin loss in the 3rd and 4th centuries AD, as discussed by Plouviez (2004, 85) in her analysis of the coin loss patterns from Hacheston. However, at Site 50, this upsurge does not appear to have occurred, with few late Roman coins recorded. Several north Cambridgeshire Romano-British rural sites, including Ely's Trinity Lands and Hurst Lane reservoir sites had no Roman coinage, leading Crummy (2018, 143) to conclude that another means of economic exchange, such as bartering, was employed rather than coinage. This may well be the case at Site 50 also.
- 5.8.12 Few objects of personal adornment of Roman date were recovered from the site, unusual for rural settlements of this period where dress accessories more often predominate in the metalwork assemblages (Crummy 2018, 147). Only two fragments of copper-alloy brooches were collected; both of which are Colchester derivatives. RA 57 was retrieved from Period 4 ditch A2 (fill 1724), in the northern section of the site. It is an incomplete cast Colchester derivative, two-piece brooch with D-shaped bow and pierced catchplate. It has semi-cylindrical wings and double lug for the attachment of a spring. Only half the spring remains, and the pin is missing. It falls into Mackreth's Harlow Spring system group 1.a1 that are commonly 1st century AD in date (Mackreth 2011a, 51 and 2011b, 34, plate 31).
- 5.8.13 RA 10036 was collected from subsoil layer 0002, it is the catchplate and lower section of the bow of a cast brooch and whilst little of it survives it is most likely from a single piece Colchester derivative type. The bow is ovoid in section. The catchplate has a large triangular shaped cut out; date: AD 25 - 60.
- 5.8.14 Two copper-alloy hairpins were recovered; metal hairpins are less frequently found than examples made from bone and jet, but typologically could be considered to be of similar date, (Crummy 1983, 28). One of the examples is fragmentary and the identification as a pin tentative: RA 4000 is a fragment of a pin shaft collected from Period 4 ditch J52. In contrast, RA 1014, which was collected from Period 3 ditch J11,

- is a complete cast pin with circular head, plano-convex in profile; below the head is a single moulded collar. The pin is comparable to Crummy's Type 5 pins of 2nd-century AD date, with examples known from Colchester, Essex, Verulamium and Gadebridge Park, Hertfordshire (Crummy 1983, 30).
- 5.8.15 Two dress accessories are possibly military in nature; RA 10095, from pit 10283 (fill 10284), is an incomplete silver mount. The mount is circular in plan with four lobes spaced equally around the circumference, one of the lobes is damaged and may originally have extended the object rather than being circular as the other three are. In profile it is dome shaped with a circular knob at the apex. The back of the mount is hollow and has two integral rivets extending from beneath two of the lobes. It is possibly a strap mount from a military uniform, however, no direct parallel has been found for the object yet. It is reminiscent of harness mounts produced in copper alloy such as a silvered example from Richborough (Cunliffe 1968, plate XXXVII).
- 5.8.16 RA 10249 is an unstratified fragment of a copper-alloy sheet plate fitting, sub-rectangular in plan. The sheet is rolled under along one edge; this edge is also decorated with incised zig-zag pattern on the front. There is a possible perforation for attachment. It could be the edge of a belt plate such as those from Augusta Raurica, Switzerland, of 1st-century AD date (Deschler-Erb 1999, tafel 18, nos 337 and 341).
- 5.8.17 In addition to the few items discussed above, two iron hobnails were retrieved: RA 10126 from subsoil layer 0002, and RA 4002 from pit 40274 (fill 40275). Both fall into Manning's Type 10 category (Manning 1985, 133, fig. 32).
- 5.8.18 Whilst dress accessories are under-represented in the Roman phased activity on the site, there is artefactual evidence for the occupants engaging in aspects of personal hygiene; this includes two copper-alloy pestles and one speculum mirror fragment. Pestles are one component of cosmetic grinders, toiletry sets that had their origins in the Late Iron Age and were in use from the 1st century BC to the 5th century AD (Jackson 2015). Cosmetic grinders appear to be primarily a British phenomenon, with only one example known on the Continent, and as intimately personal objects they were often selected as grave goods and sometimes interpreted as votive, with examples being associated with temple sites (*ibid* 2015).
- 5.8.19 Both of the pestles from Site 50 are associated with Iron Age features. RA 1013 is a complete, cast end-looped pestle with semi-crescentic rod, circular in cross-section;

tapering towards the tip. The sub-oval loop for suspension is set in a different plane to the rod; a feature slightly less common than the loop on RA 10017 (below), that is in the same plane as the rod. It was collected from pit 11000 (fill 11001). RA 10017 is a complete, cast end-looped pestle with long, crescentic rod, circular in cross-section; turning to a thick lentoid section towards the tip. It has an elegant circular loop for suspension, with possible wear at the tip of the rod. It was retrieved from Period 3 gully B18 (fill 10295).

- 5.8.20 RA 10243 is a fragment of a cast copper-alloy 'speculum', circular disc from a hand or stand mirror of Roman date. It was recovered from the fill of ditch 10684 (fill 10685). Around the outer edge of the mirror is a row of equally spaced circular drilled perforations, each measuring c. 2mm in diameter. It is comparable to a complete example recovered from Cyprus that is held in the Cesnola Collection at Harvard Semitic Museum, Harvard University, Cambridge, Massachusetts. A recent summary (Harlow, 2019), notes that Roman mirrors are widely recovered across East Anglia, having been frequently imported and those with handles date between the 1st and 2nd centuries AD.
- 5.8.21 Few of the artefacts collected of Roman date can be identified as crafting tools, weapons or household objects. Those that can be positively identified at this stage include the following: RA 2078 is a complete socketed-iron knife, recovered from Period 4 ditch J51 (fill 21758). The blade has a straight back and a cutting edge that curves upwards towards the tip. The blade measures 82.4mm in length. There is an integral socket for hafting the handle; it is centrally placed and circular in section. It is comparable to Manning's Type 22, (Manning 1985, 116, fig 29), who noted that it is not a common form with most known examples being from London; several are also recorded from Baldock (Manning and Scott 1986, 154, fig. 67, nos 535 and 536); the form dates from the late 1st to 3rd century AD.
- 5.8.22 RAs 2002 and 5005 are bucket handle mounts with D-shape perforations and rivet holes for attachment; comparable mounts of Roman date are illustrated from Elms Farm, Heybridge, Essex (Major 2015, fig. 463, no. 68). RA 2002 was recovered from Period 3 ditch J13 (fill 20546); RA 5005 from Period 4 pit F147 (fill 50324).
- 5.8.23 RA 2042 is a conically shaped iron ferrule recovered from Period 3 ditch J16 (fill 21004). Similar ferrules were collected from the site of Hod Hill, Dorset and illustrated in Manning 1985 (plate 66, nos 62 – 83). These have a date range from the Late Iron

Age to mid-1st century AD. Manning (1985, 141) notes that conical iron ferrules are commonly, though not exclusively, found on military sites and are believed to have protected the butt end of spears.

*Anglo-Saxon (AD 410 – 1066)*

- 5.8.24 Three objects have been identified as Anglo-Saxon or early medieval in date, they are copper-alloy items of personal adornment.
- 5.8.25 RA 3110 is an incomplete hooked tag with circular plate head and possible remnants of attachment holes, though this is unclear as the upper section of the tag is missing. From the base of the plate a rearward facing hook extends. It is a Read Class A, Type 2 hooked tag of early medieval date (Read 2008,14) and was retrieved from Period 6 ditch D101 (fill 32100).
- 5.8.26 RA 4007 is a complete finger ring of mid-9th to 11th-century date that was collected from Period 3 pit 40846 (fill 40847). It is made from a strip of copper that tapers at both ends; the tapering ends join to form the band of the ring. It is decorated with marginal grooves and along the widest part is a single row of ten punched ring and dot motifs. It is comparable to examples from Norfolk, one recorded by the Portable Antiquaries Scheme (PAS) (Rogerson 2014) and another from Thetford excavations (Rogerson and Dallas 1984, fig. 110, no 13). This pit contained 151 sherds of Middle to Late Iron Age pottery along with one piece of intrusive post-medieval CBM and quantities of fired clay, worked stone, flint and animal bone. Given the large Middle to Late Iron Age assemblage of pottery, the pit has been phased as Iron Age, and it is likely that this object is intrusive.
- 5.8.27 RA 10011 is an incomplete, rectangular-buckle plate recovered from Period 6 ditch D78 (fill 31843). The sides of the plate are concave. The edges of the plate are decorated with incised grooves. Across the centre of the plate are three circular perforations with the remains of gilding around them. Two lugs project from one edge of the plate. It is comparable to Marzinzik's Type 11.24a buckle plates of 8th-century date (Marzinzik 2003, 51 and 454, plate 132).

*Medieval (1066 – 1539)*

- 5.8.28 A total of 147 artefacts have been allocated a medieval date at this stage; of these 80 are forms of iron nails and discussed below. When nails are removed from the

assemblage, approximately 37% of the remaining objects recovered of medieval date are copper-alloy dress accessories; 18% are household objects, 12% are objects associated with horse or riding and of the remaining 33%, the following categories are represented in smaller numbers: coinage; personal hygiene; tools/weaponry; agricultural/fishing; literacy and structural.

- 5.8.29 Twenty-five artefacts can be classed as medieval dress accessories, 22 are of copper-alloy; three are of iron. Amongst the copper-alloy objects are six buckles, eight buckle plates, three mounts, a swivel loop, a brooch, a button and a pendant.
- 5.8.30 The six cast buckles were recovered from the topsoil and subsoil layers and date between c. AD 1250 and 1500. RA 10025 is single loop D-shaped frame with narrowed and offset strap bar, whilst RA 10040 is a single loop rectangular buckle with expanded outer edges. The strap bar is narrowed. The outer edge is fitted with a sheet metal roller (Whitehead 1996, 27, no. 138). RA 10059 is also a single oval loop with a knopped outer edge and narrowed and offset strap bar (Whitehead 1996, 21, no.85; Egan and Pritchard, 2002, 219 and 221, no. 1192). RA 10175 is a complete single loop, sub-triangular buckle with narrowed strap bar and plate, with three rivet holes and engraved zig-zag borders (Whitehead 1996, 24, no.114). RA 10182 is a rectangular framed buckle with an expanded front edge; this edge has three transverse grooves for a pin rest. It has a narrowed and offset strap bar (Whitehead 1996, 27, no. 139). RA 10246 is a single loop spur buckle with decorative, integral plate that would have originally ended in a hook.
- 5.8.31 Of the eight buckle plates, RAs 12, 4028, 10016, 10020, 10027, 10034, 10067 and 10081, all are fragments of sheet plates with punched rivet holes that were primarily recovered from the topsoil and subsoil layers, whilst three were collected from ditch fills; RAs 4028 and 10016 from Period 4 ditches E81 (fill 40981) and A57 (fill 1675) respectively and RA 10034 from Period 6 ditch J5 (fill 1336).
- 5.8.32 RA 10027 is a cast decorative rectangular example, with a heraldic motif of four fleur-de-lys arranged within a lozenge on the front of 13th-century date. Whilst discussing armorial horse furniture (Ashley 2002, 8-9), noted that the use of the fleur-de-lys as a decorative motif can occur earlier than their incorporation into the English arms, post-AD 1340.

- 5.8.33 Whilst the practical elements of dress are prevalent, decorative items such as brooches are less so. RA 10178 is the only recognisable brooch and was recovered from topsoil 0001. It is a small copper-alloy annular brooch of relative common form that Deevy (1998) categorises as Class 7, and dates between c. 1270 and 1350. It has a constriction for the missing pin. Rising from the edge of the frame is a single collet, possibly with the remains of a glass setting. On the opposite side is an elongated projection; similar brooch forms in gold show that the projection is intended to represent praying hands, examples of which have been found in London (Egan and Pritchard 2002, fig. 64. no. 1335) and in Ireland (Deevy 1998, 23).
- 5.8.34 Amongst this category only one other example, RA 10102, a possible copper-alloy chape, was recovered from Period 6 pit D195.
- 5.8.35 Of the three iron objects that can be classed as dress accessories, two are possible buckle pins; RA 1011 from Period 4 gully J4 (fill 10754) and RA 5002 from Period 4 ditch F66 (fill 50313). RA 10248 is a rectangular buckle frame from wheel rut 20292 (fill 20293).
- 5.8.36 Within the assemblage, household objects are represented by six knives, three keys, two lead repairs, a copper-alloy repair clip and a possible skimmer. The six iron knives that were recovered from the excavation and that appear to be of medieval date are: RAs 73, 86, 2066, 3019, 3023 and 3042.
- 5.8.37 RAs 86, 2066, 3019 and 3023 are whittle tang knives of types that occur throughout the medieval period (Goodall 1993a, 124). They are utilitarian objects that served multiple functions; examination of the radiograph for RA 2066 reveals notching along the cutting edge demonstrating its use. RA 86 is truncated, it has parallel cutting edge and back with centrally placed, pointed tang. Not enough survives to identify to type. RA 2066 and RA 3019 have back and cutting edges that taper towards the tip and tangs that are placed off centre; they are comparable to the Norwich examples in Margeson (1993, 127, fig. 93, nos 804 and 805). These four whittle tang knives were recovered from either medieval phased features, or from contexts close by. RAs 86 and 3019 are from Period 6 pit A92 (fill 1348) and ditch D178 (fill 31073) respectively and RAs 2066 and 3023 are from subsoil.
- 5.8.38 RAs 73 and 3042 are scale-tang knives, a form that was probably introduced in the 13th century (Goodall 2011, 107). RA 73 is a section of a scale-tang knife with one

- scale riveted in place and truncated blade. The scale appears to be antler or bone and is held in place by two or three rivets. The blade is V-shaped with a horizontal back and convex cutting edge. The radiograph of the blade reveals what could be a maker's mark, a small X. It was collected from Period 6 pit A92 (fill 1348).
- 5.8.39 RA 3042 is comprised of five co-joining pieces of a near complete scale-tang knife blade with handle that were collected from Period 6 ditch D262 (fill 30482). The blade is V-shaped in section with back and cutting edge parallel. The cutting edge possibly curves upwards to the now missing tip. The handle of the knife is comprised of a wooden casing with exterior, decorative bone plate sections, some of which are missing. The end terminals are triangular in plan with curved sides and three rivet holes. Similar knives of late 14th-century date have been recovered from excavations in London and are illustrated in Cowgill *et al.* (2000, 94, fig. 64).
- 5.8.40 RA 10087 is a complete cast, copper-alloy rotary key recovered from subsoil layer 0002. It has a circular bow and hollow shaft; at the end of the shaft the bit is rectangular in plan with single wards cut into its front and rear edges. It is a casket key dating between c. 1150 - c. 1400. An example of a similar small copper-alloy key from a London excavation is illustrated in Egan (2010, 112, fig. 86, no. 294).
- 5.8.41 Two iron keys were collected from medieval phased features: RA 42 from Period 6 ditch D188 (fill 30275), and RA 2090 from Period 6 pit C101 (fill 21831). RA 42 has a circular bow, hollow, rolled stem and flat, rectangular bit with asymmetrical ward cuts. It compares to Goodall's Type B, a form of key that reached its peak of usage in the 13th century (Goodall 2011, 241). RA 2090 is less identifiable to type but could be the stem and bit of a key.
- 5.8.42 A fragile, perforated copper-alloy sheet artefact, RA 3092, was collected from Period 6 pit D94 (fill 31890). The edge has an L-shaped profile; the outer surface of the fitting has evenly-spaced punched, perforations. The largest piece has remains of iron rivet heads and remains of wood on the inside. It is not clear what its function is though it could be part of a skimmer such as the examples recovered from Norwich and London (Margeson 1993, 119, fig. 84 and Egan 2010, 157, fig. 126).
- 5.8.43 Two lead repairs recovered from the subsoil layer 0002, RA 10013 and RA 10065, are mentioned within this category of household objects. Both lead repairs are cast plugs that would have been used to repair ceramic vessels; RA 10065 is of note as it

- retains the impression of a thumb where the plug was pushed into position. A copper-alloy repair clip, RA 2008 was collected from the subsoil layer 0002 and demonstrates a slightly later method of repairing vessels; formed from a folded piece of sheet these clips date from c. 1475 – 1600.
- 5.8.44 Eight iron objects from the site can be associated with horses and riding. Six iron horseshoes were recovered from the excavation, three were from the topsoil (RAs 2006, 10050 and 10282) and three were recovered from archaeological contexts; RA 2037 from Period 6 ditch C124 (fill 20787), RA 2081 from pit 20841 (fill 20842) and RA 2110 from ditch 20272 (fill 20273). Five of the horseshoes can be classified as Type 3 forms in Clark's typology (Clark 1995, 96); these are of 13th to 14th-century date. Only RA 2006 is a later Type 4 horseshoe, characterised by distinct square nail holes, of 14th to 15th-century date.
- 5.8.45 In addition to the horseshoes, two iron spurs, RA 77 and RA 2085 were recovered. RA 77, collected from Period 6 pit A14 (fill 0947), comprises two co-joining pieces of a complete rowel spur. The rowel at the heel of the spur is obscured by dirt and corrosion. The side arms curve and end in figure eight terminals. It is comparable to no. 333 in Clark (1995, 138, fig. 97) that dates between 1350 and 1400.
- 5.8.46 RA 2085 is a smaller rowel spur that was collected from Period 6 ditch C37 (fill 21509). It has wider sides; one side is truncated, the other tapers and ends in an incomplete, ring terminal. It is similar in form to copper-alloy examples excavated in London (Clark 1995, 138, fig.97, nos. 328 and 329). These are of late 13th to early 14th-century date.
- 5.8.47 Two copper-alloy horse harness mounts have been recorded from the excavation. RA 10030 is a shield-shaped stud collected from subsoil layer 0002 and RA 10033 a circular, undecorated harness mount from Period 6 ditch D142 (fill 31112), close to a medieval linear feature 30852. The front of RA 10030 has a device of a four-petalled flora that may originally have been enamelled. Similar shaped studs date between the 13th and 15th centuries and were commonly attached to leather harness straps or reins (Ashley 2002, 9).
- 5.8.48 Other aspects of medieval life are represented in the assemblage in smaller numbers. Only four numismatic items were collected, these being silver coins; two are English, one is Scottish and the fourth is unusual. RA 10070 is a fragment from a long cross



penny recovered from subsoil 0002 that looks damaged rather than clipped, RA 10109 is an unstratified clipped half of a voided short cross penny that is folded over on itself with the reverse facing outwards, RA 10161 was collected from Period 6 pit 10453 (fill 10455) and is a clipped half of a Scottish hammered voided long cross penny of Alexander III dating to c. 1250 - 1280 and unstratified RA 10253 is an unusual complete hammered long-cross penny, both worn and clipped. On the obverse there is no bust; rather in its place are three parallel lines in the form of an M. The reverse appears to have stars within the long cross that suggests it may be Scottish denomination. However, it will be worth exploring the possibility that it could be from the Continent such as Portugal. If both coins are of Scottish origin this could hint at trade between the port of Bawdsey and northern, Scottish ports as documented in early 14th century sources that suggest Bawdsey ships were used to protect Berwick during the Anglo-Scottish wars.

- 5.8.49 In addition to coinage, literacy is attested to by the presence of RA 10024 which was collected from the subsoil layer 0002. It is an incomplete lead alloy seal matrix. It is oval in form; on the reverse it has a central rib and the stub remains of a suspension loop. The device on the front is unclear. Stylistically it is of 13th - 14th-century date.
- 5.8.50 Similarly, a single artefact demonstrates an interest in personal hygiene with the recovery of RA 10176 during the metal detecting of the topsoil. It is a convex circular case and has a single lug on one side and a pair of lugs on the other; it is one half of a pair forming a mirror case. The outer surface of the case is decorated with parallel lines of notches forming a rough equal-armed cross with a further parallel line through the centre. Similar examples have been recorded from excavations in London and date between c. 1270 and 1350 (Egan and Pritchard 2002, 361 - 362, nos. 1714 – 1716).
- 5.8.51 Small numbers of artefacts have been identified as objects associated with crafts, weaponry or items that reflect pastoral life on the site. RA 2040 was collected from Period pit C89 (fill 20004); it is an elongate iron object that appears to be the blade of a pair of scissors; the blade is truncated at the tip and has a rivet hole at the apex for pivoting. The blade extends into the remains of a finger loop. The narrowness of the blade would suggest that it could be a Type 1 form of scissors of 13th-century or later date (Goodall 2011, 113).

- 5.8.52 RA 18 was recovered from the subsoil layer 0002. It is an iron spearhead that is probably medieval in date. The blade is leaf shaped and whilst intact it is splitting. The socket is damaged and fragmentary; it appears to be circular in section with remains of organic material within. The form is similar to an example from North Yorkshire (Ward 2008) that was given a date span of c. 1066 to c. 1500.
- 5.8.53 Few artefacts that were recovered from the site have been identified as reflecting pastoral life during the medieval period. Amongst those that do is RA 10206, a complete, iron sickle blade that would have been used to harvest cereal crops. It has a curved blade and damaged pointed tang. It was collected from the subsoil layer 0002. By comparison to medieval sickle forms in Goodall (2011, 95, fig. 7.7) it is tentatively suggested that it may date to between the 12th and 14th centuries.
- 5.8.54 In addition to the nails discussed below, several additional artefacts are possibly fixtures and fittings associated with furniture and structures. RA 53 is an iron binding strip from Period ditch J7 (fill 10409). It is possibly a decorative strap fitting for a casket. One terminal is flat and ovoid in plan; extending from this is an arm that narrows and is bifurcate. Examples of this type of fitting are illustrated in Goodall (2011, 213, fig. 9.24) that are predominantly of 12th to 14th-century in date.
- 5.8.55 Whilst much of the lead recovered from the excavation falls into the category of casting waste or offcuts, predominantly recovered from the topsoil and subsoil so of uncertain date and not informative in interpreting industrial activities on the site, two pieces of window cames, RA 2114 and RA 10118 were recovered that could be of medieval date. RA 10118 was recovered from the subsoil and RA 2114 was collected from Period pit C89 (fill 20005); both pieces have H-cross sections comparable to examples of medieval window cames.

#### *Post-medieval (1540 – 1800)*

- 5.8.56 Twenty-seven artefacts have initially been catalogued as post-medieval in date; of these 18 are unstratified or from topsoil or subsoil layers. They represent few functional categories and most are likely to have entered the archaeological record as a result of manuring.
- 5.8.57 Four are numismatic objects, comprising three copper alloy jettons and a single copper alloy coin; two are unstratified and two were metal detected from topsoil layer

0001. The coin, RA 10061 is a worn farthing of Charles II dating to AD1660 – 1685; the jettons include a 16th-century Rose/orb Nuremberg jetton, RA 1017, and two French types, RA 10058 and RA 10242. Jetton RA 10242 is bent in the middle and worn; bent jettons were occasionally given as love tokens. RA 10058 was struck for Charles VI, often at Tournai dating to c. 1385 - 1422.
- 5.8.58 Nine copper alloy artefacts of post-medieval date have been identified as dress accessories; all but two were recovered from the topsoil or subsoil layers. The nine include two buckles: RA 28 is a rectangular buckle from Period pit A92 (fill 1348) and RA10049 (from subsoil) a spectacle buckle, a type commonly found in contexts dating between the mid-14th and late 17th centuries (Whitehead, 1996, no 295). Two drawn wire pins with wound heads were also collected; unstratified RA 36 and RA 10197 from subsoil, whilst RA 10002 is a trapezoidal belt slide of 15th to 16th-century date, recovered as an intrusive find from Period 3 pit 80 (fill 79). Four buttons, Ras 10029, 10039, 10182 and 10183 are of 19th-century date except RA 10039, which dates between: c. 1475 and 1600. It is a cast, one piece button with integral drilled shank. The head is sub-discoidal in shape with convex front and flat back and it is decorated with a central pellet and eight-bladed impeller. The shank is rectangular in section and measures 10mm long.
- 5.8.59 As with the medieval artefact assemblage, few objects reflect later pastoral life on site. RA 10038 is an incomplete cast, copper alloy crotal bell, recovered from Period ditch J7 (fill 10409). It is large with the upper hemisphere decorated with a sunburst pattern and the lower hemisphere is decorated with an overlapping scales pattern. Below a central casting ridge are the remains of two sound holes. Crotal bells were commonly used for dress as well as animals from the late medieval period through to the 18th and 19th centuries (Margeson 1993, 213). The size of RA 10038 suggests it was most likely used on an animal harness.
- 5.8.60 Three iron fish hooks were collected from the excavation; RA 3102 and 10199 from subsoil layer 0002 and RA 1000 from Period pit 10453 (fill 10455). All three fishhooks appear to have barbed points, a type known from the late medieval and post-medieval periods (Margeson 1993, 118). They are comparable to an example of 17th to 19th-century date from Norwich (*ibid*, 119, fig. 84, no. 747).
- 5.8.61 In addition, seven pieces of lead shot of post-medieval date were retrieved from the excavation, reflecting a range of shot sizes used. RA 4 (retrieved as an intrusive find

from Period 3 ditch J14, fill 73) and unstratified RA 10239 are both buckshot, whereas RAs 10005 (from Period pit A92, fill 1348), 10026 and 10066 (both from subsoil) for example are more likely to be musket shot.

#### *Uncertain date*

- 5.8.62 Of the total of 501 iron artefacts that were recovered from the excavation 441 have not yet been dated with certainty; of the total of 501, 363 (72%) are nails. Table 16 illustrates the breakdown of the nails into three categories – distinguishing the larger studs and clenched nails from those that had a wider range of functions. When examined spatially this may assist with the interpretation of features on site, with some nails possibly representing demolished structures, whilst some, such as the clenched nails, may represent re-used boat timbers.
- 5.8.63 Whilst nails are usually difficult to date, having altered little over time, 31 of the iron clenched nails and roves appear to be of medieval date and are frequently associated with medieval phased features; this is not exclusively the case so their distribution will require further analysis.
- 5.8.64 Clinker built boat timbers have been re-used in a variety of ways on medieval and post-medieval sites, ranging from waterfront revetments to lining of pits. Apart from the clenched nails and roves there is little else within the metalwork assemblage at Site 50 that can be presently identified as boat or ship-related.
- 5.8.65 Forty-nine larger iron studs with head diameters over 30mm were recovered from the excavation, often associated with medieval features such as pits and ditches. Large studs were commonly used to strengthen doors and chests during the medieval period (Goodall 1993b, 146).
- 5.8.66 The remaining 281 nails were recovered across the site, often in concentrations in pits and ditches. Most notably there is a concentration of registered artefacts from the medieval linear ditches in the south-western corner of the site (groups D262 and D264) many of which are nails or unidentified iron objects. Concentrations were also recorded in Period well C95 and pits A92 and 30312. The diameter of the heads suggest that the nails were used for joined objects of furniture or boxes, whilst those with head diameters above 20mm, are more indicative of nails utilised for structural timbers.

- 5.8.67 In addition to the nails, there are clearly several other structural iron artefacts amongst those recovered from the excavation. These include RA 10155 an iron hinge pivot from Period 4 ditch A132 (fill 2290); RA 10260 an unstratified iron looped staple and RA 1009 a large iron mount of uncertain from Period ditch J6 (fill 10717). It was found in close proximity to iron nail RA 1005 and iron stud RA 1010 and may have had a structural function.
- 5.8.68 Six further objects of uncertain date and function may relate to the household or crafting and include RA2007, which is an incomplete silver hoop/ring recovered from subsoil 0002. It is a faceted circle in cross section and has file marks on one surface. RA 62 from Period 4 gully J4 (fill 1945), RA 2093 from Period pit C101 (fill 21831) and RA 7004 from subsoil layer 0002 are all possible iron handles for vessels such as cauldrons or buckets.
- 5.8.69 RA 2005 was also recovered from the subsoil and is a perforated iron elongate tool that tapers to a tip and may be a tool such as a needle. RA 2087 was retrieved from Period pit C102 (fill 21507) and could be two incomplete blades from a pair of shears.

*Statement of potential and recommendations for further work*

- 5.8.70 This relatively large assemblage of objects, recovered from both the features and the metal-detecting of the topsoil and subsoil layers, has the potential to inform on the dating and interpretation of the site and is significant in that it offers an opportunity for exploring the transitional period from Late Iron Age to Roman period through its material culture; it would therefore assist with furthering regional research objectives for this period (Medlycott 2011, 31).
- 5.8.71 Of the Roman copper-alloy objects, the dearth of objects associated with clothing or personal adornment and the small number of coins indicates that the main focal point of the Roman settlement is away from the site. Some items, including those associated with personal hygiene such as the pestles and mirror fragment, suggest that their deposition was more votive than accidental. Comparisons to votive activities on other rural sites such as at Love's Farm, St Neots (Hinman and Zant 2018), may assist in understanding the context of the small finds assemblage recovered at Site 50.

- 5.8.72 The identifiable Roman ironwork is limited. Tools for craft and industry are comparatively few, with only a single knife being recovered of this date. Further analysis of the radiographs and the spatial distribution of the objects could change this.
- 5.8.73 The Saxon-dated objects are few and the nature of their deposition may reflect casual losses rather than concentrated activity on the site.
- 5.8.74 The assemblage of metalwork of medieval date is significant in that it represents continued activity on the site, with large groups of medieval artefacts being from concentrated groups within features. Whilst many nails were recovered, objects from a range of functional categories were also collected that inform on the spectrum of activities carried out either on the site or within close proximity.
- 5.8.75 Overall, the objects of post-medieval and later date have been fully recorded and require no further work as they are predominantly present in the archaeological record due to the process of manuring.
- 5.8.76 The metalwork assemblage reflects activity on the site that extends from the Iron Age through to the medieval period. It contains objects that are intrinsically of interest and individually datable. With this in mind, the following recommendations are made:
- A report on the registered artefacts of Iron Age to medieval date should be prepared; further study of the artefacts should be undertaken to provide dates for the objects and comparisons for the material where none have yet been made. The report should consider the finds spatially and temporally on the site as well as relating the assemblage to others from similar sites regionally and nationally.
  - To accompany this report, it is recommended that 23 objects should be illustrated or photographed; this will also preserve an additional record for the archive. These include:
    - Eight Roman objects: RA 57 copper-alloy brooch; RA 1013, copper-alloy pestle; RA 1014 copper-alloy hair pin; RA 10017 copper-alloy pestle; RA 10243 copper-alloy mirror; RA 10095 silver mount; RA 2002 iron-bucket mount and RA 2078 iron knife;
    - Two Anglo-Saxon (or possible Anglo-Saxon) objects: RA 4007 copper-alloy finger ring and RA 10011 copper-alloy buckle plate; and

- Thirteen medieval objects should also be illustrated: iron knives: RAs 73, 3019, 3023 and 3042; copper-alloy key RA 100087 and iron key RA 42; iron horseshoes RA 2006 and RA 2037; iron-rowel spurs RA 77 and RA 2085; iron spearhead RA 18; lead-seal matrix RA 10024 and copper-alloy brooch RA 10178.
- The following items should be cleaned and stabilised by a professional conservator to assist with long-term preservation, identification and facilitate illustration:
  - Eight Roman coins: RA 10014, RA 10021, RA 10063, RA 10085, RA 10255, RA 10256, RA 10257 and RA 41;
  - one Roman brooch RA 57; one Roman hair pin RA 1014 and the Roman mirror RA 10243; and
  - RA 3042, the fragmented medieval scale-tang knife.
- The number of objects requiring illustration and conservation may increase or decrease once further analysis has enabled a more detailed study of the artefacts spatially. It is expected that up to 30 items may require conservation.

Table 16: Breakdown of registered artefacts by date and material type from the excavation (MD = Metal detecting)

Period	Copper alloy	Iron	Lead	Silver	Iron Nails	Iron Clench nails	Iron Hobnails	Iron Studs	Total per period
Period 3 Iron Age (from features)		2							2
Period 3 Iron Age MD									0
Period 4 Roman (from features)	5	4					1		10
Period 4 Roman MD	11			1			1		13
Period medieval (from features)	6	20				25		39	90
Period medieval MD	32	4	4	4		6		10	60
Period 7 post-medieval (from features)	3	4	1						8
Period 7 post-medieval MD	12	1	6						19
Modern (from features)			1						1
Modern MD		3	2	1					6
Undated (from features)	12	66	2	1	176				257
Undated MD	18	34	26		105				183
<b>Total (from features)</b>	<b>26</b>	<b>96</b>	<b>4</b>	<b>1</b>	<b>176</b>	<b>25</b>	<b>1</b>	<b>39</b>	
<b>Total MD</b>	<b>73</b>	<b>42</b>	<b>38</b>	<b>6</b>	<b>105</b>	<b>6</b>	<b>1</b>	<b>10</b>	
<b>Overall totals</b>	<b>99</b>	<b>138</b>	<b>42</b>	<b>7</b>	<b>281</b>	<b>31</b>	<b>2</b>	<b>49</b>	<b>649</b>



## 5.9 Metalworking residue by David Dungworth

### *Introduction*

- 5.9.1 The metalworking debris submitted for assessment was recovered during archaeological excavation at Site 50. It includes all material from processed soil samples.

### *Methods*

- 5.9.2 All of the material submitted for assessment, including 1mm and 0.5mm residues from processed bulk soil samples was examined visually and recording following standard guidance (HE 2015d). The categories of material identified include the following:

Ore	Fragments of naturally-occurring, iron-rich deposits which could have been used as a raw material in iron smelting.
Furnace slag	Irregular lumps of slag which have formed inside a smelting furnace. These often show some (near vertical) flow and bear the impressions of relatively large lumps of charcoal.
Gromp	Lumps of slag and metallic iron which became detached from the bloom during initial forging (highly magnetic).
Smithing slag cake	Plano-convex (or concave convex) accumulations of slag that are approximately circular in plan which have formed inside a blacksmith's hearth.
Hammerscale	Fragments of slag and oxidised iron that are produced during the smithing of iron (including the initial consolidation of an iron bloom). Hammerscale can be present as small flakes or as small spheres.
Non-diagnostic ironworking slag	Most ironworking slag assemblages include a significant proportion of slag which lacks a diagnostic surface morphology that would allow the identification of the process(es) which produced them. In many cases, this is simply because the lumps of slag are small fragments of a larger whole; however, in some cases the lumps of slag are essentially complete but amorphous.
Crucible	Ceramic container used to hold metal while it is being melted.
Vitrified ceramic lining	Fragments of highly fired (and often vitrified) ceramic are interpreted as fragments of clay-built hearths or furnaces.
Reduced-fired clay	Fired clay with a grey or black colour indicating reducing conditions
Vitrified/bloated clay	Fired clay with signs of overheating (bloating and/or vitrification)
Vitrified fuel ash	Vitrified fuel ash is a non-metallurgical waste material formed in a fire. Almost all organic fuels contain a small proportion of inorganic material. In many cases this will remain as ash; however, if the fire is hot enough this may vitrify.
Coal	Natural carbon-rich material used as a domestic and industrial fuel since Roman times.
Partially burnt coal	Coal which has been partially burnt but not ashed.

Heat-magnetised residue	A category to cover non-metallurgical waste that has been recovered from environmental soil samples with a magnet.
Heat-magnetised residue/ore?	As above, but with a high proportion of possible ore fragments
Natural concretion	-

### *Results*

- 5.9.3 The assemblage includes a total of 7690.9g of slag and other materials (Table 17).
- 5.9.4 Limited evidence has been found for the smelting of iron. This includes 2.4kg of possible ore that has a morphology/texture suggesting that it is a bog ore (it has not been chemically analysed to confirm that it contains enough iron to have been used as an ore). A single fragment of iron smelting slag was recovered from Period 5 ditch C124 (fill 20787), as well as from Period 5 ditch A32 (fill 281). This suggests that iron smelting probably took place outside the area subject to archaeological excavation.
- 5.9.5 Slightly more sustained evidence is available for iron smithing in the form of smithing slag cakes (717g) and hammerscale (10g). It is likely (although not certain) that the non-diagnostic ironworking slags and vitrified ceramic lining also relate to iron smithing. The quantities of diagnostic material recovered are low in relation to the area excavated and suggest that smithing was an occasional activity.
- 5.9.6 A single crucible fragment shows that copper-alloy casting took place but this was unlikely to have been a socially or economically significant activity.
- 5.9.7 The presence of coal and partially burnt coal is notable as there are no sources of coal in this area and it is likely to have been brought into site from outside. It is not clear whether the coal was used for domestic or industrial heating.
- 5.9.8 None of the remaining material examined (vitrified fuel ash, heat-magnetised residues, natural concretions, etc) is of any significance in understanding past metalworking activity at Bawdsey

### Conclusions

5.9.9 The metalworking debris and other vitrified materials recovered at Bawdsey provide limited evidence for the working of iron and copper. Metalworking was a very occasional activity and/or focussed outside the area excavated.

#### *Statement of potential and recommendations for further work*

5.9.10 The assemblage from Site 50 (which includes material recovered from bulk soil samples) is (in relation to the area excavated and the duration of occupation) too small to justify further work.

Table 17: Summary of material examined

<b>Material</b>	<b>Contexts</b>	<b>Weight (g)</b>
Ore?	19	2401.7
Furnace slag?	1	96.6
Gromp?	1	239
Smithing slag cake	4	717
Hammerscale	5	10
Non-diagnostic ironworking slag	28	993.7
Crucible	1	10.7
Vitrified Ceramic Lining	9	309.1
Reduced-fired clay	2	20.7
Vitrified/bloated clay	3	305.8
Vitrified fuel ash	37	1211.2
Coal	16	420.8
Partially burnt coal	2	2.6
Heat-magnetised residues	246	373.9
Heat-magnetised residues/ore?	21	73.5
Natural concretion	10	487.4
Hobnail	2	2.1
Iron object	6	15.1
<b>ALL</b>		<b>7690.9</b>

## 5.10 Worked and burnt stone

### *Lava Quern*

#### Introduction

- 5.10.1 The excavation produced 3,987 fragments of lavastone weighing 34,655g. The material derived from 72 deposits including material from eight bulk soil samples. Overall the lavastone assemblage is in poor condition although some larger fragments are clearly the remains of hand-turned rotary querns. Fifteen pieces, most of which are in fair condition, were assigned registered artefact numbers (RAs): 22, 31, 32, 2072, 2092, 3003, 3034, 3058, 3070, 3106, 5001, 5018, 5031, 7002 and 7003.

#### Provenance

- 5.10.2 The grey igneous lavastone is characterised by air vesicles and distinctive mineral inclusions from volcanic rock which was almost certainly quarried from the Mayen-Niedermendig area of the Eifel Hills region of Germany. This type of lavastone was particularly favoured for its properties, as the air vesicles in the stone matrix created an ideal grinding surface as they were worn away to reveal fresh abrasive surfaces. In addition, this stone was light to transport down the Rhineland and across the North Sea into East Anglia. Rhenish stone was imported in large quantities both throughout the Roman period and in later times for both querns and millstones.

#### The assemblage

- 5.10.3 Much of the assemblage is made up of small and abraded pieces of lavastone, few of which show any diagnostic features. However, of the 16 large fragments that survive in fair condition, most come from the upper parts of rotary querns; their thicknesses range from 25mm to 50mm. A large fragment (2766g) from a topsoil deposit (RA 3070) is 90mm thick. Three joining fragments (842g) recovered from undated pit 850 (fill 849) (RA 22) form part of a rotary quern 68mm in thickness. One fragment preserves a slot at straight angle, which is likely to have been used to insert a wooden rotation handle. Another large fragment (1307g) from Period 6 pit C83 (fill 22343) (RA 2092), which is 29mm thick, has enough of the original circumference to indicate that it had a diameter of 300mm. A quern fragment (4181g) recovered from Period 6 pit D251 (fill 31745) (RA 3034) survives in good condition with part of the central perforation making up the eye of the quern surviving; the fragment is 47mm thick with a convex lower surface, and the surviving circumference suggests a diameter of 245mm. Finally, a fragment (1435g) in good condition recovered from

Period 6 pit 32140 (fill 32141) (RA 3106) comes from the top part of rotary quern, 46mm in thickness, and a diameter over 400mm. The circular edge of the fragment shows diagonal chiselling cuts.

#### Lavastone by period

- 5.10.4 The dating of the much of the lavastone from the site remains uncertain. Many pieces are fragmentary and devoid of diagnostic features which could aid dating. Initial scanning of the finds associated with the lavastone suggests that many of the fragments are from the fills of pits and ditches which contain pottery of a mixed date. Although lavastone saddle querns from the Eifel quarries were made in the Early Iron Age on a large scale, there are very few examples in Britain of Rhenish lava which can be securely dated to the pre-Roman period (Peacock 2013, 152). For this reason, it has been assumed that the lavastone found within Iron Age features at Site 50 is intrusive. Given the amount of recutting across the site generally, it is likely the lavastone is intrusive within some features, and residual in others so dating will have to rely on further stratigraphic work in conjunction with ceramic and radiocarbon dating (where applicable).
- 5.10.5 Of particular interest was two lavastone quern fragments (RA 7002 and RA 7003) placed alongside a complete pot dating to the 2nd to 3rd century AD. These were all found within a disuse/demolition deposit within Period 4 oven H39 (fill 70348), currently interpreted as some form of closing deposit.

#### Distribution by feature type

- 5.10.6 The distribution of the material by feature type in Table 18 shows that 90.7% of the total fragment count derived from pit fills; however, this quantity only represents 53% of the total assemblage's weight. This variation is due to the higher fragmentation of the pieces found in pits, which indicates that the stone had been subjected to a long cycle of redeposition, and possible re-use, before ending up in these features. The fragments deriving from ditch fills represent 5.2% of the assemblage by count, though probably due to their survival in larger pieces, they form 14% of the assemblage by weight. Although 2.7% of the lavastone by fragment count comes from topsoil deposits, this material forms 31.8% of the assemblage's total weight because of its better state of preservation.

### *Statement of potential and recommendations for further work*

- 5.10.7 The high level of fragmentation and poor condition of much of the lavastone suggests that most has been subjected to a long cycle of redeposition and/or re-use. There is little local hard stone in Suffolk so this material had a value beyond its primary purpose. In addition, the dating of much of the pottery associated with the lavastone is mixed. Even so, the chronological distribution of the material should be examined in more detail alongside stratigraphic analysis, ceramic dating and radiocarbon dating at the analysis stage.
- 5.10.8 The few better-preserved lavastones should be recorded and analysed in relation to their place within the stratigraphic sequence in order to establish whether they are Roman or medieval. The diameters also should be checked to see if any are parts of millstones rather than the smaller domestic hand-querns. The presence of the degraded fragments of lavastone in Roman oven H39 alongside the complete greyware bowl of 2nd to 3rd century date and is worth further investigation to see if the finds and the feature are associated in terms of function. It is possible that, in conjunction with the charred plant remains, further study may provide information on whether the stones were used for milling flour or for grinding malt, as part of the brewing process during the medieval period, although the latter is more likely. The dried grains (grist) of crops such as barley which had gone through the process of soaking and roasting would have been crushed with a quern or millstone in a domestic setting (Atkin 1985, 241). By contrast the milling of flour was an activity which was strictly controlled during the medieval period, often by the manorial, municipal or ecclesiastical authorities (Smith and Margeson 1993, 202).
- 5.10.9 A detailed catalogue of lavastone with surviving metrical features and other typological information should be compiled for the archive. The material should be examined in relation to its chronological and spatial distribution when final phasing is available. This will enable the better-preserved pieces, in particular those which were assigned registered numbers to be described to a type and if possible to a period.

### *Worked stone*

#### Introduction

- 5.10.10 The excavation produced 25 pieces of worked stone weighing 17,849g. The material derived from 15 deposits. The fragments survive in good condition; many have

diagnostic features to aid further identification. Six pieces received registered artefact numbers (RAs): 1, 13, 17, 61, 2094 and 3043.

The assemblage

- 5.10.11 The topsoil of the site produced a whetstone fragment (56g) made of Kentish Rag (RA 61). The object is triangular and measures 10mm in thickness.
- 5.10.12 The subsoil produced a variety of worked stone fragments. A piece of fossiliferous limestone (188g) is probably part of a stone mortar which would have had an external diameter of 210mm and a width of 47mm. It has diagonal chiselling marks on its top surface and both flat edges. The vessel is associated with three other fragments (RA 1) also from the subsoil (587g), which are made of the same type of stone, although probably from a separate vessel. The joining pieces which have an external diameter of 260mm include a spouted rim. Six pieces (2271g) of worked limestone (RA 13) also from the subsoil have worked surfaces which may be part of a decorative architectural element.
- 5.10.13 Four joining fragments also of fossiliferous limestone (8240g) which were recovered from Period 6 pit C153 (fill 21868) (RA 2094) may also be part of a stone mortar.
- 5.10.14 Period 3 ditch E103 (fill 41599) produced a fine fragment of grey quartzite (28g) which is polished on its exterior but has suffered severe surface damage. It is highly likely that this fragment also comes from the interior rim of a stone vessel.
- 5.10.15 A large fragment of puddingstone (1281g) recovered from Period 4 ditch J26 (fill 32129) is probably part of a Late Iron Age/Early Roman quern (Major 2004). The pottery from the same fill suggests a Late Bronze Age to Early Iron Age date, indicating that the material in Period 4 ditch J26 (fill 32129) is mixed in its dating.
- 5.10.16 A fragment (188g) of a possible sandstone hammer (RA 17) was found in Period 4 ditch A56 (fill 0711). The object is chipped at its tip and heat-altered. Period 6 pit (fill 10393) produced a fragment from a modern paving slab (1065g) made of chlorite schist. A possible whetstone, in the form of a broken rectangular object made of green sandstone (125g) was found in Period 6 pit C102 (fill 21507). Period 4 pit C80 (fill 21679) produced a rectangular piece of sandstone (31g) which may be a fragment of Roman *tessera*. Period 6 ditch D45 (fill 30205) contained a flat sandstone fragment (206g), possibly associated with Roman roofing material. A broken circular fragment

of white sandstone (651g), which derived from Period 6 ditch D262 (fill 30486) (RA 3043), could be part of an architectural block. Period 3 ditch J30 (fill 31365) produced a faced fragment of limestone (4104g), probably building material.

5.10.17 A possible object (26g) which came from Period 3 pit 40352 (fill 40353) is a worn but relatively oblong natural sandstone, showing three parallel engraved lines along its longest axis, possibly caused by a wrapped wire. The use of this supposed object is unclear; it might have functioned as a decorative ornament (e.g. amulet), or it might have had other functional purposes (e.g. weight). Period 3 pit 40846 (fill 40847) produced a polished and relatively flat fragment of black iron-rich sandstone or ironstone (83g), which may be part of a pendant or tool. The object is flat and 12mm thick; one of its edges is broken and next to it there survives a perforation of 4mm, which might have once been placed to the centre of the objects longest edge. The width axis of the piece is marked by two short cuts on its opposing edges, which were either engraved purposely to assist in the alignment of a cord or were perhaps produced by a tightened wire. The fragment may be prehistoric in date and could be contemporary with Early and Middle Iron Age pottery recovered from the same fill.

5.10.18 A small fragment (28g) of worked grey sandstone was recovered from undated pit 70590 (fill 70591). It has one smooth concave side resembling typical whetstones and is slightly heat-altered.

*Statement of potential and recommendations for further work*

5.10.19 The worked stone assemblage has the potential to provide additional information on the material culture of the Prehistoric, Roman and medieval periods.

5.10.20 The most significant pieces are polished fragments of fossilised limestone which are likely to be made from Purbeck marble. The stones may be from the remains of mortar vessels made in this type of limestone, fragments of which are found on domestic sites all over England in the medieval period (Blair 1991, 50). It is also possible that they are from ecclesiastical objects such as fonts or *piscinae*, but given the context of the site, this is unlikely. Purbeck marble was also used in the Roman period for stone mortars (Buckley and Major 1983 76). Full recording and description of these objects, despite being mostly recovered from topsoil, may provide additional information on the activities of the medieval settlement nearby, and may furnish valuable information on its status.



- 5.10.21 The other object of some potential significance is the polished black artefact from Period 3 pit 40846 (fill 40847), which may be an earlier Iron Age ornament or tool. The significance of this object needs to be examined in relation with other artefacts from the same pit. The identification of the possible Puddingstone quern also requires confirmation as part of the Late Iron Age/Early Roman material culture.
- 5.10.22 A full catalogue of the worked stone assemblage should be prepared and additional individual artefacts should be assigned RA numbers where appropriate. The spatial and temporal distribution of this material should be examined, once final stratigraphic phasing has been undertaken. Following on from full identification and descriptions, selected items should be included in a report.
- 5.10.23 The possible Puddingstone quern requires a catalogue entry and discussion with the rest of the Late Iron Age/early Roman artefacts. It should also be considered along with the lavastone querns.

#### *Heat-altered stone*

##### Introduction

- 5.10.24 The excavation produced 1,021 pieces of heat-altered stone weighing 60,086g. The material derived from 144 deposits, including 41 bulk soil samples. The pieces are in poor condition, exhibiting moderate to high degree of heat-alteration. Three pieces received registered artefact numbers (Ras): (34, 3040 and 9001).

##### The assemblage

- 5.10.25 The quantification of heat-altered stone by type in Table 19 shows that most of the material is sandstone from the gravels, followed by glacial erratics. Both types match the local geology of Suffolk. Two pieces of heat-altered quartzite from Period 6 pit 763 (fill 0764) are probably local and associated with coastal material; however, a single fragment of burnt granite (70g) deriving from the same pit fill, is geologically distinct and definitely imported.
- 5.10.26 The heat-altered stone assemblage includes some fragments of particular interest, which need to be retained after the final analysis of the assemblage. More specifically, the undated deposit 0900 produced a perforated heat-altered sandstone fragment (RA 34) weighing 32g. The fragment was not classified as worked stone as

the perforation is likely to have been added after it was removed from the fire. Period 3 ditch B2 (fill 989) produced a tubular fragment of heat-altered sandstone (96g), which is likely to have been worked prior to firing. Although working marks do not survive due to its heat-alteration, the shape of the fragment resembles pestles and might have been utilised as such prior to firing. Finally, a large intact natural sandstone from Period 6 pit 20113 (fill 20114) is masked by fired clay and is moderately heat-altered. It is unclear if the stone was once used as construction material, or if the fired clay masking occurred due to a particular form of lining next to a hearth.

#### Spatial distribution

5.10.27 The quantification of heat-altered stone by feature type in Table 19 shows that most of the material derived from pit fills, followed by stone recovered from ditches (Table 20). It was noted that the material recovered from pits is represented by more fragments compared to the stone recovered from ditches, probably due to its higher degree of fragmentation.

#### *Statement of potential and recommendations for further work*

5.10.28 The heat-altered stone was recovered mainly from pits and ditches, many of which contained artefacts of a mixed date. Much of this material is likely to date to the Prehistoric period. The large quantity of sandstone suggests that these stones had been selected for their thermal properties which made them more suitable for use as pot-boilers than the ubiquitous flint pebbles (Oak 2007).

5.10.29 The heat-altered stone has been quantified and recorded. An examination of the distribution of the burnt stone by major feature may show a particular correlation with the earlier Prehistoric features rather than Late Iron Age and Early Roman ones. However, given the nature of the site it is probable that the material is ubiquitous across features of all periods.

5.10.30 Apart from the above, no further work is required. A note has been added for the material that needs to be discarded. In case of future publication, a short note needs to be included in the final volume.

*Utilised and non-utilised natural stone*

5.10.31 The site produced a small quantity of natural stone that although not worked, appears to be utilised. More specifically Period 6 ditch C95 (fill 21484) produced three natural flint cobbles (687g) densely covered in lime mortar. Such stones may have been used as wall facings, or for other types of building material. The same fill produced a mixture of Roman and medieval pottery.

5.10.32 The site also produced 94 fragments of natural stone and various fossilised pieces (59,528g), which were recorded and then discarded. This material derived from 32 deposits; it represents unworked and non-utilised fragments of local origin.

*Statement of potential and recommendations for further work*

5.10.33 This material has been fully recorded, and no further work is recommended.

Table 18: Quantification of lava quern by feature type

Feature type	Count	Count %	Weight (g)	Weight %
Hollow	5	0.1	86	0.2
Ditch	208	5.2	4865	14.0
Oven	16	0.4	9	0.0
Layer	50	1.3	3704	10.7
Pit	3619	90.8	19794	57.2
Posthole	19	0.5	342	1.0
Subsoil	45	1.1	2233	6.4
Trackway	19	0.5	76	0.2
Topsoil	6	0.2	3546	10.2
<b>Total</b>	<b>3987</b>	<b>100.0</b>	<b>34655</b>	<b>100.0</b>

Table 19: Quantification of heat-altered stone by type

Stone type	Count	Count %	Weight (g)	Weight %
Erratic	147	14.4	3701	6.2
Flint	52	5.1	5082	8.5
Granite	1	0.1	70	0.1
Limestone	1	0.1	47	0.1
Quartzite	2	0.2	51	0.1
Sandstone	818	80.1	51135	85.1
<b>Grand Total</b>	<b>1021</b>	<b>100.0</b>	<b>60086</b>	<b>100.0</b>

Table 20: Quantification of heat-altered stone by feature type

Feature type	Count	Count %	Weight (g)	Weight %
Ditch/other linear	192	18.8	20588	34.3
Layer	9	0.9	501	0.8
Natural	2	0.2	186	0.3
Pit	798	78.2	36933	61.5
Posthole	2	0.2	360	0.6
Subsoil	5	0.5	240	0.4
Topsoil	13	1.3	1278	2.1
<b>Grand Total</b>	<b>1021</b>	<b>100.0</b>	<b>60086</b>	<b>100.0</b>

## 5.11 Worked bone by Katie Marsden

- 5.11.1 A small group of worked bone and antler items, totalling 12 (weighing 205g) were recovered from eight deposits. The group is characterised by high fragmentation.
- 5.11.2 The antler items comprise five fragments, collectively RA 5029, recovered from Period 4 Roman pit F147 (fill 50973). The pieces are possibly waste pieces, indicative of antler working in the vicinity.
- 5.11.3 Three items are fragmentary which renders identification of the form and function difficult. The group comprises RA 19 from Period 6 medieval pit 680 (fill 681), RA 2004 recovered from undated ditch 20066 (fill 20067) and RA 3059 from Period 6 medieval ditch D207 (fill 31760). The latter two items both exhibit a high gloss from polishing.
- 5.11.4 A probable toggle of uncertain date, produced by drilling a small circular hole through a probable pig fibula, was recovered from Period 6 medieval ditch D140 (fill 30924). A possible gaming counter, RA 3121, from Period 4 Roman ditch J33 (fill 31202), is circular in plan and also currently of uncertain date.
- 5.11.5 Ra. 26 is a probable pin, recovered from Period 3 Iron Age pit 1276 (fill 1277). It comprises a circular shaft tapering to a point, with an elongated head, slightly expanded from the width of the upper shaft forming a rectangular terminal. Exact parallels have not been forthcoming; pins made from pig fibulae exhibit a similar shape (MacGregor 1980, fig. 65), a form with Iron Age origins that continue in use well into the early medieval period (*ibid.* 193–4). Although dating cannot be certain, the form is reminiscent of hair/textile pins of the early medieval period, including metal examples such as Ross's 'Oar-Headed' type (1992, 177, fig. 5.9, a and b), dated technologically and by associated goods to the early 6th century (*ibid.* 176) whilst bone examples, MacGregor's 'Expanded Head' type (1980, fig. 64, b) are known from Viking period England (*ibid.* 192).
- 5.11.6 Ra. 45, recovered from undated ditch 30407 (fill 30382), comprises one item in four fragments with a mix of old and new breaks. Exact function is uncertain and the possibility that the object is unfinished cannot be ruled out. The item appears to have been cut from a long bone such as a fibula, with the shaft narrowing in width to a point from the rounded upper terminal. It bears similarities to the pig fibulae pins illustrated by MacGregor (1980, fig. 65), with perhaps the head shaping incomplete.

The tip is missing, but the surviving diameter is a mere 2mm and consequently us for piercing (such as paper, leather or textiles) is also a possibility.

*Statement of potential and recommendations for further work*

- 5.11.7 The worked bone group is limited but includes some items indicative of craft and leisure activities and personal adornment and useful as chronological markers. It is recommended that the possible hairpin (RA 26), toggle, gaming counter (RA 3121) and tool (RA 45) are drawn and described for publication, with further research on RA 26 to clarify parallels and confirm dating, when final phasing is complete.

## 6. PALAEOENVIRONMENTAL EVIDENCE

### 6.1 Animal bone by Matilda Holmes

#### *Background*

- 6.1.1 A large assemblage of 32,978 animal bones (134.355kg) animal bones was recovered from features ranging from Bronze Age to post-medieval in date. Of these over 4000 could be identified to taxa, although a considerable proportion came from undated contexts. The majority of bone was dated to the Iron Age, Roman and medieval periods. Full analysis is recommended for the larger assemblages.

#### *Methods*

- 6.1.2 All bones and teeth were recorded, although for some elements a restricted count was employed to reduce fragmentation bias: vertebrae were recorded when the vertebral body was present, and maxilla, zygomatic arch and occipital areas of the skull were identified from skull fragments. A basic recording method was employed to assess the potential of the animal bone assemblage. The number of bones and teeth that could be identified to taxa were noted, as well as those used to age the major domesticates (tooth wear and bone fusion). The quantities of bones likely to be useful for metrical data were also recorded. Other information included condition and the incidence of burning, gnawing and butchery marks. All fragments were recorded by context including those that could not be identified to taxa. Recording methods and analysis are based on guidelines from Baker and Worley (2014).

### *Summary of Findings*

- 6.1.3 Bones were generally in fair to good condition (Table 21). Some contexts showed considerable variation in preservation (Table 22) that indicate mixing of deposits either pre- or post-depositionally. However, it is also possible that they were subject to different conditions prior to burial despite being contemporary deposits, for example the bones on the inside of a midden would be better preserved than those on the outside. Relatively few contexts contained bones that had been gnawed, butchered or burnt (Table 21), although the fragmentary nature of the assemblage and presence of some of these taphonomic effects are enough to confirm the nature of the assemblage as having undergone processing of some sort. Of interest are two medieval bones belonging to traditionally non-food animals that bore cut marks: a dog bone and horse pelvis from Period 6 pits C102 (fill 21796) and D154 (fill 30398) respectively. It is most likely that they relate to skinning or disarticulation of the carcasses for disposal, rather than consumption. Part of a butchered dog skeleton was also recovered from Period 3 ditch J14.
- 6.1.4 There were no specific deposits of primary butchery, skin-processing or craft-working waste, although two Roman features contained antler that had either been worked (Period 4 ditch F30 (fill 51498)), or was likely an offcut (Period 4 well F147 (fill 50973)). A pig metapodial from Period 6 ditch D140 (fill 30924) had a hole drilled midshaft.
- 6.1.5 Several Associated Bone Groups (ABGs) were observed, both during excavation, and upon post-excavation examination of the assemblage. These were numerous and have been listed in Table 23. Of note is the calf skeleton recovered from Period 4 pit 1470; dog ABGs from Period 3 ditch J11; the cattle and horse vertebrae in Iron Age and Roman ditches; and several pig and dog ABGs from Period 6 pit F146. The nature of these deposits suggests minimal post-depositional disturbance, as well as burial while some connective tissue remained, keeping the bones together.
- 6.1.6 A large number of rabbit bones were found, and their presence in Bronze Age, Iron Age and Roman features is suspect, as they were not widely introduced to England until the 12th century (Sykes and Curl 2010). Furthermore, the absence of butchery marks, and presence of several juvenile animals makes it more likely that these were young rabbits that died in their burrows. It is therefore likely that the rabbits were largely intrusive, coming from later breeding populations that lived above the site.

6.1.7 The remainder of the summary will consider the bones by period.

*Period 2 Bronze Age*

6.1.8 Only bird and rabbit bones were identified from the Bronze Age period (Table 24).

*Period 3 Iron Age*

6.1.9 Cattle bones dominated the Iron Age assemblage (Table 24), followed by sheep/goat and pig, with a few bird bones also recorded. Horse and canid (dog, fox or wolf) bones were next most common, but wild taxa were also recovered including deer, rabbit, mole, micro-mammal and frog/toad. Similar taxa were observed in the sieved samples, alongside a number of fish bones (Table 25). Period 3 ditch F114 (fill 50590) produced the unusual find of a fossil shark tooth.

*Period 4 Roman*

6.1.10 Cattle continue to predominate, followed by sheep/goat and pigs, with smaller numbers of equid (horse or donkey), canid and felid (wild or domestic cat) bones also recorded (Table 24). The bird bones included goose that was most likely wild, and other wild taxa included deer (antler), rabbit, frog/toad, micro-mammals and fish (Table 24 and 25). A possible fragment of whale bone was recovered from Period 4 pit E62.

*Period 6 medieval*

6.1.11 The largest assemblage came from the medieval phase. A shift in the diet becomes apparent, with the increased consumption of pigs (Table 24). The number of pig bones is inflated somewhat with the presence of several ABGs in Period 6 pit F146, but even when these are considered, pigs are recorded in similar numbers to sheep/goats. Other domesticates include chicken, canid, equid and felid. An increase in the number of bird and fish bones is also apparent both in the hand collected material and samples (Tables 24 and 25). Wild mammals include hare, rabbit, frog/toad, micro-mammals and a piece of butchered whale bone.

*Period 7 post-medieval*

6.1.12 Very few bones were identified from post-medieval features, which included cattle, pig and fish (Tables 24 and 25).



### *Statement of potential and recommendations for further work*

- 6.1.13 The presence of animal bone from samples means that an accurate indication of the range of animals contributing to the diet and living around the settlement can be made. There is potentially a considerable amount of mortality data (bone fusion and tooth wear) to inform the knowledge of animal husbandry methods through time (Table 26). A young calf was noted from the Iron Age, and calves, chicks, kittens and piglets in medieval features, which have implications for the activities carried out at the site. High fragmentation of the assemblage means that metrical data are less abundant.
- 6.1.14 The site is highly significant for the region, as a scan of the regional reviews that include Suffolk (Albarella and Pirnie 2008; Allen *et al.* 2015) returned only three contemporary sites - Icklingham, West Stow (LIA and Roman), Hacheston (Roman) and Beck Row, Mildenhall (Roman) and nothing for the medieval period. If the search is widened to include Essex, then more rural settlements emerge such as Elms Farm, Heybridge; Ivy chimneys, Witham; Nazeingbury (LIA and Roman); Stanstead Airport (LIA, Roman and medieval); Chignall villa; Great Holts Farm, Boreham; St Peter's School, Coggeshall; Star and Fleece Hotel, Kelvedon; Wendens Ambo (Roman); Stebbingford, Felsted and Wicken Bonhunt (medieval). However, the majority of these are small assemblages, which emphasises the significance of the zooarchaeology from Site 50, particularly with respect to the medieval settlement. This is consistent with the call for a better understanding of the agrarian economy throughout East Anglia in all periods (Medlycott 2011, 84).
- 6.1.15 Specific areas of interest that have potential to be addressed by this assemblage are described here:
- Diet – Perhaps the most fundamental contribution of animal remains to the wider site questions is that of diet. The food species represented at a site can provide a good idea of what the inhabitants ate.
  - Foodways – the manner in which animals were procured and redistributed within the site and between other sites is key to understanding the underlying economy of the site. This may include aspects of human-animal relationships such as hunting, fishing, butchery and the redistribution of meat and raw materials.

- Animal husbandry – understanding how animals were kept is crucial to better understand their relative importance for meat, secondary products and their role in agriculture. The use of mortality data, metrical analysis and pathologies will be useful for recognising the underlying husbandry.
  - Status – the diversity and type of animals procured and kept at the site will be useful to inform the social status of the site.
  - Human-animal relationships – several ABGs were encountered, and they require detailed consideration taking into account their location within the site and the character of other material culture within each respective feature. These can be useful to better understand attitudes towards animals and their role in the underlying cosmology.
  - The rabbit industry in medieval East Anglia has been identified as an area for further research (Medlycott 2011, 71) and while the profusion of rabbit bones throughout the assemblage may be due to modern intrusions, the possibility that these were from a medieval rabbit warren should be considered. The site falls within the area identified as significant in the commercial rabbit trade of medieval East Anglia (Bailey 1988, fig. 1). Radiocarbon dating of some of the rabbit bones could be undertaken to determine whether there was a warren at the site. The implications of this could be considerable in terms of the status and economy of the settlement.
  - Temporal change – the changing emphasis on animals for food, raw materials, symbolism and agriculture should be addressed by comparing the site through time.
  - Regional typology – a comparison of the zooarchaeology from Site 50 and other contemporary sites in the region will be crucial for placing the main themes in the wider context.
- 6.1.16 Poor sample sizes for the Bronze Age and post-medieval periods mean that further consideration of these assemblages is not worthwhile. However, it is possible that once the dating is further refined some of the many bones from undated contexts (Table 24) may be identified to existing phases and provide an assemblage worth further work. The Iron Age, Roman and medieval assemblages provide much larger samples, and detailed recording, analysis and interpretation is recommended, taking into account the research questions defined above.

### *Laboratory Work*

- 6.1.17 Radiocarbon dating of three bones from juvenile rabbit ABGs should be undertaken to confirm whether they are modern intrusions or relate to the established medieval rabbit farming economy.

Table 21: Preservation and bone modifications observed on the bones for each context

Period	Description	Preservation						Bone Modification		
		Good	Good-fair	Fair	Poor	Fair-poor	Good-poor	Gnawed	Butchered	Burnt
Bronze Age	Droveaway and ditches	2						1		
Iron Age	Droveaway and settlement	66	15	164	38	15	3	12	12	19
Roman	Trackway, field system and edge of settlement	71	14	118	29	15	1	7	15	27
Medieval	Settlement	211	25	112	7	4	10	35	31	15
Post-medieval	Pipe trench and ditch	2		3						
Undated		160	35	167	21	16	10			
<b>Total N contexts</b>		<b>512</b>	<b>89</b>	<b>564</b>	<b>95</b>	<b>50</b>	<b>24</b>	<b>55</b>	<b>58</b>	<b>61</b>
<i>Proportion (%) of all contexts</i>		38	7	42	7	4	2	4	4	5

Table 22: Contexts that contain bones showing variation in preservation from good to poor, therefore implying mixed deposits

Period	Context	Cut	Feature
Undated	10186	10185	Ditch
Undated	22227	22224	Pit
Iron Age	695	694	Ditch B1
Iron Age	842	841	Ditch B2
Iron Age	843	841	Ditch B2
Iron Age	1112	1070	Ditch B16
Iron Age	11152	11145	Pit
Iron Age	11165	11145	Pit
Iron Age	32185	32183	Ditch J38
Iron Age	41357	41355	Ditch E71
Roman	1454	1453	Pit
Roman	10854	10853	Ditch B69
Roman	11015	11014	Ditch B69
Roman	20991	20990	Ditch J18
Medieval	1740	1739	Ditch A97
Medieval	10499	10498	Pit
Medieval	20088	20089	Ditch C49
Medieval	21830	21827	Pit
Medieval	30297	30296	Ditch D118
Medieval	30599	30598	Pit D181
Medieval	30626	30510	Pit D195
Medieval	31492	31491	Ditch J28
Medieval	31613	31612	Pit D261

Table 23: List of Associated Bone Groups (ABGs)

Period	Context	Cut	Feature	Feature label	Description
Iron Age	0207	205	Ditch	J14	Dog (butchered)
Iron Age	10278	10276	Ditch	J11	Dog
Iron Age	10289	10288	Ditch	J11	Dog
Iron Age	79	80	Pit		Cat
Iron Age	11166	11145	Pit		Cattle foot
Iron Age	31328	31327	Ditch	J36	Cattle vertebrae and ribs
Iron Age	50977	50976	Ditch	F141	Horse vertebrae
Roman	1471	1470	Grave		Calf skeleton
Roman	1712	1711	Ditch	A1	Cattle vertebrae
Roman	20970	20969	Pit		Dog
Roman	31364	31363	Ditch	D20	Pig partial skeleton
Roman	60069	60068	Ditch	G12	Goose wing
Medieval	948	946	Pit	A14	Juvenile chicken
Medieval	0050	49	Ditch	A32	Cat
Medieval	10800	10799	Pit	B82	Cattle
Medieval	21749	21752	Pit	C161	Pig foot
Medieval	30981	30980	Pit		Cat partial skeleton
Medieval	50921	50623	Animal Skeleton	F146	Dog
Medieval	50922	50623	Animal Skeleton	F146	Dog
Medieval	50924	50623	Animal Skeleton	F146	Horse
Medieval	50954	50623	Animal Skeleton	F146	Pig
Medieval	50955	50623	Animal Skeleton	F146	Pig (pathological)
Medieval	50980	50623	Animal Skeleton	F146	Pig
Medieval	50981	50623	Animal Skeleton	F146	Pig
Medieval	50982	50623	Animal Skeleton	F146	Dog (male)

Table 24: Number of fragments recorded for the major domesticates, birds and other taxa

Period	Unidentified	Cattle		Sheep		Pig		Bird	Fish	Other	Total	Other taxa
		Bones	Teeth	Bones	Teeth	Bones	Teeth					
Bronze Age								1		1	2	Rabbit
Iron Age	2138	217	83	46	40	9	12	8		90	505	Equid, canid, deer, hare/rabbit, mole, rabbit, micro-mammal, frog/toad
Roman	2592	148	120	53	25	34	7	6	7	88	488	Equid, canid, felid, deer, rabbit, frog/toad, goose, ?whale
Medieval	2171	245	43	169	50	135	61	47	44	159	952	Equid, canid, felid, deer, hare, rabbit, frog/toad, whale
Post-medieval	5	1				2					3	
Undated	3699	322	113	171	71	49	45	20	16	477	1284	Equid, canid, felid, deer, rabbit, hare, frog/toad, micro-mammal,
<b>Total</b>	<b>10705</b>	<b>933</b>	<b>359</b>	<b>439</b>	<b>186</b>	<b>550</b>	<b>125</b>	<b>96</b>	<b>67</b>	<b>1257</b>	<b>4012</b>	

Table 25: Abundance of bones identified to taxa from samples

Period	Fish	Bird	Micro-mammal	Frog/toad	Cattle	Sheep/goat	Pig	Other	Other taxa
Iron Age	25	4	5	15	2	8	2		
Roman	2	2	22	24		3	1	4	Canid
Medieval	30	12	56	71	1	16	15	11	Equid, canid, rabbit, ?felid
Post-medieval	2								
Undated	50	5	13	49	16	18	3	4	Human, equid, small mammal
<b>Total</b>	<b>109</b>	<b>23</b>	<b>96</b>	<b>159</b>	<b>19</b>	<b>45</b>	<b>21</b>	<b>19</b>	

Table 26: Number of bones and teeth likely to provide ageing and metrical data for the major domesticates

Period	Cattle				Sheep/ goat				Pig			
	MWS	TWS	Fusion	Meas	MWS	TWS	Fusion	Meas	MWS	TWS	Fusion	Meas
Bronze Age												
Iron Age	11	6	106	36	5	4	18	9	3		5	4
Roman	11	13	68	37	1	5	26	12	2		10	1
Medieval	9	5	120	52	10	12	86	66	18		230	48
Post-medieval			1									
Undated	19	9	131	59	15	21	64	48	9	2	15	8
<b>Total</b>	<b>50</b>	<b>33</b>	<b>426</b>	<b>184</b>	<b>31</b>	<b>42</b>	<b>194</b>	<b>135</b>	<b>32</b>	<b>2</b>	<b>260</b>	<b>61</b>

## 6.2 Charcoal by Dana Challinor

### *Introduction and Methodology*

- 6.2.1 The excavation at Site 50 produced 317 bulk soil samples from multi-period settlement features, predominantly of Iron Age, Roman and medieval date. The flots and charcoal sorted from fine residues were provided for the assessment of potential for further analysis. There were also a large number of currently undated samples (126). All of the bags were examined superficially by eye to determine an estimated quantity of identifiable charcoal. Selected samples (including all of the richer assemblages) were then scanned under a binocular microscope at up to x45 magnification with charcoal fragments randomly extracted, fractured (if necessary) and examined in transverse section to provide provisional species identification. This method is generally reliable for ring porous taxa (e.g. *Quercus* and *Fraxinus*), but the diffuse-porous taxa should be considered as 'type' and require confirmation. Where feasible, some attempt was made to estimate species diversity within an assemblage, which is useful for informing potential for analysis.

### *Results*

- 6.2.2 The full assessment results are recorded in an excel file (Appendix 4) and estimated quantities of charcoal are recorded in Table 27.

### *Quantity*

- 6.2.3 Samples which were completely devoid of charcoal were quite rare, but there was a high number (186) with either fine, unidentifiable flecks or only a few identifiable fragments. These samples were considered unsuitable for further analysis, although some identifications were made during the assessment, which may be referred to in the final publication. The majority of the samples produced quite sparse assemblages, but did contain some identifiable charcoal with limited potential. Given the number of samples taken during the excavations, there were comparatively few with reasonably abundant or abundant assemblages (46), of which only two were significantly rich (>5000 fragments). All of these have good potential for analysis, depending upon other factors such as phasing.

### *Condition*

- 6.2.4 Much of the charcoal was not well preserved, frequently scrappy in character with small fragment sizes. This significantly limits the potential for positive identification.

At least 72 assemblages produced identifiable charcoal which was compromised by condition; these only merit analysis if they would be of particular benefit in spatial or chronological analysis. The major contributing factor to the paucity and poor preservation of the charcoal is soil conditions; areas where waterlogged deposits were found tended to have less charcoal, since charcoal is damaged by seasonal wetting and drying. However, some of the best assemblages (from samples in the 4000s) came from an area with some uncharred wood preserved. Spatial patterns will be worth exploring at the analysis stage to determine whether depositional practices are involved.

### *Species*

- 6.2.5** At least ten discrete taxa were distinguished; with provisional identifications of *Acer* sp. (maple), *Betula* sp. (birch), *Alnus/Corylus* (alder and/or hazel), *Cytisus/Ulex* (broom/gorse), Ericaceae (heather/ling), *Fraxinus excelsior* (ash), Maloideae (hawthorn, apple, whitebeam etc.), *Prunus* sp. (blackthorn/cherry), *Quercus* sp. (oak) and *Salix/Populus* (willow/poplar). Other species possibly present, but not fully distinguished from the above, were *Ulmus* sp. (elm) and *Sambucus* sp. (elder). It should be noted that there was a strong component of diffuse porous taxa in the charcoal, and that some of these species can be difficult to distinguish (and was not attempted at the assessment stage). Provisional identifications of Maloideae type, for instance, could include other diffuse porous taxa with mostly solitary pores (*Ligustrum*, *Viburnum*, *Cornus* etc.). It is highly probable that the provisional taxa list represents a minimum number of species present in the charcoal assemblage at the site.

### *Uncharred wood*

- 6.2.6** Seventeen samples contained uncharred wood, deriving from dried-out waterlogged deposits. At least eight of these have high potential to provide identifications if the deposits are confirmed in date. Assuming the material came from trees/shrubs growing immediately in the vicinity, the data would complement the charcoal record by providing on-site information.

### *Statement of potential and recommendations for further work*

- 6.2.7** On the basis of charcoal quantity and condition, 106 samples have been identified as having some potential for analysis (Table 28). It is not anticipated that all of these



should be examined, but they have been included so that an appropriate selection strategy may be made when further information on context integrity, significance, phasing and location are considered. At least 10 of the 24 High Potential samples are currently undated; none merit inclusion for analysis unless phasing becomes available. Additionally the majority of the Low Potential – and even most of the Mid Potential – samples should only be analysed if they provide useful data to answer research questions.

#### Implications

- 6.2.8 The assessment has revealed that a range of woody taxa are represented in the charcoal record – not just trees but shrub and scrub types. There were a large number of samples (at least 50) in which heathland types (*Ericaceae* and broom/gorse) were identified. While this is unsurprising given the location of the site on the Suffolk coastal heaths, it is of local and regional interest to explore the growth and exploitation of heathlands across the periods represented and the ways in which woodland resources were utilised. Were specific tree types used or reserved for particular activities? Are there any indications of management regimes? Much of the material comes from deposits associated with domestic activities – does the charcoal deposition reflect spatial or phases of activity? There is little potential for direct evidence of woodland management at this site, but elements of fuel management may be investigated by exploring the differences in species selection and changes over time.
- 6.2.9 The wood charcoal has the potential to add information to the pattern for the wider area for these periods and may assist in addressing some of the research questions in the regional review (Medlycott 2011). This includes the understanding of the changes in the local woodland environment and how this is reflected in the region's historic environment, in particular the development of the medieval landscape and the processes by which field systems, wood, etc. contribute to the current landscape. The range of species recovered within the Iron Age and Roman assemblages may also assist in determining whether there was any demand/shortage of specific species during these periods. This information may help address the research questions on the impact of agricultural developments during the Iron Age and Roman periods, and also the effects of fluctuations in the agricultural economy during the first half of the first millennium AD,

### Sample selection

6.2.10 Final sample selection should be made when final phasing is available - after radiocarbon dating and pottery analysis have been undertaken. It is recommended that a minimum of 10 samples per period are analysed. In the event that a number of samples remain undated and this level of analysis is not merited, the estimate will be revised as appropriate.

Table 27: Estimated quantities of charcoal

Charcoal quantity	Key	No. of samples
Devoid of identifiable material	-	36
Only a few identifiable fragments	+	147
Limited but some potential	++ or ++/+	88
Reasonably abundant	+++	33
Abundant or super-abundant	++++	13
<b>Total</b>		<b>317</b>

Table 28: Potential charcoal samples for analysis

Period/feature type	Potential			Total
	Low	Mid	High	
<b>Period 3 Iron Age</b>	<b>21</b>	<b>2</b>	<b>6</b>	<b>29</b>
Ditch	7		3	10
Pit	14	1	3	18
Pit/Posthole		1		1
<b>Period 4 Roman</b>	<b>10</b>	<b>5</b>	<b>5</b>	<b>20</b>
Ditch	4	2	3	9
Layer			1	1
Pit	6	3	1	10
<b>Period 6 medieval</b>	<b>14</b>	<b>2</b>	<b>3</b>	<b>19</b>
Ditch	7		1	8
Pit	6	2	1	9
Pit/Ditch/other linear			1	1
Well	1			1
<b>Undated</b>	<b>23</b>	<b>5</b>	<b>10</b>	<b>38</b>
Ditch	5		2	7
Fill (Kiln)			1	1
Layer	1			3
Pit	13	5	5	23
Posthole	4			4
<b>Total</b>	<b>68</b>	<b>14</b>	<b>24</b>	<b>106</b>

## 6.3 Geoarchaeology by Nick Watson

### *Introduction*

6.3.1 In April 2019, ARCA examined three monolith samples (nine monolith tins) recovered from Site 50, taken from three Period 3 Iron Age ditches on the site. The monolith samples contained in steel tins 0.25m x 0.08m x 0.08m, were recovered from three ditches on the site:

- Monolith sample 83 comprising three overlapping monolith tins that sample the fills of Period 3 Iron Age penannular ditch B2 (cut 987) and the natural geology. The contexts sampled are 990, (989), 988 (upper, middle and lower fills respectively).
- Monolith sample 84 comprising two monolith tins that overlap. The monoliths sample the fills of Period 3 circular ditch B1 (cut 915). The context sampled is 916 – a single fill.
- Monolith sample 4016 comprising four monolith tins that overlap. The monoliths sample the fills of Period 3 Iron Age curvilinear ditch E7. The contexts sampled are 40079 and 40078 (the upper and lower fills respectively).

6.3.2 The objective of the examination of the monolith samples was to identify the mode of deposition of the sediment units and assess them for any palaeoenvironmental evidence (pollen) that would shed light on the environment in which the deposits accumulated and human occupation took place.

### *Methodology*

6.3.3 The methodology was first to clean the monolith samples with a scalpel blade, photograph them and then describe the sediments according to standard geological criteria (Tucker 2011; Jones et al. 1999; Munsell Color 2000).

6.3.4 The British Geological Society (BGS) map (1928, 1:50,000, sheet 208) shows the site as lying on the Red Crag Formation that dates to the Piacenzian Age – Thurnian stage at the end of the Pliocene Epoch and beginning of the Pleistocene (3.6 – 2.4 or 1.8 Ma). The lithology of the Formation is described as a poorly sorted, coarse-grained, glauconitic sand which, when oxidised, is yellow or reddish brown in colour and may contain iron pan (BGS 2019b). The elevation of the site is 11.1m–11.4m aOD on the top of Bawdsey Cliff.

## *Results*

- 6.3.5 The descriptions of the monoliths are presented in tabulated form (Tables 29-32 and Plates 1-3).

## *Discussion*

Period 3 Iron Age penannular ditch B2 - monolith sample 83 (Table 29; Plate 1)

- 6.3.6 Cut 987, part of Period 3 ditch B2, presents a v-shaped ditch c. 1.5m wide by 0.55m deep, dug into the weathered top of the Red Crag Formation. Unit 4, the natural geology is sampled at the base. It is overlain by Unit 3, 988, a greyish-brown (10YR 4/2), very fine friable sand with a minor component of clay insufficient to give any plasticity to the unit but sufficient for a coloured stain. This lower fill is c. 70mm thick. Rare grains of charcoal and very fine root holes suggest that the moist base of the ditch supported some plant growth. The vegetation would intercept aeolian grains entrained by on shore winds and in conjunction with rain wash, the erosion of the sides and plant degradation, a humic sandy unit would develop. Fluvial through-put is likely to have been limited to high-energy storm water since the sand is porous. The unit presumably marks the abandonment of the ditch although what practical function a ditch dug in sand has, other than as a boundary, is unclear.
- 6.3.7 Unit 3 is overlain by Unit 2 a yellowish-brown (10YR 5/6) very fine grained sand that appears to be derived from the natural bedrock – possibly the sides of the ditch. It is not humic and may indicate a hiatus in plant colonisation. Unit 2 is succeeded by a thick (c. 0.36m), darker more clayey deposit of sand (Unit 1). The deposit is unstructured and massive and may derive its clay fraction from two sources: post-depositional eluviation of a later and overlying soil; or from the coeval weathering of exposed inland soil profiles by offshore winds as the fill in the ditch accretes. The presence of rare pebbles points to human activity or they are a lag derived from the Pleistocene fluvial gravel deposits of the Kesgrave Catchment Subgroup which are mapped c. 3km to the north-west of the site. Salt-tolerant vegetation would have existed during the accretion, for example, sand couch, lyme grass and marram grass. The ditch would act as a sink and microenvironment for a slowly-developing soil: humus would tend to accumulate as any calcium carbonate is leached from the sand and a lower pH prevails. The third and final fill 990 was not distinguished from the Unit 1 989 in the laboratory.

Period 3 Iron Age circular ditch B1 - monolith sample 84 (Table 30; Plate 2)

- 6.3.8 Cut 915, part of Period 3 inner ring ditch B1, presents a v-shaped ditch c. 1.0m wide by 0.40m deep, dug into the weathered top of the Red Crag Formation. The two monolith tins that comprise monolith sample 84 consist of yellowish-brown (10YR 5/6) unstructured very fine sand which, in irregular and coarse-sized patches, has a modest clay fraction colouring the sediment dark-greyish brown. These patches appear to be unstratigraphic and may be the result of irregular eluviation from the modern, richer clay topsoil that capped the ditch fill. On the other hand, they may represent ephemeral soils developed in the irregular sandy topography accreting within the ditch only to be buried by avalanching sand from the ditch sides and/or sand blown into the ditch.

Period 3 Iron Age curvilinear ditch E7 - monolith sample 4016 (Table 31-32; Plate 3)

- 6.3.9 Cut 40077, part of Period 3 outer ring ditch E7, presents a v-shaped ditch c. 1.5m wide by 0.80m deep, dug into the weathered top of the Red Crag Formation. The four monolith tins that comprise monolith sample 4016 contain mainly loose, very fine-grained sand with no stratigraphy preserved. In the uppermost sample 40079, however, there remained some consistency of deposit that can be described as an unstructured, yellowish-brown (10YR 5/4) very fine sand. This same lithology is repeated in all the samples of the ditch profile. Rare, medium pebble-sized clasts of well-rounded quartzites are present, most probably derived from the Kesgrave Catchment Subgroup. Towards the base of the ditch there are occasional fine pebble-sized clasts of iron pan. This material forms an indurated horizon with iron oxide cementing the sand grains and is often found at the top of B horizons in soil profiles. The main sedimentological process involved in filling the ditch is most probably aeolian; pioneer plants are also likely to have colonised the damper ditch microenvironment.

*Statement of potential and recommendations for further work*

- 6.3.10 The fills of the three ditches described here are all very fine sand derived in the main by aeolian action from surrounding outcrops of weathered Red Crag Formation. The sands are massive with no fine structure such as grain-size sorting that could imply a fluvial deposition. In monolith sample 83 there is evidence of a soil horizon that hosted pioneer plants. Although subsequent deposition of further sand buries the horizon, marram grass, for example, is adapted to continue growing. The ditches would act as traps for wind-blown clay particles and saltating sand grains, and at the

same time a sump for percolating rainwater which would encourage plant growth and the formation of transitory soils.

- 6.3.11 Although the siliceous nature of the sediments is conducive to the preservation of pollen grains, unfortunately anoxic conditions favourable to pollen preservation are not present; the sands are oxidised. The preservation of pollen is also compromised by the grain size of the sediments that is coarser than the pollen grains themselves, although they may be preserved within the clay fractions that are present. Four subsamples were taken from the most promising strata which contained some clay from monolith samples 83 and 84 to assess whether pollen was preserved within these sediments. These subsamples were submitted to Michael Grant at COARS (Section 6.6).
- 6.3.12 The monolith samples have been fully recorded and no further analytical work is recommended on these sediments.

Plate 1: Location of three monolith tins comprising monolith sample 83 (Period 3 Iron Age penannular ditch B2, cut 987)



Table 29: Table showing the stratigraphy of the three monolith tins comprising monolith sample 83 (Period 3 Iron Age penannular ditch B2, cut 987)


Site 50 Monolith sample 83	Top (m)	Base (m)	Unit	Description
	0 (0990) (0989)	0.36	1	[(0990) 0-0.05m is not discernible]  10YR 4/3 Brown very fine sand, stiff and compact. Loose and crumbly when disturbed. Prismatic, planar fracture. Massive. Diffuse boundary to:
	0.36	0.43	2	10YR 5/6 Yellowish-brown very fine sand, loose. Diffuse boundary to:
	0.43 (0988)	0.50	3 <i>Pollen</i> <i>0.43m</i>  <i>Pollen</i> <i>0.46m</i>	10YR 4/2 Dark-greyish brown very fine, stiff sand. Loose and crumbly when disturbed. Rare charcoal grains. Rare very fine root holes. (Palaeosol?). Diffuse to sharp boundary to:
	0.50	0.55	4	10YR 5/6 Yellowish-brown very fine sand. Loose.

Plate 2: Location of two monolith tins comprising monolith sample 84 (Period 3 Iron Age circular ditch B1, cut 915)





Table 30: Table showing the stratigraphy of the three monolith tins comprising monolith sample 83 (Period 3 Iron Age circular ditch B1, cut 915)



Site 50 Monolith sample 84 1/2 (top) and 2/2 (below)	Top (m)	Base (m)	Unit	Description
	0 (0916)	0.25	1	10YR 5/6 Yellowish -brown, dry and stiff, very fine sand. Loose and crumbly when disturbed. Prismatic, planar fracture. Massive. Rare fine root holes. Rare sub-rounded flint granule. 10YR 4/2 Dark greyish brown produced by clay fraction concentrated in the centre of the sample and irregularly distributed throughout. Yellowish brown ('washed') sand found lining root holes.
	0  0.08	0.08  0.25	1  2	10YR 5/6 Yellowish-brown, dry and stiff, very fine sand. Loose and crumbly when disturbed. Prismatic, planar fracture. Massive. Rare fine root holes. 10YR 4/2 Dark-greyish brown produced by clay fraction irregularly distributed in coarse patches throughout.

Plate 3: Location of the four monolith tins comprising monolith sample 4016 (Period 3 Iron Age curvilinear ditch E7)

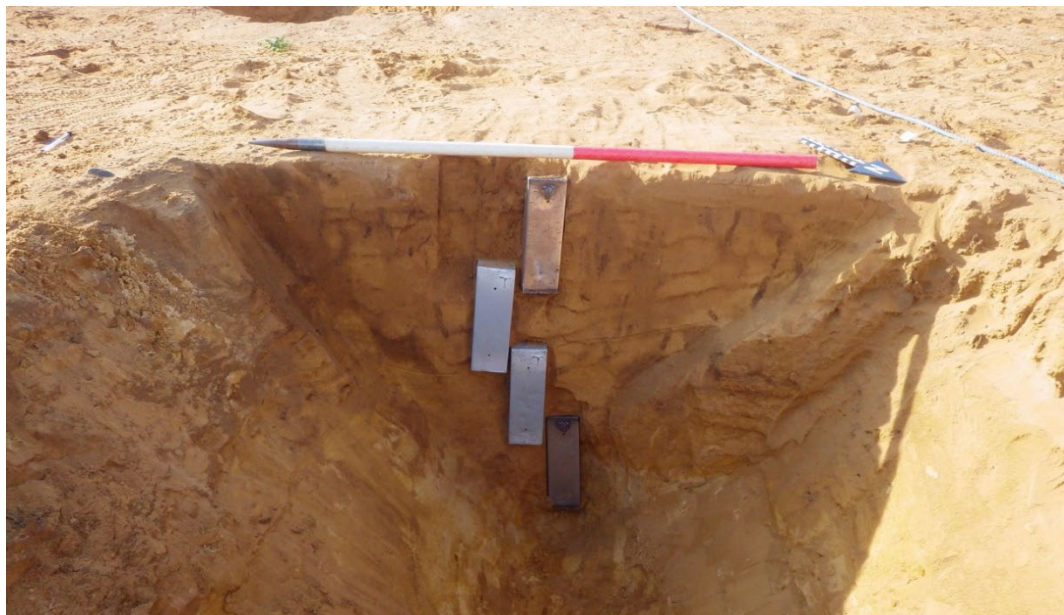


Table 31: Table showing the stratigraphy of two (1/4 and 2/4) of the four monolith tins comprising monolith sample 4016 (Period 3 Iron Age curvilinear ditch E7)






Site 50 Monolith sample 4016 1/4 (top) and 2/4 (below)	Top (m)	Base (m)	Unit	Description
	0 (40079)	0.25	1	10YR 5/6 Yellowish-brown very fine sand, stiff and compact. Loose and crumbly when disturbed. Massive. Rare medium pebble-sized clast of well-rounded quartzite. Colour lighter towards base.
	0 (40079) (40078)	0.25	1	10YR 5/6 Yellowish-brown very fine sand. No stratigraphy preserved: loose sand in tin. Rare medium pebble-sized clast of sub-angular orthoquartzite.

Table 32: Table showing the stratigraphy of two (3/4 and 4/4) of the four monolith tins comprising monolith sample 4016 (Period 3 Iron Age curvilinear ditch E7)

Site 50 Monolith sample 4016 3/4 (top) and 4/4 (below)	Top (m)	Base (m)	Unit	Description
	0	0.05	1	Void
	0.05 (40079) (40078)	0.25	2	10YR 5/6 Yellowish-brown very fine sand. No stratigraphy preserved: loose sand in tin.
	0 (40078)	0.25	1	10YR 5/6 Yellowish-brown very fine sand. No stratigraphy preserved: loose sand in tin. Rare medium pebble-sized clast of well-rounded quartzite. Occasional granule to medium pebble-sized, sub-angular, tabular iron pan concretions.

## 6.4 Plant macrofossils by Emma Aitken and Sarah F. Wyles

### Introduction

- 6.4.1 A series of 317 bulk soil samples (4980.5 litres of soil) were processed from a range of features dating between the Bronze Age and post-medieval periods. The samples were taken with the intention of recovering environmental evidence of industrial or domestic activity on the site and obtaining material to assist with reconstructing the local flora. It was also hoped to examine how this changed over time. The breakdown of these samples by period and feature type is shown in Table 33 below. The samples were processed by standard flotation procedures using a flot mesh size of 300 microns.
- 6.4.2 Preliminary identifications of plant macrofossils are noted in Appendix 5, following nomenclature of Stace (1997) for wild plants, and Zohary *et al* (2012) for cereals. The quantities of wood charcoal fragments in these samples was recorded and is noted in this report but is discussed in further detail in the wood charcoal assessment report (Section 6.2)). The presence of mollusc and marine shells has also been recorded and these are reported separately in the mollusc and marine shells reports (Sections 6.6 and 6.7).
- 6.4.3 The flots varied in size from small to large, with low to high quantities of rooty material and uncharred seeds. The charred material comprised varying levels of preservation. Due to the variation in preservation levels the charred cereal grains were not always identifiable to species.
- 6.4.4 For the purposes of assessment, provisional interpretations for the deposition mechanism of charred and waterlogged material have been provided to assist in determining the potential of these assemblages. For the charred material these provisional interpretations can be considered in four broad interpretative groups. Crop-processing waste refers to the waste material produced while obtaining the grain itself from the crop. It may be possible to suggest the particular stage of crop-processing this waste material is reflective of, such as the initial threshing in the field or the final sieving and pounding of stored semi-cleaned grain or spikelets. The provisional interpretations of domestic food production, domestic hearth waste, dumped settlement/domestic waste, a dump of domestic hearth material and a dump of food preparation waste all effectively mean the same thing and refer to waste material from the preparation and cooking of food. Dumped hearth waste material

refers to charcoal-rich assemblages where there is no indication on whether this had been used as fuel for industrial or for domestic purposes. Wind-blown/dispersed material and wind-blown/dispersed settlement waste refer to assemblages where the small amount of material is likely to be scattered/dispersed waste material that has become incorporated within these features and would therefore only provide general background information.

- 6.4.5 For the waterlogged material the provisional interpretations can be considered in two broad interpretative groups. Reflective of local vegetation refers to those assemblages which provide information on the range of plants growing around (and possibly in) the feature. Representing the local vegetation and environment, with some settlement waste material refers to those assemblages which provide information both on the range of plants growing around (and possibly in) the feature but also include some evidence for some settlement activities such as crop-processing and food preparation or consumption. These are only provisional interpretations at this stage and full interpretations would be provided in conjunction with spatial and stratigraphic analysis during the analysis stage of works.

### *Period 3: Iron Age*

#### Ditches

- 6.4.6 Sample 24 (ditch B6) and sample 40 (ditch B6) produced no flots and only a moderately low quantity of charcoal. Within the charred assemblage from sample 40 a very small number of indeterminate cereal grains were identified.
- 6.4.7 Fill 1016 (sample 26) of ditch B2 and fill 10273 (sample 113) of ditch B44 both contained low levels of indeterminate cereal grains with the presence of hulled wheat in sample 113 and a small number of glume fragments from within sample 26. Low quantities of charred seeds were recovered from all three samples and included seeds of vetch/wild pea, goosefoot, persicaria, bedstraw and meadow grass/cat's-tails. A small number of monocot stem fragments were recorded from within ditch D2. Both samples produced moderately large quantities of charcoal fragments.
- 6.4.8 Samples 15 (ditch B2), 16 (Ditch B2), 17 (ditch B2), 20 (ditch B2), 27 (ditch B2), 37 (ditch B6), and 39 (ditch B6), all contained low levels of indeterminate cereal grains with samples 16 and 20 also containing a small number of charred glume fragments.

Sample 38 (ditch B6) did not contain any charred cereal grains. All of the above samples produced low to moderately low quantities of charred seeds, which included those of black bindweed, bedstraw, oat/brome grass, stinking chamomile, oxeye daisy (*Leucanthemum vulgare*), vetch/wild pea, meadow grass/cat's-tails, and blinks alongside small quantities of hazelnut shell fragments, monocot stem fragments and tuber stems. The charcoal from each of these samples were recorded in moderately low quantities with the presence of twig wood and round wood charcoal noted.

- 6.4.9 Sample 24 and sample 40 (ditch B6) are likely to be representative of dispersed material. The assemblages from samples 26 (ditch B2) and 113 (ditch B44) may be indicative of a dump of domestic hearth waste material. The remaining samples (samples 15, 16, 17, 20, 27, 37, 38, and 39) are likely to be representative of wind-blown/dispersed domestic/settlement waste.
- 6.4.10 Fill 330 of ditch J11 contained moderate quantities of barley (*Hordeum vulgare*) grains and indeterminate cereal grains. Moderately low quantities of charred seeds, including vetch/wild pea (*Vicia/Lathyrus* sp.) and meadow grass/cat's-tails (*Poa/Phleum* sp.) seeds, were recorded alongside some tuber stem fragments. Large quantities of charcoal fragments were recorded and included twig wood charcoal. This assemblage is likely to be representative of a dump of domestic hearth waste material.
- 6.4.11 Sample 13 of ditch B1 and sample 112 of ditch B23 contained low quantities of indeterminate cereal grains and no other charred plant remains. Low to moderately-low quantities of charcoal fragments was also recorded.
- 6.4.12 Fill 916 (sample 19) of ditch B1 and fill 10264 (sample 111) of ditch B22 both contained low quantities of indeterminate cereal grains, alongside small numbers of charred weed seeds, which included those of vetch/wild pea, oat/brome grass (*Avena/Bromus* sp.) and blinks (*Montia fontana* ssp. *chondrosperma*). Moderately-low quantities of charcoal fragments, including twig wood and round wood were noted.
- 6.4.13 Sample 31 of ditch J11 and sample 108 of ditch J11 contained moderately-low quantities of indeterminate cereal grains and sample 108 also contained hulled wheat grains (emmer or spelt (*Triticum dicoccum/spelta*)). Small numbers of charred seeds were noted from both samples and included those of celtic bean (*Vicia faba*),

- vetch/wild pea, and possible knotgrass (*Polygonum* sp.). Low quantities of hazelnut (*Corylus avellana*) shell fragments were also present within sample 108. Moderate quantities of charcoal fragments were present in these assemblages, with those from sample 108 containing fragments of round wood and twig wood.
- 6.4.14 Samples 13, 112, 19 and 111 are likely to be representative of wind-blown/dispersed material, whereas samples 31 and 108 are likely to be reflective of dumps of domestic hearth waste, due to the amount of charcoal present.
- 6.4.15 Fill 32161 (sample 3025) of ditch J38 contained no charred plant remains and only a small quantity of charcoal fragments.
- 6.4.16 Fill 21470 (sample 2037) of ditch J38 (21469) contained moderate quantities of barley grains and indeterminate cereal grains alongside a few rachis fragments. A small number of vetch/wild pea seeds were also recorded and a moderate quantity of charcoal fragments, with the presence of twig wood charcoal being noted.
- 6.4.17 Sample 3025 is likely represents wind-blown/dispersed material, whereas sample 2037 is a possible dump of domestic hearth waste.
- 6.4.18 Fill 40232 (sample 4007) of ditch E8 and fill 41025 (sample 4012) of ditch E71 produced only small quantities of charred plant remains, which included seeds of vetch/wild pea and bedstraw (*Galium* sp.). Sample 4007 also contained very small amounts of indeterminate cereal grain fragments and both samples contained moderate quantities of charcoal fragments, with sample 4012 containing round wood charcoal fragments. Sample 4015 of ditch E70 also contained very low quantities of indeterminate cereal grains and no other charred plant remains. Moderate quantities of charcoal fragments were recorded in this sample, including fragments of round wood charcoal.
- 6.4.19 Fill 40401 (sample 4004) of ditch E33 and fill 40285 (sample 4002) of ditch E64 both contained low quantities of charred indeterminate cereal grains and small numbers of weed seeds, which include meadow grass/cat's-tails and vetch/wild pea seeds. Both samples produced large quantities of charcoal fragments, including round wood and twig wood pieces.



- 6.4.20 Sample 4003 of ditch E64 and sample 4005 of ditch E70 also contained high quantities of charcoal fragments, including round wood pieces. Sample 4003 produced small amounts of indeterminate cereal grains alongside low numbers of hulled wheat glume fragments and possible rachis fragments. The presence of a few weed seeds were noted, including those of meadow grass/cat's-tails, bedstraw, and persicaria (*Persicaria* sp.). Sample 4005 only contained a very small number of barley grains and no other charred plant remains.
- 6.4.21 Samples 4007 and 4012 are likely to be representative of dispersed settlement/domestic waste whilst the assemblages recovered from samples 4002, 4003, 4004, 4005 and 4015 are more likely to be reflective of dumped domestic hearth waste material, due to the higher volume of charcoal fragments.
- 6.4.22 Fill 41757 (sample 4035) of ditch E112 produced large quantities of indeterminate and hulled wheat grain fragments. A moderately high number of glume fragments and spikelet forks were also noted. Large quantities of charred seeds were noted and included those of goosefoot, meadow grass/cat's-tails, oat/brome grass, vetch/wild pea, knotgrass and docks. There were also a number of sloe (*Prunus spinosa*) stone fragments and runch capsule fragments. A moderately large number of charcoal fragments were recorded and included some fragments of round wood charcoal and non-oak wood. The assemblage from sample 4035 (ditch E112) is likely to include dumped crop-processing waste material due to the high abundance of indeterminate cereal grains, hulled wheat, glume fragments and spikelet fragments. As there is also a large number of charred weed seeds within this assemblage, it is possible that this includes waste material from an earlier stage of processing.
- 6.4.23 Fill 50524 (sample 5007) of ditch J59 and fill 50532 (sample 5008) of ditch J59 both contained moderately-low quantities of barley grains alongside hulled wheat and indeterminate cereal grain fragments. A small number of charred weed seeds was recorded, including those of knotgrass (*Polygonum aviculare*), oat/brome grass and scentless mayweed (*Tripleurospermum inodorum*). Small amounts of charcoal fragments were noted. These assemblages may possibly be representative of dumped settlement/domestic waste material.
- 6.4.24 Fill 60341 (sample 6002) of ditch G30 of ditch G30 contained only a very low number of indeterminate cereal grain fragments. Small quantities of charcoal fragments were also recorded and sample 6003 of ditch G36 had the same low levels of charcoal but

no other charred plant remains present. No charred plant remains but a moderately-large quantity of charcoal fragments were observed from fill 60091 (sample 6001) of section 60090 of ditch J58 (60090). Sample 6001 may represent a dump of hearth waste material, whilst samples 6002 and 6003 are likely to be representative of wind-blown/dispersed material.

- 6.4.25 Fill 20724 (sample 2003) of ditch J16 contained only a small number of indeterminate cereal grain fragments, alongside low quantities of vetch/wild pea and bedstraw seeds. Moderate quantities of charcoal fragments were retrieved and so this assemblage may be representative of a small dump of hearth waste material.

#### Pits

- 6.4.26 Fill 2062 (sample 135) of pit A117 contained no charred cereal grains and only a small number of charred seeds that included those of clover/medick and celtic bean/garden pea. Moderate quantities of charcoal fragments were present within the assemblage, including round wood charcoal fragments. This assemblage is likely to be representative of dumped hearth waste.
- 6.4.27 Fill 2357 (sample 140) of pit A155 contained a small number of indeterminate cereal grains, alongside a small number of vetch/wild pea seeds and a small amount of charcoal fragments. This assemblage is likely to be representative of wind blown/dispersed material.
- 6.4.28 Sample 1010 of pit B80 contained moderately low quantities of barley, hulled wheat, free-threshing wheat and indeterminate cereal grain fragments. Moderately low numbers of charred weed seeds were also present and included those of vetch/wild pea, brome grass (*Bromus* sp.) and goosefoot seeds. Moderately low quantities of charcoal fragments were noted. This assemblage is likely to be representative of wind-blown/dispersed domestic waste.
- 6.4.29 Samples 2022, 2023 and 2027 are from pit C121. Fill 21111 (sample 2022) contained low quantities of indeterminate cereal grain fragments and glume fragments, whereas fills 21110 (sample 2023) and 21112 (sample 2027) contained moderately low quantities of indeterminate cereal grains alongside a small number of possible dock seeds. The samples produced no other charred plant remains and only low levels of charcoal fragments. These assemblages are likely to be representative of wind-blown/dispersed settlement material.

- 6.4.30 Sample 4017 (pit E37) and sample 4022 (pit E37) contained low quantities of charred seeds which included goosefoot, persicaria, black bindweed, bedstraw and a possible clover/medick seed. Sample 4017 also contained a very small number of charred indeterminate cereal grains and hulled wheat grains. Both samples had moderately high quantities of charcoal fragments which included fragments of round wood and twig wood charcoal. These assemblages are likely to be representative of a dump of domestic hearth waste.
- 6.4.31 Fill 80529 (sample 8004) of pit 16 contained low quantities of indeterminate cereal grains alongside a small number of meadow grass/cat's-tails seeds. Low quantities of charcoal fragments were recorded during assessment. This assemblage is likely to be indicative of wind-blown/dispersed material.
- 6.4.32 Samples 25, 48, 51, 1001, 2016, 4008, 4009, 4018, 4028, 7013, from pits 1009, 1000, 753, 10645, 20951, 40846, 40846, 41088, 41205 and 70592 respectively, all produced moderate to large quantities of charcoal fragments larger than 2mm in size which included round wood and twig wood charcoal fragments in some of the assemblages. Five of these samples (samples 51, 1001, 4008, 7013, and 4028) produced no charred weed seeds but each produced small quantities of cereal remains, including those of indeterminate cereal grains, barley and hulled wheat. The remaining five samples in this group all had some charred weed seeds present in low quantities including bedstraw, vetch/wild pea, black bindweed (*Fallopia convolvulus*), goosefoot (*Chenopodium* sp.) and possible oraches (*Atriplex* sp.). Four of these five samples all have the presence of low quantities of cereal grain fragments, with sample 25 (pit 1009) producing no charred grains at all. These environmental assemblages may be representative of dumps of domestic hearth waste.
- 6.4.33 Samples 4026 of pit 41043, 33 of pit 1277, and 7006 of pit 70383 contained no charred plant remains and only a small number of charcoal fragments. A further four samples (samples 55, 4020, 4023, and 7005) from pits 665, 41200, 41202 and 70382 contained low quantities of indeterminate cereal grains alongside small numbers of charred seeds including vetch/wild pea and bedstraw, with sample 7005 (pit 70382) also containing a small number of hazelnut shell fragments. Moderately low quantities of charcoal fragments were also recorded during assessment and included fragments of round wood charcoal. These samples are likely to represent wind-blown/dispersed material.

- 6.4.34 Pits 751 (sample 45), 30284 (sample 105), 11126 (sample 1008), 11166 (sample 1011), 11164 (sample 1012), 60487 (sample 6004) and 70594 (sample 7015) contained moderately small numbers of charred cereal grains, which included those of barley, hulled wheat, free-threshing wheat (*Triticum turgidum/aestivum* type), rye (*Secale cereale*) and indeterminate cereal grains. Moderately low to low quantities of charred seeds were also recorded and included those of celtic bean/garden pea (*Vicia faba/Pisum sativum*), vetch/wild pea, goosefoot, brome grass (*Bromus* sp.), oat/brome grass and possible plantain (*Plantago* sp.), with sample 105 (pit 30284) also having a small number of runch (*Raphanus raphanistrum*) capsule fragments. Alongside the charred plant assemblages a moderately low number of charcoal fragments were recorded. Sample 105 of pit 30284 also contained non-oak charcoal fragments. There is likely to have been some intrusive material within some of these assemblages as free-threshing wheat and rye only became common in the post-roman period in this part of Britain (Greig 1991). These assemblages may be reflective of wind-blown/dispersed domestic waste material.
- 6.4.35 Pit 30200 (sample 96) contained both charred and uncharred plant material. Moderate quantities of indeterminate cereal grains were recorded alongside moderately small numbers of charred weed seeds, including those of vetch/wild pea, docks (*Rumex* sp.) and stinking chamomile (*Anthemis cotula*). A moderately small amount of uncharred seeds included those of possible sow-thistle (*Sonchus* sp.) and those of the Asteraceae family. Moderate quantities of uncharred wood fragments were recorded alongside a moderate amount of charcoal fragments. As there were both charred and uncharred remains present, it could be suggested that this deposit from within pit 30200 went through some different environmental changes. It is possible that the charred material was deposited within a waterlogged/damp environment within the pit; however, the poor preservation of the dumped grain would suggest that these conditions fluctuated.
- 6.4.36 Fill 1756 (sample 129) of pit 1755 and fill 41008 (sample 4013) of pit 41007 contained moderately high to high quantities of indeterminate cereal grains, hulled wheat (including those of spelt, with some showing signs of germination and still being within their husks), free-threshing wheat and barley. Both samples produced moderately small amounts of charred weed seeds including dock, oat/brome grass, sedge (*Carex* sp.), clover/medick (*Trifolium/Medicago* sp.), knotgrass, persicaria and black-bindweed. Moderate quantities of charcoal fragments were recorded including round

wood and twig wood fragments. These assemblages are likely to be representative of dumps of crop-processing and food preparation waste.

- 6.4.37 Samples 10, 56, 1004, 3006, 3007, 4033, 5001 and 5005 of pits 680, 663, 10677, 31005, 31093, 41617, 50128 and 50447 respectively, contained moderately low quantities of indeterminate cereal grains, barley, hulled wheat, free-threshing wheat and rye, with sample 10 (pit 680) also containing very low quantities of rachis fragments. A moderately low number of charred seeds were also recorded from within these assemblages and included those of vetch/wild pea, stinking chamomile, goosefoot, docks, bindweed, oat/brome grass, oat grass, persicaria, brome grass, bedstraw, meadow grass/cat's-tails and knotgrass, together with runch capsule fragments and a possible tuber stem from within sample 4033. Within sample 56 (pit 663) moderately low quantities of hazelnut shell fragments and monocot stem fragments were noted. All eight of these samples contained moderate to moderately large quantities of charcoal fragments, including round wood and twig wood pieces. These assemblages are likely to be representative of dumps of domestic hearth waste material. However, the assemblages from pits 680, 31105 and 31093 are more typical of a post-Roman date, whilst that from pit 10677 may contain intrusive material or be of a later date with residual material.
- 6.4.38 Sample 5017 (pit 51570) contains low quantities of charred cereal grains including those of hulled wheat, barley and indeterminate cereal grains. Moderately low quantities of glume bases, spikelet forks (including those of emmer and spelt) and coleoptile fragments were also recorded during assessment. A small number of charred seeds were recovered and include brome grass, oat grass, docks, and goosefoot seeds. Moderately low quantities of charcoal fragments were recorded. This assemblage is likely to represent a small dump of crop-processing waste.
- 6.4.39 Fill 40908 (sample 4011, pit 40909) contained only a small number of indeterminate cereal grains and no other charred plant remains. Moderately low quantities of charcoal were recovered from within the sample and included fragments of round wood charcoal. This assemblage is likely to be indicative of dispersed waste material.
- 6.4.40 Sample 2 (pit) contained moderate to high quantities of charred grains, including indeterminate cereal grains. Moderately low quantities of charred glume base, rachis and coleoptile fragments were also recorded, alongside a variety of charred seeds belonging to oraches, celtic bean/garden pea, oat/brome grass, vetch/wild pea,

bindweed, meadow grass/cat's-tails, persicaria, and fumitory. This assemblage is likely to be indicative of dumps of crop-processing and domestic hearth waste.

- 6.4.41 Fill 80411 (sample 8001) of pit 80410 contained no charred plant remains but large quantities of charcoal fragments. The charcoal assemblage from within sample 8001 included fragments of round wood with much of the charcoal being silt impregnated. Sample 4031 (pit 41386) contained a small number of charred glume fragments and no other charred plant remains; however, a large quantity of charcoal fragments were recorded in this assemblage.
- 6.4.42 Samples 4030 (pit 41386), 4031 (pit 41386) and 8003 (pit 80410) contained no charred cereal grains with only a very small number of charred glume fragments and charred seeds including goosefoot. These assemblages are likely to be indicative of wind blown/dispersed material.
- 6.4.43 Samples 4032 (pit 41614) and 8002 (pit 80410) contained small to moderately small amounts of charred seeds including those of goosefoot, bedstraw and a possible tuber capsule (*Raphanus*). Moderately high quantities of charcoal fragments were recorded and therefore these assemblages are likely to be representative of dumps of domestic hearth waste material. Sample 7011 of pit H9 (70521) contained no charred plant remains or cereal grains. Moderately low numbers of charcoal fragments were recorded. This assemblage is likely to be representative of wind-blown/dispersed material.

#### Pit/Posthole

- 6.4.44 Fill 40879 (sample 4010) of pit/posthole 40878 contained moderate quantities of indeterminate, hulled wheat and possible barley grain fragments. Moderately small amounts of charred dock, clover/medick, and bedstraw seeds were also recorded, alongside a large number of charcoal fragments, which included twig wood and round wood pieces. This assemblage is likely to be representative of a dump of hearth waste material due to the high volume of large charcoal fragments.

#### Postholes

- 6.4.45 Fill 1855 (sample 130) of posthole A146 contained no charred plant remains and only a small number of charcoal fragments. Fill 1937 (sample 132) of posthole A146 contained a very small number of indeterminate cereal grains, alongside moderately

low quantities of charcoal fragments. These assemblages are likely to be representative of wind-blown/dispersed material.

- 6.4.46 Sample 4024 (posthole 41239) and fill 41236 (sample 4027) of posthole 41235 contained no charred plant remains, with only sample 4027 (posthole 41235) containing moderately low quantities of charcoal fragments. Fill 41246 (sample 4029) of posthole 41245 only contained a small number of indeterminate cereal grain fragments and charcoal fragments. These assemblages are likely to be representative of wind-blown/dispersed material incorporated within the backfills of these three postholes.

#### *Period 4: Roman*

##### Ditches

- 6.4.47 Fill 1088 (sample 29) of ditch A7 produced plant remains or charcoal during the standard flotation procedures. An additional eight environmental samples from ditch group A were processed. Three of these samples (samples 32, 136 and 137) produced small quantities of indeterminate cereal grains, some possibly being that of hulled wheat and no other charred plant remains. Moderately low quantities of charcoal fragments larger than 2mm were also noted. Sample 18 of ditch A7 produced only small number of charred goosefoot seeds, with a moderately low quantity of charcoal fragments, which included twig wood. Samples 28, 128, 138, and 139 all contained low levels of indeterminate cereal grain fragments, alongside some grains of hulled wheat and free-threshing wheat. Some of the hulled wheat grains from ditch A7 showed signs of germination and vitrification. The charred seeds that were present in these assemblages included low quantities of vetch/wild pea, meadow grass/cat's-tails, stinking chamomile, goosefoot, vetch/garden pea (*Vicia/Pisum* sp.), black bindweed and knotgrass seeds. Small numbers of monocot stem fragments were also noted from within sample 138, ditch A118. Charcoal fragments larger than 2mm were noted and recorded in moderate quantities, including twig wood and round wood charcoal fragments, in samples 28 (ditch A7) and 139 (ditch A156). These assemblages may mainly be representative of wind-blown/dispersed domestic material, with those from samples 28 and 138 possibly being reflective of dumped domestic hearth material.
- 6.4.48 Sample 11 (ditch A56) contained a small number of charred glume fragments, alongside moderately low quantities of charred seeds, including meadow grass/cat's-

- tails, oraches, docks and an indeterminate seed. Moderately low quantities of charcoal fragments were recorded and include those of twig wood charcoal.
- 6.4.49 Fill 1671 (sample 115) of ditch A56) and fill 711 (sample 118) of ditch A56 contained low levels of indeterminate cereal grains, with sample 115 also containing hulled wheat grains and sample 118 barley grains. Both samples contained a small number of charred seeds, which included those of vetch/wild pea, goosefoot, and celtic bean/garden pea. Moderately high quantities of charcoal fragments were recorded in both assemblages, with sample 115 (ditch A56) also containing round wood and twig wood charcoal. Sample 11 is likely to have been representative of wind-blown/dispersed material with samples 115 and 118 being reflective of dumped domestic hearth waste.
- 6.4.50 Fill 21167 (sample 2030) of ditch J18 contained a moderately low quantity of charred indeterminate cereal grains, with some showing signs of vitrification and moderate amounts of rachis, glume base, spikelet forks and coleoptile fragments. Only a low number of charred weed seeds were identified and included those of goosefoot and clover/medick. Moderate quantities of charcoal fragments were also noted. Sample 2031 of ditch J18 contained a moderate quantity of charred indeterminate cereal grains and a moderately large amount of glume base and spikelet fork fragments. Low numbers of goosefoot and oat/brome grass seeds were also identified during assessment. A large number of charcoal fragments was recorded and also included fragments of round wood charcoal. These assemblages are likely to be representative of crop-processing waste and may be indicative that this was taking place within the nearby vicinity. The absence of culm nodes and smaller weed seeds may suggest that this is waste from a late stage of crop processing, possibly from the processing of semi-cleaned stored grain (Hillman 1981; 1984)
- 6.4.51 Fill 20911 (sample 2010) of ditch C30 contained no charred cereal grains and only a small number of charred seeds of bedstraw. Sample 2011 (ditch C30) and sample 2028 (ditch C30) contained low levels of charred indeterminate cereal grains and low quantities of charred weed seeds which include vetch/ wild pea, oat/brome grass and celtic bean/garden pea.
- 6.4.52 Ditch J18 (sample 2019) and ditch C71 (sample 2024) both contained indeterminate cereal grain fragments, with ditch J18 containing moderate quantities and ditch C71 containing low quantities. Ditch J18 also contained hulled wheat grains and glume



fragments, whereas ditch C71 contained coleoptile fragments. Small numbers of charred weed seeds were recorded and included those of vetch/wild pea.

- 6.4.53 Fill 21145 (sample 2032) of ditch J51 contained a moderate quantity of hulled wheat and indeterminate cereal grain fragments alongside a high number of glume base, spikelet fork, rachis and coleoptile fragments. Moderate numbers of charred seeds were present and included those of vetch/wild pea, oat/brome grass, goosefoot and meadow grass/cat's-tails, together with some runch capsule fragments and a possible bud. Moderate quantities of charcoal fragments larger than 2mm were present and included twig wood charcoal. Sample 2033 and sample 2034 of ditch J51 both contained hulled wheat grain fragments; however, sample 2033 only contained low quantities of hulled wheat, alongside small numbers of glume base, spikelet fork and coleoptile fragments. Sample 2034 was richer in terms of abundance and contained large numbers of hulled wheat and indeterminate cereal grains, alongside glume base, rachis, spikelet fork and coleoptile fragments. Both samples contained low numbers of charred seeds, which included those of meadow grass/cat's-tails, oat/brome grass, persicaria and blink seeds. Moderately low levels of charcoal were recorded.
- 6.4.54 Fill 20864 (sample 2008) of ditch J24 contained a low level of indeterminate, hulled wheat and free-threshing wheat grain fragments, alongside a low number of spikelet forks. A small number of oat (*Avena* sp.) grains were noted as being large and these may be those of the cultivated oat species (*Avena sativa*). Moderate quantities of charcoal fragments were observed during assessment.
- 6.4.55 Fill 20909 (sample 2009) of ditch C29 contained very low quantities of free-threshing wheat grains and a small number of hazelnut shell fragments. Moderately low quantities of charcoal fragments were noted and these included round wood charcoal fragments.
- 6.4.56 Samples 2010, 2011, 2024, 2028, 2033 and 2009 are all likely to be representative of wind-blown/dispersed domestic waste material. Samples 2032 and 2034 (ditch C24) are likely to be representative of crop-processing waste material due to the high abundance of chaff elements. The coleoptile fragments provide evidence for some germination and it is possible that these assemblages include waste material from malting, as part of the brewing process. Samples 2008 and 2019 may be indicative

of dumped domestic hearth waste due to the moderate quantities of charcoal fragments present within the assemblages, together with the charred plant remains.

- 6.4.57 Fill 42003 (sample 7001) of ditch 118 contained low quantities of charred weed seeds, which included those of brome grass, oat/brome grass, knotgrass and rye-grass/fescue and moderately low quantities of hulled wheat (including those of spelt), possibly free-threshing wheat and some indeterminate cereal grains, alongside low quantities of glume bases and spikelet forks, including those of spelt. It is likely to be representative of dumped domestic waste material.
- 6.4.58 Fill 50108 (sample 5000) of ditch F4 contained high quantities of barley grains with some grains still in their husks. Hulled wheat and indeterminate cereal grains were also present but the barley grains were the dominant grain within this assemblage. Low numbers of culm nodes were also recorded. Moderate quantities of charred seeds including those of vetch/wild pea, bindweed, knotgrass and dock, and runch capsule fragments were noted. A very high number of charcoal fragments were observed, including round wood fragments. This assemblage may have been a dump of food preparation waste and hearth material.
- 6.4.59 Sample 3009 of ditch J33 contained low quantities of indeterminate and free-threshing wheat grains fragments and a small number of charcoal fragments. This assemblage is likely to be representative of wind-blown/dispersed material.
- 6.4.60 Fill 10923 (sample 1005) of ditch 10922 contained no charred cereal grains or plant remains. Moderately large quantities of charcoal fragments were recorded, including mature wood, round wood and twig wood fragments. Sample 1005 (ditch 10922) is likely to be representative of a dump of hearth waste due to the large number of charcoal fragments.
- 6.4.61 Sample 1007 (ditch 10923) contains a small number of indeterminate cereal grains and hulled wheat grains alongside a low number of charred vetch/wild pea seeds and brome grass seeds. Low quantities of charcoal fragments were recovered and included fragments of round wood. This assemblage is likely to be representative of wind blown/dispersed material.

## Pits

- 6.4.62 Fill 683 (sample 14) of pit A71 contained moderately low quantities of indeterminate and free-threshing wheat grain fragments, and of charred weed seeds, including those of vetch/wild pea, goosefoot, stinking chamomile, cabbage (*Brassica* sp.) and persicaria. A moderately low number of charcoal fragments was recorded, including twig wood charcoal fragments.
- 6.4.63 Pit 1946 (sample 133) contained a small number of indeterminate cereal grains and barley grains, alongside a small number of glume fragments. Low numbers of hazelnut shell fragments and blinks seeds were also recorded, alongside moderately low quantities of charcoal fragments. This assemblage is likely to be indicative of dispersed waste material.
- 6.4.64 Sample 14 is likely to be representative of dispersed domestic waste.
- 6.4.65 Fill 21049 (sample 2020) of pit C140 contained very low numbers of indeterminate cereal grains and glume fragments. Minimal quantities of oat/brome grass seeds were also present alongside possible dock seeds, which were poorly preserved. Moderately small quantities of charcoal fragments were also noted. This assemblage is likely to be representative of wind-blown/dispersed material.
- 6.4.66 Fill 31534 (sample 3014) of pit D38 contains a small number of charred indeterminate cereal grains, free-threshing wheat grains and barley grains. A very low number of vetch/wild pea seeds were also recorded, alongside moderately low levels of charcoal fragments. This sample is likely to be representative of wind-blown/dispersed material.
- 6.4.67 Sample 4000 and sample 4001 are both from pit E13. Sample 4000 contained very low quantities of indeterminate cereal grains with no other charred plant remains present. Sample 4001 contained no charred cereal grains or plant remains. Both samples contained moderate numbers of charcoal fragments.
- 6.4.68 Fill 41272 (sample 4021) of pit E75 contained a high number of indeterminate, hulled wheat and barley grain fragments, alongside a large number of glume base, spikelet forks and coleoptile fragments. Moderately low quantities of charred seeds were noted and included those of bedstraw, oat/brome grass, goosefoot and rye-

grass/fescue (*Lolium/Festuca* sp.). Moderately large quantities of charcoal fragments were present within this assemblage.

- 6.4.69 The two samples (4000 and 4001) from pit E13 are likely to be representative of dumped hearth waste. Pit E75 (sample 4021) is likely to be reflective of a dump of crop-processing waste due to the large number of grain and chaff fragments. It is possible that this waste material is from a late stage of crop-processing and that this took place in the vicinity.
- 6.4.70 Fill 50231 (sample 5004) of pit F6 contained no charred cereal grains and only a very small number of glume base fragments, which include those of emmer (*Triticum dicoccum*). Very low quantities of charred seeds including dock and goosefoot were also recorded during assessment, alongside a small amount of charcoal fragments. This may be representative of dispersed material.
- 6.4.71 Sample 5002 of pit F85 contained moderately high quantities of barley, hulled wheat (including those of spelt and possibly emmer) and indeterminate grain fragments. The presence of germination was noted on some of the indeterminate cereal grains. Moderately low quantities of glume base fragments were recorded and included those of spelt (*Triticum spelta*). A moderately high number of charred seeds were recovered and included those of brome grass, oat grass, bedstraw, black bindweed, knotgrass, dock, and goosefoot and meadow grass/cat's-tails. Sample 5003 of pit F22 contained moderate quantities of barley grains alongside indeterminate grain fragments. The low quantities of charred seeds included those of rye-grass/fescue and black bindweed seeds, alongside some charred stem fragments. Both samples 5002 (pit F85) and 5003 (pit F22) contained moderately high quantities of charcoal fragments with the latter also containing round wood charcoal fragments. These assemblages may be reflective of domestic hearth and crop-processing waste material.
- 6.4.72 Fill 30081 (sample 75) of pit 30080 contained moderate quantities of hulled wheat and indeterminate cereal grains, and of charred weed seeds, including those of persicaria and vetch/wild pea. Sample 8000 from fill 50008 also contained moderate quantities of indeterminate cereal grains and glume fragments, charred weed seeds, including those of bedstraw, black bindweed and persicaria and tuber stems. Both sample 75 and sample 8000 contained moderately large quantities of charcoal fragments, including those of twig wood and round wood.

- 6.4.73 Fill 11209 (sample 1014) of pit 11207 and fill 70457 (sample 7009) of pit 70456 produced no charred plant remains. Sample 1014 contained a large quantity of charcoal fragments whereas sample 7009 only contained a small amount of charcoal fragments.
- 6.4.74 Sample 4014 of pit (41045) contained moderately low quantities of free-threshing wheat and indeterminate cereal grains. No other charred plant remains were recorded from within this assemblage and only moderately low quantities of charcoal fragments were noted.
- 6.4.75 Samples 75, 104, and 8000 are likely to be representative of a dump of domestic hearth waste, whereas samples 4014 and 7009 are likely to be reflective of wind-blown/dispersed material.
- 6.4.76 Sample 44 (pit 1332) contained moderate quantities of indeterminate cereal grains and free-threshing wheat grains alongside a small number of glume fragments. Moderate quantities of charred seeds including those of oat/brome grass, knotgrass, vetch/wild pea, meadow grass/cat's-tails, stinking chamomile, spike-rush, goosefoot, docks, periscaria, and bindweed. Moderately large quantities of charcoal fragments were recovered from within sample 44 and include fragments of twig wood and round wood charcoal. This assemblage is likely to be indicative of a dump of crop-processing waste.
- 6.4.77 Fill 20970 (sample 2018) of pit 20969 contained moderately low quantities of indeterminate cereal grains and hulled wheat grains, including those of spelt wheat. No other charred plant remains were recovered from this sample and only a moderately low number of charcoal fragments were noted. This assemblage is likely to represent wind blown/dispersed waste material.
- 6.4.78 Samples 1009 (pit 10844), 2017 (pit 20969) and 5006 (50411) all contained moderately low quantities of indeterminate cereal grains, with samples 2017 and 5006 also containing hulled wheat fragments and samples 1009 and 5006 containing barley grains. A small number of charred seeds, including those of oat grass, goosefoot, bindweed, oat/brome grass, vetch/wild pea, docks, meadow grass/cat's-tails and mallow (*Malva* sp.) were recorded during assessment. Moderately low to moderate quantities of charcoal fragments were also recovered, including fragments

of round wood and twig wood charcoal. These three assemblages are likely to be representative of dispersed waste material.

- 6.4.79 Fill 2018 (sample 134) of pit 2017 contained no charred plant remains. A moderate quantity of charcoal fragments were recovered which indicates that this assemblage is suggestive of a dump of hearth waste material.

#### Postholes

- 6.4.80 Fill 1927 (sample 131) of posthole A2 contained low quantities of indeterminate cereal grains and a moderate amount of charcoal fragments. This assemblage is likely to be representative of wind-blown/dispersed domestic hearth waste material.
- 6.4.81 Fill 21538 (sample 2045) of posthole B72 contained moderately low quantities of indeterminate cereal grains and glume fragments. A very small number of meadow grass/cat's-tails seeds were also recorded alongside moderately low quantities of charcoal fragments. This assemblage is likely to be representative of dispersed domestic waste material.
- 6.4.82 Sample 47 (posthole 755) contained no charred plant remains and only a moderately low quantity of charcoal fragments. This assemblage is likely to be representative of dispersed material.

#### Oven

- 6.4.83 Two samples (4019 and 4025) were taken from oven E42. Fill 41220 (sample 4025) contained no charred cereal grains and only very low levels of charred stinking chamomile seeds, while fill 41221 (sample 4019) contained low quantities of indeterminate cereal grains, glume fragments and charred seeds, including those of goosefoot, vetch/wild pea, black bindweed and meadow grass/cat's-tails. A small number of tuber stems were also recorded, including those of false oat-grass (*Arrhenatherum elatius* var. *bulbosum*). Moderately high quantities of charcoal fragments were recorded from sample 4019 and included some fragments of round wood charcoal. Sample 4025 only contained a low quantity of charcoal fragments larger than 2mm. Sample 4025 is likely to be representative of wind-blown/dispersed material, whilst sample 4019 is likely to be representative of hearth waste material, due to the moderately high quantity of charcoal fragments.

- 6.4.84 A series of three samples (samples 7004, 7010 and 7012) were taken from oven (H39) and sample 7003 was taken from pit 70329, possibly related to 70327 or another section through the same feature.
- 6.4.85 Fill 70330 (sample 7003) of oven H39 contained very low quantities of indeterminate cereal grain fragments and a small number of charcoal fragments. Fill 70348 (sample 7004) of oven H39 contained low quantities of charred weed seeds, which included those of vetch/wild pea and a small amount of charcoal fragments.
- 6.4.86 Sample 7010 and sample 7012 of oven H39 both contained high quantities of hulled wheat (including spelt), barley and indeterminate cereal grain fragments, alongside glume bases and spikelet forks, including those of spelt. Barley was predominant within sample 7012. Moderate to high quantities of charred weed seeds were also present within both samples and included seeds of oat grass, brome grass, goosefoot, knotgrass, bindweed, vetch/wild pea, bedstraw, persicaria, clover/medick, meadow grass/cat's-tails, stitchwort and scentless mayweed and runch capsule fragments. Moderately low quantities of charcoal fragments were recorded from within both assemblages.
- 6.4.87 Samples 7003 and 7004 are likely to be representative of dispersed domestic waste material. Samples 7010 and 7012 are likely to be representative of crop-processing waste material due to the large volume of grains and glume bases/spikelet forks and relate to the use of the possible corn dryer.

#### Layer

- 6.4.88 Sample 2029 of layer B72 (21549) contained moderately low quantities of indeterminate grains, alongside a small number of knotgrass and dock seeds. A high volume of charcoal fragments were recorded and showed signs of silt impregnation. This assemblage may be representative of a dump of hearth waste material.

#### Grave

- 6.4.89 Fill 1471 (sample 61) of grave 1470 contained no charred cereal grains and only a small number of charred glume fragments. No other charred plant remains were recorded from within sample 61 and only a very low number of charcoal fragments larger than 2mm were present. This assemblage is indicative of dispersed material.

### Neonate Skeleton

- 6.4.90 Fill 1574 (sample 72) of juvenile skeleton 1573 contained a small number of indeterminate cereal grains and no other charred plant remains. A moderately low number of charcoal fragments larger than 2mm were also recorded from within sample 72. This assemblage is indicative of dispersed material.

### Well

- 6.4.91 Sample 5016 and sample 5018 are both from pit F147. Fill 51045 (sample 5016) is thought to be a possible waterlogged sample, as no charred cereal grains or grain fragments were recovered from this deposit, but a large number of uncharred seeds were. These seeds include those of dock, goosefoot, stitchwort (*Stellaria* sp.), small nettle (*Urtica urens*), common nettle (*Urtica dioica*), thistle (*Carduus/Cirsium* sp.), sedge (*Carex* sp.), bur-reed (*Sparganium* sp.), elder (*Sambucus* sp.), fumitory (*Fumaria* sp.), dead-nettle (*Lamium* sp.) and buttercups (*Ranunculus* sp.). A high quantity of uncharred wood fragments was also recorded and included twig wood, alongside stem/root fragments, which include those of reeds (*Phragmites australis*). Fill 51046 (sample 5018) has been recorded as a charred assemblage due to the presence of low quantities of indeterminate grain fragments and glume bases. However, there were also a large number of uncharred weed seeds, which include goosefoot, stitchwort, thistle, sedge, dock, nettle (*Urtica* sp.), elder, hare's-ears (*Bupleurum* sp.), meadow-rue (*Thalictrum* sp.),ampions (*Silene* sp.) and blinks (*Montia* sp.). A small quantity of charcoal fragments was recovered. Due to the lack of charred plant remains from sample 5016 it can be suggested that the environmental assemblage may be representative of the local vegetation surrounding the well, preserved in a waterlogged environment. Sample 5018 may also have been from a waterlogged environment that had dried out, with some wind-blown/dispersed charred material.

### Period 5: Late Anglo-Saxon

#### Pit

- 6.4.92 Samples 7 (pit 567) contained a moderate assemblage of charred grain including barley, rye and indeterminate grains and a small amount of cereal chaff and weeds along with a large assemblage of charcoal. This material is indicative of a dump of crop processing waste.



## *Period 6: Medieval*

### Ditches

- 6.4.93 Fill 781 (sample 12) of ditch A90 contained moderately low quantities of indeterminate cereal grains and of celtic bean/garden pea seeds. Moderately low numbers of charcoal fragments were also recorded from within this assemblage.
- 6.4.94 Sample 121 of ditch A36 contained a high number of indeterminate, barley and free-threshing wheat grain fragments, rachis fragments and weed seeds, including those of celtic bean/garden pea, vetch/wild pea, rye-grass/fescue, docks and clover/medick, with a runc capsule also present. High quantities of charcoal fragments larger than 2mm in size were also retrieved and included fragments of round wood and twig wood charcoal.
- 6.4.95 Sample 12 (ditch A90) is likely to be representative of wind-blown/dispersed waste material, with sample 121 of ditch A36 (265) likely to be reflective of a dump of domestic hearth/food processing waste.
- 6.4.96 Fill 864 (sample 124) of ditch B5 (863) and fill 1146 (sample 125) of ditch B3 contained a low number of indeterminate cereal grains and a small amount of charred bedstraw, black bindweed, vetch/wild pea and meadow grass/cat's-tails seeds. A very small number of charred hazelnut shell fragments were also recorded from within sample 124. These assemblages are likely to be representative of dispersed waste material.
- 6.4.97 Sample 104 (ditch B17) contained no charred cereal grains and only a low number of charred oats seeds, some of which may be of the cultivated species. Low quantities of charcoal fragments were also recorded from within the assemblage.
- 6.4.98 Samples 101, 102, and 103 of ditches B16 (section 1148), B16 (section 1150) and B17 (section 1168) respectively, all contained low quantities of indeterminate cereal grains, with sample 102 also containing a low number of free-threshing wheat grains. A small number of charred seeds were also recorded from the three samples and these included seeds of celtic bean/garden pea, vetch/wild pea, and a possible greenwood (*Genista* sp.) seed, together with some charred hazelnut shell fragments. Low quantities of charcoal were recorded and included fragments of twig wood and round wood charcoal.

- 6.4.99 Samples 101 and 102 (ditch B16), 103 and 104 (ditch B17) are likely to be representative of wind-blown/dispersed material.
- 6.4.100 Sample 2061 (ditch C83 (22151)) contained moderate quantities of indeterminate cereal grains and barley grains alongside a small number of charred rachis fragments. Nut fragments with the tentative identification of cherry (*Prunus* sp.) were also recovered from within sample 2061, as well as a moderate number of charred dock, stinking chamomile, cabbage, meadow grass/cat's-tails, vetch/wild pea and goosefoot seeds.
- 6.4.101 Sample 2062 (ditch C83 (22179)) contained a small number of indeterminate cereal grains and barley grain fragments, alongside a small number of charred vetch/wild pea and dock seeds. Sample 2062 is likely to be indicative of dispersed waste material with sample 2061 indicating a possible dump of crop-processing/domestic waste material.
- 6.4.102 Sample 110 (ditch C49), sample 2000 (ditch C36) and sample 2021 (ditch C60) all contained a small number of charred remains which included seeds of oat/brome grass, celtic bean/garden pea and stinking chamomile, and runch capsules. Low quantities of charcoal fragments were present within these three samples, with sample 2000 containing fragments of twig wood charcoal. Sample 2000 also contained a very small number of indeterminate cereal grain fragments.
- 6.4.103 The assemblages recovered from samples 110, 2000, and 2021 are likely to be representative of wind-blown/dispersed domestic waste material.
- 6.4.104 Fill 30096 (sample 79) of ditch D66) and fill 31908 (sample 3022) of ditch D104) contained moderate quantities of charred cereal remains which included indeterminate, rye, hulled wheat and barley grain fragments. Moderately low quantities of charred seeds were also recorded and included seeds of docks, oat/brome grass, vetch/wild pea, clover/medick and meadow grass/cat's-tails, alongside some possible hazelnut shell fragments from within sample 79 (ditch D66). A moderate number of charcoal fragments were also recorded and included fragments of round wood charcoal. These assemblages are likely to be representative of a small dump of domestic waste material.

- 6.4.105 Fill 30264 (sample 97) of ditch D69 and fill 32035 of ditch D264 contained moderate quantities of charred cereal grains which included indeterminate, barley, free-threshing wheat, rye and hulled wheat grain fragments, some of which showed signs of vitrification. Moderate to moderately low quantities of charred seeds were recorded within these assemblages and included those of oat grass, oat/brome grass, vetch/wild pea, clover/medick, meadow grass/cat's-tails, docks, persicaria, cabbage, goosefoot and a possible garden pea (*Pisum* sp.). Sample 97 also contained a small number of charred hazelnut shell fragments. Both samples contained a high number of charcoal fragments which included round wood charcoal fragments. Fill 30266 (sample 98) of ditch D125 contained a large number of indeterminate and barley grain fragments, alongside moderately low quantities of charred weed seeds, including those of vetch/wild pea seeds and goosefoot seeds. A very high number of charcoal fragments were recorded, including fragments of twig wood and round wood charcoal. These environmental assemblages are likely to be representative of a dump of hearth waste material.
- 6.4.106 Samples 76 (ditch D168), 90 (ditch D66), 99 (ditch D64), 3001 (ditch D185), 3004 (ditch D194), 3011 (ditch D16), 3016 (ditch D262), 3017 (ditch D262), 3018 (ditch D234) and 3020 (ditch D262) contained moderately low to low quantities of cereal remains, including indeterminate barley, free-threshing wheat, hulled wheat and rye grain fragments. Sample 90 (ditch D66) also contained a small number of glume fragments. All but two of these samples contained low to moderately low quantities of charred seeds, which included those of bedstraw, vetch/wild pea, docks, stinking chamomile, oat grass, cabbage, celtic bean/garden pea, and goosefoot. Sample 3001 (ditch D185) and sample 3004 (ditch D194) produced no other charred plant remains. All of the samples contain moderately low quantities of charcoal fragments, with two samples containing round wood charcoal and woody stem/twig/root charcoal. These environmental assemblages are likely to be indicative of wind-blown/dispersed settlement/domestic waste material.
- 6.4.107 Fill 20145 (sample 58) of ditch J35 contained a small number of indeterminate cereal grains alongside a small number of charred vetch/wild pea seeds. Moderately low quantities of charcoal fragments were also recorded during assessment. Fill 1419 (sample 123) of ditch J5 contained no charred cereal grains and only a small number of glume fragments. A small amount of cabbage seeds were also recorded alongside a moderately low number of charcoal fragments which included round wood charcoal. These assemblages are likely to be representative of wind-blown/dispersed material.

- 6.4.108 Fill 1582 (sample 107) of ditch J6 and fill 249 (sample 122) of ditch J9 contained no charred plant remains. Sample 107 contained moderately low quantities of charcoal fragments, including twig wood fragments, and sample 122 moderately high numbers of charcoal fragments, including round wood charcoal fragments. Sample 122 (ditch J9) of a dump of hearth waste due to the volume of charcoal present with sample 107 (ditch J6) representing wind-blown/dispersed material.
- 6.4.109 Fill 20667 (sample 2001) of ditch J39 contained a high number of charred indeterminate, barley, hulled wheat, free-threshing wheat, and rye grain fragments, some of which showed signs of germination having taken place. A large quantity of charred seeds was also present and included those of vetch/wild pea, celtic bean/garden pea, goosefoot, black bindweed, docks, and stinking chamomile seeds alongside some runch capsules. A high number of charcoal fragments, including those of twig wood and round wood charcoal, were also noted.
- 6.4.110 The assemblage from ditch J39 (sample 2001) is a likely to be reflective of a dump of crop processing and food preparation waste material due to the large number of cereal grains and charcoal fragments.

#### Pits

- 6.4.111 Sample 49 of pit A90 contained low numbers of indeterminate cereal grains alongside a small number of charred hazelnut shell fragments and monocot stem fragments. This assemblage is likely to represent dispersed material.
- 6.4.112 Fill 1352 (sample 43) of pit A92 contained a moderately high quantity of indeterminate, free-threshing wheat and barley grain fragments alongside a small number of coleoptile and possible rachis fragments. A low number of charred seeds were recorded and these included those of vetch/wild pea, docks, goosefoot and cabbage seeds together with a runch capsule and some buds. A high number of charcoal fragments were recorded and included twig wood.
- 6.4.113 Fill 948 (sample 22) of pit A14 and fill 378 (sample 120) of pit A42 contained low quantities of indeterminate cereal grains and moderately to low quantities of charred seeds including those of celtic bean/garden pea, goosefoot, and vetch/wild pea. Both samples contain a large number of charcoal fragments with sample 22 also containing twig wood charcoal.

- 6.4.114 Samples 23 (pit A14), 41 (pit A92), and 42 (pit A92) contain a small number of indeterminate cereal grains. Sample 41 (pit A92) produced no other charred plant remains whereas the other three samples had a low number of charred weed seeds which included seeds of vetch/wild pea, clover/medick, goosefoot and blinks. Sample 42 also contained a few charred hazelnut shell fragments. All three samples contained moderate levels of charcoal fragments including fragments of twig wood and round wood pieces.
- 6.4.115 Sample 43 (pit A92) is likely to be indicative of a dump of crop processing and food preparation waste while samples 22 (pit A14) and 120 (pit A42) being likely to reflect dumps of hearth waste material. Samples 23, 41, 42, and 133 are all likely to be indicative of wind-blown/dispersed domestic waste material.
- 6.4.116 Sample 78 (pit A92) contained moderately high number of indeterminate cereal grains, barley grains and hulled wheat grains (some of which showed signs of germination). A small number of charred glume and rachis fragments were also noted alongside moderately large number of charred weed seeds including those of oat/brome grass, docks, vetch/wild pea, stinking chamomile, clover/medick and an indeterminate seed. This assemblage is likely to be indicative of a dump of crop processing waste.
- 6.4.117 Samples 60 (pit A92 (1459)), 59 (pit A92 (1461)) and 77 (pit A92 (1463)) all contained low quantities of charred indeterminate cereal grains with sample 59 also containing a small number of free-threshing wheat grains. Sample 60 produced no other charred plant remains. Samples 59 and 77 both produced low numbers of charred plant remains including seeds of oat/brome grass, celtic bean/garden pea, vetch/wild pea, stinking chamomile, goosefoot and cabbage. These three samples are likely to be representative of dispersed domestic waste material.
- 6.4.118 Fill 471 (sample 6) of pit A95 contained moderately low quantities of indeterminate, free-threshing wheat and rye grain fragments alongside a small number of glume and coleoptile fragments. Low quantities of charred seeds were also recorded and include those of goosefoot and meadow grass/cat's-tails. Moderately low quantities of charcoal fragments were recorded from within this assemblage. This environmental assemblage may be representative of dumped domestic waste material. Rye and

free-threshing wheat are typical of post-Roman assemblages, which could indicate that this pit may be of post-Roman date.

- 6.4.119 Fill 10345 (sample 106) of pit B3 contained no charred cereal grains or plant remains and only a small number of charcoal fragments larger than 2mm. This sample is likely to be representative of dispersed material.
- 6.4.120 Fill 10608 (sample 1000) of pit B41 contains moderately low quantities of indeterminate, barley and free-threshing wheat grains. A small number of charred vetch/wild pea and celtic bean/garden pea seeds were also recorded. A moderately low quantity of charcoal fragments was noted. Sample 1000 is likely to represent a wind-blown/dispersed waste deposit.
- 6.4.121 Fill 10800 (sample 1003) of pit B82 contained a very low number of indeterminate cereal grain fragments and no other charred plant remains. A small amount of charcoal fragments were also recorded. This assemblage is likely to be representative of wind-blown/dispersed material. Fill 20004 (sample 30) of pit C89 (cut 20000) and fill 20005 (sample 34) from the same pit contained low quantities of indeterminate, free-threshing wheat, barley and rye grain fragments. Moderate quantities of charred seeds were recorded from these samples, including those of vetch/wild pea (some showing signs of vitrification and germination), oat/brome grass, cabbage, goosefoot, docks and possible spike-rush (*Eleocharis* sp.). Moderately high numbers of charcoal fragments were recorded and include fragments of twig wood and round wood charcoal.
- 6.4.122 Fill 20458 (sample 2002) of pit C83 (20452) contained large quantities of indeterminate cereal grains with some possible barley grain fragments. Large number of charred seeds including those of docks, persicaria, vetch/wild pea, bind weed, stinking chamomile, knotgrass, meadow grass/cat's-tails and thistles were noted during assessment. This environmental assemblage is likely to represent a dump of crop processing waste.
- 6.4.123 Samples 2067 (pit C83 (22165)), 2077 (pit C83 (22354)), 2079 (pit C83 (22346)), 2081 (pit C83 (22370)), and 2082 (pit C83 (22165)) contained very small amount of charred plant remains including indeterminate grain fragments, barely grains, rye grains and some rachis fragments. A small number of charred weed seeds were also noted and include those of stinking chamomile, rye grass/fescue, cabbage,

goosefoot, docks, black bindweed, knotgrass, vetch/wild pea, meadow grass/cat's-tails and persicaria. A large number of uncharred weed seeds were recorded during assessment which indicates that these samples are from a waterlogged context. The seeds identified include knotgrass, nettle, goosefoot, vetch/wild pea, blinks, pondweed, thistle, plantain, elder, brambles, buttercup, black bindweed, persicaria, cabbage, champions and a seed from the carrot family (Apiaceae).

- 6.4.124 Sample 2059 (pit C83 (22012)) contained no charred plant remains at all. Samples 2058 (pit C83 (22030)) and 2066 (pit C83 (22212)) contained only a small number of indeterminate cereal grains and charred seeds. Samples 2059, 2058 and 2066 are likely to be indicative of wind-blown/dispersed material.
- 6.4.125 Sample 2005 (pit C85), sample 2015 (pit C85), and sample 2078 (pit C102) produced very little in the way of charred plant remains with sample 2005 containing a very small number of indeterminate cereal grains, and samples 2015 and 2078 containing low quantities of weed seeds including those of docks, cabbage and vetch/wild pea. All three samples contain low quantities of charcoal fragments.
- 6.4.126 Fill 21834 (sample 2073) of pit C101, fill 21836 (sample 2075) of pit C102 and fill 21835 (sample 2076) of pit C102 all contained no charred plant remains at all with only sample 2075 producing a very small amount of charcoal fragments that are larger than 2mm in size.
- 6.4.127 Samples 30 and 34 may be indicative of a dump of hearth waste material whilst samples 2005, 2015, and 2078 are likely to be representative of wind-blown/dispersed material. Samples 2073, 2075, and 2076 provide no insight into the possible use or function of the features or any activities taking place in the vicinity due to the lack of environmental evidence.
- 6.4.128 Samples 3005 of pit C151, and 3026 of pit D195 contained low to moderate quantities of indeterminate cereal grains, with all but sample 3026 containing grains of barley, hulled and free-threshing wheat. Sample 3005 (pit 20830) also contained a small number of rye grains. Low quantities of charred seeds were recorded from within these three samples and included seeds of oat grass, goosefoot, bindweed, brome grass, vetch/wild pea, rye-grass/fescue, oat/brome grass, and cabbage and a runch capsule in sample 3005. Moderately small amounts of charcoal fragments were

recorded in these assemblages. The assemblage from pit 20830 may be representative of dumped domestic settlement waste deposits.

- 6.4.129 Fill 20003 (sample 35) of pit D97 and fill 31585 (sample 3021) of pit D244 contained low quantities of indeterminate, barley and possible rye grains fragments. No other charred plant remains were found within these two assemblages, however low quantities of charcoal fragments were recorded and included fragments of twig wood charcoal.
- 6.4.130 Samples 73 (pit D176), 74 (pit D174) and 3015 (pit D254) contained moderately low quantities of indeterminate and rye grain fragments, with sample 3015 also containing low quantities of barley grains. Small to moderately small numbers of charred seeds were also recorded from within these three samples and included seeds of vetch/wild pea, cabbage, celtic bean, and oat grass. Moderately low quantities of charcoal fragments were recorded from within the assemblages and included fragments of round wood and twig wood charcoal.
- 6.4.131 Fill 32135 (sample 3024) of pit D103 contained a moderately low number of indeterminate and barley grain fragments alongside a small quantity of oat/brome grass and vetch/wild pea seeds. A moderate amount of charcoal fragments was also recorded.
- 6.4.132 Sample 3002 (pit D195 (30510)) and sample 3003 (pit D195 (30510)) produced moderately low quantities of indeterminate, barley, hulled wheat (including emmer) and free-threshing wheat grain fragments. Only a small number of charred dock seeds were recorded from within sample 3002, with sample 3003 producing no other charred plant remains.
- 6.4.133 All of the samples discussed above, apart from sample 3024, are likely to be representative of wind-blown/dispersed waste material with sample 3024 more likely representing a dump of domestic hearth waste.
- 6.4.134 Pit F146 had two samples (5013 and 5014) processed from the same fill 50624. Sample 5013 contained a very low number of indeterminate cereal grains and no other charred plant remains; whereas sample 5014 produced no charred plant remains at all. Both samples produced a low quantity of charcoal fragments larger than 2mm in size.



- 6.4.135 Fill 51022 (sample 5015) of pit F146 contained moderately low quantities of barley, hulled wheat, free-threshing wheat and indeterminate cereal grain fragments. A small number of glume base fragments were also recorded and included those of emmer wheat. Moderately low quantities of charred seeds were recorded and included docks, brome grass, cabbages and vetch/wild pea seeds. Low quantities of charcoal fragments were recorded from within sample 2015 and included fragments of round wood and twig wood charcoal.
- 6.4.136 These environmental assemblages may be indicative of wind-blown hearth/settlement waste in a medieval town with sample 5015 possibly being closer to the area of activity than of samples 5013 and 5014.
- 6.4.137 Fill 30522 (sample 3000) of pit 30521 and fill 31178 (sample 3010) of pit 31177 contained no charred cereal grains and only a small number of charred seeds, which included those of celtic bean and vetch/wild pea. Low quantities of charcoal fragments were also recorded from within both samples. Samples 9 (pit 651), 59 (pit 763) and 80 (pit 30115) moderately low quantities of indeterminate cereal grain fragments with sample 80 also produced small numbers of rye grain and barley grains. A small number of weed seeds were noted and includes those of oraches, goosefoot, knotgrass, vetch/wild pea, celtic bean/garden pea and cabbage. Sample 2035 (pit 20841) contained only a small number of charred rachis fragments and a small quantity of charred seeds including those of bind weed, docks, cabbages and knotgrass. A possible hazelnut shell fragments was also recorded but was badly preserved.
- 6.4.138 Fill 20385 (sample 100) of pit 20384 contained a moderately high number of indeterminate and barley grain fragments. A large quantity of charred weed seeds were also recorded and included those of celtic bean/garden pea, vetch/wild pea, oat/brome grass, docks, knotgrass, stinking chamomile and spike-rush seeds alongside a small number of runch capsules and monocot stem fragments. A large amount of charcoal fragments were recovered and included fragments of twig wood charcoal. Sample 8 (pit 609) contains a small number of charred glume fragments alongside a small number of charred weed seeds including goosefoot and persicaria. A large quantity of charcoal was also recorded from this sample. Sample 100 and sample 8 are likely to be representative of a dump of hearth waste material.

- 6.4.139 The assemblage from sample 100 (pit 20384) is likely to be reflective of a dump of crop-processing waste (deliberately burnt waste from threshing/winnowing/sieving, burning of a spoiled crop, or grain accidentally burnt whilst being dried and hardened prior to milling), due to the large number of grains, weeds and charcoal fragments although further work would be required to confirm this assertion. Whereas the other samples discussed above (samples 9, 57, 80, 2035, 3000, and 3010) are all likely to be representative of wind-blown/dispersed waste material.
- 6.4.140 Sample 3 of pit (75) contained moderately large quantities of indeterminate cereal grains, barley grains and free-threshing wheat grains. A small number of charred plant remains were also recorded and includes runc capsule fragments, seeds of oraches, celtic bean, celtic bean/garden pea, stitchwort (*Stellaria* sp.), heath/heather (*Erica/Calluna* sp.), This assemblage is likely to be indicative of a dump of crop processing waste.
- 6.4.141 Fill 10208 (sample 70) of pit (10207) contained small quantities of indeterminate cereal grains and free-threshing wheat grains. A small number of charred vetch/wild pea and oat/brome grass seeds were also present. This assemblage is likely to be representative of dispersed material.
- 6.4.142 Pit C123 (samples 2006 and 2007) contains a small number of charred indeterminate cereal grains and weed seeds, including a possible orache seed, and moderately low quantities of charcoal fragments. This assemblage is likely to be representative of dispersed material.

#### Postholes

- 6.4.143 Fill 598 (sample 116) of posthole A95 contains a very small number of indeterminate cereal grains and no other charred plant remains. Moderately low quantities of charcoal fragments were recorded from within sample 116. Sample 117 fill 1499 of posthole A94 contained no charred cereal grains and only a very low number of charred vetch/wild pea seeds. Moderate quantities of charcoal fragments were also recorded from within this assemblage. Samples 116 and 117 are likely to be representative of wind-blown/dispersed waste material.
- 6.4.144 Sample 2004 (posthole C168) produced no charred plant remains and only a very small number of charcoal fragments larger than 2mm in size. Fill 20427 (sample 109) of posthole C170) contained no charred cereal grains and only a small number of

charred seeds which include celtic bean/garden pea and an indeterminate seed. Sample 109 produced a very small quantity of charcoal fragments.

- 6.4.145 Fill 20921 (sample 2012) of posthole C76 contained low quantities of indeterminate and rye grains and moderately low amounts of glume fragments. A small number of oat grass seeds were recorded, some of which may be of the cultivated variety. Moderate quantities of charcoal fragments.
- 6.4.146 Sample 2012 (posthole C76) may be indicative of a dump of domestic hearth waste whereas samples 2004 (posthole C168), 109 (posthole C170) are likely to represent wind-blown/dispersed waste material.
- 6.4.147 Fill 31222 (sample 3012) of posthole D118) contained a small number of charred indeterminate cereal grain fragments and no other charred plant remains. This assemblage is likely to represent dispersed waste material.
- 6.4.148 Fill 10201 (sample 67) of posthole 10200 and fill 579 (sample 119) of posthole 580 both contain small quantities of charred indeterminate cereal grains and no other charred plant remains. A small number of charcoal fragments larger than 2mm in size were also recorded. Fill 10211 (sample 71) of posthole 10210 contained no charred cereal grains and only a low number of charred seeds which include possible vetch/wild pea seeds. These environmental assemblages are likely to be representative of wind-blown/dispersed waste material.

#### Well

- 6.4.149 A total of four samples (2036, 2064, 2071 and 2074) were examined from well C95. A few charred indeterminate grain fragments were recovered from fill 21791 (sample 2064), indeterminate grain and glume fragments from fill 21681 (sample 2074) and a possible orache seed from fill 21396 (sample 2036). Small quantities of charcoal fragments were recorded from all four samples. Sample 2074 (fill 21681) also contained moderately low levels of uncharred seeds including goosefoot and nettle whereas sample 2064 (fill 21791) contained large quantities of uncharred weed seeds which included those of brambles (*Rubus* sp.) and members of the nettle family (*Lamiaceae*). Both samples contain low levels of uncharred wood fragments. Sample 2071 (fill 21791) contains no charred plant remains but a high number of uncharred seeds which include those of brambles, nettles, dead-nettles (*Lamium* sp.) and elder (*Sambucus nigra*). Thorns and thorn fragments were also recorded in moderate

quantities within the assemblages together with a large number of uncharred wood fragments larger than 2mm including fragments of twig wood and round wood.

6.4.150 Sample 2065 of fill 21790 of well C95 contained no charred plant remains and only a small number of charcoal fragments. Uncharred hazelnut shell fragments were recorded in a low abundance together with a moderate quantity of uncharred wood fragments. Sample 2072, also from fill 21790, again contained no charred plant remains but a high number of uncharred seeds which include those of brambles, nettles, knotgrass and vetch/wild pea were recovered. Thorns and thorn fragments were also recorded in moderate quantities within this assemblage together with a large number of uncharred wood fragments larger than 2mm including fragments of twig wood and round wood.

6.4.151 The charred material in these assemblages from well C95 is likely to be reflective of dispersed waste material while the waterlogged material is likely to provide information on the nature of the local vegetation around the well.

#### Gully

6.4.152 Fill 30112 (sample 81) of gully D168 only contained a very small number of charred indeterminate cereal grains and no other charred plant remains. Moderately low quantities of charcoal fragments, including those of round wood, were also recorded during assessment. This assemblage is likely to be representative of dispersed material.

#### Oven

6.4.153 Fill 10299 (sample 93) of oven 10204 contained no charred cereal grains or plant remains and only a very small number of charcoal fragments. This assemblage is likely to be representative of dispersed material.

6.4.154 Samples 62, 63, 64, 68, 69, 87, 92, and 94 of oven 10204 all contained low quantities of indeterminate cereal grains. A small number of charred seeds were recovered and included seeds of vetch/wild pea, meadow grass/cat's-tails, rye-grass/fescue, celtic bean/garden pea, stinking chamomile, persicaria and oat grass, and runch capsules and tuber stems alongside a possible bud in sample 64. All eight samples contained moderately low quantities of charcoal fragments with the presence of round wood charcoal fragments noted from within sample and 94.

6.4.155 Fills 10179 (sample 65) and 10192 (sample 66) of kiln 10204 contained moderately high quantities of charred indeterminate cereal grains, with sample 65 also containing free-threshing wheat grains and barley grains and sample 66 hulled wheat grains and a small number of glume fragments. Both samples contained a moderately large number of charred seeds including those of celtic bean/garden pea, vetch/wild pea, oat/brome grass, knotgrass, meadow grass/cat's-tails, persicaria, spike-rush, bindweed, goosefoot, rye-grass/fescue, cabbage, docks, and stinking chamomile alongside a small number of hazelnut shell fragments in sample 65 (kiln 10204). Sample 65 also contains a large number of charcoal fragments with some being that of twig wood charcoal. The charcoal from within this assemblage is also iron impregnated. Sample 66 (kiln 10204) produced a moderately large number of charcoal fragments. Samples 85, 86 and 88 of oven 10204 contained low to moderately low quantities of indeterminate cereal grains with sample 85 also containing a small number of possible free-threshing wheat grains. Low to moderately low quantities of charred seeds, including those of celtic bean/garden pea, vetch/wild pea, cherry, clover/medick, bindweed, sedge, and rye-grass/fescue were recorded in these samples. Sample 88 also contained a small number of runch capsules. All three samples contained moderately large amounts of charcoal fragments.

6.4.156 The environmental assemblages discussed above are likely to be representative of material from the use of the oven.

6.4.157 Sample 89 of kiln 10206 contained low quantities of indeterminate cereal grains; alongside this a small number of hulled wheat grains were also recorded. A small number of charred weed seeds were also recorded and include those of celtic bean/garden pea, persicaria, oat grass, and runch capsules. This assemblage is likely to be representative of dispersed material.

#### Timber

6.4.158 Sample 2080 surrounding timber (22173) contained a small number of charred indeterminate cereal grains and a small quantity of charred seeds including those of persicaria, cabbage, meadow grass/cat's-tails and knotgrass. A small number of runch capsules were also noted alongside moderately low quantities of charcoal fragments larger than 2mm. This assemblage is likely to represent wind-blown/dispersed domestic waste material.

### *Period 7: Post-medieval*

#### Pipe trench

6.4.159 Fill 21895 (sample 2039) of pipe trench C52 contains moderately large quantities of charred indeterminate cereal grains, hulled wheat grains and barley grains, some of which are still in their husks, alongside a small number of rachis fragments. Moderately low quantities of charred seeds were recorded and include vetch/wild pea and stinking chamomile seeds. A moderately large number of charcoal fragments were recorded to also include fragments of twig wood. This environmental assemblage is likely to be representative of a dump of food preparation/crop processing waste material. Hulled wheat is more indicative of assemblages of an earlier date so may be residual within this assemblage.

#### Pit

6.4.160 Two samples were processed from within pond 80625 (samples 8005 and 8006). Sample 8005 produced a single charred indeterminate cereal grain and no other charred plant remains whereas sample 8006 had no charred cereal grains but a possible charred mallow seed. Both samples produce a large number of uncharred seeds which include those of cabbage, goosefoot, black bindweed, meadow grass/cat's-tails, clover/medick, blinks, brambles (*Rubus* sp.), thistles, elder, nettle, champions (*Silene* sp.), knotgrass, sedge, mallow, water-plantain (*Alisma* sp.), cinquefoils (*Potentilla* sp.) and buttercups (*Ranunculus* sp.) and some thorns. Moderately large to large quantities of uncharred wood fragments larger than 2mm were also noted in both samples and included fragments of round wood. Samples 8005 and 8006 are likely to be indicative of the local environment of the pond with some dispersed charred material.

#### *Undated*

#### Ditches

6.4.161 Sample 95 (ditch 30249) contained a small number of indeterminate cereal grain fragments and a small number of charred vetch/wild pea and a possible spike-rush seed. Sample 3019 (ditch 31813) contained a small number of indeterminate cereal grain fragments alongside barley grains. A small number of charred weed seeds including those of oat/brome grass, vetch/wild pea, goosefoot, meadow grass/cat's-tails and a possible garden pea were also recorded. Samples 95 and 3019 are likely to represent dispersed waste material.

### Pits

- 6.4.162 Samples 2059 (pit 22012)), 2070 (pit 218115009 (pit 50738), 7007 (pit 70413), and 7014 (pit 70590), all produced no charred cereal grains or charred plant remains. These samples are likely to be indicative of dispersed material.
- 6.4.163 Fill 1460 (sample 60) of pit 1459, fill 50808 (sample 5011) of pit 50807, and fill 60098 (sample 6000) of pit 60096 all contained low quantities of indeterminate cereal grains with the presence of wheat grains within sample 5011. No other charred plant remains were recovered from within these assemblages and only a small to moderate amount of charcoal fragments were noted. Samples 2058 (pit 22030), 2066 (pit 22212), 5010 (pit 50772), and 7008 (pit 70427) contain low quantities of indeterminate cereal grains with samples 5010 and 7008 barley grains in small amounts. Sample 7008 also contain a small number of hulled wheat grains. All five of these samples contained low quantities of charred seeds which included those of vetch/wild pea, oat/brome grass, docks, knotgrass, goosefoot and possible cabbage. These environmental assemblages are likely to be representative of wind-blown/dispersed waste material.
- 6.4.164 Sample 4006 (pit 40662) contained no charred cereal grains or fragments and only a very low number of charred weed seeds which included those of goosefoot, bedstraw and black bindweed. Fill 20023 (sample 53) of pit 20022 contained moderately low quantities of charred indeterminate grains. A small number of charred seed were also recorded and include vetch/wild pea. Moderately large quantities of charcoal fragments were recovered from within these assemblages with some containing fragments of round wood. Samples 46 (pit 851), 50 (pit 745), 59 (pit 1461), 77 (pit 1463), 2067 (pit 22165), 4033 (pit 41616), and 4034 (pit 41529) all contained high volumes of charcoal fragments with some of the assemblages also containing fragments of twig wood and round wood charcoal fragments. Low quantities of charred grains including those of barley, indeterminate cereal grains, free-threshing wheat grains, hulled wheat grains and rye grains were present in six of these samples with some of the barely grains showing signs of germination. A small number of rachis fragments, glume fragments and spikelet fragments were also recorded from within these assemblages. Moderately low quantities of charred seeds were observed and included those of black bindweed, docks, knotgrass, stinking chamomile, rye-grass/fescue, goosefoot, cabbage, vetch/wild pea, meadow grass/cat's-tails, persicaria, oraches, celtic bean/garden pea, oat/brome grass and bedstraw seeds, with a small number of runch capsules, tuber stems and hazelnut shell fragments

also present. All of the environmental assemblages discussed above may be representative of a dump of domestic hearth waste material.

6.4.165 Samples 2083 (pit 21811) and 6005 (pit 60610) contain large quantities of uncharred seeds including black bindweed, sedge, knotgrass, nettle, goosefoot, brambles, buttercup and blinks. Sample 6005 also contained small numbers of uncharred hazelnut shell fragments. These environmental assemblages are likely to be mainly representative of a waterlogged deposit with the remains representing the local vegetation and environment, with some settlement waste material.

#### Postholes

6.4.166 Samples 91 (posthole 10303) and 127 (posthole 30441) contained a small number of indeterminate cereal grains with sample 127 also containing a small number of possible rye grain fragments. Both samples contain a small number of charred hazelnut shell fragments with sample 91 also containing a small number of vetch/wild pea seeds. Low to moderate quantities of charcoal fragments were also recorded from samples 91 and 127. Samples 91, and 127 are likely to be representative of wind-blown/dispersed domestic waste material.

6.4.167 Samples 54 (posthole 830) and 2026 (posthole 21164) contained no charred plant remains with only sample 54 containing a low number of charred indeterminate cereal grains. Both samples contain moderately large quantities of charcoal fragments. Fill 30434 (sample 126) of posthole 30433 contained moderately low quantities of indeterminate cereal grains, hulled wheat grains and rye grains, with some of the rye showing signs of germination. Moderately low quantities of charred seeds include oraches and oat seeds were also recorded from within sample 126 with the oat seeds being large than average which could be an indicator that these seeds were of the cultivated variety. Large quantities of charcoal fragments were recorded from within this sample and also included fragments of twig wood charcoal. These assemblages are likely to be indicative of dumps of domestic hearth waste material.

#### Layer

6.4.168 Sample 21 of layer 901 contained a low number of indeterminate cereal grains and spikelet fork fragments. A small quantity of charred seeds, which included those of vetch/wild pea and meadow grass/cat's-tails, was also recorded from within sample 21 alongside a small number of monocot stem fragments. A moderate quantity of charcoal fragments was also recorded and included fragments of twig wood charcoal.



This assemblage is likely to be representative of wind-blown/dispersed domestic waste material.

#### Deposit

6.4.169 Sample 5 of deposit 440 contained moderate quantities of indeterminate, hulled wheat and barley grain fragments. A small number of rachis fragments were also noted. Moderately large quantities of charred seeds were recorded and included seeds of knotgrass, vetch/wild pea, goosefoot, stinking chamomile, meadow grass/cat's-tails, stitchwort and blinks. A large number of charcoal fragments were recovered and included fragments of round wood, twig wood and oak wood charcoal. This assemblage is likely to be representative of a dump of domestic hearth waste material and may be suggestive of a Roman or later prehistoric date.

#### Deposits

6.4.170 Sample 2025 contained large quantities of charred indeterminate cereal grains, hulled wheat grains (including those of emmer and spelt with some showing signs of germination), barley grains and possible free-threshing wheat grains. A high number of glume fragments and spikelet forks were also noted. Large quantities of charred seeds including those of oat/brome grass, meadow grass/cat's-tails and oats were also recorded. The oat seeds were large and some of the seeds still had their awns attached. A moderately large number of charcoal fragments, including fragments of twig wood and round wood, were also noted from within this assemblage. This assemblage is likely to be representative of a dump of crop processing waste. Due to the large number of hulled wheat grains (emmer and spelt) it can be tentatively stated that this assemblage may be of a Roman or later prehistoric date as spelt is the predominate wheat species during this period in this area. (Greig 1991).

6.4.171 Sample 36 (deposit 1284) contained a small number of charred indeterminate and barley grains. A small number of charred seeds including those of vetch/wild pea, celtic bean/garden pea and cabbage seeds were also recorded together with moderately low quantities of charcoal fragments, including fragments of round wood and twig wood. This assemblage is likely to be representative of wind-blown/dispersed domestic waste material.

*Statement of potential and recommendations for further work*

- 6.4.172 As one of the largest plant assemblages recorded from an excavation on the East Anglian coastline there is excellent potential for further detailed plant macrofossils analysis on a range of features to inform on the nature of the settlement and surrounding landscape, the range of crops and the crop-processing activities taking place on site during the Iron Age, Roman and medieval periods. Further analysis would assist in determining whether these assemblages were typical of those from higher status sites or of rural settlement sites of these periods in this area.
- 6.4.173 The range of crops recorded within the Iron Age samples includes those of hulled wheat and barley and were also a number of other possible crops/food remains such as celtic beans and hazelnuts. These assemblages appear to follow the general trend of crop species for these periods within this area (Greig 1991) and there is potential to compare these assemblages with other assemblages of similar dates from within the wider area such as Stansted Airport, Essex (Havis and Brooks 2004; Cooke *et al.* 2008), A120, Hertfordshire/Essex (Timby *et al.* 2007), Maltings Academy, Spinks Lane, Witham, Essex (Reynolds 2013), and Elms Farm Heybridge, Essex (Atkinson and Preston 2015; Atkinson *et al.* in prep).
- 6.4.174 The range of weed seeds recovered within these Iron Age assemblages are generally those that are typical of grassland, field margins and arable environments. There is an indication of the use of a number of different environments, such as blinks for damper soils, sandy soils typical of species such as heath and heather, as stinking chamomile for heavier clay soils and hedgerow/woodland edge environments typical of species such as hazelnut, as well as the lighter drier soils. Due to the different types of weed seeds recovered from the site, it suggests that some of the crops may have been brought onto the site rather than being grown in the immediate locality. Further analysis of the weed seeds assemblage would assist in providing information regarding the variation on weed seed species and where the crops may have been grown. The presence of twining species, such as knotgrass, bindweed and vetches/wild peas may suggest harvesting by sickle (Hillman 1981). This can also be true for low growing species found within the environmental assemblages such as clover or medick, and docks. Further analysis of the weed assemblage would hopefully provide information on crop harvesting and processing techniques.

- 6.4.175 A similar range of crops and possible food remains were recorded within the Roman assemblages and these include those of hulled wheat (both spelt and emmer), barley, celtic beans, peas, hazelnuts and sloes. Again these assemblages appear to follow the general trend of crop species for these periods within this area (Greig 1991) and there is potential to compare these assemblages with other assemblages of similar dates from within the wider area such as Great Holt Farm Boreham, Essex (Murphy *et al.* 2000), Stansted Airport, Essex (Havis and Brooks 2004; Cooke *et al.* 2008), A120, Hertfordshire/Essex (Timby *et al.* 2007), and Elms Farm Heybridge, Essex (Atkinson and Preston 2015; Atkinson *et al.* in prep).
- 6.4.176 As was seen in the Iron Age assemblages, the range of weed seeds recovered within these assemblages are generally those that are typical of grassland, field margins and arable environments. There is an indication of the use of a number of different environments, such as blinks and spike-rush for damper soils, sandy soils typical of species such as runch, heavier clay soils typical of species such as stinking chamomile and hedgerow/woodland edge environments typical of species such as hazelnut and sloe, as well as the lighter drier soils. Further analysis of the weed assemblage would provide information on crop harvesting and processing techniques and would help to ascertain whether the crops continued to be harvested by sickle.
- 6.4.177 Further analysis would also assist in determining the functions of a number of the features such as possible corn dryer 70327 and whether processes such as malting were taking place on the site. There is evidence that crop processing was taking place on the site and it is thought that corn dryers were used for a variety of functions during the Romano-British period (van der Veen 1989). It is possible that some of these features were used during the malting and brewing process as well as for the drying or parching of crops, which had already been processed by winnowing, threshing and sieving. Specifically the assemblages from samples 2032 and 2034 (ditch C24 cut 21249) from the Roman period provide evidence for some germination having taken place and it is possible that these assemblages include waste material from malting taking place nearby.
- 6.4.178 During the Roman period there is an indication that there were some sites which produced excess crops for trade and other sites which had to bring in some processed crops and the range of species may also suggest the likely status of the site (van der Veen 2014, van der Veen *et al.* 2008). The level of potential crop processing waste material observed within some of the assemblages appears to

indicate that the level of crop production was only of a level to support the local settlement rather than being at a large scale to supply a wider area and the indication of use of a number of different environments for crop production may suggest that some crops had to be imported. It is hoped that further analysis of these assemblages may help to confirm whether any of the crops were imported and the likely status of the site.

- 6.4.179 The rural settlement of Roman Britain (Smith *et al* 2016) has highlighted a lack of environmental evidence from excavated sites in the East region in comparison with some other parts of Roman Britain. For the East region, it states 'The relative lack of complex farmsteads and villas (notwithstanding the undated evidence from cropmarks) in this area, together with differences noted in field systems, arable crops and certain objects associated with food processing, hints at quite measurable differences in the farming landscapes between the north and further south and west, which in turn may reflect distinctive cultural landscapes' (Smith *et al* 2016). Further work done on the assemblages from this site would enable us to examine how these assemblages compare with others and whether they reflect the same differences noted in the rural settlement project, as well as providing more information for the area
- 6.4.180 The range of crops and possible food remains recorded within the medieval samples include those of free-threshing wheat, barley, rye, celtic beans, peas, oats, hazelnuts and sloes. These assemblages appear to follow the general trend of crop species for these periods within this area (Greig 1991) and there is potential to compare these assemblages with other assemblages of similar dates from within the wider area such as Stansted Airport, Essex (Havis and Brooks 2004; Cooke *et al.* 2008), A120, Hertfordshire/Essex (Timby *et al.* 2007), Thetford, Norfolk (Murphy 1978; Andrews and Penn 1999), Maltings Academy, Spinks Lane, Witham, Essex (Reynolds 2013), Cherry Tree Farm, Mellis Road, Wortham, Suffolk (Atkins 2012) and Land at Freckenham Road, Worlington, Suffolk (Fletcher 2013).
- 6.4.181 Again the range of weed seeds recovered within these assemblages are generally those that are typical of grassland, field margins and arable environments. There is an indication of the use of a number of different environments, such as blinks and spike-rush for damper soils, sandy soils typical of species such as runch, heavier clay soils typical of species such as stinking chamomile and hedgerow/woodland edge environments typical of species such as hazelnut and sloe, as well as the lighter drier

soils. Stinking chamomile is more common in assemblages of early medieval and medieval date (Greig 1991) and it is also thought to be linked with the increased cultivation of heavier clay soils (Green 1984) associated with the change to mouldboard ploughs from ards (Jones 1981; Stevens and Robinson 2004; Stevens 2009). It may be an indication that some of the crops from the site were grown on heavier clay soils. These assemblages may assist in determining whether there was this change to mouldboard ploughs and whether the crops were grown locally or were brought in.

- 6.4.182 There is also some potential for understanding the nature of the local vegetation in this period due to the range of weed seed species recovered from a number of waterlogged deposits.
- 6.4.183 Further analysis would also assist in determining the functions of a number of the features such as oven 10204.
- 6.4.184 There is the potential to examine any changes within the assemblages over the history of the site such as the range of crops, the level of crop production, whether crops were being brought into site, whether the crops were being grown locally or were being brought in, and crop-processing techniques. These changes may help the understanding of how the site changed over time.
- 6.4.185 The plant remains have the potential to add information to the pattern from the wider area for these periods and may assist in addressing some of the research questions in the regional review (Medlycott 2011) including understanding the significance of the chronologies and the processes of change in relation to the development of understanding the region's historic environment, the impact of agricultural developments during the Iron Age and Roman periods, and also the effects of fluctuations in the agricultural economy during the first half of the first millennium AD., the development of the medieval and early post-medieval landscape, and the processes by which field systems, wood, etc. contribute to the current landscape.
- 6.4.186 It is recommended that 54 of the plant assemblages (51 charred, 3 waterlogged) are considered for further work (Tables 34 and 35/Appendix 5). This will involve the (where possible) the full identification and count of plant remains within each sample. The results should also be spatially analysed to attempt to ascertain where crop processing and/or domestic activities were taking place on site.

Table 33: Summary of sample by period and feature type

Period	Features	Number of samples	Volume of samples (L)
Iron Age	Ditches	35	630
	Pits	52	865
	Pit/Posthole	1	20
	Postholes	5	47.5
	Layer	1	20
	Deposit	1	10
Roman	Ditches	29	500
	Pits	22	350
	Postholes	3	35
	Oven	6	80
	Layer	1	5
	Grave	1	10
	Neonate Skeleton	1	5
	Well	2	40
medieval	Ditches	33	580
	Pits	55	950
	Postholes	9	97
	Wells	8	90
	Gully	1	10
	Oven	15	145
	Timber	1	10
post-medieval	Pit/posthole	1	20
	Pit	2	30
Undated	Ditches	2	40
	Pits	18	235
	Postholes	6	46
	Layer	1	20
	Deposit	5	90
Total		317	4980.5

Table 34: Number of charred plant samples recommended for further work

Feature type	Iron Age	Roman	Medieval	Post-medieval	Undated *
Ditches	3	6	7		
Pits	5	4	12	1	1
Pit/Posthole	1				
Deposits					5
Oven		2			
Oven			3		
<b>Total</b>	<b>9</b>	<b>12</b>	<b>22</b>	<b>1</b>	<b>6</b>

Table 35: Number of waterlogged samples recommended for further work

Feature type	Iron Age	Roman	Medieval	Post-medieval	Undated *
Wells		1	2		
<b>Total</b>	<b>-</b>	<b>1</b>	<b>2</b>	<b>-</b>	<b>-</b>

## 6.5 Pollen by Dr Michael Grant

### *Introduction*

6.5.1 Two monoliths, monolith sample 83 which sampled Period 3 Iron Age penannular ditch B2 (cut 987), and monolith sample 84 which sampled Period 3 Iron Age circular ditch B1 (cut 915), were selected for pollen analysis following detailed sediment descriptions (see Watson, Section 6.4).

6.5.2 The pollen assessment has been undertaken with the following aims:

- To ascertain whether pollen is preserved within the samples submitted for assessment; and
- To provide an interpretation of the local environment based upon the pollen assemblage.

### *Methodology*

6.5.3 Standard preparation procedures were used (Moore *et al.* 1991). A total of four samples were selected for preparation (see Table 36). A total of 4cm<sup>3</sup> of sediment

was processed from each sample. To each sample a Lycopodium spike added (two tablets from batch 3862) to allow the calculation of pollen concentrations (Stockmarr 1971). All samples received the following treatment: 20 mls of 10% KOH (80°C for 30 minutes); 20mls of 60% HF (80°C for 120 minutes); 15 mls of acetolysis mix (80°C for 3 minutes); stained in 0.2% aqueous solution of safranin and mounted in silicone oil following dehydration with tert-butyl alcohol. Due to the highly minerogenic nature of these samples, additional sieving and decanting was undertaken between the KOH and HF stages. Pollen extraction was undertaken using the facilities at PLUS, University of Southampton.

- 6.5.4 Pollen counting was undertaken at a magnification of x400 using a Nikon transmitted-light microscope. Determinable pollen and spore types were identified to the lowest possible taxonomic level with the aid of a reference collection kept at COARS, University of Southampton. The pollen and spore types used are those defined by Bennett (1994; Bennett *et al.* 1994), with the exception of Poaceae which follow the classification given by Küster (1988), with Cerealia-type grains further classified using Andersen (1979) with plant nomenclature ordered according to Stace (2010). A total land pollen (TLP) sum of 100 grains was sought for the pollen assessment but this was not achieved for any of the samples.

### *Results*

- 6.5.5 The pollen identified and their respective counts are shown in Table 37. Pollen concentrations were very low in all four samples with only sample Pol-2 (monolith sample 83; 0.46m) exceeding 1000 grains cm<sup>-3</sup>. The lowest pollen concentration was found in sample Pol\_3 (monolith sample 84; 0.06m) where a pollen count of only nine grains was achieved, with pollen concentration of 340 grains cm<sup>-3</sup>.
- 6.5.6 Percentages have not been calculated as the desired 100 TLP sum was not obtained for any samples. Pollen preservation was poor in all four samples. Of the pollen identified, the assemblage was dominated by Poaceae (grasses) along with pollen typically better represented in poorly-preserved assemblages, such as *Cichorium intybus*-type (dandelions). Pollen of trees and shrubs was almost completely absent suggesting potentially a largely open environment. No cereal pollen were observed, as were no typical indicators of ground disturbance present, such as *Plantago lanceolata* (ribwort plantain).



*Statement of potential and recommendations for further work*

6.5.7 Pollen preservation and counts were low and there is little potential for obtaining a palaeoenvironmental record from these features using pollen analysis. For this reason, there is no recommendation for any further pollen analysis from these two sampled sequences.

Table 36: List of pollen samples assessed

Pollen sample number	Monolith sample number	Depth from top of sequence (m)
Pol_1	83	0.43
Pol_2	83	0.46
Pol_3	84	0.06
Pol_4	84	0.14

Table 37: Pollen counts from monolith samples 83 and 84

Pollen sample number	Pol_1	Pol_2	Pol_3	Pol_4
Monolith sample number	83	83	84	84
Depth in monolith (m)	0.43	0.46	0.06	0.14
<i>Pinus sylvestris</i>	1			
<i>Quercus</i>		1		1
<i>Ranunculus acris</i> -type			1	1
Brassicaceae	2		2	
<i>Cichorium intybus</i> -type	1	4	2	4
<i>Solidago virgaurea</i> -type		1		
Poaceae undif.	9	17	4	6
Pteropsida (monolete) indet.		2	1	1
TLP Sum	13	25	9	13
Pollen concentration (grains cm <sup>-3</sup> )	590	1150	340	420

## 6.6 Marine shell by Sarah F. Wyles

- 6.6.1 A total of 3138 shells, representing 2454 minimum number of individuals, were collected both by hand excavation and from bulk soil samples from 492 contexts. All the shells have been tabulated by species and context and the results are summarised in Table 38 below. The species and habitat information follow that of Barrett and Yonge (1958) and the infestation information that of Yonge (1960).
- 6.6.2 The majority of the shell recovered (1940 shells) were those of oyster (*Ostrea edulis*) and these represented 62% of the assemblage. 720 shells (23% of the assemblage) of whelks (*Buccinum undatum*), 208 valves (7% of the assemblage) of mussels (*Mytilus edulis*) and 192 shells (6% of the assemblage) of periwinkles (*Littorina littorea*) were retrieved. The remaining 2.5% of the assemblage comprised shells of cockle (*Cerastoderma edule*), carpet shells (*Veneruparis* sp.), red whelks (*Neptunea antiqua*) and tower shells (*Turritella communis*). Almost all of these shells were those from edible species.
- 6.6.3 The majority of the assemblage from dated contexts was recovered from deposits of medieval date, with smaller quantities from Iron Age and Roman deposits and a very few from post-medieval contexts. The shells were mainly recovered from ditches and pits but generally in relatively small numbers. No large dumps of marine shells were retrieved.
- 6.6.4 The oyster shells were recorded as measurable and unmeasurable left and right valves. Left valves were more numerous than right valves and the shells were relatively well preserved with more being measurable than not. The oyster shells were examined in more detail for traces of infestation and physical characteristics. Some of the shells showed traces of infestation by the polychaetic worm *Polydora ciliata*, a species which is widespread and is most prevalent on hard, sandy or clay grounds particularly in warm shallow water. Evidence for infestation by the boring sponge *Cliona celata* was also observed on shells and this species is widespread and is commonly found on the lower shore. Barnacles were noted on a few of the shells. Notches caused by the opening of shells ready for consumption were visible on a number of shells. There were no significant deposits of either right or left oyster valves which may be indicative of specific areas of preparation or consumption. A number of shells were irregular in shape and some had other oyster shells attached, which can be indicative of a cramped oyster bed.

- 6.6.5 The other marine species favour a number of different habitats. Whelks are common on muddy gravel or sand on the lower shore or below, while mussels are common on rocky, stony and muddy shores (where there are stones) on the middle shore and below and periwinkles are widespread on rocks and weed on the middle shore and below. Cockles favour sand or sandy mud on the middle and lower shore, carpet shells muddy gravel and sand on the lower shore, red whelks soft substrates and turret shells in muddy gravels. This range of habitats may indicate that the marine shell was likely to have been recovered from a number of local sources.
- 6.6.6 The quantities of marine shells retrieved from the site suggests that it was likely to have been a local food source used to augment the diet during these periods rather than forming a significant part of the diet at this time.

*Statement of potential and recommendation for further work*

- 6.6.7 There is very little potential for obtaining more detailed information from this assemblage. The numbers of oyster shells recovered from each deposit are too low for any detailed measurements and further examination of the shells to provide enough information to be able to draw any clear conclusions about the nature and likely source of the oyster bed and whether this changed over time. For this reason, no further work is proposed on this assemblage

Table 38: Summary marine shell quantification

Period	Context	Oyster					Cockle		Mussel.		Whelk	Periwinkle	Spindle shell	Tower shell	Carpet shell		Total	Total MNI
		MLV	UMLV	MRV	UMRV	MNI	No.	MNI	No.	MNI					No.	MNI		
<b>Iron Age Count</b>	<b>42</b>	<b>18</b>	<b>20</b>	<b>15</b>	<b>18</b>	<b>37</b>	<b>0</b>	<b>0</b>	<b>3</b>	<b>4</b>	<b>9</b>	<b>5</b>	<b>1</b>	<b>0</b>	<b>2</b>	<b>2</b>		
<b>Iron Age Total</b>		<b>65</b>	<b>100</b>	<b>63</b>	<b>62</b>	<b>187</b>	<b>0</b>	<b>0</b>	<b>24</b>	<b>14</b>	<b>17</b>	<b>7</b>	<b>1</b>	<b>0</b>	<b>2</b>	<b>2</b>	<b>341</b>	<b>228</b>
<b>Roman Count</b>	<b>44</b>	<b>15</b>	<b>19</b>	<b>13</b>	<b>15</b>	<b>35</b>	<b>2</b>	<b>2</b>	<b>5</b>	<b>5</b>	<b>8</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>4</b>	<b>4</b>		
<b>Roman Total</b>		<b>59</b>	<b>56</b>	<b>41</b>	<b>34</b>	<b>131</b>	<b>12</b>	<b>7</b>	<b>51</b>	<b>28</b>	<b>14</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>5</b>	<b>4</b>	<b>275</b>	<b>187</b>
<b>Medieval Count</b>	<b>252</b>	<b>102</b>	<b>108</b>	<b>88</b>	<b>81</b>	<b>222</b>	<b>11</b>	<b>10</b>	<b>21</b>	<b>20</b>	<b>77</b>	<b>35</b>	<b>1</b>	<b>1</b>	<b>5</b>	<b>4</b>		
<b>Medieval Total</b>		<b>268</b>	<b>241</b>	<b>201</b>	<b>179</b>	<b>649</b>	<b>14</b>	<b>11</b>	<b>32</b>	<b>25</b>	<b>476</b>	<b>117</b>	<b>1</b>	<b>1</b>	<b>5</b>	<b>4</b>	<b>1535</b>	<b>1284</b>
<b>Post-medieval Count</b>	<b>3</b>	<b>1</b>	<b>2</b>	<b>1</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>		
<b>Post-medieval Total</b>		<b>2</b>	<b>2</b>	<b>1</b>	<b>0</b>	<b>5</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>6</b>	<b>6</b>
<b>Undated Count</b>	<b>151</b>	<b>52</b>	<b>55</b>	<b>61</b>	<b>54</b>	<b>113</b>	<b>14</b>	<b>14</b>	<b>20</b>	<b>22</b>	<b>58</b>	<b>24</b>	<b>1</b>	<b>4</b>	<b>12</b>	<b>11</b>		
<b>Undated Total</b>		<b>144</b>	<b>136</b>	<b>141</b>	<b>103</b>	<b>355</b>	<b>15</b>	<b>14</b>	<b>100</b>	<b>58</b>	<b>207</b>	<b>65</b>	<b>1</b>	<b>4</b>	<b>13</b>	<b>11</b>	<b>929</b>	<b>715</b>
<b>Grand Total</b>	<b>492</b>	<b>190</b>	<b>206</b>	<b>180</b>	<b>170</b>	<b>413</b>	<b>27</b>	<b>26</b>	<b>50</b>	<b>52</b>	<b>156</b>	<b>67</b>	<b>4</b>	<b>7</b>	<b>24</b>	<b>22</b>		
<b>Grand Count</b>		<b>541</b>	<b>553</b>	<b>453</b>	<b>393</b>	<b>1351</b>	<b>41</b>	<b>32</b>	<b>208</b>	<b>126</b>	<b>720</b>	<b>192</b>	<b>4</b>	<b>7</b>	<b>26</b>	<b>22</b>	<b>3138</b>	<b>2454</b>

Key: MLV = measurable left valve, UMLV = unmeasurable left valve, MRV = measurable right valve, UMRV unmeasurable right valve, MNI = minimum number of individuals. Count is used for the number of contexts containing the shell and total for the number of shells within those contexts.

## 6.7 Molluscs by Sarah F. Wyles

- 6.7.1 The presence of mollusc shells has been recorded in 28 of the bulk soil samples and were also hand collected from 28 contexts. The shells have been tabulated by species and context and the results are summarised in Table 39 below. Nomenclature is according to Anderson (2005) and habitat preferences according to Kerney (1999) and Davies (2008).
- 6.7.2 The majority of the assemblage from dated contexts was recovered from deposits of medieval date, with smaller quantities from Period 3 Iron Age and Period 4 Roman deposits. The hand-collected shells were those of the intermediate species *Cornu aspersum* and *Cepaea nemoralis*. Shells from a range of species were recorded in the assemblages from samples. These included those of the open country species *Vallonia* sp. and *Pupilla muscorum*, the intermediate species *Cepaea* sp., *Trochulus hispidus* and *Cochlicopa* sp., and shade-loving species *Carychium* sp. and *Oxychilus cellarius*. A few shells of the aquatic species *Anisus leucostoma* were recovered from a sample from a medieval ditch. This species favours areas of occasional flooding and seasonal desiccation.
- 6.7.3 The small mollusc assemblages only give a limited indication of the nature of the surrounding landscape. It appears to be a well-established open landscape with possible areas of longer damp grass.

### *Statement of potential and recommendations for further work*

- 6.7.4 Further analysis of the mollusc assemblages has no potential to assist in determining a more detailed picture of the nature of the local landscape and for this reason no further work is recommended on these mollusc assemblages.

Table 39: Summary mollusc data

Period	Contexts	Feature Type	<i>Vallonia</i> sp.	<i>Pupilla muscorum</i>	<i>Cornu aspersum</i>	<i>Cepaea nemoralis</i>	<i>Cepaea</i> sp.	<i>Trochulus hispidus</i>	<i>Cochlicopa</i> sp.	<i>Carychium</i> sp.	<i>Oxychilus cellarius</i>	<i>Anisus leucostoma</i>
Iron Age	4	Ditch	2	1	2	0	1	0	0	0	0	0
	1	Layer	0	0	1	0	0	0	0	0	0	0
	2	Pit	1	0	0	0	0	0	0	0	1	0
<b>Total</b>	<b>7</b>		<b>3</b>	<b>1</b>	<b>3</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>
Roman	1	Ditch	0	0	1	0	0	0	0	0	0	0
	1	Pit	1	0	0	0	0	0	0	0	0	0
<b>Total</b>	<b>2</b>		<b>1</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
Medieval	12	Ditch	2	0	10	0	0	0	0	0	0	1
	10	Pit	4	1	7	2	0	2	1	2	0	0
	2	Posthole	0	0	1	0	0	1	0	0	0	0
	6	Well	2	0	6	0	0	0	0	1	1	0
<b>Total</b>	<b>30</b>		<b>8</b>	<b>1</b>	<b>24</b>	<b>2</b>	<b>0</b>	<b>3</b>	<b>1</b>	<b>3</b>	<b>1</b>	<b>1</b>
Undated	1	Natural	0	0	1	0	0	0	0	0	0	0
	11	Pit	4	0	5	0	0	3	1	0	1	0
	2	Posthole	2	0	0	0	0	0	0	0	0	0
	2	Tree-throw	1	0	0	1	0	0	0	1	0	0
	1	Topsoil	0	0	1	0	0	0	0	0	0	0
<b>Total</b>	<b>17</b>		<b>7</b>	<b>0</b>	<b>7</b>	<b>1</b>	<b>0</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>0</b>
<b>Grand Total</b>	<b>56</b>		<b>19</b>	<b>2</b>	<b>35</b>	<b>3</b>	<b>1</b>	<b>6</b>	<b>2</b>	<b>4</b>	<b>3</b>	<b>1</b>

## 6.8 Waterlogged wood by Michael Bamforth

### *Introduction*

- 6.8.1 This document aims to assess the potential of the waterlogged wood assemblage recovered during archaeological excavation at Site 50 in terms of woodworking technology, woodland reconstruction, decay analysis, species identification, dendrochronology and conservation and retention. The wood was recorded off site by Michael Bamforth in July 2019.
- 6.8.2 This report considers 86 wood records assigned to ditches, wells and pits assigned to the Iron Age, Roman and medieval periods (Table 40). A full catalogue is provided in Appendix 6. The waterlogged wood items have been given numbers based on the context number from which they were recovered. If more than one piece was recovered from a context, a numerical suffix was given. For example, WW 22173.04 – is waterlogged wood piece 4 from context 22173. For clarity the prefix WW has been added to each waterlogged wood number to below to differentiate between a context number and a waterlogged wood number.
- 6.8.3 Most of the material was situated in waterlogged deposits which created the anaerobic conditions necessary for organic preservation. The exceptions to this are totally charred artefact/ring fragment recovered from fill 10341 of Period 4 Iron Age ditch J13 (fill 10337), seven pieces of dried bark WW 22173.01-07 recovered from Period 6 medieval pit C83 and a single piece of dried roundwood recovered from fill 31650 of Period 4 Roman elongated pit D20.

### *Methodology*

- 6.8.4 This document has been produced in accordance with Historic England guidelines for the treatment of waterlogged wood (Brunning and Watson 2010) and recommendations made by the Society of Museum Archaeologists (1993) for the retention of waterlogged wood.
- 6.8.5 Each discrete item was recorded individually using a pro forma 'timber sheet' the data from which were entered into excel. Every effort was made to refit broken or fragmented items. However, due to the nature of the material, the possibility remains that some discrete yet broken items may have been processed as their constituent

parts as opposed to as a whole. The metric data were measured with hand tools including rulers and tapes.

- 6.8.6 The system of categorisation and interrogation developed by Taylor (1998; 2001) has been adopted within this report. Joints and fixings are described in accordance with the Museum of London archaeological site manual (Spence 1994).
- 6.8.7 Items identifiable to species by morphological traits visible with a hand lens – oak (*Quercus* sp.) – were noted. Other material was sub-sampled as necessary to allow microscopic identification as required.
- 6.8.8 Growth-ring estimates were carried out by counting rings visible to the naked eye in the worked end-grain of timbers.

#### *Condition of Material*

- 6.8.9 The condition scale developed by the Humber Wetlands Project will be used throughout this report (Table 41). The condition scale is based primarily on the clarity of surface data. Material is allocated a score dependent on the types of analyses that can be carried out, given the state of preservation. The condition score reflects the possibility of a given type of analysis but does not consider the suitability of the item for a given process.
- 6.8.10 If preservation varies within a discrete item, the section that is best preserved is considered when assigning the item a condition score. Items that were set vertically in the ground often display relatively better preservation lower down and relatively poorer preservation higher up.
- 6.8.11 The boundary for meaningful analysis is a **3 / moderate** with 90% of the wood records fulfilling or exceeding these criteria (Table 42).
- 6.8.12 Material that scores a **2 / poor** will be suitable for species identification. The form of the item will probably be visible and it may be possible to see some woodworking evidence. The conversion may be apparent, but it is unlikely that clear faceting will be visible.



- 6.8.13 Material that scores a **3 / moderate** will have a clearly visible primary conversion and some tool facets are likely to be visible.
- 6.8.14 Material that scores a **2 / poor** will be suitable for species identification. The form of the item will probably be visible and it may be possible to see some woodworking evidence. The conversion may be apparent, but it is unlikely that clear faceting will be visible.
- 6.8.15 Material that scores a **3 / moderate** will have a clearly visible primary conversion and some tool facets are likely to be visible.
- 6.8.16 Material that score a **4 / good** will have all the relevant data clearly visible. The primary conversion, tool facets and stop marks / signatures will all be visible if present.

#### *Range and Variation of the worked wood pieces*

##### *Entire Assemblage*

- 6.8.17 This medium-sized assemblage spread across three different periods and seven different feature types can be considered diverse in terms of range and variation and includes a moderate proportion of worked material (N=56 / 65%). Whilst most of the primary wood categories are present, there is a notable lack of woodchips, which are often interpreted as primary evidence for woodworking in the immediate vicinity (Table 43). In addition to the standard wood categories, 'peg' and 'board' have also been used.
- 6.8.18 Debris is the most frequent category of material, all of which is worked and all of which is likely to represent smaller pieces of waste generated by woodworking.
- 6.8.19 The next most frequent category is bark, all of which is unworked. Thirteen items from period 6 medieval pit 22165 may originally have formed a single item. Whilst bark can derive from other pieces of wood within a context or represent naturally accumulated debris from nearby wooded areas, it can also be a useful product in itself, with various species having wide ranging uses.
- 6.8.20 The third most frequent category is roundwood, which can often form the bulk of a wood assemblage. Roundwood is of smaller diameter (generally less than 150 mm)

than timber and represents understorey growth and side branches trimmed from larger trees. Just under half the roundwood assemblage is worked.

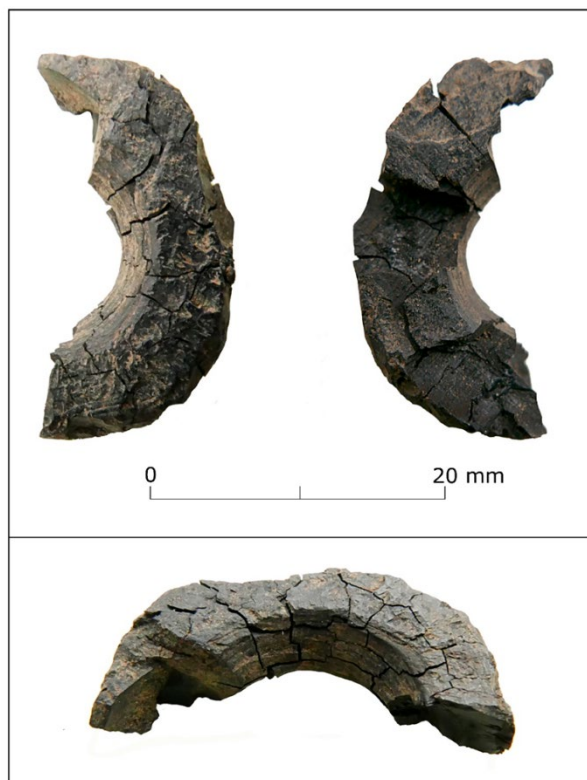
- 6.8.21 The next most frequent category is timber – material that is greater than 150 mm in diameter, generally derived from the trunks of trees. All the material classed as timber is oak, it is all cleft and much of it is heavily worked and perhaps reused.
- 6.8.22 There are eight radially cleft oak items, all from fill (51065) of Period 4 Roman well F147 (cut) 51063, that have been classed as boards.
- 6.8.23 Four items are classed as timber debris, material that although often re-purposed, can be considered as ‘off-cuts’ derived from the reduction and shaping of larger timbers. By its nature is all worked. In keeping with the timber assemblage, it has all been identified as oak.
- 6.8.24 WW 22383.02 is a peg, recovered from a drilled hole in WW 22383.01 taken from from fill 22173 of period 6 medieval pit C83 (cut 22165).
- 6.8.25 The only item classed as an artefact is the charred ring fragment recovered from fill 10341 of period 3 Iron Age boundary ditch J13, cut 10337.

#### *Period 3 Iron Age*

##### Iron Age droveway 2 ditch J13, 10337

- 6.8.26 A single totally charred artefact in moderate condition was recovered from 10341, the upper fill of Period 3 Iron Age droveway 2 ditch J13, (cut 10337). The item appears to represent half of a broken ring shape with an original diameter of c.10 mm internally and c. 25 mm externally and a sub-hexagonal cross section measuring 6 x 8 mm (See photo below). The hole through the ‘centre’ is waisted and has grooves on both sides, suggesting it was drilled from both sides towards the middle. One face seems largely intact whilst the other face appears to have suffered damage due to charring. Although charring has obscured much of the grain structure, it appears to be orientated with the long axis of the ring shape orientated along the grain and the drilled hole orientated transverse to the parent log. It may have been constructed from a flat radially cleft fragment, drilled through from two sides before being carved into a ring shape.

- 6.8.27 Upper fill 10341 is a disuse deposit and it is interesting to note that the artefact was located just to the west of a later phase of gullies interpreted as the remains of roundhouses (pers. com. Martin Cuthbert, CA).



Charred ring-shaped artefact recovered from Period 3 Iron Age driveway 2 ditch J13 (fill 10341; cut 10337)

#### Quarry pit 60610

- 6.8.28 Three pieces of wood in moderate to good condition formed a possible platform in fill 60592 of quarry pit 60610. Two were medium diameter pieces of roundwood: both ends of WW 60604 terminated in modern breaks; the outer surface of WW 60602 is lightly fluted / faceted where it has been worked smooth and one end terminates in a blunt point trimmed from all directions.

- 6.8.29 The final item is a tangentially cleft piece of debris (WW 60603). The site notes describe this material as forming a platform.

#### Pit 60614

- 6.8.30 A single piece of dry (not waterlogged), unworked bark from fill 60620 of pit 60614 was submitted for recording.

### *Period 4 Roman*

#### Well 147

- 6.8.31 Twenty-two items, all of which are in good condition, were recovered from fill 51045. These consist of 16 pieces of debris and six pieces of roundwood. There are ten markedly similar pieces of radially aligned oak debris with broken ends that could possibly be part of a smashed board, but are more likely to be woodworking debris (WW 51045.01-10). There are four further pieces of oak woodworking debris – one radially aligned piece with a cut end (WW 51045.11), a tangentially aligned item (WW 51045.12) and two pieces with a square cross section that may be ‘streamers’ – a by-product of cleaving wood (WW 51045.13-14). There are two further pieces of diffuse porous, tangentially aligned woodworking debris (WW 51045.15-16).
- 6.8.32 Of the six pieces of small to medium diameter diffuse-porous roundwood (WW 51045.17-22) the only evidence for woodworking is the trimmed end of (WW 51045.17).
- 6.8.33 Nineteen items in good to moderate condition were recovered from fill 51065 of well shaft 51063. *In-situ* site photos show radially cleft oak timber WW 51052 vertically set, appearing to retain a board against the edge of the pit. There are eight radially aligned oak boards (WW 51047, WW 51049, WW 51055, WW 51056, WW 51059, v51060, WW 51061, WW 51062) which it seems likely originally formed a lining for the well. The boards are thin - varying from 6-10 mm. Where the edges are intact they are hewn and the boards vary from 92-135 mm wide. All the boards have one or two broken ends - the intact ends have been cross cut. The boards are all formed of straight grained heartwood with growth rings varying from 1-3 mm. There is a tendency for the boards to appear worn / exposed with age and occasional nail holes and one drilled hole are present. It is likely that the boards originally had another function, probably as part of a building, prior to being repurposed as a well lining.
- 6.8.34 The remaining material in the well consists of: three further oak timbers – radially cleft (WW 51048), tangentially boxed (WW 51051) which has six evenly spaced nail holes passing from face to face and long, slender (WW 51053) which has an unusual partially cross-grained alignment; two pieces of oak timber debris - (WW 51054) and (WW 51057) - both of which may be derived from boards; a single piece of oak debris (WW 51050) which is probably woodworking waste; radially half split roundwood (WW 51058) which has been trimmed at one end from two directions.

6.8.35 Three tangentially cleft stakes driven into the natural clay along the edge of well shaft 51063 and partly covered by 51065 are also assigned to this context: diffuse porous debris WW 51068, oak debris WW 51069 and oak timber debris WW 51070.

*Period 6 Medieval*

Pit group C83 (cut 22165)

6.8.36 Thirty-six items in poor to good condition were recovered from pit group C83 (pit cut 22165).

6.8.37 Seven items are classed as timber, all of which are oak and several of which are heavily worked:

- WW 22380 radial split, boxed. Both ends degraded.
- WW 22381 radial 1/4 split, boxed. Both ends show trimmed and degraded surfaces and one edge is also degraded. Square notch in edge, possible notch in end, chop marks to one face where possibly used as chopping block. Derived from a large timber with a diameter in excess of 640 mm. Original function unknown.
- WW 22382 radial 1/2 split. One end cross-cut, one end degraded, one edge hewn. Curved grain, knotty.
- WW 22383.01 radially split with slight bow along length. Both ends are trimmed to a curve with a chamfer. One edge is broken at one end. One edge is degraded. The complete end has a 'V' shaped notch worked into one edge, below which is a circular drilled hole with a diameter of 12 mm and next to which is a semi-circular notch, with a diameter of 12 mm. There are chop marks to one face where the timber was possibly used as chopping block. There is circular drilled hole at the broken end with a diameter of 24 mm that contained peg WW 22383.02. Original function unknown.
- WW 22383.02 rectangular heartwood dowel contained in drilled hole of timber 22383.01. Both ends broken.
- WW 22384 partially hollowed out crux of tree trunk with chop marks on inner face. One side branch trimmed flat, one side branch degraded, proximal end degraded.

- WW 22385 radially split. One end cross cut, one end degraded, possible notch in one edge. Slightly irregular grain, surfaces look exposed.
  - WW 22386 radial 1/8 split, boxed. One end trimmed from two directions, one end cross-cut. Surfaces look exposed.
- 6.8.38 A single item is classed as timber debris – WW 22413 is a radially cleft piece of oak heartwood with degraded ends. The surfaces look exposed.
- 6.8.39 Three items are classed as debris and are probably woodworking waste. Two are oak - WW 22392 and WW 22424 - whilst WW 22387 is diffuse porous.
- 6.8.40 Four items are classed as roundwood, all of which are diffuse porous: WW 22388 has been trimmed from one direction at the distal end and three side branches whilst the proximal end is degraded; WW 22410 is radially half split with broken / degraded ends and had been driven vertically into the natural; WW 22391 and WW 22409 are unworked.
- 6.8.41 Twenty fragments of unworked bark were recovered. Seven are dry, not waterlogged (WW 22173.01-07), and are in poor condition. They are thinner (varying from 2-15 mm) than the waterlogged fragments. The 13 waterlogged fragments (WW 22379, WW 22389, WW 22390, WW 22393, WW 22394, WW 22395, WW 22396, WW 22397, WW 22398, WW 22399, WW 22400, WW 22401 and WW 22402) are larger and thicker (varying from 13-32 mm), suggesting they are derived from a relatively large timber. The site notes suggest the waterlogged fragments may originally have formed part of the same item. The bark could all be derived from timbers present in the feature.
- 6.8.42 A single item was recovered from fill 22171 of pit 22165 – medium diameter roundwood (WW 22435) is in moderate condition and has a trimmed side branch.
- 6.8.43 This feature contains a mixture of woodworking debris and heavily worked timbers, the original function of which is unknown. It is possible that this material represents waste dumped in the feature.

Pit C83 (cut 22370)

- 6.8.44 Two items were recovered from fill 22343 of pit 22370: radially cleft oak debris (WW 22343.01) is trimmed at one end to a point whilst diffuse porous small diameter roundwood (WW 22343.02) shows no evidence of woodworking.

Pit D264 (cut 31636)

- 6.8.45 A single piece of dry (not waterlogged), small diameter roundwood, in moderate condition, with a trimmed end, was recovered from fill 31650 of elongated pit 31636.

*Statement of potential and recommendations for further work*

*Woodworking technology*

Period 3 Iron Age

- 6.8.46 Working from this period is restricted to simple splitting and trimming with an axe. It can be considered typical of the period. The exception to this is the fragment of ring-shaped artefact recovered from fill 10341 of Period 3 Iron Age driveway 2 ditch J13 (cut 10337), that appears to have been drilled and carved. The author is not currently aware of a similar published artefact - a literature search may elucidate the original function of this item, although provisional interpretation may suggest it is a fastener or adornment, perhaps for clothing.
- 6.8.47 It is of national significance due to its rarity of form, and the nature of which it has been worked (drilled and carved) which is relatively unusual.

Period 4 Romano-British

- 6.8.48 All but one of the worked items from this period are cleft (35 of 36), predominantly in the radial plane, with moderate occurrence of tangentially cleft items. There are occasional boxed or squared up pieces. There is occasional trimming to length and a point with an axe and several ends have been cross-cut.
- 6.8.49 Two items have fragments of iron nails *in-situ* (WW 51051 and WW 51052) and one of the boards has a nail hole (WW 51059). Board (WW 51062) has a drilled hole. The same board has a series of markings which at first glance appear to be possible decoration, but are excavation damage.
- 6.8.50 The woodworking evidence recorded from this material is typical of basic woodworking of the period.

6.8.51 The lining of pits, wells and watering holes with either timber or wattle lining is common from the Bronze Age onwards. Roman well linings are well represented throughout Britain and include timber-lined examples executed with a high degree of skill, such as the heavily jointed and braced, deep well lining excavated at Skeldergate, York (Carver, Donaghey and Sumpter 1978) as well as less robust examples (Williams and Reid 2008; McNeil and Roberts 1987). A literature search may elucidate the original function of the worked timbers and boards recovered from this period.

#### Period 6 Medieval

6.8.52 Apart from the bark and three pieces of roundwood, all the material from this period is worked. There are several radial and tangential splits with occasional boxed / squared up items. There are several trimmed ends including cross-cut examples. There is some evidence for jointing in the form of notches on three items: timbers from contexts 22381 and 22385 and timber WW 22383.01 the latter of which also has several drilled holes, one of which contained wooden peg WW 22383.02. A literature search may elucidate the original function of the worked timbers.

#### *Woodland reconstruction and species identification*

6.8.53 Just under half the wood assemblage (N=42) has been positively identified as oak. This taxon includes all the timber, timber debris and much of the woodworking debris as well as the radially cleft boards. All the material identified as oak shows traces of woodworking and this taxon dominated the worked wood assemblage.

6.8.54 Oak will grow on damp soils and splits readily in both planes. Oak occurs ubiquitously throughout the prehistoric and historic period as an excellent structural timber. It is hard wearing, even in wet conditions (Wilson and White 1986; Gale and Cutler 2000).

6.8.55 Some of the oak, particularly the boards, is formed from straight grained, slow grown material that may be derived from 'wildwood' grown timber. This material was a valuable commodity which was, on occasion, transported significant distances from its original source.

6.8.56 There are 23 diffuse porous items that could be identified to taxa and there are 21 pieces of bark, a material which cannot generally be identified to taxa.



- 6.8.57 Although the assemblage from any one period is not large enough to make detailed inferences regards woodland reconstruction, there is scope for some limited analysis in terms of species and tree types present to be carried out.

#### *Decay Analysis*

- 6.8.58 As the wooden remains and the burial context have been excavated, it does not seem necessary to carry out a programme of decay analysis on the material to secure baseline data regards the preservation of the waterlogged wood.

#### *Dendrochronology*

- 6.8.59 There is one timber (51048) that may provide an estimated felling date via dendrochronology in that it is oak, has c. >50 growth rings and has some sapwood present (Table 44). Four of the boards have sufficient rings to potentially provide a dateable sequence, but even if this is successful, the lack of sapwood will preclude the inference of an estimated felling date (Table 44). However, there is a chance that this material may have been transported internationally in which case dendro analysis can on occasion produce a provenance in addition to a date.

#### *Conservation and Retention*

- 6.8.60 Historic England guidelines for the treatment of waterlogged wood suggest that decisions regarding the conservation and long-term storage of waterlogged wooden remains are discussed by the appropriate stake holders including the project manager, the wood technologist, the conservator and the museum curator alongside the curator / development control officer and the funding body / client (Brunning and Watson 2010, section 3.4.4). Historic England guidelines suggest that any wooden artefacts be identified at an early stage and selected for conservation (Brunning and Watson 2010, section 3.4.2). These criteria suggest that the artefact should be considered for conservation. The same guidelines suggest that a “representative sample” (Brunning and Watson 2010, section 3.4.2) of the wider assemblage is conserved. It is important to note that if conservation is carried out, the receiving museum needs to be willing to accept any conserved material.

#### *Production of archive*

- 6.8.61 It is suggested that artefact 10341 is illustrated and photographed and that boards WW 51047 and WW 51049 are illustrated.

6.8.62 It is suggested that edge and face drawings are prepared for heavily worked timbers and associated peg WW 22381, WW 22383.01, WW 22383.02, WW 22385 and WW 51051.

6.8.63 It is suggested that all the non-oak, worked material is identified to taxa alongside unworked material that possibly formed part of a structure and any items of potentially unusual species (N=16, Appendix 6).

#### *Further Analysis*

6.8.64 It is suggested that timber 51048 is submitted for dendrochronological analysis and that the four boards listed in Table 44 are considered for submission.

6.8.65 It is suggested that a literature search for similar artefacts is carried out to contextualise the wooden ring recovered from context 10341.

6.8.66 It is suggested that a literature search is carried out to identify the original function of heavily worked timbers WW 22381, WW 22383.01 and WW 22385 and WW 51051.

6.8.67 It is suggested that the board-lined Roman well 51063 F147 and the boards and timbers it contains are considered in detail and contextualised alongside other similar examples.

6.8.68

6.8.69 It is suggested that the results of the species identification are briefly considered in terms of species selection and possible woodland reconstruction.

#### *Archive and discard*

6.8.70 Although the ring fragment recovered from 10341 appears to be completely charred and as such, would not require conservation, it is delicate and fragmented with at least some of the fragments appearing to mechanically refit. It is therefore suggested that the item is submitted to a conservator for assessment, probably resulting in consolidation, reconstruction and repackaging. Due to the items delicate and fragmented state, it is suggested that this work takes place prior to illustration and photography. If there is a fragment of the artefact that cannot be refitted but is large enough to be identified to taxon, it is suggested that the fragment is sacrificed to gain the identification.

- 6.8.71 It is suggested that the most complete example of the Romano-British boards recovered from well 51063 F147 - WW 51049 - is also considered for conservation.
- 6.8.72 It is suggested that the nine dried items, that appear to be stable, are retained as part of the archive (Appendix 6).
- 6.8.73 It is suggested that the unconserved waterlogged portion of the assemblage is discarded once the analysis phase has been completed.
- 6.8.74 Alongside the retained dried, charred and conserved wood the analysis report, illustrations, edge and face drawings and the site records will form the physical archive.

*Dissemination of information*

- 6.8.75 The assemblage as a whole is of local and regional significance. The wooden ring fragment recovered from fill 10341 is of national significance and warrants publication in a suitable journal or proceedings.

*Suggested timetable of works*

- 6.8.76 Once removed from an anoxic burial environment, waterlogged wooden remains will begin to break down and decay. It is therefore recommended that the suggested 'production of archive' and 'analysis' tasks are completed as soon as practically possible.

Table 40: Wood records by feature and phase

Period	Feature	Context	Type	Frequency	% of assemblage
Iron Age	10337	10341	Ditch	1	
Iron Age	60610	60592	Quarry pit	3	
Iron Age	60614	60620	Pit	1	
<b>Period 3 Iron Age</b>				<b>5</b>	<b>5.8</b>
RB	50971 / 51063	51045	Construction cut / well shaft	22	
RB	51063	51065	Well shaft	19	
<b>Period 4 Roman</b>				<b>41</b>	<b>47.7</b>
MED	22165	22171	Pit	1	
MED	22165	22173	Pit	36	
MED	22370	22343	Pit	2	
MED	31636	31650	Elongated pit	1	
<b>Period 6 Medieval</b>				<b>40</b>	<b>46.5</b>
<b>TOTAL</b>				<b>86</b>	<b>100</b>

Table 41: Condition scoring system (After Van de Noort et. al. 1995: table 15.1)

Condition score		Museum conservation	Technology analysis	Woodland management	Dendro-chronology	Taxonomic identification
5	excellent	yes	yes	yes	yes	yes
4	good	no	yes	yes	yes	yes
3	moderate	no	yes / no	yes	yes	yes
2	poor	no	yes / no	yes / no	yes / no	yes
1	very poor	no	no	no	no	yes / no
0	non-viable	no	no	no	no	no

Table 42: Condition of material

Condition score		Frequency	% of assemblage
5	excellent	0	0.0
4	good	58	67.4
3	moderate	19	22.1
2	poor	9	10.5
1	very poor	0	0.0
0	non-viable	0	0.0
<i>total</i>		<b>86</b>	<b>100</b>

Table 43: Assemblage by period and wood category

	Period 3 Iron Age	Period 4 Roman	Period 6 Medieval	TOTAL	% of assemblage
Artefact	1	0	0	1	1.2
Board	0	8	0	8	9.3
Peg	0	0	1	1	1.2
Bark	1	0	20	21	24.4
Debris	1	19	4	24	27.9
Roundwood	2	7	7	16	18.6
Timber	0	4	7	11	12.8
Timber debris	0	3	1	4	4.7
Wood chips	0	0	0	0	0.0
<b>TOTAL</b>	<b>4</b>	<b>33</b>	<b>39</b>	<b>86</b>	<b>100.0</b>

Table 44: Potential of oak timbers suitable for dendrochronology

Context wood	Context	Feature	Context Notes	Period	Category	Bark / Sapwood / Heartwood	Ring count	Potential
51047	51065	51063	fill of well shaft	RB	BOARD	H	c.60	Low
51048	51065	51063	fill of well shaft	RB	TIM	SH	c.50	Medium
51049	51065	51063	fill of well shaft	RB	BOARD	H	c.50	Low
51055	51065	51063	fill of well shaft	RB	BOARD	H	c.60	Low
51062	51065	51063	fill of well shaft	RB	BOARD	H	c.75	Low

## 6.9 Radiocarbon dating by Emma Aitken and Mandy Jay

- 6.9.1 Radiocarbon dating was undertaken in order to confirm the date of Period 6 pit F145 (cut 50623) and grave 1573 (SK1575) (Table 45). The samples were analysed during July 2019 at Scottish Universities Environmental Research Centre (SUERC), Rankine Avenue, Scottish Enterprise Technology Park, East Kilbride, Glasgow, G75 0QF, Scotland. The methodology employed by SUERC Radiocarbon Laboratory is outlined in Dunbar *et al.* (2016).
- 6.9.2 The uncalibrated dates are conventional radiocarbon ages. The radiocarbon ages were calibrated using the University of Oxford Radiocarbon Accelerator Unit calibration programme OxCal v4.3.2 Bronk Ramsey (2017) using the IntCal13 curve (Reimer *et al.* 2013) and the r:5; Mixed (IntCal13,Local Marine, 24,10).
- 6.9.3 The radiocarbon date obtained from neonate SK 1575 required calibrating using the marine calibration curve. This is presumed to be due to consumption of marine resources by the mother past on during gestation, as the neonate is thought to have died in or around the time of birth (Section 7).
- 6.9.4 Calibrating a radiocarbon date for a neonate where the mother may have consumed marine resources is problematic for a number of reasons. SUERC applies a marine influenced calibration where a human bone  $\delta^{13}\text{C}$  value is above  $-20\text{‰}$  and where the  $\delta^{15}\text{N}$  value is raised. Such values may occur for reasons other than marine resource consumption and in the case of a neonate these may include breastfeeding and physiological stress (Beaumont *et al.* 2015).
- 6.9.5 A mother from a Roman coastal site in Britain may realistically be assumed to have consumed marine resources which would affect the values obtained from the bone of her baby, but separating out the effects of possible breastfeeding and the stress which may be present as a cause of the neonate death (the osteological paradox, DeWitte and Stojanowski 2015) is not possible. In addition, if the mother had migrated from outside Britain, from a region where  $\text{C}_4$  resources were present, the  $\delta^{13}\text{C}$  value can be higher without recourse to marine consumption. For these reasons, the estimate of a 24% marine diet for the infant's mother in order to use the marine calibration may be inaccurate. It should also be noted that the marine calibration calculation requires another estimate for the regional marine offset. These uncertainties mean that the calibrated dates with and without marine dietary

inclusions should not be considered in isolation and the best option is to consider them as brackets for the range of possible dates.

- 6.9.6 These factors above should be considered during analysis, in particular when selecting further human bone for radiocarbon dating.

Table 45 Radiocarbon dating results

Feature	Lab No.	Material	Radiocarbon age	$\delta^{13}\text{C}$	$\delta^{15}\text{N}$	C/N ratio	Calibrated radiocarbon age 95.4% confidence	Calibrated radiocarbon age 68.2% confidence
Context ABG 51016 Pit F146 (cut 50623)	SUERC-87327	Animal Bone Canid (dog) – left astragalus	708 ± 30 yr BP	-18.2‰	13.4‰	3.3	1257–1306 cal. AD (83.7%) 1363–1385 cal. AD (11.7%)	1268–1295 cal. AD (68.2%)
SK1575 Grave 1573	SUERC-87328	Human Bone Right neonate ulna	1941 ± 30 yr BP	-19.0‰	13.5‰	3.3	30–40 cal. AD (0.3%) 50–360 cal. AD (95.1%)	80–220 cal. AD (68.2%)



## 7. HUMAN REMAINS

### 7.1 Human remains by Sharon Clough

7.1.1 Two articulated neonate skeletons and two deposits of disarticulated human remains were recovered. One of the articulated neonate skeletons was identified as human on site. The second neonate, and the disarticulated remains were identified during post-excavation work. For this reason, only one on-site skeleton recording sheet was completed in the field. The skeletal remains have been examined in accordance with the recommendations for assessing the potential of human remains (Mays *et al.* 2018).

#### *Period 3 Iron Age*

7.1.2 A neonate individual was recovered from Period 3 pit A74 (cut 256), but the bones were not recognised as a human skeleton on site. The neonate from deposit 257 more than 75% complete, cranium absent but facial bones and mandible present (and seven deciduous teeth) along with petrous portion. Postcranial bones comprised the upper and lower limbs and axial skeleton. Notable absence of the left pelvis and hand bones. The right femur length gave an approximate age at death of 38–44 weeks (Gowland and Chamberlain 2002), and more likely 40–42 weeks. Full term is 37–42 weeks, so it is likely the neonate died at or around the time of birth.

#### *Period 4 Roman*

7.1.3 Articulated skeleton, SK1575, was recovered from a grave, 1573, laid in the foetal position aligned north-west/south-east. A radiocarbon date has been obtained from the right ulna, placing the burial sometime in the third century AD (SUERC-87328). SK1575 was a neonate more than 75% complete with cranium and mandible present, a single deciduous tooth, upper limbs and lower limbs and axial skeleton all represented. Notable absences are the right femur and most of the hands and feet. There was a chop or cut in the right tibia, old post-mortem damage. The left femur measured 73.7mm which using the Gowland and Chamberlain (2002) prior probabilities, would give an approximate age at death 38–44 weeks with 40–42 weeks the most likely. Full term is 37–42 weeks, so this individual died at or around birth. The right radius was removed for radiocarbon dating.

- 7.1.4 Period 4 pit A47, produced a cranial fragment from an adult individual. This is assumed to be from a disturbed grave and redeposited, however the circumstances of deposition need to be established. The fragment of bone was a nearly complete left parietal bone from an adult individual, the sutures were sharp and there was a reddish staining and a shiny well-preserved surface. The sharp sutures indicate a younger range for the adult individual.
- 7.1.5 An additional neonate bone was recovered from natural hollow 0079, indicating a further individual had been present. The bone was a left femur, the epiphyses were eroded which affects the accuracy of measurements needed to estimate age at death, but it was clearly smaller in dimensions than other two neonate individuals. The approximate age at death was 36–44 weeks (two weeks earlier than the other two neonates) with a higher probability 36–40 weeks (Gowland and Chamberlain 2002). Full term is considered anywhere between 37–42 weeks, so it may be from a week premature to full term. With only a single bone to measure there is little further information available.

*Statement of potential and recommendations for further work*

- 7.1.6 The potential of the human remains is fairly limited due to the age at death or disarticulated nature.
- 7.1.7 It is recommended that the neonate remains are fully recorded and the age estimation is confirmed. In particular, the neonate skeleton SK1575 has been identified through radiocarbon dating to be from the Roman period. Neonate and infant burials are commonly found in the Roman period in association with buildings and boundary locations around domestic habitations (Millett and Gowland 2015). Further, the Roman Rural settlement research project (Smith *et al.* 2018) found that in the East region neonates account for 27.8% of non-adult burials. Significantly more were reported from roadside settlements than any other site type. Further investigation as to spatial distribution of the graves and associated activity may provide further insight into whether the burials fall into this pattern.
- 7.1.8 The potential for sex estimation and pathological indicators from the non-adult bone is low; there is a test (Peptide) using dental enamel which has the potential to establish the sex of a non-adult, (aDNA analysis can also determine the sex). This would contribute to the wider debate around infanticide in Roman Britain, where it was thought female neonates would be preferentially chosen over male, an idea

which is now in considerable doubt (Gowland *et al.* 2014). Non-adult studies would also benefit, as until recently it has not been possible to examine any difference in the funerary practices for children by their sex.

- 7.1.9 Neonates rarely display pathological lesions and none were observed for the assessment. Isotopically the neonate teeth contain the information from the mother and if they were breastfed the isotopic values from the bones will reflect this with a high nitrogen value. Scientific analysis of the isotope values is therefore not recommended.
- 7.1.10 The disarticulated adult bone should also be fully recorded and closely examined to observe any cutmarks (to potentially indicate why it became disarticulated) and would benefit from further examination of the context it came from, to explore the mode of deposition.
- 7.1.11 A further radiocarbon date from the second neonate individual would be beneficial, as might one from the disarticulated cranial fragment, to establish whether all the human remains are contemporary.

## 8. DISCUSSION

### 8.1 Introduction

- 8.1.1 The excavations at Site 50 have revealed a large multi-period site of local and regional significance for archaeological research and public engagement. This largely validates the results of the archaeological evaluation for Site 50 (WEA 2016a & 2016b), which highlighted the evidence for a significant focus of Iron Age, Roman and medieval settlement, including evidence for structures in COREs 35 (EAOne Site 42) and 36 (EAOne Site 50) (Segment X), at the landfall of the scheme near Bawdsey.
- 8.1.2 The archaeological evidence (of the archaeological mitigation) comprised the remains of settlement and field systems belonging to the Late Bronze Age, Iron Age, Roman and medieval periods, along with some small-scale Late Neolithic activity. The Late Bronze Age remains offer rare evidence in a regional context for the existence of ditched-field systems, while the Iron Age and Roman remains are particularly significant in the context of the lightly-settled Suffolk coastline, and in the light of the evidence for a Roman port at Felixstowe, across the Deben Estuary at the

confluence of the Rivers Stour and Orwell. The medieval evidence is also regionally significant in comprising the remains of 12th to 14th-century settlement fronting Ferry Road south of the modern village of Bawdsey, which historical evidence indicates was referred to as Preston in the 13th and 14th centuries. This evidence potentially indicates a greater extent for Bawdsey in this period, while also offering evidence for the 14th-century contraction of the settlement suggested by the historical record (Wain 2016, 596). This evidence for a larger 12th to 14th-century Bawdsey is also interesting from the point of view of the argument for the existence of the medieval port of Gosford at the mouth of the Deben, for which the village of Bawdsey may have been the most important settlement (*ibid.*).

8.1.3 The archaeological archive has the potential to address several of the regional research agenda questions (Medlycott 2011, Brudenell 2019, Evans 2019, Martin 2019, Antrobus and Ayers 2019, discussed below). The analytical potential of the research archive may be enhanced through the application of explicit theoretical frameworks, including, but not limited to Complexity Theory, Entanglement Theory, Assemblage Theory, Behavioural Archaeology, and Agency Theory. These frameworks are broadly compatible with a narrower range of methodologies, including analytical GIS, and network analysis or agent-based modelling. Aspects of all or some of them can therefore be applied to the archive without the requirement for multiple methodologies.

## 8.2 Applied studies necessary for further analytical work

8.2.1 The application of a variety of techniques will be necessary for the carrying out of further analytical work. These include the following:

- Geographical Information Systems (GIS) will be used to critically analyse the stratigraphic and spatial data, by refining our understanding of key stratigraphic sequences and plotting the distribution of the finds assemblages and environmental data in order to understand the location of activity zones and potentially of buildings.
- The chronology of the stratigraphic sequence will need to be refined through the acquisition of a suite of radiocarbon dates, which should be further refined through the application of Bayesian modelling. Radiocarbon dating with Bayesian modelling should be applied particularly to the refinement of the Iron Age ceramic

sequence, as this is a recommendation of the regional research agendas (Medlycott 2011; Brudenell 2019).

- As identifying sex of neonate skeletons is difficult, it is recommended that peptide testing of dental enamel should be carried out on the two neonatal human skeletons, one of Middle to Late Iron Age date and one of Roman date, in order to determine the sex of the individuals. This has the potential to contribute to the wider debate around infanticide in Roman Britain, where it was thought female neonates would be preferentially chosen over male, an idea which is now in considerable doubt (Gowland *et al.* 2014). Non-adult studies would also benefit, as until recently it has not been possible to examine any difference in the funerary practices for children by their sex.
- Regression analysis of Ordnance Survey maps of the of the site and its immediate surroundings should be carried out to establish any possible relationships between the layout of the prehistoric, Roman and medieval settlements and post-medieval and modern land boundaries.

### 8.3 Theoretical approaches

8.3.1 A theoretical framework is essential to the interpretation of and, some would argue (Johnson 2010), to the collection and ordering of archaeological data. The latter point is, however, beyond the scope of this report and the following section therefore sets out some potential theoretical frameworks for the interpretation of the data from Site 50.

8.3.2 Contemporary archaeological theory is widely acknowledged to be a very diverse, even fragmenting field (Hodder 2012a), with the mid and late 20th-century paradigms of culture history, processualist and post-processualist archaeology having been replaced by a range of competing and often overlapping schools of thought, which Hodder argues have links to particular periods of study, questions and geographical locations, but nevertheless converge around some key issues, namely the relationships between culture and biology, the long-term, material culture and agency (ibid., 9-11). Therefore, despite recent arguments for the existence of a new theoretical paradigm for archaeology based around the ‘third science revolution’ of ancient DNA (Kristiansen 2014), or an empirical return to the ‘things themselves’ (Olsen 2012; Nativ 2018), it would be fruitless to try and impose a theoretical line on

the interpretation of the evidence from Site 50. The following therefore sets out some possible frameworks for interpretation linked to specified methodologies that could be usefully applied to the dataset.

*Complexity theory, entanglement theory and assemblage theory*

- 8.3.3 Complex systems are defined by Kohler (2012, 93) citing Mitchel (2009) as ‘large networks of components with no central control and simple rules of operation giving rise to complex collective behaviour, sophisticated information processing and adaptation via learning or evolution’. They have a long history of application in archaeology (Kohler 2012), often being applied to the understanding of human ecology and the evolution of social systems. Recently complexity theories have become more nuanced, incorporating concepts of agency and have been paired with increasingly sophisticated computer applications (ibid., 102).
- 8.3.4 A theory with a shorter history than that of complexity theory, but which attempts to address many of the same problems, has recently emerged under the banner of assemblage theory (Hamilakis and Jones 2016). In assemblage theory the world, importantly including both the worlds of biological nature and human culture, is seen as made up of assemblages, or arrangements defined by heterogenous relations and distributed agency. Assemblage theory has been used to analyse, among other things, the organisation of human societies (ibid.) and the development, ecology and foodwebs of urban settlement in Europe over the course of the last millennium (De Landa 1997). In archaeology, assemblage theory has been linked to concepts of aggregation, networks and scale in the context of debates on typology, hoarding accumulation and dispersal and deliberate fragmentation (Hamilakis and Jones 2016, 80).
- 8.3.5 Entanglement theory (Hodder 2012b) focuses on the relationships between humans and things, developing an analysis of the networks, or webs of relationships that make human history possible and the dependences and dependencies between things, where dependency is taken to indicate a power imbalance, or asymmetry and dependence is taken to signify a more equal relationship. Hodder develops the concept of a tanglegram - a diagram of all the relationships of dependence and dependency between things and humans on a site, using the example of the Neolithic Anatolian site of Çatalhöyük.

8.3.6 All of the above theories focus on the networks or webs of relationships between the elements of the archaeological record and human societies, and so can perhaps be applied using similar methodologies. In terms of complexity theory, it could be fruitful to carry out network analysis or agent-based modelling in order to model the strength of connections between Site 50 and the sources of the imported medieval pottery, it might even be desirable to extend this kind of analysis back in time to the Iron Age and Roman periods, particularly to the Roman charred plant assemblage. Similarly, the relationships between the different assemblages which constituted Site 50 - the various enclosures, houses, etc. and the flows of resources which sustained them - could be investigated through GIS mapping of artefact and ecofact distributions across the site. Finally, the entanglements of the settlement could be investigated through the construction of a tanglegram of the various dependences and dependencies between different elements.

*Agency theory and behavioural archaeology*

8.3.7 In its classical form agency theory seeks to create a framework for understanding the role of human action in the reproduction of human societies and derives in large part from the work of Giddens (1984) and Bordieu (1977), having been championed in archaeology particularly by Barrett (2000, 2012) but also by Dobres and Robb (2000). Human agency in this view acts on pre-existing material and symbolic resources (or social structures) to reproduce both the structures themselves and the individual human agents. Recently Barrett has extended this classical form of agency theory to include a Darwinian evolutionary understanding of the origins and development of human agents and to extend the concept to other living things (Barrett 2012, 2013, 2014) and others have sought to extend the concept even more broadly to cover non-human agency (Witmore 2007).

8.3.8 In terms of its application to the archaeology of particular sites and periods, agency theory confronts an 'archaeology of inhabitation', focusing on 'the existing material structural conditions operating at any particular time, the practical use of available stocks of knowledge, the ways different communities may have been defined in terms of their practical deployment of knowledge and the practical reworking of structuring principles which secured communities identities, and the various outcomes of these actions' (Barrett 2000, 67). It may be suggested then that agency in archaeology could be approached through adopting a *chaîne opératoire* approach to material culture and technology as advocated by Lemonnier (1992) and in the behavioural

archaeology of Skibo and Schiffer (2008) and also through the investigation of structured deposition.

- 8.3.9 Using the research archive generated from the excavation of Site 50, human agency could be explored through the attempted refitting of selected pottery and animal bone groups to investigate the degree of redeposition and the potential location of structured deposits and middens, as carried out for the Neolithic site of Kilverstone in Norfolk (Garrow *et al.* 2005) and the Later Bronze Age settlement at Broom, Bedfordshire (Brudenell and Cooper 2008). Investigations of agency could also focus on evidence for human movement through the landscape such as the wheel ruts in the medieval trackway between Enclosures 3 and 4 and in evidence for the *chaîne opératoire* of wood-working technologies embedded in the finds of worked wood from all periods, but particularly from the Roman and medieval occupations, along with any other aspects of the evidence that may become clearer during the analysis phase of work.

#### **8.4 Reliability of the trial-trench evaluation results**

- 8.4.1 The Wessex Archaeology trial-trench evaluation report (WEA 2016a & 2016b) highlighted the importance of two core areas of archaeological activity: COREs 35 (EAOne Site 42) and 36 (EAOne Site 50), both within Segment X to the south of Bawdsey, at the point where the EAOne scheme makes landfall. The identification of these areas was instrumental in the design of the archaeological mitigation strategy for Site 50. The evaluation report identifies “scores of” archaeological features discovered by trial trenching in these areas and argues that they represent a palimpsest of activity dating from the Bronze Age through to the medieval period (WEA 2016a 83). The evaluation finds and environmental assemblages contributed significantly to this interpretation, with the largest assemblage of Iron Age pottery from the evaluation attributable to CORE 36 (WEA 2016a, 78), and half of the Roman and medieval pottery assemblages coming from COREs 35 and 36. Roman CBM including box flue tile was also present in these areas and is argued in the trial-trench evaluation report to indicate the presence of structures. In addition, the trial-trench evaluation report states that the majority of the medieval roof tile recovered from the scheme derived from COREs 35 and 36. Contexts which contained both cereal grains and prehistoric pottery were also identified within CORE 36 (WEA 2016a, 87). While the excavations did discover some ephemeral evidence for a Late Neolithic presence at Site 50, which was not apparent in the results of the evaluation, the difficulty of locating remains of this period using trial trenching due to its typically ephemeral and



dispersed nature is well known and does not therefore reflect badly on the evaluation strategy.

- 8.4.2 The evaluation therefore led to the expectation of a significant focus of later prehistoric, Roman and medieval settlement to the south of Bawdsey, an expectation which has largely been confirmed by the results of the excavation at Site 50. The evaluation process can therefore be said to have been reliable in the case of Site 50.

## 9. STATEMENT OF POTENTIAL

### 9.1 Summary of the potential of the data

#### *Original aims of the investigation*

- 9.1.1 The original aims of the excavation as set out in the WSI (SPR 2017) are recapped in the Methodology, Section 2.2 above. The analytical phase of work and the analysis report will meet all of the original aims and objectives of the archaeological mitigation through stratigraphic analysis of key stratigraphic sequences, the refinement of the chronology of these sequences using artefacts and scientific dating, interpretation of the refined evidence and the production of a monograph report on the results of the excavations at Site 50, a paper or short note in a specialist period journal on the results of analysis of the worked wooden ring, and the deposition of the paper and digital archives in appropriate repositories. The report will put the archaeology revealed by the excavations into local, regional and international context by means of a theoretically-informed discussion of the results, including a comparison to the results forthcoming from the wider scheme. Comparative sites mentioned in the text below can be seen on Fig. 58.

#### *Period 1: Neolithic*

- 9.1.2 The presence of residual assemblages of Neolithic pottery from eight different features, along with two features of Neolithic date, including a tree-throw that produced 22 sherds of Neolithic pottery and 9 pieces of worked flint, alongside a small amount of Iron Age and Roman material, suggests small-scale Neolithic occupation of long enough duration to produce broken pottery and flint working debris. This is backed up by the presence of residual Neolithic worked flint from many of the later features. However, such occupation may still have been relatively transient, perhaps

representing seasonal or otherwise temporary visits for the exploitation of coastal resources.

### *Period 2: Bronze Age*

- 9.1.3 Evidence for Bronze Age activity at Site 50 was minimal in comparison to that for subsequent periods, but nevertheless significant in a local and regional context. The principle Bronze Age feature comprised two parallel ditches (J68 and J73) defining a north-east/south-west-orientated track, or driveway, which bisected the south-eastern corner of the site, extending beyond the limits of excavation in both directions. At the north-eastern end of the trackway was a group of six gullies with various orientations (H23-H28) and a ditch aligned north-west/south-east (H22) also of Bronze Age date. Several of these latter features, including ditch H22 were cut by the flanking ditches of the driveway and therefore clearly represent earlier activity, although their ephemeral nature makes it difficult to say what the nature of that activity might have been. A further ditch (H1) located to the south of the driveway, at the south-eastern corner of the site was relatively substantial, oriented north-south, slightly curvilinear in plan and ended in a rounded terminal to the north. This feature may perhaps represent part of an enclosure boundary ditch, although the bulk of any enclosure would have lain beyond the limits of excavation to the south-east and there were no features associated with ditch H1 which might have indicated settlement or other activity within an enclosure. Both the flanking ditches of the trackway and the other features are dated to the Bronze Age by a combination of stratigraphic relationships and Middle Bronze Age pottery however, the quantities recovered are not suggestive of any kind of settlement focus in the near vicinity. Aside from flint and pottery, there was also an absence of other categories of material culture.
- 9.1.4 The morphology of the Bronze Age features, particularly the presence of the ditched driveway and the general dearth of material culture and deposits with preserved environmental material, suggests that the recorded activity could relate to a field system. However, unambiguous examples of Late Bronze Age field system ditches and enclosures are rare or absent in the Suffolk Coast and Heaths landscape character area and more broadly in eastern and northern East Anglia (Yates 2007, figs 9.3 and 9.5, tables 9.3 and 9.4; Brudenell 2019, 5). Despite this, the character of the Middle and Late Bronze Age archaeology around the mouths of the Thames Estuary and its tributaries (Yates 2007, fig. 3.3) might lead to the expectation that the Deben Estuary should show a fuller distribution and the suggestion of Late Bronze

Age field ditches along the route of the EAOne scheme (WEA 2016a), combined with the evidence from Site 50, should lead to the careful consideration of such a possibility.

### *Period 3: Iron Age*

- 9.1.5 The Iron Age period saw a vast increase in the density of activity at Site 50. This activity comprised a settlement consisting of rectangular-ditched enclosures, droveways, pits, postholes and penannular house gullies, seemingly extending beyond the limits of excavation in all directions except to the west.
- 9.1.6 A single large sub-rectangular enclosure was established in the central/western part of the excavation area and the flanking ditches of the north-east/south-west-orientated Bronze Age trackway in the south-eastern part of the site were recut. At the same time, or shortly afterwards a wide north-west/south-east-orientated trackway defined by flanking ditches was established, defining the western limit of the settlement at the point where the geological substrate changes from sand to clay and the topography begins to descend towards the channel of the River Deben. To the east of the boundary created by this trackway a series of large east/west-oriented enclosures, defined by intercutting ditches, was established. The enclosures contained several pit groups, as well as more isolated pits, isolated short gullies and ditches, at least three penannular house gullies or enclosures and the skeleton of a neonatal human baby, who probably died at, or around the time of birth, buried in a pit just inside the western boundary of the settlement.
- 9.1.7 Towards its eastern boundary the southernmost enclosure was subdivided into a group of north/south-orientated square or sub-rectangular sub-enclosures or paddocks, with penannular house gullies to the north and several groups of associated pits. The system of enclosures seems to have extended right up to the eastern limits of Site 50 on the northern side of the site, where a second group of large sub-rectangular enclosures seems to have extended beyond the north-eastern limit of excavation. However, in the south-eastern corner of the excavation area, rather than enclosures there were a series of closely spaced ditched linear arrangements, orientated north-south but returning to the west at their northern ends and bounded to their south by an east/west-orientated ditched boundary. It is notable that the density of Iron Age pits, gullies and postholes fell off dramatically towards the eastern end of the excavation area and it maybe that this part of the site was given

over to agricultural or horticultural production, with the linear enclosures representing cultivation strips.

- 9.1.8 Large assemblages of pottery, animal bone and charred plant remains from the fills of the enclosure ditches, pits and postholes confirms the impression that the site was a focus for settlement in the Iron Age, rather than a field system. A relatively small quantity of Early Iron Age pottery, including sherds of bipartite bowls and jars, supports the evidence of the stratigraphic sequence, that the settlement focus was relatively less developed in its earlier phases than in the Middle and Late Iron Age. The much larger Middle and Late Iron Age pottery assemblage was dominated by slack-shouldered ovoid jars and bowls, with wheel-turned grog-tempered jars and bowls in the “Belgic” style also present, but no evidence of imported material. These characteristics of the pottery assemblage are typical for the region and, despite the coastal location of the site and the known maritime trading centres from the area in later periods, do not suggest any maritime links, or a particularly high status.
- 9.1.9 An assemblage of briquetage from the site suggests the inhabitants were engaged in salt production. On the basis of the charred plant, animal bone and pottery assemblage ages evidence for the production and consumption of food is plentiful. The large animal bone assemblage is dominated by cattle, with sheep/goat and pig and the charred plant remains, by barley and hulled wheat (spelt or emmer), with some celtic bean. This, along with the quern stone fragments, suggests a mixed farming regime, which is again typical of the region in terms of animal husbandry and arable farming. Fragments of structural fired clay suggest the presence of ovens and fragments of fired-clay loomweight from 39 Iron Age contexts also suggest textile production presumably linked to sheep husbandry. An iron whittle tang knife and a second more ambiguous elongated iron object indicate access to metal tools, although not in vast numbers, and there is no evidence for Iron Age metalworking being carried out at the settlement. Fragments of worked wood suggest a platform of some kind within a quarry pit, perhaps indicating evidence for another form of more ambiguous industrial activity, and large fragments of structural fired clay, along with part of a worked wooden ring (perhaps a fastener or adornment for clothing), may have derived from a building or buildings. The ring in particular is of national significance due to its rarity of form and the nature of the working (carving and drilling) which is relatively unusual.

- 9.1.10 Evidence of Early Iron Age settlement within Suffolk has been elusive and settlement remains with positive evidence for an Early Iron Age date as opposed to a Late Bronze Age/Early Iron Age chronology remain rare. Extensive settlement remains, including five roundhouses and several four and six post-built structures dating to the Late Bronze Age/Early Iron Age have been excavated at Flixton on the north Suffolk border 64km to the north of Bawdsey (SCCAS 2015). However, this was clearly an open settlement, with no evidence for ditches or potential enclosures as seen at Site 50.
- 9.1.11 In Suffolk and Norfolk excavated examples of Middle Iron Age enclosed settlements are still relatively scarce (Brudenell 2019). However, Brudenell (2019) notes the presence of a curvilinear ditched Middle Iron Age enclosure at Capel St Mary and a large double-ditched rectilinear enclosure at Recreation Way, Mildenhall, along with a number of other potential enclosed sites evident from geophysical survey and aerial photographs; however these sites do not seem to be on the scale of the enclosures seen at Site 50 and the regional norm seems to have been for open settlement in this period too (Brudenell 2019), meaning that the Iron Age enclosures at Site 50 should be viewed as being highly significant, within Suffolk and of significance more broadly within East Anglia. The scale of the Iron Age settlement at Site 50 is such that it suggests that this type of settlement may be under represented in the Middle and Late Iron Age archaeological record for Suffolk, or that the scale of the settlement in some way relates to its coastal location. This latter point leads to the question of maritime connections; however, the nature of the finds assemblages would seem largely to point away from such connections.

#### *Period 4: Roman*

- 9.1.12 The evidence suggests that the Site 50 excavations have revealed the edge of a Roman settlement, with an outlying field-system dating to between the late 1st and early 4th centuries AD, both of which showed apparent continuity from the Late Iron Age. Although more precise dating must await the analysis of the pottery and other finds, on the basis of the stratigraphy, it seems that the earlier phases of Roman activity were represented by a series of recut boundary ditches associated with groups of pits and a well. These ditches perhaps delineated the southern boundary of one or more sub-rectangular enclosures lying largely to the north of the excavation area, which may have formed the primary focus of settlement. The fills of the boundary ditches and pits produced material interpreted as settlement waste,

including items of personal adornment, such as fragments of copper-alloy brooches, cosmetic items, such as the copper-alloy pestle, some copper-alloy coins, as well as assemblages of pottery and animal bone, along with dumps of charred crop-processing waste. There were also a small number of associated animal bone groups, including the burial of a calf close to that of a neonatal human radiocarbon dated to 30–360 cal. AD (95.4% probability) (SUERC 87328), immediately to the south of one of the ditches defining the putative settlement boundary and next to the northern limit of excavation. Also close to these boundary ditches was a well containing (probably) the remains of its own lining constructed of oak boards, which seem likely to have originally formed part of a building prior to being repurposed, as well as an assemblage of CBM and pottery. Ceramic building material from the fills of the pits and ditches included roof tiles and box flue tile suggesting the presence of a roofed and centrally-heated building or buildings nearby. Ovens including a corn-drier containing an inverted bowl with a hole pierced in its base, fragments of lavastone querns and the complete skeleton of a calf were found in the area to the south of the boundary ditches, perhaps representing fields or working areas. After the silting up of the boundary ditches a field system and associated trackways were laid out across the centre of Site 50, representing a turning over of the land more completely to agricultural production.

- 9.1.13 The Roman finds and environmental assemblage are typical of that belonging to a rural settlement, with the pottery assemblage being dominated by reduced coarse wares largely comprising sherds from jars and bowls. Continental and regional imports, including South and Central Gaulish samian and Dressel 20 amphorae, form a relatively minor component of the assemblage, as do regional imports from within Roman Britain. The nature of the pottery assemblage therefore suggests a rural site of low to middling social status, which although enmeshed to a degree in local, regional and even continental trade networks, could not be said to resemble anything like a trading hub, or even to reflect close ties with the putative Roman port close by at Felixstowe. The predominance of coarse ware jars and bowls in the assemblage indicates a focus on storage and utilitarian cooking, rather than consumption and fine dining and this is reflected in the animal bone and charred plant assemblages which are dominated by cattle and sheep/goat and hulled wheats and barley respectively.
- 9.1.14 Objects among the fired-clay assemblage including a spindlewhorl and fragments of briquetage or kiln furniture also evoke the quotidian nature of life in the Roman period, indicating agricultural and industrial production. The relatively low social status and

rural nature of the Roman period occupation is also reflected in the metalwork assemblage which contains relatively few items of personal adornment, few cosmetic items and very few coins. Other metal items such as a socketed iron knife and bucket handle mounts are reflective of agricultural or domestic labour, or as are a few fragments of quern stone. However, weed seeds among the charred plant remains, which are generally typical of grassland, field margins and arable environments, seem to indicate a range of different environments, including sandy and heavier clay soils, damper soils and hedgerow or woodland edge environments. This suggests a network of access to agricultural land of different types more similar to that of an estate centre than an isolated rural farm, and this is backed up by the hint of nearby buildings with hypocausted underfloor heating in the form of rare fragments of box flue tile.

- 9.1.15 The results of the Roman rural settlement project (Smith *et al.* 2016), particularly table 6.2 and fig. 6.5, make clear that the Suffolk coast and heaths were, on the basis of evidence so far collected, very lightly settled. There is therefore, with the exception of a large settlement at Hacheston, 20km to the north (Blag *et al.* 2004), very little excavated evidence from the immediate region that can be compared with the Roman evidence from Site 50. However, the possible settlement edge and the field system bears comparison with similar evidence from across Smith *et al.*'s east region and from Roman Britain more generally, but given the clear extension of the Roman activity beyond the limits of excavation at Site 50 it would be unwise to speculate as to which of Smith *et al.*'s settlement types the occupation at Site 50 could fit into, other than to say that it was clearly not an open settlement and its scale might suggest that it was not a simple enclosed farmstead.
- 9.1.16 Given the evidence for the possible Roman port and fort at Felixstowe (Fairclough 2011) it might be expected that the region along the Suffolk coast would have been more densely settled with farmsteads providing an agricultural hinterland for more substantial settlements such as that at Felixstowe. The pattern revealed by the Roman rural settlement project's investigations of the Suffolk Coast might therefore be partly a result of lack of development opportunities in coastal locations and the apparent presence of a substantial rural settlement in the vicinity of Site 50 may be taken to support this view, however, only further development-led work in the region can provide decisive evidence on this point.

### *Period 5: Late Anglo-Saxon*

- 9.1.17 Although the excavations at Site 50 produced some Anglo-Saxon pottery, including possible Early Saxon organic tempered pottery and some probable Middle to Late Saxon Thetford-type ware this material was largely residual within later medieval features. Furthermore, assessment of the stratigraphic record only identified two, relatively small pits that could be securely assigned to an Anglo-Saxon stratigraphic phase. The pits were located relatively close together in the north-western corner of the excavation area and both contained what appeared to represent dumps of domestic material culture, along with residual prehistoric and Roman pottery. One pit contained a dump of domestic crop-processing waste. The contents of both pits were therefore indicative of settlement activity, although no convincing evidence of a planned settlement, or other concentration of activity could be observed. Nevertheless, the Later prehistoric, Roman and medieval archaeology recorded at Site 50 represented a dense palimpsest of intercutting features, with the potential to obscure earlier and later periods consisting of more ephemeral ditched enclosures, or entirely comprising post-built, or otherwise shallow founded buildings and pits. There is therefore the potential that stratigraphic analysis will reveal a minor Anglo-Saxon period of activity at the site.

### *Period 6: Medieval*

- 9.1.18 The medieval settlement appears to have had a different geographical centre from that of the preceding Iron Age and Roman activity, consisting of six adjacent rectilinear tofts/enclosures orientated north-west/south-east immediately to the east of modern Ferry Road at the western boundary of the site. The spatial positioning of the enclosures along the line of the modern road suggests that it was extant in the medieval period, and that the enclosures represent settlement associated with the village of Bawdsey to the north, perhaps representing part of a deserted hamlet called Preston associated with that village.
- 9.1.19 At the southern end of the settlement Enclosures 1, 2 and 3 were densely subdivided, with ditches and fence-lines orientated north-east/south-west and north-west/south-east, along with groups of rubbish pits and dense clusters of quarry pits, particularly in the south-west corner of Enclosure 1, all of which is probably indicative of the zoning of the internal spaces of the enclosures for settlement and various different kinds of industrial and agricultural activity, despite the absence of evidence for houses, which could have had shallow foundations that have been truncated away.



However, in addition the north-eastern corner of Enclosure 3 contained a stone-lined well and in the north-western corner a possible post-built structure, suggesting that any domestic areas may have fronted the precursor to Ferry Road, with the eastern parts of the enclosures encompassing back plots. Immediately to the north of Enclosure 3, the presence of wheel ruts and flanking ditches formed by the boundaries of Enclosures 3 and 4 respectively, suggests a trackway giving access through the enclosures, from the Ferry Road's precursor, to the open area to the east of the settlement, which may perhaps have been used for pasture. To the north of the trackway, Enclosures 4, 5 and 6 were similar in layout to Enclosures 1, 2 and 3, incorporating similar subdividing ditches and fence lines, along with pit groups, but seem to have been less intensively occupied, either because of a genuine difference in the density of settlement, or perhaps differential levels of truncation between the northern and southern parts of the site.

- 9.1.20 The assemblages of material culture and environmental remains from the medieval enclosure ditches, pits and postholes confirm the impression that the archaeology of this period represents settlement comprising deserted tofts, which may have represented the hamlet of Preston associated with of the medieval village of Bawdsey. The large pottery assemblage dominantly dates from the 11th to 14th centuries with smaller amounts dating to the 15th to 16th centuries. It is dominated by cooking and serving vessels made in a range of both local fabrics and wares imported from across East Anglia and Oxfordshire, as well as significant quantities of continental imports, which both reinforce the suggestion that Bawdsey was a component of the medieval port of Gosford (Wain 2016), and indicate a range of utilitarian cooking and serving functions.
- 9.1.21 The domestic nature of the pottery assemblage is complimented by the large assemblage of animal bone from the medieval enclosures, which notwithstanding a high proportion of the site's associated bone groups, represents the largest animal bone assemblage from any of the periods represented at Site 50. The animal bone assemblage is dominated by pig and cattle bone, reinforcing a suggestion of status represented in the material culture assemblages. There are also sheep, chicken, fish bones, a piece of butchered whale bone, hare and rabbit, and a range of marine shells including oysters, mussels and whelks, speaking to the exploitation of a range of animal resources from a range of different environments, both domestic and wild. The plant remains indicate an equally wide range of plant foods, including barley, free-threshing wheat, rye, hulled wheat, oats, celtic bean or pea, and hazelnut shells.

- 9.1.22 Fragments of floor tiles, including five lead-glazed examples, as well as a fragment of a possible chimney or drain and some peg tiles, suggest the possible presence of relatively high-status buildings within the plots, reinforcing the indication of domestic activity represented by the well, the rubbish pits and the possible post-built structure from Enclosure 3. The medieval metalwork assemblage also reinforces the interpretation of a concentration of domestic and industrial activity within the medieval enclosures, comprising a relatively large assemblage of iron nails, copper-alloy dress accessories including buckles, a mirror case, knives, fish hooks, coins and jetons. The number of metal tools including knives are complemented by evidence of complex industrial activity in the form of woodworking, of which there are several examples mostly of oak timber, and woodworking waste, including some with evidence of jointing in the form of notches and several drilled holes.
- 9.1.23 Also intriguing and of regional significance is the presence of a pit outside the boundary of the tofts and close to the northern limit of excavation containing the articulated skeletons of four pigs, three dogs and a horse. A tooth from one of the dog skeletons was radiocarbon dated to 1257–1385 cal. AD (95.4% probability; SUERC-87327). The circumstances that led to the deposition of these animal carcasses, whether related to magical practices, or of a more quotidian nature will repay more detailed study during the analysis phase of the post-excavation work.
- 9.1.24 In terms of wider context for the medieval settlement evidence at Site 50, locally it must be set within the geographical context of the mouth of the Deben estuary to its south and the village of Bawdsey to the north, of which it appears to have been a subsidiary hamlet named Preston. In terms of understanding the place of the medieval settlement remains in the local landscape these two geographical considerations coalesce around the recent arguments made by Wain (2016) that Bawdsey was the chief settlement of the port of Gosford, an institution which encompassed several different settlements on both the north and south banks of the Deben in the 12th, 13th and 14th centuries. The documentary evidence that Bawdsey was a base for ship masters involved in the Bordeaux wine trade (*ibid.*) sits well with the evidence for continental trading contacts, glazed floor tiles and metal dress accessories recovered from Site 50.
- 9.1.25 Both Bawdsey and Preston therefore appear from archaeological and historical evidence to have been thriving in the 14th century despite the historically well-known

economic and social crises of the period. Data from the Portable Antiquities Scheme record a peak in silver coins for the 14th century from around Bawdsey. In addition, historical documents show that Gosford was awarded the contract to victual Calais shortly after 1347 (Wain 2016, 587); however, by 1415 Gosford could no longer meet the demands of doing this (National Archives SC8/189/9424). The reasons for this are no doubt complex but may have related to a decline precipitated by the loss of Gosford's merchant ships to Flemish pirates in 1405 (Ford 1978, 63-77). Certainly, the historical and archaeological evidence from Bawdsey appears to point to a place going into decline in the 15th century.

- 9.1.26 More broadly, similar evidence for series of road side tofts have been excavated to the north and west of Bawdsey, although mostly some distance from the coast at Stowmarket, Great Blakenham, Brettenham, Darsham and Whatfield (Martin 2019). However, perhaps a more pertinent parallel for the excavations at Site 50 is the presence of medieval settlement in woods and roads adjacent to the lost medieval port of Dunwich on the north Suffolk Coast (Antrobus and Ayers 2019).

#### *Period 7: Post-medieval*

- 9.1.27 The evidence for post-medieval activity, which comprises a boundary ditch and an extraction pit, both marked on Ordnance Survey maps, along with a pipe trench containing a lead-glazed ceramic pipe give no reason to think that the excavation area was used for anything other than agricultural activities and low density sand extraction after the medieval settlement was abandoned, possibly in the 15th or 16th centuries.

## **9.2 Objectives for detailed analysis**

- 9.2.1 To fulfil the potential of the site data, the following objectives for detailed analysis have been set out to provide a framework for the proposed further analysis. Where applicable these objectives for detailed analysis have been cross referenced with research aims from *Research and archaeology revisited: a revised framework for the East of England* (Medlycott 2011), as well as the draft review documents for that framework, namely: *Late Bronze Age to Middle Iron Age* (Brudenell 2019), *Late Iron Age and Roman* (Evans 2019), *Medieval Rural* (Martin 2019) and *Medieval Urban* (Antrobus and Ayers 2019). The strategies for detailed analysis have also been developed with reference to the results of the Roman rural settlement project (Smith *et al.* 2016).

**Objective 1: To put the evidence for Neolithic activity into the wider context of the early prehistory of the Suffolk coasts and heaths.**

- 9.2.2 Evidence for Neolithic settlement in the region is still relatively rare. Every effort should therefore be made to refine the chronology of the Neolithic settlement evidence and establish the nature of the Neolithic occupation, whether relatively transient, or more permanent. Therefore, opportunities to obtain radiocarbon determinations on securely stratified material should be sought for this period.

**Objective 2: Contribute towards the refinement of the chronology of the Late Bronze Age, Iron Age, Roman, Anglo-Saxon and medieval periods, using radiocarbon dating and Bayesian modelling to refine the dating of the Late Bronze Age and Iron Age pottery assemblages, and through the analysis of key groups to refine the dating of the Roman and medieval pottery assemblages**

- 9.2.3 Medlycott (2011, 20; 29) calls for the refinement of Bronze Age and Iron Age chronologies using Bayesian modelling of securely-stratified radiocarbon dates, particularly noting the importance of dating well-stratified groups of Middle Iron Age pottery, and this is reiterated by Brudenell (2019, 8). Attempts should therefore be made to refine the chronology of the stratigraphic sequence by analysing key groups of later prehistoric, Roman and medieval pottery, including the Late Iron Age to Early Roman, Late Roman and medieval pottery, including the Anglo-Saxon pottery in more detail, and a suite of radiocarbon dates for key groups/sequences with Bayesian modelling should be obtained for the later prehistoric material. Radiocarbon dating should also be obtained for the as yet undated human remains.

**Objective 3: Develop a site stratigraphic model to understand the sequence of occupation of the Late Bronze Age, Iron Age, Roman and medieval periods**

- 9.2.4 Evidence for Late Bronze Age, Iron Age and Roman settlement is rare on the Suffolk coast and heaths, with Late Bronze Age field systems scarce and Late Bronze Age and Iron Age settlement, including in the Middle Iron Age, tending to be open and consist of small groups of roundhouses and scattered pits (Brudenell 2019, 4; 7) and Roman settlement continuing to be relatively small scale, scattered and dispersed.
- 9.2.5 The discovery of ditches possibly of Late Bronze Age date, along with dense enclosed settlement of Iron Age date and the edge of a possible Roman settlement is therefore significant, as is the discovery of possible middle to late Saxon activity

represented by two pre-conquest pits and medieval settlement which may have related to an important trading centre. Every effort should therefore be made to refine the chronology of these periods, including that of the transitions between them. This should be done using stratigraphic analysis of key sequences informed by refined pottery dating and scientific dating. For the Iron Age chronology, the Bayesian model should be used to determine the length of time settlement activity occurred.

**Objective 4: To investigate the wider context of the Iron Age settlement including any potential trade links**

9.2.6 Enclosed Iron Age settlement of this scale seems to have been relatively rare on the Suffolk coasts and heaths. The question then arises of why there should be a particular concentration on this part of the coastline? Despite the apparent absence of any definitive imported pottery of Gallo-Belgic origin, is there any other evidence that the Iron Age settlement prefigured the medieval function of settlements in the area as part of a trading hub, or port? Could it have been networked into a wider group of settlements representing a port of trade or oppida-like arrangement? Or is the settlement at Site 50 simply part of a wider but as yet undiscovered settlement pattern in the region? Medlycott (2011, 31) calls for a better understanding of the role and function of Late Iron Age settlement complexes in the region and Brudenell (2019, 14) recommends further analysis to explore the range of settlement forms in the Late Bronze Age to Middle Iron Age and establish their patterning and distribution.

9.2.7 A detailed literature review placing the settlement in its wider context should therefore be carried out in conjunction with a detailed analysis of the proportion and role of any imports in the finds assemblage. This could be also one objective in which complexity/assemblage/entanglement theory play a role, with network analysis or agent-based modelling being used to model trading connections with other sites, and a tanglegram being produced to show the dependencies between certain types of imported material on the site, for example.

**Objective 5: To investigate the internal organisation of the Iron Age settlement**

9.2.8 Medlycott (2011, 31) calls for further study of zonation and use of internal space within Iron Age settlements and Brudenell (2019, 16) recommends analysis of the distribution and formation of middens and other forms of deposition. Therefore, can GIS-based distribution maps of finds and environmental remains, including associated bone groups, help to refine our understanding of the organisation of the

Iron Age settlement, by differentiating zones of settlement activity, industrial activity and agricultural activity, or potentially locating middens/areas of structured deposits?

- 9.2.9 Of particular significance, once the stratigraphic sequence is refined, will be determining whether groups of worked lithics within Iron Age contexts are *in situ*, and whether they provide rare evidence for Iron Age flint working.
- 9.2.10 Structured deposits of animal bones should be analysed spatially and with reference to any material culture within the context in order to elucidate attitudes towards animals and their role in underlying cosmologies. Pottery, animal bone and charred plant assemblages could also be used to elucidate the social status of the settlement. Particular attention should be paid to the distribution of briquetage to identify any potential areas of salt-making activity. This could be one objective in which agency theory and/or behavioural archaeology, including for example the *chaîne opératoire* analysis of pottery deposition plays a role.

**Objective 6: To refine our understanding of the Roman occupation in its wider landscape context.**

- 9.2.11 Evidence for Roman settlement in the Suffolk Coast and Heaths landscape character area is very sparse (Smith *et al.* 2016). It is therefore important to understand the role of the Roman occupation at Site 50, which appears to represent the edge of a fairly large settlement with apparent continuity from the Late Iron Age, evidence of buildings with tiled roofs and underfloor heating in the near vicinity, crop processing and metal dress accessories. Does the density of activity at Site 50 relate to the presence of the possible Roman port at Felixstowe on the opposite side of the Deben? And could the Roman activity prefigure the later medieval port of Gosford in some way? Or, as seems more likely on the basis of the finds assemblage, is the Roman period activity simply an example of an as yet undiscovered wider pattern in the region? Medlycott (2011, 47) calls for a better understanding of regional variation in the Roman period and a literature review comparing the evidence from Site 50 to the evidence from the wider region, and particularly Felixstowe may help to elucidate these questions. This could also be an objective in which Complexity/Assemblage/Entanglement theory, with network analysis or agent-based modelling used to model connections in the finds assemblages to other sites in the region plays a role.

**Objective 7: To investigate the intra-site organisation of the Roman settlement, including processes of production and consumption.**

- 9.2.12 Evans (2019, 20) calls for ‘the interrogation and detailing of the foci of processing, storage, consumption and middening’ and for the distributional analysis of different finds types using GIS (ibid., 21). As with the Iron Age settlement a spatial analysis of the distribution of finds and environmental material using GIS mapping could be carried out in order to better understand the internal organisation of the field-system/settlement, including the location of the human burial.
- 9.2.13 The distribution of roof and box flue tile and nails could help to understand the distribution of any buildings, if there were any within the limits of the excavation area, while differences in the distribution of pottery might enable the differentiation of habitation areas from industrial and agricultural zones, exploring further the hypothesis that settlement lay just beyond the limit of excavation to the north. Refitting of selected groups of pottery as carried out by Brudenell and Cooper (2008) could be used to shed light on the presence and possibly the location of middens. Functional analysis of pottery vessel class and analysis of proportions of imports to locally-produced wares should also be carried out to elucidate the social status of the site. This could also be an objective in which agency theory and or behavioural archaeology plays a role.

**Objective 8: To investigate the role of Bawdsey in the port of Gosford as suggested by Wain (2016)**

- 9.2.14 Medlycott (2011, 70) argues that the origins and development of different medieval rural settlement types need further research but has no specific research aims as far as ports are concerned, although Antrobus and Ayers (2019) highlight the marketing and distribution of products as a research theme. However, Wain (2016) suggests that Bawdsey was the chief settlement in the 12th to 14th-century port of Gosford, which was based at the mouth of the Deben. The layout of the enclosures at the western edge of the site and the finds and environmental assemblages from them certainly suggest that the excavations may have revealed an abandoned part of the village. Further work on the origins of imports within the medieval finds assemblages should therefore be carried out in order to confirm or refute this impression. This could be an objective in which complexity/assemblage/entanglement theory could be employed, particularly using network analysis or agent-based modelling to build computer models of the links between Site 50 and the sources of imports.

**Objective 9: Refine our understanding of the spatial and social organisation and status of the medieval settlement**

- 9.2.15 Martin (2019) highlights the importance of studying the medieval evidence within its wider landscape. The analysis phase of the work should therefore focus on the nature of the finds and environmental assemblages, their distribution within the enclosures using GIS, the possible evidence for any buildings and particularly the connections of the imported material culture to distance sources. This work should include the use of the pottery assemblage to elucidate the status of the inhabitants. Again, this could be an objective in which complexity/assemblage/entanglement theory could be employed to model the relationships between different enclosures/activity zones within the site.

**Objective 10: To investigate the changing processes of environmental exploitation, food procurement, processing and consumption through the Iron Age, Roman and medieval periods**

- 9.2.16 Medlycott (2011, 30, 47, 70), Evans (2019, 19) and Antrobus and Ayers (2019, 7-8) all highlight agriculture, food production and consumption, or 'provisioning' as an important area for research. Human exploitation of environmental niches, including food-procurement strategies and consumption are influenced by environment and considering the coastal/estuarine environment of the settlements at Site 50 it may be fruitful to analyse the charred plant, charcoal, animal bone and pottery assemblages from selected Iron Age, Roman and medieval contexts together in order to tease out any evidence for continuity, or change in proportions of particular species, or the association of particular kinds of cooking and serving vessel with particular foods. This objective is particularly relevant to the transition between the Iron Age and Roman period (Section 5.2).
- 9.2.17 This is also an objective in which the plant macrofossil remains can explore the change in husbandry practices throughout later prehistoric, Roman and medieval periods. Use of both the charcoal and plant macrofossil assemblages to explore the wider landscape context and particularly the formation of heathlands could play a role in establishing the nature of the environment in which these activities took place.
- 9.2.18 The rabbit industry in medieval East Anglia has been identified as an area for further research (Medlycott 2011, 71), and while the profusion of rabbit bones throughout the assemblage may be due to modern intrusions, the possibility that these were from a



medieval warren should be considered. Radiocarbon dating could be undertaken of some of the rabbit bones to help determine whether there was a warren at the site (Section 6.2). This is another objective in which an agency theory/behavioural archaeology approach coupled with a *chaîne opératoire* methodology could be applied.

**Objective 11: Refine our understanding of the relationship of the prehistoric, Roman and medieval activity to the post-medieval and modern landscape.**

- 9.2.19 It is now established that the layout of the post-medieval and modern landscape can sometimes be determined by the existence of very long-lived boundaries dating to the Roman period or, in some cases, even earlier. It would therefore be informative to establish whether the axes of the larger prehistoric, Roman and medieval ditches revealed by the excavations at Site 50 align with later boundaries shown on Ordnance Survey mapping, by carrying out a map regression exercise.

## **10. UPDATED PROJECT DESIGN**

### **10.1 Introduction**

- 10.1.1 The following updated project design sets out a proposed programme of analysis of the data from Site 50 leading to dissemination of the results of the excavation, including appropriate publication. The updated project design also provides a basis for costing the proposed programme of analysis and publication and provides a proposal for the deposition of the archive.

### **10.2 Programme of analysis**

- 10.2.1 The results of the excavations at EAOne Site 50 are of local and regional importance and incorporate one artefact of national importance. They therefore call for a programme of analysis and publication that will realise their potential to transform our understanding of the later prehistoric agriculture and settlement of the Suffolk coastal region, particularly of the Middle to Late Iron Age; the Roman settlement and exploitation of the Suffolk Coast and Heaths Landscape character area, which is currently not well understood. In addition, research should be focused on the medieval settlement pattern and the role of Bawdsey in the development of the port of Gosford. This programme requires the application of scientific dating techniques, sophisticated computational analyses and theoretical approaches appropriate to these techniques and analyses. Without considering the excavation results of Site 50

with those from Site 42, the potential of such a research theme will not be fully realised. Dissemination of the results is proposed via the publication of an illustrated site monograph report along with the specialist publication of a short note on the later prehistoric worked wooden ring. Alternatively, it may be appropriate to combine the results of the excavations of Sites 42 and 50 and produce two monographs, one dealing with the prehistoric and Roman periods and the other with the medieval period.

### 10.3 Stratigraphic analysis

10.3.1 Preliminary stratigraphic phasing, including the production of a Harris matrix, has enabled a broad understanding of the chronology of the stratigraphic sequence. However, there remains considerable potential for a refinement of the chronology within each and between some of the broad periods outlined above. Refinement of the stratigraphic sequence will be enabled by refinement of artefact dating coupled with a scientific dating programme outlined below.

10.3.2 However, further detailed analysis of key stratigraphic sequences will be necessary following the refinement of the dating evidence and focusing particularly on resolving issues of residuality and intrusion for the finds assemblages associated with these key sequences. The site mapping is already stored in ESRI geodatabase format (.gdb) linked to a relational database and this resource will continue to be key for stratigraphic analysis during the analysis phase of the post-excavation programme.

### 10.4 Illustrations

10.4.1 The following site illustrations will be required for the two monograph reports:

<b>Illustration Type</b>	<b>Number of Illustrations</b>
Site location plan	2
Site overview, incorporating trial-trench location and geophysical survey data	2
Overall multi-phase site plan	2
Phased site plans	up to 15
Detailed plans (specific structures/enclosures)	up to 30
Synthetic plans (finds/enviro. distributions etc.)	up to 10
Discussion figures (site in context)	up to 10
Sections	up to 40
Feature photographs	up to 40
<b>Total</b>	<b>Up to 151</b>

## 10.5 Retention and discard strategy

10.5.1 The material archive is a valuable resource for understanding the archaeology of the locality and region, and as such should be deposited with SCCAS in conjunction with SCCAS, Historic England and ClfA guidelines. However, upon completion of the post-excavation analysis programme and dependent on the recommendations of the relevant finds/environmental specialists, and as agreed with the archive repository, selected elements of the stone, fired clay and ceramic building material assemblages, including undiagnostic structural fired clay and brick and tile fragments, unworked burnt stone and worked wood, may be discarded prior to deposition.

## 10.6 Scientific dating and Bayesian analysis

10.6.1 In order to complete the aims of the proposed analysis an initial suite of radiocarbon determinations will be obtained on either organic residues attached to, or animal bones (preferably articulated) or charred material securely stratified with, key groups of Iron Age pottery. In addition, further radiocarbon determinations will be obtained on the remaining undated human remains and on securely-stratified articulated rabbit bones. Bayesian analysis of the results of the radiocarbon determinations will be obtained to further refine the ceramic chronology in line with the recommendations of Medlycott (2011) and Brudenell (2019).

10.6.2 It is proposed that between 80 and 100 radiocarbon dates would be required. In order to undertake the scientific dating and Bayesian analysis a staged programme of work should take place.

### Stage 1

- Refinement of pottery spot dates, identification of sherds with charred residue
- Preliminary stratigraphic analysis
- Submission of initial 40 radiocarbon dates

### Stage 2

- Run initial Bayesian models
- Collaboration with ceramic specialist

- Further stratigraphic review if appropriate

If modelling worth pursuing;

#### Stage 3

- Submission of up to 30-40 further radiocarbon dates

#### Stage 4

- Run further Bayesian models
- Collaboration with ceramic specialist
- Further stratigraphic review if appropriate

If required;

#### Stage 6

- Submission of up to 10-20 further radiocarbon dates

#### Stage 7

- Complete modelling
- Finalise ceramic dating
- Finalise stratigraphic sequence

10.6.3 Should any further Neolithic or Early Bronze Age features come to light as a result of the stratigraphic analysis, an effort will be made to select dateable material from them and radiocarbon determinations will be obtained. In addition, if comparative research reveals a function for the medieval worked wood, five timbers have low to medium potential to provide dendrochronological dates, and consideration should be given to submitting these for dating in conjunction with other stratigraphic and dating evidence.

## 10.7 Palaeoenvironmental analysis

10.7.1 Of the 317 bulk soil samples recovered, processed and assessed:

- 51 samples are recommended for charred plant remains analysis
- 3 samples are recommended for waterlogged plant remains analysis
- 70-106 samples are recommended for charcoal analysis

10.7.2 This work includes full identification (where possible) and count of plant macrofossil remains within each sample, and full identification (where possible) of up to 100 fragments of charcoal per sample. Spatial analysis should also be undertaken to attempt to ascertain where crop processing and/or domestic activities were taking place on site.

## 10.8 Artefact illustration

10.8.1 The following artefact illustrations will be required:

Illustration type	Number of pages
Pottery Illustrations	9 pages
Lithics	2 pages
Fired clay	3 pages
CBM	12 photographs/4 pages
Metalwork	3 pages
Worked Stone	6 photographs/1 pages
Worked Wood	1 photograph/2 pages
Registered artefacts	1 page
<b>Total</b>	<b>29</b>

## 10.9 Conservation

### *Metalwork*

10.9.1 The following metal items should be cleaned and stabilised by a professional conservator to assist with long-term preservation, identification and facilitate illustration: eight Roman coins: RA 10014, RA 10021, RA 10063, RA 10085, RA 10255, RA 10256, RA 10257 and RA 41; one Roman brooch RA 57; one Roman hair pin RA 1014; Roman mirror RA 10243; and RA 3042, the fragmented medieval scale-tang knife. The number of objects requiring conservation may increase or decrease once further analysis has enabled a more detailed study of the artefacts spatially so allowance should be made for conservation of up to 30 items.

### *Worked wood*

- 10.9.2 Waterlogged wood degrades quickly once exposed to oxygen and, whilst being currently stored at CA's Milton Keynes office in anoxic conditions, it will deteriorate quickly. All the waterlogged wood has been fully recorded during the assessment so can be discarded where not required for conservation, illustration or dendrochronological dating. Historic England guidelines suggests that a "representative sample" of the wider assemblage should be conserved (Brunning and Watson 2010, section 3.4.2). As the most complete example, it is recommended that Roman board from Well F147 (WW 51049) is conserved.
- 10.9.3 The wooden ring fragment (10341), although completely charred and currently stable, it is delicate and fragmented and should sent to a conservator for consolidation, reconstruction and repackaging.
- 10.9.4 It is important to note that due to the large size of the Roman board, if conservation is carried out (3.3m long by 1.35m wide and 0.07mm thick), the receiving museum needs to be willing to accept any conserved material.

## **10.10 Proposed comparative analysis of survey, evaluation and excavation methodologies**

- 10.10.1 After the completion of the analysis report discussion, a critical assessment of the geophysical survey, metal detector survey, evaluation and excavation methodologies will be carried out in order to compare the final results of the analysis stage of work to those predicted by each of the three stages of earlier work.

## **10.11 Proposed archive and library research**

- 10.11.1 The results of the excavations at EAOne Site 50 need to be set within their local and regional context and a wide range of reports on other comparable sites in the region, along with synthetic works on the periods represented should be consulted. This archival research work should carried out at suitable archaeological library(s) or record office. A visit to the Suffolk Record Office will also be required to view historic maps. Provision should be made in the project budget for research time and any travel costs and associated fees to access suitable repositories.

## **10.12 Technical/archive report**

10.12.1 A full copy of the publication monograph and any associated thematic paper will be made available in a suitable format for deposition with the paper and digital archives.

## **10.13 Publication synopsis**

10.13.1 The results of the excavations at EAOne Site 50 are of regional significance. Excavated evidence for later prehistoric activity, including Later Bronze Age field systems and enclosed Middle to Late Iron Age settlement is rare in Suffolk, Norfolk and Essex and especially rare in the coastal region. Similarly, excavated Roman settlement and field systems of the scale encountered at Site 50 are particularly rare in the Suffolk Coast and Heaths landscape character area. Finally, the medieval evidence characterised by a high proportion of imported material culture may be related to the existence of an important medieval port at the mouth of the River Deben.

10.13.2 It is therefore proposed that the publication presents the excavated evidence in sufficient detail for readers to evaluate the results of the excavations and the interpretations based upon them, and that the most appropriate publication format with which to achieve these goals is that of the fully illustrated monograph(s).

10.13.3 The wooden ring fragment is of national significance. A literature search is recommended to search for similar artefacts and to contextualise the item. It is proposed that the results of this are published in the *Proceedings of Prehistoric Society* as a short note with accompanying illustration and photographs.

## **10.14 Liaison with SCCAS, the Archaeological Consultant and the Historic England Science Advisor**

10.14.1 The Project Manager for the analysis phase of the post-excavation project will be available for consultation with the SCCAS curatorial officer and the client's archaeological consultant as required. This liaison can either be direct with the individual stakeholders (providing updates to the Archaeological Consultant) or undertaken through the Archaeological Consultant as appropriate.

10.14.2 Consultation with the HE science advisor over selection of samples for radiocarbon determinations, Bayesian analysis of the radiocarbon results and any other scientific matters should be carried out as and when appropriate.



## 11. BIBLIOGRAPHY

- Albarella, U. and Pirnie, T. 2008 A review of animal bone. Evidence from Central England evidence [data-set] York, Archaeology Data Service (doi:10.5284/1000317)
- Albone, J., Massey, S. and Tremlett, S. 2007 *The archaeology of Norfolk's coastal zone. The results of the National Mapping Programme*, English Heritage Project Ref. **2913** Norfolk Landscape Archaeology
- Allen, T., Barclay, A., Cromarty, A. M., Anderson-Whymark, H., Parker, A., Robinson, M. and Jones, G. 2013 *Opening the wood, making the land: The archaeology of a Middle Thames landscape. Mesolithic, Neolithic and Early Bronze Age. The Eton College rowing course project and the Maidenhead, Windsor and Eton flood alleviation scheme* Oxford, Oxford Archaeology Ltd
- Allen, M., Blick, N., Brindle, T., Evans, T., Fulford, M., Holbrook, N., Richards, J. D. and Smith, A. 2015 *The rural settlement of Roman Britain: an online resource [data-set]* York, Archaeology Data Service (doi:10.5284/1030449)
- ALGAO (Association of Local Government Archaeological Officers) 2015 *Advice notes for post-excavation assessment* [https://www.algao.org.uk/sites/default/files/documents/ALGAO England PXA Advice Note.pdf](https://www.algao.org.uk/sites/default/files/documents/ALGAO%20England%20PXA%20Advice%20Note.pdf) (accessed 25 August 2019)
- Andersen, S.T. 1979 'Identification of wild grass and cereal pollen', *Danmarks Geologiske Undersøgelse Arbog* **1978**, 69–9
- Anderson, R. 2005 'An annotated list of the non-marine Mollusca of Britain and Ireland', *Journal of Conchology* **38**, 607–637
- Anderson, S. 2009 *Ceramic building material assessment, Leiston Substation 132kv Cable Route, Sizewell, Leiston (LCS 150)* Unpublished report
- Anderson, S. 2009 *Ceramic building material assessment, Greater Gabbard Wind Farm Onshore Works, Sizewell Wents, Leiston (LCS 148)* Unpublished report.
- Anderson, S. 2001a *Castle Hill, Orford (ORF 032): the finds* SCCAS Archive Report
- Anderson, S. 2001b *Post-Roman Pottery from Trimley St. Mary (Sites TYY 021, 026, 027, 029)* SCCAS Report
- Anderson, S. 2009a *Greater Gabbard Wind Farm Onshore Works, Sizewell Wents, Leiston (LCS 148): post-Roman pottery assessment* SCCAS Report
- Anderson, S. 2009b *Leiston Substation 132kv Cable Route, Sizewell, Leiston (LCS 150): post-Roman pottery assessment* SCCAS Report

- Anderson, S., 2012 'Fired clay' in Boulter, S., and Walton Rogers, P. 2012 'Circles and Cemeteries: Excavations at Flixton, Volume I', *East Anglian Archaeology* **147**, 1–300
- Anderson, S. 2017 *The Nordalls, Kessingland (KSS 133): pottery* NPS Report
- Anderson, S. forthcoming *Suffolk pottery fabric series*: Online resource
- Anderson-Whymark, H. 2013 'The struck flint from Area 6', in Allen, T. *et al.* 2013, 148– 8
- Andrews, P., Egging-Dinwiddy, K., Ellis, C., Hutchenson, A., Phillpotts, C., Powell, A. and Schuster, J. 2009 *Kentish sites and sites of Kent: A miscellany of four archaeological excavations* Wessex Archaeology Report **24**
- Andrews, P. and Penn, P. 1999 *Excavations in Thetford, north of the River, 1989–90*, East Anglian Archaeology Report **87**, Dereham, Norfolk Museums Service
- Antrobus, A. and Ayers, B. 2019 'Medieval urban draft', <http://eaareports.org.uk/algao-east/regional-research-framework-review/> (accessed 6 August 2019)
- Ashley, S. 2002 'Medieval armorial horse furniture in Norfolk', *East Anglian Archaeology* **101**
- Ashwin, T., and Tester, A., 2014 *A Roman-British settlement in the Waveney Valley: Excavations at Scole 1993-4*, EAA 152
- Atkin, M. 1985 'Excavations on Alms Lane (Site 302N) in Atkin, M., Carter A., and Evans, D.H. 1985 'Excavations in Norwich 1971–78 Part II', *East Anglian Archaeology* **26**, 144–273
- Atkinson, M. 2000 *Hidden Heybridge. The Late Iron Age and Roman settlement of Elms Farm, Essex* Essex County Council Report)
- Atkinson, M., Hill, J. and Preston, S. in prep. *Elms Farm, Heybridge, Essex: Excavations of a Late Iron Age and Roman settlement, 1993-5* East Anglian Archaeology **154**, Chelmsford, Essex County Council
- Atkinson, M. and Preston, S.J. 2015 *Heybridge: A Late Iron Age and Roman Settlement, Excavations at Elms Farm 1993-5*, *Internet Archaeology* **40**, <https://intarch.ac.uk/journal/issue40/1/toc.html> (accessed 16 July 2019)
- BABAO (British Association of Biological Anthropology and Osteoarchaeology) 2004 *Human bones from archaeological sites Guidelines for producing assessment documents and analytical reports* Reading, Chartered Institute for Archaeologists
- Baker, P. and Worley, F. 2014 *Animal bones and archaeology: Guidelines for best practice* Portsmouth, English Heritage
- Bailey, M. 1988 'The rabbit and the medieval East Anglian economy,' *The Agricultural History Review* **36 (1)**, 1–20

- Barrett, J., 1980 'The pottery of the Later Bronze Age in lowland England' in *Proceedings of the Prehistoric society*, **46**, 297-319
- Barrett, J.C. 2000 'A thesis on agency', in Dobres, M. and Robb, J., 2000, 61–68
- Barrett, J.C. 2012 'Agency a revisionist account', in Hodder, I. (ed.), 2012a 146–166
- Barrett, J.C. 2013 'The archaeology of mind: It's not what you think', *Cambridge Archaeological Journal* **23 (1)**, 1–17
- Barrett, J.C. 2014 'The material constitution of humanness', *Archaeological Dialogues* **21 (1)**, 65–74
- Barrett, J.H and Yonge, C.M. 1958 *Collins pocket guide to the sea shore* London, Collins
- Beamish, M. 1998. 'A Middle Iron Age site at Wanlip, Leicestershire'. *Trans. Leicestershire Archaeol. Hist. Soc.* **72**, 1–91
- Beaumont, J., Montgomery, J., Buckberry, J. and Jay, M. 2015 'Infant mortality and isotopic complexity: new approaches to stress, maternal health, and weaning', *American Journal of Physical Anthropology* **157 (3)**, 441–457
- Bevan, L. 2015 'Iron Age flint assemblage,' in Hughes, G. and Woodward, A. 2015, 94–5
- Blagg, T., Plouviez, J. and Tester, A. 2004 'Excavations at a large Romano-British settlement at Hacheston, Suffolk in 1973–4' *East Anglian Archaeology* **106**, 1–219
- Blair, J., 1991, 'Purbeck marble' in Blair J. and Ramsay N., (eds), *English Medieval Industries, Craftsmen, Techniques, Products*, The Hambleton Press
- Bond, D., 1988 'Excavations at the North Ring, Mucking', *Essex, East Anglian Archaeology* **43**, 1–59
- Boulter, S., and Rodgers P., 2012 *Circles and cemeteries: excavations at Flixton Volume I*, EAA 147
- Bronk Ramsey, C. 2009 'Bayesian analysis of radiocarbon dates', *Radiocarbon* **51 (1)**, 337–360
- Bourdieu, P. 1977 'Outline of a theory of practice' *Cambridge studies in social and cultural anthropology* **16** Cambridge, Cambridge University Press
- Bennett, K.D. 1994 *Annotated catalogue of pollen and pteridophyte spore types of the British Isles* Unpublished manuscript, University of Cambridge
- Bennett, K.D., Whittington, G. and Edwards, K.J. 1994 'Recent plant nomenclatural changes and pollen morphology in the British Isles', *Quaternary Newsletter* **73**, 1–6

- BGS (British Geological Survey 1928) *Woodbridge 1:50,000*, Drift Sheet 208
- BGS (British Geological Survey) 2019a *Geology of Britain viewer* <http://mapapps.bgs.ac.uk/geologyofbritain/home.html> (accessed 19 August 2019)
- BGS (British Geological Survey) 2019b *The BGS Lexicon of named rock units* <http://www.bgs.ac.uk/lexicon/> (accessed 15 May 2019)
- Broomfield, M. 2015 SUR-BE8B99: A MEDIEVAL BROOCH Web page available at: <https://finds.org.uk/database/artefacts/record/id/715743> (accessed 16 July 2019)
- Brown, N., 1999 *The archaeology of Ardleigh, Essex: excavations 1955-80*, EAA 90
- Brown, D.H. 2011 *Archaeological archives. A guide to best practice in creation, compilation, transfer and curation* Reading, Chartered Institute for Archaeologists on behalf of the Archaeological Archives Forum
- Brown, D. 1997 'The social significance of medieval imported pottery', in Cumberpatch, C. and Blinkhorn, P. (eds) *Not so much a pot, more a way of life: Current approaches to artefact analysis in archaeology* Oxbow Monograph **83**, Oxford, Oxbow, 95–112
- Brown, N. and Glazebrook, J. (eds) 2000 'Research and archaeology: A framework for the eastern counties 2: Research agenda and strategy', *East Anglian Archaeology Occasional Paper 8*
- Brudenell, M. 2019 *Late Bronze Age to Middle Iron Age, c. 1150–100 BC draft* <http://eaareports.org.uk/alqao-east/regional-research-framework-review/> (accessed 6 August 2019)
- Brudenell, M. and Cooper, A. 2008 'Post-middenism: depositional histories on later Bronze Age settlements at Broom, Bedfordshire', *Oxford Journal of Archaeology* **27** (1), 15–36
- Brudenell, M. and Hogan, S., 2014 'Refining Suffolk's Later Prehistoric ceramic sequence: Iron Age pottery and settlement remains at Morland Road, Ipswich', in *Proceedings of the Suffolk Institute of Archaeology and History*, Volume 43 (2), 207-218
- Brunning, R. and Watson, J. 2010 *Waterlogged Wood: Guidelines on the recording, sampling, conservation and curation of waterlogged wood* Historic England <https://content.historicengland.org.uk/images-books/publications/waterloggedwood/waterlogged-wood.pdf>
- Buckley D. G., and Major, H., 'Stone mortars' in Crummy, N., 1983, *The Roman small finds from excavations in Colchester 1971-9*, Colchester Archaeological Report 2
- Butler, C. 2005 *Prehistoric flintwork* Stroud, Tempus
- CA (Cotswold Archaeology) 1995 *Treatment of finds immediately after excavation* Technical Manual No. **3**

- CA (Cotswold Archaeology) 2012 *The taking and processing of environmental and other samples from archaeological sites* Technical Manual No. **2**
- CA (Cotswold Archaeology) 2017 *Fieldwork survey manual* Technical Manual **v5**
- CAR **10**, 1999 Robin Symonds and Sue Wade, *Roman pottery from excavations in Colchester, 1971-86*, Colchester Archaeological Report 10
- Carver, M.O.H., Donaghey, S. and Sumpter, A.B. 1978 *Riverside Structures and a Well in Skeldergate and buildings in Bishophill*. York Archaeological Trust, York.
- CIfA (Chartered Institute for Archaeologists) 2014 *Standard and guidance for archaeological excavation* Reading, Chartered Institute for Archaeologists
- Chowne, P., Cleal, R., and Fitzpatrick, A., 2001 'Excavations at Billingborough. Lincolnshire, 1975-8: A Bronze Age settlement and salt-working site', *East Anglian Archaeology* **94**, 1–112
- Clark, J. (ed) 1995 *The medieval horse and its equipment, c.1150 – c. 1450* London, HMSO
- Clark, J. G. D. 1934 'The classification of a Microlithic Culture: The Tardenoisian of Horsham', *Archaeol. J.* **90**, 52–77
- Cleal, R., and Bacon, J., 2001 'Briquetage' in Chowne, P., Cleal, R., and Fitzpatrick, A., 2001 'Excavations at Billingborough. Lincolnshire, 1975–8: A Bronze Age settlement and salt-working site', *East Anglian Archaeology* **94**, 56–65
- Cooke, N., Brown, F., Phillpotts, C., Allen, L. and Nichols, K. 2008 *From hunter gatherers to huntsmen: A history of the Stansted landscape* Framework Archaeology Monograph **2**, Oxford and Salisbury, Framework Archaeology
- Cooper, L. and Humphrey, J. 1998 'The lithics', in Beamish, M. 63–74
- Cowgill, J., de Neergaard, M. and Griffiths, N. 2000 *Knives and scabbards* London, Boydell Press
- Crummy, N. 1983 *Colchester Archaeological Report 2: The Roman small finds from excavations in Colchester 1971-9* Colchester, Colchester Archaeological Trust Ltd
- Crummy, N., 2007a 'The loomweights' in Crummy *et al.* 2007, 38–45
- Crummy, N., 2007b 'The salt briquetage' in Crummy *et al.* 2007, 375–377
- Crummy, N. 2018 'Metalwork' in Hinman and Zant 2018, 14–77
- Crummy, N. 2018 'Coins and jetons', in Hinman and Zant 2018

- Crummy, P., Benfield, S., Crummy, N., Rigby, V., and Shimmin, D. 2007 *Stanway: An elite burial site at Camulodunum*, Britannia Monograph Series **24**
- Cunliffe, B.W. 1968 *Fifth report on the excavations of the Roman fort at Richborough, Kent* Oxford, The Society of Antiquaries
- Cunliffe, B., 1991 *Iron Age communities in Britain*
- Davies, P. 2008 *Snails, archaeology and landscape Change* Oxford, Oxbow Books
- Deevy, M. B. 1998 *Medieval ring brooches in Ireland* Bray, Wordwell
- De Landa, M. 1997 *A thousand years of nonlinear history*, Swerve editions New York, Zone Books
- DeWitte, S. N. and Stojanowski, C. M. 2015 'The osteological paradox 20 years later: past perspectives, future directions', *Journal of Archaeological Research*, DOI **10.1007/s10814-015-9084-1**
- Deschler-Erb, E. 1999 *Ad arma!: Römisches Militär des 1. Jahrhunderts n. Chr. in Augusta Raurica* (Forschungen in Augst) Römerstadt Augusta Raurica
- Dobres, M. and Robb, J 2000 *Agency in archaeology* London, Routledge
- Dunbar, E., Cook, G.T., Naysmith, P., Tripney, B.G., Xu, S. 2016 'AMS 14C dating at the Scottish Universities Environmental Research Centre (SUERC)', *Radiocarbon* **58 (1)**, 9–23
- Drury, P., 1978 *Excavations at Little Waltham 1970-71*, CBA Research report 26
- Drury, P. 1993 'Ceramic building materials', in Margeson, S. 1993 'Norwich Households', *East Anglian Archaeology* **58**, 63–8
- Edmonds, M. 1995. *Stone tools and society. Working stone in Neolithic and Bronze Age Britain* London, B T Batsford Ltd
- Egan, G. 2010 *The Medieval household: daily living c. 1150–c.1450* Woodbridge, Boydell Press
- Egan, G. and Pritchard, F. 2002 *Medieval Finds from Excavations in London: 3. Dress Accessories c. 1150–1450* Woodbridge, Boydell Press
- Elsdon, S., 1992 'East Midlands Scored Ware' in *Transactions of the Leicestershire Archaeology and History Society*, Volume LXVI, 83-91
- Evans, C. 2019 'Regional research framework - Late Iron Age and Roman draft', <http://eaarports.org.uk/alqao-east/regional-research-framework-review/> (accessed 6 August 2019)

- Evans, J., Macaulay, S., and Mills, P., 2017 *The Horningsea Roman pottery industry in context*, EAA 162
- Fairclough, J., 2011 'Felixstowe Roman Port', *Proceedings of the Suffolk Institute for Archaeology and History* **42**, 253–76
- Fairclough, J., 2014 'Felixstowe Roman Port' in *Proceedings of the Suffolk Institute of Archaeology and. History*, Volume XLII, Part 3, 253-276
- Fawn, J., Evans, K., McMaster, I., and Davies, G. 1990 *The Red Hills of Essex: Salt making in antiquity* Colchester, Colchester Archaeology Group
- Ford, C J., 1978 'Piracy or policy: the crisis in the channel 1400-1403', *Transactions of the Royal Historical Society*, Fifth Series **29**, 63-77
- Gale, R. and Cutler, D. 2000 *Plants in Archaeology*. Westbury Publishing, Otley.
- Garrow, D., Beadsmoore, E. and Knight, M. 2005 'Pit clusters and the temporality of occupation: An earlier Neolithic site at Kilverstone, Thetford, Norfolk', *Proceedings of the Prehistoric Society* **71**, 139–157
- Garwood, P., 1999 'Grooved Ware in southern Britain; chronology and interpretation', in Cleal, R., and MacSween, A., (eds), *Grooved Ware in Britain and Ireland*, 145-176
- Giddens, A. 1984 *The constitution of society: Outline of the theory of structuration* Cambridge, Polity
- Going, C., 1987 *The Mansio and other sites in the south-eastern sector of Caesaromagus: the Roman pottery*, CBA Research Report 62
- Going, C., 1988 'Ritual' in Wickenden, N., *Excavations at Great Dunmow, Essex*, EAA 41
- Goodall, I.H. 1993a 'Iron Knives' in Margeson 1993, 124–33
- Goodall, I.H., 1993b 'Structural Ironwork' in Margeson 1993, 143–8
- Goodall, I.H. 2011 *Ironwork in medieval Britain, an archaeological study* The Society for Medieval Archaeology Monograph **31**
- Gowland, R. and Chamberlain, A. 2002 'A Bayesian approach to aging perinatal skeletal material from archaeological sites: implications for the evidence for infanticide in Roman-Britain', *J. Archaeol. Sci.* **29(6)**, 677–685
- Gowland, R. L. and Chamberlain, A. and Redfern, R. C. 2014 'On the brink of being : re-evaluating infanticide and infant burial in Roman Britain.', *Journal of Roman archaeology supplementary series.*, **96** , 69-8

- Gregory, T., 1995 'The Iron Age pottery' in Rickett, R., *Spong Hill: Part VII: The Iron Age, Roman and Early Saxon settlement*, EAA 73
- Green, H. S. 1980. *The flint arrowheads of the British Isles: A detailed study of materials from England and Wales with comparanda from Scotland and Ireland. Part i.* Oxford, Brit, Archaeol. Rep. British Series **75(i)**
- Green, F.J. 1984 'The archaeological and documentary evidence for plants from the medieval period in England', in van Zeist, W. and Casparie, W. A. (eds) 1984, 99-144
- Greig, J. 1991 'The British Isles' in van Zeist, W., Wasylikowa, K. and Behre, K.E. (eds) 1991, 229-334
- Guido, M. 1978 *The glass beads of the Prehistoric and Roman periods in Britain and Ireland*, Society of Antiquaries Research Report **35** London, The Society of Antiquaries
- Hamilakis, Y. and Jones, A.M. 'Archaeology and assemblage', *Cambridge Archaeological Journal* **27 (1)**, 77–81
- Harlow, N. 2019 *Iron Age and Roman mirrors from East Anglia*, Accessed at: <https://finds.org.uk/counties/blog/author/nharlow/>
- Havis, R., Brooks, H., Brown, N. and Bell, I. 2004 *Excavations at Stansted Airport, 1986-91*, East Anglian Archaeology **107** Chelmsford, Essex County Council
- Hawkes, C., and Hull, M., 1947 *Camulodunum, first report on the excavations at Colchester, 1930-39*, RRSCAL 14
- Hey, G. 2004 *Yarnton: Saxon and medieval settlement and landscape*, Thames Valley Landscape Monograph **20** Oxford, Oxford Archaeology
- Hillman, G.C. 1981 'Reconstructing crop husbandry practices from charred remains of crops', in Mercer, R. (ed.) 1981, 123–162
- Hillman, G.C. 1984 'Interpretation of archaeological plant remains: The application of ethnographic models from Turkey', in van Zeist, W. and Casparie, W.A. (eds) 1984, 1-41
- Hinman, M. and Zant, J. *Conquering the claylands: excavations at Love's Farm, St Neots, Cambridgeshire*, East Anglian Archaeology **165**
- Hodder, I. 2012a (ed.) *Archaeological theory today* (2nd ed.) Cambridge, Polity
- Hodder, I. 2012b *Entangled: An archaeology of the relationships between humans and things* Oxford, Wiley-Blackwell



- HE (Historic England) 2015a *The management of research projects in the historic environment: The MORPHE project manager's guide* Swindon, Historic England
- HE (Historic England) 2015b *Management of research projects in the historic environment. PPN 3: Archaeological excavation* Swindon, Historic England
- HE (Historic England) 2015c *Where on Earth are we? The role of global navigation satellite systems in archaeological field survey* <https://historicengland.org.uk/imagesbooks/publications/where-on-earth-gnss-archaeological-field-survey/> (accessed 27 August 2019)
- HE (Historic England) 2015d *Archaeometallurgy: Guidelines for best practice* London, Historic England
- Hughes, G. and Woodward, A. 2015 *The Iron Age and Romano-British settlement at Crick Covert Farm: Excavations 1997–1998 (DIRFT Volume I)* Oxford, Archaeopress Archaeology
- Hull, R., 1958 *Roman Colchester*, RRCSAL 20
- Jackson, R. 2015 'The cosmetic grinders', in Atkinson and Preston 2015 <http://dx.doi.org/10.11141/ia.40.1.jackson> (accessed 16 July 2019)
- Jensen, J. J. 1994 *Flint tools and plant working* Arhus, Denmark, Arhus University Press
- Johnson, M. 2010 *Archaeological theory: An introduction* (2nd ed.) Chichester, Wiley-Blackwell
- Jones, M.K. 1981 'The development of crop husbandry', in Jones, M.K. and Dimbleby, G. (eds) 1981, 95-127
- Jones, M.K. and Dimbleby, G. (eds) 1981 *The Environment of Man: The Iron Age to the Anglo-Saxon Period* BAR British Series **87**, Oxford, BAR
- Jones, A.P., Tucker, M.E. and Hart, J.K. 1999 'Guidelines and recommendations' in Jones, A.P., Tucker, M.E. and Hart, J.K. (eds) 1999, The description and analysis of Quaternary stratigraphic field sections London, Quaternary Research Association Technical Guide 7, 27–76
- Kerney, M.P. 1999 *Atlas of the land and freshwater molluscs of Britain and Ireland* Colchester, Harley Books
- Kohler, T.A. 2012 'Complex systems and archaeology', in Hodder, I. (ed.) 2012a, 93–123
- Kristiansen, K. 2014 'Towards a new paradigm?: The third science revolution and its possible consequences in archaeology', *Current Swedish Archaeology* **22**, 11–34

- Küster, H. 1988 *Vom werden einer Kulturlandschaft. Vegetationsgeschichtliche Studien am Auerberg (Südbayern)* Weinheim, VHC Acta Humaniora
- Lemonnier, P. 1992 *Elements for an anthropology of technology* Ann Arbor, Museum of Anthropology, University of Michigan
- Lyons, A., 2018a 'Late pre-Roman Iron Age and transitional pottery' in Hinman, M., and Zant, J., *Conquering the claylands: Excavations at Love's Farm, St Neots, Cambridgeshire*, EAA 165, 219-233
- Lyons, A., 2018b 'Romano-British pottery' in Hinman, M., and Zant, J., *Conquering the claylands: Excavations at Love's Farm, St Neots, Cambridgeshire*, EAA 165, 219-233
- McNeil, R. and Roberts, A. 1987 A Plank Tank from Nantwich. *Britannia*, Volume 18 pp. 287-295.
- MacGregor, A. 1980 *Skeletal materials: Their structure, technology and utilisation c. A.D. 400-1200* [http://etheses.dur.ac.uk/7611/1/7611\\_4676.PDF](http://etheses.dur.ac.uk/7611/1/7611_4676.PDF) (accessed 10 April 2019)
- Mackreth, D.F. 2011a *Brooches in Late Iron Age and Roman Britain, Volume 1* Oxford, Oxbow books
- Mackreth, D.F. 2011b *Brooches in Late Iron Age and Roman Britain, Volume 2: the plates, figures etc* Oxford, Oxbow books
- Major, H., 2004, 'The dating of Puddingstone querns' in *Lucerna Newsletter* **27**
- Major, H., 2013 'Fired clay objects' in Brown, N., and Medlycott, M. 2013 'The Neolithic and Bronze Age enclosure at Springfield Lyons, Essex', *East Anglian Archaeology* **149**, 123-125
- Major, H. 2015 'An overview of the small finds assemblage', in Atkinson and Preston 2015 <https://intarch.ac.uk/journal/issue40/1/3-7.html> (accessed 23 July 2019)
- Manning, W.H. 1985 *Catalogue of the Romano-British iron tools, fittings and weapons in the British Museum* London, Published for the Trustees of the British Museum by British Museum Publications
- Manning, W.H. and Scott, I.R. 1986 'Iron Objects' in Stead and Rigby 1986, 145-62
- Margeson, S. 1993 *Norwich households: the medieval and post-medieval finds from Norwich Survey excavations 1971-1978*, *East Anglian Archaeology* **58**
- Martin, E., 1988 'Burgh: Iron Age and Roman enclosure', *East Anglian Archaeology* **40**, 1-81
- Martin, E. 2019 'Medieval rural draft', <http://eaareports.org.uk/algao-east/regional-research-framework-review/> (accessed 6 August 2019)

- Marzinzik, S. 2003 *Early Anglo-Saxon Belt Buckles (late 5th to early 8th centuries AD). Their classification and context* BAR British Series **357**
- Mays, S., Brickley, M., Dodwell, N. and Sidell, J. 2018 *The role of the human osteologist in an archaeological fieldwork project* Swindon, Historic England
- Medleycott, M. (ed.) 2011 *Research and archaeology revisited: A revised framework for the east of England*, East Anglian Archaeology Occasional Papers **24**
- Mercer, R. (ed.) 1981 *Farming practice in British prehistory* Edinburgh, Edinburgh University Press
- Meredith, J., and Jenman, B., 2015 *Life and death at Barber's Point, A Saxon cemetery on the cusp of Christianity* Excavation booklet published by Touching the Tide
- Millett, M. and Gowland, R. 2015 'Infant and child burial rites in Roman Britain: a study from East Yorkshire.' *Britannia* **46** ,171–189
- Mitchell, M. 2009 *Complexity: A guided tour* Oxford, Oxford University Press
- Moore, P.D., Webb, J.A. and Collinson, M.E. 1991 *Pollen analysis*, 2nd edition Oxford, Blackwell Scientific
- Moore, I., Plouviez, J., and West, S., 1988 *The archaeology of Roman Suffolk*
- MPRG 2016 *A standard for pottery studies in archaeology*, Historic England, published by the Medieval pottery research group on behalf of the Prehistoric Ceramic Research group and the Roman Pottery Studies group
- MPRG (Medieval Pottery Research Group) 2001 Minimum standards for the processing, recording, analysis and publication of post-Roman ceramics Medieval Pottery Research Group Occasional Paper **2**
- Munsell Color 2000 *Munsell soil color charts* New Windsor (NY), Munsell Color
- Murphy, P. 1978 *Fruits and seeds from St. Barnabas Hospital, Thetford* Ancient Monuments Laboratory Report **2516**
- Murphy, P., Albarella, U., Germany, M. and Locker, A. 2000 'Production, imports and status: Biological remains from a Late Roman farm at Great Holts Farm, Boreham, Essex, UK', *Environmental Archaeology* **5**, 35-48
- Nativ, A. 2018 'On the object of archaeology', *Archaeological Dialogues* **25 (1)**, 1–21
- OA (Oxford Archaeology) 2012 *Medieval remains at Cherry Tree Farm, Mellis Road, Wortham, Suffolk: Excavation Report* Oxford Archaeology Report **1176**
- OA (Oxford Archaeology) 2013 *Medieval settlement activity on Land at Freckenham Road, Worlington, Suffolk: Excavation Report* Oxford Archaeology Report **1398**

- Oak, K., 1997, 'The scatter of heat-affected stone across the site' in Crummy, P., Benfield, S., Crummy, N., Rigby V., and Shimmin, D., *Stanway: An elite burial site at Camulodunum*, Britannia Monograph Series No. 24
- Olsen, B. 2012 'After interpretation: remembering archaeology', *Current Swedish Archaeology* **20**, 11–34
- PCRG 2010 *Prehistoric ceramics research group guidelines*, Occasional Papers **1** and **2**
- Peacock, D. 2013 *The stone of life. The archaeology of querns, mills and flour production in Europe up to c. AD 500* Southampton Monographs in Archaeology New Series **1**
- Percival, S., 2012 'The prehistoric pottery' in Boulter, S., and Rodgers P., 2012, *Circles and cemeteries: excavations at Flixton Volume I*, EAA 147, 23-33
- Percival, S., 2018, 'Iron Age and Iron Age/ Roman-British transitional pottery' in Hinman, M., and Zant, J., *Conquering the clay lands: Excavations at Love's Farm, St Neots, Cambridgeshire*, EAA 165, 203-215
- Plouviez, J., 1985, 'The Late Roman-British pottery' in West, S., *West Stow. The Anglo-Saxon village*, EAA 24, Volume 1: Text, 82-85
- Plouviez, J., 2011 'Coin Discussion' in T. Blagg, J. Plouviez, and A. Tester, Excavations at a large Romano-British settlement at Hacheston, Suffolk in 1973-4. *East Anglian Archaeology* 106
- Poole, C. 2012 'Briquetage and fired clay' in *London Gateway, Iron Age and Roman salt making in the Thames Estuary, Excavation at Stanford Wharf Nature Reserve* Digital Volume, <http://library.thehumanjourney.net/909>, pdf 8 (accessed 14 September 2019)
- Pitts, M. W. and Jacobi, R. M. 1979 'Some aspects of change in flaked stone industries of the Mesolithic and Neolithic in Southern Britain', *J. Archaeol. Sci.* **6**, 163–77
- Read, B. 2008 *Hooked-clasps and eyes* London, Portcullis Publishing
- Reimer, P.J., Bard, E., Bayliss, A., Beck, J.W., Blackwell, P.G., Bronk Ramsey, C., Grootes, P.M., Guilderson, T.P., Hafliðason, H., Hajdas, I., HattĚ, C., Heaton, T.J., Hoffmann, D.L., Hogg, A.G., Hughen, K.A., Kaiser, K.F., Kromer, B., Manning, S.W., Niu, M., Reimer, R.W., Richards, D.A., Scott, E.M., Southon, J.R., Staff, R.A., Turney, C.S.M., & van der Plicht, J. 2013 'IntCal13 and Marine13 Radiocarbon Age Calibration Curves 0–50,000 Years cal BP', *Radiocarbon* **55** (4), 1869–1887
- Reynolds, S. 2011 'Excavations of a late prehistoric and medieval site at Maltings Academy, Spinks Lane, Witham, 2009–2011', *The Society for Essex Archaeology and History* **2**, 58-68

- Ridgard, J. n.d. 'Documentary evidence for 13th century pottery manufacture at Hollesley and Staverton', in West, S.E. *The Excavation of a Medieval Pottery Making Site at Hollesley, Suffolk, in 1971* East Anglian Archaeology Unpublished Draft Report
- Rigby, V., 2004, 'Gallo-Belgic and stamped wares' in Blagg, T., Plouviez, J., and Tester, A., *Excavations at a large Romano-British settlement at Hacheston, Suffolk in 1973-4*, EAA 106, 158-160
- Rogerson, A. 2014 *NMS-7C0017: AN EARLY MEDIEVAL FINGER RING* <https://finds.org.uk/database/artefacts/record/id/630228> (accessed: 22 July 2019)
- Rogerson, A. and Dallas, C. 1984 *Excavations in Thetford, 1948-59 and 1973-80* East Anglian Archaeology **22**
- Ross, S. 1992 *Dress pins from Anglo-Saxon England* <https://ora.ox.ac.uk/objects/uuid:3976b772-fccd-41fe-b8c7-f4ae08ac0295> (accessed 10 April 2019)
- RSK 2012 'Appendix 25.1 Onshore historic environment desk-based assessment: East Anglia One onshore cable route and converter station', in RSK 2012 *East Anglia One offshore windfarm environmental statement Volume 3, Chapter 25: Archaeology and cultural heritage* Unpublished client report
- Ryan, P. 1996, *Brick in Essex from the Roman Conquest to the Reformation* Chelmsford, P. Ryan
- Saville, A. 2002 'Lithic artefacts from Neolithic Causewayed Enclosures: Character and meaning', in Varndell, G. and Topping P., 91–105
- SPR (Scottish Power Renewables) 2017 *East Anglia ONE Offshore Windfarm: Archaeology written scheme of investigation. DCO Requirement 18 (1) and (2). Final for Discharge* Report ID **EA1-CON-F-IBR-010138**
- Sealey, P., 2007, 'Early and Middle Iron Age pottery' in Crummy et. al. *Stanway: an elite burial site at Camulodunum*, Britannia Monograph Series No. 24, 48-66
- Shepherd, W. 1972 *Flint: Its origin, properties and uses* London, Faber and Faber
- Sherlock, D. forth, *Medieval floortiles in East Anglia*
- Skibo, J. and Schiffer, M. 2008 *People and things : A behavioural approach to material culture* New York/London, Springer
- Smith, A., Allen, M., Brindle, T., and Fulford, M. 2016 *New visions of the countryside of Roman Britain, Volume 1: The rural settlement of Roman Britain*, Britannia Monograph Series **29** London, Society for the Promotion of Roman studies

- Smith, A., Allen, M., Brindle., T., Fulford, M., Lodwick, L. and Rohnbogner, A. 2018 *New visions of the countryside of Roman Britain. Volume 3. Life and death in the countryside of Roman Britain* Britannia Monograph Series **31** Society for the promotion of Roman studies
- Society of Museum Archaeologists, 1993. Selection, Retention and Dispersal of Archaeological Collections: guidelines for use in England, Wales and Northern Ireland (1st edition).
- Spence, C. (ed.) 1994 *Archaeological Site Manual* (3rd edition). Museum of London, London.
- Stace, C. 2010 *New flora of the British Isles*, 3rd edition Cambridge, Cambridge University Press
- Stead, I.M. and Rigby, V. 1986 *Baldock, the excavation of a Roman and Pre-Roman settlement, 1968 - 72* Britannia Monograph Series No. **7**, London, Society for the Promotion of Roman Studies
- Stevens, C.J. 2009 'Charred plant remains', in Andrews, P., Egging-Dinwiddy, K., Ellis, C., Hutchenson, A., Phillpotts, C., Powell, A. and Schuster J. 2009, 41-47
- Stevens, C.J. with Robinson, M. 2004 'Production and consumption: plant cultivation', in Hey, G. 2004, 81-82
- Stratascan 2015 *Geophysical survey report: East Anglia ONE* Report ref. **J8002**
- Stockmarr, J. 1971 'Tablets with spores used in absolute pollen analysis', *Pollen et Spores* **13**, 615–621
- Sudds, B. 2017 'Post-Roman pottery', in Jackson, C. *Land South of Thurmans Lane, Trimley St Mary, Suffolk: archaeological excavation: Post-excavation assessment* PCA Report **12868**
- SCCAS (Suffolk County Council Archaeological Service) 2015 *Flixton park Quarry, Flixton, Suffolk FLN 088 and FLN 090 Assessment 3b (Volume 1; text, figures and plates): Post-excavation assessment report* SCCAS Report No. **2013/099**
- SCCAS (Suffolk County Council Archaeological Service) 2017a *Requirements for archaeological excavation* Bury St Edmunds, Suffolk County Council <https://www.suffolk.gov.uk/assets/culture-heritage-and-leisure/suffolk-archaeological-service/SCCAS-Excavation-Requirements-2017.pdf> (accessed 25 August 2019)
- SCCAS (Suffolk County Council Archaeological Service) 2019 Archaeological archives in Suffolk. Guidelines for preparation and deposition <https://www.suffolk.gov.uk/assets/>

[culture-heritage-and-leisure/suffolk-archaeological-service/Archive-Guidelines-for-Depositors-2019.pdf](#) (accessed 25 August 2019)

Suffolk HER (Historic Environment Record) *BAT 009 Findspot of a Roman turquoise frit melon bead* <https://heritage.suffolk.gov.uk/hbsmr-web/record.aspx?UID=MSF19289-Findspot-of-a-Roman-turquoise-frit-melon-bead> (accessed 17 April 2019)

Sykes, N. and Curl, J. 2010 'The rabbit', in O'Connor, T. and Sykes, N. (eds) *Extinctions and invasions: A social history of British fauna* Oxford, Windgather, 116–126

Tabor, J., 2014, 'Later prehistoric settlement at Days Road, Capel St Mary', in *Proceedings of the Suffolk Institute of Archaeology and History*, Volume 43 (2), 177-206

Taylor, M. 1998 Wood and bark from the enclosure ditch in F.M.M. Pryor (ed.) 1998. *Etton: excavations at a Neolithic causewayed enclosure near Maxey, Cambridgeshire, 1982-87*. English Heritage Archaeological Reports 18, London: 115-59.

Taylor, M. 2001 The Wood in F.M.M. Pryor (ed.) 2001. *The Flag Fen Basin: Archaeology and Environment of a Fenland Landscape*. English Heritage Archaeological Reports, London: 167-228.

Tester, C., 2004, 'Samian ware' in Blagg, T., Plouviez, J., and Tester, A., *Excavations at a large Romano-British settlement at Hacheston, Suffolk in 1973-4*, EAA 106, 150-158

Tester, C., 2010 'Salt briquetage' in Meredith, J. 2010 *River Alde Saxon heritage project, Barber's Point, Friston (Excavations 2010) FRS 001* SCCAS Report **2012/036** Aldeburgh and District Local History Society

Tester, C., 2012 'Late Iron Age and Roman pottery', in Boulter, S., and Rodgers P., 2012, *Circles and cemeteries: excavations at Flixton Volume I*, EAA 147, 66-71

TSA (The Survey Association) 2012 *Guidance Note – Network RTK GNSS best practice 2012* <https://www.tsa-uk.org.uk/downloads/> (accessed 27 August 2019)

Thompson, I., 1982, *Grog-tempered 'Belgic' Pottery of South-eastern England*, BAR British Series 108

Timby, J., Brown, R., Biddulph, E., Hardy, A. and Powell, A. 2007 *A slice of rural Essex: Recent archaeological discoveries from the A120 between Stansted Airport and Braintree* Oxford Wessex Archaeology Monograph 1, Oxford, Oxford Wessex Archaeology

Tomber, R., and Dore, J., 1998, *The national Roman fabric reference collection, A handbook*, MoLAS Monograph 2

Tucker, M.E. 2011 *Sedimentary rocks in the field* Chichester, Wiley

- Van de Noort, R., Ellis, S., Taylor, M. and Weir, D. 1995 Preservation of Archaeological sites in R. Van de Noort and S. Ellis (eds.) *Wetland Heritage of Holderness - An Archaeological Survey*. Humber Wetlands Project, Hull: 343-56.
- van der Veen, M. 1989 'Charred grain assemblages from Roman period corn driers in Britain', *The Archaeological Journal* **146**, 302-319
- van der Veen, M. 2014 'Arable farming, horticulture, and food: Expansion, innovation, and diversity in Roman Britain', In Millett, M., Revell, L. and Moore, A. (eds) *The Oxford Handbook of Roman Britain* Oxford, Oxford University Press, 807-833
- van der Veen, M., Livarda, A. and Hill, A. 2008 'New food plants in roman Britain – dispersal and social access', *Environmental Archaeology* **13(1)**, 11-36
- van Zeist, W. and Casparie, W.A. (eds) 1984 *Plants and ancient man: Studies in palaeoethnobotany* Rotterdam, A.A. Balkema
- van Zeist, W., Wasylikowa, K. and Behre, K.E. (eds) 1991 *Progress in Old World Palaeoethnobotany* Rotterdam, A.A. Balkema
- Varndell, G. and Topping P. 2002 *Enclosures in Neolithic Europe: Essays on Causewayed and Non-Causewayed sites* Oxford, Oxbow Books
- Wadson, S, 2018, 'Samian' in Hinman, M., and Zant, J., Conquering the clay lands: Excavations at Love's Farm, St Neots, Cambridgeshire, *East Anglian Archaeology* **165**, 235-239
- Wain, P. 2016 'The medieval port of Gosford', *Proc. Suffolk Inst. Archaeo. Hist.*, **43 (4)** 582–601
- Ward, S. 2008 SWYOR-E40FD2: A medieval spear <https://finds.org.uk/database/artefacts/record/id/221661> (accessed 23 July 2019)
- WA (Wardell Armstrong) 2017 *Excavation Manual* Unpublished Wardell Armstrong internal document
- WA (Wardell Armstrong) 2018a *East Anglia One. Post-Excavation Assessment Methodology* Unpublished document
- WA (Wardell Armstrong) 2018b *Metal-detector survey, East Anglia One onshore works, Ipswich, Suffolk* Report **RPT-003**
- Webster, P., 1996 *Roman samian pottery in Britain* Practical Handbook in Archaeology **13**
- Whitehead, R. 1996 *Buckles* Witham, Greenlight publishing
- Wilson, K. and White, D.J.B. 1986 *The Anatomy of Wood* London, Stobart



- Williams, M. and Reid, M. 2008 *Salt: Life and industry, Excavations at King Street, Middlewich, Cheshire, 2001 – 2002. BAR British Series 456*
- WEA (Wessex Archaeology) 2016a *East Anglia ONE, onshore works, Suffolk. Archaeological trial trenching. Volume 1: Text Report EA1-CON-F-IBR-010137 110440.08 v2*
- WEA (Wessex Archaeology) 2016b *East Anglia ONE, onshore works, Suffolk. Archaeological trial trenching. Volume 2: Illustrations Report EA1-CON-F-IBR-010137 110440.04 v4*
- West, S. 1989 'West Stow, The prehistoric and Romano-British occupations', *East Anglian Archaeology* **48**, 1–117
- Wilkinson, T., and Murphy, P. 1995 'The archaeology of the Essex coast, Volume I: The Hullbridge survey', *East Anglian Archaeology* **71**, 1–119
- Witmore, T. 2007 'Symmetrical archaeology: Excerpts of a manifesto', *World Archaeology* **39** (4), 546–562
- Yates, D T. 2007 *Land, power and prestige: Bronze Age field systems in Southern England* Oxford, Oxbow Books
- Yonge, C.M. 1960 *Oysters* London, Collins
- Zohary, D., Hopf, M. and Weiss, E. 2012 *Domestication of plants in the Old World: The origin and spread of cultivated plants in West Asia, Europe, and the Nile Valley* Oxford, Clarendon Press

Appendix 1: Post-Excavation Assessment Summary Table by Context

Context No	Fill Of	Group No	Phase	Brief Description	Finds	Date Range	Environmental Samples	C14 Date
0				Unstratified Objects	13 objects: Pottery(122g) IAMI A MALIA LP UNKNOWN 64 objects: Pottery(729g) LIARB RB 224 objects: Pottery(2435g) CL1214 C1314 C1314+LC1516 6 objects: Pottery(40g) C1214  4 objects: Ceramic Building Material(48g) Rom  3 objects: Ceramic Building Material(61g) Pmed 3 objects: Fired Clay(17g) 2 objects: Fired Clay(45g) 9 objects: Heated/Altered Stone(224g) 1 objects: Lava Stone(11g) 1 objects: Lava Stone(276g) 1 objects: Lava Stone(89g) 1 objects: Iron(7.2g) Undated 1 objects: Copper alloy(0.9g) Pmed 1 objects: Iron(24.8g) Undated 1 objects: Iron(37.2g) Undated 2 objects: Iron(29.4g) Undated 1 objects: Iron(6.5g) Undated 1 objects: Iron(34.6g) Undated 4 objects: Iron(9.2g) Undated 1 objects: Iron(1.3g) Undated 1 objects: Lead(10g) Undated 1 objects: Copper alloy(2g) Roman 1 objects: Iron(11g) Undated 1 objects: Iron(424g) Undated 1 objects: Copper alloy(3g) Late Medieval 1 objects: Copper alloy(3.2g) Medieval 1 objects: Iron(0.7g) Undated 1 objects: Lead(14.3g) Undated 1 objects: Iron(1.3g) Undated 1 objects: Lead(9g) Postmedieval 2 objects: Iron(17g) Undated 1 objects: Iron(3.4g) Undated 1 objects: Iron(2.2g) Undated 1 objects: Iron(5.4g) Undated  1 objects: Tinned copper alloy(73.5g) Undated 1 objects: Iron(25.9g) Undated 1 objects: Iron(23.7g) Undated 1 objects: Iron(24.5g) Undated 1 objects: Iron(2.7g) Undated 1 objects: Copper alloy(0.2g) Postmedieval 1 objects: Iron(2.9g) Undated 1 objects: Iron(6.2g) Undated 2 objects: Iron(48.5g) Undated 3 objects: Iron(8.7g) Undated 1 objects: Iron(15.9g) Undated 1 objects: Lead(0.4g) Postmedieval 1 objects: Lead(1.4g) Undated 1 objects: Lead(23.6g) Undated 1 objects: Copper alloy(0.3g) Postmedieval 1 objects: Copper alloy(0.2g) Medieval 1 objects: Copper alloy(0.2g) Undated 1 objects: Copper alloy(3.1g) Medieval 1 objects: Copper alloy(2.1g) Undated 1 objects: Copper alloy(0.9g) Roman 1 objects: Lead(1.6g) Undated 1 objects: Iron(7g) Undated 1 objects: Iron(3.7g) Undated 1 objects: Silver(1g) Undated 1 objects: Iron(125g) Undated 1 objects: Iron(3.5g) Undated 1 objects: Iron(19.9g) Undated 1 objects: Iron(13.4g) Undated 1 objects: Iron(18.6g) Undated 1 objects: Iron(10.4g) Undated 1 objects: Iron(18.6g) Undated 9 objects: Animal bone(91g) 3 objects: Shell(12g) 1 objects: Shell(3g) 4 objects: Animal bone(11g) 2 objects: Animal bone(8g) 2 objects: Shell(17g) 9 objects: Animal bone(213g) 1 objects: Animal bone(8g) 7 objects: Animal bone(107g) 3 objects: Animal bone(1g) 4 objects: Animal bone(27g) 5 objects: Shell(13g) 5 objects: Animal bone(51g) 5 objects: shell(66g) 4 objects: Animal bone(12g) 42 objects: Animal bone(30g) 7 objects: Pottery(195g) MBA  166 objects: Pottery(1360g) LBAEIA MALIA LIA 199 objects: Pottery(2121g) LIARB RB CL12 EMC2E3 C23 C34 1 objects: Pottery(31g) Unknown 3 objects: Pottery(24g) C67? 839 objects: Pottery(8149g) C14M16 7 objects: Pottery(55g) C19+  13 objects: Ceramic Building Material(899g) Rom  1 objects: Ceramic Building Material(37g) Med 19 objects: Ceramic Building Material(737g) Medpmed  1 objects: Ceramic Building Material(412g) Pmed 61 objects: Ceramic Building Material(1850g) Pmed 11 objects: Fired Clay(33g) 1 objects: Fired Clay(5g) 1 objects: Fired Clay(15g) 1 objects: Fired Clay(4g) 30 objects: Fired Clay(381g) LIA? 12 objects: Lava Stone(161g) 18 objects: Lava Stone(239g) 2 objects: Natural stone(499g) 1 objects: Worked stone(188g) 2 objects: Heated/Altered Stone(124g) 3 objects: Heated/Altered Stone(116g) 3 objects: Worked stone(597g) 6 objects: Worked stone(2271g) 15 objects: Lava Stone(1837g) 1 objects: Iron(41.8g) Undated 1 objects: Iron(961g) Medieval 1 objects: Copper alloy(0.7g) Postmedieval 1 objects: Copper alloy(5.3g) Undated 1 objects: Iron(420g) Undated 4 objects: Iron(117.9g) Medieval 1 objects: Silver(2.1g) Undated 1 objects: Copper alloy(0.5g) Medieval? 2 objects: Iron(18.8g) Undated 1 objects: Iron(54.6g) Undated 1 objects: Iron(13.9g) Undated 1 objects: Iron(68.4g) Undated 1 objects: Iron(11.8g) Undated 1 objects: Iron(175.2g) Undated 2 objects: Iron(7.9g) Undated 1 objects: Iron(4.6g) Undated 1 objects: Iron(33.8g) Undated 1 objects: Iron(12.7g) Undated 1 objects: Iron(12.4g) Undated 1 objects: Iron(3.3g) Undated 1 objects: Iron(6g) Undated 1 objects: Iron(57.8g) Undated 2 objects: Iron(13g) Undated 3 objects: Iron(3.5g) Postmedieval 1 objects: Iron(39.8g) Undated 1 objects: Iron(32g) Undated 1 objects: Iron(2.9g) Undated			
1				Topsoil				

1 objects: Iron(6.5g) Undated  
1 objects: Iron(13.5g) Undated  
1 objects: Iron(67.8g) Undated  
1 objects: Iron(57g) Undated  
1 objects: Copper alloy(4g) Undated  
1 objects: Lead(40g) Medieval  
1 objects: Copper alloy(10g) Roman  
1 objects: Copper alloy(19g) Undated  
1 objects: Iron(41g) Undated  
1 objects: Lead(11g) Medieval  
1 objects: Copper alloy(7g) Medieval  
1 objects: Lead(21g) Pmed  
1 objects: Copper alloy(9g) Medieval  
1 objects: Copper alloy(2g) Postmedieval  
1 objects: Copper alloy(3g) Medieval  
1 objects: Copper alloy(4g) Medieval  
1 objects: Copper alloy(2g) Roman  
1 objects: Copper alloy(5g) Medieval Late Medieval  
1 objects: Copper alloy(3g) Postmedieval  
1 objects: Copper alloy(5g) Medieval  
1 objects: Copper alloy(3g) Medieval  
1 objects: Iron(14g) Undated  
1 objects: Iron(7g) Undated  
1 objects: Iron(39g) Undated  
1 objects: Iron(4g) Undated  
1 objects: Iron(26g) Undated  
1 objects: Copper alloy(3g) Undated  
1 objects: Copper alloy(<1g) Undated  
1 objects: Copper alloy(2g) Postmedieval  
1 objects: Iron(115g) Medieval  
1 objects: Iron(69g) Undated  
1 objects: Iron(28g) Undated  
1 objects: Iron(7g) Undated  
1 objects: Iron(5g) Undated  
1 objects: Iron(7g) Undated  
4 objects: Iron(65g) Undated  
8 objects: Iron(36g) Undated  
1 objects: Copper alloy(2g) Late Medieval  
2 objects: Copper alloy(2 <1g) Medieval  
1 objects: Lead & iron(19g) Undated  
1 objects: Copper alloy(5g) Postmedieval  
1 objects: Copper alloy(<1g) Medieval  
1 objects: Copper alloy(9g) Roman  
1 objects: Lead(11g) Undated  
1 objects: Lead(20g) Medieval  
1 objects: Lead(9g) Postmedieval  
1 objects: Copper alloy(1g) Medieval  
1 objects: Copper alloy(<1g) Undated  
1 objects: Silver(0.5g) Medieval  
1 objects: Iron(95.2g) Modern?  
1 objects: Lead(29.8g) Undated  
  
1 objects: Copper alloy(0.5g) Medieval Pmed  
1 objects: Composite(4.7g) Modern  
1 objects: Composite(4.8g) Modern  
5 objects: Iron(10.5g) Undated  
2 objects: Iron(17.8g) Undated  
1 objects: Copper alloy(2.5g) Undated  
1 objects: Copper alloy(2.5g) Undated  
1 objects: Copper alloy(2g) Medieval  
1 objects: Copper alloy(1.2g) Undated  
1 objects: Lead(151.5g) Medieval?  
1 objects: Copper alloy(1.5g) Roman  
1 objects: Copper alloy(3.3g) Medieval  
1 objects: Copper alloy(5.4g) Medieval  
9 objects: Iron(93.5g) Undated  
1 objects: Iron(4.3g) Undated  
1 objects: Iron(11g) Undated  
8 objects: Iron(29.5g) Undated  
1 objects: Iron(4.3g) Undated  
1 objects: Lead(2.6g) Medieval  
1 objects: Iron(2.3g) Roman  
2 objects: Iron(8.2g) Undated  
1 objects: Copper alloy(4.2g) Pmed Mod  
1 objects: Iron(5.7g) Undated  
4 objects: Iron(22.2g) Undated  
1 objects: Iron(3.8g) Undated  
1 objects: Iron(2.7g) Undated  
1 objects: Iron(4.2g) Undated  
1 objects: Iron(7.3g) Undated  
1 objects: Iron(1.6g) Undated  
1 objects: Iron(4.3g) Undated  
1 objects: Iron(15.7g) Undated  
1 objects: Iron(240g) Medieval?  
4 objects: Iron(5.8g) Undated  
2 objects: Iron(24.2g) Undated  
1 objects: Iron(3.2g) Undated  
1 objects: Copper alloy(0.5g) Medieval  
1 objects: Iron(200.9g) Undated  
1 objects: Iron(38g) Modern  
1 objects: Lead(22.5g) Undated  
1 objects: Copper alloy(2.3g) Roman?  
1 objects: Iron(6g) Undated  
1 objects: Iron(157.7g) Modern?  
1 objects: Iron(48.5g) Undated  
1 objects: Iron(21.1g) Undated  
1 objects: Iron(22g) Undated  
1 objects: Iron(25.5g) Undated  
1 objects: Iron(26g) Undated  
1 objects: Iron(15.9g) Undated  
1 objects: Iron(164.8g) Undated  
1 objects: Iron(6.6g) Undated  
1 objects: Lead(3.2g) Undated  
2 objects: Iron(15.6g) Undated  
1 objects: Iron(8g) Undated  
1 objects: Iron(17.5g) Undated  
1 objects: Iron(13.7g) Undated  
1 objects: Iron(10.2g) Undated  
1 objects: Iron(20.3g) Undated  
2 objects: Iron(3.4g) Undated  
1 objects: Iron(117.3g) Medieval?  
1 objects: Iron(3.2g) Undated  
7 objects: Iron(13.3g) Undated  
1 objects: Lead(1.7g) Undated  
1 objects: Copper alloy(2.6g) Roman  
1 objects: Lead(3.9g) Undated  
2 objects: Iron(11.9g) Undated  
1 objects: Iron(6.6g) Undated  
1 objects: Iron(14.8g) Undated  
3 objects: Iron(30.9g) Undated  
1 objects: Iron(18g) Undated  
1 objects: Iron(177.5g) Medieval  
1 objects: Iron(4.7g) Undated  
1 objects: Flint(13g)  
1 objects: Flint(4g)  
1 objects: Flint(10g)  
15 objects: Flint(91g)  
4 objects: Flint(10g)  
2 objects: Flint(28g)  
15 objects: Flint(173g)  
6 objects: Flint(29g)  
6 objects: Flint(68g)  
1 objects: Flint(9g)  
1 objects: Flint(35g)  
1 objects: Flint(2g)  
1 objects: Flint(1g)  
1 objects: Flint(8g)  
1 objects: Flint(0.6g)  
8 objects: Flint(48g)  
8 objects: Flint(43g)  
2 objects: Flint(4g)  
1 objects: Flint(12g)  
5 objects: Flint(22g)  
3 objects: Flint(15g)  
3 objects: Flint(38g)  
1 objects: Flint(3g)  
1 objects: Flint(10g)  
1 objects: Flint(40g)  
1 objects: Flint(37g)  
1 objects: Flint(13g)  
1 objects: Flint(15g)

				1 objects: Flint(25a)	
				1 objects: Flint(10a)	
				1 objects: Flint(28a)	
				1 objects: Flint(8a)	
				1 objects: Flint(4a)	
				1 objects: Flint(4a)	
				1 objects: Flint(0.2a)	
				1 objects: Flint(6a)	
				1 objects: Flint(15a)	
				1 objects: Flint(7a)	
				1 objects: Flint(28a)	
				1 objects: Flint(6a)	
				1 objects: Flint(20a)	
				1 objects: Flint(20a)	
				1 objects: Flint(6a)	
				1 objects: Flint(12a)	
				1 objects: Flint(10a)	
				1 objects: Flint(23a)	
				1 objects: Burnt flint(25g)	
				33 objects: Shell(441g)	
				253 objects: Animal Bone(1232a)	
				objects: Shell(27a)	
				2 objects: Glass(265g)	
				4 objects: Animal bone(56g)	
				1 objects: Animal bone(32g)	
				4 objects: shell(50a)	
				2 objects: Animal bone(53a)	
				2 objects: shell(53a)	
				1 objects: Animal bone(65g)	
				1 objects: Shell(5g)	
				4 objects: Shell(6a)	
				5 objects: Animal bone(71a)	
				4 objects: Animal bone(16a)	
				9 objects: Animal bone(59a)	
				1 objects: Animal bone(26a)	
				5 objects: Animal bone(21a)	
				3 objects: Animal bone(38a)	
				1 objects: Animal bone(6a)	
				16 objects: shell(241g)	
				1 objects: Animal bone(1a)	
				1 objects: Animal bone(4a)	
				10 objects: Animal bone(148a)	
				5 objects: Animal bone(14a)	
				2 objects: Animal bone(5a)	
				2 objects: Animal bone(6a)	
				1 objects: Animal bone(8a)	
				2 objects: Animal bone(9a)	
				1 objects: Glass(23a)	
				1 objects: Animal bone(50a)	
				1 objects: Animal bone(31a)	
				2 objects: Animal bone(4a)	
				2 objects: Animal bone(3a)	
				2 objects: Animal bone(2a)	
				1 objects: Animal bone(2a)	
				6 objects: Animal bone(24g)	
2			Cut of Ditch?		
3			Friable dark greyish brown sandy silt flecks of charcoal	4	
4			Circular Pit		
5	MED		Rectangular pit orientated SN		
				6 objects: Pottery(3g) MIALIA	
				1 objects: Pottery(3g) RB	
				6 objects: Pottery(40g) C1314	
				7 objects: Pottery(6g) C1314	
				2 objects: Fired Clay(2a)	
				7 objects: Fired Clay(10g)	
				1 objects: Animal Bone(2g)	
				1 objects: Shell(11g)	
				5 objects: Shell(1a)	
				1 objects: Flint(23a)	
				1 objects: Flint(38a)	
6			Dark greyish black loose sandy silt charcoal flecks. Deliberate back fill	5	
7			Mid brown almost friable silty sand crushed shell. Thought to be clay lining possible slump	5	
8	A47	RB	Ditch possible field system function. Orientated NWSE		
9			Mid greyish brown loose sand. Silt build up	8	
10			Ditch orientated NSW. Cut by 0029		
11	10		Dark greyish brown loose sand. Silt build up	10	
				2 objects: Pottery(4g) EIAMIA	
				1 objects: Pottery(12g) C1112	
				11 objects: Pottery(24g) MIALIA	
				2 objects: Pottery(6g) RB	
				1 objects: Flint(9g)	
				7 objects: Animal Bone(53a)	
12	13		Mid yellowish brown loose silty sand	13	
13			Irregular ditch		
				1 objects: Pottery(6g) LIARB	
				1 objects: Shell(11g)	
				objects: Animal Bone(7g)	
14	15		Dark orangey black loose silty sand	15	
15			Large pit. Cuts 0434/0013. Well?		
16	17	A48	RB	Mid greyish brown friable silty sand	17
17	A48	RB		Ditch orientated NWSE	
18	19			Mid greyish brown friable sandy silt	19
19				Ditch orientated NWSE	
20	21	A49	RB	Light greyish brown loose silty sand	21
21	A49	RB		Ditch terminus orientated NWSE. Possible recut of field boundary	
22	23	A48	RB	Mid brown friable silty sand. Naturally accumulated fill	23
23	A48	RB		Ditch orientated NWSE. Cuts 0025	
				1 objects: Pottery(8g) C1314	
24	25			Mid brown friable sand. Natural deposit	25
25				Circular Pit/tree throw	
26					
27				Gulley orientated NS. Cut by 0388/0029	
28	27			Light reddish brown friable silty sand. Possibly naturally back filled	27
29	MED			Oval possible rubbish pit. Cuts 0027	
30	29	MED		Dark reddish brown silty sand charcoal flecks	29
31	MED			Oval pit	
				2 objects: Pottery(8g) C1214	
				1 objects: Flint(6g)	
				1 objects: Flint(5g)	
				1 objects: Shell(4g)	
32	31	MED		Dark greyish brown loose sand charcoal flecks	31
33	A47	RB		Ditch terminus. Same as 0008	
				1 objects: Pottery(8g) EIAMIA	
34	33	A47	RB	Mid greyish brown loose sand	33
35	MED			Oval pit. Cuts gulley 0037	
				1 objects: Flint(2a)	
36	35	MED		Dark greyish brown friable silty sand crushed shell. Deliberately back filled	35
37				Gulley orientated NS. Cuts 0039 cut by 0035	
38	37			Mid grey brown friable silty sand	37
39	A59	RB		Gulley orientated NS	
40	39	A59	RB	Mid grey brown friable silty sand	39
41	A65	IA		Small gulley/ditch orientated NS	
42	41	A65	IA	Mid dark brown loose silty sand	41
43				Posthole isolated in location	
44	43	IA		Mid brown loose silty sand	43
45	46	A49	RB	Mid greyish brown loose silty sand	46
				1 objects: Pottery(1g) MIALIA	
46	A49	RB		Ditch orientated NWSE	
47	A36	MED		Ditch orientated SENW. Cuts earlier field system	
				5 objects: Pottery(31g) EIA MIALIA	
				3 objects: Pottery(12g) LIARB RB	
				1 objects: Flint(3g)	
				1 objects: Burnt flint(6a)	
				9 objects: Pottery(96g) C1314	
				1 objects: Pottery(35g) C16?	
				7 objects: Pottery(70g) MIALIA	
				1 objects: Pottery(5g) RB	
				2 objects: Ceramic Building Material(181g) Pmed	
				2 objects: Animal Bone(1a)	
48	47	A36	MED	Mid greyish brown friable sandy silt charcoal flecks	47
49	A32	MED		Ditch orientated SENW. Same as 0059	
				1 objects: Pottery(2g) MIALIA	
				1 objects: Heat-treated Stone(341g)	
				1 objects: Flint(6g)	
				1 objects: Flint(21g)	
				60 objects: Animal Bone(327g)	
				4 objects: Shell(70a)	
50	49	A32	MED	Mid greyish brown friable sandy silt	49
51				Remains of pit/tree throw/gully 0244? Not enough survives to be certain	
52	51			Light greyish brown friable sandy silt	51
53	54	A59	RB	Mid greyish brown friable silty sand	54
54	A59	RB		Ditch terminus orientated SENW. Same as 0056/0039	
55	56	A59	RB	Mid greyish brown friable silty sand	56
56	A59	RB		Ditch orientated SENW. Cut by 0056	
57	58			Mid greyish brown yellow mottling friable silty sand	58
58				Ditch orientated SENW. Cuts 0056	
59	A32	MED		Ditch orientated SENW. Possible recut 0256	

Grain: \*\*\*\*\*  
 Chaff:  
 Charred Other: \*\*\*  
 Charcoal 4mm/2mm: \*\*\*\*/\*\*\*\*

60	59	A32	MED	Mid greyish brown friable sandy silt 59		4 objects: Pottery(18g) C13147 2 objects: Pottery(9g) MIALIA 1 objects: Flint(14g) 2 objects: Animal Bone(6g) 4 objects: Shell(27g)
61				Ditch orientated SN. Same as 0137 part of field boundary		1 objects: Pottery(8g) C1011 2 objects: Pottery(7g) MIALIA 1 objects: Lava Stone(718g) 1 objects: Flint(20g) 1 objects: Flint(11g) 3 objects: Animal Bone(13g)
62	61			Mid reddish brown friable sandy silt 61		9 objects: Pottery(112g) C1213 2 objects: Pottery(44g) MIALIA 4 objects: Iron(29g) Pre 1 objects: Flint(31g) 1 objects: Flint(13g) 2 objects: Animal Bone(20g) 7 objects: Shell(126g)
63	113	IA		Ditch orientated NESW. Boundary/enclosure ditch		2 objects: Pottery(6g) LBAEIA 1 objects: Flint(1g)
64	63	113	IA	Mid grey brown friable silty sand charcoal flecks 63		4 objects: Pottery(21g) EIAMIA MIALIA
65	A47	RB		Ditch orientated NWSE. Cuts 0067		1 objects: Flint(0.7g) 3 objects: Pottery(24g) C1314 1 objects: Pottery(8g) MIALIA 1 objects: Iron(11.8g) Undated 1 objects: Iron(8g) Undated 1 objects: Iron(7g) Undated 1 objects: Iron(4.4g) Undated 4 objects: Iron(2.2g) Undated 4 objects: Shell(77g)
66	65	A47	RB	Mid greyish brown loose silty sand 65		3 objects: Pottery(10g) MIALIA 1 objects: Pottery(1g) RB 1 objects: Lead(1.5g) Postmedieval 3 objects: Iron(32.6g) Undated 2 objects: Iron(8.6g) Undated 1 objects: Animal Bone(3g)
67				Ditch orientated SN. Cut by 0065		
68	67			Mid greyish brown loose silty sand 67		
69	A48	RB		Ditch orientated EW. Cuts 0067		
70	69	A48	RB	Mid greyish brown loose silty sand 69		
71	72			Mid orangey brown loose silty sand 72		
72				Oval pit. Cuts 0074		
73	74	114	IA	Mid grey brown loose silty sand charcoal flecks 74		
74				Ditch orientated NS turning E. Curvilinear?		
75				Irregular obscured by 0079. Possible quarry pit		
76	75	MED		Light yellow brown friable silty sand crushed shell 75		
77	75	MED		Mid brownblack loose sandy silt. Likely back fill 75		
78	75	MED		Light yellow brown friable silty sand crushed shell. Small area of clay possible collapse of pit wall 75		
79	A32	MED		Mid dark brownblack loose silty sand		
80				Pit amongst cluster of other pit features		
81	80	IA		Dark brownblack loose sandy silt shell fragments 80		
82				Circular pit. Possible quarry pit		
83	82			Mid brownblack loose sandy silt 82		
84	A76	IA		Ditch orientated NWSE. Cut by 0086		
85	84	A76	IA	Mottled greybrown/yellow brown soft sandy silt 84		
86	111	IA		Ditch orientated NS. Cuts 0084		
87	86	111	IA	Middark grey brown soft sandy silt 86		
88				Gully orientated NESW		
89	88			Mid greyish brown loose sandy silt charcoal flecks 88		
90	A49	RB		Ditch orientated NWSE		
91	90	A49	RB	Mid greyish brown loose sandy silt 90		
92	A61	RB		Gully orientated NS. Cut by 0094/0096		
93	92	A61	RB	Mid yellowish brown friable silty sand 92		
94				Large oval pit. Cuts 0092/0099		
95	94			Dark greyish blackish brown friable silty sand. Deliberately back filled 94		
96	A56	RB		Curvilinear orientated NS. Possible land drain/boundary		
97	96	A56	RB	Light blackish grey friable silty sand 96		
98				Irregular pit. Possibly used for refuse		
99	98			Dark greyish brown loose sand charcoal flecks 98		
100	101			Mid orangey brown loose silty sand 101		
101				Small oval pit. Close to 0072 remains of same feature?		
102				Shallow ditch orientated NWSE. Same as 0419/0661/0010		
103	102			Mid greyish brown loose sandy silt charcoal flecks 102		
104	A35	MED		Ditch orientated SENW		
105	104	A35	MED	Light slightly reddish brown friable sandy silt charcoal flecks 104		
106	113	IA		Ditch orientated SWNE. Same as 0063/0363/0386/0504		
107	106	113	IA	Mid greyish brown friable sandy silt charcoal flecks 106		
108	A91	IA		Ditch terminus orientated NESW. Same as 0202		
109	108	A91	IA	Mid greyish brown loose silty sand 108		
110	111	A56	RB	Mid greyish brown friable silty sand 111		
111	A56	RB		Curvilinear orientated NWSE. Possible field boundary/land drain		
112	113			Mid greyish brown friable silty sand 113		
113				Ditch terminus orientated NWSE. Cut by 0111		

Grain: \*\*\*\*  
Chaff:  
Charred Other: \*\*  
Charcoal 4mm/2mm:\*\*\*/\*

114	115	A53	RB	Mid greyish brown friable silty sand charcoal flecks 115	5 objects: Pottery(28g) MIALIA
115		A53	RB	Curvilinear orientated NWSE. Cuts 0117 cut by 0111	3 objects: Animal Bone(2)
116	117	A55	RB	Mid greyish brown friable silty sand charcoal flecks 117	
117		A55	RB	Curvilinear orientated NWSE. Possible sub dividing boundary	
118	119			Mid greyish brown friable silty sand charcoal flecks 119	
119				Curvilinear orientated NWSE. Same as 0147	
120	121	IA	0	Mid greyish brown yellow mottling friable silty sand charcoal flecks 121	2 objects: Pottery(2g) MIALIA
121		IA	0	Sub oval pit	3 objects: Animal Bone(40g)
122	123			Mid greyish brown friable silty sand 123	
123				Ditch orientated NWSE. Cut by 0117/0121	
124	A82	IA		Ditch orientated NS. Cuts 0209 cut by 0126	
125	124	A82	IA	Lightmid brown moderately compact silty sand 124	
126	A86	IA		Ditch orientated NESW. Cuts 0509/0124	
127	126	A86	IA	Mid brown moderately compact silty sand charcoal flecks 126	1 objects: Pottery(5g) C1214 1 objects: Pottery(4g) MIALIA 3 objects: Animal Bone(8g) 6 objects: Shell(11g) 3 objects: Pottery(3g) MIALIA 1 objects: Lava Stone(1g) 4 objects: Animal Bone(161g) 2 objects: Shell(38g)
128	129	A139	IA	Dark browngrey compacted silty sand 129	
129		A139	IA	Ditch terminus orientated SENW. Cuts 0728	
130	A86	IA		Ditch orientated NESW. Cut by 0132	
131	130	A86	IA	Mid browngrey compacted silty sand chalk fragments 130	
132	A90	IA		Curvilinear possibly ring ditch. Same as 0199	
133	132	A90	IA	Dark greybrown compacted silty sand chalk fragments 132	
134	A87	IA		Ditch terminus orientated SN. Only section of ditch that remains	
135	134	A87	IA	Mid greyish brown lightly compacted silty sand 134	
136	137	J11	IA	Mid greyishblack friable fine grained sand 137	3 objects: Pottery(23g) C1314
137	J11	IA		Ditch orientated NESW. Possible land drain. Cuts 0139	
138	139			Lightmid grey friable fine grained sand 139	
139				Large Pit. Possible Well	
140	141	J13	IA	Mid orangish brown friable fine grained sand 141	1 objects: Copper alloy(10g) Undated
141		J13	IA	Ditch orientated NESW. Possible land drain	
142	143	J13	IA	Mid yellowish brown friable fine grained sand 143	
143		J13	IA	Possible posthole close proximity to LOE	
144	136			SAME AS 0136	
145	137	J11	IA	SAME AS 0137	
146	147			Light greyish brown friable silty sand 147	
147				Ditch orientated SENW. Same as 0119	
148	149	A55	RB	Light greyish brown friable silty sand charcoal flecks 149	
149		A55	RB	Ditch terminus orientated NWSE. Same as 0117	1 objects: Pottery(6g) C1214 1 objects: Flint(21g) 1 objects: Animal Bone(32g)
150	151	A56	RB	Mid greyish brown friable silty sand charcoal flecks 151	
151		A56	RB	Curvilinear orientated NWSE. Boundary ditch. Same as 0096/0111	
152	153	A53	RB	Mid greyish brown friable silty sand 153	
153		A53	RB	Ditch terminus orientated NWSE. Cut by 0151 same as 0115	
154	J11	IA		Boundary/enclosure ditch orientated NESW	
155	154	J11	IA	Mid greengrey compacted silty sand charcoal flecks. Waterborn silting 154	5 objects: Animal Bone(150g) 3 objects: Pottery(9g) MIALIA 1 objects: Flint(22g) 3 objects: Animal Bone(17g)
156	154	J11	IA	Mid grey brown friable silty sand 154	
157	J12	IA		Boundary/enclosure ditch orientated NESW. Cut by 0063	
158	157	J12	IA	Mid greengrey compacted silty sand 157	
159	157	J12	IA	Mid grey brown friable silty sand. Waterborn silting 157	
160	J14	IA		Boundary ditch orientated NS. Cut by 0063/0187	
161	160	J14	IA	Mid green brown compact silty sand. Waterborn silting 160	9 objects: Pottery(56g) C1113 1 objects: Pottery(5g) RB 1 objects: Animal Bone(22g)
162	160	J14	IA	Mid green brown friable silty sand. Waterborn silting 160	
163				Curvilinear gully orientated NWSE. Cuts 0168	
164	163			Mid grey brown compact silty sand 163	
165				Discrete round tree throw	
166	165			Mid grey brown loose sand. Waterborn silting 165	
167	J15	IA		Boundary ditch orientated NS. Cut by 0534/0189/0163/0383	
168	167	J15	IA	Mid green brown compact silty sand 167	
169	383	A86	IA	Mid grey brown friable silty sand. Waterborn silting 383	
170	A83	IA		Posthole cut by 0189	
171	170	A83	IA	Mid grey brown friable silty sand. Waterborn silting possibly from post removal 170	
172				Ditch with posthole in base. Earlier than 0176	
173	172			Mid brown grey friable sand 172	
174	A82	IA		Boundary/enclosure ditch orientated NESW	
175	174	A82	IA	Mid grey brown friable silty sand. Waterborn silting 174	
176		MED		Curvilinear orientated EW turning NS	3 objects: Pottery(23g) C1112 1 objects: Pottery(5g) RB 1 objects: Animal Bone(1g)
177	176	MED		Mid grey brown friable sand. Waterborn silting 176	
178	A48	RB		Ditch orientated EW. Possible field system. Cut by 0180	
179	178	A48	RB	Mid greyish brown loose silty sand 178	2 objects: Pottery(5g) MIALIA
180				Ditch orientated NS. Possible field system	1 objects: Pottery(7g) C1314 7 objects: Pottery(45g) MIALIA
181	180			Mid greyish brown loose silty sand 180	
182	A49	RB		Ditch terminus orientated EW. Possible field system	2 objects: Pottery(3g) MIALIA LIA 3 objects: Ceramic Building Material(163g) Medpmed
183	182	A49	RB	Mid greyish brown loose silty sand 182	
184		MED		Sub circular posthole	3 objects: Pottery(9g) C1213? 1 objects: Shell(5g)
185	184	MED		Mid brownish grey slightly firm sandy silt 184	
186					
187	A84	IA		Boundary ditch orientated NESW. Same as 0409	
188	187	A84	IA	Dark brown grey friable silty sand. Waterborn silting 187	
189	A83	IA		Possible ditch	
190	189	A83	IA	Mid grey brown friable silty sand 189	
191	J13	IA		Ditch relationship slot with 0195/0193	1 objects: Pottery(13g) C1113 5 objects: Pottery(15g) MIALIA 1 objects: Flint(3g)
192	191	J13	IA	Mid blackish grey friable silty sand 191	
193	A61	RB		Gully orientated NS. Cut by 0195/0094	
194	193	A61	RB	Mixed yellowish brown friable silty sand. Naturally backfilled 193	
195	A56	RB		Curvilinear orientated NS. Possible land drain. Cuts 0193/0191. Cut by 0242	
196	195	A56	RB	Light blackish grey friable silty sand 195	1 objects: Animal Bone(26g)
197	184	MED		Mid greyish brown friable sandy silt crushed shell 184	1 objects: Pottery(2g) C1112 1 objects: Pottery(3g) LIARB 1 objects: Animal Bone(1g) 1 objects: Shell(6g)
198	199	A90	IA	Mid orangey brown loose silty sand shell fragments 199	
199		A90	IA	Curvilinear orientated NESW. Cuts 0202	
200	202	A91	IA	Mid yellowish brown loose silty sand shell fragments 202	1 objects: Pottery(2g) C1112 1 objects: Pottery(2g) RB 1 objects: Burnt flint(42g) 4 objects: Shell(107g) 2 objects: Shell(9g)
201	202	A91	IA	Mid brown loose silty sand shell fragments 202	
202		IA		Ditch/curvilinear orientated NES. Cut by 0199	
203	A86	IA		Shallow ditch orientated SWNE. Cut by 0205	
204	203	A86	IA	Mid orange brown friable silty sand. Naturally backfilled 203	
205	J14	IA		Possible boundary ditch orientated NS. Cuts 0203. Cut by 0212/0214/0216/0208/0210	
206	205	J14	IA	Mid greyish brown soft silty sand charcoal flecks 205	67 objects: Animal Bone(477g) 25 objects: Shell(51g)
207	205	J14	IA	Mid brownish grey friable silty sand 205	
208				Rounded posthole cut into 0207. Cut by 0216	
209	208			Dark grey brown friable silty sand 208	1 objects: Animal Bone(1g)
210				Rounded posthole cut into 0207. Related to 0208/0216	3 objects: Pottery(22g) C1214 1 objects: Pottery(4g) RB
211	210			Dark greyish brown friable sandy silt 210	
212	A35	MED		Ditch orientated NWSE. Cut by 0214. Cuts 0205	1 objects: Pottery(5g) ? 2 objects: Pottery(6g) MIALIA 11 objects: Pottery(65g) LIARB RB 1 objects: Lead(10g) Undated 1 objects: Iron(47.5g) Undated 1 objects: Flint(29g) 2 objects: Animal Bone(2g)
213	212	A35	MED	Greyish brown friable coarse sand 212	
214	A36	MED		Ditch orientated NWSE. Cuts 0205/0212	1 objects: Pottery(1g) LC911? 1 objects: Burnt flint(44g) 1 objects: Animal Bone(1g) 40 objects: Shell(166g) 5 objects: Shell(2g)
215	214	A36	MED	Mid dark greyish brown friable silty sand charcoal flecks 214	12 objects: Pottery(77g) C1314 8 objects: Pottery(63g) LIARB RB 3 objects: Animal Bone(7g) 6 objects: Shell(30g)
216	A33	MED		Ditch orientated NWSE. Cuts 0205/0208	
217	216	A33	MED	Dark grey brown friable sandy silt. Naturally backfilled 216	
218	J11	IA		Ditch orientated NS. Cut by 0220	
219	218	J11	IA	Mid greyish brown lightly compacted silty sand 218	
220				Suboval posthole. Cuts 0218	
221	220			Mid greyish brown lightly compacted silty sand 220	



314	315	IA	0	Mid orangey brown loose silty sand	315	2 objects: Pottery(4g) C1213
315		IA	0	Oval pit. Cuts 0313		1 objects: Pottery(3g) MIALIA
316	113	IA		Circular posthole. Intercut with 0396		
317	316	113	IA	Mottled mid grey loose silty sand shell fragments	316	
318				VOID		
319	318			VOID 318		
320	113	IA		Circular posthole. Cut by 0386		
321	320	113	IA	Mottled mid grey loose silty sand shell fragments charcoal flecks	320	1 objects: Animal Bone(2g)
322		MED		Small circular pit. Under spread 0079		1 objects: Pottery(3g) C1314 1 objects: Flint(23g) 1 objects: Flint(15g)
323	322	MED		Mid brownish grey light greyish yellow mottling friable loose sand	322	
324	B12	IA		Gully terminus orientated curving EW		
325	324	B12	IA	Mid brown grey firm silty sand	324	
326	A33	MED		Irregular posthole. Cut by 0236. Cuts 0234. Part of alignment of postholes orientated SENW		
327	326	A33	MED	Mid brownish grey friable sandy silt charcoal/shell flecks	326	1 objects: Pottery(5g) MIALIA
328	306			Dark greyish brown light grey mottling friable sand	306	
329	308	A70	MED	Light yellow grey dark brown mottling friable loose sand	308	
330	111	IA		Ditch orientated NS		1 objects: Pottery(9g) MIALIA 6 objects: Pottery(6g) MIALIA 11 objects: Pottery(262g) LIARB RB 19 objects: Fired Clay(12g) 2 objects: Flint(1g) 1 objects: Burnt flint(3g) 14 objects: Animal Bone(224g) 130 objects: Shell(672g)
331	330	111	IA	Mid greyish brown lightly compacted silty sand	330	
332	172			Mid greyish brown friable silty sand	172	
333				Deep pit. Possible clay quarrying. Cuts 0079/0401		5 objects: Pottery(51g) C1214 10 objects: Pottery(43g) EIAMIA MIALIA 3 objects: Pottery(22g) LIARB RB 1 objects: Fired Clay(5g) 1 objects: Flint(1g) 6 objects: Animal Bone(35g) 5 objects: Shell(54g) 1 objects: Shell(1g)
334	333			Dark brownish grey loose sandy silt charcoal flecks	333	
335	333			Mid greyish brown slightly firm silty sand dark orangey brown clay flecks	333	
336	333			Mottled mid grey loose silty sand charcoal flecks	333	1 objects: Flint(13g) 1 objects: Animal Bone(1g)
337	333			Mid orangey brown slightly loose sandy silt	333	
338	333			Mottled mid brown grey loose silty sand	333	
339	333			Dark brownish grey firm clay like silt	333	4 objects: Pottery(254g) C1314
340	333			Dark orangey brown firm sandy silt	333	
341	A72	IA		Possible terminus of pit/ linear		
342	341	A72	IA	Dark greyish brown soft silty sand charcoal flecks	341	
343	A35	MED		Ditch orientated WNWSE. Same as 0246/0274		
344	343	A35	MED	dark reddish brown soft silty sand	343	
345	A75	IA		Possible circular treethrow. Obscured by 0256. Cut by 0349		
346	345	A75	IA	Mixed mid brown/yellow moderately compact silty sand	345	
347	A76	IA		Ditch orientated NWSE. Possibly terminates to SE		
348	347	A76	IA	Pale greyish brown moderately firm silty sand charcoal flecks	347	1 objects: Pottery(3g) MIALIA
349	A74	IA		Oval pit. Same as 0256. Cuts 0347/0252/0254/0345		4 objects: Pottery(12g) MIALIA LIA 1 objects: Flint(16g) 1 objects: Flint(74g) 30 objects: Animal Bone(12g)
350	349	A74	IA	Middark brown moderate/firm sandy silt charcoal flecks	349	
351				Shallow circular pit		
352	351			Dark greyish brown loose sandy silt	351	
353	B12	IA		Gully terminus orientated NESW curving EW. Same as 0324		
354	353	B12	IA	Mid brown grey firm silty sand. Natural silting	353	2 objects: Pottery(10g) MIALIA
355	J9	MED		Possible field system orientated SENW. Cut by 0357		5 objects: Pottery(25g) MIALIA LIA 2 objects: Fired Clay(4g)
356	355	J9	MED	Greyish brown mid compacted silty sand charcoal flecks	355	
357	A35	MED		Boundary/drainage ditch orientated NWSE. Cut by 0296		3 objects: Pottery(26g) MIALIA 1 objects: Pottery(29g) RB 1 objects: Pottery(7g) LIA
358	357	A35	MED	Mid brownish grey firm silty sand charcoal/shell flecks	357	
359	360	A66	IA	Light yellowish grey friable silty sand. Naturally backfilled	360	
360	A66	IA		Gully orientated SENW. Possible recut 0362		5 objects: Pottery(27g) MIALIA 1 objects: Pottery(1g) LIARB 2 objects: Animal Bone(16g)
361	362	A66	IA	Mid greyish brown friable silty sand charcoal flecks	362	
362	A66	IA		Gully orientated NWSE. Possible small subdividing boundary		
363	J12	IA		Ditch orientated NS		
364	363	J12	IA	Mid greyish brown lightly compacted silty sand	363	
365	366	A32	MED	Mid greyish brown soft silty sand	366	2 objects: Pottery(9g) C1314
366	A32	MED		Ditch orientated EW. Cuts 0368		1 objects: Pottery(3g) C1214 16 objects: Shell(14g)
367	368	A41	MED	Mid greyish brown soft silty sand	368	
368	A41	MED		Ditch orientated NESW		
369	J9	MED		Ditch terminus orientated NNESSW. Cuts 0371		13 objects: Pottery(134g) MIALIA LIA 2 objects: Pottery(11g) RB 1 objects: Fired Clay(3g) 2 objects: Heataltered Stone(204g) 1 objects: Flint(14g) 1 objects: Flint(26g) 1 objects: Flint(22g) 1 objects: Flint(5g) 2 objects: Flint(14g) 1 objects: Flint(4g) 2 objects: Flint(5g) 1 objects: Flint(8g) 1 objects: Flint(13g) 1 objects: Flint(13g) 1 objects: Flint(19g) 1 objects: Flint(48g)
370	369	J9	MED	Middark brown loose silty sand	369	
371	J8	MED		Narrow ditch orientated NNESSW. Cut by 0369		2 objects: Pottery(3g) C1113 5 objects: Pottery(23g) MIALIA 10 objects: Pottery(46g) LIARB RB 1 objects: Flint(1g) 1 objects: Animal Bone(1g)
372	371	J8	MED	Middark brown loose silty sand	371	
373						
374						
375				Irregular pit. Cuts 0377		1 objects: Pottery(2g) C1113 1 objects: Pottery(34g) MIALIA 1 objects: Iron(45.5g) Undated 1 objects: Flint(8g)
376	375			Dark greyish brown firm silty sand	375	
377	A42	MED		Irregular pit. Cut by 0375		3 objects: Pottery(9g) C1214 1 objects: Pottery(40g) MIALIA 2 objects: Pottery(16g) LIARB RB 5 objects: Pottery(5g) LIARB RB
378	377	A42	MED	Dark greyish brown firm silty sand	377	
379	A35	MED		Oval posthole. Cut by 0381		
380	379	A35	MED	Light brownish grey friable sandy silt. Natural silting after disuse	379	
381	J12	IA		Ditch orientated SN. Cut by 0104		
382	381	J12	IA	Light yellowish brown loose silty sand	381	
383	A86	IA		Gully orientated NESW. Continues as 0203		
384	375			Dark greyish brown friable silty sand	375	
385	A76	IA		Natural treethrow		25 objects: Pottery(147g) C86 BC C53 BC MIALIA LIA 2 objects: Heataltered Stone(104g) 1 objects: Natural stone(93g) 1 objects: Flint(12g) 1 objects: Flint(32g) 1 objects: Burnt flint(16g)
386	J13	IA		Ditch orientated NS. Cuts 0316/0318/0320. Cut by 0333/0396		
387	386	J13	IA	Mottled mid grey loose silty sand	386	
388				Gully orientated NS. Same as 0319/0147		
389	388			Dark reddish brown friable silty sand	388	1 objects: Animal Bone(12g)
390				VOID		
391	390			VOID 390		1 objects: Pottery(8g) MIALIA
392		MED		Circular pit. Possible structural posthole. Cut by 0394		6 objects: Pottery(37g) C1314 5 objects: Animal Bone(1g)
393	392	MED		Mid brownish grey firm sandy silt charcoal flecks	392	
394		MED		Circular pit. Cuts 0392		3 objects: Pottery(13g) C1314 1 objects: Pottery(1g) MIALIA 1 objects: Pottery(1g) LIARB 1 objects: Animal Bone(14g)
395	394	MED		Mid brownish grey firm sandy silt charcoal flecks	394	
396				Large pit. Possible clay quarry pit. Cuts 0401/0386		

Grain: \*\*\*  
Chaff:  
Charred Other: \*\*  
Charcoal 4mm/2mm: \*\*/\*\*\*\*

Grain: \*\*  
Chaff:  
Charred Other: \*\*\*  
Charcoal 4mm/2mm: \*\*\*\*/\*\*\*\*\*



					6 objects: Pottery(41g) C1314 7 objects: Pottery(17g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Heatattered Stone(10g) 4 objects: Iron(15.3g) Undated 5 objects: Iron(11.6g) Undated 6 objects: Animal Bone(39g)
397	396		Mid mottled greivish brown loose sandy silt 396		
398	396		Mottled mid grey loose silty sand charcoal flecks 396		
399	396		Dark brownish grey loose sandy silt charcoal flecks 396		
400	396		Mottled grey loose sandy silt. Possibly not basal fill 396		
401	111	IA	Ditch orientated NS. Cut by 0396		
402	401 111	IA	Mottled mid grey loose silty sand charcoal flecks 401	4 objects: Pottery(23g) C1214 1 objects: Flint(9g)	
403	A35	MED	Ditch orientated SENW. Cuts 0405	1 objects: Animal Bone(1g)	
404	403 A35	MED	Greyish brown loose silty sand charcoal flecks 403	1 objects: Flint(12g)	
405	J8	MED	Possible ditch terminus orientated SENW. Cut by 0403	1 objects: Flint(4g)	
406	405 J8	MED	Light brown friable loose silty sand 405	1 objects: Pottery(2g) MIALIA 6 objects: Pottery(26g) LIARB RB 1 objects: Fired Clay(4g) 2 objects: Shell(1g)	
407	115	IA	Ditch orientated EW. Cut by 0409		
408	407 115	IA	Mid greyishbrown lightly compacted silty sand 407		
409	A84	IA	Ditch orientated NESW. Cuts 0407		
410	409 A84	IA	Mid greyishbrown lightly compacted silty sand 409		
411	412 A32	MED	Mid brownishgrey soft silty sand charcoal flecks 412	1 objects: Ceramic Building Material(25g) Pmed	
412	A32	MED	Shallow narrow ditch orientated NWSE		
413	414 A68	IA	Mid greyishbrown soft silty sand 414		
414	A68	IA	Ditch terminus orientated NS. Cuts 0416		
415	416 A41	MED	Mid greyishbrown soft silty sand 416	2 objects: Pottery(12g) LIARB RB	
416	A41	MED	Ditch orientated NESW. Cut by 0414/0412		
417			Ditch terminus orientated NESW. Possible field system		
418	417		Mid greyish brown loose silty sand 417	1 objects: Pottery(13g) BA 2 objects: Pottery(3g) MIALIA	
419	A47	RB	Field system gully orientated NWSE. Cut by 0371		
420	419 A47	RB	Mid greyishbrown loose silty sand 419		
421	A93	MED	Oval posthole. Part of series of postholes EW		
422	421 A93	MED	Mid brown moderately firm sandy silt. Natural sitting 421		
423	A93	MED	Oval posthole. Part of series of postholes EW		
424	423 A93	MED	Mid brown moderately firm sandy silt 423		
425	A93	MED	Oval posthole. Part of series of postholes EW		
426	425 A93	MED	Mid brown moderately firm sandy silt 425		
427	A33	MED	Oval posthole. Part of series of postholes EW. Cut by 0250		
428	427 A33	MED	Lightmid brown moderately firm silty sand 427		
429	A66	IA	Possible gully orientated NS. Cut by 0431		
430	429 A66	IA	Mid greybrown orange mottling friable loose sand 429	7 objects: Pottery(80g) LBAEIA MIALIA 1 objects: Pottery(3g) RB 1 objects: Fired Clay(10g)	
431	A41	MED	Drainage gully orientated NESW. Cut by 0377/0375		
432	431 A41	MED	Dark greyish brown mottled friable sand 431	6 objects: Pottery(36g) CB6 BC MIALIA 1 objects: Pottery(3g) RB 1 objects: Fired Clay(6g) 2 objects: Flint(3g) 1 objects: Flint(0.8g)	
433	434		Mid orangey brown loose silty sand 434		
434			Ditch orientated NWSE. Cut by 0015. Cuts 0435. Extension of treethrow 0013		
435	437 A40	RB	Mid orangeybrown loose silty sand charcoal flecks 437		
436	437 A40	RB	Mid brownorange friable silty sand iron pan fragments 437		
437	A40	RB	Ditch orientated NWSE. Cut by 0434/0439	15 objects: Pottery(71g) MIALIA LIA 2 objects: Pottery(22g) LIARB 1 objects: Flint(0.8g) 12 objects: Animal Bone(249g)	
438	439 A39	RB	Mid orangeybrown loose silty sand 439		
439	A39	RB	Ditch orientated NWSE. Cuts 0437		
440	441		Blackgrey friable sand 441		
441			Irregular treethrow		
442	443 A76	IA	Mid browngreyish friable sand 443		
443	A76	IA	Drainage ditch orientated NWSE. Same as 0347/0385	3 objects: Pottery(22g) MIALIA 5 objects: Animal Bone(61g)	
444	445		Mid brown friable sand. Natural sitting 445		
445			Possible drainage ditch orientated NS		
446	444		Mid brown friable sand. Natural sitting DUPLICATION 0444		
447	445		Possible drainage ditch orientated NS DUPLICATION 0445		
448	449 A35	MED	Mid orangeybrown friable sand 449		
449	A35	MED	Possible drainage ditch orientated SENW		
450	451 A36	MED	Mid brown friable sand. Natural sitting 451		
451	A36	MED	Possible drainage ditch orientated SENW		
452	444		Mid brown friable sand. Natural sitting DUPLICATION 0444		
453	445		Possible drainage ditch orientated NS DUPLICATION 0445		
454	450		Mid brown friable sand. Natural sitting DUPLICATION 0450		
455	451 A36	MED	Possible drainage ditch orientated SENW DUPLICATION 0451		
456	451 A36	MED	Possible drainage ditch orientated SENW DUPLICATION 0451		
457	451 A36	MED	Possible drainage ditch orientated SENW DUPLICATION 0451		
458	448		Mid orangeybrown friable sand DUPLICATION 0448		
459	449 A35	MED	Possible drainage ditch orientated SENW DUPLICATION 0449		
460	440		Black/grey friable sand DUPLICATION 0440	2 objects: Pottery(6g) MIALIA 5 objects: Fired Clay(2g)	Grain: *** Chaff: * Charred Other: **** Charcoal 4mm/2mm:****/*****
461	441		Irregular treethrow DUPLICATION 0441		
462	114	IA	Boundary/drainage ditch orientated NS. Cut by 0937		
463	462 114	IA	Light browngrey firm silty sand fossilised shell 462	1 objects: Pottery(74g) LIA 12 objects: Shell(106g) 4 objects: Shell(2g)	
464	937 113	IA	Mid browngrey firm silty sand 937		
465	937 113	IA	Mid greybrown firm silty/coarse sand 937	1 objects: Pottery(2g) MIALIA 4 objects: Animal Bone(8g)	
466	439 A39	RB	Charcoal rich deposit base of 0439. Charcoal dumping 439		
467	A36	MED	Ditch terminus orientated SENW. Same as 0296/0265/0276		
468	467 A36	MED	Mid greyishbrown loose silty sand Charcoal flecks 467	1 objects: Pottery(5g) RB	
469	385 A76	IA	Yelloworange dark greybrown mix moderately firm silty sand charcoal flecks 385		
470	A95	MED	Circular pit. Possible industrial use	9 objects: Pottery(7g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Fired Clay(3g) 7 objects: Fired Clay(2g) 1 objects: Animal Bone(8g)	Grain: ** Chaff: * Charred Other: ** Charcoal 4mm/2mm:*/**
471	470 A95	MED	Dark greyishbrown friable silty sand charcoal/shell flecks 470		
472	A93	MED	Oval posthole. Part of series postholes EW		
473	472 A93	MED	Mid brown moderately firm sandy silt 472		
474	A93	MED	Oval posthole. Part of series postholes EW		
475	474 A93	MED	Palemid greybrown moderately firm silty sand 474	2 objects: Iron(18.3g) Undated	
476			Small pit. Possible natural disturbance?		
477	476		Dark greybrown soft silty sand 476	5 objects: Pottery(23g) C1213 2 objects: Pottery(32g) EIAMIA 1 objects: Fired Clay(2g) 1 objects: Flint(5g) 4 objects: Animal Bone(18g) 5 objects: Shell(10g)	
478	A82	IA	Boundary ditch orientated NS		
479	478 A82	IA	Mid yellowish brown soft silty sand. Silty/sand slump 478		
480	478 A82	IA	Dark greyishbrown soft silty sand charcoal flecks 478	1 objects: Pottery(3g) C1113 2 objects: Pottery(16g) MIALIA LIA	
481	A83	IA	Small boundary ditch orientated NS. Same as 0189/0508		
482	481 A83	IA	Mid greyishreddish brown soft silty sand charcoal/fired clay flecks 481	1 objects: Pottery(11g) MIALIA 1 objects: Pottery(7g) LIARB	
483	115	IA	Ditch orientated NS. Cut by 0481/0476		
484	483 115	IA	Middark yellowish brown compact silty sand crushed shell 483		
485	483 115	IA	Dark greyish brown soft silty sand charcoal flecks 483	1 objects: Ceramic Building Material(6g) Rom? 1 objects: Animal Bone(3g)	
486	A33	MED	Ditch orientated EW. Cut by 0488		
487	486 A33	MED	Mottled mid grey loose silty sand charcoal flecks 486		
488	A32	MED	Ditch orientated EW. Cuts 0486	1 objects: Pottery(17g) C1214 2 objects: Animal Bone(14g)	
489	488 A32	MED	Mottled mid grey loose silty sand charcoal flecks 488		
490	A33	MED	Circular posthole. Obscured by 0486. Part of series postholes EW. Possible fence line?		
491	490 A33	MED	Mottled mid grey loose silty sand 490		
492			Large circular pit. Possible water source	18 objects: Pottery(155g) C1314 4 objects: Pottery(26g) MIALIA 1 objects: Copper alloy(8g) Medieval 2 objects: Flint(11g) 1 objects: Flint(2g) 1 objects: Flint(0.5g) 1 objects: Flint(10g) 1 objects: Burnt flint(47g) 1 objects: Flint(2g) 9 objects: Animal Bone(59g) 1 objects: Shell(12g)	
493	492		Dark greyish brown friable sandy silt charcoal flecks 492		

494	492			Mid brown/yellow loose silty sand 492	
495	A39	RB		Ditch orientated NWSE. Removed by 0492 N. Cuts 0497	
496	A39	RB		Mid greyish brown friable sandy silt charcoal flecks 495	
497	A40	RB		Ditch orientated NWSE. Cut by 0495/0492	
					1 objects: Pottery(9g) C1214 3 objects: Pottery(21g) MIALIA LIA 1 objects: Flint(2g) 1 objects: Flint(0.4g) 24 objects: Animal Bone(104g)
498	497	A40	RB	Mid greyish brown friable sandy silt 497	
499	A46	RB		Short gully orientated NWSE. Same as 0532/0678	
500	499	A46	RB	Light greyishbrown friable sandy silt 499	
501	139			Dark greybrown mottled pale grey firm sandy silt 139	
502	111	IA		Ditch orientated SWNE. Cut by 0504/0506	
					5 objects: Pottery(15g) MIALIA 1 objects: Flint(14g) 1 objects: Flint(4g) 17 objects: Animal Bone(163g)
503	502	111	IA	Dark greybrown friable silty sand charcoal flecks. Silting after use 502	
504	113	IA		Ditch orientated NESW. Cuts 0502	
					2 objects: Pottery(3g) MIALIA 3 objects: Pottery(49g) LIARB RB 1 objects: Flint(3g) 1 objects: Flint(43g) 16 objects: Animal Bone(70g)
505	504	113	IA	Mid greybrown friable silty sand 504	
506	A71	RB		Shallow pit. Cuts 0502. Same as 0682	
507	506	A71	RB	Mid greybrown friable silty sand 506	
508	A83	IA		Boundary ditch orientated NS. Cut by 0126/0124	
509	508	A83	IA	Mid greybrown friable silty sand 508	
510					
511					
512				Mid dark brown/black loose silty sand NATURAL HOLLOW	
513	A35	MED		Boundary/drainage ditch orientated NWSE	
					6 objects: Pottery(11g) MIALIA LIA 8 objects: Pottery(30g) LIARB RB 1 objects: Flint(5g) 1 objects: Flint(2g) 1 objects: Flint(4g) 3 objects: Animal Bone(68g) 1 objects: Shell(13g)
514	513	A35	MED	Mid brown loose silty sand shell fragments 513	
515	A41	MED		Possible pit/posthole predating 0517	
516	515	A41	MED	Dark brown loose silty sand 515	
517	A41	MED		Small gully orientated NESW. Possibly terminates within section	
					4 objects: Pottery(14g) RB 1 objects: Fired Clay(7g) 1 objects: Flint(34g) 1 objects: Flint(1g)
518	517	A41	MED	Mid brown loose silty sand shell fragments 517	
519		IA		Irregular treethrow	
520	519	IA		Light greyishbrown yellow firm sand 519	
521				Shallow pit. Cut by 0523 Possible disturbance from removal posthole?	
522	521			Mid brownishgrey mottled yellow soft silty sand 521	
523		RB		Circular posthole. Possible industrial use? Cuts 0521	
524	523	RB		Mid brownishgrey mottled yellow soft silty sand 523	
525	A32	MED		Ditch orientated SENW. Cuts 0527	
					3 objects: Pottery(18g) RB
526	525	A32	MED	Mid greyish brown loosefriable silty sand charcoal flecks 525	
527	A83	MED		Circular posthole. Part of series postholes EW. Possible fence line?	
528	527	A83	MED	Pale brown loosefriable silty sand charcoal flecks 527	
529	A57	RB		Drainage gully orientated NWSE. Same as 0607/0719	
530	529	A57	RB	Mid greyishbrown mottled yellow friableloose sand 529	
531	532	A46	RB	Mid orangey brown loose silty sand 532	
532	A46	RB		Ditch terminus orientated NWSE. Same as 0499	
533	486	A33	MED	Mottled orange/grey loose silty sand. Slump fill 486	
534	A85	IA		Shallow gully orientated NESW curving EW. Cut by 0383	
535	534	A85	IA	Mid greybrown moderately compact silty sand. Waterborn silting 534	
536	189	A83	IA	Mid brown/grey friable silty sand. Waterborn silting 189	
537	115	IA		Large ditch orientated NS. Cut by 0541	
538	537	115	IA	Palemid yellowishbrown compacted sandy silt 537	
539	A85	IA		Ditch orientated NES with curve. Cut by 0541/0543	
540	539	A85	IA	Mid orangebrown mottled yellow friable sandy silt charcoal flecks 539	
541	A86	IA		Shallow ditch orientated NES with curve. Cut by 0543. Cuts 0537/0539	
					1 objects: Pottery(5g) MIALIA 2 objects: Flint(21g) 1 objects: Animal Bone(1g)
542	541	A86	IA	Mid reddish brown yellow mottling friable sandy silt charcoal flecks 541	
543				Round posthole. Cuts 0539/0541	
544	543			Mid orangebrown friable sandy silt 543	
545	A46	MED		Circular pit. Cut by 0553	
546	545	MED		Mid greyishbrown soft silty sand shell flecks 545	
547	A67	IA		Ditch orientated NS curving E. Cuts 0549	
548	547	A67	IA	Mid greyishbrown soft silty sand shell flecks 547	
549		MED		Part of oval pit. Close proximity to 0375	
550	549	MED		Mid greybrown soft silty sand. Infilling from disuse 549	
551	A66	IA		Possible terminus. Terminated possibly by 0553?	
552	551	A66	IA	Mid greyishblack soft silty sand charcoal flecks 551	
553		MED		Irregular pit	
554	553	MED		Mid greyishblack compact silty sand shell fragments 553	
555	114	IA		Boundary/drainage ditch orientated NS. Cut by 0557	
556	555	114	IA	Mid brown/grey firm silty sand 555	
557	A138	IA		Drainage gully orientated NESW. Cuts 0555. Cut by 0063?	
558	557	A138	IA	Dark greybrown firm silty sand 557	
559				Oval pit. Cut by 0561	
560	559			Mid greyishbrown lightly compacted silty sand 559	
561	A35	MED		Ditch orientated NESW. Cuts 0559	
562	561	A35	MED	Mid greyishbrown lightly compacted silty sand 561	
563	A93	MED		Oval posthole	
564	563	A93	MED	Mid greyishbrown lightly compacted silty sand 563	
565	566	A95	MED	Mid orangey brown loose silty sand shell fragments 566	
566	A95	MED		Oval posthole. Part of series postholes EW	
					2 objects: Pottery(3g) MIALIA 5 objects: Pottery(13g) LIARB RB 1 objects: Animal Bone(1g) 1 objects: Pottery(15g) LCB11 4 objects: Pottery(12g) MIALIA CS3 BC 5 objects: Pottery(15g) MIALIA 1 objects: Pottery(2g) LIARB 1 objects: Pottery(7g) MCZE3 3 objects: Fired Clay(23g) 12 objects: Fired Clay(22g) 2 objects: Burnt flint(5g) 1 objects: Burnt flint(2g) 1 objects: Shell(15g)
567		SAX		Circular pit. Possible refuse dump	
					Grain: *** Chaff: ** Charred Other: ** Charcoal 4mm/2mm:***/*
568	567	SAX		Dark greyishbrown friable silty sand charcoal/shell flecks 567	
569		MED		Irregular pit. Feature possibly indeterminate	
					1 objects: Pottery(3g) C1214 1 objects: Pottery(2g) RB
570	569	MED		Mid reddishbrown friable sand. Possible natural spread? 569	
571		IA		Shallow oval pit. Possible refuse function	
572	571	IA		Mid reddishbrown friable silty sand 571	
573	A60	RB		Possible gully terminus orientated EW. Burrowing potentially obscuring original cut	
574	573	A60	RB	Mottled mid greyorange loose silty sand 573	
575	576	A95	MED	Mid orangeybrown loose silty sand charcoal flecks 576	
576	A95	MED		Part of series postholes forming potential fence line	
577	576	A95	MED	Mid orangeybrown loose silty sand charcoal/shell flecks 576	
578	A95	MED		Part of series postholes forming potential fence line	
					Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:/*
579	580	MED		Mid orangeybrown loose silty sand charcoal/shell flecks 580	
580		MED		Part of series postholes forming potential fence line	
581	582	A95	MED	Mid orangeybrown loose silty sand shell fragments 582	
582	A95	MED		Part of series postholes forming potential fence line	
583	584	A95	MED	Mid orangeybrown loose silty sand charcoal flecks 584	
584	A95	MED		Part of series postholes forming potential fence line	
585	586	A95	MED	Mid orangeybrown loose silty sand charcoal flecks 586	
586	A95	MED		Part of series postholes forming potential fence line	
587	A95	MED		Part of series postholes forming potential fence line orientated SENW	
588	587	A95	MED	Light blackishbrown friable silty sand charcoal flecks 587	
589	A48	RB		Part of series postholes forming potential fence line orientated SENW	
590	589	A48	RB	Light blackishbrown friable silty sand charcoal flecks 589	
591	A95	MED		Part of series postholes forming potential fence line orientated SENW	
592	591	A95	MED	Light blackishbrown friable silty sand charcoal flecks 591	
593	A95	MED		Part of series postholes forming potential fence line orientated NESW	
594	593	A95	MED	Light blackishbrown friable silty sand charcoal flecks 593	
595	A95	MED		Part of series postholes forming potential fence line orientated NESW	
596	595	A95	MED	Light blackishbrown friable silty sand charcoal flecks 595	
597	A95	MED		Part of series postholes forming potential fence line orientated SENW	
					Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:/*
598	597	A95	MED	Light blackishbrown friable silty sand charcoal flecks 597	
599	A70	MED		Small pit. Possible refuse use. Cuts 0602/0079	

					1 objects: Pottery(3g) C1113 1 objects: Pottery(3g) MIALIA 1 objects: Pottery(1g) RB 2 objects: Animal Bone(4g)	
600	599	A70	MED	Dark greyishbrown loose sandy silt charcoal flecks 599		
601	599	A70	MED	Pale grey mottled dark brownishgrey loessfriable silty sand 599		
602				Large pit. Possible industrial usage. Cut by 0599		
					1 objects: Pottery(22g) C1113 1 objects: Pottery(5g) MIALIA 1 objects: Pottery(1g) LIARB 1 objects: Copper alloy(2g) Undated 1 objects: Flint(2g) 1 objects: Animal Bone(3g) 1 objects: Shell(1g)	
603	602			Greyishbrown loose sandy silt 602		
604	602			Brownishgrey loose sandy silt 602		
605	602			Dark brownishgrey loose silt 602		
606	602			Dark brown firm sandy silt lumps of grey clay 602		
607	A57	RB		Drainage ditch/gully orientated EW. Cut by 0609		
					2 objects: Pottery(34g) LC911 4 objects: Pottery(14g) MIALIA 2 objects: Pottery(7g) RB 1 objects: Fired Clay(4g) 1 objects: Flint(1g) 2 objects: Animal Bone(7g)	
608	607	A57	RB	Mid redbrown friable sand 607		
609				Possible refuse pit. Cuts 0607		
					4 objects: Pottery(13g) LBAEIA MIALIA 2 objects: Pottery(2g) LBAEIA MIALIA 3 objects: Fired Clay(16g) 7 objects: Fired Clay(37g) 2 objects: Flint(6g) 1 objects: Flint(16g) 1 objects: Flint(4g) 64 objects: Animal Bone(372g)	Grain: Chaff: ** Charred Other: * Charcoal 4mm/Zmm:*****
610	609			Dark greyishbrown loose sand charcoal flecks 609		
611	A41	MED		Possible Medieval boundary orientated SWNE		
612	611	A41	MED	Dark greyishbrown firm silty sand 611		
613	A42	MED		Large irregular pit		
614	613	A42	MED	Dark greyishbrown mottled yellow firmfriable silty sand 613		
615				Ditch terminus orientated NESW		
					2 objects: Pottery(8g) MIALIA 1 objects: Pottery(3g) RB 2 objects: Flint(9g) 1 objects: Flint(3g) 1 objects: Flint(6g) 2 objects: Animal Bone(7g)	
616	615			Mid reddishbrown friable sandy silt 615		
617	A40	RB		Ditch orientated NWSE. Same as 0497		
					5 objects: Pottery(25g) MIALIA 1 objects: Fired Clay(3g) 1 objects: Flint(15g) 1 objects: Flint(0.5g) 13 objects: Animal Bone(127g)	
618	617	A40	RB	Mid greyishbrown friable sandy silt 617		
619	620	A31	IA	Mottled mid greishyellowish brown soft silty sand 620		
620	A31	IA		Possible treethrow. Narrow/irregular		
621	622			Mottled mid greyishbrownish yellow soft silty sand 622		
622				Similar to 0620		
					1 objects: Pottery(4g) MIALIA 1 objects: Flint(5g) 2 objects: Animal Bone(10g)	
623	624			Mid orangebrown loose silty sand 624		
624				Extensive rooting suggestive of treethrow		
625				Irregular natural hollow/treethrow		
626	625			Mottled mid greylight brown loose silty sand 625		
627	A56	RB		Ditch orientated WE. Same as 0111		
					5 objects: Pottery(11g) MIALIA 4 objects: Fired Clay(19g) 2 objects: Flint(5g) 4 objects: Animal Bone(159g)	
628	627	A56	RB	Mottled mid grey loose silty sand 627		
629	A65	IA		Gully orientated SENW. Completely truncated N		
630	629	A65	IA	Mottled mid grey loose silty sand charcoal flecks 629		
631				Oval posthole. Cut by 0633		
632	631			Mid greyish brown lightly compacted silty sand 631		
633	A32	MED		Ditch orientated NWSE. Cuts 0631/0645		
					2 objects: Pottery(3g) RB 2 objects: Ceramic Building Material(162g) Pmed 1 objects: Flint(5g) 1 objects: Flint(18g) 4 objects: Animal Bone(3g) 4 objects: Shell(56g)	
634	633	A32	MED	Mid greyish brown lightmid compaction silty sand 633		
635				Shallow suboval pit. Possibly related to 0521/0523/0392/0394		
					2 objects: Pottery(35g) C1314 2 objects: Pottery(25g) RB 1 objects: Flint(25g)	
636	635	MED		Greyishbrown yellow mottled soft silty sand 635		
637	638	A38	RB	Blackgrey friable sand. Natural infilling 638		
638	A38	RB		Drainage ditch orientated NWNE. Cut by 0640		
					1 objects: Pottery(15g) MIALIA 1 objects: Pottery(2g) RB	
639	640	A37	MED	Blackgrey friable sand 640		
640	A37	MED		Drainage ditch orientated NWNE. Cuts 0638		
641	639			VOID DUPLICATION 0639		
642	640	A37	MED	VOID DUPLICATION 0640		
643	637			VOID DUPLICATION 0637		
644	638	A38	RB	VOID DUPLICATION 0638		
645				Suboval posthole. Cut by 0633		
646	645			Mid greyishbrown tightly compacted silty sand 645		
647	A69	IA		Boundary ditch terminus orientated NNWSE		
648	647	A69	IA	Mid brown loose silty sand 647		
649				Circular pit. Part of series of pits		
650	649			Mid greyishbrown loose silty sand 649		
651				Circular pit. Possible recut of 0659/0649		
					6 objects: Pottery(104g) LC14 7 objects: Shell(1g)	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/Zmm:**/*
652	651	MED		Mid greyishbrown loose silty sand 651		
653				Irregular natural hollow/treethrow		
654	653			Light greyishyellowish brown firm silty sand 653		
655	656	MED		Mid greybrown soft silty sand 656		
656				Possible pit/ditch terminus		
657	J15	IA		Boundary/drainage ditch orientated NS		
658	657	J15	IA	Mid browngrey firm silty sand 657		
659				Circular pit		
660	659	MED		Mid greyishbrown loose silty sand. Slitting after disuse 659		
661	A47	RB		Shallow gully orientated EW. Same as 0772/0149		
662	661	A47	RB	Mid reddishbrown friable silty sand 661		
663				Circular pit. Related to inner/outer ditch monument?		
					9 objects: Pottery(31g) MIALIA 1 objects: Pottery(2g) RB 22 objects: Fired Clay(5g) 1 objects: Animal Bone(1g)	Grain: * Chaff: Charred Other: ** Charcoal 4mm/Zmm:**/*
664	663	IA		Mid brown loose silty sand. Fully excavated 663		
665				Circular pit. Related to inner/outer ditch monument?		
					1 objects: Pottery(15g) MIALIA 2 objects: Fired Clay(1g)	Grain: Chaff: Charred Other: * Charcoal 4mm/Zmm:/*
666	665	IA		Mid brown loose silty sand. Fully excavated 665		
667				Circular refuse pit		
					1 objects: Pottery(2g) MED/LMED? 2 objects: Pottery(3g) MIALIA	
668	667	IA		Mid brown loose silty sand 667		
669	J15	IA		Ditch orientated SSENW. Cut by 0672		
					1 objects: Pottery(5g) RB 1 objects: Flint(5g) 1 objects: Shell(4g)	
670	669	J15	IA	Mid greyishbrown soft silty sand crushed shell 669		
671	669	J15	IA	Lightmid yellowishgrey compact silty sand 669		
672	A35	MED		Ditch orientated NWSE. Cuts 0669		
673	672	A35	MED	Dark greyishbrown soft silty sand charcoal flecks 672		
674	A48	RB		Gully orientated NWSE. Cut by 0676		
675	674	A48	RB	Mid orangebrown loose silty sand 674		
676				Round pit. Cuts 0674/0785		
					2 objects: Pottery(12g) MIALIA 1 objects: Flint(1g) 3 objects: Shell(23g)	
677	676	IA		Mid orange brown loose silty sand shell fragments 676		
678	A46	RB		Shallow terminus orientated NWSE. Same as 0499		
679	678	A46	RB	Light greyishbrown friable sandy silt 678		
680				Shallow circular pit. Possible industrial use		
					1 objects: Pottery(1g) RB 17 objects: Pottery(139g) C1314 3 objects: Pottery(8g) C1314 2 objects: Pottery(2g) MIALIA 2 objects: Pottery(8g) LIARB RB 1 objects: Fired Clay(8g) 3 objects: Bone(5.8g) Undated 1 objects: Flint(1g) 1 objects: Animal Bone(2g) 3 objects: Shell(24g)	Grain: ** Chaff: * Charred Other: ** Charcoal 4mm/Zmm:**/*
681	680	MED		Dark greyishbrown firm silty sand charcoal flecks 680		
682	A71	RB		Irregular pit. Same as 0506		

ID	ID	ID	Material	Description	Findings	Notes
682	A71	RB	Mottled mid grey loose silty sand charcoal/shell flecks	682	8 objects: Pottery(125g) C13? 10 objects: Pottery(2g) C1214 1 objects: Pottery(7g) MIALIA 1 objects: Heataltered Stone(41g) 1 objects: Iron(6.1g) Undated 1 objects: Burnt flint(44g) 7 objects: Shell(65g) 5 objects: Shell(22g)	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm:*/**
684	882	A71	RB	Mottled orangebrown loose silty sand		
685	A87	IA	Small shallow ditch orientated SWNE. Cut by 0687			
686	685	A87	IA	Mid greyishbrown friable sandy silt		
687	A82	IA	Ditch orientated NS. Cuts 0685			
688	687	A82	IA	Paleishmid orangy brown friable sandy silt charcoal flecks		
689	682	A71	RB	Mottled mid grey loose silty sand	1 objects: Shell(27g)	
690	J8	MED	Ditch terminus orientated SWNE. Cuts 0692			
691	690	J8	MED	Pale brown loose silty sand charcoal flecks	3 objects: Pottery(7g) MIALIA LIA 3 objects: Pottery(31g) RB	
692	B3	MED	Ditch orientated SENW. Cut by 0690			
693	692	B3	MED	Pale brown mottled yellowwhite loose silty sand	4 objects: Pottery(14g) MIALIA 1 objects: Fired Clay(2g) 1 objects: Flint(6g)	
694	B1	IA	Ditch orientated SENW. Part of inner ring ditch. Cut by 0696			
695	694	B1	IA	Mid brownishgrey friable sandy silt charcoal flecks	34 objects: Pottery(301g) MIALIA LIA 2 objects: Pottery(8g) RB C23 4 objects: Fired Clay(40g) 1 objects: Fired Clay(6g) 4 objects: Fired Clay(72g) 1 objects: Flint(4g) 1 objects: Flint(6g) 2 objects: Burnt flint(78g) 4 objects: Animal bone(84g)	
696	J8	MED	Ditch orientated NESW. Cuts 0694			
697	696	J8	MED	Mid greyish brown friable sandy silt	6 objects: Pottery(15g) MIALIA LIA 2 objects: Pottery(5g) RB 1 objects: Fired Clay(1g)	
698	699	A86	IA	Mid greybrown soft silty sand		
699	A86	IA	Ditch terminus orientated NS. Same as 0130/0126/0383			
700	700		Irregular pit. Possible natural feature from ploughing?			
701	700		Mid greyishbrown loose sandy silt charcoal/shell flecks			
702	700		Ditch/gully orientated SENW. Cut by 0704			
703	702		Mid greyishbrown friable silty sand	8 objects: Pottery(68g) MIALIA 1 objects: Fired Clay(26g) 1 objects: Flint(3g) 1 objects: Flint(4g) 1 objects: Burnt flint(5g) 1 objects: Shell(1g)		
704	704		Field system ditch orientated SENW. Cuts 0702/0706			
705	A53	RB	Field system ditch orientated NWSE. Cut by 0704/0708	8 objects: Pottery(38g) C86 BC MIALIA		
706	A53	RB	Field system ditch orientated NWSE. Cut by 0704/0708	2 objects: Pottery(17g) MIALIA 1 objects: Flint(1g) 1 objects: Animal Bone(1g)		
707	706	A53	RB	Mid greyish brown friable silty sand charcoal flecks		
708	708		Field system ditch orientated NWSE. Cuts 0706			
709	708		Mid greyishbrown friable silty sand			
710	A56	RB	Field system ditch orientated NWSE. Cut by 0708	1 objects: Pottery(8g) EBA 44 objects: Pottery(276g) EIAMIA MIALIA 21 objects: Pottery(28g) EIAMIA MIALIA 2 objects: Pottery(3g) LIARB RB 19 objects: Fired Clay(3g) 1 objects: Worked stone(188g) 1 objects: Flint(9g) 1 objects: Flint(5g) 1 objects: Flint(6g) 1 objects: Flint(5g) 60 objects: Animal Bone(331g) objects: Shell(3g)	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:****	
711	710	A56	RB	Mid greyishbrown friable sandy silt charcoal flecks		
712	713	A29	RB	Mottled mid greyish brown soft silty sand		
713	A29	RB	Gully terminus orientated EW			
714	716	MED	Light greyyellowish friable sand	1 objects: Ceramic Building Material(13g) Lmedpmed 2 objects: Pottery(14g) C1214 2 objects: Pottery(18g) MIALIA 1 objects: Animal Bone(74g)		
715	716	MED	Brownorange friable sand	1 objects: Pottery(8g) C1214		
716	MED	Circular pit. Possible agricultural use. Cuts 0718				
717	718		Mid grevorangish friable sand			
718			Subcircular posthole. Structural function			
719	A57	RB	Gully orientated SENW. NNW truncated/terminates?			
720	719	A57	RB	Mid greyishbrown friable silty sand	3 objects: Pottery(24g) MIALIA 4 objects: Pottery(34g) RB 2 objects: Animal Bone(74g)	
721	721		Possible treethrow. SW edge indeterminate			
722	A56	RB	Light greyishbrown friable silty sand			
723	A56	RB	Ditch orientated NWSE. Same as 0710			
724	723	A56	RB	Mid greyishbrown mottled red friable sand		
725	723	A56	RB	Dark greylackish friable sand charcoal flecks	32 objects: Animal Bone(459g) 18 objects: Animal bone(269g) 64 objects: Pottery(518g) LIBEIA MIALIA LIA 41 objects: Pottery(111g) MIALIA LIA 7 objects: Fired Clay(132g) 9 objects: Fired Clay(22g) 1 objects: Heataltered Stone(37g) 23 objects: Animal Bone(65g)	Grain: * Chaff: * Charred Other: ** Charcoal 4mm/2mm:*/**
726	723	A56	RB	Brownshred compact sandy clay chalk/charcoal fragments		
727	723	A56	RB	Lightmid greyish brown friable clay sand		
728	A88	IA	Boundary/drainage ditch orientated NS. Cut by 0129			
729	728	A88	IA	Mid browngrey firm silty sand		
730	A29	RB	Gully orientated NESW. Cut by 0732			
731	730	A29	RB	Dark greyishbrown firm silty sand		
732	732		Circular pit. Cuts 0730			
733	732		Dark greyishbrown firm sand charcoal flecks			
734	734		Circular shallow pit. Cuts 0736/0741			
735	734		Middark greyishbrown soft silty sand			
736	736		Circular pit. Extends beyond LOE	2 objects: Pottery(3g) MIALIA 1 objects: Pottery(2g) RB		
737	736		Dark greyishbrown soft silty sand crushed shell			
738	J15	IA	Ditch orientated SSENW. Cut by 0734/0741			
739	738	J15	IA	Middark brownish grey soft silty sand		
740	738	J15	IA	Lightmid yellowish grey compact silty sand		
741	A82	IA	Ditch orientated SSWNE. Cut by 0734/0736. Cuts 0738			
742	741	A82	IA	Mottled yellow middark greyish brown soft silty sand shell fragments		
743	A60	RB	Gully orientated EW. Cut by machine level			
744	743	A60	RB	Mottled mid grey loose silty sand charcoal flecks		
745			Rounded pit. Cut by 0747	4 objects: Pottery(9g) MIALIA LIA 6 objects: Pottery(13g) MIALIA LIA 1 objects: Pottery(1g) LIARB 3 objects: Fired Clay(16g) 22 objects: Fired Clay(6g)	Grain: * Chaff: * Charred Other: * Charcoal 4mm/2mm:****	
746	745	B1	IA	Palemid greybrown friable silty sand		
747	B1	IA	Part of ring ditch orientated NESW. Cut by 0749. Cuts 0746	1 objects: Pottery(1g) C1113 92 objects: Pottery(551g) MIALIA LIA 21 objects: Fired Clay(261g) 6 objects: Fired Clay(57g) 22 objects: Fired Clay(715g) 1 objects: Heataltered stone(111g) 9 objects: Natural stone(348g) 1 objects: Natural stone(55g) 1 objects: Fired clay/slag(719.5g) Undated 1 objects: Flint(23g) 1 objects: Burnt flint(26g) 4 objects: Animal Bone(109g) 16 objects: Animal bone(153g)		
748	747	B1	IA	Middark greyishbrown friable silty sand	22 objects: Pottery(90g) MIALIA LIA 3 objects: Pottery(13g) LIARB RB 5 objects: Fired Clay(30g) 5 objects: Fired Clay(5g) 3 objects: Fired Clay(5g) 1 objects: Flint(10g) 5 objects: Animal Bone(163g)	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm:****
749	B3	MED	Ditch orientated NWSE. Cuts 0747			
750	749	B3	MED	Mid greyishbrown friable silty sand		
751	IA	Circular refuse pit. Located inside inner ring ditch				
752	751	IA	Mid brownorange loose silty sand. Fully excavated	7 objects: Pottery(25g) C86 BC MIALIA 8 objects: Pottery(25g) C86 BC MIALIA		
753	IA	Oval pit. Between inner/outer ring ditches				
754	753	IA	Mid brownishgrey friable sandy silt clay patches	9 objects: Pottery(12g) IA 16 objects: Fired Clay(3g)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:****	
755	RB	Circular posthole. Cut by 0755				

					18 objects: Pottery(24g) EIAMIA MIALIA LIA 5 objects: Pottery(10g) RB 9 objects: Fired Clay(21g) 1 objects: Flint(8g) 1 objects: Animal Bone(9g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:**/**
756	755	B1	RB	Mid orangebrown loose silty sand charcoal fragments 755		
757			IA	Part of ring ditch. Cuts 0755	22 objects: Pottery(171g) MIALIA LIA 1 objects: Flint(5g) 1 objects: Flint(9g) 3 objects: Animal Bone(13g)	
758	757	B1	IA	Mid orangebrown loose silty sand 757	26 objects: Pottery(137g) EIAMIA MIALIA LIA 2 objects: Pottery(16g) LIARB RB 4 objects: Fired Clay(15g) 1 objects: Fired Clay(2g) 10 objects: Heated Stone(1841g) 1 objects: Flint(13g) 62 objects: Animal Bone(110g) 10 objects: Shell(54)	
759			IA	Part of ring ditch orientated to SE terminus		
760	759	B2	IA	Mid greyishbrown loose silty sand charcoal flecks 759		
761			J8	Ditch orientated SN. Cuts inner/outer monument		
762	761	J8	MED	Mid greyishbrown loose silty sand charcoal flecks 761	67 objects: Lava Stone(133g)	
763			MED	Possible pit. Edges undeterminable from 0759/0761		
					11 objects: Pottery(57g) C13? 3 objects: Pottery(9g) C1214 31 objects: Pottery(151g) LBAEIA MIALIA LIA 13 objects: Pottery(12g) LBAEIA MIALIA LIA 7 objects: Pottery(21g) LIARB RB 2 objects: Pottery(4g) LIARB RB 1 objects: Ceramic Building Material(13g) Rom? 7 objects: Fired Clay(16g) 5 objects: Fired Clay(13g) 74 objects: Fired Clay(23g) 11 objects: Heated Stone(1003g) 2 objects: Heated Stone(51g) 1 objects: Heated Stone(70g) 4 objects: Natural stone(290g) 178 objects: Lava Stone(167g) 2 objects: Flint(30g) 1 objects: Flint(16g) 12 objects: Animal Bone(63g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
764	763		MED	Mid greyishbrown loose silty sand charcoal flecks 763		
765				Gully orientated EW. Cut by 0769/0767		
766	765			Mid greyishbrown soft silty sand 765		
767			A10	Gully orientated NS. Cuts 0769/0765	3 objects: Pottery(21g) MIALIA 1 objects: Pottery(12g) RB 1 objects: Animal bone(11g)	
768	767	A10	RB	Mid greyishbrown soft silty sand charcoal flecks 767		
769				Gully orientated NS. Cuts 0765		
770	769			Mid greyishbrown soft silty sand charcoal flecks 769		
771	772	A47	RB	Light greyorange friable sand 772	6 objects: Pottery(27g) LBAEIA MIALIA	
772			A47	Drainage ditch orientated NESW. Same as 0661/0102/0033		
773				Small round pit		
774	773			Midgreyishbrown friable sandy silt charcoal flecks 773		
775			B3	Ditch terminus orientated SENW. Above 0779	9 objects: Pottery(54g) MIALIA LIA 3 objects: Pottery(22g) RB 1 objects: Flint(1g) 1 objects: Flint(5g) 1 objects: Flint(48g)	
776	775	B3	MED	Brownish loose silty sand charcoal flecks 775		
777			B3	Ditch orientated SENW. Above 0779	4 objects: Pottery(14g) MIALIA 5 objects: Pottery(15g) RB 1 objects: Flint(14g) 1 objects: Flint(2g) 1 objects: Flint(1g)	
778	777	B3	MED	Light brown loose silty sand charcoal flecks 777		
779			B3	Irregular pit. Under 0775/0777	13 objects: Pottery(33g) MIALIA 10 objects: Pottery(9g) MIALIA 1 objects: Pottery(1g) MLC1 2 objects: Fired Clay(4g) 28 objects: Fired Clay(5g) 2 objects: Flint(13g)	Grain: * Chaff: Charred Other: ** Charcoal 4mm/2mm:*/**
780	779	B3	MED	Pale brownishgrey loose silty sand. Fully excavated 779	9 objects: Pottery(26g) C1213 3 objects: Pottery(2g) C1113 1 objects: Pottery(3g) RB 1 objects: Ceramic Building Material(3g) Pmed? 1 objects: Flint(12g) 1 objects: Shell(1g) 2 objects: Animal Bone(7g) 1 objects: Shell(16g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
781	782	A90	IA	Mid greybrown loose sandy silt charcoal flecks 782		
782			A90	Part of ring ditch. Same as 0132		
783			A48	Gully orientated NWSE. Cut by 0785/0676	1 objects: Pottery(4g) MIALIA 1 objects: Pottery(3g) LIARB	
784	783	A48	RB	Mid orangebrown loose silty sand 783		
785				Oval pit. Cut by 0676/0589		
786	785			Mid orangebrown loose silty sand 785		
787			B14	Ditch orientated SENW. Cut by 0789. Cuts 0230	66 objects: Pottery(767g) CB6 BC MIALIA 1 objects: Pottery(9g) LIARB 1 objects: Heated Stone(15g) 1 objects: Flint(24g) 1 objects: Burnt flint(21g) 10 objects: Animal Bone(23g)	
788	787	B14	IA	Mid yellowishbrown moderately compacted silty sand 787	13 objects: Animal Bone(290g) 8 objects: Pottery(181g) MIALIA LIA 5 objects: Fired Clay(67g) 3 objects: Heated Stone(142g) 1 objects: Flint(14g) 1 objects: Flint(7g) 1 objects: Flint(42g) 34 objects: Animal Bone(35g)	
789			B2	Part of outer ring ditch. Cuts 0787		
790	789	B2	IA	Mid greyishbrown moderately compacted silty sand 789	6 objects: Pottery(45g) MIALIA 1 objects: Flint(3g) 1 objects: Animal Bone(5g)	
791	789	B2	IA	Light yellowishbrown moderately compacted silty sand 789		
792			IA	Crescent shaped treethrow		
793	792		IA	Mid brown loose sandy silt 792		
794			B1	Part of inner ring ditch. Cut by 0796		
795	794	B1	IA	Mid brownishgrey moderately firm silty sand 794		
796			B3	Gully orientated EW. Cuts 0795	1 objects: Pottery(10g) MBA 25 objects: Pottery(90g) LBAEIA MIALIA LIA 10 objects: Pottery(118g) LIARB RB MC2+ C34 1 objects: Ceramic Building Material(6g) Rom 1 objects: Flint(12g) 1 objects: Flint(3g) 1 objects: Flint(18g) 3 objects: Burnt flint(14g) 10 objects: Animal Bone(35g)	
797	796	B3	MED	Palemid brown moderately compacted sandy silt 796		
798			A96	Large circular pit. Similar 0333/0396	15 objects: Pottery(124g) C1314 1 objects: Pottery(1g) MIALIA 5 objects: Pottery(20g) RB 2 objects: Heated Stone(98g) 1 objects: Flint(3g) 1 objects: Flint(1g) 1 objects: Flint(1g) 4 objects: Animal Bone(13g) 12 objects: Shell(54g)	
799	798	A96	MED	Mottled mid grey loose silty sand charcoal flecks 798		
800	798	A96	MED	Mottled mid greyorange loose silty sand charcoal flecks 798		
801	798	A96	MED	Mottled mid grey loose silty sand charcoal flecks 798		
802	798	A96	MED	Mottled mid grey loose silty sand charcoal flecks 798		
803	798	A96	MED	Dark greyishbrown loose sandy silt charcoal flecks 798		
804	798	A96	MED	Dark grey loose silty sand 798		
805	798	A96	MED	Dark greyishbrown loose sandy silt 798		
806	798	A96	MED	Yellowishbrown loosefriable coarse sand crushed shell 798		
807	798	A96	MED	Dark grey loose silty sand 798		
808			B1	Part of inner ring ditch. Cut by 0810	1 objects: Pottery(14g) C1213 5 objects: Pottery(26g) MIALIA LIA 3 objects: Pottery(23g) RB 1 objects: Flint(4g)	
809	808	B1	IA	Middark greyish brown loose silty sand charcoal flecks 808		
810			B5	Ditch orientated EW. Cuts 0808		

					13 objects: Pottery(101g) MIALIA LIA 10 objects: Fired Clay(73g) 1 objects: Fired Clay(8g) LIAP 8 objects: Natural stone(762g) 2 objects: Heated Stone(170g) 1 objects: Flint(4g) 1 objects: Flint(10g) 1 objects: Flint(3g) 3 objects: Animal Bone(24g)	
811	810	B5	MED	Mid greyishbrown loose silty sand charcoal/shell flecks 810		
812	813	J15	IA	Mid yellowbrown soft sandy silt. 813		
813		J15	IA	Ditch orientated NS. Cut by 0815		
					1 objects: Pottery(6g) C1112 1 objects: Ceramic Building Material(28g) Rom 1 objects: Animal bone(15g)	
814	815	B5	MED	Mid greybrown soft sandy silt. 815		
815		B5	MED	Field system ditch orientated ESEWNW. Cuts 0813		
816		B1	IA	Part of inner ring ditch orientated SWNE	4 objects: Pottery(30g) MIALIA 9 objects: Pottery(13g) MIALIA 1 objects: Fired Clay(82g) 1 objects: Fired Clay(7g) 6 objects: Animal bone(36g)	Grain: ** Chaff: Charred Other: Charcoal 4mm/2mm:*/**
817	816	B1	IA	Mid orangeybrown loose silty sand 816		
818		A56	RB	Ditch orientated NESW. Cuts 0240		
819	818	A56	RB	Mid greyishbrown soft silty sand. 818		
820		A61	RB	Gully orientated NESW. Previously recorded as 0240. Cut by 0242		
821	820	A61	RB	Mid greyishbrown soft silty sand. 820		
822		A88	IA	Ditch orientated NS. Cut by 0824	1 objects: Flint(15g) 1 objects: Flint(3g) 1 objects: Flint(1g)	
823	822	A88	IA	Mid orangeyellow brown friable sandy silt charcoal flecks 822		
824		J15	IA	Shallow ditch orientated NES. Found in 0825. Cuts 0822		
825	824	J15	IA	Dark greygreenish brown firm sandy silt. 824		
826		B1	IA	Part of inner ring ditch. Cut by 0826	10 objects: Pottery(86g) MIALIA 1 objects: Pottery(2g) LIARB 1 objects: Fired Clay(14g) 1 objects: Flint(12g) 1 objects: Flint(12g) 3 objects: Animal bone(33g)	
827	826	B1	IA	Mid greyishbrown light/moderate compacted silty sand charcoal flecks 826		
828		B1	IA	Oval posthole. Cuts 0826	7 objects: Pottery(49g) MIALIA 1 objects: Flint(2g) 1 objects: Flint(6g) 1 objects: Flint(19g) 98 objects: Animal Bone(299g)	
829	828	B1	IA	Dark greyishbrown light/moderate compacted silty sand 828		
830				Oval posthole. Between inner/outer ring ditch		Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:***/*
831	830			Mid greyishbrown lightly compacted silty sand 830	1 objects: Fired Clay(3z)	
832		A9	RB	Ditch orientated EW. Cut by 1330		
833	832	A9	RB	Mid greyishbrown firm sandy silt. 832		
834		B2	IA	Part of outer ring ditch		
835	834	B2	IA	Mid yellowgrey brown moderately firm silty sand 834	1 objects: Pottery(1g) RB 1 objects: Flint(1g) 1 objects: Pottery(3g) C1214 21 objects: Pottery(130g) EIA MIALIA LIA 11 objects: Pottery(55g) EIA MIALIA LIA 2 objects: Pottery(15g) RB 1 objects: Fired Clay(14g) 1 objects: Flint(7g) 1 objects: Flint(62g) 1 objects: Flint(4g) 1 objects: Flint(4g) 1 objects: Flint(7g) 1 objects: Flint(9g) 1 objects: Burnt flint(12g) 4 objects: Animal bone(21g) 2 objects: Pottery(9g) LIA 1 objects: Pottery(4g) LIARB 5 objects: Pottery(12g) MIALIA 6 objects: Fired Clay(31g) 1 objects: Flint(67g) 1 objects: Burnt flint(173g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:***/*
836	834	B2	IA	Mid dark yellowbrown moderately firm sandy silt. 834		
837	834	B2	IA	Mottled mid greyyellow brown loose firm silty sand 834		
838	834	B2	IA	Mottled mid yellowdark brown loose firm silty sand ATOP 0834		
839		A59	RB	Ditch orientated NS. Cut by 0094		
840	839	A59	RB	Mid greyishbrown soft silty sand charcoal flecks 839		
841		B2	IA	Terminus part of outer ring ditch orientated SWNE. Cuts 1065	1 objects: Pottery(12g) BA 79 objects: Pottery(559g) MIALIA C53 BC LIA 19 objects: Pottery(24g) BA 1 objects: Pottery(4g) RB 1 objects: Fired Clay(3g) 8 objects: Fired Clay(14g) 125 objects: Fired Clay(25g) 1 objects: Heated Stone(216g) 3 objects: Heated Stone(185g) 1 objects: Flint(3g) 1 objects: Burnt flint(27g) 2 objects: Burnt flint(13g) 10 objects: Animal Bone(73g) 1 objects: Animal bone(11g) 10 objects: Animal bone(23g)	Grain: * Chaff: Charred Other: *** Charcoal 4mm/2mm:***/*
842	841	B2	IA	Mid greyishbrown loose silty sand charcoal flecks 841		
					147 objects: Pottery(743g) LBAEIA C86 BC MIALIA C53 BC LIA 45 objects: Pottery(99g) LBAEIA MIALIA LIA 1 objects: Pottery(4g) RB 2 objects: Ceramic Building Material(14g) Rom 6 objects: Ceramic Building Material(24g) Rom 4 objects: Fired Clay(11g) 2 objects: Fired Clay(23g) 350 objects: Fired Clay(66g) 14 objects: Fired Clay(139g) 4 objects: Heated Stone(241g) 2 objects: Heated Stone(89g) 4 objects: Natural stone(140g) 3 objects: Heated Stone(210g) 2 objects: Burnt flint(5g) 1 objects: Flint(5g) 1 objects: Flint(2g) 1 objects: Flint(7g) 10 objects: Burnt flint(163g) 2 objects: Flint(10g) 6 objects: Burnt flint(34g) 35 objects: Animal Bone(285g) 6 objects: Animal bone(89g) 1 objects: Pottery(2g) EIAMIA 4 objects: Pottery(14g) EIAMIA 1 objects: Pottery(38g) RB 1 objects: Pottery(6g) RB 1 objects: Pottery(5g) MIALIA	Grain: * Chaff: * Charred Other: * Charcoal 4mm/2mm:***/*
844	846	A7	RB	Greyyellowish friable silty sand 846		
845	846	A7	RB	Light grey friable silty sand charcoal flecks 846		
846		A7	RB	Possible structural use related to ring ditch		
847	848	A7	RB	Mid grey friable silty sand 848		
848		A7	RB	Possible structural oval feature. Fence post?	1 objects: Heated Stone(1346g) 3 objects: Lava Stone(842g) 5 objects: Iron(50.6g) Undated	
849	850			Mid brown loose silty sand crushed shell 850		
850				Small rubbish pit. Cuts 0079		
851		B3	MED	Pit in centre inner ring ditch. Cut by 0853/0855	2 objects: Pottery(12g) MIALIA 14 objects: Pottery(54g) MIALIA LIA 13 objects: Pottery(8g) MIALIA LIA 1 objects: Fired Clay(5g) 5 objects: Fired Clay(21g) 1 objects: Flint(17g) 1 objects: Animal bone(1g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:***/*
852	851	B3	MED	Dark greybrown friable silty sand charcoal flecks 851		
853		B3	MED	Shallow ditch orientated EW. Cuts 0851. Cut by 0855	8 objects: Pottery(66g) MIALIA LIA 1 objects: Animal bone(2g)	
854	853	B3	MED	Pale mid mottled grey brown friable silty sand 853		
855		B3	MED	Ditch orientated EW. Cuts 0851/0853		

				1 objects: Pottery(5g) C1112 23 objects: Pottery(177g) EIAMIA MIALIA LIA 14 objects: Pottery(51g) LIARB RB 1 objects: Ceramic Building Material(22g) Rom 1 objects: Ceramic Building Material(24g) Rom? 5 objects: Fired Clay(43g) 5 objects: Fired Clay(57g) 48 objects: Lava Stone(66g) 4 objects: Heated Stone(450g) 2 objects: Natural stone(140g) 1 objects: Flint(5g) 1 objects: Flint(1g) 1 objects: Flint(3g) 1 objects: Flint(254g) 1 objects: Flint(16g) 6 objects: Animal Bone(37g)	
856	855	B3	MED	Mid greybrown friable silty sand charcoal flecks 855 Part of outer ring ditch	
857					5 objects: Pottery(46g) MIALIA LIA 1 objects: Pottery(1g) RB 1 objects: Natural stone(264g)
858	857			Mid orangebrown loose silty sand 857	
859				Gully orientated SENW. Cuts 0857/0859	
860	859			Mid orangebrown loose silty sand 859	
861	B2	IA		Part of outer ring ditch. Cut by 0863	1 objects: Animal bone(13g)
					38 objects: Pottery(403g) LIA 5 objects: Pottery(13g) LIARB AD 120250 1 objects: Ceramic Building Material(17g) Pmed 1 objects: Fired Clay(7g) 1 objects: Flint(10g) 1 objects: Flint(4g) 1 objects: Flint(8g) 20 objects: Animal bone(53g)
862	861	B2	IA	Dark brownishgrey loose silty sand charcoal flecks 861	
863	85	MED		Ditch orientated SWNE. Cuts 0861	43 objects: Pottery(448g) LBAEIA MIALIA LIA 17 objects: Pottery(34g) LIA 4 objects: Pottery(37g) LIARB RB 2 objects: Fired Clay(55g) 1 objects: Fired Clay(12g) 1 objects: Heated Stone(60g) 1 objects: Flint(0.8g) 1 objects: Flint(1g) 1 objects: Flint(6g) 1 objects: Burnt flint(28g) 1 objects: Animal Bone(g) 1 objects: Animal bone(1g) 2 objects: Animal bone(8g) 1 objects: Iron(4.8g) Undated
864	863	B5	MED	Mid brown loose silty sand charcoal flecks 863 Circular posthole. Extends to LOE	
865					
866	865			Dark brown firm sandy silt 865	
867	857			Mid brownishgrey loose silty sand 857	
868	A89	IA		Boundary ditch orientated NESW. Cut by 0401	1 objects: Pottery(9g) MIALIA 1 objects: Fired Clay(52g)
869	868	A89	IA	Pale brown slightly firm sandy silt 868	
870	A82	IA		Boundary/drainage ditch orientated NS. Cut by 0872/0874	
871	870	A82	IA	Mottled redgrey brown firm silty sand 870	
872	A84	IA		Boundary ditch orientated NESW. Cuts 0870	
873	872	A84	IA	Dark browngrey firm silty sand 872	2 objects: Pottery(13g) RB
874				Boundary/drainage ditch. Cuts 0870. Possibly structural?	
875	874			Dark browngrey firm silty sand 874	
876				Gully orientated EW. Cut by 0896	
877	876			Mid greyishblack soft silty sand 876	
878	876			Mottled yellowish browngreyblack soft silty sand charcoal flecks 876	
879	880			Mid greyishbrown soft silty sand charcoal flecks 880	
880				Boundary ditch orientated NESW. Same as 0039	4 objects: Fired Clay(20g)
881	A84	IA		Ditch terminus orientated SENW. Cuts 0883	
882	881	A84	IA	Middark greyishbrown soft silty sand charcoal flecks 881	
883	J14	IA		Ditch orientated SENW. Cut by 0881	1 objects: Pottery(3g) MIALIA 2 objects: Pottery(11g) RB
884	883	J14	IA	Mid greyishbrown soft sandy silt 883	
885	B2	IA		Part of outer ring ditch orientated EW	1 objects: Pottery(40g) LNEOEBA 2 objects: Pottery(14g) MIALIA 1 objects: Heated Stone(11g) 4 objects: Animal bone(23g) 8 objects: Animal bone(104g) 28 objects: Pottery(108g) EIAMIA MIALIA LIA 2 objects: Flint(8g) 1 objects: Flint(4g) 1 objects: Flint(11g) 1 objects: Flint(14g) 1 objects: Flint(17g) 1 objects: Flint(46g) 1 objects: Burnt flint(16g) 17 objects: Animal Bone(113g) 5 objects: Animal bone(92g) 13 objects: Pottery(99g) EIAMIA MIALIA 1 objects: Pottery(3g) RB 1 objects: Fired Clay(165g) 4 objects: Fired Clay(109g) 2 objects: Flint(14g) 1 objects: Flint(3g) 1 objects: Flint(9g) 1 objects: Flint(8g) 1 objects: Burnt flint(47g) 240 objects: Animal Bone(710g) 24 objects: Animal bone(163g) 1 objects: Pottery(2g) MIALIA 2 objects: Animal Bone(37g)
886	885	B2	IA	Mottled pale orangeyellow brown friable silty sand 885	
887	885	B2	IA	Mid orangebrown friable sandy silt 885	
888	890	B2	IA	Mid greybrown loose silty sand charcoal flecks 890	
889	890	B2	IA	Middark brownishgrey loose silty sand 890	
890	B2	IA		Part of outer ring ditch orientated NESW	
891	IA			0 Possible pit. Related to 07020710	
892	891	IA		0 Dark greyishbrown friable sand crushed shell 891	2 objects: Pottery(3g) MIALIA 1 objects: Flint(31g) 1 objects: Flint(8g) 1 objects: Flint(14g)
893	891	IA		0 Mottled greyish brownyellow friable sand crushed shell 891	
894	A50	RB		Boundary gully orientated EW. Related to 07020710	2 objects: Pottery(13g) LBAEIA MIALIA 1 objects: Ceramic Building Material(14g) Rom?
895	894	A50	RB	Dark greyishbrown loose sand 894	
896	897			Mottled mid yellowish browngreyblack soft silty sand 897	
897				Boundary ditch orientated NESW. Cut by 0879. Cuts 0876	
898	A50	RB		Boundary ditch orientated EW. Multiple recuts. Cut by 0704	
899	898	A50	RB	Middark greybrown soft sandy silt 898	1 objects: Pottery(1g) RB 1 objects: Heated Stone(32g) 44 objects: Pottery(284g) MIALIA LIA 131 objects: Pottery(286g) MIALIA LIA 2 objects: Pottery(41g) RB 10 objects: Fired Clay(137g) 17 objects: Fired Clay(568g) 14 objects: Fired Clay(33g) 1 objects: Flint(60g) 65 objects: Animal Bone(148g) 5 objects: Animal bone(28g) 7 objects: Animal bone(72g)
900					6 objects: Pottery(45g) MIALIA LIA 1 objects: Pottery(9g) RB 1 objects: Natural(13.2g) Undated 1 objects: Flint(75g) 4 objects: Animal bone(85g)
901				Mid brownishgrey firm sandy silt	
902	B2	IA		Part of outer ring ditch orientated SENW	4 objects: Pottery(13g) MIALIA 1 objects: Flint(2g) 6 objects: Animal bone(10g)
903	902	B2	IA	Mid yellowishbrown loose sandy silt 902	
904	J8	MED		Ditch orientated NESW. Cuts 0902	
905	904	J8	MED	Mid greyishbrown firm sandy silt 904	
906	B2	IA		Part of outer ring ditch	
907	906	B2	IA	Mid greyishbrown loose silty sand 906	2 objects: Pottery(6g) MIALIA 1 objects: Animal bone(11g)
908	906	B2	IA	Mid orangebrown loose silty sand 906	
909	J10	IA		Shallow gully orientated NS. Cut by 0906	
910	909	J10	IA	Mid orangebrown loose silty sand 909	
911	A89	IA		Shallow gully orientated NESW. Cut by 0913	
912	911	A89	IA	Mottled mid grey loose silty sand 911	
913	J13	IA		Ditch orientated NS. Cuts 0911	
914	913	J13	IA	Mottled mid grey loose silty sand 913	
915	B1	IA		Part of inner ring ditch. Cuts 0917	1 objects: Fired Clay(10g)

Grain: \*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*/\*\*\*

Grain: \*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*/\*\*\*

Grain: \*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*/\*\*\*

				42 objects: Pottery(149g) MIALIA LIA 7 objects: Pottery(12g) MIALIA LIA 2 objects: Pottery(3g) RB 12 objects: Fired Clay(129g) 21 objects: Fired Clay(583g) 2 objects: Heataltered Stone(67g) 1 objects: Flint(13g) 2 objects: Flint(4g) 1 objects: Flint(4g) 1 objects: Burnt flint(4g) 1 objects: Flint(198g) 1 objects: Flint(1g) 1 objects: Flint(0.3g) 1 objects: Flint(16g) 1 objects: Flint(6g) 1 objects: Flint(3g) 1 objects: Burnt flint(12g) 2 objects: Burnt flint(15g) 1 objects: Flint(6g) 6 objects: Animal Bone(73g) 5 objects: Animal bone(48g)	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:**/**
916	915 B1	IA	Dark greybrown moderately firm sandy silt 915		
917			Circular pit. Predates 0915		
918	917		Mid yellowbrown moderately firm sandy silt charcoal flecks 917	1 objects: Pottery(3g) MIALIA 1 objects: Fired Clay(4g)	
919			Possible rectangular pit. Largely covered by LDE		
920	919		Dark grey firm sandy silt clay lens areas 919	2 objects: Pottery(6g) RB	
921	919		Mid grey loose silty sand 919		
922	A15	MED	Possible rectangular pit		
923	922 A15	MED	Dark greyishbrown compact silty sand 922	4 objects: Pottery(32g) C1214 1 objects: Pottery(4g) LIA 1 objects: Flint(13g)	
924	A7	RB	Ditch orientated EW. Cuts 0926		
925	924 A7	RB	Mid brownishgrey firm silty sand charcoal/shell flecks 924	8 objects: Pottery(23g) MIALIA 4 objects: Pottery(151g) LIARB RB	
926	A2	RB	Boundary/drainage ditch orientated EW	21 objects: Pottery(59g) MIALIA 14 objects: Pottery(79g) LIARB RB 1 objects: Fired Clay(3g) 1 objects: Fired Clay(98g) 1 objects: Flint(4g) 1 objects: Flint(1g) 1 objects: Flint(13g) 1 objects: Flint(20g) 3 objects: Animal bone(27g) 4 objects: shell(72g) 5 objects: Animal bone(15g) 10 objects: Pottery(52g) MIALIA 3 objects: Pottery(56g) RB 2 objects: Fired Clay(4g) 2 objects: Flint(19g) 1 objects: Flint(3g) 12 objects: Animal bone(16g) 1 objects: Shell(13g) 14 objects: Animal bone(536g) 2 objects: Pottery(26g) MIALIA 2 objects: Pottery(21g) RB	
927	926 A2	RB	Mid brownishgrey firm silty sand charcoal/shell flecks 926		
928	926 A2	RB	Yellowbrownish grey firm silty sand charcoal/shell flecks 926		
929	930 A7	RB	Light greyyellowish friable silty sand 930		
930	A7	RB	Possibly part of ring ditch orientated SN		
931	932 A9	RB	Lightmid brown friable sand 932		
932	A9	RB	Drainage ditch orientated WE. Cut by 0930		
933			Ditch orientated NESW. Cut by 0935		
934	933		Mid orangebrown soft sandy silt shell fragments 933		
935	A50	RB	Shallow irregular ditch orientated EW. Cuts 0933		
936	935 A50	RB	Mid greyishbrown soft silty sand 935		
937	I13	IA	Boundary/drainage ditch orientated NS. Cuts 0462		
938	IA		Irregular circular pit. Cut by 0289		
939	938	IA	Mottled orangered greyishbrown soft silty sand charcoal flecks 938	8 objects: Pottery(41g) MIALIA	
940			Large rectangular pit		
941	940		Mid greyish brown firm silty sand redeposited clay fragments 940		
942	940		Mid greyishbrown firm silty sand redeposited clay fragments 940	2 objects: Pottery(7g) RB 6 objects: Pottery(40g) C1314 1 objects: Fired Clay(6g) 1 objects: Animal bone(26g) 8 objects: Pottery(195g) C1214 1 objects: Flint(9g) 1 objects: Flint(12g) 1 objects: shell(9g) 1 objects: Animal bone(4g)	
943	940		mid yellowishbrown firm silty sand redeposited clay fragments 940		
944	A2	RB	Ditch orientated EW. Same as 1202/1249/0926	4 objects: Pottery(36g) C1314 3 objects: Pottery(12g) LIARB RB 1 objects: Fired Clay(3g) 1 objects: Flint(1g) 5 objects: Animal bone(238g) 1 objects: Iron(34.9g) Undated 5 objects: Iron(28.9g) Undated 10 objects: Pottery(243g) C1314 2 objects: Pottery(5g) C1214 2 objects: Pottery(15g) RB C23 2 objects: Iron(84.7g) Undated 2 objects: Iron(111.6g) Medieval 1 objects: Iron(10.1g) Undated 1 objects: Animal bone(52g) 16 objects: Animal bone(92g)	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:**/**
945	944 A2	RB	Light greyishbrown friable sandy silt 944		
946	A14	MED	Large pit. Refuse/industrial use	2 objects: Pottery(2g) LC1CMC16 1 objects: Pottery(12g) C1517 1 objects: Pottery(1g) IA 6 objects: Pottery(30g) LIARB RB 6 objects: Ceramic Building Material(133g) Pmed 4 objects: Fired Clay(125g) 3 objects: Fired Clay(257g) 1 objects: Fired Clay(95g) 3 objects: Lava Stone(126g) 4 objects: Iron(48.5g) Undated 1 objects: Iron(16.3g) Undated 3 objects: Iron(75.9g) Undated 5 objects: Iron(160.3g) Undated 4 objects: Iron(2.3g) Undated 1 objects: Iron(3.3g) Undated 4 objects: Iron(51.5g) Undated 1 objects: Flint(50g) 1 objects: Flint(1g) 1 objects: Flint(1g) 1 objects: Flint(20g) 1 objects: Flint(24g) 1 objects: Flint(157g) 1 objects: Flint(24g) 1 objects: Burnt flint(97g) 31 objects: Animal bone(295g) 20 objects: Shell(301g)	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:**/**
947	946 A14	MED	Dark greyishbrown firm silty sand 946		
948	946 A14	MED	Dark greyishbrown firm silty sand 946		
949	A53	RB	Boundary/drainage ditch terminus orientated NWSE. Cut by 0704		
950	949 A53	RB	Mottled reddish browngreyish yellow friable silty sand crushed shell 949		
951			Boundary/drainage ditch/kully orientated NWSE. Cuts 0704/0706	7 objects: Pottery(54g) EIAMIA MIALIA 1 objects: Animal bone(4g)	
952	951		Mid greyishbrown friable silty sand crushed shell 951		
953			Boundary/drainage ditch/kully orientated NWSE. Cuts 0702		
954	953		Mottled greyishorange brown friable silty sand crushed shell 953		
955	A41	MED	Shallow ditch orientated NS. Cut by 0957	2 objects: Pottery(41g) MIALIA 1 objects: Pottery(1g) RB 1 objects: Animal bone(48g) 1 objects: Animal bone(27g)	
956	955 A41	MED	Mid greybrown loose/moderate silty sand 955		
957	A58	RB	Small ditch/kully. Cut by 0955		
958	957 A58	RB	Mid grey moderately compacted silt 957		
959	IA		0 Ditch orientated NS. Cut by 0955		
960	959 IA		0 Mid greybrown fairly loose silty sand 959	5 objects: Pottery(33g) MIALIA LIA 29 objects: Animal bone(304g)	
961	B2	IA	Part of outer ring ditch. Cut by 0963	4 objects: Pottery(6g) MIALIA 1 objects: Pottery(2g) RB 1 objects: Flint(2g) 10 objects: Animal bone(30g)	
962	961 B2	IA	Mottled mid yellowbrown moderately compact sandy silt 961		
963	B16	IA	Structural ditch. Cuts 0961	4 objects: Pottery(20g) LIARB RB 1 objects: Flint(4g) 1 objects: Flint(1g) 2 objects: Flint(3g) 1 objects: Burnt flint(7g)	
964	963 B16	IA	Mid dark brown slightly loose sandy silt charcoal flecks 963		
965			VOID		
966			Mid greyish brown friable silty sand Bioturb	2 objects: Pottery(7g) EIAMIA MIALIA	
967			VOID		



					6 objects: Pottery(45g) LBA MIALIA 1 objects: Pottery(3g) RB 1 objects: Flint(8g) 1 objects: Flint(18g) 3 objects: Animal bone(7g)	
968				Mid greyishbrown friable silty sand Bioturb		
969	10195	J1	IA	DUPLICATION 10195		
970	10196			DUPLICATION 10196		
971			RB	Irregular refuse pit. Cuts 0973	23 objects: Pottery(135g) LIARB RB C2+ 4 objects: Pottery(32g) LIA 1 objects: Flint(11g) 4 objects: Animal bone(62g) 1 objects: Animal bone(3g)	
972	971		RB	Mottled mid grey loose silty sand charcoal flecks 971		
973		B2	IA	Part of outer ring ditch. Cut by 0971	2 objects: Pottery(15g) EIAMIA MIALIA 1 objects: Animal bone(1g) 28 objects: Pottery(316g) EIAMIA MIALIA LIA 1 objects: Pottery(1g) RB 1 objects: Flint(4g) 1 objects: Flint(2g) 1 objects: Flint(1g) 1 objects: Flint(48g) 10 objects: Animal bone(104g)	
974	973	B2	IA	Mottled mid greybrown loose silty sand 973		
975	973	B2	IA	Mottled mid grey loose silty sand charcoal flecks 973		
976		J14	IA	Ditch orientated NWSE. Cut by 0978		
977	976	J14	IA	Mottled mid grey loose silty sand charcoal flecks 976		
978		J14	IA	Small circular pit. Cut by LDE. Cuts 0976		
979	978	J14	IA	Mottled mid grey loose silty sand charcoal flecks 978	1 objects: Pottery(29g) RB	
980		B2	IA	Part of outer ring ditch. Cut by 0983		
981	980	B2	IA	Mid orangebrown loose silty sand 980		
982	980	B2	IA	mid orangebrown loose silty sand redeposited natural lenses 980		
983		B16	IA	Possible structural ditch	1 objects: Pottery(5g) C1112? 5 objects: Pottery(17g) MIALIA 1 objects: Pottery(1g) RB 1 objects: Fired Clay(3g) 1 objects: Flint(5g)	
984	983	B16	IA	Mid orangebrown loose silty sand charcoal flecks 983		
985		A82	IA	Ditch terminus orientated NS. Part of series intercutting ditches		
986	985	A82	IA	Mottled yellowed grey brown firm sandy silt 985		
987		B2	IA	Part of ring ditch/enclosure	7 objects: Pottery(83g) LIA 1 objects: Fired Clay(113g) 1 objects: Animal bone(1g) 85 objects: Pottery(640g) LBAEIA C86 BC MIALIA LIA 13 objects: Fired Clay(29g) 2 objects: Fired Clay(183g) 4 objects: Heated Stone(478g) 1 objects: Heated Stone(96g) 2 objects: Natural stone(37g) 3 objects: Heated Stone(251g) 1 objects: Flint(7g) 1 objects: Flint(18g) 1 objects: Flint(10g) 1 objects: Flint(7g) 1 objects: Flint(0.6g) 9 objects: Animal Bone(138g) 16 objects: Animal bone(5g) 9 objects: Animal bone(19g) 5 objects: Animal bone(74g) 1 objects: Pottery(4g) LC14MC16 1 objects: Pottery(4g) C1214 3 objects: Pottery(19g) LBAEIA MIALIA LIA 9 objects: Pottery(18g) MIALIA LIA 4 objects: Fired Clay(31g) 4 objects: Fired Clay(7g) 4 objects: Animal bone(69g)	
988	987	B2	IA	Mid grey loose silty sand charcoal flecks 987		
989	987	B2	IA	Mid greyishbrown loose silty sand charcoal flecks 987	6 objects: Pottery(25g) MIALIA 4 objects: Pottery(18g) LIARB RB 1 objects: Flint(12g) 1 objects: Flint(6g)	Grain: * Chaff: Charred Other: ** Charcoal 4mm/2mm:***
990	987	B2	IA	Very dark brownishgrey friable sandy silt charcoal flecks 987		
991	993	A7	RB	Light orangeish friable sand 993		
992	993	A7	RB	Light orangeygrey friable silty sand 993		
993		A7	RB	Possible structural ditch orientated NS		
994		A56	RB	Ditch orientated EW. Cut by 0242. Cuts 0240		
995	994	A56	RB	Mid greyishbrown soft silty sand 994		
996		A7	RB	Circular posthole. Cuts 0993		
997	996	A7	RB	Mid greyelluv friable silty sand 996		
998		B1	IA	Part of inner ring ditch. Cut by 1000		
999	998	B1	IA	Dark greyreddish brown paleyellow streaks friable sandy silt 998	2 objects: Pottery(25g) LIARB RB 1 objects: Fired Clay(12g) 8 objects: Animal bone(15g)	
1000			IA	Circular pit. Cuts 0998. Disturbed by 1002	9 objects: Pottery(35g) MIALIA LIA 7 objects: Pottery(5g) LIA 3 objects: Fired Clay(6g) 32 objects: Fired Clay(20g) 1 objects: Heated Stone(17g) 6 objects: Fired Clay(15g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:***
1001	1000		IA	Dark greyishorange brown friable slightly sandy silt 1000		
1002	1000		IA	Palemid brown orangeyellow streaks. Bioturbation NEAR 1000		
1003				Circular posthole sealed by 0079. Natural?		
1004	1003			Grey loose sandy silt 1003		
1005		A84	IA	Small circular pit. Cuts 0187		
1006	1005	A84	IA	Mid greybrown soft sandy silt 1005	6 objects: Pottery(26g) MIALIA 2 objects: Pottery(2g) LIARB RB 23 objects: Pottery(114g) MIALIA 10 objects: Pottery(21g) MIALIA 1 objects: Fired Clay(6g) 1 objects: Heated Stone(130g) 2 objects: Flint(15g) 1 objects: Burnt flint(29g) 2 objects: Animal bone(5g)	Grain: Chaff: Charred Other: * Charcoal 4mm/2mm:***
1007	1009		IA	Mid greybrown loose silty sand 1009		
1008	1009		IA	Dark brownblack very loose sandy silt charcoal flecks 1009		
1009			IA	Oval pit. Natural silting/deliberate rubbish backfill		
1010		B2	IA	Terminus of ring ditch. Part of enclosure entrance?	20 objects: Pottery(133g) LBA MIALIA LIA 1 objects: Ceramic Building Material(13g) Rom? 1 objects: Fired Clay(6g) 1 objects: Flint(7g) 1 objects: Bullhead(7g) 1 objects: Animal bone(3g)	
1011	1010	B2	IA	Mid greyishyellow brown soft silty sand charcoal flecks 1010		
1012		B6	IA	Possibly part of ring ditch orientated NS. Cuts 1010	137 objects: Pottery(693g) MIALIA LIA 38 objects: Pottery(41g) LIA 1 objects: Ceramic Building Material(19g) Rom? 59 objects: Fired Clay(209g) 370 objects: Fired Clay(104g) 2 objects: Burnt flint(25g) 1 objects: Animal bone(1g) 20 objects: Animal bone(149g) 1 objects: Animal bone(1g) 10 objects: Pottery(100g) MIALIA 3 objects: Fired Clay(153g) 3 objects: Fired Clay(54g) 1 objects: Heated stone(817g) 2 objects: Animal bone(12g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:***
1013	1012	B6	IA	Dark reddishbrown friable silty clay charcoal flecks 1012		
1014	1012	B6	IA	Middark greyishbrown soft silty sand charcoal/fired clay flecks 1012		
1015		B2	IA	Part of outer ring ditch	42 objects: Pottery(345g) MIALIA CS3 BC LIA 17 objects: Pottery(27g) MIALIA CS3 BC LIA 2 objects: Pottery(12g) RB 2 objects: Pottery(12g) RB 11 objects: Fired Clay(89g) 2 objects: Fired Clay(19g) 21 objects: Fired Clay(26g) 1 objects: Flint(82g) 8 objects: Animal bone(123g) 1 objects: Animal bone(1g)	Grain: * Chaff: * Charred Other: ** Charcoal 4mm/2mm:***
1016	1015	B2	IA	Mid orangebrown loose silty sand charcoal flecks 1015		
1017	946	A14	MED	Large pit. Refuse/industrial use. DUPLICATION 0946		
1018	9470			Dark greyishbrown firm silty sand. DUPLICATION 09470948		
1019			O	Circular pit beneath outer ring ditch 1023	4 objects: Pottery(8g) MIALIA 2 objects: Pottery(15g) LIARB 1 objects: Flint(4g)	
1020	1019		O	Pale greyishbrown loose silty sand charcoal flecks 1019		
1021		B5	MED	Circular posthole beneath 1025		
1022	1021	B5	MED	Brown loose silty sand charcoal flecks 1021		
1023		B2	IA	Part of outer ring ditch. Cut by 1023	21 objects: Pottery(119g) MIALIA LIA 7 objects: Pottery(65g) RB 1 objects: Fired Clay(4g) 1 objects: Flint(0.4g) 1 objects: Flint(0.3g) 1 objects: Flint(5g) 9 objects: Animal bone(8g)	
1024	1023	B2	IA	Dark brownishgrey loose silty sand charcoal/clay flecks 1023		
1025		B5	MED	Ditch orientated SENW. Cuts 1023. Cut by 1064		

					7 objects: Pottery(33g) MIALIA LIA 4 objects: Pottery(18g) LIARB RB 2 objects: Flint(2g) 1 objects: Flint(2g)	
1026	1025	B5	MED	Mid brown loose silty sand charcoal flecks 1025		
1027	1064			Dark greyish moderately compacted sandy silt charcoal flecks 1064		
1028	17		MED	Ditch orientated NESW. Cuts 1025		
1029	1028	17	MED	Dark greyishred moderately compacted sandy silt charcoal flecks 1028	9 objects: Pottery(41g) LIA 11 objects: Fired Clay(11g)	
					2 objects: Pottery(3g) C1113+ 1 objects: Pottery(26g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Ceramic Building Material(7g) Pmed 2 objects: Flint(2g) 1 objects: Flint(2g)	
1030	1028	17	MED	Mid brown orangeyellow loose silty sand charcoal flecks 1028		
1031				VOID		
1032				Mid greyish brown friable silty sand. Bioturbation	3 objects: Pottery(43g) MIALIA 5 objects: Pottery(52g) MIALIA 3 objects: Pottery(9g) LIARB RB 1 objects: Flint(3g) 2 objects: Animal bone(1g)	
1033	969			Mid greyishbrown friable silty sand charcoal flecks 969		
1034	A62		RB	Irregular pit		
1035	1034	A62	RB	Mid greyish brown soft silty sand charcoal flecks 1034	7 objects: Pottery(36g) MIALIA 1 objects: Pottery(9g) RB	
1036				VOID		
1037	1036			VOID 1036		
1038				Gully orientated NS. Length runs beyond LOE		
1039	1038			Mid greyishbrown soft silty sand charcoal flecks 1038		
1040				Gully orientated NS. Cut by 1038		
1041	1040			Mid greyishbrown soft silty sand 1040	1 objects: Pottery(6g) EBA 4 objects: Pottery(18g) MIALIA	
1042			MED	Part of ring ditch. Possible beam slot		
					17 objects: Pottery(72g) MIALIA 17 objects: Pottery(87g) LIARB RB 1 objects: Ceramic Building Material(7g) Rom 1 objects: Natural stone(65g) 1 objects: Flint(7g) 1 objects: Flint(1g) 1 objects: Flint(0.3g) 1 objects: Chert(9g) 1 objects: Animal bone(1g) 9 objects: shell(33g) 9 objects: Animal bone(20g)	
1043	1042		MED	Mid greyishbrown firm silty sand charcoal flecks 1042		
1044	A7		RB	Part of ring ditch. Possible beam slot	1 objects: Pottery(4g) MIALIA 3 objects: Pottery(6g) MIALIA 1 objects: Pottery(4g) RB 1 objects: Pottery(2g) RB	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:**/**
1045	1044	A7	RB	Brownyellowish grey firm silty sand charcoal flecks 1044		
1046			IA	Elongated pit	5 objects: Pottery(20g) MIALIA 3 objects: Pottery(11g) LIARB RB 1 objects: Flint(1g)	
1047	1046		IA	Mid greybrown soft sandy silt charcoal flecks 1046		
1048			IA	Part of outer ring ditch. Cut by 1050	1 objects: Pottery(5g) RB 1 objects: Burnt flint(9g) 5 objects: Animal bone(5g)	
1049	1048	B2	IA	Middark yellowbrown moderately compacted sandy silt 1048		
1050	B5		MED	Ditch orientated EW. Cuts 1048	5 objects: Pottery(17g) MIALIA LIA 2 objects: Pottery(5g) RB 2 objects: Flint(1g) 1 objects: Flint(12g)	
1051	1050	B5	MED	dark brown moderately firm sandy silt charcoal flecks 1050		
1052	A88		IA	Boundary/drainage ditch orientated NS. Cut by 1058/1056		
1053	1052	A88	IA	Mottled redbrowngrey firm silty sand 1052		
1054	115		IA	Boundary/drainage ditch orientated NS. Cut by 1056		
1055	1054	115	IA	Mid greybrown firm silty sand 1054		
1056	A82		IA	Boundary/drainage ditch orientated NS. Cuts 1054/1052		
1057	1056	A82	IA	Mottled reddishyellow greybrown firm silty sand 1056		
1058	A90		IA	Narrow circular ditch. Structural boundary? Cuts 1052/1056		
1059	1058	A90	IA	Dark browngrey firm silty sand 1058	1 objects: Pottery(15g) LC911 OR 13? 1 objects: Pottery(20g) C4	
1060	B2		IA	Part of outer ring ditch. Cuts 1062	1 objects: Pottery(1g) LIA 1 objects: Pottery(2g) LIARB 2 objects: Animal bone(4g)	
1061	1060	B2	IA	Mid greybrown soft silty sand 1060		
1062			IA	0 Oval pit. Cut by 1060		
1063	1062		IA	0 Mid greybrown soft silty sand 1062	1 objects: Pottery(1g) MIALIA	
1064				Possible dumping event		
1065			IA	0 Oval pit. Cut by 0841	16 objects: Pottery(96g) EIA MIALIA 1 objects: Burnt flint(3g) 3 objects: Animal bone(8g) 22 objects: Pottery(171g) SIAMIA MIALIA LIA 1 objects: Animal bone(1g) 5 objects: Animal bone(47g)	
1066	1065		IA	0 Mid greyishbrown loose silty sand charcoal flecks 1065		
1067	1015	B2	IA	Assigned to surface of outer ring ditch NEAR 1015		
1068	B17		IA	Ditch orientated SENW. Cut by 1070		
1069	1068	B17	IA	Mid yellowishbrown soft silty sand 1068	1 objects: Pottery(2g) MIALIA	
1070	B16		IA	Structural ditch. Cuts 1068		
1071	1070	B16	IA	Dark greyishbrown soft silty sand charcoal flecks 1070		
1072	863	B5	MED	Dark brownshgrey loose silty sand charcoal flecks 863		
1073	B16		IA	Structural ring ditch		
1074	1073	B16	IA	Mid greybrown soft sandy silt 1073		
1075			IA	Drainage gully orientated NWNWSE. Cut by 1073		
1076	1075	112	IA	Light greygreen firm silt 1075		
1077				Ditch orientated NS. Cut by 1079		
1078	1077			Palemid yellowishbrown charcoal flecks 1077	1 objects: Pottery(3g) MIALIA 2 objects: Animal bone(7g)	
1079	B5		MED	Ditch orientated EW. Cuts 1077	1 objects: Pottery(3g) MIALIA 1 objects: Flint(8g) 1 objects: Flint(2g) 1 objects: Flint(2g) 2 objects: Animal bone(12g)	
1080	1079	B5	MED	Dark greyishbrown orange streaks friable sandy silt 1079		
1081	112		IA	Boundary/drainage ditch terminus orientated NS. Possibly cut by 0072		
1082	1081	112	IA	Mid greyishbrown friable silty sand 1081		
1083	A56		RB	Boundary ditch orientated EW. Same as 0710	8 objects: Pottery(67g) C13? 1 objects: Pottery(3g) MIALIA	
1084	1083	A56	RB	Mid brown moderately compact silty sand charcoal flecks 1083		
1085	957	A58	RB	Small ditch/gully. Cuts 0710 SAME AS 0957		
1086	958			Mid grey moderately compacted silt SAME AS 0958		
1087	1088	A7	RB	Grey yellowish friable silty sand 1088		
1088	A7		RB	Part of small ring ditch. Structural use		
1089	1090	A2	RB	Brownyellowish friable silty sand 1090		
1090	A2		RB	Drainage ditch orientated EW. Cut by 1088		
1091				Circular posthole. Related 0270/0272/0353/0324/0220		
1092	1091			Mid browngrey silty sand 1091		
1093	1094	A62	RB	Mid greyishbrown soft silty sand 1094		
1094	A62		RB	Irregular pit. Cuts 1096/1098		
1095	1096			Mottled greyangishbrown soft silty sand charcoal flecks 1096		
1096				Ditch orientated EW. Cut by 1094		
1097	1098	A56	RB	Mid orangishbrown soft silty sand charcoal flecks 1098		
1098	A56		RB	Boundary ditch orientated NS. Cuts 1094	3 objects: Pottery(13g) MIALIA 1 objects: Pottery(5g) MIALIA 2 objects: Pottery(5g) LC1E2 RB	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:
1099	1088	A7	RB	Dark grey friable silty sand 1088		
1100	A10		RB	Drainage ditch orientated NESW. Same as 1131/1247/1231	2 objects: Pottery(11g) RB 1 objects: Ceramic Building Material(14g) Pmed 5 objects: Animal bone(208g)	
1101	1100	A10	RB	Mid greyishbrown loose sandy silt. Natural silting 1100		
1102	A12		IA	Ditch terminus orientated SWNE. Possibly part of pit?	1 objects: Pottery(2g) MIALIA 5 objects: Animal bone(137g)	
1103	1102	A12	IA	Mid greyishbrown loose sandy silt. Natural silting 1102		
1104	A11		IA	Irregular treethrow		
1105	1104	A11	IA	Mid greyishbrown loose sandy silt 1104	3 objects: Animal bone(6g)	
1106	111		IA	Boundary ditch orientated NS. Cut by 1108	3 objects: Pottery(15g) MIALIA 4 objects: Pottery(35g) RB 1 objects: Flint(2g) 1 objects: Flint(1g) 1 objects: Flint(14g) 1 objects: Flint(35g)	
1107	1106	111	IA	Middark greybrown moderately firm sandy silt 1106	17 objects: Animal bone(64g)	
1108	B13		RB	Gully orientated EW. Cuts 1106	2 objects: Fired Clay(4g) 1 objects: Fired Clay(5g)	
1109	1108	B13	RB	Mid orangebrown moderately firm sandy silt 1108	6 objects: Pottery(110g) LIARB RB	
1110	1106	111	IA	From possible Roman boundary ditch 1106 NEAR 1106	1 objects: Lava Stone(350g)	

1111	1077		From top fill of possible Roman ditch. May be intrusive	NEAR 1077	1 objects: Pottery(33g) C1213 13 objects: Pottery(476g) LIARB RB 2 objects: Animal bone(17g) 5 objects: shell(82g) 7 objects: Animal bone(16g)	
1112	1070 B16	IA	Associated with ring ditch 1070	NEAR 1070		
1113	B14	IA	Boundary/drainage ditch orientated SENW. Cut by 1115			
1114	1113 B14	IA	Mid browngrey firm silty sand	1113	1 objects: Flint(17x)	
1115	J11	IA	Boundary/drainage ditch orientated NS. Same as G330/0154			
1116	1115 J11	IA	Dark browngrey firm silty sand	1115		
1117	A48	RB	Boundary/drainage gully terminus orientated SENW			
1118	1117 A48	RB	Dark reddishbrown friable silty sand crushed shell	1117	2 objects: Pottery(23g) MIALIA 1 objects: shell(16g)	
1119			Circular posthole. Part of fence line orientated NS			
1120	1119		Dark brownishgrey loose sandy silt crushed shell	1119		
1121	A50	RB	Boundary ditch orientated EW. Cut by 1119			
1122	1121 A50	RB	Pale orangebrown loose sandy silt crushed shell	1121		
1123			Ditch orientated EW. Cut by 1119. Cuts 1125		1 objects: Heatathered Stone(84g) 2 objects: Burnt flint(82g) 3 objects: Animal bone(62g)	
1124	1123		Dark greyishbrown loose sandy silt	1123		
1125	A53	RB	Ditch orientated EW. Cut by 1123			
1126	1125 A53	RB	Dark brown loose sandy silt	1125		
1127	290 B14	IA	Lightmid yellowishgrey soft silty sand	290		
1128	1129 A9	RB	Greyellowish friable silty sand	1129		
1129	A9	RB	Drainage ditch orientated NWSE. Cut by 1131/1133			
1130	1131 A10	RB	Blackgrey friable silty sand. Natural silting	1131	2 objects: Pottery(7g) RB	
1131	A10	RB	Shallow ditch orientated SENE. Cuts 1129			
1132	1133 A9	RB	Light grey friable silty sand	1133	1 objects: Pottery(24g)	
1133	A9	RB	Shallow drainage ditch orientated NESE. Cuts 1129			
1134	940		Mid greyishbrown firm silty sand clay fragments	940		
1135	A13	MED	Subrectangular pit. Cuts 0940			
1136	1135 A13	MED	Mid greyishbrown firm silty sand	1135		
1137	A40	RB	Ditch orientated EW. Cuts 0593/0595/0597			
1138	1137 A40	RB	Mid greyishbrown soft silty sand crushed shell	1137		
1139	A95	MED	Irregular posthole. Part of fence line. Cuts 1137			
1140	1139 A95	MED	Mid greyishblack soft silty sand crushed shell	1139		
1141	J11	IA	Boundary ditch orientated NS. Possible refuse		2 objects: Pottery(7g) C1113 1 objects: Pottery(1g) C1314 3 objects: Pottery(22g) MIALIA 4 objects: Pottery(5g) MIALIA 30 objects: Pottery(494g) LIARB C12 RB 1 objects: Pottery(3g) RB 2 objects: Fired Clay(3g) 1 objects: Flint(26g) 8 objects: Animal bone(40g) 23 objects: shell(84g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm: */***
1142	1141 J11	IA	Dark brown loose sand	1141		
1143	1141 J11	IA	Mid orangebrown moderately firm sandy silt	1141		
1144						
1145	B3	MED	Shallow ditch orientated NWSE		3 objects: Pottery(6g) LIA 4 objects: Pottery(3g) LIA 2 objects: Pottery(23g) RB 2 objects: Pottery(6g) RB 18 objects: Fired Clay(7g) 1 objects: Flint(23g) 2 objects: Burnt flint(66g) 2 objects: Animal bone(3g) 1 objects: Pottery(5g) RB 1 objects: Fired Clay(3g)	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm: */**
1146	1145 B3	MED	Dark greyishbrown friable sandy silt charcoal flecks	1145		
1147	1145 B3	MED	Middark greyishbrown orangeyellow streaks friable sandy silt	NEAR 1145		
1148	B16	IA	Structural ditch orientated EW. Cuts 1141			Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm: */**
1149	1148 B16	IA	Middark orangebrown moderately firm sandy silt	1148	8 objects: Pottery(3g) IA	
1150	B16	IA	Possible beam slot		4 objects: Pottery(1g) C1113 2 objects: Pottery(6g) MIALIA 3 objects: Pottery(4g) RB 15 objects: Fired Clay(4g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm: */**
1151	1150 B16	IA	Mid greybrown soft silty sand	1150		
1152	B2	IA	Part of outer ring ditch. Cut by 1154			
1153	1152 B2	IA	Mid greyorangebrown moderately firm sandy silt	1152		
1154	B17	IA	Part of ring ditch. Possible entrance to E		1 objects: Pottery(8g) MIALIA 2 objects: Pottery(3g) MIALIA 1 objects: Pottery(1g) RB 2 objects: Pottery(1g) RB 1 objects: Flint(77x)	Grain: Chaff: Charred Other: * Charcoal 4mm/2mm: */**
1155	1154 B17	IA	Mid orangebrown moderately firm sandy silt	1154		
1156						
1157						
1158		MED	Shallow circular posthole		1 objects: Pottery(7g) C1314 1 objects: Animal bone(155g) 13 objects: shell(9g)	
1159	1158	MED	Mid greybrown loose silty sand	1158		
1160			Circular pit			
1161	1160		Mid brown darker orange streaks loose clay sand	1160		
1162						
1163						
1164			Subrectangular posthole. Part of fence line			
1165	1164		Mid orangegreyishbrown soft clay silty sand crushed shell	1164		
1166						
1167						
1168	B17	IA	Part of ring ditch. Cut by 1170		1 objects: Pottery(9g) MIALIA 9 objects: Fired Clay(3g) 1 objects: Flint(3g) 1 objects: Burnt flint(5g)	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm: */**
1169	1168 B17	IA	Browngrey loose silty sand crushed shell	1168		
1170	B18	IA	Ditch orientated parallel	1168		
1171	1170 B18	IA	Browngrey loose silty sand	1170		
1172						
1173		MED	Circular pit			
1174	1174	MED	Mottled yelloworangebrown loose clayey sand	1174	1 objects: Pottery(5g) C1214	
1175			Circular pit			
1176	1176		Yelloworangebrown loose clayey sand	1176		
1177	1176		Yelloworangebrown loose clayey sand	1176		
1178	1176		Yelloworangebrown loose clayey sand	1176		
1179	1179		Elongated pit. Part of cluster with 1174/1176			
1180	1179		Mid greybrown friable sandy silt	1179		
1181						
1182						
1183						
1184					1 objects: Pottery(1g) C1112	
1185						
1186						
1187						
1188						
1189			Circular pit			
1190	1189		Dark brown loosefriable silty sand crushed shell	1189		
1191	B35	MED	Drainage gully orientated NWSE. Same as 10055/10047/10124/10108			
1192	1191 B35	MED	Dark greyishbrown friable silty sand crushed shell	1191		
1193		MED	Small pit. Cuts 1199		5 objects: Pottery(99g) LC14+ 1 objects: Heatathered stone(69g) 3 objects: Animal bone(25g)	
1194	1193	MED	Brownorange loose silty sand	1193		
1195		MED	Boundary ditch orientated EW. Cut by 1197		6 objects: Pottery(85g) C1314 1 objects: Animal bone(62g) 2 objects: shell(136g) 2 objects: Shell(9g)	
1196	1195	MED	Dark brownishgrey loose sandy silt	1195		
1197			Boundary ditch orientated EW. Cuts 1195			
1198	1197		Dark brownishgrey loose sandy silt	1197	1 objects: Pottery(18g) C1112	
1199			Small pit. Cut by 1197/1193			
1200	1199		Orangebrown loose silty sand	1199		
1201	1199		Orangebrown loose silty sand	1199		
1202	A2	RB	Boundary/enclosure ditch. Same as 1249/0944/0926/1090		3 objects: Pottery(3g) LIA 11 objects: Pottery(79g) LIARB RB 4 objects: Animal bone(40g)	
1203	1202 A2	RB	Mid greyishbrown loose sandy silt	1202		
1204	A12	IA	Ditch terminus orientated NS. Same as 1102			
1205	1204 A12	IA	Mid greyishbrown loose sandy silt	1204		
1206	A140	RB	Part of ring ditch orientated SN		9 objects: Pottery(77g) MIALIA 4 objects: Pottery(5g) MIALIA 10 objects: Pottery(58g) LIARB RB 2 objects: Pottery(9g) LIARB RB 1 objects: Flint(19g)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm: */**
1207	1206 A140	RB	Blackgrey friable silty sand	1206		
1208						
1209					2 objects: Pottery(13g) MIALIA 1 objects: Pottery(1g) RB 1 objects: Animal Bone(1g)	
1210		MED	Circular posthole. Cut by 1212			
1211	1210	MED	Dark greyishblack moderately compact silty sand	1210		
1212		MED	Circular pit. Cuts 1210			

1213	1212	MED	Mottled dark orangeygrey moderately compact silty sand 1212		
1214				1 objects: Pottery(2g) C1112 1 objects: Natural stone(88g)	
1215					
1216					
1217					
1218		MED	Circular posthole. Related to 1212		
1219	1218	MED	Dark orangebrown moderately compact silty sand 1218		
1220				2 objects: Pottery(11g) C1112 1 objects: Iron(1.4g) Postmedieval 2 objects: Animal bone(4g)	
1221		RB	Oval pit		
1222	1221	RB	Mid orangebrown friable silty sand charcoal flecks 1221	37 objects: Pottery(236g) LIARB 1 objects: Animal bone(3g)	
1223					
1224					
1225					
1226					
1227					
1228					
1229					
1230					
1231	A10	RB	Ditch terminus orientated NS. Same as 1100		
1232	1231	A10	Mid greyishbrown loose sandy silt 1231		
1233	A11	IA	Irregular treethrow		
1234	1233	A11	Mid greyishbrown loose sandy silt 1233		
1235					
1236					
1237					
1238					
1239					
1240				1 objects: Iron(50.4g) Undated	
1241					
1242					
1243					
1244				2 objects: Pottery(6g) MIALIA 1 objects: Animal bone(21g)	
1245	A9	RB	Shallow ditch orientated NS. Cut by 1247/1249		
1246	1245	A9	Mid brownishgrey firm silty sand 1245	1 objects: Pottery(3g) MIALIA 2 objects: Pottery(1.3g) LIARB RB 1 objects: Flint(15g) 1 objects: Burnt flint(4g) 1 objects: Animal bone(12g)	
1247	A10	RB	Ditch orientated NS. Cut by 1249		
1248	1247	A10	Mid greyishbrown firm silty sand 1247	2 objects: Pottery(5g) RB 1 objects: Burnt flint(37g) 1 objects: Animal bone(9g)	
1249	A2	RB	Boundary/drainage ditch orientated EW. Cuts 1245/1247		
1250	1249	A2	Mid orangeygreyishbrown firm silty sand 1249	1 objects: Pottery(5g) MIALIA 3 objects: Pottery(25g) LIARB RB 2 objects: Fired Clay(3g) 1 objects: Heated stone(12g) 1 objects: Flint(21g) 15 objects: Animal bone(25g) 1 objects: shell(4g)	
1251	IA		0 Circular pit. Cut by 1253		
1252	1251	IA	0 Mid greybrown firm silty sand 1251		
1253	A90	IA	Possible Roman gully. Cuts 1251. Cut by 1257		
1254	1253	A90	Dark brown firm silty sand 1253	2 objects: Pottery(27g) C1113 1 objects: Shell(1g) 4 objects: shell(28g) 1 objects: Animal bone(3g)	
1255			Irregular pit. Cut by 1257		
1256	1255		Mottled yellowbrownishgrey firm silty sand 1255		
1257	A92	MED	Irregular pit. Possible refuse function		
1258	1257	A92	Dark brownishgrey firm silty sand 1257		
1259	1257	A92	Dark brownishgrey firm silty sand charcoal/shell flecks 1257	10 objects: Pottery(170g) C13LC14+ 2 objects: Ceramic Building Material(166g) Pmed 5 objects: Fired Clay(119g) 1 objects: Fired Clay(141g) 1 objects: Iron(41g) Undated 9 objects: Shell(172g) 5 objects: Animal bone(198g) 1 objects: Animal bone(23g) 3 objects: Animal bone(18g) 12 objects: Shell(119g) 3 objects: Animal bone(11g) 2 objects: shell(42g)	
1260			Boundary ditch orientated NWSE. Cut by 1262/1265/1267		
1261	1260		Middark orangebrown friable silty sand 1260		
1262	B17	IA	Structural ditch orientated NESW. Cuts 1260		
1263	1262	B17	Mid orangebrown friable silty sand 1262	1 objects: Pottery(1g) MIALIA	
1264					
1265					
1266					
1267	B16	IA	Part of roundhouse structure orientated NESW	11 objects: Pottery(41g) MIALIA 2 objects: Pottery(10g) RB 1 objects: Flint(5g) 1 objects: Flint(12g)	
1268	1267	B16	Middark brown friable silty sand 1267		
1269					
1270					
1271					
1272					
1273					
1274					
1275					
1276	IA		0 Elongated large pit. Cuts 1310	4 objects: Pottery(12g) MIALIA 1 objects: Metal Pin (2.4g) 2 objects: Pottery(2g) RB LC34 30 objects: Fired Clay(12g) 1 objects: Flint(5g) 20 objects: Shell(112g) 3 objects: Animal bone(160g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:*/**
1277	1276	IA	0 Mid brownishgrey loosefriable silty sand 1276		
1278	A21	RB	Boundary/drainage ditch terminus orientated NS. Cut by 1280		
1279	1278	A21	Mid greyishbrown loose silty sand 1278	1 objects: Pottery(15g) MIALIA 1 objects: Pottery(5g) RB	
1280	1278	A21	VOID SAME AS 1278		
1281	1279		VOID SAME AS 1279	2 objects: Pottery(12g) MIALIA 13 objects: Fired Clay(90g)	
1282	1285		Dark grey solid clay crushed CBM charcoal flecks 1285		
1283					
1284				3 objects: Pottery(2g) MIALIA 22 objects: Pottery(1196g) C1314 5 objects: Pottery(1g) C1314	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm:
1285			Small pit. Cuts 1353		
1286					
1287			Shallow pit		
1288	1287		Middark brown soft sandy silt 1287		
1289	B17	IA	Part of ring ditch orientated NS. Cuts 1291		
1290	1289	B17	Mid greybrown soft silty sand 1289	1 objects: Fired Clay(5g)	
1291	J13	IA	Boundary ditch orientated NS. Cut by 1289	3 objects: Pottery(12g) MIALIA 4 objects: Pottery(30g) RB 1 objects: Flint(16g) 1 objects: Flint(2g) 1 objects: Flint(4g) 12 objects: Animal bone(164g)	
1292	1291	J13	Dark greenishbrown soft silty sand charcoal flecks 1291		
1293	B6	IA	Ditch. Same as 10061/1012	50 objects: Pottery(256g) LIA 68 objects: Pottery(134g) LIA 12 objects: Fired Clay(66g) 1 objects: Fired Clay(109g) 1200 objects: Fired Clay(173g) 3 objects: Heated Stone(31g) 1 objects: Animal bone(3g) 12 objects: Pottery(68g) LIA 57 objects: Pottery(67g) LIA 1 objects: Fired Clay(1g) 1 objects: Fired Clay(14g) 250 objects: Fired Clay(60g) 1 objects: Flint(2g) 12 objects: Pottery(154g) MIALIA LIA 10 objects: Pottery(18g) MIALIA LIA 1 objects: Fired Clay(28g) 110 objects: Fired Clay(54g) 1 objects: Flint(3g) 1 objects: Burnt flint(19g)	Grain: * Chaff: Charred Other: ** Charcoal 4mm/2mm:*/**
1294	1293	B6	Dark purplishbrown firm sandy silt 1293		
1295	1293	B6	Dark purplishbrown firm sandy silt 1293		
1296	1293	B6	Mid yellowishbrown friable silty sand charcoal flecks 1293		

ID	Year	Feature	Material	Description	Findings	Notes
1297	1293	B6	IA	Mid yellowishbrown friable silty sand charcoal flecks 1293	12 objects: Pottery(33g) MIALIA LIA 15 objects: Fired Clay(6g)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:**/*
1298						
1299						
1300						
1301						
1302	A24	IA		Large oblong pit. Same as 1344	15 objects: Pottery(71g) LIARB RB 1 objects: Fired Clay(16g)	
1303	1302	A24	IA	Middark greybrown loosefriable silty clay 1302		
1304	1302	A24	IA	Large oblong pit SAME AS 1302		
1305	1303			Middark greybrown loosefriable silty clay SAME AS 1303		
1306	1302	A24	IA	Large oblong pit SAME AS 1302		
1307	1303			Middark greybrown loosefriable silty clay SAME AS 1303		
1308	1302	A24	IA	Large oblong pit SAME AS 1302	2 objects: Pottery(27g) LIA 8 objects: Pottery(229g) LIARB RB LC2M3 1 objects: Flint(28g) 2 objects: Animal bone(1g)	
1309	1303			Middark greybrown loosefriable silty clay SAME AS 1303		
1310	IA			Large pit. Possible refuse function	6 objects: shell(148g) 2 objects: Animal bone(41g)	
1311	1310	IA		Mid brown grey loosefriable silty sand 1310		
1312	B31	MED		Irregular gully orientated EW		
1313	1312	B31	MED	Lightmid brown loose sand 1312	1 objects: Pottery(17g) MIALIA 31 objects: Pottery(204g) LIARB RB 1 objects: Flint(2g) 1 objects: Flint(18g) 3 objects: Animal bone(20g) 1 objects: Animal bone(3g) 1 objects: Animal bone(131a) 1 objects: Pottery(3g) MIALIA 16 objects: Shell(177g) 42 objects: shell(619g)	
1314				Dark brown grey loose silty sand ATOP GROUP OF PITS	2 objects: Pottery(47g) LIARB 2 objects: Animal bone(7g)	
1315	1276	IA		Shell layer. Possible alternative use of 1276 1276		
1316	A16	RB		Ditch orientated NS. Same as 1375/1657/1645		
1317	1316	A16	RB	Middark greyishbrown soft sandy silt. Lenses greyyellowish clay 1316	3 objects: Fired Clay(4g)	
1318						
1319						
1320						
1321						
1322						
1323						
1324	A15	MED		Rectangular pit. Same as 0922		
1325	1324	A15	MED	Dark greyishbrown firm silty sand 1324		
1326				Irregular treethrow		
1327	1326			Mid yellowishbrown firm silty sand 1326		
1328	A14	MED		Round pit. Part of 0946	3 objects: Pottery(60g) LC14MC16 2 objects: Iron(65.5g) Undated 1 objects: Shell(4g) 3 objects: Animal bone(67g)	
1329	1328	A14	MED	Dark greyishbrown firm silty sand 1328		
1330	A13	MED		Rectangular pit. Cut by 1328. Cuts 2281		
1331	1330	A13	MED	Mid brown firm silty sand 1330	1 objects: Flint(23g)	
1332				Oval pit. Possible refuse function		
1333	1332	RB		Dark grey friable silty sand 1332	2 objects: Pottery(10g) MIALIA 2 objects: Pottery(3g) MIALIA 36 objects: Pottery(466g) LIARB RB 7 objects: Pottery(14g) LIARB RB 1 objects: Ceramic Building Material(14g) Pmed 18 objects: Fired Clay(4g) 4 objects: Fired Clay(6g) 8 objects: Animal bone(417g) 2 objects: shell(17x) 1 objects: Pottery(7g) MIALIA 5 objects: Pottery(26g) RB 4 objects: Fired Clay(14g) 5 objects: Animal bone(55g) 1 objects: shell(17x)	Grain: **** Chaff: ** Charred Other: **** Charcoal 4mm/2mm:****/*****
1334	1332	RB		Mid greenishgrey friable silty sand 1332		
1335	J5	MED		Boundary/drainage ditch orientated NWSE. Same as 1417	13 objects: Pottery(185g) RB 1 objects: Fired Clay(10g) 2 objects: Copper alloy(1g) Medieval 5 objects: Animal bone(72x)	
1336	1335	J5	MED	Mid brown friable silty sand 1335		
1337	A23	IA		Gully orientated NS. Cut by 1341		
1338	1337	A23	IA	Mid greybrown loosefriable silty sand 1337		
1339	1341	A24	IA	VOID SAME AS 1341		
1340	1343			VOID SAME AS 1343		
1341	A24	IA		Circular pit. Cuts 1344/1337		
1342						
1343	1341	A24	IA	Mid greybrown loosefriable silty clay 1341	1 objects: Pottery(10g) MIALIA	
1344	A23	IA		Shallow gully orientated EW. Same as 1337/1383		
1345	1344	A23	IA	Mid greybrown loosefriable silty clay 1344		
1346	A92	MED		Large circular pit. Cuts 1467/1461		
1347	1346	A92	MED	Dark brown grey firm silty sand charcoal flecks 1346	5 objects: Pottery(35g) C1113 C1214 2 objects: Ceramic Building Material(229g) Rom 4 objects: Fired Clay(1g) 1 objects: Heated Stone(185g) 2 objects: Iron(5.8g) Undated 3 objects: Animal bone(32g) 4 objects: Shell(18g) 2 objects: Shell(16g) 3 objects: Animal bone(10g) 2 objects: shell(146g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:**/*
1348	1346	A92	MED	Dark brown grey firm silty sand charcoal/shell flecks 1346	1 objects: Pottery(1g) MIALIA 1 objects: Pottery(1g) RB 10 objects: Pottery(115g) C1516 7 objects: Pottery(8g) C1314 2 objects: Ceramic Building Material(151g) Pmed 8 objects: Fired Clay(4g) 1 objects: Lava Stone(7g) 1 objects: Copper alloy(6.8g) Postmedieval 1 objects: Iron(13.1g) Medieval 1 objects: Iron(13.8g) Medieval? 1 objects: Iron(23g) Undated 1 objects: Lead(75g) Postmedieval 1 objects: Iron(34.1g) Undated 11 objects: Iron(3.4g) Undated 1 objects: Iron(24.4g) Undated 1 objects: Flint(5g) 16 objects: Animal bone(254g) 17 objects: shell(424g)	Grain: ** Chaff: Charred Other: Charcoal 4mm/2mm:**/*
1349	A26	RB		Ditch terminus. Continuation 1681	1 objects: Pottery(3g) RB 1 objects: Flint(0.2g) 2 objects: Animal bone(12g) 1 objects: Pottery(15g) C1214 1 objects: Ceramic Building Material(132g) Med/med 1 objects: Iron(38.7g) Undated 4 objects: shell(41g) 3 objects: Animal bone(21g)	
1350	1349	A26	RB	Dark brown grey loosefriable sandy silt 1349	2 objects: Pottery(112g) LC14MC16 2 objects: Pottery(5g) C1213 6 objects: Ceramic Building Material(293g) Pmed 9 objects: Fired Clay(6g) 1 objects: Lava Stone(40g) 1 objects: Iron(12.3g) Undated 1 objects: Burnt flint(3g) 1 objects: Animal bone(18g) 7 objects: shell(109g)	Grain: **** Chaff: * Charred Other: ** Charcoal 4mm/2mm:****/*****
1351	1257	A92	MED	Dark brown grey firm silty sand charcoal flecks 1257	6 objects: Pottery(98g) LC14+ 2 objects: shell(15g) 3 objects: Animal bone(12g) 8 objects: Pottery(151g) C1214 1 objects: Burnt flint(21g) 1 objects: Animal bone(10g) 1 objects: Animal bone(16g) 2 objects: shell(49g) 3 objects: Fired Clay(16g)	
1352	1346	A92	MED	Dark brown grey firm silty sand 1346		
1353	A92	MED		Large pit. Possible water source/well		
1354	1353	A92	MED	Brown grey firm sandy silt 1353		
1355	1353	A92	MED	Brown grey firm sandy silty clay 1353		
1356	1353	A92	MED	Brown orange loose sandy silt 1353		
1357	1353	A92	MED	Brown orange loose sandy silt 1353		
1358	1353	A92	MED	Brown grey loose silt 1353		
1359	1353	A92	MED	Brown orange loose sandy silt 1353		
1360	1353	A92	MED	Brown orange loose sandy silt 1353		
1361	1353	A92	MED	Brown orange loose sandy silt 1353		
1362	1353	A92	MED	Orange brown loose sandy silt 1353		

1363	1353	A92	MED	Mottled dark brown loose sandy silt	SAME AS 1356	
1364				Mottled dark brown loose silty sand	DISTURBED NATURAL	
1365		A21	RB	Boundary ditch orientated NS. Same as 1278/1404/1381		1 objects: Flint(2g)
1366	1365	A21	RB	Mid brown soft clayey sand	1365	
1367	1310	IA	0	VOID PART OF 1310		2 objects: Pottery(11g) MIALIA LIA 28 objects: Pottery(379g) LIARB RB
1368	1311	IA	0	VOID PART OF 1311		
1369	1310	IA	0	VOID PART OF 1310		
1370	1311	IA	0	VOID PART OF 1311		
1371		A40	RB	Ditch orientated SENW. Same as 0497/1137		
1372	1371	A40	RB	Mid greyish brown friable sandy silt	1371	
1373		A95	MED	Large circular posthole. Cuts 1371/1375		1 objects: Fired Clay(19g) 3 objects: Fired Clay(53g) 1 objects: Animal bone(1g)
1374	1373	A95	MED	Dark greyishbrown loose sandy silt	1373	
1375		A39	RB	Ditch orientated NWSE. Same as 0495		1 objects: Pottery(6g) C1214 16 objects: Pottery(152g) MIALIA LIA 1 objects: Fired Clay(74g) 1 objects: Iron(20.3g) Undated 12 objects: Animal bone(128g) 1 objects: shell(1g)
1376	1375	A39	RB	Mid orangeybrown loose sandy silt	1375	
1377				Small shallow posthole		
1378	1377			Mid yellowishbrown soft silty clay	1377	
1379		A51	RB	Shallow gully orientated EW. Same as 1385		
1380	1379	A51	RB	Mid yellowishbrown loose silty sand	1379	
1381		A21	RB	Gully orientated NS. Cuts 1379		
1382	1381	A21	RB	Mid brownishyellow loose silty sand	1381	
1383		A23	IA	Shallow gully orientated SWSE. Same as 1337/1344		1 objects: Pottery(4g) MIALIA 1 objects: Flint(2g)
1384	1383	A23	IA	Mid brown soft clayey sand	1383	
1385		A51	RB	Drainage ditch orientated NS. Same as 0765/1040/0953/0702		
1386	1385	A51	RB	Mid greyishbrown friable sand	1385	
1387		A52	RB	Irregular gully orientated NS. Same as 1379/0767/1038/0951		
1388	1387	A52	RB	Mid greyishbrown friable sand	1387	
1389		J6	MED	Boundary/drainage ditch orientated SN. Same as 1430/1455/1651		
1390	1389	J6	MED	Greybrownish friable silty sand	1389	
1391		A56	RB	Boundary/drainage ditch orientated EW. Cuts 1653. Cut by 1649/1389		5 objects: Pottery(85g) LIA 1 objects: Iron(6.5g) Undated 5 objects: Animal bone(104g)
1392	1391	A56	RB	Greybrownish friable silty sand	1391	
1393		IA		Circular pit. Suggestive of occupation		8 objects: Pottery(101g) MIALIA 31 objects: Pottery(346g) LIARB RB 2 objects: Fired Clay(17g) 2 objects: Fired Clay(11g) 1 objects: Flint(6g) 1 objects: Flint(1g) 1 objects: Flint(8g) 20 objects: Animal bone(99g) 1 objects: shell(3g) 7 objects: Animal bone(21g)
1394	1393	IA		Middark reddishorangegreybrown softfriable silty clay	1393	
1395		A19	RB	Boundary/drainage ditch orientated NESW		5 objects: Pottery(23g) MIALIA 1 objects: Pottery(1g) LIARB 1 objects: Copper alloy(0.2g) Undated
1396	1395	A19	RB	Light greyishbrown friable silty sand	1395	
1397		A20	IA	Circular pit. Cut by 1395		1 objects: Pottery(3g) LSA?? 1 objects: Pottery(1g) MIALIA
1398	1397	A20	IA	Light greyishbrown friable silty sand charcoal flecks	1397	
1399				Circular posthole. Possible natural feature		
1400	1399			Friable sandy clay	1399	
1401		A22	IA	Short /shallow ditch orientated NSEW. Fragment 1700?		
1402	1401	A22	IA	Dark greyishbrown firm silty sand	1401	
1403	1404	A21	RB	Greybrownish friable silty sand	1404	
1404		A21	RB	Boundary/drainage ditch orientated NESE		6 objects: Pottery(53g) MIALIA 5 objects: Pottery(36g) LIARB RB 2 objects: Animal bone(28g)
1405	1406	A56	RB	Dark grey friable silty sand	1406	
1406		A56	RB	Boundary/drainage ditch. Cuts 1408/1404		
1407	1408			Greybrownish friable silty sand	1408	
1408				Irregular treethrow		
1409				Oval pit		
1410	1409			Dark yellowishbrown soft clayey sand	1409	
1411		A29	RB	Shallow gully orientated NE. Cut by 1413		
1412	1411	A29	RB	Lightmid orangebrown softfriable silty sandy clay	1411	
1413		A28	RB	Boundary ditch orientated NS. Cuts 1412		6 objects: Pottery(54g) LIARB RB 1 objects: Fired Clay(2g) 6 objects: Animal bone(1g)
1414	1413	A28	RB	Lightmid purplishgreybrown softfriable silty clay	1413	
1415		A29	RB	Small gully orientated EW. Cut by 1417		
1416	1415	A29	RB	Mottled reddishbrowngrey loosefriable silty sand	1415	
1417		J5	MED	Large ditch orientated SN. Same as 1474/1494/10157		
1418	1417	J5	MED	Light greybrown loosefriable silty sand	1417	
1419	1417	J5	MED	Mid brownishgrey loosefriable silty sand	1417	8 objects: Fired Clay(3g)
1420		A29	RB	Ditch orientated WE. Same as 1415/1426/1411		
1421	1420	A29	RB	Mid yellowishbrown softfriable silty sand	1420	
1422		A22	IA	Ditch orientated SN. Cut by 1424		3 objects: Pottery(9g) MIALIA LIA 2 objects: Animal bone(17g)
1423	1422	A22	IA	Mid orangeybrown firm silty sand clay fragments	1422	
1424				Irregular treethrow		1 objects: Pottery(3g) MIALIA 1 objects: Flint(3g) 2 objects: Animal Bone(37g)
1425	1424			Mid greyishbrown firm silty sand	1424	
1426		A29	RB	Shallow gully orientated EW. Cuts 1428. Cut by 1430		
1427	1426	A29	RB	Mid orangeybrown loose silty sand	1426	
1428				Ditch orientated NS. Cut by 1430. Cut by 1426		
1429	1428			Light orangeybrown loose silty sand	1428	
1430		J6	MED	Ditch orientated NS. Cuts 1428		
1431	1430	J6	MED	Dark orangeybrown loose silty sand	1430	2 objects: Pottery(21g) RB
1432		A94	MED	Circular posthole		
1433	1432	A94	MED	Mid brown loose sandy silt charcoal flecks	1432	
1434		A10	RB	Small gully orientated SN. Forms entrance 1443?		1 objects: Pottery(6g) MIALIA 1 objects: Pottery(10g) RB
1435	1434	A10	RB	Dark browngrey loose silty sand	1434	
1436		A31	IA	Gully orientated EW. Cuts 1447		5 objects: Pottery(67g) MIALIA
1437	1436	A31	IA	Mid browngrey loosefriable silty sand	1436	
1438		A28	RB	Ditch terminus orientated NS. Same as 1413		
1439	1438	A28	RB	Mid orangeybrown loose silty sand	1438	3 objects: Pottery(35g) RB
1440		A34	MED	Boundary/drainage ditch orientated EW		9 objects: Pottery(59g) C1314 4 objects: Pottery(26g) MIALIA 1 objects: Pottery(11g) RB 1 objects: Ceramics: Building Material(422g) Pmed 1 objects: Flint(2g) 1 objects: Flint(4g) 3 objects: Animal bone(28g) 9 objects: Animal bone(25g) 4 objects: shell(30g) 1 objects: Animal bone(3g)
1441	1440	A34	MED	Light greybrown loosefriable silty sand	1440	
1442	1440	A34	MED	Mid greybrown loosefriable silty sand	1440	
1443		A32	MED	Gully orientated EW. Forms entrance 1434?		
1444	1443	A32	MED	Mid greybrown loosefriable silty sand	1443	
1445		A93	MED	Circular posthole		
1446	1445	A93	MED	Middark browngrey loosefriable silty sand clay patches	1445	1 objects: Pottery(3g) RB
1447		A93	MED	Circular posthole. Cut by 1443		
1448	1447	A93	MED	Dark browngrey loosefriable silty sand clay patches	1447	
1449				Light browngrey loosefriable silty sand		
1450	1434	A10	RB	Mid greybrown loosefriable silty sand	1434	
1451		IA		Subrounded pit. Cut by 1453		2 objects: Pottery(37g) MIALIA 9 objects: Fired Clay(123g) 1 objects: Flint(18g)
1452	1451	IA		Mid greyishbrown firm silty sand	1451	
1453		RB		Rounded pit. Cut by 1455. Cutting 1451		1 objects: Pottery(2g) MIALIA 4 objects: Pottery(54g) LIARB RB 3 objects: Animal bone(36g)
1454	1453	RB		Dark brownish firm silty sand charcoal flecks	1453	
1455		J6	MED	Ditch orientated NWSE. Cuts 1453		1 objects: Pottery(7g) MIALIA 2 objects: Pottery(4g) RB
1456	1455	J6	MED	Light greyishbrown firm silty sand	1455	
1457		MED		Ditch orientated SENW. Cut by 1461/1459		6 objects: Animal Bone(36g) 3 objects: Shell(25g)
1458	1457	MED		Mid greybrown firm silty sand	1457	
1459				Irregular pit. Cut by 1467		2 objects: Pottery(9g) C1214 4 objects: Pottery(23g) MIALIA 2 objects: Pottery(6g) MIALIA 8 objects: Fired Clay(2g) 1 objects: Animal bone(237g)
1460	1459			Dark greybrown silty sand fossilised shell	1459	

Grain:  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm:\*/\*\*

Grain: \*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*\*

1461	A92	MED	Large pit. Cut by 1346. Cuts 1457	5 objects: Pottery(147g) C1214 C1314 3 objects: Pottery(9g) C1314 1 objects: Pottery(5g) MIALIA 1 objects: Pottery(8g) LIARB 7 objects: Fired Clay(2g) 6 objects: Lava Stone(1g) 3 objects: Animal Bone(152g) 1 objects: Shell(23g) 1 objects: shell(37g)	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm:*/****
1462	1461 A92	MED	Mid brown grey firm silty sand 1461		
1463	A92	MED	Irregular pit. Cut by 1465/1467	7 objects: Pottery(77g) LC14+ 1 objects: Pottery(1g) MIALIA 4 objects: Fired Clay(3g) 30 objects: shell(605g) 2 objects: Animal bone(5g)	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm:*/****
1464	1463 A92	MED	Mid brown grey firm silty sand fossilised shell 1463		
1465	A92	MED	Irregular pit. Cuts 1463. Cut by 1467	1 objects: Pottery(1g) MIALIA 3 objects: Pottery(26g) C1314 2 objects: Pottery(6g) C1113 7 objects: Fired Clay(6g) 1 objects: Iron(24.4g) Undated 2 objects: Shell(27g) 2 objects: Animal bone(14g)	Grain: **** Chaff: * Charred Other: **** Charcoal 4mm/2mm:****/****
1466	1465 A92	MED	Dark grey brown firm silty sand fossilised shell 1465		
1467	A92	MED	Circular pit. Cuts 1459/1465. Cut by 1346	1 objects: Pottery(6g) C1112 1 objects: Lava Stone(637g) 3 objects: Animal Bone(147g) 1 objects: Shell(21g) 2 objects: Shell(15g)	
1468	1467 A92	MED	Firm redeposited fossilised shell 1467		
1469	1470	RB	Articulated 1470		
1470	RB		Irregular grave calf skeleton		"Grain: Chaff: * Charred Other: Charcoal 4mm/2mm:*/"
1471	1470	RB	Mid greyish brown loose sandy silt 1470	7 objects: Fired Clay(1g) 658 objects: Animal Bone(1204g)	
1472	A32	MED	Boundary ditch orientated EW. Same as 1482/1510	1 objects: Pottery(13g) RB 1 objects: Flint(8g) 3 objects: Animal bone(8g)	
1473	1472 A32	MED	Mid brown loose sandy silt charcoal flecks 1472		
1474	J5	MED	Boundary ditch orientated NS. Same as 1484/1417/10155	2 objects: Pottery(8g) MIALIA 2 objects: Pottery(12g) LIARB RB 1 objects: Ceramic Building Material(20g) Pmed 1 objects: Copper alloy<1g> Med?	
1475	1474 J5	MED	Mid brown loose sandy silt 1474		
1476	A31	IA	Boundary ditch orientated EW. Same as 1436		
1477	1476 A31	IA	Mid brown loose sandy silt 1476		
1478	J5	MED	Circular posthole. Cut by 1474		
1479	1478 J5	MED	Mid brown loose sandy silt 1478		
1480	IA		Circular posthole	1 objects: Pottery(5g) MIALIA 1 objects: Pottery(2g) RB	
1481	1480	IA	Mid dark brown soft friable silt clay flecks 1480		
1482	A32	MED	Ditch orientated EW. Same as 1472/0510/1440		
1483	1482 A32	MED	Mid reddish grey brown soft silt clay flecks 1482		
1484	J5	MED	Ditch orientated NESW. Same as 1474	27 objects: Animal bone(29g)	
1485	1484 J5	MED	Mid yellowish brown soft silty sand charcoal flecks 1484		
1486	IA		Circular posthole. Structural function		
1487	1486	IA	Dark yellowish brown soft silty sand 1486	3 objects: Pottery(7g) MIALIA	
1488			Circular posthole		
1489	1488		Dark yellowish brown soft silty sand 1488		
1490	J6	MED	Ditch orientated SWNE. Cuts 1492		
1491	1490 J6	MED	Mid brown loose silty sand charcoal flecks 1490	1 objects: Pottery(17g) C53 BC 1 objects: Flint(3g)	
1492	A5	RB	Ditch orientated SWNE. Cut by 1490		
1493	1492 A5	RB	Grey loose silty sand charcoal flecks 1492	6 objects: Pottery(35g) MIALIA 8 objects: Pottery(23g) LIARB RB 1 objects: Flint(1g) 6 objects: Animal bone(6g)	
1494	J5	MED	Circular posthole. Cuts 1474		
1495	1494 J5	MED	Mid brown loose sandy silt 1494		
1496	A6	IA	Ditch orientated SWNE		
1497	1496 A6	IA	Mid brownish orange loose silty sand charcoal flecks 1496		
1498	A94	MED	Oval posthole	15 objects: Pottery(17g) LBAEIA MIALIA 1 objects: Pottery(1g) LIARB	Grain: Chaff: Charred Other: * Charcoal 4mm/2mm:*/****
1499	1498 A94	MED	Yellow brown soft silty sand 1498		
1500	A94	MED	Circular posthole. Part of ring of postholes		
1501	1500 A94	MED	Mid greyish brown loose silty sand 1500		
1502	IA		Irregular pit. Cuts 1523. Cut by 1456		
1503	1502	IA	Medium greyish brown firm silty sand 1502	2 objects: Pottery(10g) MIALIA	
1504	A94	MED	Circular posthole		
1505	1504 A94	MED	Mid brown loose silty sand clay fragments 1504		
1506	A93	MED	Circular posthole. Cut by 1508		
1507	1506 A93	MED	Mid grey brown loose friable silty clay 1506		
1508	J6	MED	Enclosure gully orientated NS. Cut by 1510		
1509	1508 J6	MED	Mid grey brown loose friable silty clay 1508		
1510	A32	MED	Gully orientated EW. Same as 1605/1482		
1511	1510 A32	MED	Mid brown grey loose friable silty clay 1510	1 objects: Ceramic Building Material(106g) Pmed	
1512	A93	MED	Circular posthole		
1513	1512 A93	MED	Mid brown grey loose friable silty clay 1512	1 objects: Pottery(9g) RB	
1514	1467 A92	MED	Mid grey brown firm silty sand 1467		
1515	A35	MED	Boundary gully orientated EW. Cut by 1519		
1516	1515 A35	MED	Mid orange brown loose silty sand 1515		
1517	J6	MED	Boundary gully orientated NS		
1518	1517 J6	MED	Mid orange brown loose silty sand 1517		
1519	J7	MED	Boundary gully orientated NS. Same as 1603/1578/1584/10066/10153		
1520	1519 J7	MED	Mid brownish orange loose silty sand 1519		
1521			VOID		
1522	1521		VOID 1521		
1523			Round pit. Cut by 1502		
1524	1523		Light yellowish brown firm silty sand 1523		
1525	A4	IA	Ditch orientated NESW. Same as 1527		
1526	1525 A4	IA	Pale brownish grey loose silty sand charcoal flecks 1525		
1527	A4	IA	Ditch orientated NESW. Cut by 1529	1 objects: Pottery(2g) C1112 2 objects: Pottery(5g) MIALIA 1 objects: Flint(1g) 1 objects: Flint(6g) 1 objects: Animal Bone(1g)	
1528	1527 A4	IA	Pale brownish grey loose silty sand charcoal flecks 1527		
1529	A2	RB	Ditch orientated SENW. Cut by 1531	3 objects: Pottery(23g) MIALIA 5 objects: Pottery(35g) LIARB RB 1 objects: Flint(3g) 1 objects: Flint(6g) 1 objects: Flint(8g) 1 objects: Flint(6g) 9 objects: Animal Bone(71g) 4 objects: Shell(38g)	
1530	1529 A2	RB	Mid brown yellowish orange loose silty sand charcoal flecks 1529		
1531	A3	IA	Ditch orientated NESW. Cut by 1529?	1 objects: Pottery(15g) MIALIA 1 objects: Pottery(1g) RB	
1532	1531 A3	IA	Mid brownish orange loose silty sand charcoal flecks 1531		
1533	1535	RB	Mid black friable silty sand 1535	3 objects: Pottery(26g) MIALIA 3 objects: Pottery(13g) LIARB RB 3 objects: Animal bone(22g)	
1534	1535	RB	Grey yellowish friable silty sand 1535	13 objects: Pottery(49g) LBA MIALIA 22 objects: Pottery(169g) LIARB RB 5 objects: Fired Clay(49g) 1 objects: Flint(9g) 2 objects: Animal bone(9g)	
1535		RB	Circular refuse pit		
1536	1537 A19	RB	Grey brownish friable silty sand 1537		
1537	A19	RB	Drainage ditch orientated SENW. Same as 1395/1659/1638		
1538	1539 IA		0 Mid brown friable silty sand 1539	1 objects: Pottery(3g) MIALIA	
1539	IA		0 Circular refuse pit	2 objects: Pottery(9g) BA 2 objects: Pottery(16g) LIA 3 objects: Pottery(14g) LIARB RB 1 objects: Ceramic Building Material(8g) Pmed? 2 objects: Fired Clay(49g) 1 objects: Flint(8g) 1 objects: Flint(4g) 1 objects: Flint(10g) 1 objects: Animal bone(19g)	
1540	1541 J6	MED	Mid brown yellowish friable silty sand 1541		
1541	J6	MED	Drainage ditch. Cuts 1538/1543		
1542	1543 IA		0 Grey yellowish friable silty sand 1543	6 objects: Pottery(7g) MIALIA	
1543	IA		0 Circular refuse pit		
1544	1545 J6	MED	Dark grey friable silty sand 1545	1 objects: shell(78g)	
1545	J6	MED	Oval refuse pit		

1546			Circular posthole					
1547	1546		Mid greyishbrown loose silty sand charcoal flecks	1546				
1548			Circular posthole					
1549	1548		Mid greyishbrown loose silty sand	1548				
1550	1551		Dark grey friable silty sand	1551				
1551			Circular refuse pit					
1552			Circular posthole					
1553	1552		Mid greybrown loosefriable silty sand	1552				
1554	1552		Mottled brownishyellow loosefriable silty sand	1552				
1555	A103	RB	Shallow gully orientated NESW					
1556	1555	A103	Lightmid yellowbrown soft friable sandy silt	1555				1 objects: Pottery(4g) LIA
1557	J5	MED	Ditch orientated EW. Same as 1484					2 objects: Pottery(27g) RB
1558	1557	J5	Mottled mid reddishbrownlight grey softfriable sandy silt	1557				3 objects: Pottery(15g) MIALIA
1559			Gully orientated SN. Same as 1387					9 objects: Pottery(43g) LIARB RB
1560	1559		Mid greyishbrown firm silty sand	1559				1 objects: Flint(4g)
1561			Ditch orientated WE. Cuts 1563					
1562	1561		Dark greyishbrown firm silty sand	1561				
1563	J6	MED	Shallow ditch orientated EW. Same as 1455/1389					
1564	1563	J6	Light greyishbrown firm silty sand	1563				1 objects: Pottery(6g) MIALIA
1565		IA	Oval treethrow					1 objects: Ceramic Building Material(135g) Rom
1566	1565	IA	Yellowbrown soft sandy clay	1565				1 objects: Pottery(3g) MIALIA
1567	A37	MED	Ditch terminus orientated EW. Cut by 1569					7 objects: Fired Clay(238g)
1568	1567	A37	Mottled yellowbrown loosefriable silty sand	1567				
1569			Gully orientated EW. Cuts 1567. Cut by 1571					
1570	1569		Mottled yellow brownish grey loosefriable silty sand	1569				
1571	A35	MED	Gully orientated EW. Cuts 1569					3 objects: Pottery(68g) MIALIA LIA
1572	1571	A35	Mid browngrey loosefriable silty sand	1571				3 objects: Pottery(27g) LIARB RB
1573		RB	Circular grave. Edge of 1496/1591					1 objects: Fired Clay(54g) LIA
1574	1573	RB	Mid brown loose silty sand charcoal flecks	1573				2 objects: Animal bone(1g)
1575	1573	RB	Human inhumation in foetal position. Articulated/orientated NWSE	1573				2 objects: Pottery(3g) MIALIA
1576	A38	RB	Shallow gully orientated EW. Cut by 1578					1 objects: Pottery(1g) MIALIA
1577	1576	A38	Light orangebrown loose silty sand	1576				1 objects: Fired Clay(1g)
1578	J7	MED	Boundary gully orientated NS. Cuts 1576					1 objects: Flint(10g)
1579	1578	J7	Mid orangebrown loose silty sand	1578				
1580			Irregular shallow pit. Possibly natural					
1581	1580		Mid orangebrown loose silty sand	1580				
1582	J6	MED	Ditch orientated NS. Same as 1517					
1583	1582	J6	Mid greyishbrown loose silty sand charcoal flecks	1582				5 objects: Pottery(15g) MIALIA LIA
1584	J7	MED	Ditch orientated NS. Same as 1578					1 objects: Flint(1g)
1585	1584	J7	Mid greyishbrown loose silty sand	1584				1 objects: shell(21g)
1586	1582	J6	Mid dark greyishbrown firm silty sand	1582				5 objects: Pottery(20g) MIALIA
1587								6 objects: Pottery(8g) MIALIA
1588	A31	IA	Shallow gully orientated EW. Same as 1436/0620					1 objects: Pottery(13g) LIARB
1589	1588	A31	Lightmid greyishbrown softfriable silty sand	1588				1 objects: Copper alloy(0.8g) Undated
1590	15821	A2	Mid yellowishbrown loose silty sand	BETWEEN 15821584				4 objects: Animal bone(2g)
1591		RB	Ditch orientated EW. Same as 1090/0926/1529					
1592	1591	A2	Mid brownishgrey loose silty sand charcoal flecks	1591				8 objects: Pottery(27g) MIALIA
1593	IA	0	Ditch orientated EW. Cut by 1595					5 objects: Pottery(12g) LIARB
1594	1593	IA	Mid greyish brown firm silty sand	1593				1 objects: Fired Clay(3g)
1595	A28	RB	Ditch orientated NS. Cuts 1593 and 1597					1 objects: Fired Clay(2g)
1596	1595	A28	Mid greyish brown firm silty sand	1595				1 objects: Flint(3g)
1597	A52	RB	Ditch orientated EW. Cuts 1599. Cut by 1595					3 objects: Flint(53g)
1598	1597	A52	Mid greybrown soft sandy silt	1597				3 objects: Animal bone(18g)
1599	A52	RB	Oval posthole. Cut by 1597					
1600	1599	A52	Pale/mid greybrown soft sandy silt	1599				9 objects: Pottery(59g) MIALIA LIA
1601	A93	MED	Subcircular posthole. Cut by 1605 and 1603					1 objects: Flint(0.7g)
1602	1601	A93	Mottled browngrey loose/friable silty sand	1601				1 objects: Flint(2g)
1603	J7	MED	Gully orientated NS. Cuts 1601					1 objects: Flint(34g)
1604	1603	J7	Mid browngrey loose/friable silty sand	1603				14 objects: Animal bone(638g)
1605			Gully orientated EW. Cuts 1601 and 1607					
1606	1605		Mid greybrown loose/friable silty sand	1605				
1607			Ditch orientated EW. Cut by 1605					
1608	1607		Dark to mid browngrey loose/friable silty sand	1607				
1609	A10	RB	Ditch orientated NS possible boundary ditch. Cuts 1611					
1610	1609	A10	Mid yellowbrown soft silty sand	1609				
1611		RB	Shallow oval pit. Cut by 1613 and 1610					
1612	1611	RB	Yellowbrown soft silty sand	1611				9 objects: Pottery(59g) MIALIA LIA
1613	A28	RB	Ditch orientated SN possible boundary ditch. Cuts 1611					16 objects: Pottery(206g) LIARB RB
1614	1613	A28	Mid yellowbrown soft silty sand	1613				2 objects: Fired Clay(8g)
1615			Shallow circular pit possible posthole. Cuts 1618					1 objects: Flint(0.6g)
1616	1615		Mid greyish brown loose silty sand	1615				
1617	A34	MED	Possible ditch orientated EW. Cuts 1615. Cut by 1615 and 1623					1 objects: Pottery(6g) MIALIA
1618	1617	A34	Mid brown loose silty sand	1617				1 objects: Fired Clay(2g)
1619	A67	IA	Gully orientated EW. Cut by 1617 and 1621					1 objects: Animal bone(1g)
1620	1619	A67	Light greyish brown loose silty sand	1619				1 objects: Animal bone(5g)
1621	IA	0	Ditch orientated NESW possible bioturbation. Cuts 1619.					
1622	1621	IA	Light grey/yellow brown loose silty sand	1621				2 objects: Pottery(4g) MIALIA
1623			Bioturbation/burrow recorded as finds recovered. Disturbs 1617					
1624	1623		Mid brownish grey loose silty sand	1623				
1625	A10	RB	Ditch orientated. Possible boundary orientated NS. Cuts 1627					1 objects: Pottery(18g) C14
1626	1625	A10	Midlight brown soft silty sand	1625				3 objects: Pottery(12g) LIA
1627	A29	RB	Ditch orientated EW. Cut by 1625					7 objects: Pottery(27g) LIARB RB
1628	1627	A29	Light brownyellow/orange soft sandy silt	1627				1 objects: Fired Clay(3g)
1629	A10	RB	Ditch orientated SWNE. Cut by 1633					2 objects: Animal bone(10g)
1630	1629	A10	Mid brown loose silty sand	1629				22 objects: shell(209g)
1631	A9	RB	Ditch orientated SWNE. Cut by 1635					
1632	1631	A9	Mid brown loose silty sand	1631				2 objects: Pottery(5g) MIALIA
1633	A39	RB	Ditch terminus orientated EW. Cut by 1635					1 objects: Pottery(2g) LIARB

Grain: \*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*\*

30-360 cal. BC at  
95.4% probability  
(SUERC 87328)

Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*\*



					3 objects: Pottery(6g) MIALIA 2 objects: Pottery(3g) LIARB 4 objects: Fired Clay(75g) 7 objects: Fired Clay(42g) 2 objects: Fired Clay(28g) 1 objects: Heatatered stone(78g) 1 objects: Flint(11g) 1 objects: Flint(1g) 3 objects: Animal bone(5g)
1634	1633	A39	RB	Mid brownish grey loose silty sand 1633	
1635		A25	RB	Ditch orientated EW. Cuts 1633 and 1631	
1636	1635	A25	RB	Mid brownish grey loose silty sand 1635	3 objects: Pottery(9g) LBAEIA MIALIA
1637	1638	A19	RB	Mid grey friable silty sand 1638	10 objects: Pottery(102g) LIARB RB
1638		A19	RB	Ditch orientated NS. Cut by 1640 and 1642	1 objects: Fired Clay(6g)
					2 objects: Pottery(29g) EIAMIA LIA 2 objects: Pottery(15g) LIARB RB 1 objects: Flint(5g) 1 objects: Flint(2g) 6 objects: Animal bone(101g)
1639	1640	A56	RB	Dark grey friable silty sand 1640	
1640		A56	RB	Ditch orientated EW. Cut by 1642	
					3 objects: Pottery(123g) EIAMIA LIA 1 objects: Pottery(3g) RB 15 objects: Animal bone(225g)
1641	1642	J5	MED	Greybrownish friable silty sand 1642	
1642		J5	MED	Ditch orientated NESW. Cuts 1640	
1643				Medieval pits indistinguishable on surface ATOP A GROUP OF PITS	
					1 objects: Pottery(41g) LCL4MC16 4 objects: Ceramic Building Material(714g) Pmed 3 objects: Animal bone(178g) 1 objects: shell(49g)
1644	1440	A34	MED	Number assigned for finds from possible feature atop 1440 unclear in plan ATOP 1440	
1645		A16	RB	Ditch orientated EW. Possible terminus.	
1646	1645	A16	RB	Mid brownish grey loose silty sand 1645	4 objects: Pottery(42g) LIARB
1647		A25	RB	Ditch orientated EW possible terminus.	
1648	1647	A25	RB	Mid brownish grey loose silty sand 1647	2 objects: Pottery(13g) RB 1 objects: Animal bone(2g)
1649				Gully orientated NS. Cut by 1651 and 1654	
1650	1649		RB	Light orangebrown loose silty sand 1649	
1651		A52	RB	VOID	
1652	1651	A52	RB	VOID 1651	
1653		A57	RB	Ditch orientated EW. Cut by 1391?	
1654	1653	A57	RB	Mid orangebrown loose silty sand 1653	9 objects: Pottery(60g) MIALIA 5 objects: Pottery(27g) LIARB RB
1655		A5	RB	Gully orientated NS. Cuts 1657 and 1664	
					3 objects: Pottery(21g) MIALIA 4 objects: Pottery(38g) LIARB RB 1 objects: Fired Clay(12g) 31 objects: shell(380g) 12 objects: Animal bone(1011g)
1656	1655	A5	RB	Mid greybrown loose silty sand 1655	
1657		A16	RB	Gully orientated EW. possible terminus or junction with 1655. Cut by 1655? and 1659.	
1658	1657	A16	RB	Mid brownish grey loose/friable silty sand 1657	
1659				Gully terminus orientated NS. Cuts 1657. Cut by 1662	
					1 objects: Pottery(12g) MIALIA 1 objects: Pottery(5g) LIARB 8 objects: Animal bone(15g)
1660	1659	A16	RB	Mid grey yellow/brown firm silty sand 1659	
1661				Mid brown/grey yellow/brown firm clay 1659	
1662		J6	MED	Ditch orientated NS. Cuts 1664 and 1659	
1663	1662	J6	MED	Mid browngrey loose/friable silty sand 1662	
1664				Subcircular pit. Cut by 1655 and 1662	
1665	1664			Mid brown grey loose/friable silty sand 1664	
1666				Shallow oval tree throw orientated EW	
1667	1666			Yellowbrown soft sandy clay 1666	1 objects: Fired Clay(2g)
1668		A3	IA	Ditch orientated NS possible boundary ditch.	
					1 objects: Pottery(3g) MIALIA 14 objects: Pottery(363g) RB C23 2 objects: Flint(15g) 1 objects: Flint(10g) 1 objects: Flint(6g) 1 objects: Flint(19g) 1 objects: Shell(11g)
1669	1668	A3	IA	Mid to dark brownorange soft silty sand 1668	
1670		A56	RB	Ditch orientated EW. Cut by 1672	
					240 objects: Pottery(2153g) LBAEIA MIALIA LIA 204 objects: Pottery(863g) MIALIA LIA 3 objects: Pottery(21g) LIARB RB 3 objects: Fired Clay(6g) 8 objects: Fired Clay(131g) 92 objects: Fired Clay(52g) 2 objects: Fired Clay(32g) 11 objects: Heatatered Stone(1063g) 1 objects: Heatatered Stone(172g) 9 objects: Animal Bone(43g) 2 objects: Animal bone(17g) 2 objects: Animal bone(3g) 2 objects: Animal bone(22g)
1671	1670	A56	RB	Light reddish brown loose clay sand 1670	
1672		A10	RB	Probable boundary ditch orientated NS. Cuts 1670 and 1674	
					15 objects: Pottery(69g) MIALIA 3 objects: Pottery(14g) RB 2 objects: Fired Clay(7g) 1 objects: Burnt flint(0.8g) 10 objects: Animal bone(35g)
1673	1672	A10	RB	Mid yellowish brown loose silty sand 1672	
1674		A57	RB	Probable boundary ditch orientated EW. Cut by 1672	
1675	1674	A57	RB	Mid greyish brown loose silty sand 1674	2 objects: Pottery(6g) MIALIA 1 objects: Copper alloy(2g) Late Medieval
1676		A6	IA	Ditch terminus orientated NESW	
1677	1676	A6	IA	Pale brown loose silty sand 1676	1 objects: Animal bone(3g) 52 objects: Pottery(1072g) MIALIA 1 objects: Pottery(2g) RB 1 objects: Flint(6g) 1 objects: Flint(5g) 1 objects: Flint(5g) 5 objects: Animal Bone(75g)
1678	1670	A56	RB	Mid yellowish brown loose silty sand 1670	
1679		A5	RB	Ditch terminus orientated NNESSW field system ditch	
					2 objects: Pottery(9g) LIARB RB 1 objects: Flint(13g) 1 objects: Shell(8g)
1680	1679	A5	RB	Mid greybrown soft sandy silt 1679	
1681		A26	RB	Ditch orientated EW. Cut by 1683	
1682	1681	A26	RB	Greybrown soft sandy silt 1681	4 objects: Shell(9g)
1683		A27	RB	Oval pit. Cuts 1681	
					1 objects: Pottery(3g) MIALIA 5 objects: Pottery(37g) LIARB RB 1 objects: Flint(2g) 1 objects: Shell(6g) 1 objects: Animal bone(29g)
1684	1683	A27	RB	Greybrown soft silty sand 1683	
1685		A2	RB	Field system ditch orientated EW. Cut by 1689 and 1691	
					2 objects: Pottery(11g) MIALIA 3 objects: Pottery(4g) LIARB RB 1 objects: Fired Clay(9g) 1 objects: Flint(17g) 7 objects: Animal Bone(35g)
1686	1685	A2	RB	Mid greybrown soft sandy silt 1685	
1687		A1	RB	Possible ditch orientated EW. Cut by 1689	
					1 objects: Pottery(12g) L5ax?? 2 objects: Pottery(17g) LIARB 2 objects: Animal Bone(35g)
1688	1687	A1	RB	Mid greybrown soft sandy silt 1687	
1689		A5	RB	Field system ditch orientated NS. Cuts 1687 and 1685	
					1 objects: Pottery(8g) LCL4MC16? 5 objects: Pottery(23g) MIALIA 23 objects: Pottery(466g) LIARB RB C23 5 objects: Animal Bone(146g)
1690	1689	A5	RB	Mid greybrown soft sandy silt 1689	
1691		J6	MED	Field system ditch orientated NS. Cuts a series of ditches including 1689	
1692	1691	J6	MED	Pale to mid grey brown soft sandy silt 1691	
					1 objects: Pottery(8g) L5ax?? 26 objects: Animal bone(45g)
1693	1694	A20	IA	Brownyellow friable silty sand 1694	
1694		A20	IA	Shallow circular pit possible refuse pit	
1695	1696	IA	0	Greyorange friable silty sand 1696	1 objects: Pottery(15g) EIAMIA 1 objects: Pottery(9g) LIARB
1696		IA	0	Oval pit	
1697	1698			Mid greyorange friable silty sand 1698	2 objects: Pottery(13g) MIALIA 3 objects: Pottery(10g) RB
1698				Field system ditch orientated NS	
					1 objects: Pottery(4g) LIARB 1 objects: Animal bone(9g)
1699	1700	A40	RB	Mid grey friable silty sand 1700	
1700		A40	RB	Ditch orientated NWSE very shallow. Cuts 1702?	
1701	1702	A10	RB	Mid grey friable silty sand 1702	
1702		A10	RB	Ditch orientated NESW. Cuts 1700?	
1703	1704	A10	RB	Brownorange friable silty sand 1704	
1704		A10	RB	Ditch orientated NS. Cuts 1708. Cut by 1706	
1705	1706	A27	RB	Mid grey brown friable silty sand 1706	
1706		A27	RB	Circular pit. Cuts 1704	1 objects: Pottery(6g) RB
1707	1708	A26	RB	Mid brown with orange patches friable silty sand 1708	
1708		A26	RB	Ditch terminus orientated EW. Cut by 1704	
1709		A3	IA	Ditch orientated SWNE. Cut by 1711	

Grain:\*\*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*/\*\*

1710	1709	A3	IA	Mid brownish grey loose silty sand 1709	
1711		A1	RB	Possible ditch orientated EW	2 objects: Pottery(12g) LSax?? 4 objects: Pottery(25g) MIALIA 5 objects: Pottery(24g) LIARB RB 1 objects: Flint(44g) 1 objects: Flint(0.4g) 1 objects: Flint(2.8g) 182 objects: Animal Bone(1725g) 55 objects: Animal Bone(413g) 1 objects: Pottery(6g) RB
1712	1711	A1	RB	Pale to mid brown loose silty sand contained articulated bones 1711	
1713	1714	J5	MED	Dark brown friable silty sand 1714	
1714		J5	MED	Ditch orientated NESW. Cuts 1716 and 1718	
1715	1716	J5	MED	Mid brown with dark brown patches friable silty sand 1716	
1716		J5	MED	Circular posthole in line of EW orientated postholes	
1717	1718	A3	IA	Dark grey friable silty sand 1718	1 objects: Pottery(11g) RB
1718		A3	IA	Ditch orientated NWSE. Cuts 1720. Cut by 1714	
1719	1720	A3	IA	Mid brown friable silty sand 1720	
1720		A3	IA	Circular posthole in line of EW orientated postholes. Cut by 1718	
1721		A125	RB	Boundary ditch orientated NWSE	
1722	1721	A125	RB	Mid brown/grey firm silty sand 1721	
1723		A2	RB	Boundary ditch orientated EW. Cuts 1737 and 1735?	1 objects: Pottery(9g) LSax?? 1 objects: Pottery(22g) LIA 1 objects: Pottery(8g) RB 2 objects: Fired Clay(8g) 1 objects: Copper alloy(12.9g) Iron Age Roman 3 objects: Copper alloy(90.8g) Undated 1 objects: Flint(2g)
1724	1723	A2	RB	Light brown loose silty sand 1723	
1725		A145	RB	Ditch orientated EW. Recut by 1727	
1726	1725	A145	RB	Mottled grey brown and light brown firm silty sand 1725	
1727		A120	RB	Ditch orientated EW. Recut of 1725. Cuts 1729	
1728	1727	A120	RB	Grey-brown firm silty sand 1727	6 objects: Pottery(109g) RB
1729				Shallow ephemeral possible pit could be natural. Cut by 1727.	
1730	1729			Light brown/grey firm silty sand 1729	
1731		A120	RB	Possible ditch orientated NESW could be bioturbation. Cut by 1729 and 1727	
1732	1731	A120	RB	Mid brown/grey firm silty sand 1731	
1733		A126	RB	Shallow ditch orientated NWSE.	
1734	1733	A126	RB	Mid brown/grey firm silty sand 1733	
1735		A1	RB	Boundary ditch orientated EW. Recut as 1723?	
1736	1735	A1	RB	Light brown loose silty sand 1735	2 objects: Pottery(7g) LIARB RB
1737				Shallow circular pit possibly natural	
1738	1737			Light brown loose silty sand 1737	1 objects: Pottery(3g) LIARB
1739		A97	MED	Ditch orientated NESW. Possibly cut by 1742	2 objects: Pottery(16g) MIALIA 2 objects: Pottery(13g) LIARB RB 25 objects: Animal bone(31g) 3 objects: Pottery(33g) MIALIA 1 objects: Pottery(3g) LIARB
1740	1739	A97	MED	Light brownish grey loose silty clay 1739	2 objects: Pottery(16g) MIALIA 2 objects: Pottery(13g) LIARB RB 25 objects: Animal bone(31g) 3 objects: Pottery(33g) MIALIA 1 objects: Pottery(3g) LIARB
1741	1739	A97	MED	Mid brownish grey loose silty sand 1739	
1742		J5	MED	Boundary ditch orientated NESW. Cuts 1739	
1743	1742	J5	MED	Yellow/grey brown loose silty sand 1742	2 objects: Pottery(33g) LSax?? 4 objects: Animal bone(50g)
1744	1742	J5	MED	Mid greyish brown loose silty sand 1742	
1745		A119	RB	Ditch orientated ESEWNW. Cuts 1780	
1746	1745	A119	RB	Mid grey loose silty sand 1745	1 objects: Pottery(1g) RB
1747		A98	IA	Gully orientated NESW. Cut by 1749	
1748	1747	A98	IA	Light greyish brown loose silty sand 1747	
1749		IA		0 Subcircular pit. Cuts 1747	
1750	1749	IA		0 Mid greyish brown loose silty clay 1749	1 objects: Pottery(3g) MIALIA
1751		A98	IA	Gully orientated NESW. Cuts pit 1753?	
1752	1751	A98	IA	Light greyish brown loose silty sand 1751	
1753				Subcircular pit. Cut by 1751?	1 objects: Fired Clay(3g) 1 objects: Fired Clay(8g)
1754	1753			Light greyish brown loose silty sand 1753	
1755		IA		Irregular possible pit. Cuts 1756 1758 and 1759	3 objects: Pottery(6g) MIALIA 19 objects: Pottery(387g) LIARB RB 3 objects: Pottery(3g) LIARB RB 4 objects: Fired Clay(15g) 7 objects: Fired Clay(38g) 4 objects: Animal bone(7g) 2 objects: shell(16g)
1756	1755	IA		Greybrown firm silty sand 1755	
1757		RB		Oval pit orientated NS. Cuts 2285. Cut by 1755 and 1770	27 objects: Pottery(340g) LIARB C12 BC 3 objects: Fired Clay(25g) 8 objects: Animal bone(105g) 3 objects: shell(53g) 3 objects: Pottery(17g) LIARB RB
1758	1757	RB		Mid greybrown firm silty sand 1757	
1759	1755	IA		Firm reddish brown silty sand NEAR 1755	
1760		A3	IA	Boundary ditch orientated SWNE. Cut by 1762	
1761	1760	A3	IA	Mid reddish brown loose silty clay 1760	1 objects: Pottery(5g) MLC1
1762		A119	RB	Boundary ditch orientated SENW. Cuts 1760	8 objects: Pottery(141g) MIALIA 3 objects: Pottery(10g) RB
1763	1762	A119	RB	Mid brownish grey loose silty sand 1762	
1764		A98	IA	Shallow gully orientated NESW. Cut by 1766	
1765	1764	A98	IA	Light greyish brown loose silty sand 1764	
1766		A120	RB	Ditch orientated NWSE. Cuts 1764	
1767	1766	A120	RB	Mid brown/grey loose silty sand 1766	
1768		A3	IA	Shallow gully possibly terminating orientated NSS turning EW.	1 objects: Pottery(7g) MIALIA 2 objects: Pottery(17g) LIARB 9 objects: Animal bone(5g)
1769	1768	A3	IA	Mid reddish brown loose silty sand 1768	
1770		J5	MED	Ditch orientated NESW. Cuts 1758. Cut by 1772	
1771	1770	J5	MED	Brown/grey firm silty sand 1770	2 objects: Pottery(11g) RB
1772		MED		Circular pit possibly natural. Cuts 1770	
1773	1772			Mid brown/grey firm silty sand 1772	
1774		A119	RB	Shallow ditch orientated NESW. Cut by 1776	
1775	1774	A119	RB	Mid greyish brown loose silty clay 1774	
1776		J5	MED	Boundary ditch orientated NESW. Cuts 1774	
1777	1776	J5	MED	Mid brownish grey friable silty clay shell at base 1776	1 objects: Animal bone(1g)
1778		IA		Small subcircular pit	1 objects: Pottery(2g) MIALIA 37 objects: Animal Bone(71g)
1779	1778	IA		Greybrown friable silty clay 1778	
1780				Circular pit. Cut by 1745	
1781	1780			Mid grey brown loose silty sand 1780	1 objects: Flint(8g)
1782		A126	RB	Shallow gully orientated SENW. Cut by 1786	
1783	1782	A126	RB	Mid brown/grey firm silty sand 1782	
1784		A125	RB	Shallow gully orientated NWSE. Cut by 1786	
1785	1784	A125	RB	Mid brown/grey firm silty sand 1784	
1786		MED		Ditch orientated NESW. Cuts 1782 and 1784	
1787	1786	A97	MED	Mid brown/grey firm silty sand 1786	1 objects: Pottery(27g) RB
1788				Possible subcircular pit likely natural	
1789	1788			Light greyish brown soft silty sand 1788	1 objects: Pottery(5g) RB
1790		A3	IA	Shallow gully orientated NWSE. Cut by 1792 and 1794	
1791	1790	A3	IA	Mid greyish brown loose silty sand 1790	1 objects: Pottery(1g) MIALIA 2 objects: Animal bone(15g)
1792		IA		0 Subcircular pit. Cut by 1790	1 objects: Pottery(15g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(0.8g) 2 objects: Flint(7g) 1 objects: Flint(1g) 1 objects: Flint(27g) 1 objects: Flint(5g) 1 objects: Flint(7g) 1 objects: Flint(4g) 19 objects: Animal bone(34g)
1793	1792	IA		0 Mid greyish brown loose silty sand 1792	
1794		A136	RB	Ditch orientated NWSE. Cuts 1790	7 objects: Pottery(28g) MIALIA 2 objects: Pottery(12g) LIARB RB 2 objects: Animal bone(1g)
1795	1794	A136	RB	Mid brownish grey loose silty sand 1794	
1796		A136	RB	Boundary ditch orientated EW. Recut by 1798 and 1803. Cuts 1972	34 objects: Pottery(449g) LBAEIA MIALIA 2 objects: Pottery(15g) LIARB RB 1 objects: Fired Clay(128g) 13 objects: Animal Bone(51g)
1797	1796	A136	RB	Dark brown soft silty sand 1796	
1798		A56	RB	Ditch terminus orientated EW. Cuts 1796 and 1805. Recut of boundary ditch. Cut by 1801	
1799	1798	A56	RB	Mid brown soft silty sand 1798	13 objects: Pottery(263g) EIA MIALIA 25 objects: Animal Bone(80g)
1800	1798	A56	RB	Orangey brown soft silty sand 1798	
1801		A56	RB	Subcircular possible post pad? Cut into 1798	
1802	1801	A56	RB	Yellow/grey compact clay 1801	
1803		A137	RB	Boundary ditch orientated EW. recut by 1798. Cuts 1796	30 objects: Pottery(365g) LBAEIA MIALIA LIA 3 objects: Pottery(35g) RB 1 objects: Copper alloy(1.3g) Medieval ? 1 objects: Flint(15g) 11 objects: Animal Bone(60g)
1804	1803	A137	RB	Mid brown soft silty sand 1803	
1805		IA		0 Suboval pit orientated EW	

Grain: \*

Chaff:

Charred Other: \*

Charcoal 4mm/2mm: \*/\*\*

Grain: \*\*\*

Chaff:

Charred Other: \*\*

Charcoal 4mm/2mm: \*\*/\*\*

1806	1805	IA	0	Mid brown soft silty sand 1805	30 objects: Pottery(288g) MIALIA 1 objects: Pottery(2g) LIARB 1 objects: Flint(5g) 2 objects: Animal Bone(9g)
1807	A2	RB		Boundary ditch orientated EW. Cut by 1809 and 1812	
1808	1807	A2	RB	Brown loose silty sand 1807	1 objects: Pottery(6g) MIALIA 1 objects: Flint(1g) 1 objects: Flint(3g)
1809	J5	MED		Boundary ditch orientated NS. Cuts 1807 and 1812	
1810	1809	J5	MED	Orangebrown loose silty sand iron panning visible 1809	
1811	1809	J5	MED	Light brown/green loose silty sand 1809	1 objects: Pottery(5g) C1214 3 objects: Pottery(19g) RB 1 objects: Flint(2g) 1 objects: Flint(3g) 1 objects: Flint(7g) 7 objects: Animal bone(32g) 2 objects: Animal bone(67g) 30 objects: Animal bone(95g)
1812	A97	MED		Ditch orientated NS. Cut by 1809. Cuts 1807	
1813	1812	A97	MED	Light brown loose silty sand 1812	6 objects: Pottery(41g) MIALIA LIA 9 objects: Pottery(46g) LIARB RB 1 objects: Ceramic Building Material(172g) Med 1 objects: Ceramic Building Material(13g) Pmed 1 objects: Flint(1g) 1 objects: Flint(2g) 44 objects: Pottery(404g) LBAEIA MIALIA LIA 21 objects: Fired Clay(211g) 2 objects: Fired Clay(393g) 1 objects: Heataltered Stone(29g) 5 objects: Animal Bone(12g)
1814	1801	A56	RB	Mid brown soft silty sand 1801	
1815	A2	RB		Ditch orientated EW. Cut by 1817. Cuts 1970	
1816	1815	A2	RB	Light grey/brown loose silty sand 1815	
1817	A129	RB		Ditch orientated NWSE	
1818	1817	A129	RB	Light greyish brown loose silty sand 1817	1 objects: Pottery(2g) RB
1819	A133	RB		Gully orientated NESW	
1820	1819	A133	RB	Mid brown/grey firm silty sand 1819	
1821	A133	RB		Gully orientated NESW. Cuts 1823	
1822	1821	A133	RB	Mid brown/grey firm silty sand 1821	
1823	A128	RB		Shallow ring gully orientated E_W in slot. Cut by 1821	
1824	1823	A128	RB	Mid grey brown firm silty sand 1823	
1825	A132	RB		Gully orientated NS	
1826	1825	A132	RB	Orangebrown firm silty sand 1825	1 objects: Pottery(1g) RB 1 objects: Flint(3g)
1827	A128	RB		Shallow gully orientated NS	
1828	1827	A128	RB	Orangebrown firm silty sand 1827	
1829	A132	RB		Boundary gully terminus orientated NS. Cut by 1831	
1830	1829	A132	RB	Light brown loose silty sand 1829	
1831	A2	RB		Ditch orientated EW. Cuts 1829	
1832	1831	A2	RB	Dark brown loose silty sand 1831	1 objects: Pottery(1g) RB
1833		IA		Subcircular pit	
1834	1833	IA		Orangebrown friable silty sand 1833	
1835	1833	IA		Blue/grey friable silty sand 1833	1 objects: Pottery(3g) MIALIA 1 objects: Pottery(2g) LIARB
1836	A2	RB		Ditch orientated EW	
1837	1836	A2	RB	Grey/brown firm silty sand 1836	
1838	A146	IA		Ditch orientated SENW. Trench used for packing postholes? Cut by 1958 1960 1962 1936 and 1854	
1839	1838	A146	IA	Mid greyish brown soft silty sand 1838	1 objects: Ceramic Building Material(38g) Rom
1840	A129	RB		Ring ditch slot orientated NWSE. Cut by 1842	
1841	1840	A129	RB	Mid greyish brown loose silty sand 1840	1 objects: Fired Clay(1g)
1842	A133	RB		Gully orientated NWSE. Cuts 1840	
1843	1842	A133	RB	Mid greyish brown loose silty sand 1842	
1844	A128	RB		Ring gully orientated NS in slot. Cut by 1846	
1845	1844	A128	RB	Mottled mid grey/brown and yellow/orange firm silty sand 1844	1 objects: Pottery(3g) MIALIA
1846	A2	RB		Ditch orientated SENW. Cuts 1844	
1847	1846	A2	RB	Mid brown/grey firm silty sand 1846	
1848				Subcircular pit or posthole. Cut by 1850	
1849	1848			Mid grey/brown loose silty sand 1848	
1850	A129	RB		Gully orientated EW. Cuts 1848	
1851	1850	A129	RB	Mid grey/brown loose silty sand 1850	1 objects: Pottery(2g) RB 2 objects: Pottery(15g) MIALIA 1 objects: Pottery(17g) RB 1 objects: Fired Clay(26g)
1852		RB		Subcircular pit	
1853	1852	RB		Light grey loose silty sand 1852	
1854	A146	IA		Subcircular posthole. Cuts 1838. Cut by 1856	
1855	1854	A146	IA	Mid brownish grey soft silty sand 1854	1 objects: Ceramic Building Material(93g) Rom 4 objects: Fired Clay(1g)
1856	A2	RB		Ditch orientated SENW. Cuts 1855 1869 1967 1927 1964 and 1970	
1857	1856	A2	RB	Mid brownish grey soft silty sand 1856	1 objects: Pottery(6g) MIALIA
1858	A29	RB		Shallow gully orientated EW possible terminus	
1859	1858	A29	RB	Grey/brown friable silty sand 1858	3 objects: Pottery(14g) MIALIA 6 objects: Pottery(28g) LIARB RB 3 objects: Animal Bone(22g)
1860	A100	IA		Ditch orientated NS	
1861	1860	A100	IA	Mixed orange brown and mid brown soft silty sand 1860	11 objects: Pottery(39g) EIA MIALIA 9 objects: Pottery(17g) LIARB RB
1862		RB		Subcircular posthole	
1863	1862	RB		Mid brown soft silty sand 1862	2 objects: Pottery(24g) LIARB RB 1 objects: Ceramic Building Material(14g) Rom 2 objects: Fired Clay(17g)
1864	A120	RB		Ditch orientated EW. Cut by 1866	
1865	1864	A120	RB	Grey brown firm silty sand 1864	
1866	J5	MED		Ditch orientated NS. Cuts 1865	
1867	1866	J5	MED	Brown/grey firm silty sand 1866	
1868		RB		Shallow subcircular pit	
1869	1868	RB		Mid brownish grey loose silty sand 1868	2 objects: Pottery(5g) LIARB RB
1870		RB		Ditch orientated SENW. Cut by 1872	
1871	1870	RB		Mid greyish brown friable silty sand 1870	
1872		RB		Ring gully. Cuts 1870	
1873	1872	IA		Light greyish brown friable silty sand 1872	
1874	A100	IA		Ditch terminus orientated NS. Truncated by evaluation trench	
1875	1874	A100	IA	Mid brown firm silty sand 1874	1 objects: Pottery(8g) MIALIA 1 objects: Pottery(15g) RB
1876		IA		Circular pit	
1877	1876	IA		Grey brown friable silty sand 1876	1 objects: Pottery(12g) MIALIA 1 objects: Pottery(2g) LIARB
1878	A99	IA		Terminus of curvilinear feature orientated NESW	
1879	1878	A99	IA	Mid greyish brown loose silty sand 1878	2 objects: Pottery(2g) C1113 4 objects: Pottery(10g) EIA MIALIA LIA
1880	A99	IA		Terminus of curvilinear feature orientated NESW	
1881	1880	A99	IA	Mid greyish brown loose silty sand 1880	4 objects: Pottery(4g) MIALIA 1 objects: Burnt flint(75g)
1882	A104	IA		Shallow ditch orientated EW. Cut by 1884	
1883	1882	A104	IA	Mid brown firm silty sand 1882	
1884	J4	RB		Ditch orientated NS. Cuts 1882	
1885	1884	J4	RB	Mid brown firm silty sand 1884	
1886	A104	IA		Ditch orientated EW	
1887	1886	A104	IA	Greyish black friable silty sand 1886	3 objects: Pottery(23g) MIALIA 13 objects: Animal Bone(7g)
1888	A105	IA		Gully orientated NESW	
1889	1888	A105	IA	Greyish black friable silty sand 1888	
1890	A124	RB		Ditch terminus orientated NWSE	
1891	1890	A124	RB	Mid brownish grey firm silty sand 1890	3 objects: Pottery(8g) RB
1892	A126	RB		Gully orientated NWSE possible terminus. Cut by 1894 and 1896.	
1893	1892	A126	RB	Light greyish brown soft silty sand 1892	2 objects: Pottery(68g) MIALIA 1 objects: Pottery(2g) RB
1894	A132	RB		Ditch orientated NESW. Cuts 1892	
1895	1894	A132	RB	Mid brownish grey soft silty sand 1894	1 objects: Pottery(9g) RB
1896	A133	RB		Ditch orientated NESW. Cuts 1892	
1897	1896	A133	RB	Mid brownish grey soft silty sand 1896	
1898	J4	RB		Ring gully orientated NESW in this slot. Cuts 1900	
1899	1898	J4	RB	Greyish brown loose silty sand 1898	
1900	A103	RB		Ditch orientated SENW. Cut by 1898	
1901	1900	A103	RB	Greyish brown loose silty sand 1900	1 objects: Pottery(3g) MIALIA
1902	A99	IA		Ring ditch slot orientated NESW	
1903	1902	A99	IA	Mid greyish brown loose silty sand 1902	2 objects: Pottery(15g) LBAEIA
1904	A124	RB		Gully orientated EW. Cut by 1906	
1905	1904	A124	RB	Dark brown loose silty sand 1904	1 objects: Pottery(10g) MIALIA
1906	A127	RB		Boundary ditch orientated NS. Cuts 1904	1 objects: Pottery(16g) MIALIA 2 objects: Pottery(4g) LIARB 1 objects: Flint(2g)
1907	1906	A127	RB	Light brown loose silty sand 1906	
1908	A104	IA		Gully orientated NESW. Cuts 1910	
1909	1908	A104	IA	Mid brown firm silty sand 1908	
1910	A131	IA		Ditch orientated EW. Cut by 1908. Cuts 1912	

Grain:  
Chaff:  
Other:  
Charcoal 4mm/2mm-/\*

1911	1910	A131	IA	Dark brown firm silty sand 1910	1 objects: Pottery(2g) MIALIA	
1912				Shallow gully orientated NS. Cut by 1910	3 objects: Pottery(25g) LIARB	
1913	1912			Mid brown firm silty sand 1912		
1914				Ditch terminus orientated EW		
1915	1914			Grey brown friable silty sand 1914		
1916	A105	IA		Gully orientated EW possible terminus		
1917	1916	A105	IA	Mid brown firm silty sand 1916		
1918	A132	RB		Ditch orientated NS. Cuts 1923		
1919	1918	A132	RB	Mid grey brown firm silty sand 1918		
1920	A133	RB		Ditch orientated NS. Cuts 1923		
1921	1920	A133	RB	Grey brown firm silty sand 1920	1 objects: Pottery(11g) RB	
1922	A124	RB		Ditch orientated EW		
1923	1922	A124	RB	Mid grey brown firm silty sand 1922		
1924	A124	RB		Ditch orientated NWSE		
1925	1924	A124	RB	Mid brown grey firm silty sand 1924		
1926	A2	RB		Circular posthole. Cut by ditch 1856 1815 and 1870		
1927	1926	A2	RB	Mid yellowish brown soft silty sand 1926	2 objects: Pottery(1g) MIALIA	Grain: **
1928	A100	IA		Curvilinear ditch orientated NS in this slot. Cuts 1930	7 objects: Fired Clay(1a)	Chaff: *
1929	1928	A100	IA	Mid greyish brown loose silty sand 1928	2 objects: Pottery(12g) RB	Charred Other:
1930	A101	IA		Short gully orientated EW. Cut by 1928 and 1932		Charcoal 4mm/2mm:**/**
1931	1930	A101	IA	Dark greyish brown silty sand 1930	1 objects: Pottery(8g) MIALIA	
1932	A99	IA		Curvilinear ditch orientated NESW in this slot	4 objects: Pottery(20g) LIARB RB	
1933	1932	A99	IA	Mid greyish brown loose silty sand 1932	1 objects: Fired Clay(1a)	
1934	A131	IA		Ditch terminus orientated EW		
1935	1934	A131	IA	Greyish brown friable silty sand 1934	1 objects: Pottery(2g) MIALIA	
1936	A146	IA		Subcircular posthole part of boundary. Cuts ditch 1838	3 objects: Pottery(7g) LIARB RB	
1937	1936	A146	IA	Mid brownish grey soft silty sand 1936		Grain: *
1938	A141	IA		Ditch orientated EW possibly natural	4 objects: Fired Clay(1g)	Chaff: *
1939	1938	A141	IA	Grey brown firm silty sand 1938		Charred Other:
1940	A101	IA		Roughly circular pit		Charcoal 4mm/2mm:**/**
1941	1940	A101	IA	Grey brown firm silty sand 1940		
1942	A108	RB		Shallow gully orientated EW. Cut by 1946		
1943	1942	A108	RB	Mid brown firm silty sand 1942		
1944	J4	RB		Gully orientated NS. Cuts 1946		
1945	1944	J4	RB	Light brown firm silty sand 1944	1 objects: Iron(179.4g) Undated	
1946	J4	RB		Subcircular pit. Cut by 1944. Cuts 1942		
1947	1946	J4	RB	Dark brown firm silty sand 1946	26 objects: Pottery(170g) MIALIA LIA	
1948	A108	RB		Ditch orientated SENW	6 objects: Pottery(11g) MIALIA LIA	Grain: *
1949	1948	A108	RB	Greyish brown loose silty sand 1948	4 objects: Pottery(12g) LIARB RB	Chaff: *
1950	J2	RB		Curvilinear ditch orientated EW in this slot. Cut by 1952	1 objects: Fired Clay(1g)	Charred Other: *
1951	1950	J2	RB	Brown grey firm silty sand 1950	6 objects: Fired Clay(19g)	Charcoal 4mm/2mm:**/**
1952				Ditch orientated NS. Cuts 1951	1 objects: Burnt flint(106g)	
1953	1952			Grey brown firm silty sand 1952		
1954	A147	RB		Irregular hollow or pit. Cuts/obscures 2287	1 objects: Pottery(14g) RB	
1955	1954	A147	RB	Mid brown/grey with orange/yellow patches firm silty sand 1954	1 objects: Ceramic Building Material(125g) Rom	
1956	A126	RB		Ditch orientated SENW	3 objects: Pottery(2g) MIALIA	
1957	1956	A126	RB	Mid brown grey firm silty sand 1956	25 objects: Pottery(146g) LIARB RB	
1958	A146	IA		Subcircular posthole part of boundary. Cuts ditch 1838	1 objects: Flint(3g)	
1959	1958	A146	IA	Mid brownish grey soft silty sand 1958		
1960	A146	IA		Subcircular posthole part of boundary. Cuts ditch 1838		
1961	1960	A146	IA	Mid brownish grey soft silty sand 1960		
1962	A146	IA		Subcircular posthole. Cuts 1838. Cut by 1856		
1963	1962	A146	IA	Mid brownish grey soft silty sand 1962		
1964	A2	RB		Subcircular posthole part of boundary. Cuts ditch 1838		
1965	1964	A2	RB	Mid brownish grey soft silty sand 1964		
1966	A2	RB		Subcircular posthole. Cuts 1838. Cut by 1856		
1967	1966	A2	RB	Mid brownish grey soft silty sand 1966		
1968	A2	RB		Subcircular posthole. Cuts 1838. Cut by 1856		
1969	1968	A2	RB	Mid brownish grey soft silty sand 1968		
1970	A2	RB		Subcircular posthole. Cuts 1838. Cut by 1856		
1971	1970	A2	RB	Mid brownish grey soft silty sand 1970		
1972				Gully orientated NWSSE. Cut by 1798 and 1796		
1973	A104	IA		Curvilinear ditch orientated NS in this slot.		
1974	1973	A104	IA	Orange brown friable silty sand 1973	8 objects: Pottery(37g) MIALIA	
1975	A103	RB		Ditch orientated EW		
1976	1975	A103	RB	Brown/grey friable silty sand 1975	5 objects: Pottery(15g) MIALIA	
1977	A108	RB		Gully orientated EW		
1978	1977	A108	RB	Grey/brown relatively compact silty sand 1977	1 objects: Pottery(29g) C1	
1979				Subcircular pit		
1980	1979	RB		Grey/brown loose silty sand 1979	3 objects: Pottery(4g) RB	
1981	A126	RB		Gully orientated NWSE		
1982	1981	A126	RB	Mid brown/grey firm silty sand 1981	1 objects: Pottery(12g) MIALIA	
1983	A128	RB		Gully orientated EW. Cut by 1985		
1984	1983	A128	RB	Light brown loose silty sand natural accumulation 1983		
1985	A127	RB		Ditch orientated NS. Cuts 1984		
1986	1985	A127	RB	Dark brown loose silty sand natural silting 1985		
1987	A108	RB		Ditch orientated EW. Cuts 2004 and 2103		
1988	1987	A108	RB	Mid brown firm silty sand 1987	2 objects: Pottery(12g) C11?	
1989	J3	RB		Ditch orientated NESW. Cut by 1987 and 1991	1 objects: Ceramic Building Material(12g) Pmed	
1990	1989	J3	RB	Orange brown firm silty sand 1989	1 objects: Ceramic Building Material(561g) Pmed	
1991	B54	RB		Ditch orientated NS. Cuts 1989. Cut by 1993 and 2103	1 objects: Iron(3.7g) Undated	
1992	1991	B54	RB	Mid brown firm silty sand charcoal flecks 1991	12 objects: Pottery(39g) LBAEIA MIALIA	
1993	A103	RB		Ditch orientated NS. Cuts 1989. Cut by 1993 and 2103	5 objects: Pottery(7g) RB	
1994	1993	A103	RB	Mid brown firm silty sand charcoal flecks 1993	5 objects: Pottery(20g) MIALIA	
1995	A104	IA		Ditch terminus orientated EW. Cuts 1911	2 objects: Pottery(32g) RB	
1996	1995	A104	IA	Mid brown firm silty sand 1995	1 objects: Animal Bone(20g)	
1997	A100	IA		Curvilinear terminus orientated EW in slot		
1998	1997	A100	IA	Grey brown friable silty sand 1997		
1999	A117	IA		Boundary ditch orientated NS. Cuts 2001. Cut by 2058	1 objects: Pottery(37g) LIA	
2000	1999	A117	IA	Mid brownish grey soft silty sand 1999		
2001				Boundary ditch orientated EW. Cut by 1999	2 objects: Pottery(4g) MIALIA	
2002	2001			Mid yellowish soft silty sand 2001		
2003	2001			Light greyish brown soft silty sand 2001		
2004	A108	RB		Shallow ditch orientated EW. Cuts 1887. Cut by 2006		
2005	2004	A108	RB	Yellow brownish grey firm silty sand 2004	1 objects: Pottery(3g) C1314	
2006				Subcircular posthole. Cuts 2004	6 objects: Pottery(30g) MIALIA	
2007	2006			Yellow brownish grey firm silty sand 2006	8 objects: Pottery(20g) RB	
2008	J2	RB		Curvilinear ditch terminus.	4 objects: Fired Clay(19g)	
2009	2008	J2	RB	Brown/grey firm silty sand 2008	2 objects: Iron(9.3g) Undated	
2010	A127a	RB		Ditch orientated NS. Cut by 1985	5 objects: Animal Bone(5g)	
2011	2010	A127a	RB	Dark brown loose silty sand. Natural silting 2010	372 objects: Animal bone(9g)	
2012	A122	RB		Shallow ditch orientated NWSE		
2013	2012	A122	RB	Mid brown/grey firm silty sand 2012		
2014	A108	RB		Ditch orientated NWSE		
2015	2014	A108	RB	Mid greyish brown loose silty sand 2014	1 objects: Pottery(3g) MED??	
2016	2014	A108	RB	Mid greyish brown with orange patches loose silty sand 2014	1 objects: Iron(49.2g) Undated	
2017				Subcircular pit orientated EW	1 objects: Animal Bone(52g)	
2018	2017	RB		Orange brown firm silty sand 2017	27 objects: Pottery(553g) EIA MIALIA	Grain:
					4 objects: Pottery(2g) EIA MIALIA	Chaff:
					5 objects: Pottery(30g) LIARB RB	Charred Other:
					17 objects: Fired Clay(782g) LBA	Charcoal 4mm/2mm:**/**/****
					5 objects: Fired Clay(1a)	

					4 objects: Pottery(20g) C1214 18 objects: Pottery(115g) LBAEIA MIALIA 2 objects: Pottery(8g) LIARB RB 1 objects: Animal Bone(2g)	
2019	2017	RB	Mid brown firm silty sand 2017			
2020	A118	RB	Ditch orientated NS		7 objects: Pottery(67g) MIALIA 1 objects: Pottery(2g) RB 1 objects: Flint(15g)	
2021	2020	A118	Greybrown friable silty sand 2020			
2022	A117	IA	Ditch orientated NS. Cut by 2024			
2023	2022	A117	IA Mid greybrown with yellow patches loose silty sand 2022			
2024	A122	RB	Curvilinear boundary ditch orientated NWSE in this slot. Cuts 2022			
2025	2024	A122	RB Mid brownish grey loose silty sand 2024		5 objects: Fired Clay(33g)	
2026	A136	RB	Ditch orientated EW. Cuts 2097 2090 and 2086			
					21 objects: Pottery(209g) MIALIA 4 objects: Pottery(8g) LIARB RB 2 objects: Ceramic Building Material(101g) Rom 1 objects: Flint(3g) 1 objects: Flint(1g) 1 objects: Flint(8g) 1 objects: Flint(36g) 2 objects: Animal bone(2g)	
2027	2026	A136	RB Pale brownish soft silty sand charcoal flecks 2026			
2028	A128	RB	Gully orientated EW			
2029	2028	A128	RB Light grey brown loose silty sand 2028			
2030	A116	RB	Ditch orientated EW. Cut by 2032		1 objects: Pottery(1g) MIALIA 2 objects: Animal Bone(2g)	
2031	2030	A116	RB Greybrown friable silty sand 2030			
2032	A118	RB	Ditch orientated NS. Cuts 2030			
2033	2032	A118	RB Greybrown friable silty sand 2032			
2034	A103	RB	Ditch orientated EW. Cuts 2036		1 objects: Pottery(3g) RB 1 objects: Fired Clay(7g) 1 objects: Animal bone(1g)	
2035	2034	A103	RB Mid brown firm silty sand 2034			
2036	IA		Shallow subcircular pit. Cut by 2034		16 objects: Pottery(145g) MIALIA 8 objects: Pottery(38g) LIARB 2 objects: Fired Clay(7g) 1 objects: Flint(2g) 1 objects: Burnt flint(10g)	
2037	2036	IA	Mid brown firm silty sand 2036			
2038	A110	RB	Gully orientated NWSE. Cuts 2017?			
2039	2038	A110	RB Mid grey brown loose silty sand 2038			
2040	A109	RB	Possible ditch orientated NWSE. Cuts 2017?			
2041	2040	A109	RB Mid greyish brown loose silty sand 2040		4 objects: Pottery(8g) C1314 3 objects: Pottery(9g) MIALIA 2 objects: Fired Clay(3g)	
2042	A110	RB	Gully terminus orientated NWSE			
2043	2042	A110	RB Mid greyish brown loose silty sand 2042		1 objects: Pottery(3g) LSax??	
2044	A147	RB	Treethow cut by 2046			
2045	2044	A147	RB Light brownery with orangeyellow patches firm silty sand 2044		5 objects: Pottery(20g) LIARB RB	
2046	A122	RB	Shallow ditch orientated NWSE. Cuts 2044			
2047	2046	A122	RB Mid brown/grey firm silty sand 2046			
2048	A110	RB	Gully orientated EW		2 objects: Pottery(10g) RB	
2049	2048	A110	RB Mid grey brown firm silty sand 2048			
2050		RB	Roughly circular pit			
2051	2050	RB	Brown grey firm silty sand 2050		1 objects: Pottery(6g) RB	
2052	A116	RB	Ditch orientated curving SEN. Cuts 2054		63 objects: Pottery(720g) MIALIA 17 objects: Pottery(18g) MIALIA 1 objects: Fired Clay(30g) 2 objects: Fired Clay(28g) 2 objects: Heataltered Stone(73g) 1 objects: Flint(26g) 1 objects: Flint(70g) 1 objects: Flint(3g) 1 objects: Flint(22g) 2 objects: Burnt flint(71g)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:*/**
2053	2052	A116	RB Dark grey brown loose silty sand charcoal at east 2052			
2054	A117	IA	Ditch curving SEN. Cut by 2052			
2055	2054	A117	IA Greyish brown loose silty sand 2054		2 objects: Animal bone(5g)	
2056	A107	RB	Ditch orientated NS		2 objects: Pottery(8g) MIALIA 8 objects: Pottery(477g) LIARB RB 3 objects: Iron(1.1g) Undated 4 objects: Iron(2.3g) Undated	
2057	2056	A107	RB Mid greyish brown loose silty sand 2056			
2058	A120	RB	Curving boundary ditch orientated NWSE. Cuts 1999			
2059	2058	A120	RB Mid brownish grey with yellow patches loose silty sand 2058			
2060	A117	IA	Circular pit. Cut by 2097 2090 and 2084		31 objects: Pottery(165g) MIALIA LIA 1 objects: Pottery(1g) RB 1 objects: Fired Clay(1g) 1 objects: Flint(2g) 1 objects: Flint(2g) 1 objects: Flint(2g) 1 objects: Flint(147g) 1 objects: Burnt flint(3g) 60 objects: Pottery(867g) CB6 BC MIALIA 18 objects: Pottery(30g) CB6 BC MIALIA 10 objects: Fired Clay(4g) 1 objects: Animal bone(20g)	Grain: Chaff: Charred Other: * Charcoal 4mm/2mm:****/*
2061	2060	A117	IA Greyish brown soft silty sand charcoal flecks 2060			
2062	2060	A117	IA Dark greyish very compact HA silt 2060			
2063	2060	A117	IA Mid greyish brown soft silty sand 2060			
2064	A120	RB	Gully orientated EW		1 objects: Pottery(7g) MIALIA 3 objects: Pottery(21g) RB	
2065	2064	A120	RB Dark brown loose silty sand deliberate backfill 2064			
2066	A121	RB	Boundary ditch orientated EW		1 objects: Pottery(2g) MIALIA 42 objects: Pottery(397g) LIARB RB 3 objects: Fired Clay(39g) 15 objects: Animal bone(187g)	
2067	2066	A121	RB Dark brown loose silty sand deliberate backfill 2066			
2068	A109	RB	Subcircular pit. Cut by 2070		1 objects: Pottery(2g) C1214 1 objects: Pottery(11g) C16+	
2069	2068	A109	RB Mid greyish brown loose silty sand 2068			
2070	A131	IA	Gully terminus orientated NWSE			
2071	2070	A131	IA Mid greyish brown loose silty sand 2070		1 objects: Pottery(1g) MIALIA	
2072	A117	IA	Ditch orientated NS. Cut by 2074			
2073	2072	A117	IA Light yellowish brown soft silty sand 2072			
2074	A119	RB	Boundary ditch orientated EW. Cuts 2072		4 objects: Pottery(16g) MIALIA 3 objects: Fired Clay(54g) 1 objects: Flint(21g)	
2075	2074	A119	RB Mid greyish brown soft silty sand 2074			
2076	A109	RB	Ditch orientated EW. Cuts 2080			
2077	2076	A109	RB Brown/grey firm silty sand 2076			
2078	A110	RB	Gully orientated EW. Cuts 2080.			
2079	2078	A110	RB Brown/grey firm silty sand 2078			
2080	A107	RB	Ditch orientated EW. Cut by 2076 2078 and 2082?		2 objects: Pottery(34g) RB 1 objects: Flint(16g)	
2081	2080	A107	RB Grey brown firm silty sand 2080			
2082	A113	IA	Gully orientated EW. Probably cuts 2080			
2083	2082	A113	IA Brown/grey firm silty sand 2082			
2084		RB	Oval pit orientated EW possibly natural. Cuts 2097 and 2060			
2085	2084	RB	Pale brownish yellow soft sandy silt 2084			
2086		RB	Circular pit or possible spread? Possibly related to 2090?		11 objects: Pottery(79g) MIALIA 2 objects: Pottery(4g) RB 2 objects: Iron(0.03g) Undated	
2087	2086	RB	Mid brownish grey soft silty sand orangeyellow patches charcoal flecks 2086			
2088	A121	RB	Ditch terminus orientated EW		8 objects: Pottery(61g) RB C23 1 objects: Flint(5g) 1 objects: Animal bone(1g) 2 objects: Iron(19.5g) Undated	
2089	2088	A121	RB Dark brown loose silty sand natural silting 2088			
2090	2060	A117	IA Pale brown soft silty sand charcoal flecks NEAR 2060			
2091	A113	IA	Ditch terminus orientated NWSE			
2092	2091	A113	IA Mid greyish brown loose silty sand natural silting 2091		1 objects: Pottery(3g) MIALIA	
2093						
2094						
2095						
2096						
2097	A136	RB	Ditch orientated NS. Cut by 2026 and 2084. Cuts 2060 and 2086		8 objects: Pottery(73g) LBA MIALIA 2 objects: Pottery(7g) LIARB RB 2 objects: Fired Clay(4g) 5 objects: Animal bone(16g)	
2098	2097	A136	RB Pale brownish grey soft silty sand 2097			
2099	A110	RB	Gully orientated EW. Cuts 2017. Recut of 2101			
2100	2099	A110	RB Mid brown firm silty sand 2099			
2101	A109	RB	Gully orientated EW. Cuts 2017. Recut of 2099			
2102	2101	A109	RB Mid brown firm silty sand 2101			
2103	A107	RB	Ditch orientated NS. Cuts by 1987 and 1991			
2104	2103	A107	RB Mid brown firm silty sand 2103			
2105	A123	RB	Ditch terminus orientated EW. Possibly the same as 2226		2 objects: Pottery(9g) C1214 2 objects: Pottery(15g) MIALIA LIA 3 objects: Pottery(31g) LIARB RB	
2106	2105	A123	RB Pale brownish grey soft silty sand natural silting 2105			
2107	A113	IA	Gully orientated NWSE			
2108	2107	A113	IA Mid greyish brown loose silty sand 2107		1 objects: Pottery(3g) MIALIA	
2109	A109	RB	Gully orientated EW			
2110	2109	A109	RB Mid grey brown firm silty sand 2109			

2111	A112	RB	Shallow ditch orientated NESW. Cuts 2115 and 2119	
2112	2111 A112	RB	Brownish grey firm silty sand 2111	1 objects: Pottery(9g) MIALIA
2113	A110	RB	Ditch orientated SENW. Cut by 2115	2 objects: Pottery(14g) RB
2114	2113 A110	RB	Brownish grey with yellow patches firm silty sand 2113	4 objects: Pottery(6g) MIALIA
2115	A118	RB	Ditch orientated SWNE. Cut by 2117. Cuts 2113	1 objects: Flint(30g) 1 objects: Flint(1g)
2116	2115 A118	RB	Dark brownish grey firm sandy silt 2115	37 objects: Pottery(242g) LBAEIA MIALIA LIA
2117	A108	RB	Ditch orientated EW. Cuts 2115 and 2111	1 objects: Fired Clay(45g) 1 objects: Flint(9g) 1 objects: Flint(4g) 1 objects: Flint(20g) 2 objects: Burnt flint(3g) 47 objects: Animal Bone(102g) 15 objects: Animal bone(20g)
2118	2117 A108	RB	Brownish grey with yellow patches firm silty sand 2117	7 objects: Pottery(31g) MIALIA
2119	A112	RB	Subcircular posthole. Cut by 2111	4 objects: Pottery(11g) RB 1 objects: Ceramic Building Material(9g) Pmed 1 objects: Flint(1g) 1 objects: Flint(3g) 1 objects: Flint(2g) 1 objects: Flint(8g) 1 objects: Animal bone(7g)
2120	2119 A112	RB	Brownish grey firm sandy silt 2119	3 objects: Pottery(17g) MIALIA LIA
2121		RB	Oval pit orientated EW	4 objects: Pottery(28g) LIARB RB
2122	2121	RB	Light brown firm silty sand charcoal flecks 2121	3 objects: Pottery(48g) LIARB RB
2123	J3	RB	Ditch orientated NS. Cuts 2125. Cut by 2121	1 objects: Iron(4.5g) Undated
2124	2123 J3	RB	Light brown firm silty sand 2123	3 objects: Pottery(21g) MIALIA
2125	A107	RB	Shallow ditch orientated NS. Cut by 2123	2 objects: Pottery(21g) RB 2 objects: Fired Clay(14g) 2 objects: Fired Clay(14g)
2126	2125 A107	RB	Light brown firm silty sand 2125	6 objects: Iron(7.5g) Undated
2127	A112	RB	Shallow gully orientated NS. Cut by 2148	1 objects: Iron(6g) Undated
2128	2127 A112	RB	Light brown firm silty sand 2127	
2129	2129			2129
2130				
2131				
2132	2131			2131
2133			See 2144	
2134	2133		See 2145 2133	
2135	A115	IA	Shallow gully orientated EW. Cut by 2137	
2136	2135 A115	IA	Greybrown friable silty sand 2135	
2137	A118	RB	Ditch orientated NS. Cuts 2135	5 objects: Pottery(29g) MIALIA 2 objects: Pottery(8g) LIARB RB 1 objects: Flint(4g) 1 objects: Flint(36g) 1 objects: Burnt flint(105g) 29 objects: Animal Bone(46g)
2138	2137 A118	RB	Grey brown friable silty sand 2137	
2139	2117 A112	RB	Greyish brown with yellow patches firm silty sand 2117	
2140	A121	RB	Ditch orientated EW. Cuts 2142	6 objects: Pottery(53g) MIALIA C31 BC 22 objects: Pottery(246g) LIARB RB 5 objects: Fired Clay(35g)
2141	2140 A121	RB	Dark brown loose silty sand 2140	
2142	A122	RB	Gully orientated NS. Cut by 2140	
2143	2142 A122	RB	Light orange brown loose silty sand 2142	3 objects: Pottery(13g) MIALIA 2 objects: Pottery(9g) RB
2144			Possible oval pit. Cut by 2146	
2145	2144		Mid grey brown loose silty sand 2144	
2146	A114	RB	Gully orientated NS. Cuts 2144	
2147	2146 A114	RB	Mid grey brown loose silty sand 2146	1 objects: Pottery(2g) LIARB
2148		RB	Suboval pit orientated NS. Cuts 2127	12 objects: Pottery(97g) MIALIA LIA 3 objects: Pottery(21g) LIARB RB 1 objects: Fired Clay(3g) 2 objects: Fired Clay(11g) 1 objects: Burnt flint(32g) 1 objects: Animal bone(2g)
2149	2148	RB	Mid brown firm silty sand charcoal flecks 2148	2 objects: Pottery(8g) ERB
2150	A107	RB	Ditch orientated NS	
2151	2150 A107	RB	Grey brown friable silty sand 2150	
2152	A134	RB	Gully orientated NESW. Cut by 2158 and 2156	
2153	2152 A134	RB	Mid brown grey firm silty sand 2152	
2154	A135	RB	Shallow ditch orientated NESW. Cuts 2158. Above 2160	1 objects: Pottery(3g) MIALIA 6 objects: Pottery(114g) LIARB RB 1 objects: Ceramic Building Material(416g) Rom 1 objects: Iron(29.8g) Undated
2155	2154 A135	RB	Mid grey brown firm silty sand 2154	
2156	A121	RB	Ditch orientated NWSE possible enclosure function. Possibly cuts 2154	6 objects: Pottery(31g) C1314
2157	2156 A121	RB	Mid grey brown firm silty sand 2156	
2158	A120	RB	Ditch orientated NWSE. Cuts 2152. Cut by 2154	
2159	2158 A120	RB	Mid brown grey firm silty sand 2158	
2160	A121	RB	Elongated pit orientated NNESSW	
2161	2160 A121	RB	Mid brown grey firm silty sand 2160	1 objects: Pottery(3g) MIALIA 3 objects: Pottery(32g) RB
2162	2160 A121	RB	Dark brown grey firm silty sand 2160	
2163	A123	RB	Shallow ditch orientated EW. Relationship to 2167 obscured by 2165	
2164	2163 A123	RB	Mid brownish grey soft silty sand 2163	
2165			Possible oval pit could be disturbance	
2166	2165		Mid brownish grey soft sandy silt 2165	
2167	A133	RB	Ditch orientated NESW	3 objects: Pottery(24g) C1516 2 objects: Pottery(9g) MIALIA 9 objects: Pottery(78g) LIARB RB 1 objects: Iron(5.1g) Undated 3 objects: Iron(4.6g) Undated 1 objects: Flint(18g) 3 objects: Animal Bone(10g)
2168	2167 A133	RB	Mid brownish grey soft silty sand 2167	1 objects: Iron(1.9g) Undated
2169	A137	RB	Ditch orientated EW. Cut by 2171	
2170	2169 A137	RB	Grey brown firm silty sand 2169	
2171	A118	RB	Ditch orientated NS. Cuts 2169 and 2173	2 objects: Pottery(9g) MIALIA 1 objects: Ceramic Building Material(10g) Pmed 1 objects: Iron(2g) Undated 1 objects: Iron(2.9g) Undated 1 objects: Flint(4g) 1 objects: Animal bone(19g)
2172	2171 A118	RB	Grey brown firm silty sand 2171	
2173	A119	RB	Ditch orientated EW. Cut by 2171	
2174	2173 A119	RB	Grey brown firm silty sand 2173	4 objects: Iron(2.8g) Undated
2175	A113	IA	Ditch orientated EW	
2176	2175 A113	IA	Grey brown friable silty sand 2175	1 objects: Burnt flint(11g)
2177		RB	Subcircular possible pit. Cut by eval trench.	
2178	2177	RB	Dark greyish brown loose silty sand 2177	9 objects: Pottery(17g) LBAEIA MIALIA 3 objects: Pottery(17g) LIARB RB 5 objects: Pottery(18g) MIALIA 1 objects: Pottery(9g) RB 1 objects: Flint(0.4g) 2 objects: Pottery(11g) MIALIA 1 objects: Pottery(6g) RB 1 objects: Fired Clay(19g)
2179	A122	RB	Gully terminus orientated SENW	3 objects: Pottery(62g) MIALIA 4 objects: Pottery(34g) LIARB RB 7 objects: Animal bone(11g)
2180	2179 A122	RB	Light brown loose silty sand 2179	
2181	A114	RB	Curving gully orientated NS in this slot	
2182	2181 A114	RB	Mid greyish brown loose silty sand 2181	
2183	A118	RB	Curving ditch orientated NS in this slot. Cuts 2181	15 objects: Animal bone(11g)
2184	2183 A118	RB	Mid greyish brown loose silty sand 2183	
2185	A112	RB	Ditch terminus orientated NESW	
2186	2185 A112	RB	Grey brown friable silty sand 2185	
2187	A112	RB	Ditch orientated EW. Cuts 2189	6 objects: Pottery(61g) MIALIA 12 objects: Pottery(129g) LIARB RB 1 objects: Ceramic Building Material(40g) Rom 1 objects: Fired Clay(15g) 1 objects: Flint(11g) 22 objects: Animal bone(103g)
2188	2187 A112	RB	Mid brown firm silty sand 2187	
2189	A115	IA	Ditch orientated EW. Cut by 2187 and 2191	3 objects: Pottery(62g) MIALIA 4 objects: Pottery(34g) LIARB RB 7 objects: Animal bone(11g)
2190	2189 A115	IA	Light brown firm silty sand 2189	
2191	A116	RB	Ditch orientated NESW. Cuts 2189	

					11 objects: Pottery(126g) LBAEIA MIALIA 7 objects: Pottery(32g) RB 1 objects: Flint(6g) 29 objects: Animal Bone(156g) 4 objects: Animal bone(16g)	
2192	2191	A116	RB	Mid brown firm sandy silt with charcoal flecks 2191		
2193		A134	RB	Gully orientated NS.		
2194	2193	A134	RB	Light brownish orange loose silty sand natural siltng 2193	1 objects: Ceramic Building Material(31g) Pmed	
2195		A131	IA	Curving gully orientated EW in this slot. Cut by 2197		
2196	2195	A131	IA	Mid greyish brown loose silty sand 2195	1 objects: Pottery(7g) RB 1 objects: Fired Clay(1g) 1 objects: Fired Clay(62g)	
2197		A134	RB	Subcircular posthole. Cuts 2197		
2198	2197		RB	Mid greyish brown loose silty sand 2197		
2199	2020	A118	RB	Yellow brown moderately compact silty sand 2020	2 objects: Pottery(6g) MIALIA 1 objects: Flint(8g)	
2200		A134	RB	Gully orientated NESW. Cut by 2202		
2201	2200	A134	RB	Mid greyish brown loose silty sand 2200		
2202		A119	RB	Gully orientated NWSE. Cuts 2200		
2203	2202	A119	RB	Mid greyish brown loose silty sand natural siltng 2202	2 objects: Pottery(11g) MIALIA 1 objects: Pottery(13g) RB	
2204		A118	RB	Ditch orientated NS		
2205	2204	A118	RB	Greyish brown loose silty sand 2204		
2206	2204	A118	RB	Reddish brown compact silty clay 2204		
2207		A130	IA	Gully terminus orientated SWNE		
2208	2207	A130	IA	Mid brown firm silty sand 2207	1 objects: Pottery(12g) LIA	
2209		A130	IA	Gully orientated SWNE		
2210	2209	A130	IA	Mid brown firm silty sand 2209		
2211		A130	IA	Gully orientated SWNE. Cut by 2213		
2212	2211	A130	IA	Mid brown firm silty sand 2211		
2213		A118	RB	Ditch orientated NS. Cuts gully 2211		
2214	2213	A118	RB	Dark brown firm silty sand 2213		
2215		A135	RB	Shallow gully orientated NS	1 objects: Pottery(12g) LIARB 2 objects: Pottery(12g) LIARB RB 1 objects: Flint(2g)	
2216	2215	A135	RB	Dark brown loose silty sand 2215		
2217		A112	RB	Possible pit with unknown shape. Cuts by 2113 and 2115		
2218		A134	RB	Curving gully orientated NS in this slot. Cut by 2220		
2219	2218	A134	RB	Mid greyish brown loose silty sand 2218		
2220		A136	RB	Curving ditch orientated EW in this slot. Cuts 2218		
2221	2220	A136	RB	Mid greyish brown loose silty sand 2220	5 objects: Iron(3.9g) Undated	
2222		A137	RB	Ditch orientated SWNE	11 objects: Pottery(151g) MIALIA 1 objects: Fired Clay(8g) 1 objects: Flint(8g) 16 objects: Animal bone(123g)	
2223	2222	A137	RB	Mid brown firm silty sand 2222		
2224		A136	RB	Ditch orientated SENW	6 objects: Pottery(44g) MIALIA 10 objects: Pottery(19g) MIALIA 5 objects: Pottery(41g) RB 2 objects: Pottery(8g) RB 6 objects: Fired Clay(1g) 1 objects: Iron(3.2g) Undated 1 objects: Flint(6g) 4 objects: Animal bone(56g)	
2225	2224	A136	RB	Greyish brown with yellow patches firm silty sand 2224		Grain:*
2226		A120	RB	Ditch terminus orientated SENW. Cuts 2228		Chaff:
2227	2226	A120	RB	Orangey brown firm silty sand 2226	1 objects: Pottery(3g) RB	Charred Other:
2228		A135	RB	Ditch orientated SWNE. Cut by 2226		Charcoal 4mm/2mm:*/**
2229	2228	A135	RB	Mid brown firm silty sand 2228	2 objects: Pottery(12g) MIALIA 1 objects: Pottery(3g) LIARB 1 objects: Fired Clay(3g)	
2230		A137	RB	Ditch orientated EW. Cuts 2232	1 objects: Stone(71.6g) Undated	
2231	2230	A137	RB	Light brown firm silty sand charcoal flecks 2230		
2232		A135	RB	Ditch orientated NS. Cuts 2234 and 2230		
2233	2232	A135	RB	Mid brown with darker patches firm silty sand charcoal flecks 2232	1 objects: Pottery(1609g) C23 6 objects: Pottery(47g) MIALIA 3 objects: Pottery(9g) RB	
2234		A119	RB	Ditch orientated EW. Cut by 2232		
2235	2234	A119	RB	Orangey brown firm silty sand 2234		
2236		A121	RB	Ditch orientated EW	1 objects: Ceramic Building Material(19g) Pmed 1 objects: Fired Clay(47g) 2 objects: Iron(7.7g) Undated 1 objects: Flint(5g) 1 objects: Animal Bone(13g) 20 objects: Pottery(568g) LIARB ERB RB 1 objects: Flint(2g)	
2237	2236	A121	RB	Dark brown loose silty sand 2236		
2238	2236	A121	RB	Dark brown grey loose silty sand 2236		
2239		A133	RB	Ditch orientated NS. Cuts 2243	1 objects: Pottery(4g) C1618 5 objects: Pottery(39g) RB 1 objects: Pottery(4g) LIA 2 objects: Ceramic Building Material(46g) Pmed 1 objects: Fired Clay(5g) 1 objects: Iron(4.8g) Undated 1 objects: Flint(1g)	
2240	2239	A133	RB	Dark brown loose silty sand 2239		
2241		A150	RB	Ditch orientated NS. Cut by 2236. Cuts 2243	6 objects: Pottery(63g) LIARB RB 1 objects: Glass(1g)	
2242	2241	A150	RB	Dark brown loose silty sand 2241	1 objects: Pottery(4g) C1517 3 objects: Pottery(68g) MIALIA 2 objects: Pottery(22g) RB 1 objects: Lead(9.9g) Undated 1 objects: Animal bone(3g)	
2243		A150	RB	Irregular treethrow. Cut by 2241 and 2239		
2244	2243		RB	Dark brown loose silty sand 2243		
2245		A135	RB	Shallow gully orientated NESW. Cut by 2224		
2246	2245	A135	RB	Brownish grey firm sandy silt. 2245		
2247		A119	RB	Ditch orientated EW	2 objects: Pottery(7g) MIALIA 1 objects: Pottery(1g) RB 1 objects: Ceramic Building Material(5g) Rom? 1 objects: Fired Clay(7g)	
2248	2247	A119	RB	Orangey brown firm silty sand 2247		
2249		IA		0 Suboval possible pit. Contemporary with 2251?	1 objects: Pottery(7g) LIA 1 objects: Animal bone(1g)	
2250	2249	IA		0 Mid brown firm silty sand 2249		
2251		A108	RB	Ditch orientated EW. Contemporary with 2249 and 2253?	2 objects: Pottery(23g) MIA 5 objects: Pottery(28g) LIARB RB 2 objects: Pottery(13g) C13? 1 objects: Ceramic Building Material(3g) Rom? 2 objects: Ceramic Building Material(47g) Pmed 1 objects: Heataltered Stone(19g) 1 objects: Flint(17g) 1 objects: shell(1g) 11 objects: Animal bone(420g) 3 objects: Pottery(20g) MIALIA 1 objects: Iron(68.2g) Undated	
2252	2251	A108	RB	Mid brown firm silty sand charcoal flecks 2251		
2253		A133	RB	Ditch orientated NS. Contemporary with 2251?		
2254	2253	A133	RB	Mid brown firm silty sand 2253		
2255		A118	RB	Ditch terminus orientated NNESSW. Possible entranceway with 2088. Cuts 2257		
2256	2255	A118	RB	Mid grey brown mottled firm silty sand 2255		
2257		A120	RB	Ditch orientated NNESSW. Cut by 2255		
2258	2257	A120	RB	Mid brown grey firm silty sand 2257		
2259			RB	Large boundary ditch not excavated. Cuts gully 2261 UNEXCAVATED		
2260	2259		RB	Not excavated. Mid grey brown silty sand 2259		
2261		A152	IA	Gully/ditch not excavated. Cut by 2259 UNEXCAVATED	1 objects: Pottery(5g) MIALIA 7 objects: Pottery(60g) LIARB RB	
2262	2261	A152	IA	Not excavated mid grey brown sandy silt. 2261		
2263			RB	UNEXCAVATED posthole. Circular/suboval in plan UNEXCAVATED		
2264	2263		RB	UNEXCAVATED 2263		
2265			RB	UNEXCAVATED posthole. Circular/suboval in plan UNEXCAVATED		
2266	2265		RB	UNEXCAVATED 2265	2 objects: Pottery(60g) RB	
2267			RB	UNEXCAVATED posthole. Circular/suboval in plan UNEXCAVATED		
2268	2267		RB	UNEXCAVATED 2267		
2269			RB	UNEXCAVATED posthole. Circular/suboval in plan UNEXCAVATED		
2270	2269		RB	UNEXCAVATED 2269		
2271			RB	UNEXCAVATED posthole. Circular/suboval in plan UNEXCAVATED		
2272	2271		RB	UNEXCAVATED 2271		
2273			RB	UNEXCAVATED posthole. Circular/suboval in plan UNEXCAVATED		
2274	2273		RB	UNEXCAVATED 2273		
2275	2274		RB	Oval root/animal disturbance. Cut by 2371 UNEXCAVATED		
2276	2275		RB	Mid grey brown soft sand/silt 2275	1 objects: Fired Clay(10g)	
2277			RB	Ditch orientated EW. Cut by 1119 UNEXCAVATED		
2278	2277		RB	Unknown as truncated fully by 1119 2277		
2279			RB	UNEXCAVATED part of ditch. Cut by 1563 UNEXCAVATED		
2280	2279		RB	UNEXCAVATED 2279		
2281			RB	UNEXCAVATED part of ditch. Cut by 1330 UNEXCAVATED		
2282	2281		RB	UNEXCAVATED 2281		
2283			RB	UNEXCAVATED ring gully segment. Cut by 0940 UNEXCAVATED		

2284	2283		Unexcavated 2283		
2285			Unexcavated segment of ditch. Cut by 1757	UNEXCAVATED	
2286	2285		Unexcavated 2285		
2287			Unexcavated segment of ditch. Cut by 1954	UNEXCAVATED	
2288	2287		Unexcavated 2287		
2289	A132	RB	Ditch orientated NS. Cut by 2291		
2290	2289	A132	Dark brown loose silty sand	2289	1 objects: Iron(52.5g) Undated 1 objects: Flint(4g)
2291	A121	RB	Ditch orientated EW. Cuts 2289		
2292	2291	A121	Dark brown loose silty sand	2291	8 objects: Pottery(201g) RB 1 objects: Fired Clay(19g) 1 objects: Iron(45.5g) Undated
2293	A118	RB	Ditch curving from EW to NS		
2294	2293	A118	Mid brown firm silty sand	2293	13 objects: Pottery(59g) MIALIA 1 objects: Pottery(8g) RB 6 objects: Animal bone(3g)
2295	A144	RB	Ditch orientated NESW. Cut by 2293		
2296	2295	A144	Light brown firm silty sand	2295	1 objects: Pottery(3g) RB
2297	A133	RB	Ditch orientated NESW		
2298	2297	A133	Mid grey brown friable silty sand	2297	1 objects: Pottery(3g) MIALIA 2 objects: Pottery(6g) LIARB RB
2299	A118	RB	Ditch orientated NWSE curving NE. Cuts 2418.		
2300	2299	A118	Brownish grey with orange mottling firm sandy silt charcoal flecks	2299	1 objects: Pottery(3g) C1214 12 objects: Pottery(122g) MIALIA 5 objects: Pottery(7g) MIALIA 2 objects: Pottery(9g) RB 6 objects: Fired Clay(2g) 1 objects: Flint(2g) 7 objects: Animal bone(7g)
2301	A153	RB	Shallow ditch orientated NESW		
2302	2301	A153	Mid grey brown compact silty sand	2301	Grain: * Chaff: * Charred Other: * Charcoal 4mm/2mm: **/**
2303			Unexcavated segment of ditch. Cut by 0199		
2304	2303		Unexcavated 2303		
2305		MED	Subcircular pit		
2306	2305	MED	Mid brown friable silty sand	2305	2 objects: Pottery(10g) RB
2307	A143	IA	Ditch orientated NWSE. Cut by 2309 and 22997		
2308	2307	A143	Brownish grey firm sandy silt	2307	1 objects: Pottery(2g) MIALIA 1 objects: Pottery(1g) LIARB
2309	A118	RB	Ditch orientated EW. Possibly cuts 2307		
2310	2309	A118	Brownish grey firm sandy silt	2309	6 objects: Pottery(51g) LBA MIALIA 1 objects: Pottery(3g) RB 2 objects: Burnt flint(10g)
2311	A110	RB	Ditch orientated EW		
2312	2311	A110	Mid grey brown soft sandy silt	2311	1 objects: Flint(0.5g) 1 objects: Flint(1g)
2313	A108	RB	Ditch orientated EW		
2314	2313	A108	Brownish grey soft friable fine (?)	2313	1 objects: Pottery(5g) RB 1 objects: Flint(2g) 1 objects: Flint(2g)
2315	A143	IA	Ditch orientated NWSE		
2316	2315	A143	Mid grey brown soft sandy silt	2315	
2317	A133	RB	Ditch orientated NESW. Cuts 2319		
2318	2317	A133	Mid grey brown friable silty sand	2317	1 objects: Pottery(12g) C1314 4 objects: Pottery(20g) LIA 1 objects: Pottery(2g) RB 2 objects: Flint(55g) 1 objects: Flint(27g)
2319	A116	RB	Ditch orientated SENW. Cut by 2317. Cuts 2321		
2320	2319	A116	Mid grey brown friable silty sand	2319	1 objects: Pottery(2g) C1113 3 objects: Pottery(17g) MIALIA 14 objects: Animal bone(9g)
2321	A153	RB	Ditch orientated NESW. Cut by 2319		
2322	2321	A153	Mid grey brown firm silty sand	2321	
2323	A144	RB	Ditch orientated NESW possible terminus. Cut by 2325		
2324	2323	A144	Mid brown firm silty sand	2323	1 objects: Fired Clay(4g) 1 objects: Flint(4g)
2325	A108	RB	Ditch orientated EW. Cuts 2323		
2326	2325	A108	Mid brown firm silty sand	2325	3 objects: Pottery(7g) MIALIA 4 objects: Pottery(7g) RB MLC1 1 objects: Flint(14g) 2 objects: Animal bone(1g)
2327	A127a	RB	Ditch orientated NNESSW. Cut by 2329		
2328	2327	A127a	Mid grey brown firm silty sand	2327	4 objects: Pottery(69g) LIARB RB 1 objects: Iron(11.5g) Undated 1 objects: Flint(3g)
2329	A156	RB	Ditch orientated NNESSW possibly curving NW to become 2326. Cuts 2327		
2330	2329	A156	Dark brown grey firm silty sand patches of organic black material	2329	Grain: * Chaff: * Charred Other: * Charcoal 4mm/2mm: **/*
2331	2329	A156	Dark brown grey firm silty sand	2329	8 objects: Pottery(136g) LIARB RB 8 objects: Pottery(15g) LIARB RB
2332	A142	RB	Ditch orientated SENW		
2333	2332	A142	Mid grey brown soft/friable sandy silt	2332	9 objects: Pottery(296g) RB MC2+ 1 objects: Ceramic Building Material(295g) Rom 1 objects: Animal Bone(20g)
2334	A133	RB	Ditch orientated NS. Cuts 2336		
2335	2334	A133	Dark brown loose silty sand	2334	
2336	A119	RB	Gully orientated EW possible terminus. Cut by 2334.		
2337	2336	A119	Dark brown loose silty sand	2336	3 objects: Iron(2.9g) Undated
2338	A141	IA	Possible gully orientated SENW. Cut by 2340		
2339	2338	A141	Orange brown firm silty sand	2338	1 objects: Pottery(23g) LC14 6 objects: Pottery(44g) MIALIA 17 objects: Pottery(118g) LIARB RB 2 objects: Ceramic Building Material(115g) Pmed 1 objects: Flint(8g) 1 objects: Flint(20g) 1 objects: Animal bone(1g) 3 objects: Animal bone(53g) 13 objects: Animal bone(95g)
2340	A144	RB	Ditch terminus orientated SWNE. Cuts 2338 and 2342		
2341	2340	A144	Mid brown firm silty sand	2340	1 objects: Pottery(4g) C1214 2 objects: Pottery(12g) MIALIA 2 objects: Pottery(9g) LIARB RB
2342	A142	RB	Gully orientated NWSE		
2343	2342	A142	Orange brown firm silty sand	2342	3 objects: Pottery(4g) MIALIA
2344		IA	Subcircular pit. Cut by 2346		
2345	2344	IA	Mid brown friable silty clay	2344	12 objects: Pottery(39g) EIA MIALIA 1 objects: Flint(3g) 1 objects: Flint(4g) 1 objects: Flint(12g) 5 objects: Animal bone(7g)
2346		IA	Subcircular pit. Cuts 2344		
2347	2346	IA	Mid brown friable silty sand	2346	3 objects: Pottery(25g) MIALIA 1 objects: Flint(1g)
2348	A136	RB	Ditch orientated EW. Cut by 2350		
2349	2348	A136	Mid brown friable silty clay	2348	2 objects: Pottery(10g) MIALIA 4 objects: Pottery(17g) LIARB 2 objects: Ceramic Building Material(51g) Pmed 1 objects: Fired Clay(28g) 2 objects: Iron(4.2g) Undated 1 objects: Flint(7g) 1 objects: Flint(5g) 1 objects: Animal bone(17g)
2350	A133	RB	Ditch orientated NS. Cuts 2348		
2351	2350	A133	Mid brown friable silty clay	2350	2 objects: Pottery(16g) MIALIA 2 objects: Pottery(22g) RB 7 objects: Animal bone(165g)
2352	A153	RB	Ditch terminus orientated SWNE. Cuts 2354?		
2353	2352	A153	Mid grey brown friable silty sand	2352	
2354	A110	RB	Gully orientated NWSE		
2355	2354	A110	Mid grey brown friable silty sand	2354	
2356	A155	IA	Subcircular pit. Cut by 2358		
2357	2356	A155	Greyish brown with orange patches firm silty sand	2356	19 objects: Pottery(138g) MIALIA 3 objects: Pottery(12g) RB 3 objects: Fired Clay(4g) 2 objects: Flint(26g) 1 objects: Flint(8g) 3 objects: Animal bone(11g)
2358	A118	RB	Ditch orientated EW. Cuts 2356		
2359	2358	A118	Dark brownish grey firm sandy silt	2358	Grain: * Chaff: * Charred Other: * Charcoal 4mm/2mm: **/**
2360	A156	RB	Ditch orientated NWSE		
2361	2360	A156	Mid grey brown soft sandy silt	2360	11 objects: Pottery(48g) MIALIA
2362			Ditch orientated WE. Cut by 2365		
2363	2362		Mid grey brown soft sandy silt	2362	12 objects: Animal bone(95g)
2364	2365	A116	Mid grey brown soft sandy silt NEAR 2365		
2365					



2365	A116	RB	Curving ditch orientated EW. Cuts 2262	
2366	2365 A116	RB	Mid grey brown soft sandy silt 2365	
2367	A142	RB	Ditch orientated EW turns 90 degrees to run NS. Unknown relationship with 2369	
2368	2367 A142	RB	Mid grey brown soft/friable sandy silt 2367	
2369	A143	IA	Ditch orientated NS. Relationship with 2367 unknown	
2370	2369 A143	IA	Mid grey brown soft/friable sandy silt 2369	
2371	A133	RB	Ditch orientated NS. Cuts 2275	
2372	2371 A133	RB	Mid brown friable silty sand 2371	
2373	A108	RB	Ditch orientated NESW. Cut by 2375	
2374	2373 A108	RB	Mid grey brown friable silty sand 2373	
2375	A152	IA	Ditch orientated NWSE. Cuts 2373	
2376	2375 A152	IA	Mid grey brown friable silty sand 2375	
2377	A110	RB	Ditch orientated NWSE. Cuts 2379 and 2381	1 objects: Pottery(3g) C1112? 3 objects: Pottery(12g) MIALIA 2 objects: Pottery(56) RB
2378	2377 A110	RB	Mid brown firm silty sand 2377	
2379	IA	0	Ditch curving from NW to NE. Cut by 2377 and 2381	20 objects: Pottery(145g) MIALIA 3 objects: Fired Clay(28g) 5 objects: Animal Bone(13g)
2380	2379 IA	0	Orange brown firm silty sand 2379	9 objects: Pottery(54g) MIALIA 5 objects: Pottery(36g) LIARB RB 111 objects: Animal Bone(9g)
2381	A152	IA	Ditch orientated NESW. Cuts 2379. Cut by 2377	
2382	2381 A152	IA	Dark brown firm silty sand with charcoal flecks 2381	
2383			VOID TRIAL TRENCH AREA	
2384	2383		VOID 2383	
2385			VOID TRIAL TRENCH AREA	
2386	2385		VOID 2385	1 objects: Flint(1g)
2387			VOID TRIAL TRENCH AREA	
2388	2387		VOID 2387	1 objects: Flint(0.8g)
2389			VOID TRIAL TRENCH AREA	
2390	2389		VOID 2389	
2391			VOID TRIAL TRENCH AREA	
2392	2391		VOID 2391	1 objects: Pottery(12g) MIALIA
2393			VOID TRIAL TRENCH AREA	
2394	2393		VOID 2393	1 objects: Pottery(15g) RB
2395			VOID TRIAL TRENCH AREA	
2396	2395		VOID 2395	1 objects: Pottery(10g) MIALIA
2397			VOID TRIAL TRENCH AREA	
2398	2397		VOID 2397	
2399			See 60395 TRIAL TRENCH AREA	
2400	2399		VOID 2399	
2401			VOID TRIAL TRENCH AREA	
2402	2401		VOID 2401	
2403			VOID TRIAL TRENCH AREA	
2404	2403		VOID 2403	
2405	2399		VOID 2399	
2406			VOID TRIAL TRENCH AREA	
2407	2406		VOID 2406	
2408			See 60397 TRIAL TRENCH AREA	
2409	2408		VOID 2408	2 objects: Ceramic Building Material(73g) Pmed
2410			See 60399 TRIAL TRENCH AREA	
2411	2410		VOID 2410	
2412	2406		VOID UNKNOWN FUNCTION (ABOVE 2406)	
2413	2412		VOID 2412	
2414			See 60401 TRIAL TRENCH AREA	
2415	2414		VOID 2414	
2416			See 60403 TRIAL TRENCH AREA	
2417	2416		VOID 2416	
2418	A143	IA	Ditch orientated EW. Recut by 2229	
2419	2418 A143	IA	Mid grey brown soft/friable sandy silt 2418	
2420			Ditch terminus orientated NS. Cuts 2422 UNEXCAVATED	
2421	2420		Dark grey brown firm sandy silt 2420	
2422			Ditch orientated EW. Cut by 2420 UNEXCAVATED	
2423	2422		Mid grey brown soft/friable sandy silt 2422	
2424			Ditch orientated EW. Cuts 2426 UNEXCAVATED	
2425	2424		Mid grey brown friable sandy silt 2424	
2426			Ditch orientated EW. Cut by 2424 UNEXCAVATED	
2427	2426		Mid grey brown friable sandy silt 2426	
2428			Ditch orientated NS. Cuts 2430 UNEXCAVATED	
2429	2428		Mid grey brown firm sandy silt 2428	
2430			Ditch orientated EW. Cut by 2428 UNEXCAVATED	
2431	2430		Mid grey brown friable sandy silt 2430	
2432	A148	IA	Ditch terminus orientated NS	
2433	2432 A148	IA	Mid reddish brown moderately compact fine silty sand 2432	4 objects: Pottery(8g) RB
2434	A118	RB	Ditch orientated EW	4 objects: Pottery(28g) MIALIA 2 objects: Pottery(27g) RB 1 objects: Heated/Altered Stone(127g)
2435	2434 A118	RB	Mid yellow/grey moderately compact fine silty sand 2434	4 objects: Pottery(11g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Heated/Altered Stone(274g) 1 objects: Flint(32g)
2436	A149	IA	Ditch terminus orientated NS	
2437	2436 A149	IA	dark orange grey compacted silty sand 2436	
2438	A108	RB	Ditch orientated EW. Cuts 2437	
2439	2438 A108	RB	Dark grey compacted silty sand charcoal flecks 2438	
2440	2443 A127a	RB	Mid brownish grey firm silty sand NEAR 2443	
2441	A127a	RB	Ditch orientated NESW. Cuts 2440? Cut by 2443	1 objects: Pottery(12g) MIALIA 1 objects: Pottery(16g) RB
2442	2441 A127a	RB	Mid grey/brown with yellow patches firm silty sand 2441	
2443	A127a	RB	Ditch orientated SSWNNE. Cuts 2441 and 2440	
2444	2443 A127a	RB	Mid brown/grey firm silty sand 2443	1 objects: Pottery(4g) MIALIA
2445	A150	RB	Boundary ditch terminus orientated NS	
2446	2445 A150	RB	Mid grey brown loose/soft sandy silt 2445	
2447	J1	IA	Curving boundary ditch terminus turning NS in section to NESW. Cuts 2449	16 objects: Pottery(64g) LBA MIALIA 1 objects: Fired Clay(3g) 10 objects: Animal bone(68g)
2448	2447 J1	IA	Dark yellow brown moderately compact fine silty sand charcoal flecks 2447	
2449	IA	0	Irregular shaped pit. Cuts 2451	12 objects: Pottery(65g) MIALIA 7 objects: Fired Clay(115g) 11 objects: Animal bone(60g)
2450	2449 IA	0	Dark orange grey compacted silty sand 2449	
2451	A149	IA	Ditch orientated NS. Cut by 2449	3 objects: Pottery(37g) LIA 1 objects: Flint(1g)
2452	2451 A149	IA	Mid yellow brown moderately compact fine silty sand 2451	
2453	A155	IA	Subcircular pit possible treethrow. Cut by 2455 and 2457	
2454	2453 A155	IA	Dark brown grey compacted silty sand with charcoal flecks 2453	
2455	A149	IA	Ditch orientated NS. Cuts 2453. Cut by 2457	5 objects: Pottery(49g) LIA 6 objects: Pottery(17g) MIALIA 2 objects: Pottery(17g) ERB 2 objects: Burnt flint(30g)
2456	2455 A149	IA	Dark brown grey compacted silty sand with charcoal flecks 2455	
2457	A118	RB	Ditch orientated EW. Cuts 2455	6 objects: Pottery(36g) MIALIA 1 objects: Fired Clay(3g) 1 objects: Flint(66g) 2 objects: Animal bone(2g)
2458	2457 A118	RB	Dark brown grey compacted silty sand 2457	
2459	A153	RB	Ditch orientated SWNE possible terminus. Cuts 2461	
2460	2459 A153	RB	Mid brown soft silty sand natural silting 2459	3 objects: Pottery(9g) MIALIA
2461	A152	IA	Possible ditch orientated EW	
2462	2461 A152	IA	Dark greyish brown soft silty sand 2461	4 objects: Pottery(16g) MIALIA 5 objects: Pottery(13g) LIARB RB 1 objects: Burnt flint(12g)
2463	RB		Oval pit or ditch terminus orientated EW. Cut by 2467	6 objects: Pottery(29g) MIALIA 13 objects: Pottery(44g) LIARB RB 2 objects: Fired Clay(27g) 1 objects: Flint(0.7g) 2 objects: Animal bone(6g)
2464	2463	RB	Mid brownish grey loose silty sand charcoal flecks 2463	
2465			Possible ditch terminus probably a natural feature. Orientated NS	
2466	2465	RB	Mid greyish brown loose silty sand 2465	2 objects: Pottery(20g) LIARB RB
2467	A156	RB	Ditch orientated NS. Cuts 2463 2465 and 2470	2 objects: Pottery(11g) MIALIA 13 objects: Pottery(106g) LIARB RB 1 objects: Flint(19g)
2468	2467 A156	RB	Mid greyish brown loose silty sand 2467	
2469	2467 A156	RB	Mid brownish grey loose silty sand natural silting 2467	
2470	A156	RB	Possible pit unknown shape	
2471	2470 A156	RB	Mid yellowish brown loose silty sand 2470	
2472	A133	RB	Ditch orientated NESW. Cuts 2474	2 objects: Pottery(16g) C1214 2 objects: Pottery(6g) MIALIA 13 objects: Pottery(63g) LIARB RB 2 objects: Ceramic Building Material(108g) Pmed 1 objects: Flint(9g)
2473	2472 A133	RB	Palemid brown soft sand 2472	
2474	RB		Subcircular pit. Cut by 2472	1 objects: Pottery(8g) MIALIA 6 objects: Pottery(35g) RB 1 objects: Fired Clay(13g) 1 objects: Heated/Altered Stone(7g)
2475	2474	RB	Mid brown soft sand 2474	
2476	RB		Subcircular pit. Possibly the same as 2474	

					3 objects: Pottery(9g) C1314 1 objects: Pottery(10g) MIALIA 15 objects: Pottery(277g) LIARB RB 1 objects: Ceramic Building Material(283g) Rom
2477	2476	RB	Mid brown soft sand 2476		
2478	A153	RB	Ditch orientated NESW		
2479	2478 A153	RB	Pale mottled greyish and orangish brown soft sand 2478		1 objects: Pottery(2g) MIALIA 3 objects: Pottery(18g) RB 1 objects: Flint(4g)
2480	2748		Mottled brown soft sand NEAR 2748		2 objects: Pottery(7g) LIARB RB
2481			Mottled brown silty sand EVAL TRENCH BACK FILL		1 objects: Pottery(2g) MIALIA 8 objects: Pottery(23g) RB 1 objects: Pottery(9g) C1516 2 objects: Pottery(18g) C1618 2 objects: Ceramic Building Material(28g) Pmed 2 objects: Fired Clay(16g) 1 objects: Glass(6g)
2482	2474	RB	Mid greyishbrown soft sand charcoal flecks 2474		
2483	2467 A156	RB	Findings from 2468/2469 NEAR 2467		2 objects: Pottery(10g) 12 objects: Pottery(78g) MIALIA LIA 15 objects: Pottery(68g) LIARB RB 1 objects: Ceramic Building Material(63g) Rom 1 objects: Flint(3g) 38 objects: Animal bone(127g) 2 objects: Animal bone(9g)
2484			Boundary ditch orientated EW. Cut by 2486 UNEXCAVATED		
2485	2484		Mid brown firm silty sand 2484		
2486			Field system ditch orientated NS. Cuts 2484 UNEXCAVATED		
2487	2486		Mid grey brown sandy silt 2486		
2488			Field system ditch orientated NS. Cut by 2490 UNEXCAVATED		
2489	2488		Mid grey brown friable silty sand 2488		
2490			Field system ditch orientated NESW. Cuts 2488 UNEXCAVATED		
2491	2490		Mid reddish brown moderately compact fine silty sand 2490		
2492	A152	IA	Shallow ditch orientated NS. Same as 2461		
2493	2492 A152	IA	Lightmid brown soft silty sand 2492		
2494	A136	RB	Possible ditch terminus. Same as 2248		1 objects: Pottery(2g) C121477 4 objects: Pottery(26g) MIALIA 4 objects: Pottery(13g) RB
2495	2494 A136	RB	Mid greyishbrown soft silty sand 2494		
2496			Ditch orientated NS. Meets 2498 UNEXCAVATED		1 objects: Pottery(17g) MIALIA 1 objects: Lava Stone(7g)
2497	2496		Dark brown loose silty sand. Natural siltting 2496		
2498			Ditch orientated EW. Meets 2496 UNEXCAVATED		
2499	2498		Dark brown loose silty sand. Natural siltting 2498		
2500	A149	IA	Ditch terminus orientated NS. Cut by 2504		
2501	2500 A149	IA	Mid yellowery moderately compact fine silty sand 2500		
2502	A143	IA	Ditch orientated EW. Cut by 2504/2500		
2503	2502 A143	IA	Mid reddishgrey moderately compact fine silty sand 2502		
2504	IA		0 Rounded pit. Cuts 2502/2500		
2505	2504 IA		0 Dark reddishbrown moderately compact fine silty sand 2504		5 objects: Pottery(17g) MIALIA
2506	I1	IA	Ditch orientated NS curving EW. Cuts 2502		5 objects: Pottery(76g) MIALIA 1 objects: Pottery(77g) MIALIA 4 objects: Pottery(59g) RB
2507	2506 I1	IA	Mid yellowbrown compactfriable fine silty sand 2506		
2508	A127a	RB	Field boundary/drainage system orientated NS. Cuts 2510/2512		
2509	2508 A127a	RB	Dark brown compacted silty sand 2508		1 objects: Pottery(2g) C12147 1 objects: Pottery(3g) MIALIA 8 objects: Pottery(199g) RB 4 objects: Heatatered Stone(245g) 1 objects: Flint(9g)
2510	A119	RB	Field boundary/drainage system orientated EW. Cut by 2508		
2511	2510 A119	RB	Dark brownorange compacted silty sand 2510		
2512	A137	RB	Drainage ditch/field system orientated EW. Cut by 2508		12 objects: Pottery(25g) MIALIA 7 objects: Animal bone(16g)
2513	2512 A137	RB	Dark brownorange compacted silty sand 2512		
2514			Possible pit. Cuts 2516		7 objects: Pottery(18g) MIALIA 5 objects: Pottery(21g) LIARB RB 3 objects: Fired Clay(14g) 2 objects: Animal bone(5g)
2515	2514	RB	Mid brownishgrey loose silty sand charcoal flecks 2514		
2516	A127a	RB	Possible ditch terminus orientated NS. Cut by 2514		
2517	2516 A127a	RB	Light brownishorange loose silty sand 2516		7 objects: Pottery(121g) LIARB RB
2518	A150	RB	Very shallow/short ditch orientated NS. Cut by 2327		
2519	2518 A150	RB	Mid greybrown soft sandy silt 2518		3 objects: Pottery(80g) MIALIA
2520	A127a	RB	Sleepy/narrow boundary ditch orientated NS. Cut by 2522		
2521	2520 A127a	RB	Mottled redyellow softfriable silty sand 2520		
2522	A127a	RB	Boundary ditch orientated NS. Cuts 2535/2520		
2523	2522 A127a	RB	Mid reddishyellowbrown softfriable silty sand 2522		
2524	A121	RB	Part of enclosure ditch orientated EW. Cuts 2522		
2525	2524 A121	RB	Pale grey firm silty sand 2524		18 objects: Pottery(455g) LIARB RB C23 1 objects: Ceramic Building Material(27g) Pmed
2526	2524 A121	RB	Dark greybrown soft sandy silt 2524		
2527	2524 A121	RB	Mid greybrown soft sandy silt 2524		
2528	A156	RB	Part of enclosure ditch orientated NS. Contemporary 2524		
2529	2528 A156	RB	Dark greybrown soft sandy silt 2528		1 objects: Pottery(334a) C2E3
2530	2528 A156	RB	Mid greybrown soft sandy silt 2528		
2531	2327 A127a	RB	Pale reddishbrown softfriable silty sand 2327		
2532	A127a	RB	Boundary ditch orientated NWSE. Cut by 2327		
2533	2532 A127a	RB	Mottled pale yellowedbrown softfriable silty sand 2532		
2534	2532 A127a	RB	Mid greybrown friable soft sandy silt 2532		
2535	25202	RB	Mid brownish grey firm silty sand NEAR 25202522524		
2536					
2537					
2538					
2539					
10000	A92	MED	Large sub circular pit		
10001	10000 A92	MED	Mottled mid grey loose silty sand charcoal and shell 10000		1 objects: Pottery(7g) C1112 13 objects: Animal bone(181g) 2 objects: shell(20g) 3 objects: Fired Clay(213g) 2 objects: Fired Clay(54g) 1 objects: Animal bone(5g) 1 objects: shell(18g)
10002	10000 A92	MED	Mid orange brown loose silty sand CBM and shell 10000		
10003	10000 A92	MED	Mid grey loose silty sand charcoal flecks and shell 10000		2 objects: Pottery(16g) C137 1 objects: Flint(1g) 1 objects: Flint(4g) 4 objects: Animal bone(35g) 12 objects: Pottery(238g) C1314 1 objects: Pottery(7g) LIA 1 objects: Pottery(11g) LIARB 1 objects: Fired Clay(124g) 2 objects: Iron(80.8g) Undated 1 objects: Animal bone(1g) 12 objects: Animal bone(284g) 4 objects: shell(42g) 2 objects: Pottery(11g) C1214 13 objects: Animal bone(36g) 1 objects: Animal bone(1g)
10004	10000 A92	MED	Mottled mid grey loose silty sand charcoal flecks 10000		
10005	10000 A92	MED	Mid grey thick clay silt charcoal flecks and shell 10000		
10006	10000 A92	MED	Mid brownyellow orange friable silty sand charcoal flecks and shell 10000		
10007	B5	MED	Ditch orientated EW terminus		1 objects: Pottery(8g) LC911 OR 1214 1 objects: Pottery(10g) LIARB 1 objects: Ceramic Building Material(9g) Pmed 7 objects: shell(142g) 1 objects: Animal bone(3g)
10008	10007 B5	MED	Mid greybrown loose silty sand 10007		
10009					
10010					
10011	B31	MED	Gully orientated EW. Cut by pit 10013		
10012	10011 B31	MED	Mottled dark brown loose clay sand 10011		
10013			Circular pit. Cuts 10011		
10014	10013		Dark brown loose clay sand 10013		
10015			Ditch orientated EW. Cut by 10017 and 10019		
10016	10015		Mid orange brown firm silty sand 10015		
10017	B17	IA	Part of roundhouse structure orientated NNESSW. Cuts 10016. Cut by 10019		1 objects: Pottery(3g) 2 objects: Pottery(4g) EMC2E3 1 objects: Flint(5g) 1 objects: Burnt flint(17g)
10018	10017 B17	IA	Mid yellow brown firm sandy silt 10017		
10019	B16	IA	Part of roundhouse structure orientated NS. Cuts 10017 and 10015		1 objects: Pottery(6g) C1213 2 objects: Pottery(5g) MIALIA 2 objects: Fired Clay(4g)
10020	10019 B16	IA	Mid to dark orangebrown firm sandy silty 10019		
10021	10015 B5	MED	Ditch orientated EW. Cut by 10023 SAME AS 10015		
10022	10016		Mid orange brown firm silty sand SAME AS 10016		1 objects: Flint(16g)
10023	10019 B16	IA	Part of roundhouse structure orientated NS. Cuts 10021 SAME AS 10019		
10024	10020		Mid to dark orangebrown firm sandy silty SAME AS 10020		2 objects: Pottery(6g) C1113 2 objects: Pottery(9g) RB
10025		MED	Small oval pit		

10026	10025	MED	Mid orangebrown loose silty sand	10025	1 objects: Pottery(3k) C1113
10027		MED	Shallow oval pit		
10028	10027	MED	Mid orangebrown loose silty sand	10027	1 objects: Pottery(5g) C1113
10029	B32	MED	Gully orientated EW		
10030	10029 B32	MED	Mid orangebrown loose silty sand	10029	
10031	IA		0 Shallow circular pit. Cut by gully 10033		
10032	10031 IA		0 Mid orangebrown loose silty sand	10031	1 objects: Pottery(1q) MIALIA
10033	B32	MED	Gully orientated EW. Cuts pit 10033		
10034	10033 B32	MED	Mid orangebrown loose silty sand	10033	
10035	B32	MED	Gully orientated EW. Cut by 10037		
10036	10035 B32	MED	Mid orangebrown loose silty sand	10035	2 objects: Pottery(9k) C1113
10037	B31	MED	Gully orientated EW		
10038	10037 B31	MED	Mid orangebrown loose silty sand	10037	
10039	1291 113	IA	Mid yellowbrown soft silty sand	1291	
10040	B34	MED	Ditch orientated NS. Cut by 10043		
10041	10040 B34	MED	Mid orangebrown loose silty sand	10040	1 objects: Pottery(4g) C1112
10042	10040 B34	MED	Mottled mid greyorange loose silty sand	10040	2 objects: Shell(18k)
10043	B33	MED	Ditch orientated NS. Cuts 10040		
10044	10043 B33	MED	Mid greybrown moderate silty sand	10043	
10045	B34	MED	Gully terminus orientated SENW		
10046	10045 B34	MED	Mid brown loose silty sand	10045	1 objects: Shell(6k)
10047	B35	MED	Ditch terminus orientated SENW		
10048	10047 B35	MED	Mid to dark brown loose silty sand	10047	1 objects: Pottery(7g) RB
10049			Circular pit. Cuts 10124. Cut by 10051/10120		1 objects: Animal bone(8g)
10050	10049		Mid brown loose silty sand	10049	3 objects: Pottery(9g) C1214
10051	B49	MED	Subcircular pit. Cuts 10049 and 10122		2 objects: Animal bone(14g)
10052	10051 B49	MED	Mid to dark brown loose silty sand	10051	1 objects: shell(12g)
10053			Shallow circular pit		6 objects: Pottery(20g) C1314
10054	10053		Mid brown loose silty sand	10053	3 objects: Animal bone(18k)
10055	B35	MED	Ditch orientated NWSE		
10056	10055 B35	MED	Dark greybrown loose silty sand	10055	
10057			Suboval pit. Cut by 10135		
10058	10057		Mid brown loose silty sand	10057	
10059	10040		Mid to dark brown loose silty sand	10040	
10060	10040 B34	MED	Mottled mid grey loose sandy silt	10040	
10061	B6	IA	Part of ring ditch		
10062	10061 B6	IA	Dark reddishbrown compact silty clay charcoal flecks	10061	4 objects: Pottery(25g) MIALIA
10063	10061 B6	IA	Mid to dark greyishbrown soft silty sand charcoal flecks	10061	35 objects: Pottery (282g) MIALIA LIA
10064	B6	IA	Part of ring ditch orientated WNWSE. Cut by 10066		1 objects: Flint(4g)
10065	10064 B6	IA	Dark greyishbrown soft silty sand charcoal flecks	10064	1 objects: Flint(4g)
10066	17	MED	Ditch orientated SWNE. Cuts 10064		6 objects: Animal bone(25g)
10067	10066 17	MED	Dark to mid brownishgrey soft silty sand	10066	8 objects: Pottery(59g) MIALIA LIA
10068					1 objects: Flint(14g)
10069					8 objects: Pottery(34g) MIALIA
10070					2 objects: Pottery(10g) RB
10071					1 objects: Burnt flint(2g)
10072	10073 114	IA	Mid orangebrown soft silty sand	10073	6 objects: Pottery(36g) MIALIA
10073	114	IA	Ditch orientated NS. Cut by 1291		1 objects: Pottery(46g) RB
10074	10061 B6	IA	Mid yellowishbrown friable silty sand charcoal flecks	10061	3 objects: Animal bone(41g)
10075	B33	MED	Ditch orientated NS. Cuts 10079 and 10081		
10076	10075 B33	MED	Mid orangebrown loose silty sand	10075	
10077	B34	MED	Ditch orientated NS. Cut by 10079		
10078	10077 B34	MED	Mid orangebrown loose silty sand	10077	
10079	B31	MED	Gully orientated EW. Cuts 10081 and 10077. Cut by 10075		
10080	10079 B31	MED	Mid orangebrown loose silty sand	10079	
10081			Gully orientated EW. Cut by 10079 and 10075		
10082	10081		Mid orangebrown loose silty sand	10081	
10083		MED	Shallow suboval pit. Cut by 10085		
10084	10083	MED	Mid brownish grey friable silty sand	10083	8 objects: Pottery(1q) IA
10085		MED	Shallow suboval pit. Cut by 10087. Cuts 10083		
10086	10085	MED	Mid brownish grey friable silty clay	10085	1 objects: Pottery(5g) C1112
10087			Pit with unclear shape in plan. Cuts 10085 and 10089		1 objects: Pottery(36g) LIARB
10088	10087		Mid brownish grey friable silty sand	10087	1 objects: Shell(18k)
10089		MED	Pit with unclear shape in plan. Cut by 10087 and 10091		
10090	10089	MED	Mid brownish grey friable silty sand	10089	1 objects: Pottery(7g) MIALIA
10091			Pit with unclear shape in plan. Cut by 10093. Cuts 10089		1 objects: shell(8k)
10092	10091		Mid brownish grey friable silty sand	10091	
10093		MED	Pit with unclear shape in plan. Cuts 10091 and 10095		
10094	10093	MED	Mid brownish grey friable silty sand	10093	
10095			Pit with unclear shape in plan. Cut by 10093 and 10097		
10096	10095		Mid brownish grey friable silty sand	10095	5 objects: shell(39g)
10097		MED	Pit with unclear shape in plan. Cuts 10094. Cut by 10099		
10098	10097	MED	Mid brownish grey friable silty sand	10097	1 objects: Pottery(2g) RB
10099			Pit with unclear shape in plan. Cuts 10097 and 10102		8 objects: Pottery(87g) C1214
10100	10099		Mid greyish orange friable silty sand	10099	3 objects: shell(7k)
10101	10099		Mid greyish brown friable silty sand	10099	1 objects: Iron(9.2g) Undated
10102		MED	Pit with unclear shape in plan. Cut by 10104 and 10099		
10103	10102	MED	Mid greyish brown friable silty sand	10102	2 objects: Pottery(31g) C1214
10104			Ditch orientated NWE. Cuts 10106 and 10102		
10105	10104		Mid brownish grey friable silty sand	10104	10 objects: Pottery(105g) C137
10106		MED	Ditch orientated NWE. Cut by 10104		1 objects: Animal bone(27g)
10107	10106	MED	Mid brownish grey friable silty sand	10106	5 objects: Pottery(66g) C1113
10108	B35	MED	Ditch terminus orientated NESW		2 objects: shell(64k)
10109	10108 B35	MED	Mid to dark brown loose silty sand	10108	2 objects: Pottery(9g) C1213
10110			Subcircular pit		1 objects: Animal bone(5g)
10111	10110		Mottled mid brown loose silty sand	10110	
10112	B31	MED	Ditch orientated EW		
10113	10112 B31	MED	Mottled Mid grey loose silty sand	10112	
10114			Shallow oval pit		
10115	10114		Mid orangey brown loose silty sand	10114	
10116	112	IA	Ditch orientated NS. Cut by 10118		
10117	10116 112	IA	Mid greyish brown moderate silty sand	10116	
10118	B5	MED	Ditch orientated EW. Cuts 10116		
10119	10118 B5	MED	Mid greyish brown moderate silty sand	10118	
10120	B49	MED	Circular pit. Cuts 10049 and 10122		
10121	10120 B49	MED	Mid brown loose silty sand	10120	1 objects: Pottery(56g) C11127
10122	B31	MED	Ditch orientated SENW. Cut by 10120/10051		
10123	10122 B31	MED	Mid to dark brown loose silty sand	10122	
10124	B35	MED	Ditch orientated NWSE. Cut by 10049		
10125	10124 B35	MED	Mid to dark brown loose silty sand	10124	
10126			Circular posthole in line with other postholes		
10127	10126		Mottled mid brown loose silty sand	10126	
10128		MED	Circular posthole in line with other postholes		
10129	10128	MED	Mid yellow brown firm sandy clay	10128	2 objects: Pottery(4g) C1314
10130	B3	MED	Field system orientated EW. Cuts 10132		
10131	10130 B3	MED	Mottled pale yelloworangebrown friable sandy silt	10130	4 objects: Pottery(24g) MIALIA LIA
10132	B6	IA	Curvilinear ditch unknown function. Cut by 10130		1 objects: Fired Clay(3g)
10133	10132 B6	IA	Pale browncreamy streaked friable sandy silt	10132	4 objects: Animal bone(20g)
10134					2 objects: Animal bone(2k)
10135					52 objects: Pottery(277g) MIALIA LIA
10136					3 objects: Fired Clay(111g)
10137	B31	MED	Ditch orientated NWSE. Cut by 10139		7 objects: Fired Clay(13g)
10138	10137 B31	MED	Mid browngrey firm silty sand	10137	2 objects: Fired Clay(14g)
10139	B29	MED	Ditch orientated NESW. Cuts 10138		1 objects: Fired Clay(44g)
10140	10139 B29	MED	Grey-brown firm silty sand	10139	1 objects: Flint(18g)
10141	B26	MED	Irregular gully orientated NNESSW		1 objects: Flint(2g)
10142	10141 B26	MED	Mid brown loose silty sand	10141	1 objects: Flint(62g)
10143			Mid brownishgrey friable silty sand UNEXCAVATED		
10144	J21	IA	Ditch orientated SN. Cut by 10146		
10145	10144 J21	IA	Light greyishbrown moderately compacted silty sand	10144	7 objects: Animal bone(16k)

ID	Other ID	Material	Description	Findings	Notes
10146	B29	MED	Ditch orientated SN. Cuts 10144		
10147	10146 B29	MED	Mid greyishbrown moderately compacted silty sand 10146		
10148			Pale grey firm silty clay charcoal flecks CLAY LAYER ABOVE NS DITCH		
10149			Ditch orientated NS obscured. Cut by 10153		
				26 objects: Pottery(93g) MIALIA LIA 3 objects: Pottery(6g) RB 1 objects: Fired Clay(1g) 2 objects: Animal bone(48g)	
10150	10149		Dark purplebrown firm sandy silt 10149		
10151	J6	MED	Field boundary ditch orientated NS. Cut by 10155		
				10 objects: Pottery(64g) MIALIA 3 objects: Pottery(82g) RB 1 objects: Animal bone(3g)	
10152	10151 J6	MED	Mid yellowbrown moderately firm silty sand 10151		
10153	J7	MED	Field system ditch orientated NS. Cuts 10149		
				22 objects: Pottery(101g) MIALIA LIA 18 objects: Pottery(56g) LIARB C23 1 objects: Fired Clay(4g) 1 objects: Flint(2g) 1 objects: Flint(2g) 1 objects: Burnt flint(7g) 1 objects: Animal bone(1g)	
10154	10153 J7	MED	Mid greybrown firm silty sand 10153		
10155	J5	MED	Boundary ditch orientated NS. Cuts 10151		
				9 objects: Pottery(21g) MIALIA 5 objects: Pottery(38g) RB 2 objects: Ceramic Building Material(160g) Pmed 1 objects: Ceramic Building Material(10g) Linedjmed 1 objects: Ceramic Building Material(68g) Medjmed? 1 objects: Ceramic Building Material(23g) Rom 1 objects: Iron(6.5g) Undated 1 objects: Flint(27g) 1 objects: Burnt flint(13g)	
10156	10155 J5	MED	Mid orangebrown firm silty sand 10155		
10157	10130 B3	MED	Surface finds associated with 10130 10130		
10158	B5	MED	Boundary/field system ditch orientated SENW. Cuts 10160		
10159	10158 B5	MED	Mid brown loose silty sand charcoal flecks 10158		
10160	B26	MED	Very shallow gully orientated SWNE. Cut by 10158		
10161	10160 B26	MED	Mid brown loose silty sand 10160		
10162	10164	MED	Dark greybrown soft sandy silt charcoal/shell flecks NEAR 10164		
				1 objects: Pottery(9g) C1112	
10163	10164	MED	Mid greybrown soft/moderate silty sand NEAR 1016410168 (POSS LINEAR NOT SEEN)		
10164			Part of series: postholes orientated NS		
10165	10164	MED	Middark greybrown soft silty sand 10164		
10166			Suboval pit. Isolated in location		
10167	10166		Mid browngrey friable silty sand 10166		
10168			Circular posthole		
10169	10168		Mid greybrown soft sandy silt charcoal flecks 10168		
10170	B45	IA	Ditch orientated WE. Cut by 10172		
10171	10170 B45	IA	Mid yellowbrown loose fine silty sand 10170		
10172	B44	IA	Ditch orientated WE. Cuts 10170		
				6 objects: Pottery(47g) C1314 4 objects: Shell(5g)	
				1 objects: Pottery(12g) BA 36 objects: Pottery(179g) EIA MIALIA 2 objects: Pottery(14g) LIARB RB 2 objects: Fired Clay(12g) 1 objects: Flint(8g) 2 objects: Animal Bone(3g)	
10173	10172 B44	IA	Mid orangebrown loose fine silty sand 10172		
10174	J1	IA	Ditch orientated WE. Cuts 10172		
10175	10174 J1	IA	Dark greyishbrown compact silty sand 10174		
				2 objects: Pottery(16g) LBA MIALIA 1 objects: Pottery(15g) C1213 25 objects: Pottery(268g) MIALIA LIA C41 BC 2 objects: Pottery(10g) RB 1 objects: Flint(2g) 1 objects: Flint(2g)	
10176	10174 J1	IA	Mid yellowbrown loose fine silty sand 10174		
10177	J7	MED	Field system ditch orientated NS. Cuts 10170/10172/10174		
				19 objects: Pottery(129g) EIA MIALIA LIA 6 objects: Animal Bone(23g) 1 objects: Shell(9g)	
10178	10177 J7	MED	Mid yellowishbrown loose silty sand 10177		
					Grain: **** Chaff: Charred Other: **** Charcoal 4mm/2mm: *****/****
10179	10204	MED	Darkblack reddish purple moderately firm clay charcoal flecks 10204 (ABOVE 10184)		
				2 objects: Pottery(2g) MIALIA	
10180	10204	MED	Light greyishbrown compact silty clay charcoal fragments 10204 (ABOVE 10192)		
				1 objects: Pottery(7g) C1114 11 objects: Fired Clay(7g)	
10181	10204	MED	Mid greenishgrey compact silty clay charcoal fragments 10204 (ABOVE 10180)		
				1 objects: Pottery(1g) RB 2 objects: Fired Clay(1g) 13 objects: Fired Clay(6g) 2 objects: Iron(10.7g) Undated	
10182	10204	MED	Mid reddishbrown mottled greyyelloworange compact silty clay 10204 (ABOVE 10209)		
10183	10204	MED	Dark reddishpurple firm clay charcoal flecks 10204 (ABOVE 10179)		
					Grain: * Chaff: Charred Other: Charcoal 4mm/2mm: */**
10184	10204	MED	Light greybrown soft sandy silt charcoal flecks 10204 (ABOVE 10203)		
10185			Ditch orientated EW. Cut by 10187/10189		
				16 objects: Lava Stone(9g) 18 objects: Pottery(81g) LBA MIALIA LIA 2 objects: Pottery(4g) RB 2 objects: Fired Clay(8g) 1 objects: Heataltered Stone(45g) 1 objects: Flint(16g) 2 objects: Flint(14g) 8 objects: Animal Bone(90g)	
10186	10185		Mottled orangebrownpurple firm silty sand clay fragments 10185		
10187			Field system ditch orientated EW. Cuts 10186. Cut by 10189		
				15 objects: Pottery(34g) LIA 1 objects: Pottery(2g) RB 3 objects: Burnt flint(10g) 1 objects: Animal bone(1g)	
10188	10187		Mid yellowgreybrown loose fine silty sand 10187		
10189			Field system ditch orientated NS. Cuts 10187		
				8 objects: Pottery(24g) MIALIA LIA 2 objects: Pottery(6g) RB 5 objects: Heataltered stone(43g) 1 objects: Heataltered stone(150g) 1 objects: Flint(2g) 1 objects: Animal bone(15g)	
10190	10189		Mid yellowgreybrown moderately firm fine silty sand 10189		
10191	10194 IA		Circular pit. Cut by 10195/10197		
					Grain: **** Chaff: * Charred Other: **** Charcoal 4mm/2mm: */*** Grain: *** Chaff: Charred Other: *** Charcoal 4mm/2mm: */**
10192	10204	MED	Black loose silty sand charcoal fragments 10204 (ABOVE 10193)		
10193	10204	MED	Mid brownishred loose silty sand 10204 (ABOVE 10205)		
				2 objects: Pottery(2g) LIARB 10 objects: Fired Clay(5g) 1 objects: Fired Clay(10g)	
10194	10191 10194 IA		Mid brown loose silty sand 10191		
10195	J1	IA	Ditch orientated EW. Cuts 10191		
				3 objects: Pottery(37g) MIALIA 1 objects: Pottery(25g) LIARB 9 objects: Animal bone(50g)	
10196	10195 J1	IA	Mid brown loose silty sand 10195		
10197			Circular pit. Cuts 10191		
				4 objects: Pottery(15g) MIALIA 4 objects: Pottery(46g) LIARB RB 1 objects: Flint(10g)	
10198	10197		Mid brown loose silty sand 10197		
				1 objects: Fired Clay(9g) 1 objects: Fired Clay(9g) 1 objects: Animal bone(15g) 2 objects: Pottery(37g) C1314 2 objects: Iron(10g) Undated 1 objects: Flint(17g) 1 objects: shell(6g)	
10199	10204	MED	Mid yellowyellow loose silty sand 10204 (ABOVE 10265)		
10200			Sub circular posthole		
					Grain: * Chaff: Charred Other: ** Charcoal 4mm/2mm: */*
10201	10200	MED	Mid orangebrown loose silty sand 10200		
10202				1 objects: Pottery(2g) C1112 1 objects: Shell(20g)	
				4 objects: Pottery(5g) MIALIA 2 objects: Pottery(5g) RB 2 objects: Pottery(1g) LIARB RB 1 objects: Fired Clay(1g) 11 objects: Fired Clay(1g) 17 objects: Pottery(138g) LIARB RB	
10203	10204	MED	Mid yellowbrown soft silty sand 10204 (ABOVE 10202)		
10204	10199	MED	Irregular oven feature ABOVE 1019910253		
10205	10204	MED	Mid greyishbrown compact silty clay charcoal flecks 10204 (ABOVE 10204)		
					Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm: ****/**

10206 10207	10204	MED MED	Mid greishbrown compact silty clay charcoal flecks Sub rectangular pit. Cuts 10320	10204 (ABOVE I018110296I0182)	1 objects: Pottery(1g) C1214 14 objects: Fired Clay(14)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
10208 10209 10210	10207	MED MED MED	Mottled mid greishyellow loose silty sand Light blueishgreymid yellowishorange compact silty clay Sub circular posthole. In vicinity of oven 10204	10207 NEAR 10207		Grain: Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
10211 10212	10210 B2	MED IA	Mottled mid greishyellow loose silty sand Part of outer ring ditch orientated EW	10210	1 objects: Pottery(1g) C1113 11 objects: Fired Clay(11)  20 objects: Pottery(103g) MIALIA 2 objects: Fired Clay(38g) 1 objects: Heated/stone(15g) 1 objects: Flint(3g) 1 objects: Burnt flint(66g) 29 objects: Animal bone(65g)	
10213 10214	10212 J6	IA MED	Mid orangebrown loose silty sand charcoal flecks Oval posthole. Cut by 10221	10212	1 objects: Pottery(2g) RB 1 objects: Flint(1g)	
10215 10216	10214 J1	MED IA	Middark greybrown firm fine silty sand Boundary ditch orientated EW. Cut by 10221	10214	6 objects: Pottery(28g) MIALIA 1 objects: Animal bone(12g) 10 objects: Pottery(45g) MIALIA 1 objects: Flint(6g) 1 objects: Flint(9g)	
10217	10216 J1	IA	Mid orangebrown loose fine silty sand	10216	2 objects: Animal bone(6g) 11 objects: Pottery(48g) MIALIA 1 objects: Flint(9g) 1 objects: Flint(10g) 1 objects: Burnt flint(102g) 2 objects: Animal bone(3g) 23 objects: Pottery(148g) MIALIA 1 objects: Fired Clay(4g) 1 objects: Flint(2g) 1 objects: Flint(3g) 4 objects: Burnt flint(20g) 7 objects: Animal bone(20g)	
10218	10216 J1	IA	Mid yellowbrown loose fine silty sand	10216	1 objects: Pottery(6g) CE7 2 objects: Pottery(20g) EBAMBA 27 objects: Pottery(200g) MIALIA LIA 4 objects: Pottery(35g) RB 2 objects: Fired Clay(17g) 1 objects: Flint(6g) 2 objects: Flint(22g) 1 objects: Burnt flint(11g) 7 objects: Pottery(53g) MIALIA 1 objects: Flint(33g)	
10219	10216 J1	IA	Mid greybrown loose fine silty sand	10216	1 objects: Pottery(11g) LC9117 35 objects: Pottery(127g) MIALIA LIA 5 objects: Pottery(8g) LIARB RB 2 objects: Fired Clay(58g) 3 objects: Fired Clay(6g) 1 objects: Flint(22g) 1 objects: Flint(6g) 1 objects: Flint(21g) 3 objects: Burnt flint(19g) 4 objects: Animal bone(11g)	
10220 10221	10216 J6	IA MED	Mid brownyellow loose fine silty sand Field system ditch orientated NS. Cuts 10216	10216	30 objects: Pottery(203g) MIALIA 1 objects: Heated/stone(35g) 1 objects: Flint(13g) 1 objects: Flint(2g) 1 objects: Animal bone(1g) 3 objects: Animal bone(19g) 68 objects: Pottery(432g) LBA MIALIA 3 objects: Pottery(8g) LIARB RB 3 objects: Flint(3g) 1 objects: Flint(4g) 1 objects: Flint(7g) 2 objects: Flint(101g) 1 objects: Flint(6g) 1 objects: Flint(1g) 1 objects: Flint(8g) 2 objects: Flint(58g) 1 objects: Flint(2g) 2 objects: Flint(26g) 2 objects: Flint(4g) 3 objects: Flint(16g) 1 objects: Flint(11g) 1 objects: Burnt flint(9g) 1 objects: Flint(3g) 1 objects: Flint(3g) 1 objects: Flint(3g) 1 objects: Flint(15g) 1 objects: Flint(3g) 1 objects: Burnt flint(101g) 11 objects: Animal Bone(14g) 2 objects: Animal bone(4g)	
10222	10221 J6	MED	Mid yellowgreybrown loose fine silty sand	10221	9 objects: Pottery(35g) MIALIA 1 objects: Flint(40g)	
10223 10224	10216 B2	IA IA	Mottled pale yellowmiddark brown loose silty sand Part of outer ring ditch orientated SENW	10216 NEAR 10216	16 objects: Pottery(79g) LBA MIALIA 1 objects: Flint(2g) 1 objects: Flint(8g) 1 objects: Flint(13g) 19 objects: Animal bone(56g) 7 objects: Animal bone(37g)	
10225 10226	10224 B45	IA IA	Middark brown loose silty sand charcoal flecks Boundary ditch orientated EW. Cut by 10229	10224	1 objects: Pottery(3g) C1112 25 objects: Pottery(75g) MIALIA LIA 6 objects: Pottery(15g) LIARB RB 4 objects: Fired Clay(13g) 1 objects: Flint(10g)	
10227	10226 B45	IA	Mid creamy brown firm sand clay/charcoal fragments	10226	115 objects: Pottery(663g) MIALIA LIA 1 objects: Pottery(6g) RB 6 objects: Fired Clay(31g) 3 objects: Fired Clay(57g) 1 objects: Flint(4g) 1 objects: Flint(4g) 1 objects: Flint(14g) 17 objects: Animal bone(405g) 1 objects: Animal bone(1g) 25 objects: Animal bone(61g) 1 objects: Animal bone(2g)	
10228 10229	10226 B45 B44	IA IA IA	Middark greyishbrown pale orange streaked soft sandy silt Boundary ditch orientated EW. Cut by 10234. Cuts 10226	10226	2 objects: Pottery(11g) C1113 1 objects: Heated/stone(15g) 1 objects: Flint(17g) 2 objects: Animal bone(18g) 2 objects: shell(21g)	
10230	10229 B44	IA	Mid greyishbrown yelloworange patches soft sandy silt charcoal flecks	10229	7 objects: Pottery(121g) C14? 3 objects: Pottery(15g) MIALIA 1 objects: Flint(11g) 1 objects: Flint(27g) 1 objects: Burnt flint(19g) 9 objects: Animal bone(181g) 8 objects: Shell(57g)	
10231 10232 10233 10234	10229 B44 10232 J1	IA IA IA IA	Middark greyishbrown pale orange streaked friable sandy silt Boundary ditch orientated EW. Cuts 10229. Cut by 10234 Mid greybrown soft sandy silt Boundary ditch orientated EW. Cuts 10229/10232	10229 10234		
10235 10236	10234 J1 B2	IA IA	Middark greyishbrown pale orangeyellow streaked friable sandy silt Part of outer ring ditch	10234		
10237 10238 10239	10236 B2 B2	IA IA IA	Mid orangebrown loose silty sand Mid greyishbrown loose silty sand charcoal flecks Large square pit	10236		
10240 10241 10242 10243 10244 10245 10246 10247	10239 10239 B27 B27 B27 B27 B27 B27	IA IA IA IA IA IA IA IA	Mid orangebrown fairly compact sandy silty clay Light orangebrown loose silty sand Boundary ditch orientated NWSE Mottled mid grey loose silty sand shell flecks Mottled redbrown firm silty clay Mottled mid grey loose silty sand shell fragments Mottled mid grey loose silty sand charcoal/shell flecks Circular pit	10239 10242 10242 10242 10242 10242 10242	1 objects: Flint(0.3g)	
10248 10249	10247 J21	IA	Dark greyishbrown soft silty sand charcoal flecks Boundary ditch orientated SENW. Cut by 10254	10247		
10250 10251 10252 10253 10254 10255 10256	10249 J21 B27 B27 10204 B29 B29 J20	IA IA IA MED MED MED RB	Dark brownishgrey soft silty sand charcoal flecks Boundary ditch orientated SENW. Cut by 10254 Middark greyishbrown soft silty sand charcoal flecks Mid yellowishorange fairly compact silty sand Gully orientated NS. Cuts 10246/10261 Dark greyishbrown soft silty sand charcoal flecks Shallow gully orientated NS. Cuts 10256	10249 10251 10254 (ABOVE 10209)	1 objects: Flint(14g)	

10257	10256	J20	RB	Mid blackishbrown friable silty sand charcoal flecks	10256				
10258	J1	IA		Shallow gully orientated EW					
10259	10258	J1	IA	Mid blackishbrown friable silty sand	10258				
10260	J14	IA		Boundary ditch orientated NS. Cut by 10263					Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:*/
10261	10260	J14	IA	Mid greybrown loose silty sand	10260				2 objects: Pottery(3g) RB 7 objects: Fired Clay(1g) 1 objects: Flint(6g) 1 objects: Pottery(8g) C1214 1 objects: Flint(3g) 1 objects: Flint(7g) 1 objects: Flint(6g) 12 objects: Animal bone(648g) 2 objects: Animal bone(388g) 7 objects: shell(9g) 11 objects: Animal bone(72g)
10262	10260	J14	IA	Mid yelloworangebrown loose silty sand charcoal flecks	10260				
10263	J13	IA		Field system ditch orientated NS					3 objects: Pottery(10g) C1214 1 objects: Pottery(6g) C1113 2 objects: Pottery(15g) RB 1 objects: Ceramic Building Material(64g) Rom 1 objects: Fired Clay(3g) 1 objects: Flint(11g) 1 objects: Flint(13g) 8 objects: Animal Bone(38g) 9 objects: Animal bone(44g)
10264	10263	J13	IA	Mid orangebrown loose silty sand	10263				Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
10265			MED	Sub rectangular pit. In vicinity of oven					
10266	10265		MED	Mottled mid greyishyellow loose silty sand	10265				
10267	B34		MED	Terminus of ditch orientated NS. Same as 10040					
10268	10267	B34		Mottled mid greyishyellow loose silty sand	10267				
10269	B33		MED	Ditch terminus orientated NS. Cuts 10267					
10270	J12		IA	Ditch orientated NWSE. Cut by 10276					
10271	10270	J12	IA	Light brown loose silty sand	10270				
10272	B44		IA	Field system ditch orientated NWSE. Cut by 10276					
10273	10272	B44	IA	Mottled mid grey loose silty sand	10272				Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
10274	10272	B44	IA	Mottled mid grey loose silty sand	10272				
10275	10272	B44	IA	Mottled mid grey loose silty sand	10272				
10276	J11		IA	Boundary/field system ditch orientated NWSE. Cuts 10272/10270					
10277	10276	J11	IA	Mottled midgrey loose silty sand charcoal/shell flecks	10276				Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
10278	10276	J11	IA	Mid grey loose silty sand shell fragments	10276				
10279	10303			VOID 10303					
10280									
10281				Possible oval quarry pit					
10282	10281			Dark blackishbrown loose fine silty sand	10281				
10283				Oval pit					
10284	10283			Dark blackishbrown loose fine silty sand	10283				
10285	10269	B33	MED	Mottled mid greyishyellow loose silty sand	10269				
10286	J22		IA	Ditch orientated NNESSW. Same as 10386					
10287	10286	J22	IA	Mid greyishbrown soft fine silty sand	10286				
10288	J11		IA	Ditch orientated NWSE. Same as 10318					
10289	10288	J11	IA	Dark greyishbrown soft fine silty sand	10288				
10290	10204		MED	Light orangebrown loose sand	10204 (ABOVE 10298)				
10291	10204		MED	Mid orangebrown loose silty sand	10204 (ABOVE 10292/10293)				Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm:*/**
10292	10204		MED	Mid greybrown soft sandy silt	10204 (ABOVE 10299)				Grain: *
10293	10204		MED	Dark blueblack soft/moderate silt charcoal flecks	10204 (ABOVE 10299)				Chaff: Charred Other: * Charcoal 4mm/2mm:*/
10294	B18		IA	Possible drip gully					
10295	10294	B18	IA	Mid yellowbrown loose fine silty sand	10294				Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
10296	10206			Mid dark orange/greyishbrown loose silty sand	10206 (ABOVE 10266)				
10297									Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
10298	10204		MED	Dark brown/red hard clay charcoal flecks	10204 (ABOVE NAT)				Grain: Chaff: Charred Other: Charcoal 4mm/2mm:*/**
10299	10204		MED	Dark grey/red hard sandy clay charcoal flecks	10204 (ABOVE NAT)				Grain: Chaff: Charred Other: Charcoal 4mm/2mm:*/
10300				Sub circular posthole					
10301	10300			Mottled mid greyishyellow loose silty sand	10300				
10302									
10303				Round posthole. Cuts 10297					
10304	10303			Mid grey brown soft sandy silt charcoal flecks	10303				Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:*/
10305				Circular posthole. In vicinity of oven					
10306	10305			Mid greybrown soft sandy silt	10305				
10307	J1		IA	Ditch orientated EW. Cut by 10311					
10308	10307	J1	IA	Mid orange/brown orange patches friable sandy silt	10307				

10309	J13	IA	Boundary ditch orientated NWSE. Cut by 10311		
				3 objects: Pottery(33g) RB	
				1 objects: Flint(13g)	
10310	10309 J13	IA	Mid orange/brown bright orange streaked friable sandy silt charcoal flecks 10309		
10311	B18	IA	Shallow/small ditch drip gully		2 objects: Animal bone(3g)
10312	10311 B18	IA	Mottled brightdark orangebrown friable sandy silt charcoal flecks 10311		1 objects: Fired Clay(3g)
10313	10305		Light grey/brown firm clay 10305		1 objects: Animal bone(1g)
10314	IA	O	Shallow circular pit		
10315	10314 IA	O	Dark greyishbrown soft fine silty sand 10314		2 objects: Pottery(5g) LIA
10316	J22	IA	Field boundary ditch orientated NNESW. Cut by 10318		
				8 objects: Pottery(63g) MIALIA	
				2 objects: Pottery(35g) LIARB	
				1 objects: Flint(12g)	
				1 objects: Flint(8g)	
				1 objects: Burnt flint(50g)	
				2 objects: Animal bone(4g)	
10317	10316 J22	IA	Mid greyishbrown loose fine silty sand 10316		
10318	J11	IA	Field boundary orientated NWSE. Cut by 10314. Cuts 10316		1 objects: Pottery(1g) MIALIA
10319	10318 J11	IA	Middark greyishbrown loose fine silty sand charcoal flecks 10318		2 objects: Burnt flint(54g)
10320		MED	Sub circular pit. Cut by 10207		
10321	10320	MED	Mottled mid greyishyellow loose silty sand 10320		1 objects: Flint(16g)
10322	J11	IA	Field boundary ditch orientated NS. Cuts 10324		1 objects: Animal Bone(14g)
10323	10322 J11	IA	Mid blackishbrown friable silty sand charcoal flecks 10322		1 objects: Pottery(3g) MIALIA
10324			Boundary ditch orientated NS Cut by 10322		9 objects: Pottery(239g) LIARB RB
10325	10324		Light reddishbrown friable silty sand 10324		
				6 objects: Pottery(41g) MIALIA LIA	
				5 objects: Pottery(76g) LIARB RB C34	
				1 objects: Flint(3g)	
				1 objects: Flint(21g)	
				1 objects: Flint(3g)	
				7 objects: Animal Bone(92g)	
10326	10324		Light greyishbrown friable silty sand 10324		
10327			Sub circular posthole forming part of fence line		
10328	10327		Mid greyishbrown loose silty sand 10327		
10329			Sub circular posthole. In vicinity of oven		
10330	10329		Mid greyishbrown loose silty sand 10329		
10331		MED	Sub circular pit. Cut by 10333		
10332	10331	MED	Mid greyishbrown loose silty sand 10331		4 objects: Pottery(19g) C1213?
10333		MED	Irregular pit. Cuts 10329/10331		
10334	10333	MED	Mid brownishgrey compact silty clay 10333		3 objects: Pottery(12g) C1213?
10335	J1	IA	Shallow ditch orientated EW. Cut by 10337/10368		1 objects: Iron(14.6g) Undated
10336	10335 J1	IA	Mid orange/brown friable sandy silt 10335		
10337	J13	IA	Boundary ditch orientated NS. Cut by 10368		
10338	10368 J14	IA	Pale greyishbrown soft silty sand 10368		
				7 objects: Pottery(38g) MIALIA	
				3 objects: Pottery(7g) LIARB RB	
				1 objects: Burnt flint(5g)	
				3 objects: Animal bone(10g)	
10339	10368 J14	IA	Mid orange/yellowbrown friable sandy silt 10368		
10340	10337 J13	IA	Dark greyishbrown firm clayey silt charcoal flecks 10337		2 objects: Pottery(53g) RB
				1 objects: Pottery(4g) BA	
				21 objects: Pottery(75g) MIALIA	
				1 objects: Pottery(3g) LIARB	
				4 objects: Fired Clay(43g)	
				2 objects: Flint(6g)	
				1 objects: Flint(2g)	
				2 objects: Animal bone(50g)	
				5 objects: Animal bone(8g)	
				1 object: worked wood	
10341	10337 J13	IA	Mottled mid orange/yellowbrown friable sandy silt 10337		
10342	J15	IA	Drainage ditch orientated NWSE		
10343	10342 J15	IA	Mottled mid grey loose silty sand 10342		
10344	B3	MED	Small round pit. Inside inner ring ditch		
				20 objects: Pottery(104g) MIALIA	
				1 objects: Pottery(1g) MIALIA	
				1 objects: Pottery(3g) RB	
				1 objects: Heatattered stone(18g)	
				1 objects: Flint(3g)	
				2 objects: Flint(26g)	
				1 objects: Flint(3g)	
				3 objects: Animal bone(12g)	
10345	10344 B3	MED	Mid greyishbrown loose silty sand 10344		
10346			Drainage gully orientated WSWNE. Cuts 10348		
10347	10346		Lightmid brownishgrey loose fine silty sand 10346		3 objects: Pottery(12g) MIALIA
10348	B44	IA	Drainage ditch orientated WNWSE. Cut by 10338		1 objects: Pottery(6g) RB
10349	10348 B44	IA	Mid greyishbrown loose fine silty sand 10348		
10350	B45	IA	Sub circular pit. Cuts 10348/10352		3 objects: Pottery(11g) MIALIA
10351	10350 B45	IA	Dark greyishbrown loose fine silty sand 10350		7 objects: Animal bone(41g)
10352	B45	IA	Drainage gully orientated SWNE. Cut by 10350. Cuts 10346		
10353	10352 B45	IA	Middark greyishbrown loose fine silty sand 10352		
10354			Drainage gully orientated SWNE		
10355			Bioturbation containing animal bones		9 objects: Animal bone(272g)
10356			Ditch orientated NS		
10357	10356		Light reddishbrown friable silty sand 10356		
10358	J1	IA	Drainage gully orientated EW. Cut by 10360		
				1 objects: Ceramic Building Material(6g) Pmed	
				1 objects: Flint(23g)	
10359	10358 J1	IA	Mid reddishbrown friable silty sand charcoal flecks 10358		
10360			VOID 10360		
10361	10360		Surface finds associated with 10360 NEAR 10360		1 objects: Pottery(79g) C14?
10362	10360		Possible circular refuse pit. Cuts 0816		5 objects: Pottery(80g) RB
10363				1 objects: Pottery(3g) C1314?	
				12 objects: Pottery(6g) MIALIA	
				1 objects: Pottery(3g) RB	
				1 objects: Pottery(4g) RB	
				9 objects: Fired Clay(340g)	
				34 objects: Lava Stone(770g)	
				2 objects: Lava Stone(567g)	
				39 objects: Animal Bone(368g)	
				3 objects: Fired Clay(14g)	
				4 objects: Fired Clay(82g)	
				1 objects: Fired Clay(8g)	
10364	10363		Mid brownishgrey moderately compact clay sand 10363		
10365	10363		Mid brownishred friable sandy clay charcoal flecks 10363		
				7 objects: Pottery(55g) MIALIA LIA	
				3 objects: Pottery(25g) RB	
				1 objects: Ceramic Building Material(136g) Rom	
				1 objects: Fired Clay(12g)	
				2 objects: Fired Clay(27g)	
				54 objects: Fired Clay(7g)	
				360 objects: Lava Stone(496g)	
				1 objects: Copper alloy(8.4g) Roman poss reused by Saxon	
				18 objects: Animal Bone(197g)	
				8 objects: Animal bone(18g)	
				7 objects: Pottery(61g) LIA	
				5 objects: Pottery(37g) LIARB RB	
				1 objects: Fired Clay(3g)	
				1 objects: Fired Clay(37g)	
				17 objects: Animal Bone(119g)	
				1 objects: Animal bone(25g)	
10367	10363		Mid greyishbrown moderately compacted sandy silt 10363		
10368	J14	IA	Ditch orientated NS. Cut by 10337		
10369	J20	RB	Drainage gully terminus orientated SWNE. Same as 10256		
10370	10369 J20	RB	Dark greyishbrown loose fine silty sand 10369		
10371	B38	MED	Drainage gully orientated SWNE. Same as 10373		
10372	10371 B38	MED	Middark greyishbrown firm fine silty sand 10371		
10373	B38	MED	Drainage gully orientated SWNE. Same as 10371		
10374	10373 B38	MED	Dark greyishbrown firm fine silty sand 10373		
10375	B47	NAT	Irregular pit/possible treethrow. Cut by 10373/10377		
10376	10375 B47	NAT	Lightmid yellowishbrown firm fine silty sand 10375		
10377	B26	MED	Drainage gully orientated NS		
10378	10377 B26	MED	Dark greyishbrown loose silty sand 10377		
10379	B47	NAT	Irregular pit/possible treethrow. Cut by 10377		
10380	10379 B47	NAT	Lightmid yellowishbrown firm fine silty sand 10379		
10381	A88	IA	Field boundary/drainage ditch orientated NWSE		
10382	10381 A88	IA	Light greybrown soft silty sand 10381		1 objects: Animal Bone(5g)
10383	J14	IA	Field boundary ditch orientated NS. Cut by 10386		
10384	10383 J14	IA	Light greygreen moderately compacted silty sand 10383		
10385	10383 J14	IA	Mid orange/brown soft silty sand 10383		
10386	J13	IA	Boundary ditch orientated NS. Cuts 10383. Cut by 10389		
10387	10386 J13	IA	Mid brownishgrey soft/moderately compacted silty sand 10386		
				1 objects: Pottery(2g) LC34	
				1 objects: Fired Clay(1g)	
				14 objects: Animal Bone(109g)	
10388	10386 J13	IA	Mid orange/brown soft silty sand charcoal flecks 10386		
10389	B5	MED	Boundary/field system gully orientated WNWSE. Cuts 10381/10383/10386		

Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm/\*\*

Grain:\*\*  
Chaff:  
Charred Other:\*  
Charcoal 4mm/2mm/\*\*/\*\*\*\*

					3 objects: Pottery(7g) C11? 1 objects: Pottery(1g) MIALIA 3 objects: Pottery(4g) LIARB RB 1 objects: Flint(3g) 6 objects: Animal Bone(14g)
10390	10389	B5	MED	Mid greybrown soft silty sand charcoal flecks 10389	
10391	10363			Light blueishgrey friable mildly silty clay 10363	
10392			MED	Shallow pit. In vicinity of oven 10204	
					3 objects: Pottery(15g) C1112 1 objects: Pottery(2g) RB 1 objects: Worked stone(1065g) Mod 1 objects: Iron(23.7g) Undated 19 objects: Animal Bone(13g)
10393	10392		MED	Mottled mid greyishyellow compact silty sand 10392	
10394				Oval pit. In vicinity of oven 10204	
					1 objects: Pottery(12g) C1113 1 objects: Flint(3g) 2 objects: Animal Bone(3g)
10395	10394			Mottled mid greyishyellow compact silty sand 10394	
10396	B45	IA		Field boundary ditch orientated EW. Cut by Evaluation trench	
					1 objects: Pottery(3g) EBA 2 objects: Pottery(55g) MIALIA
10397	10396	B45	IA	Mottled mid greybrown loose silty sand 10396	
10398	B44	IA		Field boundary ditch orientated EW. Cut by 10400	
10399	10398	B44	IA	Mottled mid greybrown loose silty sand charcoal flecks 10398	
10400				Boundary/drainage ditch orientated EW. Cuts 10398	
10401	10400			Mottled mid greybrown loose silty sand 10400	
					1 objects: Pottery(22g) C23
10402	10195	J1	IA	Mottled mid greybrown loose silty sand NEAR 10195/10398/10400	
					4 objects: Pottery(30g) MIALIA 15 objects: Animal Bone(68g) 1 objects: Pottery(3g) RB 55 objects: Animal Bone(323g)
10403	10221	J6	MED	Surface finds associated with 10221 NEAR 10221	
10404			MED	Posthole/possible gully terminus. Cut by 10434	
10405	10404		MED	Dark greyishbrown friable sandy silt 10404	
10406			MED	Circular pit. Cut by 10434	
					1 objects: Flint(16g)
					3 objects: Pottery(60g) C1214 7 objects: Pottery(35g) MIALIA 1 objects: Flint(2g) 1 objects: Flint(10g)
10407	10406		MED	Mid orangeyellow bright orangeyellow streaked friable sandy silt 10406	
10408	J7	MED		Boundary ditch orientated NS. Cut by 10434	
					3 objects: Pottery(43g) C1314 4 objects: Pottery(12g) MIALIA 1 objects: Pottery(3g) LIARB 1 objects: Fired Clay(5g) 1 objects: Iron(21.3g) Medieval 1 objects: Copper alloy(29g) Postmedieval 1 objects: Flint(3g) 12 objects: Animal Bone(1g) 3 objects: Shell(1g)
10409	10408	J7	MED	Mid orangeyellow bright yellow streaked friable sandy silt 10408	
10410				Round pit. Same as 10406	
10411	10410			Dark greyishbrown yellow streaked friable sandy silt 10410	
10412			MED	Circular pit	
10413	10412		MED	Mid orangebrown loose fine silty sand 10412	
10414				Sub circular natural treethrow	
10415	10414			Mottled mid greybrown loose silty sand 10414	
10416			MED	Sub circular natural treethrow	
					1 objects: Pottery(28g) C1314 1 objects: Animal bone(1g)
10417	10416		MED	Mottled mid greybrown loose silty sand clay 10416	
10418			MED	Ovalar pit	
					1 objects: Pottery(6g) C1112 1 objects: Heataftered Stone(12g)
10419	10418		MED	Mid orangeyellow loose silty sand 10418	
10420				Ovalar pit	
					6 objects: Pottery(37g) C1213? 2 objects: Animal bone(32g)
10421	10420			Dark greyishbrown loose silty sand charcoal flecks 10420	
10422				Small drainage gully orientated SENW	
					1 objects: Pottery(6g) C1112 1 objects: Ceramic Building Material(6g) Pmed 1 objects: Flint(3g) 1 objects: shell(12g)
10423	10422			Mid greyishbrown loose silty sand 10422	
10424				Small drainage gully orientated SWNE	
10425	10424			Dark greybrown loose silty sand 10424	
10426				Sub circular posthole	
10427	10426			Dark greyishbrown soft silty sand 10426	
10428			MED	Circular posthole	
10429	10428		MED	Dark greyishbrown soft silty sand 10428	
10430	B30	MED		Gully terminus. Same as 10417	
10431	10430	B30	MED	Mid greybrown loose fine silty sand 10430	
10432	J11	IA		Boundary ditch orientated EW. Cut by 10406	
10433	10432	J11	IA	Mid greyishbrown pale yellow streaked friable sandy silt 10432	
10434			MED	Sub circular pit. Cuts 10408	
10435	10434		MED	Dark greyishbrown friable slightly sandy silt 10434	
10436			RB	Sub circular pit. Cut by 10441	
10437	10436		RB	Mid greybrown moderately compacted silty sand 10436	
10438	10436		RB	Mid orangeyellow loose silty sand 10436	
					1 objects: Pottery(5g) LIARB 1 objects: Iron(3.7g) Undated
10439	10436		RB	Mid greybrown moderately compacted silty sand 10436	
10440	10436		RB	Mid orangebrown moderately compacted silty sand 10436	
10441				Sub circular pit. Cuts 10436	
10442	10441			Mid greybrown moderately compacted silty sand 10441	
10443				Suboval pit. Recut 10441	
10444	10443			Mid browngrey moderately compacted silty sand 10443	
10445	10443			Mid brownorange loose silty sand shell flecks 10443	
10446	10443			Mid orangebrown moderately compacted silty sand shell flecks 10443	
10447			MED	Subcircular posthole. Cuts 10453	
10448	10447		MED	Mid greyishbrown loose silty sand 10447	
10449			MED	Subcircular posthole. Cuts 10453	
10450	10449		MED	Mid greyishbrown loose silty sand 10449	
10451	B30	MED		Gully terminus	
10452	10451	B30	MED	Mid greybrown loose fine silty sand 10451	
10453			MED	Oval pit. Cuts 10471. Cut by 10447/10449	
10454	10453		MED	Mid greyishbrown slightly compacted silty sand charcoal flecks 10453	
					1 objects: Pottery(3g) C1113 2 objects: Iron(2.2g) Undated 1 objects: Silver(0.5g) Medieval
10455	10453		MED	Mottled mid orangebrown loose silty sand 10453	
10456			IA	Circular structural pit	
					2 objects: Pottery(10g) MIALIA 1 objects: Slag(10.6g) Undated
10457	10456		IA	Dark orangeyellow bright orange patches friable sandy silt 10456	
10458				Irregular pit. Cuts 10469/10467	
10459	10458			Mottled yellowreddishbrowngrey silty sand clay charcoal flecks 10458	
10460				Subrectangular pit	
10461	10460			Mottled mid greybrown loose silty sand 10460	
10462	10460			Mottled mid greybrown loose silty sand charcoal/clay flecks 10460	
10463	B30	MED		Drainage gully orientated EW. Cuts 10463	
10464	10463	B30	MED	Mid orangebrown moderately compacted silty sand 10463	
10465	B34	MED		Boundary ditch orientated NS	
10466	10465	B34	MED	Light greyishbrown moderately compacted sandy silt 10465	
10467	B34	MED		Ditch orientated NS. Cut by 10469	
10468	10467	B34	MED	Mottled mid yellowishgrey loose silty sand 10467	
10469	B33	MED		drainage ditch orientated NS. Cuts 10467, Cut by 10458	
10470	10469	B33	MED	Mottled mid yellowishgrey loose silty sand 10469	
10471				Small ovalar pit. Cut by 10453	
10472	10471			Dark greyishbrown loose silty sand charcoal flecks 10471	
10473					
10474	10475			Mid orangeyellow moderately compacted silty sand SURROUNDS 10475	
10475				Irregular pit	
10476	10475			Dark greybrown compact fine silty sand 10475	
10477	10475			Mid orangebrown compact fine clay with silty sand 10475	
10478					3 objects: Pottery(60g) C1314 3 objects: Shell(59g)
10479			MED	Subcircular pit	
10480	10479		MED	Mid greyishbrown somewhat compacted silty sand 10479	
					3 objects: Pottery(12g) MIALIA 2 objects: shell(5g)
10481	10487		MED	Dark brownishgrey soft silty sand ABOVE 10487	
10482				Subrectangular pit	
					1 objects: Pottery(8g) RB 22 objects: Pottery(185g) C1314 1 objects: Flint(6g) 1 objects: Flint(18g) 4 objects: shell(37g) 4 objects: Animal bone(31g)
10483	10482			Mid greyishbrown soft silty sand 10482	
10484			MED	Subcircular pit	
					2 objects: Pottery(22g) C1314 1 objects: Flint(9g) 2 objects: shell(4g) 1 objects: Animal bone(8g)
10485	10484		MED	Dark brown soft silty sand 10484	
					2 objects: Pottery(9g) LBAEIA MIALIA 9 objects: Pottery(49g) C15? 1 objects: Fired Clay(5g) 5 objects: Shell(32g) 14 objects: Animal bone(224g) 2 objects: shell(36g)
10486	10487		MED	Middark yellowishbrown soft silty sand shell flecks 10487	
10487			MED	Possible refuse pit	
					14 objects: Pottery(152g) C1314 1 objects: Pottery(4g) MIALIA 2 objects: Animal bone(4g) 4 objects: shell(13g)
10488	10487		MED	Mid brownishgrey soft silty sand charcoal flecks 10487	
10489	10487		MED	Lightmid yellowishgrey soft silty sand clay fragments 10487	



10490	10487	MED	Lightmid greishbrown soft silty sand 10487		2 objects: Pottery(33g) C1314
10491	10487	MED	Mid orange compact clay sand 10487		1 objects: Pottery(3g) LIARB
10492	10493	MED	Dark brownishgrey soft silty sand charcoal flecks 10493 (PART OF 10564)		8 objects: Pottery(76g) C1314
10493		MED	Rectangular pit		1 objects: Iron(111.6g) Medieval Pmed
					1 objects: Pottery(10g) MIALIA
					43 objects: Pottery(297g) C167
					1 objects: Iron(15.6g) Undated
					1 objects: Flint(50g)
					1 objects: Flint(3g)
					1 objects: Burnt flint(3g)
					8 objects: shell(63g)
					2 objects: Animal bone(43g)
10494	10493	MED	Dark greyishbrown soft silty sand charcoal flecks 10493		1 objects: Pottery(3g) RB
10495	10493	MED	Light grey soft fine silty sand 10493		41 objects: Pottery(277g) LC14157
					4 objects: Animal bone(34g)
					9 objects: Shell(66g)
					60 objects: Pottery(485g) C157
					2 objects: Pottery(20g) RB
					1 objects: Flint(4g)
					1 objects: Flint(1g)
					1 objects: Flint(15g)
					4 objects: shell(18g)
					3 objects: Animal bone(9g)
					8 objects: shell(14g)
					4 objects: Animal bone(3g)
10497	10564		Dark brownishgrey soft silty sand charcoal flecks PART OF 10564		2 objects: Pottery(7g) MIALIA
10498		MED	Rectangular pit		3 objects: Animal bone(42g)
					1 objects: shell(9g)
10499	10498	MED	Dark greyishbrown soft silty sand 10498		10 objects: Pottery(72g) C1314
					3 objects: Pottery(12g) MIALIA
					9 objects: Pottery(48g) LIARB RB
					2 objects: Flint(6g)
					1 objects: Flint(0.8g)
					1 objects: Burnt flint(5g)
					2 objects: Animal bone(16g)
10500	10498	MED	Mid greyishbrown soft silty sand charcoal flecks 10498		1 objects: Fired Clay(1g)
10501	10498	MED	Dark yellowishorange compacted coarse silty sand 10498		1 objects: Flint(1g)
					1 objects: Pottery(4g) C1214
					33 objects: Shell(115g)
					1 objects: Shell(519g)
					51 objects: Shell(368g)
					1 objects: Pottery(36g) RB
					5 objects: Pottery(52g) C1314
					1 objects: Fossilised bone(37g)
					5 objects: Lava Stone(86g)
					5 objects: Shell(87g)
					4 objects: Animal bone(65g)
10504	10564		Middark brownish grey soft silty sand PART OF 10564		2 objects: Pottery(24g) C1314
10505	121	IA	Field boundary orientated NNESSW. Cuts 10509/10507		5 objects: Pottery(54g) LBA MIALIA LIA
					8 objects: Pottery(55g) LIARB
					1 objects: Flint(6g)
					1 objects: Flint(11g)
					7 objects: Animal bone(121g)
10506	10505 121	IA	Mid yellowisherey softincreasinly more compacted silty sand 10505		
10507	838	MED	Shallow/narrow drainage gully. Cut by 10505		
10508	10507 838	MED	Greyishbrown soft silty sand 10507		
10509	839	IA	Elongated pit. Cut by 10505		
10510	10509 839	IA	Mid greyishbrown soft silty sand 10509		3 objects: Pottery(9g) MIALIA
10511	848	MED	Subrectangular pit		
10512	10511 848	MED	Mid greyishbrown friable silty sand charcoal flecks 10511		
10513	829	MED	Drainage gully orientated NS		
10514	10513 829	MED	Light reddishbrown friable silty sand charcoal flecks 10513		
10515	112	IA	Shallow/narrow gully orientated NS. Cut by 10286/10288		
10516	10515 112	IA	mid greybrown moderately compacted sandy silt 10515		
10517	839	IA	Shallow gully terminus orientated EW		
10518	10517 839	IA	Mid orangebrown friable sandy silt. Natural silting 10517		
10519	840	IA	Shallow gully orientated EW		
10520	10519 840	IA	Mid orangebrown friable sandy silt. Natural silting 10519		1 objects: Flint(0.5g)
10521		MED	Refuse or storage pit. Covered by 10523		
10522	10521	MED	Mid orangebrown moderately compacted fine silty sand 10521		1 objects: Pottery(3g) RB
					47 objects: Pottery(450g) C1314
					1 objects: Fired Clay(8g)
					5 objects: Animal Bone(72g)
					2 objects: Shell(28g)
10523	10521	MED	Mid orangebrown moderately compacted coarse silty sand 10521		
10524			Part of pit cluster. Covered by 10564		
10525	10524		Mid orange brown moderately compacted fine silty sand 10524		
10526	10524		Mid yelloworange compact fine silty sand 10524 (ABOVE 1052210523)		
10527	837	MED	Field boundary orientated NS. Cut by 10611		
10528	10527 837	MED	Mid greyishbrown friable silty sand 10527		
10529			Irregular pit. Cuts 10611		
10530	10529		Mid greyishbrown friable silty sand charcoal flecks 10529		2 objects: Pottery(6g) C1112
10531			Shallow pit. 100% excavated		
10532	10531		Mid orangebrown moderately compacted fine silty sand 10531		
10533			Very shallow pit		
10534	10533		Middark greyishbrown compact silty sand clay flecks 10533		
10535	838	MED	Drainage gully orientated NS. Same as 10373/10507		5 objects: Pottery(62g) LC144MC16
					1 objects: Pottery(6g) MIALIA
					1 objects: Shell(29g)
					18 objects: Animal Bone(101g)
10536	10535 838	MED	Dark greyishbrown firm silty sand clay fragments 10535		
10537	14	RB	Very shallow gully orientated NS		
10538	10537 14	RB	Mid orangebrown moderately compacted fine silty sand 10537		
10539	13	RB	Drip gully orientated SWNE		
					4 objects: Pottery(21g) LBAEIA MIALIA
10540	10539 13	RB	Mid orangebrown loose silty sand 10539		6 objects: Animal Bone(2g)
10541		RB	Circular pit		
10542	10541	RB	Mid orangebrown friable silty sand 10541		
10543	12	RB	Gully orientated SENW		1 objects: Pottery(1g) MIALIA
					1 objects: Pottery(5g) RB
					1 objects: Animal Bone(2g)
10544	10543 12	RB	Mid greyishbrown friable sand 10543		
10545		IA	Ovular treethrow		
					2 objects: Pottery(13g) MIALIA
					2 objects: Pottery(6g) RB
					1 objects: Pottery(8g) RB
10546	10545	IA	Mid orangebrown loose silty sand 10545		
10547	10541	RB	Mid greyishbrown friable silty sand charcoal flecks 10541		
10548	852	RB	Boundary ditch orientated SENW		
10549	10548 852	RB	Mid orangebrown moderately compact silty sand 10548		1 objects: Pottery(7g) RB
10550	844	IA	Field boundary orientated NESW. Cut by 11173		
10551	10550 844	IA	Mid greybrown loose silty sand 10550		
10552	845	IA	Boundary ditch orientated WE		
10553	10552 845	IA	Mid yellowishbrown friable silty sand 10552		3 objects: Pottery(15g) MIALIA
10554	852	RB	Field boundary orientated EW		
					2 objects: Pottery(3g) C1214
					1 objects: Animal Bone(4g)
10555	10554 852	RB	Mottled mid greybrown loose silty sand 10554		
10556	854	RB	Field boundary orientated NESW		
					2 objects: Pottery(3g) MIALIA
					6 objects: Pottery(22g) RB
10557	10556 854	RB	Mid greyishbrown friable sand 10556		
10558	855	RB	Very shallow ditch orientated SENW. Cut by 10582		
10559	10558 855	RB	Mid yellowishbrown moderately compact silty sand 10558		
10560	871	IA	Boundary ditch orientated EW. Cut by 10562		
10561	10560 871	IA	Mid browngrey moderately compacted silty sand 10560		
10562	119	RB	Shallow/narrow ditch orientated NS		
10563	10562 119	RB	Mid browngrey moderately compacted silty sand 10562		2 objects: Pottery(8g) MIALIA
10564			Irregular hollow		2 objects: Iron(11.9g) Undated
10565			Ovular pit. Cuts 10567		
10566	10565		Mid orangebrown loose silty sand 10565		
10567	850	RB	Ovular pit		
10568	10567 850	RB	Mid orangebrown loose silty sand 10567		
10569	852	RB	Field boundary orientated WE		
					1 objects: Pottery(6g) C1112
10570	10569 852	RB	Mid orangebrown moderately compacted fine silty sand 10569		1 objects: Pottery(2g) RB
10571	10763 854	RB	Light orangeyellow moderately compacted fine silty sand 10763		3 objects: Pottery(21g) LBA MIALIA
10572	854	RB	Field boundary orientated NESW		
10573	10572 854	RB	Mid greyishbrown friable sand 10572		
10574	851	RB	Drainage gully orientated EW		
10575	10574 851	RB	Mid greyishbrown friable sand 10574		
10576	853	RB	Oval pit. Cut by 10578		
10577	10576 853	RB	Mid orangebrown bright orange streaked friable sandy silt 10576		1 objects: Pottery(2g) MIALIA
10578		RB	Oval pit. Cuts 10576. Cut by 10580		
10579	10578	RB	Mid orangebrown pale orangeyellow streaked friable sandy silt 10578		
					1 objects: Pottery(2g) MIALIA
					24 objects: Fired Clay(6g)
10580	850	RB	Oval pit. Cut by 10565		
10581	10580 850	RB	Mid orangebrown pale orange streaked friable sandy silt 10580		
10582	119	RB	Field boundary orientated NS. Cuts 10558		
10583	10582 119	RB	Mid greyishbrown moderately compact silty sand 10582		
10584			Circular pit		

10585	10584		Mid orangebrown pale orangeyellow streaked friable sandy silt 10584	
10586	J5	MED	Field boundary orientated NS	
10587	10586 J5	MED	Mid greyishbrown moderately compacted silty sand 10586	1 objects: Pottery(3g) RB
10588	B55	RB	Ditch orientated SENW. Cut by 10586	10 objects: Animal Bone(1g)
10589	10588 B55	RB	Mid greyishbrown moderately compacted silty sand 10588	
10590	B57	IA	Ditch orientated EW	
10591	10590 B57	IA	Mid greyishbrown yellowish patched moderately compacted silty sand 10590	1 objects: Pottery(8g) MIALIA
10592			VOID	2 objects: Pottery(5g) RB MC2+
10593	10592		VOID 10592	1 objects: Flint(2g)
10594	B48	MED	Deep subrectangular pit	1 objects: Flint(15g)
10595	10594 B48	MED	Mid brownorange moderately compacted fine silty sand 10594	
10596	10594 B48	MED	Dark orangebrown moderately compacted fine silty sand 10594	1 objects: Pottery(9g) MIALIA
10597	B52	RB	Field boundary orientated NESW. Cut by 10601/10599	20 objects: Pottery(117g) C1314
10598	10597 B52	RB	Mid greyishbrown friable silty sand 10597	2 objects: Shell(6g)
10599		RB	Possible refuse pit. Cuts 10597. Cut by 10601	7 objects: Animal Bone(28g)
10600	10599	RB	Middark brownishgrey friable silty sand charcoal flecks 10599	6 objects: Pottery(102g) LIAR RB
10601	B52	RB	Field boundary orientated EW. Cuts 10599	3 objects: Animal Bone(1g)
10602	10601 B52	RB	Mid greyishbrown friable silty sand 10601	1 objects: Pottery(3g) MIALIA
10603	J21	IA	Field boundary/drainage ditch orientated NS. Cut by 10605/10609	1 objects: Pottery(12g) RB
10604	10603 J21	IA	Mottled mid grey loose silty sand 10603	1 objects: Animal Bone(1g)
10605	B41	MED	Large subcircular pit	
10606	10605 B41	MED	Mottled mid greyorange loose silty sand shell fragments 10605	
10607	10605 B41	MED	Light bluegrey moderately compacted clay sand 10605	
10608	10605 B41	MED	Mottled midgrey loose silty sand shell fragments 10605	2 objects: Pottery(5g) C1112
10609	B29	MED	Drainage gully orientated NS. Cuts 10605/10603	1 objects: Pottery(6g) EBA
10610	10609 B29	MED	Mottled mid greyorange loose silty sand 10609	6 objects: Pottery(94g) MIALIA
10611	J20	RB	Drainage ditch orientated NS. Same as 10256	1 objects: Fired Clay(34g)
10612	10611 J20	RB	Mid greyishbrown friable silty sand 10611	1 objects: Flint(28g)
10613	10611 J20	RB	Mid greyishbrown friable silty sand 10611	1 objects: Flint(4g)
10614	10611 J20	RB	Light brownishgrey friable clayey sand 10611	1 objects: Flint(2g)
10615	10611 J20	RB	Mottled greyishbrown friable silty sand 10611	1 objects: Flint(41g)
10616		IA	Very shallow pit	1 objects: Burnt flint(24g)
10617	10616	IA	Mid greyishbrown moderately compacted silty sand 10616	33 objects: Animal Bone(880g)
10618	B37	MED	Small gully terminus orientated NESW	1 objects: Shell(27g)
10619	10618 B37	MED	Mid greyishbrown loose silty sand 10618	1 objects: Animal bone(2260g)
10620	B63	IA	Field boundary terminus orientated EW	
10621	10620 B63	IA	Mid greyishbrown moderately compacted silty sand 10620	
10622	10620 B63	IA	Mid greyishbrown moderately compacted silty sand 10620	1 objects: Pottery(3g) MIALIA
10623	B40	IA	Drainage gully orientated EW. Cut by 10623	1 objects: Fired Clay(16g)
10624	10623 B40	IA	Mid orangebrown pale orangeyellow streaked friable sandy silt 10623	4 objects: Animal bone(55g)
10625	B37	MED	Drainage gully orientated NS. Cuts 10623	
10626	10625 B37	MED	Middark orangebrown orangeyellow streaked friable silty sand charcoal flecks 10625	
10627	B37	MED	Drainage gully orientated NWSE. Same as 10625/10627	
10628	10627 B37	MED	Dark orangebrown moderately compacted fine silty sand 10627	
10629	B27	IA	Boundary ditch orientated WE. Cut by 10627	
10630	10629 B27	IA	Mid brownorange moderately compacted fine silty sand 10629	
10631	B61	RB	Field boundary orientated NESW. Cut by 10633	
10632	10631 B61	RB	Mid greyishbrown friable sand 10631	1 objects: Pottery(6g) MIALIA
10633	B44	IA	Boundary ditch orientated NESW. Cuts 10631. Cut by 10635	
10634	10633 B44	IA	Mid greyishbrown friable sand 10633	
10635	B44	IA	Field boundary orientated NESW. Cuts 10633. Cut by 10637	
10636	10635 B44	IA	Mid greyishbrown friable sand 10635	
10637	J1	IA	Field boundary orientated NESW. Cuts 10635	
10638	10637 J1	IA	Mid greyish brown friable sand 10637	24 objects: Pottery(146g) LBAEIA MIALIA LIA
10639	B46	IA	Very small/shallow gully orientated EW. Cut by 10352	3 objects: Pottery(14g) LIAR RB
10640	10639 B46	IA	Dark orangebrown bright yellowpatched loose clayey silt 10639	2 objects: Pottery(2g) MIALIA
10641		SAX	Refuse/storage pit	1 objects: Pottery(3g) MIALIA
10642	10641	SAX	Mid yellowbrown moderately compacted fine silty sand 10641	
10643			VOID	1 objects: Ceramic Building Material(46g) Rom
10644	10641	SAX	Dark orange brown moderately compacted fine silty sand 10641	1 objects: Flint(10g)
10645		IA	Irregular pit. Cuts 10648. 100% excavated	1 objects: Pottery(5g) LC911
10646	10645	IA	Mid greyishbrown loose silty sand charcoal flecks 10645	6 objects: Pottery(12g) MIALIA LIA
10647	10645	IA	Mid greyishbrown loose silty sand charcoal flecks 10645	3 objects: Pottery(16g) LIAR RB
10648		IA	O Ovarial pit. Cuts 10650. Cut by 10645	8 objects: Ceramic Building Material(95g) Rom?
10649	10648 IA		O Mid greyishbrown loose silty sand charcoal flecks 10648	1 objects: Flint(2g)
10650	J1	IA	Field boundary orientated EW. Same as 10637	1 objects: Animal Bone(1g)
10651	10650 J1	IA	Mid greyishyellow loose silty sand 10650	29 objects: Pottery(182g) LBA MIALIA
10652	B41	MED	Large subcircular pit. Cut by 10654	21 objects: Fired Clay(317g)
10653	10652 B41	MED	Mottled mid grey loose silty sand shell flecks 10652	200 objects: Animal Bone(300g)
10654	B26	MED	Drainage gully orientated NS	
10655	10654 B26	MED	Mottled mid greyorange loose silty sand 10654	
10656		IA	Shallow oval pit	
10657	10656	IA	Dark greyishbrown bright yelloworange streaked friable sandy silt charcoal flecks 10656	3 objects: Pottery(31g) MIALIA
10658		IA	Shallow oval pit	6 objects: Fired Clay(17g)
10659	10658	IA	Dark greyishbrown pale yelloworange streaked friable sandy silt dark purple clay patches 10658	
10660	J17	RB	Field boundary orientated SN	2 objects: Pottery(12g) MIALIA
10661	10660 J17	RB	Mid greyishbrown moderately compacted silty sand charcoal flecks 10660	1 objects: Pottery(3g) RB
10662	10535 B38	MED	NEAR 10535	1 objects: Ceramic Building Material(12g) Rom?
10663	J16	IA	Field boundary orientated WE	4 objects: Fired Clay(6g)
10664	10663 J16	IA	Mid greyishbrown moderately compacted silty sand 10663	45 objects: Pottery(91g) LBAEIA MIALIA
10665	J23	IA	Field boundary gully orientated EW	22 objects: Pottery(44g) LBAEIA MIALIA
10666	10665 J23	IA	Mid greyishbrown moderately compacted silty sand 10665	14 objects: Fired Clay(55g) LIA
10667	10645	IA	Finds associated with 10645 NEAR 10645	22 objects: Fired Clay(13g)
10668	B70	RB	Field boundary gully orientated EW. Cut by 10670	1 objects: Animal Bone(1g)
10669	10668 B70	RB	Mid grey brown friable silty sand rare flints and pebbles accumulation fill 10668	
10670	B59	RB	Subcircular rubbish pit. Cuts 10668	
10671	10670 B59	RB	Mid brown grey friable silty sand 10670	
10672		IA	Round but irregular rubbish pit.	

					10 objects: Pottery(39g) MIALIA 1 objects: Pottery(4g) RB 1 objects: Ceramic Building Material(30g) Rom 4 objects: Fired Clay(126g) 1 objects: Heataltered stone(131g) 2 objects: Flint(21g) 1 objects: Pottery(10g) MIALIA 1 objects: Pottery(4g) RB 1 objects: Fired Clay(1g)	
10673	10672	IA	Dark orange brown moderately compacted fine silty sand	10672		
10674	10658	IA	Surface finds associated with 10658 NEAR 10658			
10675	10354	IA	Dark orange/brown bright yellow patched loose clayey silt accumulation fill	10354		
10676	10554 B52	RB	Surface finds associated with 10554. same as 10555 NEAR 10554			
10677		IA	Subcircular rubbish pit.			1 objects: Pottery(43g) MIALIA  9 objects: Pottery(102g) LIA 37 objects: Pottery(148g) LIA 1 objects: Fired Clay(7g) 1 objects: Fired Clay(4g) 2 objects: Fired Clay(48g) 160 objects: Fired Clay(58g) 1 objects: Flint(5g) 1 objects: Flint(1g) 1 objects: Burnt flint(6g) 4 objects: Animal bone(43g)
10678	10677	IA	Dark greyish orange loose silty sand charcoal rich waste deposit	10677		125 objects: Pottery(1546g) EIAMIA MIALIA LIA 14 objects: Fired Clay(80g) 2 objects: Fired Clay(88g) 1 objects: Flint(2g) 1 objects: Flint(21g) 1 objects: Burnt flint(44g) 17 objects: Animal Bone(87g) 10 objects: Animal bone(97g) 2 objects: Animal bone(11g) 1 objects: Pottery(21g) C1112 108 objects: Pottery(1156g) MIALIA 1 objects: Pottery(6g) LIARB 2 objects: Fired Clay(147g) 4 objects: Fired Clay(50g) 5 objects: Fired Clay(71g) 8 objects: Fired Clay(212g) 1 objects: Flint(8g) 32 objects: Animal bone(171g) 28 objects: Animal bone(148g) 4 objects: Pottery(21g) MIALIA LIA 1 objects: Fired Clay(10g)
10679	10677	IA	Mid greyish orange loose silty sand charcoal inclusions waste deposit	10677		1 objects: Pottery(8g) C1618 15 objects: Pottery(57g) MIALIA 2 objects: Pottery(15g) RB 1 objects: Fired Clay(37g) 1 objects: Flint(3g) 10 objects: Animal Bone(31g)
10680	10677	IA	Mid greyish yellow loose silty sand natural silting	10677		9 objects: Pottery(82g) LBALIA MIALIA 4 objects: Pottery(70g) LIARB RB 1 objects: Fired Clay(1g) 1 objects: Copper alloy(24.4g) Roman
10681	10690	IA	Surface finds associated with 10690 NEAR 10690			1 objects: Pottery(4g) MIALIA 3 objects: Pottery(26g) RB 1 objects: Fired Clay(5g) 1 objects: Flint(11g)
10682	B69	RB	Boundary ditch orientated EW. Cut by 10684			2 objects: Pottery(12g) C1214+ 1 objects: Iron(62.3g) Undated 1 objects: Animal Bone(2g)
10683	10682 B69	RB	Mid brownish grey friable silty sand with small stone inclusions	10682		1 objects: Pottery(3g) RB 3 objects: Ceramic Building Material(58g) Rom
10684			Boundary ditch orientated EW. Cuts 10682			1 objects: Pottery(17g) LIA 4 objects: Fired Clay(14g) 1 objects: Fired Clay(4g) 2 objects: Flint(10g) 1 objects: Flint(48g) 2 objects: Animal bone(1g)
10685	10684	IA	Mid brown grey friable silty sand with small stone inclusions	10684		1 objects: Pottery(4g) MIALIA 3 objects: Pottery(26g) RB 1 objects: Fired Clay(5g) 1 objects: Flint(11g)
10686		IA	Circular pit in in cluster of similar pits			2 objects: Pottery(12g) C1214+ 1 objects: Iron(62.3g) Undated 1 objects: Animal Bone(2g)
10687	10686	IA	Mid greyish brown moderate silty sand with occasional flint inclusions	10686		1 objects: Pottery(3g) RB 3 objects: Ceramic Building Material(58g) Rom
10688	J6	MED	Circular posthole. Cuts 10716			1 objects: Pottery(17g) LIA 4 objects: Fired Clay(14g) 1 objects: Fired Clay(4g) 2 objects: Flint(10g) 1 objects: Flint(48g) 2 objects: Animal bone(1g)
10689	10688 J6	MED	Mid to dark grey compact silty sand accumulation fill	10688		1 objects: Pottery(2g) LIARB 1 objects: Flint(0.6g) 1 objects: Burnt flint(0.3g)
10690		IA	Circular pit			9 objects: Pottery(39g) MIALIA LIA 6 objects: Pottery(154g) LIARB RB 1 objects: Ceramic Building Material(5g) Rom? 1 objects: Iron(55.6g) Undated 1 objects: Lead(242g) Undated 1 objects: Flint(1g) 1 objects: Flint(1g) 4 objects: Animal bone(11g) 8 objects: Pottery(162g) LIARB RB 1 objects: Flint(10g)
10691	10690	IA	Mid greyish brown moderately compact silty sand	10690		3 objects: Pottery(22g) LBA MIALIA 2 objects: Pottery(11g) RB
10692			Ditch or gully orientated NWSE. Covered by spread	10163		
10693	10692	IA	Mid greyish brown loose silty sand	10692		
10694		IA	Circular pit			
10695	10694	IA	Mottled mid yellow/orange loose silty sand	10694		
10696	10694	IA	Mottled mid grey loose silty sand accumulation fill	10694		
10697			Circular pit or posthole			
10698	10697		Mottled mid grey loose silty sand	10697		
10699	B62	MED	Field boundary ditch orientated NWSE. Cut by 10701			8 objects: Pottery(50g) EIAMIA MIALIA LIA 10 objects: Pottery(58g) LIARB RB 1 objects: Ceramic Building Material(14g) Rom? 1 objects: Fired Clay(3g) 6 objects: Animal bone(9g)
10700	10699 B62	MED	Light grey yellow moderately compact fine silty sand.	10699		25 objects: Pottery(119g) MIALIA 26 objects: Pottery(75g) RB 1 objects: Ceramic Building Material(59g) Med/med 1 objects: Ceramic Building Material(173g) Lmed/med 4 objects: Ceramic Building Material(710g) Pmed 10 objects: Fired Clay(104g) 1 objects: Iron(333.5g) Undated 1 objects: Flint(1g) 1 objects: Flint(2g) 1 objects: Flint(2g) 1 objects: Flint(20g) 1 objects: Flint(6g) 1 objects: Burnt flint(15g) 3 objects: Burnt flint(27g) 68 objects: Animal bone(408g) 1 objects: shell(2g) 2 objects: Pottery(14g) MIALIA 1 objects: Ceramic Building Material(71g) Med/med 1 objects: Iron(76g) Undated 4 objects: Animal bone(15g)
10701			Boundary ditch orientated NS. Cuts 10699			
10702	10701	IA	Mid grey brown moderately compact fine silty sand	10701		
10703	B45	IA	Boundary ditch orientated EW. Cuts 10705			
10704	10703 B45	IA	Dark greyish brown with orange patches friable sandy silt charcoal flecks	10703		
10705	B63	IA	Ditch orientated NS. Cut by 10703			
10706	10705 B63	IA	dark greyish brown with orange patches friable sandy silt	10705		
10707	10705 B63	IA	Surface finds for ditch 10705 NEAR 10705			
10708	J5	MED	Boundary ditch orientated NS. Cut by 10710			
10709	10708 J5	MED	Mid brown grey friable silty sand	10708		
10710	B62	MED	Boundary ditch orientated NS. Cuts 10708			
10711	10710 B62	MED	Light brown/yellow friable silty sand slump fill	10710		
10712			Dark grey brown charcoal rich friable silty sand dump deposit			
10713	10710 B62	MED	Mid brown grey friable silty sand accumulation fill	10710		
10714	J5	MED	Boundary ditch orientated NESW may have been recut. Cuts 10716			
10715	10714 J5	MED	Mid to light orange brown soft silty sand	10714		
10716	J6	MED	Ditch orientated NS. Cut by 10688 and 10714			
10717	10716 J6	MED	Dark to mid orange brown soft silty sand flint stone and clay inclusions	10716		
10718	10714 J5	MED	Surface finds associated with 10714 and 10716 BETWEEN 10714/10716			
10719			Circular pit in cluster of similar pits			
10720	10719	RB	Mid greyish brown moderately compact silty sand	10719		
10721	B61	RB	Curving possible boundary ditch orientated NESW in this section			
10722	10721 B61	RB	Mid greyish brown moderately compact silty sand	10721		
10723		RB	Circular possible rubbish pit			

Grain: \*\*  
Chaff: \*\*  
Charred Other: \*\*  
Charcoal 4mm/2mm: \*\*/\*\*\*\*

10724	10723	RB	Mid greyish brown moderately compact silty sand 10723	25 objects: Pottery(103g) LBA EIA MIALIA
10725	10714	J5	MED Mid to light brownish yellow soft sand slump deposit 10714	51 objects: Fired Clay(645g)
10726	10716	J6	MED Light grey and mid to light brown soft silty sand slump fill 10716	
10727			Mid to light yellow brown soft silty sand slump deposit	
10728	B69	RB	Boundary ditch orientated EW. Cut by 10714 and 10716	
10729	10728	B69	RB Light to mid greyish yellow soft silty sand accumulation fill 10728	
10730	10721	B61	RB Surface finds associated with 10721 NEAR 10721	1 objects: Pottery(13g) MIALIA
10731	B57	IA	Ditch orientated NESW. Cut by 10735 and 10733	
10732	10731	B57	IA Mid brown yellow friable silty sand small stone inclusions 10731	
10733	I17	RB	Boundary ditch orientated EW. Cuts 10731	
10734	10733	I17	RB Mid brown grey friable silty sand with stone inclusions 10733	
10735	I23	IA	Boundary ditch orientated EW. Cut by 10737 and 10733	
10736	10735	I23	IA Mid brown grey friable silty sand with stone inclusions 10735	
10737			Subcircular pit in cluster of similar pits. Cuts 10731 and 10735	
10738	10737		Mid brown grey friable silty sand with stone inclusions 10737	
10739			Oval pit in cluster of similar pits. Unclear relationship with 10741	
10740	10739	IA	IA Mid orange brown with dark grey and yellow patches friable sandy silt with charcoal flecks	2 objects: Pottery(20g) MIALIA
10741			IA Circular pit in cluster of similar pits. Unclear relationship with 10743 and 10739	1 objects: Pottery(1g) RB
				1 objects: Pottery(6g) MIALIA
				4 objects: Pottery(18g) RB MC2+
10742	10741	IA	IA Dark orange brown with bright orange patches friable sandy silt 10741	1 objects: Fired Clay(15g)
10743			Circular pit in cluster of similar pits. Cut by 10745	
			Dark orange brown friable sandy silt with pale yellow brown patches heat altered clay inclusions	
10744	10743		10743	
10745	B64	IA	Boundary ditch orientated EW. Cuts 10743	
10746	10745	B64	IA Dark orange brown friable sandy silt with orange patches 10745	
10747	B73	RB	Boundary ditch orientated NS	
				5 objects: Pottery(15g) MIALIA
				4 objects: Pottery(53g) LIARB RB
				1 objects: Fired Clay(3g)
				1 objects: Flint(13g)
10748	10747	B73	RB Mid greyish brown moderately compact silty sand accumulation deposit 10747	12 objects: Animal bone(0g)
10749	10747	B73	RB Surface finds associated with 10747 NEAR 10747	2 objects: Pottery(5g) MIALIA
				3 objects: Pottery(35g) RB
				1 objects: Pottery(6g) EIA
				3 objects: Pottery(15g) MIALIA
				1 objects: Pottery(3g) RB
				1 objects: Flint(97a)
10750	B54	RB	Boundary ditch orientated SENW	
10751	10750	B54	RB Mid yellowish brown moderately compact silty sand accumulation deposit 10750	
10752	J4	RB	Shallow gully seen sporadically across site orientated NS. Cut by 10799	
10753	10752	J4	RB Mid yellowish brown moderately compact silty sand accumulation deposit 10752	
10754	10752	J4	RB Surface finds associated with 10752 NEAR 10752	1 objects: Iron(4.5g) Medieval?
10755	B54	RB	Boundary ditch orientated NESW. Cut by 10757	
				1 objects: Pottery(2g) C1214
				1 objects: Pottery(3g) RB
				1 objects: Pottery(3g) RB
10756	10755	B54	RB Light greyish brown moderately compact silty sand 10755	
10757	B54	RB	Shallow gully orientated NESW. Cuts 10755	
10758	10757	B54	RB Mid greyish brown moderately compact silty sand accumulation deposit 10757	
10759	10755	B54	RB Surface finds associated with 10755 NEAR 10755	
10760	J5	MED	Boundary ditch orientated NS. Cuts 10762	
				6 objects: Pottery(11g) MIALIA
				1 objects: Pottery(7g) RB
				2 objects: Fired Clay(8g)
10761	10760	J5	MED Mid yellow brown moderately compact fine silty sand 10760	
10762	B63	IA	Boundary ditch orientated NS. Cuts 10762	
10763	B54	RB	Boundary ditch orientated EW. Cut by 10569	
				1 objects: Pottery(3g) C1214
				14 objects: Pottery(57g) EIA MIALIA LIA
				4 objects: Pottery(14g) LIARB RB
				2 objects: Ceramic Building Material(220g) Pmed?
10764	10762	B63	IA Dark orange brown moderately compacted fine silty sand 10762	1 objects: Flint(7g)
10765			Oval pit containing horse burial SK10823. Cuts 10767/10637 and 10752	
			Dark orange brown friable sandy silt with frequent pale yellow and orange patches. Sames as 10800 10765	9 objects: Animal bone(64g)
10766	10765	J1	IA Ditch orientated EW	2 objects: Animal bone(12x)
10767				19 objects: Pottery(61g) MIALIA
				2 objects: Pottery(6g) LIARB RB
				1 objects: Flint(0.6g)
10768	10767	J1	IA Dark greyish brown friable sandy silt with pale orange patches accumulation deposit 10767	1 objects: Flint(24g)
10769	B51	RB	Shallow gully orientated SENW	
				1 objects: Fired Clay(4g)
				1 objects: Flint(0.4g)
10770	10769	B51	RB Mid orange brown friable sandy silt with light yellow brown patches 10769	1 objects: Animal bone(1g)
10771	B63	IA	Boundary ditch orientated NS	
				5 objects: Pottery(49g) MIALIA
				2 objects: Pottery(15g) LIARB RB
				1 objects: Ceramic Building Material(10g) Rom?
10772	10771	B63	IA Mid brown grey friable silty sand 10771	
10773	B63	IA	Ditch orientated NS. Cut by 10775	
10774	10773	B63	IA Mid brown grey friable silty sand 10773	
10775	B64	IA	Boundary ditch orientated NESW. Cut by 10777. Cuts 10773	5 objects: Pottery(72g) RB
				27 objects: Pottery(331g) LBA MIALIA
				4 objects: Pottery(118g) LIARB RB
				1 objects: Ceramic Building Material(58g) Pmed
				1 objects: Flint(5g)
				1 objects: Flint(18g)
				4 objects: Animal bone(24g)
				2 objects: Pottery(20g) RB
				1 objects: Shell(13g)
10776	10775	B64	IA Mid brownish grey friable silty sand 10775	
10777	B69	RB	Boundary ditch orientated NESW. Cuts 10775	
10778	10777	B69	RB Mid brownish grey friable silty sand 10777	
10779	J3	RB	Gully orientated NS. Cut by 10781	
				2 objects: Pottery(8g) MIALIA
				1 objects: Flint(3g)
10780	10779	J3	RB Mottled mid grey loose silty sand 10779	1 objects: Animal bone(3g)
10781			Subcircular pit. Cut by 10783. Cuts 10779	
10782	10781	RB	RB Mottled mid grey loose silty sand 10781	
10783	B52	RB	Ditch orientated EW. Cuts 10781	
				1 objects: Pottery(6g) RB
10784	10783	B52	RB Mottled mid grey loose silty sand 10783	1 objects: Pottery(3g) MIALIA
10785	B73	RB	Boundary ditch orientated NS. Cut by 10787	1 objects: Fired Clay(3g)
10786	10785	B73	RB Mid grey brown moderately compact silty sand 10785	
10787	B70	RB	Ditch orientated NESW. Cuts 10785	4 objects: Pottery(20g) MIALIA
10788	10787	B70	RB Mid grey brown moderately compact silty sand 10787	
10789			Circular posthole. Cuts 10794	
10790	10789		Mid orange brown loose silty sand accumulation deposit 10789	1 objects: Pottery(4g)
10791	10789		Mid orange brown firm silty clay deliberate backfill 10789	
10792	C90	MED	Oval posthole. Cuts 10794	
10793	10792	C90	MED Mid orange brown firm silty clay deliberate backfill 10792	1 objects: Animal bone(5g)
			Spread number assigned so it could be surveyed in same as 10162 10474 10564 10496 10497	
10794			10481 10502 10503 10504 OVERALL # NW END OF SITE	
10795	B51	RB	Gully orientated EW. Cut by 10797 and 10578	
10796	10795	B51	RB Mid yellow orange moderately compact fine silty sand 10795	1 objects: Ceramic Building Material(20x) Pmed
10797	B53	RB	Circular pit. Cuts 10795	
				1 objects: Pottery(3g) RB
				1 objects: Flint(5g)
				1 objects: Flint(4g)
10798	10797	B53	RB Mid orange brown moderately compact fine silty sand 10797	1 objects: Flint(15g)
				1 objects: Burnt flint(2g)
10799	B82	MED	Slightly irregular oval pit contained SK10823. Cuts 10752 and 10767	2 objects: Pottery(56g) MIALIA
				1 objects: Animal bone(2g)
				3 objects: Pottery(9g) C1113
				18 objects: Pottery(64g) EIA MIALIA
				5 objects: Pottery(11g) LIARB RB
				2 objects: Pottery(4g) LIARB RB
				6 objects: Fired Clay(82g)
				5 objects: Fired Clay(3g)
				1 objects: Flint(24g)
				1 objects: Flint(5g)
				1 objects: Burnt flint(3g)
10800	10799	B82	MED Mid yellow brown moderately compact fine silty sand 10799	920 objects: Animal Bone(5702g)
				objects: Clay tobacco pipe (3g)
				36 objects: Pottery(1000g)
				6 objects: Pottery(269g) C1618
				1 objects: Pottery(4g) MIALIA
				1 objects: Ceramic Building Material(102g)
				Medmed?
				1 objects: Fired Clay(31g)
				1 objects: Flint(4g)
10801	10794		Surface finds associated with 10794 NEAR 10794	9 objects: Animal bone(141g)
10802	10787	B70	RB Surface finds associated with 10787 NEAR 10787	1 objects: Pottery(36g) EIAMIA
10803	B70	RB	Gully orientated NESW	
10804	10803	B70	RB Dark orange brown friable sandy silt with pale yellow and orange patches 10803	3 objects: Pottery(11g) MIALIA
10805	B55	RB	Possible ring ditch orientated NWSE in this slot	1 objects: Pottery(1g) RB
10806	10805	B55	RB Mid greyish brown moderately compact silty sand 10805	
10807			Ditch orientated NS. Cut by 1809	

Grain: \*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm/\*

10808	10807		Mid brown grey friable silty sand accumulation fill 10807	8 objects: Pottery(74g) MIALIA 13 objects: Pottery(124g) LIARB RB C34 2 objects: Fired Clay(5g)
10809	B62	MED	Ditch orientated NS. Cuts 10807	
10810	10809	B62	Mid brown grey friable silty sand 10809	2 objects: Pottery(8g) C12147 3 objects: Pottery(46g) MIALIA 26 objects: Pottery(331g) LIARB RB 1 objects: Fired Clay(25g) 6 objects: Animal Bone(81g)
10811	B71	IA	Ditch orientated NS. Cut by 10813	
10812	10811	B71	Mid orange brown moderately compact fine silty sand natural accumulation 10811	2 objects: Pottery(2g) MIALIA 1 objects: Pottery(1a) RB
10813	J18	RB	Ditch orientated EW. Cuts 10811	
10814	10813	J18	Dark yellow brown moderately compact fine silty sand 10813	3 objects: Pottery(8g) MIALIA 5 objects: Pottery(16g) LIARB RB 1 objects: Fired Clay(5g) 1 objects: Animal bone(1g)
10815			Gully orientated EW. Cut by 10817	
10816	10815		Mid brownish yellow friable silty sand 10815	
10817	J19	RB	Small boundary ditch orientated NS. Cuts 10815	
10818	10817	J19	Mid brown grey friable silty sand 10817	4 objects: Natural stone(431g) 1 objects: Flint(20g)
10819	J4	RB	Shallow gully orientated NS. Cut by 10765	
10820	10819	J4	Mid yellowish brown moderately compact silty sand accumulation deposit 10819	2 objects: Pottery(13g) MIALIA
10821	B70	RB	Curving gully orientated SWNE in this section. Cut by 10728	
10822	10821	B70	Mid to dark yellowish grey soft silty sand charcoal flecks 10821	7 objects: Pottery(37g) LC14MC16 7 objects: Pottery(44g) MIALIA 9 objects: Pottery(35g) LIARB RB 1 objects: Ceramic Building Material(7g) Pmed 1 objects: Lava Stone(3g) 1 objects: Flint(0.9g) 1 objects: Flint(4g) 1 objects: Burnt flint(8g) 7 objects: Animal bone(6g) 1 objects: Pottery(5g) LC14MC16 684 objects: Animal Bone(2675g)
10823	10799	B82	Articulated horse skeleton 10799	
10824			Curving boundary ditch orientated NS in this section. Cut by 10826	
10825	10824		Mid orange brown moderately compact fine silty sand 10824	2 objects: Pottery(7x) MIALIA
10826			Circular pit. Cuts 10824 and 10828	
10827	10826		Dark orange brown moderately compact fine silty sand stone inclusions 10826	8 objects: Pottery(37g) MIALIA 7 objects: Pottery(44g) LIARB RB 2 objects: Ceramic Building Material(12g) Pmed 1 objects: Flint(13g) 1 objects: Flint(11g) 3 objects: Animal bone(23g)
10828	B64	IA	Boundary ditch orientated EW. Cut by 10826	
10829	10828	B64	Mid yellow brown moderately compact fine silty sand. Accumulation deposit 10828	38 objects: Pottery(289g) MIALIA 4 objects: Pottery(33g) RB 1 objects: Fired Clay(6g) 1 objects: Heataltered stone(32g) 1 objects: Flint(3g) 1 objects: Flint(10g) 2 objects: Animal bone(1g) 10 objects: Animal bone(11g)
10830	B70	RB	Gully orientated NESW. Cut by 10832	
10831	10830	B70	Mid orange brown moderately compact silty sand natural accumulation 10830	
10832	IA	O	Circular possible storage pit. Cut by 10834. Cuts 10830	
10833	10832	IA	Mid greyish brown moderately compact silty sand natural silting 10832	51 objects: Pottery(483g) LBAEIA MIALIA C53 BC LIA 4 objects: Pottery(9g) RB 1 objects: Fired Clay(3g) 173 objects: Animal Bone(397g)
10834	J18	RB	Boundary ditch orientated NESW. Cuts 10832	
10835	10834	J18	Mid greyish brown moderately compact silty sand natural silting 10834	1 objects: Pottery(2g) MIALIA 1 objects: Pottery(8g) RB 1 objects: Ceramic Building Material(277g) Rom 1 objects: Natural stone(53g) 1 objects: Animal bone(7g)
10836			Subcircular posthole.	
10837	10836		Mottled mid grey loose silty sand silting deposit 10836	1 objects: Fired Clay(3a)
10838	B57	IA	Ditch orientated NESW. Cut by 10840	
10839	10838	B57	Mid brown firm silty sand 10838	2 objects: Pottery(11g) MIALIA
10840	B59	RB	Suboval refuse pit. Cuts 10838	
10841	10840	B59	Dark brown firm silty sand charcoal flecks slumping fill 10840	15 objects: Pottery(91g) LBA MIALIA 1 objects: Flint(15g) 1 objects: Flint(3g) 1 objects: Flint(8g) 13 objects: Animal bone(20g)
10842	B87	RB	Curving ditch orientated NWSE in this section. Cut by 10844	
10843	10842	B87	Mid greyish brown soft silty sand small stone inclusions accumulation fill 10842	8 objects: Pottery(188g) C51 BC 4 objects: Animal bone(6g)
10844			Subcircular rubbish pit. Cuts 10842 and 10783	
10845	10844		Mid greyish brown soft silty sand small stone inclusions accumulation fill 10844	1 objects: Pottery(6g) LIA 5 objects: Pottery(4g) LIA 1 objects: Fired Clay(3g) 5 objects: Fired Clay(3a) 56 objects: Pottery(645g) EIA MIALIA 2 objects: Pottery(50g) RB 1 objects: Fired Clay(28g) 16 objects: Fired Clay(107g) 1 objects: Flint(11g) 2 objects: Flint(17g) 47 objects: Animal bone(205g)
10846	10844		Dark brownish grey soft silty sand with rare stone inclusions 10844	
10847	B70	RB	Gully orientated EW. Cut by 10849	
10848	10847	B70	Mottled mid grey orange loose silty sand accumulation fill 10847	
10849	J18	RB	Ditch orientated NS. Cuts 10847	
10850	10849	J18	Mottled mid grey loose silty sand 10849	2 objects: Pottery(27g) MIALIA 1 objects: Flint(0.4g) 1 objects: Flint(5g)
10851	J19	RB	Ditch orientated NS. Cut by 10853	
10852	10851	J19	Dark greyish brown soft silty sand accumulation deposit 10851	
10853	B69	RB	Boundary ditch orientated EW. Cuts 10851 and 10856	
10854	10853	B69	Mid brownish grey soft silty sand charcoal flecks 10853	45 objects: Pottery(410g) MIALIA LIA 7 objects: Pottery(50g) LIARB RB 1 objects: Fired Clay(55g) 5 objects: Fired Clay(59g) 2 objects: Fired Clay(39g) 29 objects: Animal Bone(301g) 2 objects: Animal bone(14g)
10855	10853	B69	Mid to light greyish brown soft silty sand accumulation fill 10853	
10856	B64	IA	Boundary ditch orientated EW. Cut by 10853 and 10858	
10857	10856	B64	Dark greyish brown soft silty sand accumulation deposit 10856	1 objects: Pottery(1g) C1113 24 objects: Pottery(134g) LBAEIA MIALIA LIA 4 objects: Pottery(33g) LIARB RB 17 objects: Fired Clay(216g) 1 objects: Heataltered Stone(35g) 13 objects: Animal Bone(82a)
10858	B62	MED	Small field boundary orientated NESW. Cuts 10856	
10859	10858	B62	Dark greyish brown soft silty sand charcoal flecks accumulation deposit 10858	2 objects: Pottery(19g) C1314 8 objects: Pottery(16g) MIALIA 3 objects: Pottery(19g) LIARB 3 objects: Fired Clay(20g) 1 objects: Fired Clay(6g) 1 objects: Fired Clay(155g) 1 objects: Burnt flint(23g) 4 objects: Animal Bone(11g)
10860	B45	IA	Boundary ditch orientated EW. Recut by 10862	
10861	10860	B45	Mid greyish brown moderately compact silty sand accumulation deposit 10860	
10862	B44	IA	Ditch orientated WE. Cuts 10860	
10863	10862	B44	Mid greyish brown moderately compact silty sand accumulation deposit 10862	15 objects: Pottery(102g) MIALIA LIA 3 objects: Lava Stone(6g) 1 objects: Flint(1g) 1 objects: Flint(1g) 9 objects: Animal bone(5g)
10864	A142	RB	Ditch terminus orientated NWSE	
10865	10865		Mid brown orange moderately compact coarse silty sand accumulation deposit 10865	33 objects: Pottery(287g) LBAEIA MIALIA LIA 7 objects: Pottery(104g) LIARB RB 1 objects: Fired Clay(22g) 12 objects: Animal Bone(62g)
10866	10851	J19	Surface finds associated with 10851 10853 10856 and 10858 NEAR 10851108531085610858	20 objects: Pottery(113g) MIALIA LIA 10 objects: Pottery(105g) LIARB RB 1 objects: Ceramic Building Material(17g) Pmed 1 objects: Fired Clay(7g) 1 objects: Fired Clay(1g) 1 objects: Flint(3g) 1 objects: Burnt flint(24g)
10867	10858	B62	Surface finds associated with 10858 NEAR 10858	

Grain: \*\*  
Chaff:  
Charred Other: \*\*  
Charcoal 4mm/2mm:\*/\*\*

10868	B65	RB	Ditch terminus orientated NS.		
10869	10868 B65	RB	Mid reddish brown moderately compact silty sand 10868	12 objects: Pottery(92g) MIALIA	
10870	B52	RB	Ditch terminus orientated NS	3 objects: Iron(13.1g) Undated	
10871	10870 B52	RB	Dark orange brown moderately compact fine silty sand stone inclusions 10870		
10872	B70	RB	Shallow curving ditch orientated EW and Turning SENW. Cut by 10874		
10873	10872 B70	RB	Mid to light yellowish grey soft silty sand 10872		
10874	J5	MED	Boundary ditch orientated NS. Cuts 10872		
10875	10874 J5	MED	Dark to mid grey brown soft silty sand rare charcoal flecks accumulation fill 10874	1 objects: Pottery(2g) MIALIA 3 objects: Pottery(31g) LIARB RB 3 objects: Fired Clay(6g) 9 objects: Animal Bone(5g) 1 objects: Pottery(4g) LC4MCM16 2 objects: Pottery(15g) LIA 1 objects: Pottery(10g) RB 1 objects: Glass(4g)	
10876	10872 B70	RB	Surface finds associated with 10872 and 10874 NEAR 10872/10874		
10877	B65	RB	Ditch orientated EW	19 objects: Pottery(134g) MIALIA LIA 3 objects: Pottery(26g) LIARB 5 objects: Fired Clay(45g) 4 objects: Fired Clay(7g) 1 objects: Fired Clay(2g) 2 objects: Animal bone(4g) 1 objects: Fired Clay(3g) 1 objects: Animal bone(5g) 4 objects: Pottery(8g) MIALIA 1 objects: Pottery(3g) RB 28 objects: Pottery(44g) EA MIALIA LIA 6 objects: Pottery(39g) RB EMC2E3 2 objects: Pottery(16g) LIA	
10878	10877 B65	RB	Dark brown soft silty sand with charcoal fleck inclusions 10877		
10879			Ditch orientated EW. Cut by 10881		
10880	10879		Mottled mid grey loose silty sand 10879		
10881	J18	RB	Ditch orientated NS. Cuts 10879		
10882	10881 J18	RB	Mottled mid grey loose silty sand 10881		
10883	B77	IA	Ditch orientated NS. Cut by 10885		
10884	10883 B77	IA	Mid orange brown fine silty sand with moderate compaction 10883		
10885			Circular pit or posthole. Cuts 10883		
10886	10885		Mid yellow brown moderately compacted fine silty sand 10885		
10887	B59	RB	Suboval refuse pit. Cuts 10668 and 10838. Cut by 10900	5 objects: Pottery(21g) MIALIA 2 objects: Heated/Altered Stone(22g) 1 objects: Flint(1g) 23 objects: Animal Bone(10g)	
10888	10887 B59	RB	Mid brownish grey moderately compact silty sand rare charcoal slumping deposit 10887 (BESIDE 10889)		
10889	10887 B59	RB	Mid greyish brown moderately compact silty sand rare charcoal slumping deposit 10887 (BESIDE 10892/10893/10894/10896/10897)		
10890	10887 B59	RB	Mid brownish grey moderately compact silty sand rare charcoal slumping deposit 10887		
10891	10887 B59	RB	Light brownish grey moderately compact silty sand rare charcoal slumping deposit 10887 (ABOVE 10890)		
10892	10887 B59	RB	Dark grey brown charcoal rich moderately compact silty sand refuse deposit 10887 (ABOVE 10891)		
10893	10887 B59	RB	Mid grey brown moderate to loose silty sand with patches of charcoal refuse deposit 10887 (ABOVE 10892)		
10894	10887 B59	RB	Mid brownish grey moderately compact silty sand with clay and charcoal patches refuse deposit 10887 (ABOVE 10893)		
10895	10887 B59	RB	Light greyish brown moderately compact silty sand rare charcoal slumping deposit 10887 (ABOVE 10893/BESIDE 10894)		
10896	10887 B59	RB	Dark grey brown charcoal rich moderately compact silty sand refuse deposit with occasional clay patches 10887 (ABOVE 10894)	16 objects: Pottery(13g) MIALIA 11 objects: Fired Clay(7g) 48 objects: Fired Clay(8g) 1 objects: Burnt Flint(3g)	
10897	10887 B59	RB	Light brownish grey moderate to firm silty sand accumulation deposit 10887 (ABOVE 10896)		
10898	10887 B59	RB	10896BETWEEN 10889/10898		
10899	10887 B59	RB	Mid greyish brown moderate to firm silty sand occasional charcoal accumulation deposit 10887 (ABOVE 10896/BETWEEN 10891/10899)		
10900			Mid greyish brown moderate to firm silty sand rare charcoal accumulation deposit 10887 (ABOVE 10896/BESIDE 10899)		
10901	B65	RB	Subcircular (where visible) pit. Cuts 10887		
10902	10901 B65	RB	Subcircular pit. Cut by 10903		
10903	B65	RB	Mid greyish brown moderately compact silty sand 10901		
10904	10903 B65	RB	Boundary ditch orientated EW. Cuts 10901		
10905	B73	RB	Mid greyish brown moderately compact silty sand rare charcoal 10903		
10906	10905 B73	RB	Ditch terminus orientated NS		
10907	10906 B73	RB	Mottled mid grey loose silty sand 10905	1 objects: Pottery(10g) LC4L15 2 objects: Pottery(5g) MIALIA LIA 3 objects: Pottery(147g) C1 C23 1 objects: Ceramic Building Material(28g) Pmed 2 objects: Animal Bone(1g)	
10908	B64	IA	Mid brownish grey firm silty sand rare charcoal 10900		
10909	10908 B64	IA	Ditch terminus orientated EW. Cuts 10910		
10910	B64	IA	Dark orange brown moderately compact fine silty sand stone inclusions 10908	4 objects: Pottery(8g) MIALIA	
10911	10910 B64	IA	Circular posthole field boundary. Cut by 10908		
10912	B69	RB	Dark yellow brown moderately compact fine silty sand 10910	3 objects: Pottery(9g) LBA MIALIA 2 objects: Pottery(4g) LIARB	
10913	10912 B69	RB	Ditch orientated EW. Cut by 10914	4 objects: Pottery(14g) MIALIA 1 objects: Ceramic Building Material(151g) Med/med? 1 objects: Flint(0.4g) 1 objects: Flint(0.9g)	
10914	J18	RB	Mottled mid to dark grey loose silty sand 10912		
10915	10914 J18	RB	Ditch orientated NS. Cuts 10912	1 objects: Pottery(31g) MIALIA 2 objects: Flint(9g)	
10916	B70	RB	Mottled mid grey loose silty sand 10914		
10917	10916 B70	RB	Gully terminus curving from NW to south. Cut by 10918		
10918	J17	RB	Dark orangey brown friable sandy silt with pale orange patches 10916	1 objects: Pottery(5g) MIALIA	
10919	10918 J17	RB	Shallow ditch orientated EW. Cuts 10916		
10920	B45	IA	Dark greyish brown firm sandy silt 10918	2 objects: Pottery(60g) RB	
10921	10920 B45	IA	Ditch orientated EW. Cut by 10923		
10922			Mid orange brown moderately compact fine silty sand 10920	2 objects: Pottery(8g) MIALIA	
10923	10922 J1	IA	Ditch orientated SENW		
10924					
10925	10924 J1	IA	Dark yellow grey moderately compact fine silty sand 10922	2 objects: Pottery(9g) LBAEIA 23 objects: Pottery(41g) LBAEIA 2 objects: Pottery(10g) RB 2 objects: Fired Clay(6g) 1 objects: Flint(11g)	
10926			Possible shallow pit recorded due to presence of finds		
10927	10926	IA	Mid orange brown moderately compact fine silty sand 10924	9 objects: Pottery(32g) MIALIA C53 BC 2 objects: Pottery(7g) LIARB EMC2E3 1 objects: Fired Clay(10g)	
10928			Oval pit	12 objects: Pottery(76g) MIALIA 1 objects: Pottery(5g) LIARB	
10929	10928	IA	Dark greyish brown friable sandy silt 10926	1 objects: Pottery(10g) MIALIA 1 objects: Flint(3g) 2 objects: Animal bone(2g)	
10930	10928	IA	Dark greyish brown friable sandy silt with charcoal patches 10928		
10931	J1	IA	Surface finds near 10928 NEAR 10928	1 objects: Ceramic Building Material(32g) Pmed	
10932	10931 J1	IA	Boundary ditch orientated EW. Cuts 10935. Recut of 10942		
10933	10931 J1	IA	Dark orangeish brown moderately compact silty sand accumulation fill 10931		
10934	10931 J1	IA	Mid yellow orange moderately compact fine silty sand slump fill 10931		
10935	10931 J1	IA	Dark yellowish brown moderately compact silty sand accumulation fill 10931		
10936	10935		Circular pit. Cut by 10931/10948		
10937			Mid yellow orange moderately compact fine silty sand 10935	2 objects: Pottery(16g) MIALIA 1 objects: Pottery(5g) RB 1 objects: Ceramic Building Material(24g) Pmed 1 objects: Flint(12g)	
10938	10937	RB	Subrounded pit. Cuts 10942		
10939	10937	RB	Mid yellow brown moderately compact fine silty sand 10937		
10940	10937	RB	Dark orangeish brown moderately compact silty sand accumulation fill SAME AS 10932		
10941	10934	IA	Mid yellow orange moderately compact fine silty sand SAME AS 10933		
10942	B45	IA	Dark yellowish brown moderately compact silty sand accumulation fill SAME AS 10934		
10943	10942 B45	IA	Ditch orientated EW. Cut by 10931/10948		
10944	B2	IA	Mid yellow grey moderately compact fine silty sand 10942	1 objects: Pottery(5g) MIALIA 1 objects: Flint(7g) 2 objects: Animal Bone(20g)	
10945	10944 B2	IA	Ring ditch orientated SWNE in this section		
10946	B13	RB	Mottled mid grey loose silty sand 10944	1 objects: Pottery(6g) MIALIA 1 objects: Flint(4g) 1 objects: Flint(3g) 1 objects: Flint(5g)	
10947	10946 B13	RB	Gully orientated EW. Cuts 10994		
10948	10946 B13	RB	Mottled mid grey loose silty sand 10946		
10949	10948 B46	IA	Boundary ditch orientated EW. Cuts 10935. Recut of 10942 SAME AS 10931		
10950	10949 B46	IA	Boundary ditch orientated EW. Cut by 10951		
10951	J11	IA	Dark greyish brown soft silty sand accumulation deposit 10949	7 objects: Pottery(27g) MIALIA	
10952	10951 J11	IA	Boundary ditch orientated NS. Cuts 10949		
10953	10952 B70	RB	Dark greyish brown soft silty sand charcoal flecks accumulation deposit 10951		
10954			Curving ditch orientated NS in this section		

Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*\*\*/\*\*  
Grain: \*\*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*\*/\*\*

10954	10953	B70	RB	Dark orange brown moderately compact fine silty sand stone inclusions	10953	4 objects: Pottery(24g) MIALIA 1 objects: Pottery(1g) RB 2 objects: Fired Clay(10g)
10955				VOID		
10956	10955			VOID 10955		
10957	880		IA	Large linear rubbish pit. Cuts 10950		
10958	10957	B80	IA	Dark blackish brown friable silty sand deliberate backfill	10957	
10959	10957	B80	IA	Mid to dark brown friable silty sand with charcoal inclusions	10957	6 objects: Pottery(35g) MIALIA LIA 3 objects: Animal Bone(20g)
10960	888		IA	Ditch orientated EW. Cut by 10957		
10961	10960	B88	IA	Mid brown friable silty sand	10960	1 objects: Pottery(31g) RB
10962	J23		IA	Small ditch orientated NWSE. Cut by 10966		
10963	10962	J23	IA	Dark greyish brown firm sandy silty charcoal flecks	10962	1 objects: Flint(11g) 1 objects: Flint(0.7g)
10964				Oval rubbish pit. Cut by 10966		
10965	10964			Dark greyish brown sandy silt with clay lenses and frequent charcoal inclusions	10964	13 objects: Pottery(174g) MIALIA 2 objects: Pottery(27g) LIARB RB 6 objects: Fired Clay(120g) LIA? 1 objects: Burnt flint(24g) 2 objects: Animal Bone(10g)
10966	J16		IA	Ditch orientated NWSE. Cuts 10964 and 10962		
10967	10966	J16	IA	Dark greyish brown friable sandy silt	10966	12 objects: Pottery(85g) LBAEIA MIALIA LIA 8 objects: Pottery(101g) RB ERB MC2+ MLC2 1 objects: Fired Clay(6g) 1 objects: Burnt flint(77g) 1 objects: Animal Bone(1g) 7 objects: Pottery(126g) CB6 BC MIALIA 43 objects: Pottery(514g) LIARB RB 1 objects: Flint(11g) 1 objects: Flint(22g) 4 objects: Animal Bone(185g) 2 objects: Pottery(38g) LIA 2 objects: Pottery(16g) RB
10968	10151	J6	MED	Surface finds associated with 10151	NEAR 10151	
10969	10962	J23	IA	Surface finds associated with 10964 10962 and 10966	NEAR 109621096410966	
10970				Linear rubbish pit		
10971	10970			Dark grey brown charcoal rich friable silty sand dump deposit	10970	1 objects: Pottery(30g) MIALIA 6 objects: Animal Bone(83g) 6 objects: Fired Clay(150g) LIA 42 objects: Animal Bone(378g) 30 objects: Pottery(501g) MIALIA LIA 8 objects: Fired Clay(414g) 202 objects: Fired Clay(1543g) 2 objects: Natural stone(7g) 17 objects: Heataltered Stone(1374g) 3 objects: Burnt flint(157g) 200 objects: Animal Bone(866g)
10972	10970			Mid brown grey friable silty sand	10970	
10973	10970			Mid brown friable silty sand	10970	
10974				Ditch turning from NS to EW NS in slot. Recut of 10272		
10975	10974			Mid orange brown moderately compact silty sand natural accumulation	10974	
10976	B46		IA	Circular posthole. Cut by 10978		
10977	10976	B46	IA	Mid brownish grey soft silty sand	10976	
10978	J11		IA	Boundary ditch orientated NESW. Cuts 10981 and 10976		
10979	10978	J11	IA	Mid grey firm silty sand accumulation fill	10978	
10980	10978	J11	IA	Dark brownish grey soft silty sand with occasional charcoal inclusions	10978	1 objects: Animal Bone(14g)
10981	B45		IA	Boundary ditch curving from EW to NW. Cuts by 10978		
10982	10981	B45	IA	Mid to light brownish grey soft silty sand	10981	1 objects: Pottery(9g) MIALIA
10983				Ditch turning form NS to EW. Cut by 10991 10987 and 10989		
10984	10983			Mid brownish grey moderately compact silty sand charcoal and stone flecks	10983	1 objects: Pottery(22g) MIALIA
10985	J12		IA	Ditch turning form NS to EW. Cut by 10991 and 10989		
10986	10985	J12	IA	Mid greyish brown moderately compact silty sand	10985	
10987				Ditch turning from NS to EW NS in this slot. Cut by 10989. Cuts 10983		
10988	10987			Light greyish brown loose to moderate silty sand. Cut by 10989 10987		1 objects: Flint(47g)
10989	J1		IA	Ditch orientated EW. Cut by 10991		
10990	10989	J1	IA	Dark reddish brown moderately compact silty sand	10989	1 objects: Pottery(5g) MIALIA 2 objects: Pottery(76g) LIARB RB
10991	J11		IA	Ditch orientated NS. Cuts 10989 10985 and 10983		
10992	10991	J11	IA	Mid orange brown moderately compact silty sand	10991	
10993	10991	J11	IA	Dark greyish brown moderately compact silty sand	10991	7 objects: Pottery(43g) MIALIA 10 objects: Pottery(67g) LIARB RB 1 objects: Flint(1g) 1 objects: Flint(16g) 4 objects: Animal Bone(25g) 5 objects: Pottery(16g) MIALIA 9 objects: Pottery(267g) RB C34 4 objects: Fired Clay(21g) 1 objects: Copper alloy(3.3g) Roman 1 objects: Iron(19g) Undated 1 objects: Flint(15g) 46 objects: Animal Bone(160g) 41 objects: Pottery(358g) MIALIA 4 objects: Pottery(34g) LIARB RB C23 2 objects: Fired Clay(12g) 4 objects: Natural stone(83g) 1 objects: Burnt flint(7g) 11 objects: Animal Bone(50g)
10994	10991	J11	IA	Mid brownish grey moderately compact silty sand	10991	
10995	10991	J11	IA	Mid greyish brown moderately compact silty sand rare charcoal	10991	
10996	B83		IA	Curving ditch orientated NS in this slot. Cuts 1101		
10997	10996	B83	IA	Mid brown friable silty sand accumulation fill	10996	
10998	B87		RB	Circular possible rubbish pit. Cuts 11000		
10999	10998	B87	RB	Dark orange brown moderately compact fine silty sand stone inclusions	10998	2 objects: Fired Clay(9g) 1 objects: Copper alloy(1.1g) Undated 10 objects: Animal Bone(26g)
11000				Rounded pit. Cut by 10998. Cuts 11002		
11001	11000		RB	Mid yellow brown moderately compact fine silty sand	11000	2 objects: Pottery(5g) C1112 25 objects: Pottery(124g) EIA MIALIA LIA 5 objects: Pottery(57g) LIARB RB 2 objects: Ceramic Building Material(16g) Pmed 14 objects: Fired Clay(9g) 2 objects: Fired Clay(21g) 1 objects: Copper alloy and iron(5g) Undated 1 objects: Copper alloy(2.9g) Roman 1 objects: Flint(15g) 39 objects: Animal Bone(57g) 1 objects: Glass(1g)
11002				Boundary ditch orientated EW. Cut by 11000. Cuts 11007. Covered by 11005		
11003	11002			Mid yellow grey loose fine silty sand	11002	
11004	11002			Mid yellow brown moderately compact fine silty sand	11002	2 objects: Pottery(15g) C11? 28 objects: Pottery(130g) LBAEIA MIALIA 12 objects: Fired Clay(81g) 1 objects: Flint(4g) 1 objects: Flint(15g) 1 objects: Flint(9g) 12 objects: Animal Bone(30g)
11005	11002			Same as 11049. Accumulation layer overlying 11000 11002 and 11007	11002	
11006	11002			VOID 11002		
11007				Boundary ditch orientated EW. cuts by 11002		
11008	11007			Dark orange brown moderately compact fine silty sand	11007	1 objects: Pottery(3g) C1112? 21 objects: Pottery(103g) EIA MIALIA 1 objects: Pottery(1g) RB 3 objects: Fired Clay(285g) 2 objects: Fired Clay(4g) 2 objects: Animal Bone(3g)
11009	11007			VOID 11007		
11010	B45		IA	Ditch orientated SENW. Cuts 11012		
11011	11010	B45	IA	Mid orangey grey loose silty sand	11010	4 objects: Pottery(18g) EBAMBA 35 objects: Pottery(352g) MIALIA LIA 9 objects: Pottery(95g) LIARB RB 2 objects: Fired Clay(8g) 1 objects: Flint(3g) 1 objects: Flint(12g) 1 objects: Burnt flint(3g) 27 objects: Animal bone(61g)
11012				Ditch orientated SWNE. Cut by 11010 and 11014		
11013	11012			Mid orangey grey loose silty sand accumulation fill	11012	1 objects: Pottery(6g) C1214? 19 objects: Pottery(219g) MIALIA LIA 7 objects: Pottery(110g) LIARB RB 1 objects: Fired Clay(15g) 1 objects: Heataltered stone(29g) 2 objects: Flint(90g) 1 objects: Flint(4g) 1 objects: Flint(1g) 1 objects: Flint(1g)
11014	B69		RB	Ditch which turn from NS to EW		14 objects: Animal bone(21g)

				122 objects: Pottery(919g) EIAMIA MIALIA LIA 131 objects: Pottery(1777g) LIARB RB MLC1 C23 2 objects: Ceramic Building Material(48g) Pmed 8 objects: Fired Clay(43g) 3 objects: Fired Clay(13g) 10 objects: Fired Clay(76g) 3 objects: Fired Clay(16g) 5 objects: Flint(6g) 1 objects: Flint(36g) 1 objects: Flint(5g) 1 objects: Flint(29g) 1 objects: Flint(10g) 1 objects: Flint(3g) 1 objects: Flint(4g) 1 objects: Flint(11g) 1 objects: Flint(26g) 54 objects: Animal bone(499g) 40 objects: Animal bone(236g) 1 objects: Animal bone(2g) 4 objects: Animal bone(9g) 1 objects: shell(9g) 3 objects: Animal bone(1g)
11015	11014	B69	RB	Mid greyish orange loose silty sand charcoal inclusions waste deposit 11014
11016		B78		Subcircular pit. Cut by 11014. Covered by 11049
				11 objects: Pottery(79g) MIALIA 3 objects: Pottery(21g) LIARB RB 2 objects: Fired Clay(8g) 1 objects: Flint(3g) 1 objects: Burnt flint(15g) 2 objects: Animal bone(2g) 1 objects: Animal bone(1g)
11017	11016	B78		Mid orangey brown loose silty sand 11016
11018				VOID
				1 objects: Pottery(5g) RB 1 objects: Flint(9g) 1 objects: Flint(1g)
11019	11018			VOID 11018
				7 objects: Pottery(38g) MIALIA 6 objects: Pottery(81g) LIARB RB 4 objects: Ceramic Building Material(70g) Pmed 1 objects: Ceramic Building Material(8g) Rom? 2 objects: Fired Clay(190g) 2 objects: Animal Bone(27g)
11020	614			Findings from evaluation trench backfill EVALUATION TRENCH BACKFILL 614
				4 objects: Pottery(63g) CB6 BC MIALIA 1 objects: Pottery(15g) MLC1 1 objects: Ceramic Building Material(3g) Pmed? 1 objects: Animal Bone(56g)
11021	10989	J1	IA	Surface finds associated with 10991 and 10989 NEAR 1098910991
11022			IA	Circular pit possibly natural. Cuts ditch 10951
11023	11022		IA	Dark greyish brown firm silty sand charcoal flecks 11022
11024		J1	IA	Circular possible. Cut by 11040
11025	11024	J1	IA	Dark greyish brown friable sandy silt 11024
11026			RB	Oval pit. Cut by 11042
11027	11026		RB	Mid to dark orangey brown friable sandy silt 11026
11028		B88	IA	Ditch orientated EW. Cut by 11030
11029	11028	B88	IA	Mottled mid grey loose silty sand 11028
11030		B89	RB	Irregular subcircular pit or treethrow. Cuts 11028
				1 objects: Animal bone(12g) 3 objects: Pottery(15g) MIALIA 2 objects: Pottery(12g) RB 2 objects: Flint(2g) 1 objects: Flint(1g) 1 objects: Flint(32g)
11031	11030	B89	RB	Mottled mid grey loose silty sand 11030
11032		B64	IA	Ditch orientated EW. Cut by 11014
11033	11032	B64	IA	Mid brown grey firm silty sand 11032
11034		B65	RB	Ditch orientated EW. Cut by 11014
				4 objects: Pottery(84g) MIALIA LIA 4 objects: Pottery(32g) MIALIA 9 objects: Pottery(41g) LIARB RB 2 objects: Fired Clay(6g)
11035	11034	B65	RB	Mid brown grey firm silty sand 11034
11036		J3	RB	Ditch orientated NS. Cut by 11042 and 11036
				5 objects: Pottery(36g) MIALIA 4 objects: Pottery(21g) RB 1 objects: Flint(3g) 1 objects: Flint(3g) 50 objects: Animal Bone(360g)
11037	11036	J3	RB	Dark greyish brown friable sandy silt 11036
11038		J2	RB	Ditch orientated NS. Cuts 11036. Cut by 11040
11039	11038	J2	RB	Dark greyish brown friable sandy silt with light brown patches 11038
11040				Ditch orientated EW. Cuts 11024 11036 and 11038. Cut by 11042 17 objects: Pottery(166g) RB C34
				24 objects: Pottery(107g) LBAEIA MIALIA 9 objects: Pottery(95g) LIARB RB 1 objects: Ceramic Building Material(4g) Pmed 11 objects: Fired Clay(43g) 7 objects: Fired Clay(65g) 1 objects: Lava Stone(4g) 1 objects: Flint(6g) 1 objects: Flint(70g) 1 objects: Flint(0.7g) 1 objects: Flint(22g) 1 objects: Flint(2g) 1 objects: Flint(5g) 2 objects: Burnt flint(17g) 10 objects: Animal Bone(27g)
11041	11040			Mid yellow grey loose fine silty sand 11040
11042				Rounded pit. Cuts 11040 and 11026.Pit
				2 objects: Pottery(12g) MIALIA 1 objects: Fired Clay(4g) 1 objects: Pottery(15g) LBA 1 objects: Pottery(6g) RB
11043	11042			Mid yellow brown moderately compact fine silty sand 11042
11044	11036	J3	RB	Surface finds form near 11038 and 11036 NEAR 1103611038
11045		B89	RB	Irregular treethrow. Cuts 10957
				12 objects: Pottery(90g) MIALIA 2 objects: Pottery(13g) RB 1 objects: Flint(11g) 1 objects: Flint(3g) 1 objects: Flint(75g) 1 objects: Burnt flint(35g) 21 objects: Pottery(167g) LBAEIA MIALIA LIA 51 objects: Pottery(1097g) LIARB RB C23 2 objects: Fired Clay(8g) 1 objects: Flint(3g) 1 objects: Flint(22g) 4 objects: Animal Bone(15g) 2 objects: Animal bone(12g) 3 objects: shell(35g)
11046	11045	B89	RB	Mottled mid grey loose silty sand 11045
				1 objects: Pottery(4g) RB 1 objects: Ceramic Building Material(21g) Rom? 13 objects: Pottery(193g) MIALIA LIA 8 objects: Pottery(41g) LIARB RB 1 objects: Burnt flint(36g) 1 objects: Flint(31g)
11047	11014	B69	RB	Dark greyish brown loose silty sand rich in charcoal 11014
11048	11014	B69	RB	Mid orange grey loose silty sand 11014
11049	11057	B61	RB	Mid grey brown firm sandy silt accumulation layer ATOP 11057
11050		B45	IA	Boundary ditch orientated EW. Cut by 11052
				19 objects: Pottery(141g) CB6 BC MIALIA LIA 6 objects: Pottery(37g) LIARB RB 3 objects: Fired Clay(43g) 1 objects: Natural stone(72g) 1 objects: Heat-altered Stone(9g) 1 objects: Flint(286g) 9 objects: Animal bone(120g) 1 objects: Heat-altered Stone(6g) 3 objects: Pottery(101g) CA-1 BC 3 objects: Pottery(11g) LIARB 1 objects: Fired Clay(4g) 8 objects: Animal bone(10g) 2 objects: Animal bone(2g) 1 object: Clay tobacco pipe (3g)
11051	11050	B45	IA	Dark greyish brown loose silty sand charcoal flecks 11050
11052		B78	IA	Ditch orientated EW. Cuts 11050. Cut by 11139. Covered by 11056
				7 objects: Pottery(51g) MIALIA 1 objects: Flint(4g) 1 objects: Animal bone(1g)
11053	11052	B78	IA	Mid brown soft silty sand 11052
11054		J1	IA	Boundary ditch orientated EW. Cuts 11139. covered by 11056
11055	11054	J1	IA	Mid brown grey loose silty sand 11054



				37 objects: Pottery(293g) MIALIA LIA 11 objects: Pottery(87g) LIARB RB C4? 5 objects: Ceramic Building Material(17g) Pmed 1 objects: Fired Clay(31g) 8 objects: Fired Clay(73g) 6 objects: Fired Clay(44g) 2 objects: Heat-altered Stone(95g) 1 objects: Flint(4g) 1 objects: Flint(1g) 1 objects: Flint(31g) 2 objects: Burnt flint(59g) 11 objects: Animal bone(80g) 15 objects: Animal bone(79g) 12 objects: Animal bone(74g)
11056	11050	B45	IA	Same as 11049. Accumulation layer overlying 11000 11002 and 11007 ABOVE
11057		B61	RB	110501105211054 Ditch orientated WE. Covered by 11049
				13 objects: Pottery(195g) LBA MIALIA 37 objects: Pottery(267g) LIARB RB MC1E2 1 objects: Flint(9g) 1 objects: Flint(12g) 1 objects: Flint(5g) 1 objects: Flint(17g) 1 objects: Animal bone(4g) 1 objects: Fired Clay(159g) LIA?
11058	11057	B61	RB	Dark grey brown loose fine silty sand 11057 Ditch orientated EW. Cut by 11057
11059				1 objects: Fired Clay(159g) LIA?
11060				Small ditch orientated NS. Cut by 11062
				15 objects: Pottery(91g) LBAEIA MIALIA 11 objects: Pottery(149g) LIARB RB 1 objects: Flint(2g) 1 objects: Burnt flint(8g) 8 objects: Animal Bone(21g)
11061	11060	B65	RB	Mottled mid grey brown loose silty sand 11060 Small ditch orientated EW. Cuts 11060. Cut by 11064
11062				2 objects: Pottery(68g) LIARB RB 2 objects: Animal Bone(6g)
11063	11062	B65	RB	Mottled mid grey loose silty sand 11062
11064		B61	RB	Ditch orientated EW. Recut of 11062
				13 objects: Pottery(132g) EIAMIA MIALIA LIA 46 objects: Pottery(1185g) LIARB RB 1 objects: Fired Clay(6g) 1 objects: Fired Clay(15g) 1 objects: Flint(20g) 1 objects: Animal Bone(13g) 2 objects: Animal bone(24g)
11065	11064	B61	RB	Mottled mid grey loose silty sand 11064
11066	11054	J1	IA	Mid yellowish brown loose silty sand charcoal flecks 11054
11067		B64	IA	Ditch orientated EW. Cuts 11069 and 11073
11068	11067	B64	IA	Mid grey brown firm silty sand 11067
11069		B84	IA	Ditch orientated NS. Cuts 11067. Cut by 11073
11070	11069	B84	IA	Mid grey brown firm silty sand 11069
11071				VOID
11072	11071			VOID 11071
11073	J3		IA	Ditch orientated NS. Cuts 11067 and 11069
11074	11073	J3	IA	Mid grey brown firm silty sand 11073
11075		B83	IA	Boundary ditch orientated SWNE. Cut by 11077 and 11081
				4 objects: Pottery(30g) EIA MIALIA
				16 objects: Pottery(85g) EIA MIALIA 3 objects: Pottery(21g) RB 1 objects: Ceramic Building Material(10g) Pmed? 1 objects: Flint(6g) 5 objects: Animal Bone(9g)
11076	11075	B83	IA	Mid yellow brown moderately compact fine silty sand 11075
11077		B78		Ditch orientated EW. Cuts 11075
				4 objects: Pottery(30g) MIALIA 1 objects: Flint(7g) 1 objects: Flint(8g) 1 objects: Animal Bone(2g)
11078	11077	J3	IA	Mid yellow grey moderately compact fine silty sand 11077
11079				VOID
11080	11079			VOID 11079
11081		B69	RB	Ditch orientated EW. Cuts 11075
11082	11081	B69	RB	Pale yellow brown moderately compact fine silty sand 11081
				5 objects: Pottery(20g) MIALIA 1 objects: Pottery(1g) RB 10 objects: Pottery(57g) MIALIA 17 objects: Pottery(108g) LIARB RB 2 objects: Fired Clay(3g) 1 objects: Fired Clay(15g) 10 objects: Animal Bone(31g) 5 objects: Pottery(182g) LBA EIA MIALIA 3 objects: Pottery(145g) LIARB RB 1 objects: Animal Bone(21g)
11083	11081	B69	RB	Mid yellow brown moderately compact fine silty sand 11081
11084	11069	B84	IA	Mid brown grey firm silty sand 11069
11085		B78		Linear pit. Cut by 11093 and 11095
				40 objects: Pottery(1419g) LBA MIALIA LIA 1 objects: Pottery(3g) LC3 BC 16 objects: Fired Clay(124g) 2 objects: Fired Clay(8g) 1 objects: Fired Clay(7g) 1 objects: Heataltered stone(31g) 1 objects: Heataltered stone(9g) 1 objects: Flint(5g) 1 objects: Flint(2g) 1 objects: Burnt flint(1g) 10 objects: Animal bone(19g) 2 objects: Animal bone(35g) 9 objects: Animal bone(183g) 2 objects: Animal bone(9g)
11086	11085	B78	IA	Mid orange brown loose silty sand charcoal inclusions refuse fill 11085
11087		B84	IA	Ditch orientated NS. Cut by 11009
				3 objects: Pottery(8g) MIALIA 4 objects: Pottery(69g) RB 2 objects: Animal bone(16g)
11088	11087	B84	IA	Mid grey loose silty sand charcoal flecks 11087
11089	J3		IA	Ditch orientated SENW. Cuts 11087 and 11091
11090	11089	J3	IA	Mottled mid grey loose silty sand 11089
11091		B68	IA	Ditch orientated NS. Cut by 11089
11092	11091	B68	IA	Mottled mid grey loose silty sand 11091
11093		B69	RB	Ditch turning form EW to NS. Cuts 11085. Cut by 11095
				3 objects: Pottery(15g) LIA 1 objects: Pottery(7g) RB 1 objects: Fired Clay(14g) 7 objects: Animal bone(88g)
11094	11093	B69	RB	Mid orange brown loose silty sand charcoal inclusions 11093
11095		B83	IA	Boundary ditch orientated EW. Cut by 11093
11096	11095	B83	IA	Mid orange brown loose silty sand charcoal inclusions 11095
11097		B60	IA	Small gully orientated EW. Cut by 11099
				16 objects: Pottery(88g) MIALIA 4 objects: Pottery(36g) LIARB RB
				2 objects: Pottery(5g) MIALIA 4 objects: Pottery(21g) RB 1 objects: Fired Clay(5g)
11098	11097	B60	IA	Mid grey brown loose silty sand 11097
11099				Boundary ditch curving from NESW to EW. Cuts 11097
				1 objects: Pottery(4g) C1112 1 objects: Pottery(5g) MIALIA
11100	11099			Pale to mid grey brown loose silty sand 11099
11101		B60	IA	Small boundary gully orientated EW
11102	11101	B60	IA	Mid grey brown loose silty sand 11101
11103	11085	B78	IA	Dark greysiorange loose silty sand charcoal flecks 11085
11104		B77	IA	Field boundary/drainage ditch orientated EW
				1 objects: Pottery(3g) MIALIA 2 objects: Pottery(6g) RB
11105	11104	B77	IA	Mottled mid grey loose silty sand 11104
11106		B83	IA	Boundary/drainage ditch orientated NS. Cut by 11111
11107	11106	B83	IA	Mid brown grey firm silty sand 11106
11108		B79	IA	Elongated pit. Cut by 11111
				2 objects: Pottery(19g) MIALIA LIA 1 objects: Animal bone(38g) 33 objects: Pottery(298g) MIALIA LIA 3 objects: Fired Clay(133g) 1 objects: Animal bone(6g) 7 objects: Animal bone(37g) 60 objects: Animal bone(189g) 21 objects: Animal bone(446g)
11109	11108	B79	IA	Mid greybrown orangeyellow patched firm silty sand 11108
11110	11108	B79	IA	Dark brown grey firm silty sand charcoal flecks 11108
11111		B80	IA	Elongated pit. Cuts 11108/11106
11112	11111	B80	IA	Mid brown grey orangeyellow patched silty sand 11111
				60 objects: Pottery(1189g) MIALIA LIA 38 objects: Pottery(234g) MIALIA LIA 3 objects: Fired Clay(42g) 2 objects: Fired Clay(101g) LBA? 31 objects: Fired Clay(68g) 4 objects: Natural stone(182g) 1 objects: Copper alloy(0.2g) 1 objects: Flint(11g) 3 objects: Burnt flint(8g) 15 objects: Animal bone(156g) 96 objects: Animal bone(86g) 1 objects: Animal bone(7g) 60 objects: Animal bone(458g) 16 objects: Animal bone(137g)
11113	11111	B80	IA	Dark brown grey firm silty sand charcoal flecks 11111
11114		B60	IA	Field boundary terminus orientated EW
11115	11114	B60	IA	Mottled mid greybrown loose silty sand 11114
11116		B83	IA	Field boundary orientated NS. Cut by 11118
11117	11116	B83	IA	Mottled mid greybrown loose silty sand 11116
11118		J17	RB	Field boundary orientated EW. Cuts 11116
11119	11118	J17	RB	Mottled lightmid greybrown loose silty sand 11118
				1 objects: Flint(0.7g)

Grain: \*\*  
Chaff:  
Charred Other: \*\*  
Charcoal 4mm/2mm: \*\*/\*\*

11120	B83	IA	Field boundary orientated NS. cut by 11122		
11121	11120 B83	IA	Mottled light grey loose silty sand 11120	1 objects: Pottery(3g) RB 1 objects: Flint(1g)	
11122	J23	IA	Field boundary orientated EW. Cuts 11120		
11123	11122 J23	IA	Mottled mid greybrown loose silty sand charcoal flecks 11122	4 objects: Pottery(12g) MIALIA LIA 1 objects: Flint(0.5g)	
11124	J16	IA	Field boundary orientated EW		
11125	11124 J16	IA	Mottled middark grey loose silty sand charcoal flecks 11124	2 objects: Pottery(16g) MIALIA 1 objects: Flint(7g) 14 objects: Pottery(37g) MIALIA 27 objects: Pottery(122g) LIARB RB EC2 EMC2E3 LC34 4 objects: Heated stone(170g) 1 objects: Burnt flint(12g) 20 objects: Pottery(42g) MIALIA 14 objects: Pottery(73g) LIARB RB 9 objects: Fired Clay(6g) 4 objects: Iron(3.7g) P#E 2 objects: Iron(12.7g) Undated 1 objects: Flint(3g) 2 objects: Flint(3g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
11126		IA	Circular refuse pit		
11127	11126	IA	Dark greybrown loose silty sand 11126		
11128			Subcircular pit		
11129	11128	IA	Mottled lightmid greybrown loose silty sand clay fragments 11128		
11130		IA	Field boundary/drainage ditch orientated EW. Cuts 11128	4 objects: Pottery(23g) MIALIA 1 objects: Flint(0.2g) 1 objects: Flint(3g) 1 objects: Flint(13g)	
11131	11130	IA	Mottled mid grey loose silty sand 11130		
11132	J16	IA	Subcircular pit	15 objects: Pottery(248g) LBA MIALIA 2 objects: Fired Clay(2g) 1 objects: Heated stone(297g) 8 objects: Animal bone(26g) 9 objects: Pottery(89g) MIALIA LIA 1 objects: Flint(11g) 1 objects: Flint(2g) 1 objects: Flint(12g) 6 objects: Animal bone(24g) 1 objects: Animal bone(6g) 7 objects: Animal bone(4g)	
11133	11132 J16	IA	Middark greybrown loose silty sand charcoal flecks 11132	7 objects: Pottery(89g) MIALIA LIA 1 objects: Flint(0.4g) 9 objects: Animal bone(31g)	
11134	11132 J16	IA	Lightmid greybrown loose silty sand charcoal flecks 11132		
11135	J16	IA	Field boundary orientated EW. Cuts 11132	1 objects: Pottery(1g) MIALIA 5 objects: Animal Bone(23g)	
11136	11135 J16	IA	Middark greybrown loose silty sand charcoal flecks 11135		
11137			Possible enclosure ditch orientated SWNE. Cuts 11132		
11138	11137		Middark greybrown loose silty sand charcoal flecks 11137		
11139	B43	IA	Field boundary orientated NS. Cuts 11052. Cut by 11054		
11140	11139 B43	IA	Mid greyishbrown loose sandy silt 11139		
11141		IA	0 Small subcircular pit		
11142	11141	IA	0 Mid greyishyellow loose silty sand. Natural silting 11141		
11143	B85	IA	Boundary/run off ditch. Cuts 11145		
11144	11143 B85	IA	Dark greyishorange loose silty sand charcoal flecks 11143		
11145		IA	0 Large circular refuse pit. EXCAVATED IN QUADRANT		
11146	11145	IA	0 Mid greyishyellow loose silty sand 11145		
11147	11145	IA	0 Mid greyishyellow loose silty sand 11145		
11148	11145	IA	0 Mid greyishyellow loose silty sand 11145		
11149	11145	IA	0 Dark greyishyellow loose silty sand 11145		
11150	11145	IA	0 Mid orangebrown loose silty sand 11145		
11151	11145	IA	0 Mid orangebrown loose silty sand 11145		
11152	11145	IA	0 Light orangebrown loose silty sand 11145	13 objects: Pottery(79g) MIALIA 1 objects: Flint(3g) 14 objects: Animal Bone(131g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:*/*
11153	11145	IA	0 Mid brownorange loose silty sand 11145		
11154	11145	IA	0 Mid orangebrown loose silty sand 11145		
11155	11145	IA	0 Mid orangebrown loose silty sand 11145		
11156	11145	IA	0 Mid orangebrown loose silty sand 11145	65 objects: Pottery(651g) LBAEIA MIALIA 2 objects: Fired Clay(5g) 1 objects: Flint(7g) 22 objects: Animal Bone(179g)	
11157	11145	IA	0 Mid yellowishgrey loose silty sand 11145	9 objects: Pottery(50g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Flint(24g) 3 objects: Animal Bone(4g) 54 objects: Pottery(283g) LBAEIA MIALIA LIA 1 objects: Pottery(4g) RB 8 objects: Fired Clay(206g) 1 objects: Fired Clay(2g) 3 objects: Heated Stone(202g) 1 objects: Natural stone(22g) 1 objects: Flint(21g) 46 objects: Animal Bone(442g)	
11158	11145	IA	0 Mid orangebrown loose silty sand 11145		
11159	11145	IA	0 Light orangebrown loose silty sand 11145		
11160	11145	IA	0 Mid greyishyellow loose silty sand 11145		
11161	11145	IA	0 Mid orangebrown loose silty sand 11145		
11162	11145	IA	0 Mid orangebrown loose silty sand charcoal flecks 11145		
11163	11145	IA	0 Mid greyishyellow loose silty sand 11145		
11164	11145	IA	0 Dark greyishbrown loose silty sand charcoal inclusions 11145	1 objects: Pottery(1g) MIALIA 2 objects: Fired Clay(36g) 9 objects: Pottery(53g) MIALIA LIA 114 objects: Animal Bone(373g) 2 objects: Animal bone(3g) 4 objects: Pottery(129g) C41 BC LIA 19 objects: Pottery(40g) C41 BC 10 objects: Fired Clay(15g) 3 objects: Heated stone(128g) 1 objects: Flint(14g) 1 objects: Flint(16g) 11 objects: Animal Bone(211g) 1150 objects: Animal bone(704g) 44 objects: Animal bone(309g) 13 objects: Animal bone(519g) 2 objects: Animal bone(29g) 44 objects: Animal bone(486g) 200 objects: Animal bone(532g)	Grain: *** Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
11165	11145	IA	0 Mid greyishbrown loose silty sand charcoal flecks 11145		
11166	11145	IA	0 Mid browngrey loose silty sand charcoal flecks 11145		
11167	B86	IA	Field boundary orientated EW		
11168	11167 B86	IA	Lightmid greybrown loose silty sand charcoal flecks 11167	5 objects: Pottery(33g) MIALIA 1 objects: Pottery(15g) RB 1 objects: Heated Stone(127g) 1 objects: Flint(4g) 1 objects: Animal Bone(2g) 26 objects: Animal bone(79g)	
11169	11167 B86	IA	Lightmid greybrown loose silty sand charcoal flecks 11167		
11170	B85	IA	Enclosure/run off ditch orientated SWNE		
11171	11170 B85	IA	Mid greybrown loose silty sand 11170	4 objects: Pottery(18g) MIALIA 1 objects: Heated stone(66g) 43 objects: Animal Bone(33g) 1 objects: Pottery(1g) MIALIA 1 objects: Pottery(15g) RB 1 objects: Flint(2g)	
11172	11118 J17	RB	Surface finds near gully 11118 NEAR 11118		
11173	J1	IA	Field boundary orientated NESW		
11174	11173 J1	IA	Lightmid greybrown loose silty sand charcoal flecks 11173	13 objects: Pottery(140g) MIALIA LIA 15 objects: Pottery(253g) LIARB C1 RB 3 objects: Fired Clay(24g) 1 objects: Fired Clay(14g) 1 objects: Fired Clay(47g) 1 objects: Flint(3g) 10 objects: Animal bone(63g)	
11175	11049		Surface finds associated with 11049 NEAR 11049		
11176	B85	IA	Curvilinear gully. Runs under LOE		
11177	11176 B85	IA	Mid greybrown loose silty sand 11176		
11178	B86	IA	Boundary terminus orientated EW		
11179	11178 B86	IA	Mid greyishbrown loose sandy silt 11178	4 objects: Pottery(35g) MIALIA LIA 2 objects: Heated stone(22g)	
11180	B85	IA	Curvilinear gully. Runs under LOE	3 objects: Pottery(6g) MIALIA 2 objects: Fired Clay(1g) 1 objects: Fired Clay(4g)	
11181	11180 B85	IA	Mid greybrown loose silty sand 11180		
11182	B86	IA	Field boundary orientated EW. Cuts 11180	7 objects: Pottery(18g) MIALIA LIA 1 objects: Pottery(5g) RB 2 objects: Fired Clay(7g) 1 objects: Natural stone(115g) 1 objects: Burnt flint(0.8g) 10 objects: Animal bone(75g)	
11183	11182 B86	IA	Dark greybrown loose silty sand charcoal flecks 11182		
11184	J3	IA	Curvilinear ditch orientated NS curving W		
11185	11184 J3	IA	Mid orangebrown moderately compacted fine silty sand 11184	6 objects: Pottery(23g) MIALIA 5 objects: Fired Clay(6g)	
11186	B68	IA	Small gully. Cut by 11184		

				1 objects: Pottery(2g) C1618 7 objects: Pottery(23g) EIA MIALIA LIA 1 objects: Fired Clay(10g)	
11187	11186	B68	IA	Mid yellowbrown moderately compacted fine silty sand	11186
11188	B69	RB		Field boundary orientated EW. Cuts 11190	
11189	11188	B69	RB	Mid orangebrown moderately compacted fine silty sand	11188
11190	B84	IA		Field boundary terminus orientated NS. Cut by 11188	
11191	11190	B84	IA	Mid yellowgrey moderately compacted fine silty sand	11190
11192	B84	IA		Field boundary orientated NS. Cut by 11085/11094	
11193	11192	B84	IA	Middark greybrown loose silty sand yellowgrey clay lens	11192
11194	B78			Small ditch. Cut by 11014/11050	
11195	11194	B78		Dark greyish brown friable sandy silt with light brown patches	11194
11196	B84	IA		Field boundary terminus orientated SWNE. Cut by 11198	
				1 objects: Pottery(20g) LIA 1 objects: Pottery(6g) MLC1E2 2 objects: Fired Clay(4g)	
11197	11196	B84	IA	Mid yellowgrey moderately compacted fine silty sand	11196
11198	B61	RB		Field boundary orientated EW. Cuts 11096	
				10 objects: Pottery(48g) MIALIA 2 objects: Fired Clay(2g) 8 objects: Animal bone(14g)	
11199	11198	B61	RB	Mid orangebrown moderately compacted fine silty sand	11198
11200	B83	IA		Field boundary orientated NWSE. Cut by 11202	
11201	11200	B83	IA	Mid orangebrown moderately compacted fine silty sand	11200
11202	B69	RB		Curvilinear ditch orientated SWNE curving NS. Cuts 11200	
				7 objects: Pottery(44g) MIALIA LIA 3 objects: Pottery(15g) RB 2 objects: Animal bone(44g) 2 objects: Pottery(15g) BA 25 objects: Pottery(132g) EIA MIALIA 5 objects: Fired Clay(65g) 3 objects: Flint(18g) 1 objects: Flint(1g) 1 objects: Flint(23g) 1 objects: Flint(33g) 11 objects: Animal bone(12g) 5 objects: Animal bone(207g)	
11203	11202	B69	RB	Mid yellowbrown moderately compacted fine silty sand	11202
				1 objects: Pottery(3g) RB 2 objects: Fired Clay(6g) 22 objects: Fired Clay(193g) 11 objects: Fired Clay(65g) 1 objects: Heatattered Stone(168g) 4 objects: Burnt flint(45g) 1 objects: Animal bone(1g) 2 objects: Pottery(7g) LIARB RB 2 objects: Pottery(19g) RB	
11204	11202	B69	RB	Dark greybrown moderately compacted fine silty sand	11202
11205	B77	IA		Field boundary orientated EW	
11206	11205	B77	IA	Dark orangebrown moderately compacted fine silty sand	11205
11207		RB		Oval burnt pit	
11208	11207	RB		Dark pinkred moderately compacted fine silty sand	11207
				1 objects: Pottery(3g) RB 2 objects: Fired Clay(6g) 22 objects: Fired Clay(193g) 11 objects: Fired Clay(65g) 1 objects: Heatattered Stone(168g) 4 objects: Burnt flint(45g) 1 objects: Animal bone(1g) 2 objects: Pottery(7g) LIARB RB 2 objects: Pottery(19g) RB	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:*/****
11209	11207	RB		Very dark rich grey compacted fine silty sand charcoal inclusions	11207
11210	11207	RB		Mid yellowgrey compacted fine silty sand	11207
11211	10922	RB		Surface finds associated with 10922 NEAR 10922	
11212					
11213					
11214					
11215					
11216					
11217					
11218					
11219					
11220					
20000	C89	MED		Suboval firing pit of possible kiln or waste pit	
20001	20002	D97	MED	Dark brownish yellow firm sandy clay	20002
20002	D97	MED		Subcircular pit possibly a raking pit for a kiln or a rubbish pit	
				2 objects: Pottery(6g) C1113 6 objects: Pottery(9g) C1314 1 objects: Flint(0.3g) 1 objects: Animal bone(1g) 11 objects: Pottery(86g) C1314 8 objects: Pottery(12g) C1314 1 objects: Fired Clay(7g) 1 objects: Fired Clay(3g) 1 objects: Iron(162g) Medieval 1 objects: Iron(11.5g) Undated 3 objects: shell(4g) 6 objects: Pottery(38g) C1214 4 objects: Pottery(21g) C1214 48 objects: Fired Clay(15g) 1 objects: Fired Clay(9g) 1 objects: Fired Clay(22g) 1 objects: Fossilised bone(38g) 1 objects: Lead(0.5g) Medieval	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:*/**
20003	20002	D97	MED	Very dark greyish brown firm sandy clay charcoal flecks	20002
				3 objects: Pottery(26g) LIARB RB 509 objects: Pottery(6283g) C1314 1 objects: Ceramic Building Material(96g) Rom 12 objects: Ceramic Building Material(450g) Pmed 1 objects: Fired Clay(3g) 48 objects: Lava Stone(3646g) 1 objects: Lead(6.1g) Modern? 1 objects: Iron(13.3g) Undated 1 objects: Iron(91.6g) Undated 1 objects: Burnt flint(21g) 4 objects: Flint(7g) 2 objects: Flint(9g) 2 objects: Flint(6g) 1 objects: Flint(2g) 1 objects: Flint(5g) 1 objects: Flint(16g) 1 objects: Flint(2g) 1 objects: Flint(6g) 1 objects: Flint(9g) 1 objects: Animal bone(4g) 3 objects: Animal bone(24g) 10 objects: shell(237g) 1 objects: Animal bone(11g) 9 objects: shell(331g) 23 objects: Animal bone(228g) 59 objects: Animal bone(488g) 2 objects: Animal bone(8g)	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm:*/***
20004	20000	C89	MED	Dark greyish brown hard sandy clay charcoal rich occasional wood and shell inclusions	20000
				1 objects: Fossilised bone(38g) 1 objects: Lead(0.5g) Medieval	Grain: * Chaff: Charred Other: *** Charcoal 4mm/2mm:****/*****
20005	20000	C89	MED	Dark reddish brown firm sandy clay charcoal flecks	20000
				3 objects: Pottery(26g) LIARB RB 509 objects: Pottery(6283g) C1314 1 objects: Ceramic Building Material(96g) Rom 12 objects: Ceramic Building Material(450g) Pmed 1 objects: Fired Clay(3g) 48 objects: Lava Stone(3646g) 1 objects: Lead(6.1g) Modern? 1 objects: Iron(13.3g) Undated 1 objects: Iron(91.6g) Undated 1 objects: Burnt flint(21g) 4 objects: Flint(7g) 2 objects: Flint(9g) 2 objects: Flint(6g) 1 objects: Flint(2g) 1 objects: Flint(5g) 1 objects: Flint(16g) 1 objects: Flint(2g) 1 objects: Flint(6g) 1 objects: Flint(9g) 1 objects: Animal bone(4g) 3 objects: Animal bone(24g) 10 objects: shell(237g) 1 objects: Animal bone(11g) 9 objects: shell(331g) 23 objects: Animal bone(228g) 59 objects: Animal bone(488g) 2 objects: Animal bone(8g)	Grain: * Chaff: Charred Other: *** Charcoal 4mm/2mm:****/*****
20006				Mid greyish brown friable sandy silt. Cleaning layer	CLEANING
20007				Ditch orientated NWSE	
				47 objects: Pottery(867g) C1314 3 objects: Ceramic Building Material(125g) Pmed 2 objects: Lava Stone(56g) 1 objects: Iron(25.5g) Undated 1 objects: Iron(56.3g) Undated 2 objects: Animal bone(27g) 4 objects: Animal bone(26g)	
20008	20007			Dark grey hard sandy silt clay inclusions. Cleaning layer/topfill in 2007 NEAR 20007	
				Dark brown relatively compact slightly clayey/silty sand with mid brown patches around the edges charcoal flecks	20007
20009	20007			Subrectangular posthole orientated EW	
20010					
20011	20010			Mid greyish brown stiff sandy clayey silt charcoal flecks flint inclusions	20010
20012	C92	MED		Suboval pit/terminus orientated NS. Cuts 20014	
				5 objects: Pottery(10g) C13147 1 objects: Shell(4g)	
20013	20012	C92	MED	Dark greyish brown firm silty clay shell and charcoal flecks	20012
20014	C49	MED		Ditch orientated EW. Cut by 20012	
				99 objects: Pottery(520g) C1213? 1 objects: Pottery(3g) MIALIA 1 objects: Flint(6g) 2 objects: shell(31g) 7 objects: Animal bone(30g) 3 objects: shell(46g) 14 objects: Animal bone(301g)	
20015	20014	C49	MED	Greyish brown firm silty clay rare charcoal flecks	20014
20016	C64	MED		Shallow gully orientated EW. Cut by 20032	
20017	20016	C64	MED	Dark greyish brown loose sandy silt flint and shell inclusions	20016
20018	C58	MED		Gully orientated NS	
				2 objects: Pottery(11g) C1113 2 objects: Pottery(9g) C137 1 objects: Flint(5g)	
20019	20018	C58	MED	Mid grey brown hard/plastic sandy silt charcoal flecks	20018
20020	C91	MED		Circular posthole possibly part of 4 post structure	
20021	20020	C91	MED	Light to mid brownish grey friable silty sand	20020
20022				Irregular/oval pit	
				24 objects: Pottery(663g) C1314 5 objects: Pottery(6g) C1314 1 objects: Pottery(2g) MIALIA 1 objects: Pottery(2g) LIARB 4 objects: Fired Clay(1g) 9 objects: shell(199g) 1 objects: Animal bone(23g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/****
20023	20022			Mid to dark brownish grey friable silty sand	20022
20024	J28	MED		Drainage ditch orientated SENW	
20025	20024	J28	MED	Mid to dark brownish grey friable silty sand	20024
20026	20016	C64	MED	Mid orange brown firm clay	20016
20027	C91	MED		Subcircular posthole	
				7 objects: Pottery(53g) C1214 C137 1 objects: Animal bone(13g) 1 objects: Animal bone(1g) 1 objects: Pottery(8g) C1113	
20028	20027	C91	MED	Orangebrown loose silty sand	20027
20029	C60	MED		Palaeochannel cleaned out and used as a ditch orientated NESW	
20030	20029	C60	MED	Mid greyish brown friable silty sand	20029

						27 objects: Pottery(291g) C1314 1 objects: Pottery(18g) C1618 2 objects: Pottery(22g) RB MC1E2 1 objects: Ceramic Building Material(23g) Medpmed 2 objects: Iron(41.3g) Undated 5 objects: Animal Bone(48g) 13 objects: Shell(236g) 2 objects: shell(46g)
20031	20040	C91	MED	Mid greybrown friable silty sand occasional charcoal rare shell and stones	NEAR 2004020058	
20032		C108	MED	Oval pit. Cuts 20016. Cut by 20034		
20033	20032	C108	MED	Mid orange brown friable sandy silt charcoal flecks	20032	
20034		C107	MED	Oval pit orientated NWSE. Cuts 20032 and 20036		4 objects: Pottery(43g) C1314 2 objects: Iron(22.9g) Undated 3 objects: Animal bone(56g)
20035	20034	C107	MED	Orange brown friable sandy silt charcoal flecks	20034	2 objects: Pottery(9g) C1112 2 objects: Animal bone(6g)
20036		C92	MED	Oval pit orientated NS. Cuts 20014.		
20037	20036	C92	MED	Mid orangebrown fairly friable sandy silty clay	20036	
20038		C91	MED	Suboval posthole. Cut by 20058 and 20040		
20039	20038	C91	MED	Mid brown with yellow hue moderately loose silty sand	20038	
20040		C91	MED	Circular posthole. Cuts 20038		
20041	20040	C91	MED	Dark greyish brown moderately compact silty sand	20040	
20042				VOID		
20043	20042			VOID 20042		3 objects: Pottery(28g) C1314
20044	20042			VOID 20042		
20045				VOID		
20046	20045			VOID 20045		
20047				Shallow oval pit. Cuts 20050		
20048	20047			Mid brown grey friable silty sand burnt clay/daub	20047	
20049				Unexcavated ditch UNEXCAVATED		
20050	20049			Unexcavated 20049		
20051				VOID		
20052	20051			Dark greyish brown compact silty clay accumulation deposit	20051	
20053				VOID		
20054				VOID		
20055	20339			Dark orange brown slightly compact silty sand	20339	
20056		MED		Irregular shaped pit orientated NESW. Cuts 20039/20055 and 20201		10 objects: Pottery(68g) C1112 1 objects: Animal Bone(3g)
20057	20056		MED	Dark grey brown firm clay silt	20056	
20058		C91	MED	Circular posthole. Cuts 20038		
20059	20058	C91	MED	Dark greyish brown moderately compact silty sand rare charcoal	20058	
20060				Subcircular posthole		
20061	20060			Orange brown loose silty sand natural accumulation	20060	
20062				VOID		
20063				VOID		
20064				VOID		
20065				VOID		
20066				VOID		
20067				VOID		
20068				VOID		
20069				VOID		
20070				VOID		
20071	20070			VOID 20070		6 objects: Ceramic Building Material(163g) Pmed 1 objects: shell(10g)
20072				VOID		
20073	20072			VOID 20072		1 objects: Pottery(3g) C1314
20074				VOID		
20075	20074			VOID 20074		1 objects: Flint(3g) 12 objects: shell(166g) 2 objects: Animal bone(20g)
20076	20070			Greyish orange moderately compact sand. Cut by 20070 and 20072. Redeposited natural	NEAR 20070200720074	
20077		C60	MED	Ditch curving from west to south. Cut by 20079		3 objects: Pottery(56g) C1214 1 objects: Pottery(1g) RB 2 objects: Iron(1.5g) Undated 1 objects: Flint(2g) 2 objects: shell(5g)
20078	20077	C60	MED	Orange brown moderately loose silty sand	20077	
20079			MED	Subcircular pit. Cuts 20077		
20080	20079		MED	Dark grey orangebrown moderately loose silty sand	20079	2 objects: Pottery(60g) C1314 6 objects: Pottery(21g) C12? 1 objects: Flint(6g)
20081	20083	C105	MED	dark greyish brown firm silty clay charcoal flecks	20083	
20082	20083	C105	MED	Mid greyish brown firm silty clay charcoal flecks. Natural infilling	20083	
20083		C105	MED	Ditch orientated EW. Cuts 20712 20088 and 20713		
20084	20085	C106	MED	Mid brownish grey firm clay occasional charcoal flecks	20085	5 objects: Pottery(26g) C12? 1 objects: Pottery(1g) RB 2 objects: Animal bone(20g)
20085		C106	MED	Oval pit. Cuts 20712 20088 20089 and 20713		
20086	20087	C48	MED	Mid greyish brown firm silty clay charcoal flecks. Natural infilling	20087	
20087		C48	MED	Ditch orientated EW. Possible recut of 20089		16 objects: Pottery(99g) C1213 1 objects: Pottery(4g) RB 1 objects: Flint(45g) 2 objects: Animal bone(442g)
20088	20089	C49	MED	Mid greyish brown firm silty clay charcoal flecks. Cut by 20083 20087 and 20089	20089	
20089		C49	MED	Ditch orientated EW. Cut by 20083 20087 and 20085		
20090			MED	Suboval domestic pit		
20091	20090		MED	Dark greybrown loose to moderate silt sand clay	20090	30 objects: Pottery(393g) C1314 1 objects: Animal bone(15g)
20092	20090		MED	Light brown grey moderately compact clay	20090	
20093		C104	MED	Suboval/subrectangular pit orientated NWSE. Cut by 20096		
20094				Mid orange brown friable sandy silt clay		
20095	20093	C104	MED	VOID 20093		3 objects: Pottery(15g) C1213?
20096		C52	PMED	Ditch orientated NWSE. Same as 20007		
20097	20096	C52	PMED	Mid brown soft sandy silt. Deliberately backfilled	20096	5 objects: Pottery(81g) C1213? 1 objects: Ceramic Building Material(18g) Pmed 1 objects: Lead(106g) Undated 1 objects: Flint(21g) 4 objects: Animal bone(11g)
20098			MED	Oval pit		4 objects: Pottery(74g) C1213? 6 objects: Shell(28g) 0 objects: shell(73g)
20099	20098		MED	Mid to light brown friable clay sand	20098	
20100		J45	MED	Ditch orientated NS. Cuts 20102 and 20372		
20101	20100	J45	MED	Mid greenish grey brown weakly cemented sandy silt occasional charcoal flecks	20100	20 objects: Pottery(223g) C1314 1 objects: Ceramic Building Material(4g) Pmed 3 objects: Lava Stone(225g) 1 objects: Animal bone(9g)
20102				VOID		
20103	20102			VOID 20102		
20104				Oval posthole possibly structural. Cuts 20106.		
20105	20104			Dark mottled grey firm sandy silt	20104	
20106				VOID		
20107	20106			VOID 20106		2 objects: Ceramic Building Material(19g) Medpmed 3 objects: Fired Clay(24g) 8 objects: Shell(195g)
20108	20470			Mid brown grey friable silty clay with charcoal flecks	20470	
20109			MED	Circular posthole		
20110	20109		MED	Greyish brown loose silty sand	20109	1 objects: Pottery(14g) C12?
20111			MED	Suboval pit		
20112	20111		MED	Dark brown with grey hue very compact silty sand charcoal inclusions	20111	8 objects: Pottery(84g) C1314
20113			MED	Subcircular pit. Covered by 20006		
20114	20113		MED	Dark brown with grey hue very compact silty sand charcoal inclusions	20113	15 objects: Pottery(132g) C1314 99 objects: Lava Stone(2674g) 1 objects: Heataltered stone(285g) Mod? 1 objects: Flint(0.8g) 1 objects: Burnt flint(5g)
20115				VOID 20115		
20116	20115			Subcircular posthole. Cuts 20115		
20117		C114	MED	Greyish mid brown compact sandy clayey silt	20117	
20118	20117	C114	MED	Greyish mid brown compact sandy clayey silt	20117	
20119		J44	MED	Ditch orientated NS		1 objects: Pottery(2g) MIALIA 1 objects: Pottery(7g) RB 23 objects: Pottery(77g) C13? 4 objects: Animal bone(13g) 7 objects: shell(149g) 1 objects: shell(5g)
20120	20119	J44	MED	Light greyish greenish brown compact sandy clay	20119	
20121				VOID		
20122	20121			VOID 20121		5 objects: Pottery(55g) C1314? 8 objects: Ceramic Building Material(85g) Pmed 1 objects: Fired Clay(4g) 10 objects: Animal bone(132g)
20123	20359			Brown loose sandy silt	20359	
20124				Ditch orientated EW. Overlain by road and wheel ruts	20126 and 20152?	
20125	20124			Mid greyish brown firm silty sand	20124	1 objects: Pottery(40g) C1214 6 objects: Ceramic Building Material(75g) Pmed
20126				Wheel rut orientated EW. Cuts 20125		

20127	20126		Light greyish brown compact sandy silt 20126		1 objects: Pottery(2g) C1112
20128			Ditch orientated EW. Cuts 20154 20152 and 20158		1 objects: Iron(10.8g) Undated
					2 objects: Pottery(19g) LC144MC16
					5 objects: Ceramic Building Material(276g) Pmed
					12 objects: Iron(34.9g) Undated
					1 objects: Flint(2g)
					1 objects: Flint(22g)
					3 objects: Animal bone(9g)
					13 objects: shell(17g)
20129	20128		Mid to dark brown loose friable silty sand 20128		
20130			VOID		
20131	20130		VOID 20130		2 objects: Pottery(9g) C1113
20132			VOID		
					4 objects: Pottery(41g) LIARB
					11 objects: Pottery(107g) C1314
					1 objects: Fired Clay(10g)
					1 objects: Flint(3g)
					1 objects: Flint(2g)
					1 objects: Flint(10g)
					1 objects: Flint(5g)
					1 objects: Flint(1g)
					1 objects: Flint(17g)
					16 objects: shell(69g)
					5 objects: Animal bone(19g)
20133	20132		VOID 20132		
20134	C91	MED	Suboval posthole possibly structural		
20135	20134 C91	MED	Dark brown grey loose to moderate silty sand clay 20134		
20136	C60	MED	Shallow ditch orientated SWNE		
					7 objects: Pottery(47g) C1314
					1 objects: Flint(3g)
					1 objects: Flint(4g)
					1 objects: Flint(1g)
					16 objects: Shell(56g)
20137	20136 C60	MED	Dark brownish grey firm clayey silt occasional charcoal 20136		
20138	C61	MED	Shallow ditch orientated NE		
20139	20138 C61	MED	Mid orange brown loose sandy silt 20138		1 objects: Flint(6g)
20140			VOID		
20141	20140		VOID 20140		1 objects: Pottery(3g) C1214
20142			VOID		
20143	20142		VOID 20142		1 objects: Pottery(15g) C1314
20144	J35	MED	Ditch orientated SENW. Cuts 20210		
					8 objects: Pottery(58g) C1112
					1 objects: Flint(9g)
20145	20144 J35	MED	Mid greyish brown hard/friable sandy silt with clay elements frequent shell 20144		3 objects: Animal bone(1g)
20146			Irregular shaped treethrow		
					1 objects: Pottery(5g) C1112
					1 objects: Flint(0.6g)
20147	20146		Mid greyish brown slightly compact silty sand 20146		
20148			Ditch orientated EW.		
					2 objects: Pottery(64g) C12137
					2 objects: Ceramic Building Material(9g) Pmed
					1 objects: Iron(48.3g) Undated
					8 objects: Animal bone(45g)
20149	20148		Mid brown grey with orange mottling friable sandy silt 20148		
20150			Wheel rut orientated EW. Cuts 20141 and 20152		
20151	20150		Light brown compact but friable sand with gravel and shell throughout 20150		
20152			Ditch orientated EW. Cuts 20161 and 20154. Cut by 20150 and 20128		
20153	20152		Dark brown compact silty sand with dark grey and darker brown patches 20152		
20154			Ditch orientated EW. Cuts 20158. Cut by 20128 and 20152		
20155	20154		Dark brown compact silty sand with dark grey and darker brown patches 20154		
20156			Circular posthole		
20157	20156		Dark brownish grey compact silty sand shell and flint inclusions 20156		
20158			Natural hollow orientated EW		
20159	20158		Mid to dark brown with lighter mottling loose but friable silty sand. Natural silting 20158		
20160			Ditch orientated EW		
			Mid to dark brown with lighter mottling slightly compact silty sand. Natural silting. Cut by 20152		
20161	20160		20150 and 20148 20160		
20162	C110	MED	Suboval pit orientated NS. Cuts 20706		
					5 objects: Pottery(39g) C1317
					1 objects: Pottery(2g) MIALIA
					1 objects: Flint(3g)
					2 objects: shell(17g)
20163	20162 C110	MED	Mid orange brown friable sandy silt and clay 20162		
20164			Subcircular posthole orientated EW		
20165	20164		Mid brown grey moderately compact sandy clay 20164		
20166	J46	MED	Ditch orientated NESW. Cut by 20169 and 20171		
20167	20166 J46	MED	Light brownish orange moderately compact clay 20166		
					2 objects: Pottery(9g) C1113
					1 objects: Flint(8g)
					2 objects: Animal bone(3g)
					1 objects: shell(5g)
20168	20166 J46	MED	Dark orangey brown relatively compact silty sand. Deliberate backfill 20166		
20169			VOID		
20170	20169		VOID 20169		1 objects: Pottery(4g) LC911 OR 12137
20171	J45	MED	Ditch		
					4 objects: Pottery(27g) C1112
					4 objects: Animal bone(18g)
					3 objects: shell(33g)
					54 objects: Pottery(659g) C1314
					1 objects: Flint(3g)
					1 objects: Burnt flint(33g)
					12 objects: Animal Bone(19g)
20173	20174 C115	MED	Dark brown loose silty sand shell inclusions 20174		
20174	C115	MED	Subrectangular pit. Cuts 20177		
20175	20177 J44	MED	Dark brown loose sandy silt 20177		11 objects: Pottery(175g) C1314
20176	20177 J44	MED	Pink to beige firm clay. Cut by 20174 20177		1 objects: Pottery(8g) C1213
20177	J44	MED	Ditch orientated NS. Cut by 20174		
20178	C104	MED	Subcircular posthole		
20179	20178 C104	MED	Dark grey brown friable silty sand 20178		
20180	C49	MED	Shallow circular posthole. Cuts 20014		
20181	20180 C49	MED	Dark bluish grey firm sandy silt 20180		
20182	C60	MED	Shallow ditch orientated NESW		
20183	20182 C60	MED	Dark brownish grey firm clayey silt occasional charcoal 20182		
20184	C61	MED	Shallow ditch orientated NESW. Same as 20138		
20185	20184 C61	MED	Greyish brown firm clayey silt occasional charcoal flecking 20184		
20186	J43	MED	Ditch terminus orientated NESW		
					1 objects: Flint(1g)
					2 objects: Animal bone(6g)
20187	20186 J43	MED	Mid brown friable silty sand with yellow patches 20186		
20188			Subcircular treethrow		
20189	20188		Mid brownish grey firm silty sand 20188		
20190	C60	MED	Gully orientated EW only visible in section. Cut by 20212		
20191	20190 C60	MED	Dark grey brown loose to moderate silty sand gravel inclusions 20190		
20192	C91	MED	Suboval posthole		
20193	20192 C91	MED	Dark brown grey loose silty sand gravel inclusions 20192		
20194			VOID		
20195	C59	MED	Gully orientated NWSE		1 objects: Pottery(10g) C1314
20196	20195 C59	MED	Mid greyish brown firm silty sand 20195		
20197			VOID		
20198	20197		VOID 20197		
20199			VOID		
20200	20199		VOID 20199		
					53 objects: Pottery(495g) C1314
					1 objects: Pottery(2g) MIALIA
					2 objects: Iron(16.9g) Undated
					1 objects: Animal Bone(3g)
					4 objects: Animal bone(57g)
					4 objects: shell(28g)
20201	20000 C89	MED	Dark to mid brownish grey firm silty clay potential occupation layer NEAR 2000020002		
20202			VOID		
20203	20202		VOID 20202		5 objects: Pottery(32g) C1314
20204			VOID		
20205	20204		VOID 20204		
20206	J41	MED	Ditch orientated NESW. Cut by 20208		
					1 objects: Pottery(4g) RB
					3 objects: Pottery(23g) C1112
					1 objects: Burnt flint(3g)
					1 objects: Flint(29g)
					1 objects: Flint(2g)
					3 objects: Animal bone(11g)
20207	20206 J41	MED	Light greyish brown friable sandy silt 20206		
20208	J35	MED	Ditch orientated NWSW. Cuts 20206. Cut by 21386		
20209	20208 J35	MED	Light greyish brown friable sandy silt shell inclusions 20208		
20210	20249 C49	MED	Mid reddish brown compact silty clay shell inclusions 20249		
					1 objects: Pottery(4g) C1112
					1 objects: Flint(8g)
					17 objects: shell(177g)
					19 objects: shell(206g)
20211	20144 J35	MED	Mid greyish brown compact sandy silt with clay elements 20144		
20212	C91	MED	Suboval posthole orientated NS. Cuts 20190		
20213	20212 C91	MED	Dark brown grey loose silty sand gravel inclusions 20212		3 objects: Pottery(36g) C1314
20214			Wheel rut orientated EW		
20215	20214		Mid reddish brown loose silty sand shell and sandstone inclusions 20214		
20216			Wheel rut orientated WE		
20217	20216		Mid reddish brown loose silty sand shell and sandstone inclusions 20216		3 objects: Pottery(179g) C1314
20218			Wheel rut orientated WE		

Grain: \*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm:\*/\*\*

20219	20218		Mid reddish brown loose silty sand shell and sandstone inclusions 20218		1 objects: Pottery(5g) C12? 1 objects: Ceramic Building Material(8g) Pmed 1 objects: Flint(5g)
20220			Wheel rut orientated WE. Cut by 20353		
20221	20220		Dark reddish brown loose silty sand shell inclusions 20220		1 objects: Pottery(4g) C1314 1 objects: Pottery(2g) MIALIA 7 objects: Ceramic Building Material(119g) Pmed 1 objects: Ceramic Building Material(55g) Medmed 1 objects: Iron(47.5g) Undated 3 objects: Animal bone(6g)
20222			Wheel rut orientated EW		
20223	20222		Mid grey brown friable silty sand shell inclusions 20222		14 objects: Ceramic Building Material(360g) Pmed 1 objects: Animal bone(11g)
20224			Wheel rut orientated WE.		
20225	20224		Mid greybrown friable silty sand shell inclusions 20224		
20226			Wheel rut orientated EW		
20227	20226		Mid greybrown friable silty sand shell and flint inclusions 20226		2 objects: Pottery(9g) C1314 1 objects: Flint(18g)
20228			Wheel rut orientated WE.		
20229	20228		Mid grey brown friable silty sand shell and pebble inclusions 20228		24 objects: Pottery(182g) MIALIA 1 objects: Fired Clay(2g) 1 objects: Flint(4g) 1 objects: Flint(39g) 2 objects: Animal bone(5g) 1 objects: Pottery(17g) C1314 1 objects: Animal bone(16g)
20230			Wheel rut orientated WE.		
20231	20230		Mid grey brown friable silty sand shell and pebble inclusions 20230		
20232			Irregular shaped treethrow		
20233	20232		Mid grey brown friable sand flint inclusions 20232		
20234		MED	Gully orientated NWSE		
20235	20234	MED	Dark grey brown friable sand 20234		6 objects: Pottery(40g) C1113
20236		C49	Boundary ditch orientated NWSE		
20237	20236	C49	Dark grey brown friable sand 20236		1 objects: Pottery(15g) C1214 1 objects: Animal bone(42g)
20238			VOID		
20239	20238		VOID 20238		
20240			VOID		
20241	20240		VOID 20240		
20242			VOID		
20243	20242		VOID 20242		1 objects: Animal bone(6g)
20244		C65	Gully terminus orientated NS		
20245	20244	C65	Dark greyish brown loose silty sand 20244		
20246	20247		Light yellow brown friable sandy silt. Cleaning layer NEAR 202472024920144		
20247			VOID		
20248	20247		VOID 20247		
20249		C49	Possible ditch? Orientated NWSE. Cut by 20144		
20250			VOID		
20251	20250		VOID 20250		
20252			VOID		
20253	20252		VOID 20252		
20254			VOID		
20255	20254		VOID 20254		
20256	20254		VOID 20254		
20257			VOID		
20258	20257		VOID 20257		
20259			VOID		
20260	20259		VOID 20259		
20261			VOID		
20262	20261		VOID 20261		
20263		J42	Ditch orientated NESW. Cuts 20263		
20264	20263	J42	Mid orange brown friable silty sand 20263		
20265			Ditch orientated NS		
20266	20265		Light greyish brown loose silty sand with charcoal and flint inclusions 20265		
20267	20469		Mid brown friable silty sand 20469		4 objects: Pottery(26g) C1214 1 objects: Animal Bone(18g) 5 objects: Shell(71g) 2 objects: Shell(5g)
20268	20321		Mid grey brown friable silty sand 20321		
20269		C86	Ditch orientated NESW. Cuts 20315		
20270	20269	C86	Mid orange brown loose silty sand 20269		
20271	20281	C38	Light yellow brown soft/loose sand NEAR 20281		
20272			Possible ditch orientated EW. Cuts 20313		
20273	20272		Reddish brown friable silty sand 20272		1 objects: Pottery(23g) C1113 1 objects: Ceramic Building Material(16g) Rom? 5 objects: Ceramic Building Material(217g) Medpmed 21 objects: Ceramic Building Material(405g) Pmed 3 objects: Iron(89.2g) Medieval 10 objects: Animal Bone(127g) 8 objects: Shell(91g)
20274			Possible wheel rut orientated EW. Paired with 20276. Cut by 20299. Same as 20226		
20275	20274		Mid yellow brown hard/compact silty sand 20274		
20276			Possible wheel rut orientated EW. Paired with 20274. Same as 20247		
20277	20276		Mid yellow brown hard/compact silty sand 20276		
20278	20328		Mid brown grey friable silty sand burnt clay/daub 20328		2 objects: Animal Bone(16g)
20279		J38	IA		
20280	20279	J38	IA		1 objects: Flint(12g) 1 objects: Flint(13g) 1 objects: Flint(8g) 1 objects: Lava Stone(4g)
20281		C38	MED		
20282	20281	C38	MED		
20283			Very light greywhite firm sand 20281		
20284	20283		Wheel rut orientated EW. Cuts 20276 and 20272		
20285	20283		Mid greybrown friable silty sand shell inclusions 20283		
20286	20327		Mottled mid orange brown compact silty sand with grey lenses 20327		
20287	20329		Mid greybrown hard silty clay shell and stone inclusions 20329		
20288		C111	MED		
20289	20287	C111	MED		
20290		J41	MED		
20291	20289	J41	MED		
20292			Brown grey loose silty sand. Deliberate backfill 20289		1 objects: Flint(4g) 2 objects: Animal bone(14g) 22 objects: Pottery(227g) LCL4MC16 1 objects: Pottery(2g) MIALIA 1 objects: shell(14g) 2 objects: Animal bone(6g)
20293	20292		Light grey brown hard silty sand 20292		2 objects: Ceramic Building Material(28g) Medpmed 1 objects: Iron(14.3g) Medieval?
20294			Probable wheel rut orientated EW. Cut by 20293		
20295	20294		Mid brown grey hard silty sand 20294		
20296	20296		Light grey hard silty clay 20296		
20297	20322		Mid orange brown friable silty sand 20322		
20298			Probable wheel rut orientated EW.		
20299			Probable wheel rut orientated EW. Cuts 20275 and 20297		
20300	20299		Light brown hard silty sand 20299		
20301	20302	J28	MED		
20302		J28	MED		
20303	20302	J28	MED		
20304		C112	MED		
20305	20304	C112	MED		
20306		C49	MED		
20307	20306	C49	MED		1 objects: Pottery(2g) C1114 3 objects: Shell(124g)
20308	20306	C49	MED		
20309		J35	MED		
20310	20309	J35	MED		
20311			Mid to light brown grey loose silty sand 20309		
20312	20311		Wheel rut orientated EW. Cuts 20303 20301 20275 20207. Paired with 20283?		
20313			Mid brown grey compact silty sand 20311		
20314	20313		Possible wheel rut orientated EW. Cuts 20322 20323 20298 20345. Cut by 20272		
20315		J28	MED		
20316	20315	J28	MED		
20317		C86	MED		1 objects: Animal Bone(4g)
20318	20317	C86	MED		2 objects: Shell(31g) 1 objects: Shell(1g)
20319			Wheel rut orientated EW. Cut by 20292 20294 20275. Cuts 20470		
20320	20319		Mid brown friable sandy clay charcoal inclusions 20319		1 objects: Pottery(20g) C1314 1 objects: Shell(22g) 1 objects: Animal bone(13g)
20321			Ditch orientated EW. Recut by 20302. Cuts 20031 and 20470		
20322			Wheel rut orientated EW. Cuts 20294 20298 and 20345. Cut by 20299		
20323			Possible ditch but probable animal burrow orientated EW. Cut by 20313		
20324	20323		Mid brown friable silty sand 20323		
20325			VOID		

20326	20359		Mid to dark brown friable silty sand 20359	1 objects: Pottery(1g) C1112
20327			Possible ditch or wheel rut orientated EW. Cuts 20329. Cut by 20272 and 20276	1 objects: Pottery(2g) RB
20328			Possible ditch or wheel rut orientated EW. Cut by 20329 and 20359	1 objects: Ceramic Building Material(15g) Pmed
20329			Possible ditch or wheel rut orientated EW. Cuts 20328. Cut by 20272 20276 and 20327	
20330			Suboval pit. Cut by 20359	
20331	20330		Mid brown grey friable silty sand 20330	2 objects: Pottery(49g) C1112
20332			VOID	5 objects: Pottery(38g) MALIA
20333			Wheel rut orientated WE. Cuts 20220	2 objects: Heatatered stone(20g)
20334	20333		Mid reddish brown loose silty sand 20333	
20335			Shallow gully orientated NS. cut by 20337	
20336	20335		Very light brown grey and orange compact silt 20335	
20337	C41	MED	Gully orientated NESW. Cuts 20335	
20338	20337 C41	MED	Mid brown friable silty sand with light yellow and dark orange patches 20337	
20339			Circular pit. Cut by 20056	
20340	C64	MED	Gully orientated NWSE. Cut by 20032 and 20014	
20341	20340 C64	MED	Mid brown firm sandy clay 20340	1 objects: Pottery(9g) C1113
20342	20340 C64	MED	Mid grey brown firm sand 20340	
20343	20340 C64	MED	Mid grey brown sand clay. Hillwash? ADJACENT TO 20340	1 objects: Pottery(6g) MALIA
20344			VOID	25 objects: Pottery(226g) C1113
20345	20313		Ditch or wheel rut orientated EW. Cut by 20313 RECLUT 20313	1 objects: Flint(20g)
20346	20345		Mid orange brown friable silty sand 20345	1 objects: Animal Bone(5g)
20347	C64	MED	Ditch orientated NS. Cut by 20349	1 objects: Shell(65g)
20348	20347 C64	MED	Brown grey loose silty sand. Deliberate backfill 20347	4 objects: Pottery(18g) C1113
20349	C49	MED	Ditch orientated EW. Cuts 20347	10 objects: Animal bone(19g)
20350	20349 C49	MED	Brown grey loose silty sand. Deliberate backfill 20349	20 objects: Pottery(159g) C1113
20351	20349 C49	MED	VOID 20349	2 objects: Lava Stone(7g)
20352			VOID	1 objects: Flint(6g)
20353	20352		VOID 20352	1 objects: Animal Bone(3g)
20354	C59	MED	Gully terminus orientated EW	1 objects: Shell(44g)
20355	20354 C59	MED	Mid reddish brown loose silty sand 20354	
20356	C60	MED	Ditch or wheel rut orientated EW. Cuts 20276	
20357	20356 C60	MED	Mid yellow brown compact silty sand 20356	
20358	20208 J35	MED	Mid brown maleable sandy clay 20208	
20359			Probable ditch orientated EW. Cuts 20330 and 20328. Cut by 20276	
20360	C59	MED	Gully orientated NS	
20361	20360 C59	MED	Dark orange brown soft silty sand with clay lenses 20360	
20362	20364 J44	MED	Dark brownish grey firm clayey siltsand 20364	1 objects: Pottery(5g) C1113
20363	20364 J44	MED	Mid brownish grey compact silty clay 20364	1 objects: Pottery(3g) MALIA
20364	J44	MED	Ditch orientated NS. Cuts 20369. Cut by 20174	1 objects: Pottery(1g) LIA08
20365	20366 C41	MED	Mid to pale brownish grey firm sandy silt 20366	2 objects: Animal bone(11g)
20366	C41	MED	Boundary ditch orientated SENW	2 objects: Pottery(9g) C1113
20367	20366 C41	MED	Mixed grey yellow and brown friable silty claysand occasional charcoal flecks NEAR 20366	1 objects: Pottery(8g) C1113
20368	20369		Dark greyish brown firm clay silt 20369	1 objects: Animal bone(35g)
20369			Circular pit. Cut by 20364	9 objects: Pottery(78g) C13
20370	J44	MED	Ditch orientated NESW. Cuts 20006	1 objects: Flint(4g)
20371	20370 J44	MED	Dark orangey brown soft silty sand 20370	
20372	J46	MED	Ditch orientated NS. Cut by 20100	8 objects: Pottery(33g) C1112
20373	20372 J46	MED	Brown grey firm sandy silt. Natural silting. 20372	3 objects: Pottery(38g) C1314
20374	J28	MED	Ditch orientated NWSE. Cuts 20378. Probably contemporary with 20376	1 objects: shell(6g)
20375	20374 J28	MED	Mid grey brown friable sand. Natural silting 20374	
20376	J28	MED	Subcircular posthole. Probably contemporary with 20374	
20377	20376 J28	MED	Mid brown firm sand 20376	
20378	C39	MED	Ditch orientated NESW. Cut by 20374	
20379	20378 C39	MED	Mid red brown friable sand 20378	
20380	C41	MED	Ditch orientated NWSE	
20381	20380 C41	MED	Mid orange brown friable sandy silt 20380	1 objects: Pottery(6g) RB
20382	C40	MED	Small gully orientated NWSE. Cuts 20380/20404	2 objects: Pottery(11g) C1112
20383	20382 C40	MED	Dark greyish brown friable sandy silt 20382	
20384			Oval pit orientated NS	
20385	20384	MED	Mid to dark grey brown maleable sandy clay frequent charcoal inclusions 20384	1 objects: Pottery(2g) C1112
20386	20384	MED	Light brownish grey friable sandy silt with patches of pink/brown clay 20384	5 objects: Pottery(43g) C1314
20387	20384	MED	Light yellowish brown compact sandy silt 20384	1 objects: Natural stone(90g)
20388			Ditch orientated EW	10 objects: Shell(207g)
20389	20388		Mottled brownish grey compact silty sand 20388	6 objects: Animal bone(37g)
20390	J38	IA	Boundary ditch orientated NS. Cut by 20650	
20391	20390 J38	IA	Dark orangey brown friable sandy silt 20390	1 objects: Pottery(2g) C1214
20392	J28	MED	Ditch orientated NWSE. Cuts 20390	1 objects: Flint(1g)
20393	20392 J28	MED	Mid orange brown friable sand. Natural silting 20392	1 objects: Flint(0.7g)
20394	J28	MED	Subcircular posthole orientated NWSE in sequence of postholes	2 objects: Pottery(8g) C1113
20395	20394 J28	MED	Mid to dark grey brown loose sand 20394	
20396	J28	MED	Subcircular posthole in sequence with other postholes. Cut by 20392	
20397	20396 J28	MED	Mid to dark grey brown loose sand 20396	
20398	J38	IA	Ditch orientated NESW. Cuts 20402	
20399	20398 J38	IA	Dark to mid brown loose sandy silt 20398	
20400			VOID	
20401	20400		VOID 20400	1 objects: Pottery(12g) MALIA
20402	20400 J21	IA	Ditch orientated NESW RECLUT 20400	
20403	20402 J21	IA	Mid brown yellow soft sandy silt 20402	1 objects: Flint(22g)
20404	C40	MED	Ditch orientated NWSE. Cut by 20382	1 objects: Animal bone(34g)
20405	20404 C40	MED	Dark orangey brown friable sandy silt 20404	
20406	J28	MED	Ditch orientated EW. Cuts 20408	
20407	20406 J28	MED	Orangey brown friable sandy silt 20406	1 objects: Shell(17g)
20408			Ditch orientated NS. Cut by 20406	
20409	20408		Mid to dark orangey brown friable sandy silt 20408	1 objects: Pottery(38g) C1214
20410			VOID	1 objects: Animal bone(46g)
20411	20410		VOID 20410	1 objects: shell(9g)
20412	C40	MED	Gully orientated EW possible terminus. Cut by 20414	
20413	20412 C40	MED	Blueish grey compact sandy silt 20412	
20414			Circular posthole. Cuts 20413	
20415	20414		Mottled dark grey friable sandy silt 20414	
20416	J46	MED	Ditch orientated NS. Cut by 20420 and 20442. Contemporary with 20440?	
20417	20416 J46	MED	Mid brown grey firm silty sand 20416	3 objects: Pottery(11g) C1112
20418	C49	MED	Boundary ditch orientated EW. Recut by 20440	1 objects: Animal bone(14g)
20419	20418 C49	MED	Mid brown grey firm silty sand 20418	3 objects: Pottery(15g) C1113
20420	J45	MED	Ditch orientated NS. Cuts 20416	33 objects: Shell(694g)
20421	20420 J45	MED	Dark grey firm silty sand. Natural silting 20420	3 objects: Shell(37g)
20422	C170	MED	Subcircular posthole in sequence with other postholes. Cut by 20392 20374 and 20424	4 objects: Pottery(40g) C13?
20423	20422 C170	MED	Mid brown friable to loose sand 20422	14 objects: shell(95g)
20424	J28	MED	Ditch orientated NWSE. Same as 20392 and 20374	
20425	20424 J28	MED	Mid orange brown friable sand. Natural silting 20424	1 objects: Animal bone(29g)
20426	C170	MED	Suboval posthole orientated NS in sequence of other postholes. Cut by 20474	
20427	20426 C170	MED	Mid brown moderately compact sandy silt 20426	
20428			VOID	1 objects: Pottery(2g) C1113
20429	20428		VOID 20428	
20430	J35	MED	Ditch orientated EW. Recut of 20434	
20431	20430 J35	MED	Dark blackish grey firm sandy silt occasional charcoal inclusions 20430	
20432			Ditch orientated EW. Recut of 20434	
20433	20432		Greenish brown firm clayey silt occasional charcoal flecking 20432	
20434			Ditch orientated EW. Cut by 20430 and 20432. Cuts 20438 and 20446	

Grain: \*\*\*\*  
Chaff:  
Charred Other: \*\*\*\*  
Charcoal 4mm/2mm:\*/\*\*\*\*

Grain:  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:/\*

ID	Code	Material	Notes	Findings
20435	20434		Orange brown firm clay occasional charcoal flecks 20434	1 objects: Pottery(1g) LIARB
20436	20434		Brownish orange very compact clay 20434	2 objects: Fired Clay(2g)
20437	20434		Brownish orange firm clay 20434	
20438	J44	MED	Boundary ditch orientated NS. Cut by 20434	
20439	20438 J44	MED	Brownish grey firm sandy silt charcoal flecking 20438	
20440	20418 C49	MED	Ditch orientated EW. Rect of 20418. Cut by 20442. RECLUT 20418	
20441	20440 J35	MED	Dark brown grey firm silty sand. Shell dumps throughout 20440	
20442	C106	MED	Circular pit. Cuts 20416 20418 and 20440	3 objects: Pottery(58g) C1213 5 objects: Animal Bone(212g) 3 objects: Shell(58g)
20443	20442 C106	MED	Mid grey brown firm silty sand accumulation fill 20442	
20444	20418 C49	MED	Pale brown orange firm clay silt 20418	
20445	20418 C49	MED	Pale orange brown firm clay silt 20418	
20446	C57	MED	Boundary ditch orientated NS. Cut by 20430	
20447	20446 C57	MED	Pale grey firm sandy silt natural silting 20446	
20448	C170	MED	Subcircular posthole	
20449	20448 C170	MED	Mid brown friable to loose sand 20448	1 objects: Pottery(4g) RB
20450			Recorded later as 21290	
20451	20450		Recorded later as 21291 20450	
20452	20455		Large oval pit. Cut by 20455 UNDER 20455	
20453	20452		Light greenish grey plastic silty sand 20452	
20454	20452		Mid greenish grey plastic silty sand 20452	
20455			Circular Pit MIGHT BE VOIDED	
20456	20452		Mid yellowish grey maleable sandy silt charcoal inclusions 20452	1 objects: Pottery(1g) MIALIA 42 objects: Pottery(363g) C1314 2 objects: Pottery(8g) RB 1 objects: Flint(37g) 20 objects: Animal Bone(874g) 44 objects: Shell(500g) 12 objects: Shell(5g) 2 objects: Shell(3g) 2 objects: Shell(155e) 3 objects: Pottery(51g) C1113 5 objects: Pottery(3g) C1113 1 objects: Pottery(1g) MIALIA 1 objects: Pottery(2g) LIARB 1 objects: Fired Clay(16g) 62 objects: Fired Clay(35g) 5 objects: Burnt flint(8g) 5 objects: Shell(5g) 3 objects: Pottery(40g) C1113 2 objects: Fired Clay(24g) 1 objects: Animal Bone(3g)
20457	20452		Light yellowish grey compact sandy silt occasional charcoal inclusions 20452	62 objects: Fired Clay(35g) 5 objects: Burnt flint(8g) 5 objects: Shell(5g) 3 objects: Pottery(40g) C1113 2 objects: Fired Clay(24g) 1 objects: Animal Bone(3g)
20458	20455		Light yellowish grey friable sandy silt charcoal inclusions 20455	
20459	20455		Light yellowish grey friable sandy silt patches of fired clay 20455	
20460	20455		Light greyish yellow hard silty sand 20455	
20461	J22	IA	Small ditch orientated NS. Cut by 20863	
20462	20461 J22	IA	Mid orange brown friable sandy silt 20461	
20463			Wheel rut orientated NS. Cuts 20461/20462	
20464	20463		Mid to light yellowish brown friable sandy silt 20463	1 objects: Pottery(17g) LIARB
20465			Shallow oval posthole orientated NESW	
20466	20465	IA	Brownish yellow friable silty sand 20465	1 objects: Pottery(3g) MIALIA
20467	C14	MED	Ditch terminus orientated NESW	5 objects: Pottery(39g) C1314 3 objects: Pottery(15g) MIALIA 4 objects: Shell(23g)
20468	20467 C14	MED	Greyish brown firm sandy silt 20467	
20469			Possible trackway orientated SENW	
20470			Probable trackway orientated SENW	
20471	J28	MED	Circular posthole. Unknown relationship with 20475	
20472	20471 J28	MED	Dark grey slightly compact silty sand rare charcoal 20471	
20473	J28	MED	Circular posthole. Unknown relationship with 20475	
20474	20473 J28	MED	Greyish brown firm sandy silt 20473	1 objects: Pottery(2g) C1314
20475	J28	MED	Ditch orientated NS. Unknown relationship with 20473. Cut by 20477	11 objects: Pottery(103g) C1314 1 objects: Pottery(5g) MIALIA 1 objects: Pottery(1g) LIARB 2 objects: Animal Bone(37a)
20476	20475 J28	MED	Brownish grey firm sandy silt 20475	7 objects: Pottery(33g) MIALIA 5 objects: Pottery(12g) LIARB RB 1 objects: Flint(11g) 1 objects: Animal Bone(45a)
20477			Ditch orientated NS. Cuts 20475	
20478	20477		Greyish brown firm sandy silt 20477	
20479	C148	MED	Subcircular pit. Cuts 20481 and 20484. Cut by 20486	
20480	20479 C148	MED	Mid to dark greyish brown friable sandy silt with orange patches and charcoal flecks 20479	
20481			Shallow ditch orientated NS. Cut by 20479	1 objects: Pottery(3g) MIALIA 3 objects: Ceramic Building Material(58g) 1medpmd
20482	20481		Mid to light greyish brown friable sandy silt 20481	
20483	20481		Mid orange brown compact sandy silt 20481	
20484	J28	MED	Ditch orientated NS. Cut by 20479	2 objects: Pottery(4g) C1314 1 objects: Ceramic Building Material(28g) Pmed
20485	20484 J28	MED	Mid to dark friable sandy silt 20484	
20486	C149	RB	Circular posthole. Cuts 20479	
20487	20486 C149	RB	Mid orange brown friable sandy silt 20486	
20488	J14	IA	Ditch orientated NS	1 objects: Pottery(5g) MIALIA 12 objects: Pottery(85g) RB 3 objects: Fired Clay(7g) 1 objects: Flint(0.7g) 1 objects: Burnt flint(25g) 4 objects: Animal Bone(107g) 22 objects: Shell(189g) 1 objects: Pottery(12g) MIALIA 4 objects: Pottery(15g) LIARB RB 1 objects: Flint(15g) 1 objects: Shell(1a)
20489	20488 J14	IA	Mottled mid yellowish grey brown loose silty sand 20488	2 objects: Pottery(10g) C1214 1 objects: Pottery(6g) MIALIA
20490	20488 J14	IA	Mid purple brown loose silty sand 20488	
20491	C5	IA	Ditch/gully orientated NESW. Cuts 20488/20490	
20492	20491 C5	IA	Mid to dark grey brown loose silty sand 20491	
20493	J22	IA	Boundary ditch orientated NS	
20494	20493 J22	IA	Dark brownish grey loose silty sand 20493	
20495	J12	IA	Boundary ditch orientated NS	
20496	20495 J12	IA	Pale brownish grey loose silty sand 20495	1 objects: Pottery(26g) EIA
20497	C10	IA	Shallow ditch orientated NS	
20498	20497 C10	IA	Mid to dark orange brown friable sandy silt charcoal flecks 20497	3 objects: Pottery(18g) C1214 2 objects: Pottery(24g) RB
20499	C67	IA	Ditch terminus orientated NS	
20500	20499 C67	IA	Mid greyish brown friable sand 20499	
20501	J12	IA	Ditch corner slot orientated NESW	6 objects: Pottery(43g) MIALIA 3 objects: Pottery(4g) RB 12 objects: Fired Clay(123g) 12 objects: Animal Bone(81g)
20502	20501 J12	IA	Mid grey brown soft silty sand 20501	
20503	J11	IA	Ditch orientated SENW.	4 objects: Pottery(55g) MIALIA 3 objects: Pottery(45a) LIARB RB
20504	20503 J11	IA	Mid to dark orange brown friable sandy silt 20503	
20505	C37	MED	Ditch orientated EW. Cut by 21746 and 20539	18 objects: Pottery(204g) L C14M C16 2 objects: Pottery(44g) C16 1 objects: Pottery(3g) RB 4 objects: Ceramic Building Material(107g) Pmed 4 objects: Iron(182.5g) Undated 9 objects: Animal Bone(196g) 10 objects: Shell(236g) 2 objects: Flint(30g)
20506	20505 C37	MED	Mid brown grey friable silty sand 20505	1 objects: Burnt flint(135e) 1 objects: Pottery(4g) LIARB 1 objects: Iron(36.3g) Undated 1 objects: Flint(13g) 1 objects: Flint(2g) 1 objects: Flint(12g) 2 objects: Flint(7g) 1 objects: Flint(56g) 2 objects: Flint(9g) 1 objects: Flint(30g) 1 objects: Flint(21g) 1 objects: Flint(14g) 1 objects: Flint(1g)
20507	J11	IA	Turning ditch orientated EW at this section	1 objects: Fired Clay(17g) 1 objects: Flint(4e)
20508	20507 J11	IA	Mid brown yellow friable silty sand 20507	
20509			Subcircular pit	
20510	20509		Mid brownish grey loose silty sand 20509	
20511	C14	MED	Gully orientated NS. Cuts 20529 and 20514	
20512	20511 C14	MED	Light yellowish brown friable silty sand 20511	
20513	20511 C14	MED	Light yellowish brown friable silty sand 20511	3 objects: Pottery(82g) C1314
20514	C131	MED	Irregular pit orientated NS. Cut by 20511 and 20517	
20515	20514 C131	MED	Light yellowish brown friable silty sand 20514	

Grain:  
Chaff: \*\*  
Charred Other: \*  
Charcoal 4mm/2mm/\*

Grain: \*\*\*\*\*  
Chaff: \*\*  
Charred Other: \*\*\*\*\*  
Charcoal 4mm/2mm:\*\*\*\*/\*\*\*\*\*



						2 objects: Pottery(33g) C1314 4 objects: Pottery(15g) MIALIA 1 objects: Fired Clay(3g) 2 objects: Iron(4g) Undated 1 objects: Flint(5g) 1 objects: Flint(4g) 2 objects: Animal bone(15g)
20516	20514	C131	MED	Light greyish brown friable silty sand	20514	
20517	C130	MED	Oval pit. Cut by 20628. Cuts 20514			
						2 objects: Pottery(18g) C1314 2 objects: Pottery(12g) MIALIA 2 objects: Pottery(6g) RB 1 objects: Fired Clay(1g) 1 objects: Iron(2.1g) Undated
20518	20517	C130	MED	Light greyish brown friable silty sand	20517	
20519	C11	IA	Gully orientated NS			
						3 objects: Pottery(9g) C1214 1 objects: Flint(3g) 1 objects: Flint(4g)
20520	20519	C11	IA	Mid grey brown loose sandy silt	20519	
20521				Shallow ditch orientated EW		
20522	20521			Mid brown friable silty sand	20521	
20523	C5	IA	Ditch orientated NS. Cuts 20488			
20524	20523	C5	IA	Dark greyish brown friable sand	20523	
20525	C36	MED	Ditch orientated EW			
						4 objects: Pottery(27g) C1214 C1314 1 objects: Flint(0.7g)
20526	20525	C36	MED	Grey with reddish patches friable silty sand	20525	
20527	C86	MED	Small ditch terminus orientated NESW			
20528	20527	C86	MED	Mid to dark orangey brown friable sandy silt	20527	
20529	C132	IA	Ditch. Cut by 20511 and 10432			
						3 objects: Pottery(6g) MIALIA 1 objects: Pottery(1g) LIARB 1 objects: Ceramic Building Material(42g) Rom
20530	20529	C132	IA	Light yellowish brown friable silty sand	20529	
20531	C82	MED	Ditch orientated EW			
20532	20531	C82	MED	Mid brown friable silty sand	20531	
20533	C82	MED	Gully terminus orientated NESW			
						1 objects: Ceramic Building Material(136g) Lmedpmed
20534	20533	C82	MED	Mid brown friable silty sand	20533	
20535				VOID		
20536	20535			VOID 20535		
20537				VOID		
						2 objects: Pottery(25g) C1314 22 objects: shell(200g)
20538	20537			VOID 20537		
20539	C37	MED	Circular pit			
20540	20539	C37	MED	Dark brown friable silty sand	20539	
20541	C82	MED	Gully orientated EW			
20542	20541	C82	MED	Dark yellow brown firm silty sand	20541	
20543	J22	IA	Ditch orientated NS			
						3 objects: Pottery(29g) MIALIA 2 objects: Pottery(5g) LIARB RB 1 objects: Fired Clay(14g) 1 objects: Flint(13g) 3 objects: Animal bone(2g)
20544	20543	J22	IA	Greyish brown firm silty sand	20543	
20545	J14	IA	Ditch orientated NS			
						9 objects: Pottery(83g) C86 BC MIALIA 48 objects: Pottery(374g) LIARB RB 1 objects: Ceramic Building Material(4g) Pmed? 1 objects: Fired Clay(3g) 1 objects: Iron(108.1g) Roman 1 objects: Flint(4g) 1 objects: Flint(19g) 1 objects: Bullhead(4g) 1 objects: Flint(29g) 1 objects: Flint(1g) 2 objects: Flint(8g) 1 objects: Flint(1g) 1 objects: Flint(13g) 1 objects: Flint(4g) 1 objects: Flint(5g) 48 objects: shell(697g) 9 objects: Animal bone(57g) 1 objects: shell(3g) 16 objects: Animal bone(226g) 1 objects: Shell(8g) 2 objects: Pottery(7g) MIALIA 6 objects: Pottery(30g) LIARB RB 5 objects: Animal bone(94g) 3 objects: shell(13g) 1 objects: Animal bone(254g)
20546	20545	J14	IA	Brownish grey firm sandy silt	20545	
						1 objects: Pottery(154g) RB 4 objects: Animal bone(67g) 2 objects: Pottery(2g) MIALIA
20547	20545	J14	IA	Light greyish brown firm silty sand	20545	
20548				Ditch orientated NS. Cut by 20551 and 21533		
						22 objects: Pottery(305g) C1314 3 objects: Pottery(12g) MIALIA 1 objects: Flint(5g) 1 objects: Flint(6g) 6 objects: Animal Bone(134g) 9 objects: Shell(190g) 2 objects: Shell(51g) 6 objects: shell(236g)
20549	20548			Mid greengrey firm silty sand	20548	
20550	20548			Mid greybrown firm silty sand	20548	
20551	C36	MED	Ditch orientated NWSE. cuts 20548. Cut by 21443			
						1 objects: Pottery(3g) RB
20552	20551	C36	MED	Mid reddish brown soft silty sand	20551	
20553	20505	C37	MED	VOID 20505		
20554	C38	MED	Ditch orientated EW			
						13 objects: Pottery(215g) C1314 1 objects: Pottery(6g) MIALIA 1 objects: Ceramic Building Material(59g) Pmed 1 objects: Flint(8g) 2 objects: Animal bone(38g) 3 objects: shell(44g)
20555	20554	C38	MED	Mid greyish brown friable silty sand	20554	
20556	J34	MED	Ditch orientated NESW. Cut by 20558			
20557	20556	J34	MED	Mid brown friable silty sand rare charcoal	20556	
20558	C118	MED	Circular posthole. Cuts 20556			
20559	20558	C118	MED	Mid brown friable silty sand	20558	
20560	C84	MED	Subcircular posthole			1 objects: Pottery(2g) LIARB
20561	20560	C84	MED	Mid brownish orange friable silty sand	20560	
20562	C84	MED	Circular posthole			
20563	20562	C84	MED	Mid yellowish grey friable silty sand	20562	
20564				VOID		
20565	20564			VOID 20564		
20566	C133	RB	Ditch orientated NS. Cut by 20569 20574 and 20576			
20567	20566	C133	RB	Pale yellow grey loose silty sand	20566	
20568	20566	C133	RB	Mid to light yellow greybrown loose silty sand	20566	
20569	J20	RB	Ditch orientated NS. Cuts 20566. Cut by 20576			1 objects: Pottery(12g) LIARB
20570	20569	J20	RB	Mid yellow brown loose silty sand	20569	
20571				Ditch orientated EW		
20572	20571			Mid grey brown moderately compact silty sand	20571	
						3 objects: Pottery(18g) C1314 1 objects: Fired Clay(2g) 1 objects: Natural stone(106g) 1 objects: Flint(6g) 1 objects: Flint(1g) 2 objects: Flint(113g) 1 objects: Flint(29g) 7 objects: shell(86g) 4 objects: Animal bone(36g)
20573	20571			Mid orange brown loose silty sand	20571	
20574	C134	MED	Oval pit. Cuts 20566 and 20576			
20575	20574	C134	MED	Dark grey brown loose silty sand	20574	
20576	C37	MED	Ditch orientated EW. Cuts 20571 and 20569. Cut by 20574			1 objects: shell(6g)
20577	C172	MED	Circular posthole. Cut by 20579			
20578	20577	C172	MED	Greybrown friable silty sand	20577	
20579	C117	MED	Subcircular pit Cuts 20577			
20580	20579	C117	MED	Greyish brown friable silty sand	20579	
20581	J36	IA	Ditch orientated NS			
						1 objects: Pottery(2g) MIALIA 1 objects: Flint(6g) 1 objects: Flint(6g)
20582	20581	J36	IA	Greyish brown compact silty sand	20581	
20583	J14	IA	Ditch orientated NS. Cuts 20586			
20584	20583	J14	IA	Mid brown grey firm sand	20583	
						20 objects: shell(393g) 1 objects: Flint(5g) 5 objects: shell(45g) 4 objects: Shell(12g) 7 objects: shell(102g)
20585	20583	J14	IA	Mid grey brown soft silty sand	20583	
20586	J28	MED	Ditch orientated NWSE. Cut by 20583			
						1 objects: Pottery(3g) C1113 2 objects: Iron(1.6g) Undated
20587	20586	J28	MED	Mid yellow brown soft silty sand	20586	
20588	C174	MED	Circular posthole			
20589	20588	C174	MED	Dark greyish brown friable sandy silt	20588	
20590	J34	MED	Small ditch or gully orientated NE/SW. Cut by 20588			
20591	20590	J34	MED	Mid to dark orangey brown friable sandy silt	20590	

Grain: \*  
Chaff:  
Charcoal Other: \*  
Charcoal 4mm/2mm: \*/\*\*

20592	J31	IA	Ditch		
20593	20592 J31	IA	Mid to light orangey brown friable sandy silt	20592	1 objects: Pottery(5g) C1113 1 objects: Pottery(1g) RB 1 objects: Flint(15g)
20594	C50	MED	Boundary ditch orientated NWSE		
20595	20594 C50	MED	Dark orangey brown friable sandy silt	20594	3 objects: Pottery(10g) MIALIA
20596	20594 C50	MED	Orangey brown friable sandy silt	20594	2 objects: Pottery(11g) LIARB RB
20597	J30	IA	Ditch orientated NS. Cut by 20594		
20598	20597 J30	IA	Mid to dark orangey brown friable sandy silt	20597	3 objects: Pottery(15g) LIARB RB
20599	J35	MED	Gully orientated NS. Cuts 20529 and 20514		
20600	20599 J35	MED	Light grey brown loose silty sand	20599	1 objects: Flint(2g)
20601			Irregular oval pit orientated NWSE		
20602	20601		Mid greyish yellow friable silty sand	20601	
20603	20511 C14	MED	Light yellowish grey friable silty sand	20511	
20604	C67	IA	Small ditch terminus orientated EW		
20605	20604 C67	IA	Mottled mid brown loose silty sand	20604	2 objects: Pottery(192g) C1 1 objects: Flint(3g)
20606	J11	IA	Curving enclosure ditch orientated EW in this slot. Cuts 20609		
20607	20606 J11	IA	Mottled mid greybrown and orangebrown loose silty sand	20606	15 objects: Pottery(191g) MIALIA LIA 7 objects: Pottery(86g) LIARB RB 4 objects: Animal bone(9g)
20608	20606 J11	IA	pal emottled grey loose silty sand	20606	
20609	C10	IA	Boundary ditch orientated NS. Cuts 20604 20606 and 20717		
20610	20609 C10	IA	Pale mottled orange brown loose sand	20609	1 objects: Pottery(23g) MIALIA
20611	J35	MED	Gully orientated NS. Cuts 20614 and 20616		
20612	20611 J35	MED	Dark greyish brown firm silty sand	20611	6 objects: Pottery(23g) C11127 1 objects: Pottery(10g) MIALIA 2 objects: Pottery(3g) LIARB RB 1 objects: Flint(4g) 1 objects: Flint(31g) 1 objects: Animal bone(30g)
20613	J36	IA	Gully orientated NS		
20614	20613 J36	IA	Mid greyish brown firm silty sand	20613	1 objects: Flint(2g) 1 objects: Flint(2g) 4 objects: Animal bone(10g)
20615	C116	IA	Subrounded pit. Cut by 20611		
20616	20615 C116	IA	Mid greyish brown firm silty sand	20615	2 objects: Pottery(7g) MIALIA 1 objects: shell(1g)
20617			Oval posthole orientated NS		
20618	20617		Light greyish brown friable silty sand rare charcoal	20617	
20619	J38	IA	Boundary ditch orientated NS. Cuts 20621		
20620	20619 J38	IA	Mid yellow brown firm sand	20619	2 objects: Pottery(8g) LBAEIA 1 objects: Flint(4g)
20621	J37	IA	Boundary ditch orientated NS. Cut by 20677. Cuts 20619		
20622	20621 J37	IA	Mid yellow brown firm silty sand	20621	5 objects: Pottery(70g) EIA C86 BC MIALIA
20623			VOID		
20624			VOID		
20625			VOID		
20626			VOID		
20627			VOID		
20628	C129	MED	Irregular roughly circular pit. Cut by 20634 and 20467		
20629	20628 C129	MED	Grey brown compact sandy silt with clay patches	20628	5 objects: Fired Clay(24g)
20630	20628 C129	MED	Yellowish brown friable silty sand	20628	
20631	20628 C129	MED	Greyish brown friable sandy silt	20628	
20632	20628 C129	MED	Light greyish brown friable silty sand	20628	
20633	20628 C129	MED	Light greyish brown friable sand	20628	1 objects: Iron(4.8g) Undated
20634			Ditch orientated NS. Cuts 20628		
20635	20634		Light greyish brown friable silty sand	20634	
20636			VOID		
20637	20626		VOID 20626		
20638			VOID		
20639	20638		VOID 20638		
20640	J31	IA	Circular pit. Cuts 20592		
20641	20640 J31	IA	Mid to dark greyish brown friable silty sand with orange hue	20640	
20642	20628 C129	MED	Greyish brown friable sandy silt	20628	
20643	J34	MED	Gully orientated SWNE. Cuts 20646		
20644	20643 J34	MED	Mid greyish brown firm silty sand	20643	1 objects: Pottery(2g) C1112
20645	C173	MED	Round posthole		
20646	20645 C173	MED	Light greyish brown firm silty sand	20645	
20647	20619 J38	IA	Mid yellow brown firm silty sand	20619	
20648			VOID		
20649			Mid yellow brown firm sand	Layer	1 objects: Pottery(3g) MIALIA 1 objects: Animal Bone(5g)
20650	J38	IA	Circular posthole. Cuts 20390		
20651	20650 J38	IA	Mid greyish brown loose silty sand	20650	
20652	C45	MED	Oval pit. Cut by 20656		
20653	20652 C45	MED	Dark brown friable silty sand	20652	
20654	J36	IA	Drainage ditch orientated NS. Cut by 20656		
20655	20654 J36	IA	Orangeish brown friable silty sand	20654	6 objects: Fired Clay(7g)
20656	C45	MED	Drainage ditch orientated EW. Cuts 20652		
20657	20656 C45	MED	Greyish brown friable silty sand	20656	1 objects: Pottery(7g) LIA 3 objects: Pottery(8g) LIARB RB 1 objects: Flint(1g)
20658	J35	MED	Ditch/gully orientated NS		
20659	20658 J35	MED	Reddish brown friable silty sand	20658	1 objects: Pottery(7g) C1314 1 objects: Flint(3g)
20660	20390 J38	IA	Mid greyish brown loose sandy silt with clay lumps	20390	
20661	20408		Greyish brown loose silty sand	20408	7 objects: Animal Bone(250g)
20662	C39	MED	Boundary ditch orientated NESW		
20663	20662 C39	MED	Mottled greyish brown loose sand charcoal flecks	20662	2 objects: Pottery(4g) C1112 C1113 2 objects: Ceramic Building Material(164g) Rom 1 objects: Flint(11g) 1 objects: Flint(9g) 2 objects: Animal Bone(17g) 1 objects: Animal bone(18g)
20664	J40	MED	Boundary ditch orientated SWNE		
20665	20664 J40	MED	Dark brown loose silty sand	20664	
20666	J39	MED	Boundary ditch orientated NESW		
20667	20666 J39	MED	Dark blackish brown loose silty sand	20666	1 objects: Pottery(1g) C1112 1 objects: Pottery(1g) C1113 1 objects: Pottery(1g) RB 4 objects: Fired Clay(3g) 7 objects: Animal Bone(123g) 1 objects: Shell(51g) 1 objects: Shell(1g)
20668	C96	IA	Gully orientated NS. Cut by 20670		
20669	20668 C96	IA	Mid greyish brown firm sand	20668	2 objects: Pottery(5g) RB 4 objects: Fired Clay(10g) 1 objects: Flint(2g)
20670	C50	MED	Ditch orientated EW. Cuts 20668		
20671	20670 C50	MED	Mid greyish brown firm sand	20670	
20672	C5	IA	Ditch orientated NS. Cuts by 20674		
20673	20672 C5	IA	Mid greyish brown friable silty sand	20672	
20674	C96	IA	Ditch orientated NS. Cuts 20672. Cut by 20670		
20675	20674 C96	IA	Mid greyish brown friable silty sand	20674	
20676			Pit. Cuts 20619 and 20648		
20677	20676		Light yellowish grey soft silty sand	20676	
20678	C39	MED	Ditch orientated SENW		
20679	20678 C39	MED	Pale brownish grey loose sandy silt	20678	
20680	C65	MED	Gully terminus orientated NS		
20681	20680 C65	MED	Pale brownish grey firm silty sand	20680	
20682	C84	MED	Irregular oval posthole		
20683	20682 C84	MED	Mid brownish grey friable silty sand	20682	
20684	C84	MED	Irregular oval posthole		
20685	20684 C84	MED	Mid brownish grey friable silty sand	20684	1 objects: Pottery(3g) C1314
20686	C84	MED	Irregular oval posthole		
20687	20686 C84	MED	Mid brownish grey friable silty sand	20686	
20688	C40	MED	Gully orientated SWNE		
20689	20688 C40	MED	Brownish grey loose silty sand	20688	
20690	C41	MED	Ditch orientated WNWSE. Cuts 20702. Cut by 20692		
20691	20690 C41	MED	Mid grey brown soft silty sand	20690	1 objects: Pottery(7g) MIALIA 1 objects: Pottery(7g) RB 1 objects: Flint(3g) 1 objects: Shell(3g)
20692	C39	MED	Ditch orientated SSWNE		
20693	20692 C39	MED	Light yellow brown soft silty sand	20692	1 objects: Pottery(2g) MIALIA 1 objects: Flint(5g)
20694	C83	MED	Subcircular pit possible quarry pit		
20695	20694 C83	MED	Very dark grey friable sandy silt	20694	2 objects: Pottery(17g) C1113
20696	J38	IA	Ditch orientated NS		
20697	20696 J38	IA	Mid to dark orangey brown friable sandy silt	20696	2 objects: Pottery(6g) C11127 1 objects: Flint(3g) 1 objects: Flint(2g) 1 objects: Animal Bone(4g)
20698	20696 J38	IA	Mid to light greyish brown friable silty sand	20696	
20699	C84	MED	Irregular oval posthole		
20700	20699 C84	MED	Mid brownish grey friable silty sand	20699	
20701	20694 C83	MED	Orangey brown friable sand	BETWEEN 20694/20696	
20702	C135	IA	Circular posthole. Cut by 20690		

Grain:\*\*\*\*\*  
Chaff:\*\*\*\*\*  
Charred Other:\*\*\*\*\*  
Charcoal 4mm/2mm:\*\*/\*\*\*\*\*

20703	20702	C135	IA	Mid grey brown soft silty sand 20702		
20704	C84	MED		Irregular oval posthole or pit		
20705	20704	C84	MED	Mid brownish grey friable silty sand 20704		
20706	C80	RB		Subcircular small pit. Cut by 20162 and 21124		
20707	20706	C80	RB	Pale brownish grey firm sandy silt 20706		
20708	C40	MED		Ditch orientated NWSE. Same as 20382		
20709	20708	C40	MED	Dark greyish brown friable sandy silt charcoal flecks 20708		
20710	C84	MED		Irregular oval posthole		
20711	20710	C84	MED	Mid brownish grey friable silty sand natural siltting 20710		
20712	20089	C49	MED	Mid brownish grey firm silty clay 20089		
20713	20089	C49	MED	Light grey brown firm clay 20089		7 objects: shell(37a)
20714	C128	IA		Subcircular pit or treethrow. Cut by 20604 20606 and 20609		
20715	20714	C128	IA	Pale mottled orange brown friable sand 20714		
20716	C83	MED		Possible oval pit. Cut by 20718		
						1 objects: Pottery(4g) C1113 2 objects: Pottery(11g) MIALIA 1 objects: Flint(8g) 3 objects: Animal Bone(65g)
20717	20716	C83	MED	Mid orangish brown friable silty sand 20716		
20718	J38	IA		Boundary ditch orientated NS		
20719	20718	J38	IA	Mid greyish brown friable silty sand 20718		
						1 objects: Flint(33g) 7 objects: Pottery(22g) C137 8 objects: Pottery(77g) LBAEIA MIALIA LIA 9 objects: Pottery(42g) RB 2 objects: Fired Clay(8g) 1 objects: Fired Clay(78g) 33 objects: Animal Bone(225g) 1 objects: Shell(3a)
20720	20718	J38	IA	Mid orangish brown friable silty sand 20718		
20721	20716	C83	MED	Mid to dark orangish brown friable silty sand 20716		
20722	20543	J22	IA	Mid to dark orangish brown friable sandy silt BETWEEN 2054320545		
20723	J16	IA		Boundary ditch orientated EW. Cuts 20741		
						14 objects: Pottery(98g) MIALIA 13 objects: Pottery(18g) LIARB RB 4 objects: Pottery(10g) LIARB RB 3 objects: Fired Clay(19g) 3 objects: Fired Clay(3g) 1 objects: Flint(9g) 2 objects: Flint(11g) 19 objects: Animal Bone(52g)
20724	20723	J16	IA	Light grey white with darker mottling friable silty sand 20723		
20725	C99	RB		Ditch terminus orientated NWSE		
						1 objects: Pottery(3g) C1314 2 objects: Ceramic Building Material(70g) Pmed
20726	20725	C99	RB	Light yellowgrey brown loose silty sand 20725		
20727				Curving shallow wheel rut orientated NESW		
						1 objects: Pottery(1g) C1314 1 objects: Pottery(2g) RB 1 objects: Iron(84.3g) Undated 1 objects: Flint(16g) 3 objects: Shell(9g)
20728	20727			Light greyish brown friable silty sand 20727		
20729				VOID		
						1 objects: Pottery(1g) C1314 1 objects: Iron(76.2g) Undated 1 objects: Iron(23.6g) Undated 1 objects: Iron(60.7g) Undated 1 objects: Iron(78.7g) Undated 2 objects: Flint(22g) 1 objects: Flint(16g) 7 objects: Animal Bone(51g)
20730	20729			VOID 20729		
20731	J17	RB		Boundary ditch.		
						8 objects: Pottery(107g) MIALIA 2 objects: Lava Stone(25g) 1 objects: Flint(5g) 1 objects: Flint(3g) 2 objects: Animal Bone(26g)
20732	20731	J17	RB	Brownish orange friable silty sand 20731		
20733	J28	MED		Ditch orientated SENW		
						6 objects: Pottery(13g) C1314 3 objects: Pottery(17g) LBAEIA MIALIA 7 objects: Pottery(16g) RB 1 objects: Ceramic Building Material(5g) Pmed 1 objects: Iron(3.4g) Undated 1 objects: Flint(0.9g) 1 objects: Flint(12g) 4 objects: Animal Bone(48g) 15 objects: Shell(36g)
20734	20733	J28	MED	Brown moderately loose silty sand 20733		
20735	C97	IA		Boundary ditch orientated EW		
						5 objects: Pottery(18g) EIA MIALIA 2 objects: Pottery(25g) LIARB 5 objects: Fired Clay(60a)
20736	20735	C97	IA	Dark brown loose silty sand 20735		
20737	J29	IA		Ditch orientated NWSE		
20738	20737	J29	IA	Light yellowgrey brown soft silty sand 20737		
20739				VOID		
						1 objects: Flint(6g) 11 objects: Pottery(68g) EIA MIALIA LIA 1 objects: Pottery(29g) RB 1 objects: Flint(4g) 3 objects: Animal Bone(16g)
20740	20739			VOID 20739		
20741	C30	RB		Ditch orientated EW. Cuts 20723/20724 20743 20748 20877/20878		
20742	20741	C30	RB	Light brownish grey friable silty sand with dark yellow mottling 20741		
						3 objects: Pottery(21g) MIALIA 2 objects: Fired Clay(3g) 2 objects: Animal Bone(3g)
20743	20741	C30	RB	Dark brownish grey friable silty sand 20741		
20744				VOID		
20745	20744			VOID 20744		
20746	C171	MED		Oval posthole. Cuts 20733		
20747	20746	C171	MED	Dark greyish brown loose silty sand 20746		
20748	20741	C30	RB	Mid greyish brown friable silty sand 20741		
						1 objects: Pottery(9g) C1314 2 objects: Pottery(3g) MIALIA 9 objects: Pottery(34g) EIA MIALIA 4 objects: Pottery(14g) RB 2 objects: Ceramic Building Material(72g) Pmed 1 objects: Fired Clay(23g) 2 objects: Burnt Flint(16g) 16 objects: Animal Bone(132g) 3 objects: Shell(6g) 2 objects: Animal Bone(14g)
20749	20741	C30	RB	VOID 20741		
20750	C45	MED		Darriage gully terminus orientated NWSE		
20751	20750	C45	MED	Mid brownish orange friable silty sand 20750		
20752	J37	IA		Ditch terminus orientated NS. Cuts 20718/20621		
						1 objects: Pottery(15g) C1314 2 objects: Pottery(21g) MIALIA
20753	20752	J37	IA	Mid greyish brown friable silty sand 20752		
20754	C85	MED		Subrectangular (?) pit. Cuts 20752		
						1 objects: Pottery(5g) MIALIA 3 objects: Ceramic Building Material(85g) Pmed 1 objects: Flint(12g) 1 objects: Animal Bone(114g)
20755	20754	C85	MED	Dark greyish brown loose sandy silt 20754		
20756	20754	C85	MED	Dark greyish brown loose silty sand 20754		
20757	J28	MED		Boundary ditch orientated SENW. Cut by 20754		
						1 objects: Pottery(11g) MIALIA 2 objects: Pottery(9g) RB 1 objects: Ceramic Building Material(5g) Pmed 1 objects: Fired Clay(8g) 2 objects: Lava Stone(50g) 2 objects: Animal Bone(5g) 3 objects: Shell(83g) 14 objects: Shell(10e)
20758	20757	J28	MED	Dark greyish brown loose sandy silt 20757		
20759	C168	MED		Irregular oval posthole. Cuts 20804		
						1 objects: Pottery(2g) RB
20760	20759	C168	MED	Light greyish brown firm clay silty sand 20759		
20761	C98	MED		Circular posthole. Cuts 20772		
20762	20761	C98	MED	Greyish brown loose sandy clay 20761		
20763	20761	C98	MED	Greyish brown loose silty sand 20761		
20764	C98	MED		Subcircular posthole		
20765	20764	C98	MED	Mid brown loose silty sand 20764		
20766	C5	IA		Gully orientated NWSE. Cut by 20770		
						1 objects: Pottery(6g) RB 1 objects: Iron(4.3g) Undated 1 objects: Flint(2g) 2 objects: Animal Bone(5g)
20767	20766	C5	IA	Mid yellowish brown loose silty sand 20766		
20768	C50	MED		Ditch orientated NWSE. Cut by 20770		
20769	20768	C50	MED	Mid orangeread brown loose silty sand 20768		
20770	C150	MED		Oval pit. Cuts 20768 and 20766		
20771	20770	C150	MED	Dark orangey brown loose silty sand 20770		
20772				VOID		
20773				VOID		
20774	C76	MED		Subcircular posthole		
20775	20774	C76	MED	Mid brown soft silty sand 20774		
20776				VOID		
						1 objects: Flint(15g) 1 objects: Flint(13a)
20777	20776			VOID 20776		
20778				VOID		
20779	C162	MED		Ditch orientated NESW. Cut by 20895 and 21379		

Grain: \*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm: \*\*/\*\*\*

Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm: \*/\*

20780	20779	C162	MED	Grey brown firm silty sand	20779	2 objects: Pottery(9g) C1112+ 21 objects: Pottery(105g) MIALIA LIA 3 objects: Pottery(39g) RB 1 objects: Flint(17g)	
20781	20779	C162	MED	Irregular oval postpad?	ABOVE 20779	1 objects: Animal bone(31g)	
20782	20781	C162	MED	Mid pinkish brown hard silty sand	20781	1 objects: Pottery(4g) MIALIA 1 objects: Pottery(1g) MIALIA 1 objects: Pottery(5g) LIARB 1 objects: Fired Clay(2g) 2 objects: Fired Clay(1a)	
20783		C123	MED	Subcircular well? Cuts 21811. Cut by 21813		3 objects: Pottery(5g) RB 11 objects: Pottery(201g) C15? 41 objects: Pottery(55g) C1314 3 objects: Pottery(9g) MIALIA 1 objects: Fired Clay(3g) 1 objects: Flint(108g) 2 objects: Shell(36a)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:*/**
20784	20783	C123	MED	Mid to dark brown firm clay sand	20783 (BELOW 20788)		Grain: *
20785		VOID		VOID	20785		Chaff:
20786	20785			VOID	20785		Charred Other: *
20787	20792	C124	MED	Mid greyish brown compact silty sand possible dump layer	ABOVE 20792/20812/21815	108 objects: Pottery(907g) C1516 2 objects: Pottery(7g) C1618 1 objects: Pottery(10g) MIALIA 4 objects: Pottery(41g) LIARB RB 5 objects: Ceramic Building Material(165g) Lmedpmed 1 objects: Ceramic Building Material(364g) Rom 1 objects: Iron(292.6g) Medieval 1 objects: Natural(10g) Undated 1 objects: Flint(9g) 1 objects: Flint(19g) 1 objects: Flint(6g) 1 objects: Flint(108g) 2 objects: Flint(8g) 22 objects: Animal bone(237g) 1 objects: Animal bone(6g) 1 objects: Animal bone(4g)	
20788		C125	MED	Ditch orientated NWSE. Cuts 21813 and 21811		2 objects: Shell(50a)	
20789	20788	C125	MED	Mid brown moderately compact clayey sand	20788		
20790		C125	MED	Ditch orientated SENW. Cuts 20788			
20791	20790	C125	MED	Mid orange brown compact silty sand	20790		
20792		C124	MED	Ditch orientated SENW. Cuts 20801/20843 and 21811		6 objects: Pottery(74g) LCL4MC16 1 objects: Ceramic Building Material(17g) Lmedpmed 1 objects: Animal bone(12a)	
20793	20792	C124	MED	Mid greyish brown compact silty sand possible dump layer	20792		
20794		J16	IA	Ditch orientated NWSE. Cuts 20796. Same as 20723. Cut by 20841		5 objects: Pottery(10g) LCL4MC16? 16 objects: Pottery(52g) MIALIA 1 objects: Pottery(5g) RB 2 objects: Fired Clay(3g) 4 objects: Animal Bone(4g)	
20795	20794	J16	IA	Mid brown friable silty sand	20794		
20796		C69	RB	Curving ditch orientated NESW in this slot. Cut by 20798 and 20794		1 objects: Pottery(9g) MIALIA 1 objects: Flint(1g) 1 objects: Flint(0.6g) 5 objects: Animal Bone(22g)	
20797	20796	C69	RB	Mottled mid brown and mid grey friable silty sand	20796		
20798		J17	RB	Ditch orientated NWSE. Cuts 20796		1 objects: Flint(25a) 14 objects: Pottery(50g) MIALIA LIA 1 objects: Flint(8g) 1 objects: Animal Bone(14g)	
20799	20798	J17	RB	Mid brown soft sandy silt	20798		
20800	20798	J17	RB	Dark blackish brown friable sandy silt	20798		
20801		VOID		VOID			
20802		21816		SAME AS 21816 SAME AS 21816			
20803		C169	MED	Irregular pit. Cut by 20759 and 20807			
20804	20803	C169	MED	Mid orange brown friable silty sand	20803		
20805	20759	C168	MED	Mid brownish grey friable silty sand	20759		
20806	20783	C123	MED	Light greyish brown firm silty sand. Posthole packing.	20783		
20807		J6	MED	Ditch orientated NESW. Cuts 20803			
20808	20807	J6	MED	Mid greyish brown friable silty sand	20807		
20809				Circular posthole.		1 objects: Ceramic Building Material(50g) Pmed	
20810	20809			Whitegrey hard clay	20809 (EITHER SIDE OF 20811)		
20811	20809			Dark reddish brown compact silty sand w/it charcoal inclusions	20809 (CENTRAL)		
20812	20783	C123	MED	VOID BETWEEN 20783/20785			
20813				Trackway orientated SENW			
20814	20813			Mid greyish brown compact silty sand	20813		
20815				Subcircular pit. Cuts 20783/20801/20785 and 20812			
20816	20815			Mid brown firm clayey silty sand	20815		
20817		VOID		VOID			
20818	20817			VOID	20817		
20819		C85	MED	Subrectangular industrial/rubbish pit orientated NWSE. Cuts 20824		3 objects: Pottery(55g) C1516 2 objects: Pottery(6g) MIALIA 1 objects: Pottery(2g) RB 29 objects: Ceramic Building Material(919g) Pmed 3 objects: Fired Clay(98g) 5 objects: Lava Stone(269g) 1 objects: Iron(47.6g) Undated 1 objects: Iron(31.7g) Undated 1 objects: Iron(24.7g) Undated 6 objects: Animal Bone(19a)	
20820	20819	C85	MED	Mid greyish brown loose sandy silt charcoal flecks	20819	1 objects: Pottery(3g) RB 1 objects: Pottery(33g) C1314 7 objects: Pottery(29g) C1314 1 objects: Pottery(5g) C53 BC 16 objects: Ceramic Building Material(484g) Lmedpmed 1 objects: Ceramic Building Material(550g) Pmed 21 objects: Ceramic Building Material(263g) Lmedpmed 88 objects: Fired Clay(18g) 1 objects: Iron(126.6g) Undated 3 objects: Animal Bone(19g) 1 objects: Shell(7g) 3 objects: Shell(6a)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:*/**
20821	20819	C85	MED	Dark greyish brown loose sandy silt	20819		
20822				Gully orientated SENW		1 objects: Pottery(6g) 1 objects: Fired Clay(7a)	
20823	20822			Pale grey firm silty sand	20822		
20824		C97	IA	Gully orientated EW. Cut by 20819 and 20822			
20825	20824	C97	IA	Pale grey firm sandy silt	20824		
20826		J29	IA	Small ditch orientated NS. Cut by 20828			
20827	20826	J29	IA	Dark greyish brown friable sandy silt	20826		
20828		C151	MED	Circular pit. Cuts 20826 and 20831		4 objects: Pottery(18g) LIARB RB 1 objects: Flint(9g)	
20829	20828	C151	MED	Mid to dark orange brown friable sandy silt	20828		
20830	20828	C151	MED	Mid to dark orange brown loose sandy silt	20828		
20831		C156	IA	Circular posthole. Cut by 20828			
20832	20831	C156	IA	Dark orange brown friable sandy silt	20831		
20833		C97	IA	Ditch orientated EW. Cut by 20835		1 objects: Pottery(3g) MIALIA	
20834	20833	C97	IA	Mid greyish brown loose silty sand	20833		
20835		C97	IA	Circular posthole. Cuts 20833		2 objects: Pottery(21g) MIALIA	
20836	20835	C97	IA	Mid greyish brown loose silty sand	20835		
20837	20792	C124	MED	VOID BETWEEN 20792/20815			
20838		C30	RB	Ditch orientated EW. Cut by 20841		2 objects: Pottery(14g) RB 1 objects: Flint(5g)	
20839	20838	C30	RB	Mid yellowish brown loose sandy silt	20838		
20840	20838	C30	RB	Mid greyish brown loosefriable sandy silt	20838	2 objects: Pottery(11g) MIALIA 1 objects: Pottery(2g) RB 3 objects: Ceramic Building Material(40g) Pmed 1 objects: Iron(11.1g) Undated	
20841				Oval pit orientated NS. Cuts 20794 and 20838			

					2 objects: Pottery(22g) C13? 1 objects: Pottery(1g) C1112 1 objects: Pottery(5g) C17 2 objects: Pottery(12g) MIALIA LIA 1 objects: Pottery(1g) MIALIA 6 objects: Pottery(38g) RB 3 objects: Pottery(2g) RB 5 objects: Ceramic Building Material(263g) Rom? 8 objects: Ceramic Building Material(422g) Pmed 2 objects: Ceramic Building Material(51g) MedPmed 2 objects: Ceramic Building Material(193g) LinedPmed 1 objects: Fired Clay(4g) 15 objects: Fired Clay(4g) 1 objects: Iron(216.6g) Medieval 1 objects: Iron(15.3g) Undated 1 objects: Iron(5.3g) Undated 1 objects: Flint(1g) 1 objects: Flint(2g) 1 objects: Flint(3g) 1 objects: Flint(79g) 1 objects: Bullhead(4g) 3 objects: Animal Bone(60g) 1 objects: Animal bone(3g) 4 objects: Animal bone(38g)	
20842	20841		Mid greyish brown friable silty sand	20841		
20843	C127	MED	Ditch orientated NWSE			
20844	20843	C127	Mid orange brown friable silt clay sand	20843		
20845	C99	RB	Ditch orientated NS. Cut by 20847			
20846	20845	C99	Mid orangish brown friable silty sand	20845		
20847	C152	RB	Oval pit. Cuts 20845			
20848	20847	C152	Mid orangish brown friable silty sand	20847		
20849	J28	MED	Ditch orientated SENW. Cut by 20851			
20850	20849	J28	Mid brown friable silty sand	20849		
20851	C171	MED	Oval posthole. Cuts 20849			
20852	20851	C171	Mid brown friable silty sand	20851		
20853	C98	MED	Irregular oval posthole			
20854	20853	C98	Mid orange brown friable silty sand	20853		
20855	J32	IA	Ditch orientated EW. Cut by 20857			
20856	20855	J32	Mid reddish brown friable silty sand charcoal inclusions	20855		
20857	C97	IA	Gully orientated SENW. Cuts 20855			
20858	20857	C97	Mid reddish brown friable sandy silt.	20857		
20859	20857	C97	VOID 20857			
20860			VOID			
20861	20861		VOID 20861			
20862	20863	J24	Mid brown compact silty sand	NEAR 20863		
20863	J24	RB	Ditch orientated EW. Cuts 20862			
20864	20863	J24	Mid to dark brown firm silty sand	20863		
20865			VOID			
20866	20865		VOID 20865			
20867			VOID			
20868	20867		VOID 20867			
20869			VOID			
20870	J16	IA	Ditch orientated EW			
20871	20870	J16	Dark brown friable sandy silt.	20870		
20872	20870	J16	Mid brown friable sandy silt.	20870		
20873	J22	IA	Gully orientated NS. Cut by 20875			
20874	20873	J22	Mid greyish brown loose silty sand	20873		
20875	C37	MED	Ditch orientated EW. Cuts 20873			
20876	20876		Mid greyish brown loose silty sand	20876		
20877	C72	IA	Ditch orientated EW. Cut by 20741			
20878	20877	C72	Mid greyish brown soft/friable sandy silt with orange patches	20877		
20879	J11	IA	Curving enclosure ditch orientated NWSW in this slot. Cuts 20884.			
20880	20879	J11	Dark brownish grey friable silty sand	20879		
20881	20879	J11	Pale grey loose silty sand.	20879		
20882	C67	IA	Small curvilinear ditch orientated EW in this slot. Cuts 20884			
20883	20882	C67	Mid brown friable sand	20882		
20884	C11	IA	Ditch orientated NESW. Cut by 20879 and 20882			
20885	20884	C11	Greyish brown loose silty sand	20884		
20886	C11	IA	Gully orientated NESW. Cut by 20888			
20887	20886	C11	Dark greybrown loosefriable silty sand charcoal flecks	20886		
20888	C37	MED	Boundary ditch orientated NWSE. Cuts 20886 and 20890			
20889	20888	C37	Friable silty sand with charcoal flecks	20888		
20890	J12	IA	Ditch orientated NESW. Cut by 20888			
20891	20890	J12	Friable silty sand charcoal flecks	20890		
20892	20890	J12	Mid grey red compact clay charcoal flecks	20890		
20893	C163	MED	Irregular oval post pad.			
20894	20893	C163	Mid pinkish brown hard silty clay	20893		
20895	C164	MED	Ditch. Cut by 21474 and 21471. UNEXCAVATED			
20896	20895	C164	Mid brown and orange firm silty sand	20895		
20897	20893	C163	UNEXCAVATED. Mid brown friable sandy silt.	20893		
20898	C152	RB	Large circular pit. Cut by 20828 and 20831			
20899	20898	C152	Dark blueish brown compact silty clay	20898		
20900	20898	C152	Mid greyish brown friable sandy silt	20898		
20901	J17	RB	Ditch orientated EW. Cut by 20903			
20902	20901	J17	Dark orangish brown compact silty sand	20901		
20903	J5	MED	Ditch orientated NS. Cuts 20901			
20904	20903	J5	Dark greyish brown moderately compact silty sand	20903		
20905	C76	MED	Circular posthole			
20906	20905	C76	Dark brown soft silty sand	20905		
20907	20905	C76	Light brown soft sand.	20905		
20908	C29	RB	Ditch orientated SWNE. Cut by 20910			
20909	20908	C29	Mid to dark greyish brown firm silty sand	20908		
20910	C30	RB	Ditch orientated EW. Cuts 20908. recut of 20912			
20911	20910	C30	Mid grey brown firm silty sand accumulation fill	20910		
20912	C30	RB	Ditch orientated EW. Recut by 20910			
20913	20912	C30	Mid to dark greybrown compact silty sand	20912		
20914			VOID			
20915	20914		VOID 20914			
20916			Oval treethrow orientated NWSE. cut by 20918			
20917	20916		Mixed dark grey and yellow friable silty sand	20916		
20918	J27	RB	Ditch orientate NESW. Cuts treethrow 20916			
20919	20918	J27	Light greyish brown friable silty sand	20918		
20920	C76	MED	Circular posthole			
20921	20920	C76	Mid orange brown moderately compact silty sand	20920		

Grain:  
Chaff: \*  
Charred Other: \*\*  
Charcoal 4mm/2mm:\*\*\*/\*

Grain: \*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*\*/\*

Grain: \*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*\*/\*

Grain:  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:/\*

Grain: \*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*\*/\*

Grain: \*  
Chaff: \*\*  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*\*/\*

20922	J27	RB	Ditch orientated NESW	2 objects: Pottery(18g) MIALIA 1 objects: Pottery(1g) RB 8 objects: Ceramic Building Material(420g) Pmed 1 objects: Iron(5g) Undated 1 objects: Flint(2g) 3 objects: Animal Bone(22g)	
20923	20922 J27	RB	Mid greyish brown loose silty sand 20922		
20924	C76	MED	Circular posthole		
20925	20924 C76	MED	Mid greyish brown moderately compact silty sand 20924		
20926			VOID		
20927	20926		VOID 20926	6 objects: Pottery(15g) MIALIA	
20928			VOID		
				17 objects: Pottery(123g) EIA MIALIA 2 objects: Pottery(9g) RB 1 objects: Ceramic Building Material(46g) Rom 1 objects: Fired Clay(4g) 1 objects: Flint(8g) 26 objects: Animal bone(168g)	
20929	20928		VOID 20928		
20930	C76	MED	Circular posthole		
20931	20930 C76	MED	Mottled dark and light brown firm loamy sand 20930	6 objects: Animal bone(8g)	
20932	C85	MED	Subrectangular pit orientated SENW. Same as 20754 and 20819. Cuts 20824 and 20982	24 objects: Pottery(127g) MIALIA 8 objects: Pottery(50g) LC14MC16 6 objects: Pottery(7g) C1214 1 objects: Pottery(135g) LC1516 1 objects: Pottery(5g) MIALIA 1 objects: Pottery(1g) MIALIA 7 objects: Pottery(20g) RB 72 objects: Ceramic Building Material(1248g) Lmedpmed 36 objects: Ceramic Building Material(30g) Lmedpmed 2 objects: Fired Clay(3g) 1 objects: Flint(2g) 1 objects: Flint(2g) 1 objects: Flint(2g) 1 objects: Burnt flint(13g) 1 objects: Flint(26g) 3 objects: Burnt flint(19g) 1 objects: Burnt flint(4g) 8 objects: shell(17g) 1 objects: shell(20g) 19 objects: Animal bone(90g)	Grain: Chaff: Charred Other: * Charcoal 4mm/2mm:*/**
20933	20932 C85	MED	Dark brown loose sandy silt 20932		
				1 objects: Pottery(3g) MIALIA 3 objects: Pottery(7g) RB 1 objects: Ceramic Building Material(72g) Med 96 objects: Ceramic Building Material(357g) Lmedpmed 1 objects: Ceramic Building Material(46g) pmed 1 objects: Ceramic Building Material(461g) Pmed 1 objects: Natural stone(7g) 1 objects: Lava Stone(10g) 3 objects: Iron(48.5g) Undated 23 objects: shell(68g) 18 objects: Animal bone(381g)	
20934	20932 C85	MED	Mid greyish brown loose sandy silt 20932		
20935	J30	IA	Ditch orientated NS. Cut by 20898		
20936	20935 J30	IA	Mid to dark orange brown friable sandy silt 20935	6 objects: Pottery(81g) MIALIA	
20937	J29	IA	Gully/ditch orientated NS. Cuts 20939		
20938	20937 J29	IA	Mid to dark orange brown friable sandy silt 20937		
20939	J29	IA	Subcircular posthole. Cut by 20937		
20940	20939 J29	IA	Mid greyish brown friable sandy silt 20939		
20941			Subcircular posthole		
20942	20941		Mid grey brown soft silty sand 20941		
20943	C53	MED	Gully terminus orientated NWSE	1 objects: Pottery(1g) C1112 1 objects: Animal bone(1g)	
20944	20943 C53	MED	Mid greyish brown friable sandy silt 20943		
20945			Suboval treethrow		
20946	20945		Mottled dark greyish brown and mid orange brown soft silty sand 20945		
20947			VOID		
20948	20947		VOID 20947	2 objects: Pottery(22g) MIALIA 2 objects: Fired Clay(12g)	
20949	C52	PMED	Modern field drain orientated NWSE MODERN FIELD DRAIN	11 objects: Pottery(112g) LC14MC16? 1 objects: Flint(27g) 1 objects: Flint(19g)	
20950	20949 C52	PMED	Mid greyish brown soft silty sand 20949		
20951	IA		Oval pit. Cuts 20969/20953	2 objects: Pottery(11g) MIALIA 3 objects: Pottery(6g) RB 2 objects: Fired Clay(4g) 7 objects: Fired Clay(3g) 1 objects: Flint(23g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/***
20952	20951	IA	Mid greyish brown soft sandy silt 20951		
20953			Oval pit. Same as 20969		
20954	20953		Same as 20970 20953		
20955	C22	IA	Curvilinear ditch orientated EW in this slot	2 objects: Pottery(4g) LIA 1 objects: Fired Clay(2g)	
20956	20955 C22	IA	Light greyish brown friable sandy silt 20955		
20957			VOID		
20958	20957		Spread_Cover 21370/21369 20957		
20959			Ditch orientated EW. Cut by 20961	2 objects: Pottery(10g) LC14MC16 24 objects: Pottery(257g) LBAEIA MIALIA 8 objects: Pottery(76g) LIARB RB 1 objects: Flint(4g) 1 objects: Flint(1g) 7 objects: Animal bone(30g)	
20960	20959		Light yellow brown friable sandy silt 20959		
20961	J27	RB	Ditch orientated NS. Cuts 20959	1 objects: Animal bone(2g)	
20962	20961 J27	RB	Mid orangey brown friable sandy silt 20961		
20963	J18	RB	Ditch orientated EW. Cut by 20965	2 objects: Pottery(18g) MIALIA 5 objects: Pottery(23g) MIALIA 13 objects: Pottery(150g) LIARB RB LC1E2 10 objects: Pottery(16g) LIARB RB 3 objects: Ceramic Building Material(174g) Rom 3 objects: Fired Clay(160g) 4 objects: Fired Clay(62g) 1 objects: Fired Clay(10g) 15 objects: Fired Clay(35g) 4 objects: Animal Bone(19g)	Grain: *** Chaff: * Charred Other: * Charcoal 4mm/2mm:***/****
20964	20963 J18	RB	Dark blackish brown loose silty sand 20963		
20965			Irregular treethrow. Cuts 20963		
20966	20965		Mid greyish brown silty sand 20965		
20967		RB	Bioturbation		
20968	20967	RB	Mottled light grey and mid orange soft sandy silt 20967		
20969		RB	Oval pit containing dog skeleton.	6 objects: Pottery(15g) MIALIA 1 objects: Pottery(1g) MIALIA 6 objects: Pottery(6g) MIALIA 3 objects: Pottery(12g) RB 1 objects: Pottery(1g) RB 2 objects: Pottery(1g) RB 1 objects: Fired Clay(4g) 10 objects: Fired Clay(4g) 11 objects: Fired Clay(4g) 1 objects: Iron(1.5g) Undated 1 objects: Flint(2g) 370 objects: Animal Bone(2g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:***/**** Grain: ** Chaff: * Charred Other: Charcoal 4mm/2mm:*/**
20970	20969	RB	Light greyish brown soft silty sand articulated dog skeleton rare charcoal 20969		
20971	20932 C85	MED	Pale grey friable sand 20932		
20972	C53	MED	Gully orientated NWSE	2 objects: Pottery(13g) C13147 1 objects: Shell(4g)	
20973	20972 C53	MED	Mid greyish brown friable sandy silt 20972		
20974	C76	MED	Circular posthole		
20975	20974 C76	MED	Dark greyish brown moderately compact silty sand 20974		
20976	C76	MED	Circular posthole		
20977	20976 C76	MED	Mid greyish brown moderately compact silty sand 20976		
20978	J28	MED	Circular posthole. Cut by 20980 Earlier than 20974 20978 and 20976 not the same sequence		
20979	20978 J28	MED	Dark greyish brown moderately compact silty sand 20978		
20980	J28	MED	Ditch orientated NWSE. Cuts 20978	5 objects: Ceramic Building Material(1621g) Pmed 3 objects: Ceramic Building Material(675g) Pmed 2 objects: Ceramic Building Material(186g) Lmedpmed 4 objects: Animal Bone(99g)	
20981	20980 J28	MED	Mid greyish brown moderately compact silty sand 20980		
20982	J28	MED	Boundary ditch orientated SENW. Cut by pit 20932		
20983	20982 J28	MED	Dark brown loose sandy silt 20982		
20984			Treethrow cut by 20986/20999		

20985	20984		Mid greyish brown friable silty sand	20984		
20986			Same as 20999			
20987	20986		Same as 21000	20986		
20988	116	IA	Ditch orientated EW. Cut by 20990			
20989	20988	116	Brown firm silty sand	20988		
20990	118	RB	Ditch orientated NS. Cuts 20988 and 20992			
20991	20990	118	Dark brown firm silty sand	20990		
20992	117	RB	Ditch orientated EW. Cut by 20999			
20993	20992	117	Light brown firm silty sand	20992		
20994	20992	117	Dark brown firm silty sand	20992		
20995	118	RB	Ditch terminus orientated EW			
20996	20995	118	Mid greyish brown loose silty sand	20995		
20997	117	RB	Ditch orientated EW. Cut by 20999			
20998	20997	117	Mid greyish brown friable silty sand	20997		
20999	C70	RB	Gully orientated NS. Cuts 20984 and 20997			
21000	20999	C70	Greyish brown friable sandy silt	20999		
21001	116	IA	Ditch orientated EW. Cut by 20999			
21002	21001	116	Mid brown friable silty sand	21001		
21003	116	IA	Ditch orientated EW. Cut by 21005			
21004	21003	116	Dark redgrey brown soft sandy silt	21003		
21005	C140	RB	Pit. Cuts 21003. Cut by 21007			
21006	21005	C140	Dark reddish brown loose sandy silt	21005		
21007	C30	RB	Ditch orientated NWSE. Cuts 21005			
21008	21007	C30	Dark orangey brown loose sandy silt	21007		
21009	C141	RB	Posthole. Cut by/obscured by 21009			
21010	21009	C141	Dark greyyellow brown loose sandy silt	21009		
21011	C21	IA	Ditch terminus orientated EW			
21012	21011	C21	Mid brownish grey loose silty sand	21011		
21013	C76	MED	Circular posthole			
21014	21013	C76	Mid greyish brown loose silty sand	21013		
21015	C171	MED	Circular posthole. Cuts 21868 and 21030			
21016	21015	C171	Mid brownish grey soft silty sand	21015		
21017	21015	C171	Mid grey brown soft silty sand	21015		
21018	C154	MED	Elongated pit orientated SENW. Cut by 21030 and 21868			
21019	21018	C154	Light yellow brown soft silty sand	21018		
21020	C152	RB	Circular pit. Cut by 21022			
21021	21020	C152	Mid grey brown soft silty sand	21020		
21022	C152	RB	Subcircular pit. Cuts 21020			
21023	21022	C152	Mid yellow brown soft silty sand	21022		
21024	C122	RB	Subcircular pit. Cut by 21028			
21025	21024	C122	Dark brown friable silty sand	21024		
21026			Treethrow cut by 21028			
21027	21026		Mid orange brown friable silty sand	21026		
21028	C29	RB	Ditch orientated EW. Cuts 21026 and 21024			
21029	21028	C29	Mid to dark brown friable silty sand	21028		
21030	J28	MED	Ditch orientated NESW. Cuts 21018 and 21868. Cut by 21015			
21031	21030	J28	Mid grey brown soft silty sand	21030		
21032	J24	RB	Ditch orientated EW. Cuts 21034			
21033	21032	J24	Mid greyish brown moderately compact silty sand	21032		
21034	C21	IA	Ditch orientated EW. Cut by 21032			
21035	21034	C21	Light greyish brown moderately compact silty sand	21034		
21036	C76	MED	Subcircular posthole			
21037	21036	C76	Mid grey brown friable silty sand	21036		
21038			Subcircular pit. Cut by 21067 and 21043			
21039	21038		Dark orangey brown friable sandy silt	21038		
21040	21067	C100	Mid to light orangey brown friable sandy silt	21067		
21041	C100	MED	Circular pit. Cuts 21097			
21042	21041	C100	Mid orangey brown friable sandy silt	21041		
21043	C101	MED	Subcircular pit. Cuts 21067 and possibly 21038			
21044	21043	C101	Dark greyish brown friable sandy silt	21043		
21045	J32	IA	Ditch orientated NS. Cut by 21047			
21046	21045	J32	Mid orangeish brown friable sandy silt	21045		
21047	C53	MED	Gully orientated NWSE. Cuts 21045			
21048	21047	C53	Mid greyish brown friable sandy silt	21047		
21049	21005	C140	Dark greyish brown soft sandy silt	21005		
21050	117	RB	Ditch orientated EW			
21051	21050	117	Mottled mid grey orange loose silty sand	21050		
21052	116	IA	Boundary ditch orientated EW. Cuts 21054			
21053	21052	116	Mid brown grey soft silty sand	21052		
21054	J23	IA	Small gully orientated EW. Cuts 21052			
21055	21054	J23	Mottled mid grey loose silty sand	21054		
21056	C76	MED	Circular posthole. Cuts 21062			
21057	21056	C76	Mottled brown moderately loose silty sand	21056		
21058	C41	MED	Ditch terminus orientated WE. Cuts 21062			
21059	21058	C41	Greyish brown moderately loose silty sand	21058		
21060	J21	IA	Ditch orientated NS. Cuts 20162			

6 objects: Pottery(15g) MIALIA  
2 objects: Fired Clay(2g)  
1 objects: Iron(4.5g) Undated

3 objects: Pottery(72g) C1314  
13 objects: Pottery(68g) MIALIA LIA  
8 objects: Pottery(48g) LIARB RB  
1 objects: Flint(4g)  
12 objects: Animal bone(11g)  
1 objects: Animal bone(7g)  
10 objects: Animal bone(132g)  
12 objects: Animal bone(11a)

1 objects: Heataltered stone(74g)  
1 objects: Pottery(22g) MIALIA  
1 objects: Pottery(8g) LIARB

1 objects: Pottery(8g) MIALIA  
6 objects: Pottery(25g) LIARB RB  
1 objects: Fired Clay(2g)  
1 objects: Iron(3.5g) Undated  
1 objects: Flint(23a)

1 objects: Pottery(6g) C1113  
3 objects: Pottery(3a) MIALIA

4 objects: Pottery(5g) MIALIA

15 objects: Pottery(299g) MIALIA  
2 objects: Pottery(22g) LIARB C23  
3 objects: Fired Clay(4g)  
2 objects: Heataltered stone(44g)  
1 objects: Iron(8.7g) Roman  
1 objects: Burnt flint(8g)  
1 objects: Flint(20g)  
1 objects: Flint(5g)  
3 objects: Animal bone(14g)  
1 objects: Animal bone(11g)  
1 objects: Animal bone(43g)  
8 objects: Animal bone(14g)  
18 objects: Animal bone(258g)

3 objects: Pottery(50g) LIARB RB  
15 objects: Fired Clay(181g)

8 objects: Pottery(19g) MIALIA LIA  
6 objects: Pottery(121g) LIARB RB  
3 objects: Fired Clay(14g)  
1 objects: Burnt flint(1g)  
1 objects: Flint(2g)  
86 objects: Animal bone(165g)  
2 objects: Animal bone(15g)  
2 objects: Animal bone(4g)

3 objects: Pottery(5g) RB  
2 objects: Fired Clay(11a)

2 objects: Pottery(14g) MIALIA  
3 objects: Animal bone(6g)

1 objects: Pottery(21g) LIARB

2 objects: Pottery(4g) LIARB RB

1 objects: Pottery(7g) MIALIA

1 objects: Pottery(3g) LC911?  
2 objects: Pottery(4g) LIARB RB

2 objects: Pottery(13g) LIA  
5 objects: Animal bone(5a)

1 objects: Pottery(21g) LC14MC16  
1 objects: Pottery(3g) LNEOEBA  
22 objects: Pottery(175g) MIALIA  
4 objects: Pottery(27g) RB  
2 objects: Fired Clay(14g)  
1 objects: Flint(4g)  
2 objects: Flint(28g)  
1 objects: Flint(36g)  
2 objects: Burnt flint(41g)  
5 objects: Animal bone(192g)

2 objects: Pottery(6g) C1314  
2 objects: Pottery(5g) RB  
1 objects: Flint(9g)  
1 objects: Flint(10g)  
1 objects: Shell(1g)

22 objects: Pottery(89g) C1314 C1315 LC1415  
1 objects: Shell(1g)  
1 objects: Shell(3g)  
6 objects: Animal bone(4g)  
2 objects: Pottery(29g) MIALIA  
13 objects: Pottery(137g) C1314

56 objects: Pottery(417g) C1415 LC14MC16  
2 objects: Pottery(31g) EIA MIALIA  
8 objects: Pottery(33g) RB C23  
1 objects: Iron(25g) Undated  
1 objects: Iron(66.7g) Undated  
6 objects: Animal Bone(105g)

17 objects: Pottery(158g) C1314  
6 objects: Pottery(64g) MIALIA  
1 objects: Ceramic Building Material(1g) Pmed?

2 objects: Pottery(7g) MIALIA  
3 objects: Pottery(14g) RB  
1 objects: Fired Clay(7g)  
1 objects: Animal bone(6g)

2 objects: Pottery(17g) RB  
9 objects: Fired Clay(46g)

7 objects: Pottery(59g) MIALIA  
1 objects: Pottery(24g) LIARB  
1 objects: Flint(1g)  
3 objects: Animal bone(21a)

3 objects: Pottery(35g) MIALIA  
2 objects: Pottery(8g) RB  
1 objects: Flint(7g)  
6 objects: Animal Bone(57a)

2 objects: Pottery(8g) LIARB RB

Grain: \*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm:\*/\*\*\*\*

21061	21060	J21	IA	Mottled brown moderately loose silty sand	21060	
21062	21060	J21	IA	Mottled brown moderately loose silty sand. Disturbed natural	BESIDE 21060	
21063	J27	RB		Ditch terminus orientated NS		
21064	21063	J27	RB	Dark brown firm loamy sand	21063	2 objects: Animal Bone(122g)
21065	C53	MED		Gully terminus orientated NS		
21066	21065	C53	MED	Mid greyish brown friable silty sand	21065	1 objects: Pottery(1g) C1112
21067	C100	MED		Subcircular pit. Cut by 21041 and 21043		1 objects: Fired Clay(2g)
21068	C21	IA		Ditch orientated NESW		
21069	21068	C21	IA	Light greyish blue friable sandy silt	21068	
21070	J27	RB		Ditch orientated NESW. Cut by 21072		4 objects: Pottery(265g) LC9117 1 objects: Pottery(4g) MLC1 1 objects: Ceramic Building Material(26g) Medpmdd
21071	21070	J27	RB	Mid greyish brown compact silty sand	21070	
21072	IA			Oval pit orientated EW. Cuts 21070		32 objects: Pottery(350g) MIALIA LIA 15 objects: Pottery(31g) MIALIA LIA 40 objects: Fired Clay(475g) 4 objects: Fired Clay(42g) 1 objects: Flint(39g) 76 objects: Animal Bone(419g) 59 objects: Animal bone(893g)
21073	21072	IA		Dark blackish brown compact silty sand common charcoal	21072	
21074	C76	MED		Circular posthole		
21075	21074	C76	MED	Mid greyish brown friable silty sand	21074	
21076	C145	IA		Oval pit orientated NWSE		
21077	21076	C145	IA	Mid greyish brown friable silty sand	21076	1 objects: Pottery(2g) LIARB RB
21078	C97	IA		Ditch terminus orientated EW		
21079	21078	C97	IA	Mottled mid orange brown loose sandy silt	21078	1 objects: Pottery(2g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Flint(10g) 3 objects: Animal bone(4g)
21080				VOID		1 objects: Pottery(10g) MIALIA 1 objects: Flint(0.7g)
21081	21080			VOID 21080		
21082	C145	IA		Oval pit possible treethrow orientated NWSE. Cut by 21084		
21083	21082	C145	IA	Light brown friable silty sand	21082	1 objects: Flint(2g)
21084	J29	IA		Ditch orientated NS. Cuts 21082		
21085	21084	J29	IA	Mid brown friable silty sand	21084	1 objects: Pottery(3g) RB
21086	C29	RB		Ditch terminus orientated EW. Cuts 21088		13 objects: Pottery(68g) LBA MIALIA LIA 19 objects: Pottery(367g) LIARB RB C23 1 objects: Flint(6g) 6 objects: Animal bone(20g) 1 objects: Animal bone(1g)
21087	21086	C29	RB	Mottled greyish brown loose silty sand	21086	
21088	J18	RB		Ditch orientated NS. Cut by 21086		7 objects: Pottery(39g) MIALIA 6 objects: Pottery(21g) RB 1 objects: Ceramic Building Material(39g) Pmed 5 objects: Fired Clay(18g) 1 objects: Flint(35g) 23 objects: Animal bone(32g)
21089	21088	J18	RB	Mottled greyish brown moderately loose silty sand	21088	
21090	C71	RB		Ditch terminus orientated NNESSW. Cuts 21109		2 objects: Pottery(3g) MIALIA 1 objects: Pottery(1g) MIALIA 2 objects: Fired Clay(4g) 13 objects: Fired Clay(3g) 1 objects: Iron(8.6g) Undated 1 objects: Flint(1g) 1 objects: Animal bone(2g) 1 objects: Pottery(22g) MIALIA 1 objects: Fired Clay(3g) 11 objects: Fired Clay(38g) 200 objects: Animal Bone(550g)
21091	21090	C71	RB	Light yellowish grey soft sandy silt	21090	2 objects: Pottery(23g) MIALIA LIA 2 objects: Pottery(7g) RB 1 objects: Ceramic Building Material(37g) Pmed 1 objects: Animal bone(14g) 1 objects: Pottery(4g) MIALIA 2 objects: Pottery(7g) LIARB RB 1 objects: Flint(14g) 1 objects: Flint(0.9g)
21092	20190	C71	RB	Badly preserved articulated animal skeleton within fill	21091 20190	2 objects: Pottery(13g) C1314 1 objects: Pottery(5g) MIALIA 6 objects: Pottery(22g) LIARB RB 1 objects: Iron(11.1g) Undated 2 objects: Iron(6.5g) Undated 1 objects: Iron(7.5g) Undated 2 objects: Animal bone(8g) 2 objects: Animal bone(16g)
21093	J32	IA		Ditch orientated NESW		
21094	21093	J32	IA	Mid to dark greyish brown friable sandy silt	21093	
21095				Irregular shaped probable treethrow		
21096	21095	J32	IA	Dark brown compact silty sand	21095	
21097				Gully orientated NS		1 objects: Ceramic Building Material(16g) Pmed 1 objects: Animal bone(9g)
21098	21097	J32	IA	Mid red brown loose sand	21097	
21099	C98	MED		Irregular oval posthole		
21100	21099	C98	MED	Brownish grey friable silty sand	21099	
21101	C22	IA		Curvilinear ditch orientated NS in this slot. Cuts 21103		
21102	21101	C22	IA	Light yellowish brown friable sandy silt	21101	2 objects: Pottery(5g) MIALIA
21103	C21	IA		Ditch orientated EW. Cut by 21101		
21104	21103	C21	IA	Light yellowish brown sandy silt	21103	
21105				Oval treethrow orientated SWNE. Cut by 21107		
21106	21105			Light greyish brown friable silty sand	21105	
21107	J29	IA		Ditch orientated NWSE. Cuts 21105		3 objects: Pottery(8g) MIALIA 1 objects: Flint(5g) 1 objects: Flint(45g)
21108	21107	J29	IA	Mid brown friable silty sand	21107	
21109	C121	IA		Subcircular pit. Cut by 21090		4 objects: Pottery(22g) LIA 2 objects: Pottery(10g) MIALIA 17 objects: Fired Clay(9g) 1 objects: Flint(2g) 1 objects: Flint(1g)
21110	21109	C121	IA	Mid brown grey soft sandy silt	21109	1 objects: Pottery(1g) MIALIA 39 objects: Fired Clay(101g) 26 objects: Fired Clay(9g) 1 objects: Pottery(8g) RB 3 objects: Pottery(1g) RB 525 objects: Fired Clay(5395g) 165 objects: Fired Clay(2520g) 2 objects: Animal Bone(2g) 6 objects: Shell(38g) 2 objects: Shell(13g)
21111	21109	C121	IA	Mid brown grey hard silty sand with frequent fired clay inclusions and charcoal flecks	21109	1 objects: Pottery(1g) MIALIA 39 objects: Fired Clay(101g) 26 objects: Fired Clay(9g) 1 objects: Pottery(8g) RB 3 objects: Pottery(1g) RB 525 objects: Fired Clay(5395g) 165 objects: Fired Clay(2520g) 2 objects: Animal Bone(2g) 6 objects: Shell(38g) 2 objects: Shell(13g)
21112	21109	C121	IA	Fired clay deposit. Over 21109 and 21542. In patches	OVER 21109	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:*/** Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:*/**
21113	C57	MED		Ditch orientated NS.		
21114	21113	C57	MED	Brownish grey solid boulder clay	21113	
21115	J16	IA		Ditch orientated EW		
21116	21115	J16	IA	Dark greyish brown friable sandy silt	21115	13 objects: Pottery(92g) MIALIA 1 objects: Flint(2g) 5 objects: Animal bone(75g) 1 objects: Pottery(11g) MIALIA 41 objects: Fired Clay(578g)
21117	C28	IA		Suboval pit orientated NESW		
21118	21117	C28	IA	Mid brown friable silty sand	21117	4 objects: Pottery(18g) MIALIA C53 BC 1 objects: Ceramic Building Material(16g) Pmed
21119	21117	C28	IA	VOID 21117		
21120				Circular posthole		
21121	21120			Mid greyish brown moderately compact silty sand	21120	
21122	J23	IA		Gully terminus orientated EW		
21123	21122	J23	IA	Dark brown compact silty sand	21122	
21124	C57	MED		Shallow gully terminus. Cuts 20706		
21125	21124	C57	MED	Dark brownish grey firm clay silt	21124	
21126				Subcircular pit. Cut by 21128		1 objects: Pottery(2g) C12147 4 objects: Pottery(11g) MIALIA 1 objects: Fired Clay(5g) 1 objects: Animal bone(4g)
21127	21126	IA		Mid brown soft sandy silt	21126	
21128				Circular pit. Cuts 21126		
21129	21128			Mid brown grey soft sandy silt	21128	
21130				Subcircular posthole		
21131	21130			Light brownish grey hard silty sand	21130	
21132	J18	RB		Ditch orientated EW		9 objects: Pottery(70g) LIA 13 objects: Pottery(170g) LIARB RB 1 objects: Ceramic Building Material(19g) Rom 1 objects: Flint(8g) 3 objects: Animal bone(12g)
21133	21132	J18	RB	Greyish brown moderately loose silty sand	21132	
21134	C58	MED		Ditch orientated NESW		
21135	21134	C58	MED	Mid grey firm clayish silt	21134	



21136			VOID				
21137			VOID				
21138	C170	MED	Irregular oval pit. Cut by 21187				
21139	21138 C170	MED	Mid brownish grey friable silty sand 21138				
21140			Circular posthole				
21141	21140		Mid to dark orange brown sandy silt 21140				
21142	21138 C170	MED	Mid brownish grey friable silty sand 21138				
21143	J51	RB	Ditch terminus orientated EW				
21144	21143 J51	RB	Charcoal deposit. 21143	3 objects: Pottery(14g) MIALIA 3 objects: Pottery(1g) MIALIA 10 objects: Pottery(101g) LIARB RB C23 9 objects: Fired Clay(77g) 31 objects: Fired Clay(49g) 1 objects: Flint(34g) 1 objects: Flint(19g) 1 objects: Animal Bone(17g) 9 objects: Shell(103g)	Grain: *** Chaff: ***** Charred Other: *** Charcoal 4mm/2mm: **/***		
21145	21143 J51	RB	Dark brown compact silty sand charcoal inclusions 21143				
21146	C84	MED	Subcircular posthole				
21147	21146 C84	MED	Mid greyish brown friable sandy silt 21146	1 objects: Pottery(6g) C1314			
21148			Irregular treethrow. Cuts 20963	1 objects: Pottery(1g) RB 6 objects: Pottery(37g) C1314 1 objects: Pottery(3g) C1618 4 objects: Pottery(9g) MIALIA 1 objects: Flint(1g) 1 objects: Flint(19g) 1 objects: Flint(20g) 1 objects: Flint(2g) 1 objects: Animal bone(1g)			
21149	21148		Greyish brown moderately loose silty sand 21148				
21150	C144	IA	Subcircular posthole. Cut by 21154	1 objects: Flint(1g) 1 objects: Flint(3g)			
21151	21150 C144	IA	Mid greyish brown loose silty sand 21150				
21152	J29	IA	Ditch orientated NNESSW. Cut by 21154	2 objects: Pottery(13g) MIALIA 1 objects: Pottery(12g) LIARB			
21153	21152 J29	IA	Mid brownish grey loose silty sand 21152				
21154	J29	IA	Ditch orientated NNESSW. Cuts 21150 and 21152	1 objects: Pottery(22g) MBA 2 objects: Pottery(23g) LBA MIALIA 1 objects: Flint(26g) 1 objects: Flint(4g) 1 objects: Flint(6g) 1 objects: Flint(2g) 1 objects: Flint(41g)			
21155	21154 J29	IA	Mid greyish brown loose silty sand 21154				
21156	J6	MED	Ditch orientated NESW. Cuts 21158 and 21162 21160	6 objects: Pottery(84g) C1314 LC14? 4 objects: Pottery(9g) MIALIA 1 objects: Pottery(2g) RB 2 objects: Ceramic Building Material(78g) Pmed 2 objects: Fired Clay(3g) 1 objects: Fired Clay(16g) 2 objects: Animal bone(27g)			
21157	21156 J6	MED	Mid to dark orange brown friable sandy silt 21156				
21158	J5	MED	Ditch orientated NESW. Cut by 21156	1 objects: Pottery(1g) MIALIA 2 objects: Pottery(12g) RB 1 objects: Fired Clay(3g) 3 objects: Lava Stone(10g) 2 objects: Flint(5g)			
21159	21158 J5	MED	Mid to light orange brown friable sandy silt 21158				
21160	J6	MED	Circular posthole. Cut by 21156	46 objects: Pottery(482g) C1314 1 objects: Pottery(3g) MIALIA			
21161	21160 J6	MED	Mid to dark orange brown friable sandy silt 21160				
21162	J6	MED	Subcircular posthole. Cut by 21156	1 objects: Pottery(6g) MIALIA 1 objects: Pottery(4g) C1314			
21163	21162 J6	MED	Mid to dark orange brown friable sandy silt 21162				
21164			Square posthole. Relationship with 21173 unknown	3 objects: Pottery(2g) MIALIA 5 objects: Pottery(3g) LIARB RB 1 objects: Ceramic Building Material(38g) Pmed 1 objects: Ceramic Building Material(3g) Pmed 4 objects: Fired Clay(3g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm: **/***		
21165	21164		Mid greyish brown friable silty sand 21164				
21166			VOID	3 objects: Pottery(29g) RB 2 objects: Fired Clay(10g) 210 objects: Fired Clay(166g)	Grain: ** Chaff: *** Charred Other: * Charcoal 4mm/2mm: */***		
21167	21549 J18	RB	Dark grey firm silty sand. 21549	6 objects: Pottery(55g) MIALIA 11 objects: Pottery(73g) LIARB RB 6 objects: Pottery(6g) LIARB 2 objects: Ceramic Building Material(55g) Rom 2 objects: Fired Clay(20g) 19 objects: Fired Clay(31g) 3 objects: Animal Bone(35g) 3 objects: Animal bone(14g) 1 objects: Animal bone(2g) 5 objects: shell(78g)	Grain: *** Chaff: **** Charred Other: * Charcoal 4mm/2mm: **/*****		
21168	21549 J18	RB	Mid brownish grey firm silty sand 21549	2 objects: Pottery(11g) C1112 2 objects: Pottery(8g) MIALIA 5 objects: Pottery(10g) MIALIA 5 objects: Pottery(18g) RB C23 6 objects: Fired Clay(59g) 21 objects: Fired Clay(35g) 22 objects: Animal Bone(279g) 1 objects: Shell(9g) 1 objects: Pottery(1g) MIALIA 1 objects: Pottery(20g) C23	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm: */***		
21169	C30	RB	Ditch orientated WNWESE. Cuts 21549 and 21542	2 objects: Pottery(11g) C1112 2 objects: Pottery(8g) MIALIA 5 objects: Pottery(10g) MIALIA 5 objects: Pottery(18g) RB C23 6 objects: Fired Clay(59g) 21 objects: Fired Clay(35g) 22 objects: Animal Bone(279g) 1 objects: Shell(9g) 1 objects: Pottery(1g) MIALIA 1 objects: Pottery(20g) C23	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm: **/****		
21170	21169 C30	RB	Mid greyish brown friable sandy silt 21169	62 objects: Fired Clay(49g)			
21171	21003 J16	IA	Light grey firm fired clay dumping deposit 21003	2 objects: Pottery(6g) MIALIA 3 objects: Pottery(8g) RB 1 objects: Flint(19g)			
21172	21549 J18	RB	Black soft silt NEAR 21549				
21173	J32	IA	Ditch orientated NESW. Unknown relationship with 21187	2 objects: Pottery(6g) MIALIA 3 objects: Pottery(8g) RB 1 objects: Flint(19g)			
21174	21173 J32	IA	Mid brownish grey friable silty sand 21173				
21175	J28	MED	Irregular oval posthole. Cut by 21187				
21176	21175 J28	MED	Brownish orange friable silty sand 21175				
21177	J32	IA	Subcircular posthole. Unknown relationship 21192	1 objects: Pottery(2g) C1314			
21178	21177 J32	IA	Mid greyish brown soft silty sand 21177				
21179	J32	IA	Subcircular posthole. Unknown relationship with 21192				
21180	21179 J32	IA	Mid brownish grey soft silty sand 21179				
21181	C76	MED	Circular posthole				
21182	21181 C76	MED	Dark blackish brown loose silty sand 21181				
21183	C76	MED	Posthole				
21184	21183 C76	MED	Dark blackish brown loose silty sand 21183				
21185	C9	RB	Ditch orientated NWSE	1 objects: Pottery(2g) MIALIA			
21186	21185 C9	RB	Dark brown moderately loose silty sand 21185				
21187	J28	MED	Ditch orientated NNESSW. Unknown relationship with 21173. Cuts 21175 and 21138	5 objects: Pottery(71g) C1314 LC14MC16 1 objects: Ceramic Building Material(85g) Pmed 1 objects: Animal bone(1g)			
21188	21187 J28	MED	Mid brownish grey friable silty sand 21187				
21189	21187 J28	MED	Mid brownish grey friable silty sand 21187				
21190			VOID				
21191			VOID				
21192	J32	IA	Ditch orientated NESW. Cuts 21210. Cut by 21194. Unknown relationship with 21177 and 21179	2 objects: Pottery(7g) C1314 2 objects: Pottery(6g) LIARB RB 1 objects: Ceramic Building Material(19g) Pmed 1 objects: Ceramic Building Material(62g) Rom 3 objects: Iron(17.7g) Undated 1 objects: Flint(5g) 1 objects: Flint(11g)			
21193	21192 J32	IA	Mid greyish brown soft silty sand 21192				
21194	C98	MED	Subcircular posthole. Cuts 21192	1 objects: Pottery(4g) RB 1 objects: Flint(2g)			
21195	21194 C98	MED	Dark brownish grey soft silty sand 21194				
21196	C9	RB	Ditch orientated NWSE. Cuts 21198	5 objects: Pottery(33g) MIALIA 4 objects: Pottery(90g) RB 1 objects: Ceramic Building Material(28g) Rom 6 objects: Fired Clay(6g) 1 objects: Flint(7g)			
21197	21196 C9	RB	Mid grey brown soft sandy silt 21196				
21198	J33	IA	Ditch orientated NESW. Cut by 21196. Cuts 21200				

					13 objects: Pottery(32g) MIALIA LIA 6 objects: Pottery(18g) LIA RB RB 1 objects: Ceramic Building Material(34g) Rom 2 objects: Fired Clay(6g) 1 objects: Flint(9g) 1 objects: Flint(3g) 1 objects: Burnt flint(86g)	
21199	21198	J33	IA	Mid orange brown soft sandy silt. 21198		
21200		C120	RB	Ditch orientated NS. Cut by 21198		
21201	21200	C120	RB	Dark grey brown soft sandy silt. 21200	1 objects: Pottery(1g) MIALIA	
21202		J28	MED	Ditch orientated NESW. Cuts 21208 21206 21204 and 21360		
					3 objects: Pottery(17g) C1314 2 objects: Pottery(25g) MIALIA LIA 2 objects: Pottery(16g) RB 4 objects: Ceramic Building Material(361g) Pmed 1 objects: Flint(2g) 1 objects: Flint(18g) 7 objects: Animal Bone(57g) 3 objects: Animal bone(4g)	
21203	21202	J28	MED	Mid greyish brown friable sandy silt charcoal inclusions 21202		
21204		J28	MED	Circular posthole Cut by 21202		
21205	21204	J28	MED	Mid greyish brown friable sandy silt. 21204		
21206				Circular posthole. Cut by ditch 21202		
21207	21206	J28	MED	Dark brownish grey compact sandy silt. 21206		
21208		J28	MED	Circular posthole. Cut by 21202		
					1 objects: Pottery(10g) C1214 5 objects: shell(24g)	
21209	21208	J28	MED	Dark brownish grey friable sandy silt. 21208		
					7 objects: Pottery(21g) C1314 1 objects: Pottery(1g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Ceramic Building Material(22g) Pmed 1 objects: Flint(39g) 7 objects: Animal bone(10g)	
21210	21177	J32	IA	Mid greyish brown soft silty sand. Natural silting NEAR 21177211792119221194		
21211		C9	RB	Ditch orientated NWSE		
21212	21211	C9	RB	Dark brown moderately loose silty sand 21211	3 objects: Pottery(15g) MIALIA	
21213		C51	PMED	Ditch terminus orientated NWSE		
21214	21213	C51	PMED	Dark brown moderately loose silty sand 21213		
21215				Suboval pit. Cuts 21217 and 21222		
					2 objects: Pottery(12g) C1214 2 objects: Shell(24g)	
21216	21215			Dark greyish brown firm clay silt. 21215		
21217				Ditch terminus orientated NS. Cut by 21215. Cuts 21220		
21218	21217			Greyish brown firm clay silt. 21217	3 objects: Animal Bone(87g) 1 objects: Shell(8g)	
21219	21217			Dark grey brown firm clay silt. 21217		
21220				Ditch orientate EW turning to run NS. Cut by 21217		
					1 objects: Pottery(4g) C1113 1 objects: Fired Clay(6g) 1 objects: Animal Bone(21g) 1 objects: Shell(11g) 1 objects: Shell(2g)	
21221	21220			Greyish brown firm silt. 21220		
21222				Irregular treethrow. Cut by 21215		
					1 objects: Pottery(32g) C1113 1 objects: Animal bone(9g)	
21223	21222			Pale grey loose sand 21222		
21224		C58	MED	Small gully orientated NS. Cut by 21222		
21225	21224	C58	MED	Pale grey firm sandy silt. 21224		
21226	21542	C138	IA	Mid yellowish orange firm sand. Heat affected natural 21542		
21227	21003	J16	IA	Mid orange firm sandy clay. 21003		
21228	21143	J51	RB	Mottled light and dark brown loose silty sand 21143	1 objects: Pottery(30g) RB	
21229				VOID		
					3 objects: Pottery(13g) LIA 1 objects: Flint(5g) 1 objects: Animal bone(2g)	
21230	21229			VOID 21229		
21231		C9	RB	Ditch terminus orientated NESW. Cuts 21235		
21232	21231	C9	RB	Mid greyish brown loose silty sand 21231	1 objects: Flint(3g) 3 objects: Animal bone(3g)	
21233		J29	IA	Suboval treethrow cut by 21235		
					3 objects: Pottery(21g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(28g) 1 objects: Flint(9g) 1 objects: Flint(3g)	
21234	21233	J29	IA	Mid brownish grey loose silty sand 21233		
21235		J29	IA	Ditch orientated NNWSE. Cut by 21231. Cuts 21233		
					17 objects: Pottery(78g) EIA MIALIA LIA 1 objects: Flint(6g) 1 objects: Flint(2g) 1 objects: Flint(0.5g) 1 objects: Flint(0.7g) 2 objects: Flint(23g) 1 objects: Flint(1g) 1 objects: Flint(6g) 3 objects: Flint(19g) 1 objects: Flint(1g) 1 objects: Flint(19g) 1 objects: Flint(14g) 1 objects: Flint(9g) 1 objects: Animal bone(18g)	
21236	21235	J29	IA	Mid greyish brown loose silty sand 21235		
21237		J29	IA	Ditch orientated NNWSE		
21238	21237	J29	IA	Mid greyish brown loose silty sand 21237	2 objects: Animal bone(4g)	
21239		C30	RB	Ditch orientated EW		
21240	21239	C30	RB	Mid greyish brown hard clay sand 21239		
21241	21239	C30	RB	Mid grey brown soft silty sand 21239	4 objects: Pottery(18g) MIALIA	
					10 objects: Pottery(39g) MIALIA 3 objects: Pottery(17g) RB 1 objects: Ceramic Building Material(23g) Rom? 1 objects: Fired Clay(7g) 1 objects: Flint(7g) 17 objects: Animal bone(35g) 2 objects: Animal bone(3g)	
21242	21239	C30	RB	Dark greyish brown soft silty sand 21239		
21243		C81	IA	Circular posthole		
21244	21243	C81	IA	Mid orange brown moderately compact silty sand 21243		
21245		C29	RB	Ditch orientated EW		
					4 objects: Pottery(7g) MIALIA 1 objects: Pottery(4g) RB 2 objects: Ceramic Building Material(68g) Rom? 1 objects: Flint(2g) 2 objects: Flint(25g) 1 objects: Flint(61g) 8 objects: Animal bone(34g)	
21246	21245	C29	RB	Mid brown friable sand 21245		
21247		C81	IA	Circular posthole		
21248	21247	C81	IA	Mid greyish brown moderately compact silty sand 21247		
21249		J51	RB	Ditch orientated ESEWNW		
					6 objects: Pottery(19g) MIALIA 2 objects: Pottery(1g) MIALIA 3 objects: Pottery(65g) LIA RB RB 1 objects: Fired Clay(8g) 1 objects: Flint(1g) 1 objects: Flint(0.9g)	
21250	21249	J51	RB	Mid brown soft sandy silt. 21249	6 objects: Pottery(38g) MIALIA 7 objects: Pottery(4g) MIALIA 5 objects: Pottery(71g) RB 4 objects: Pottery(3g) RB 1 objects: Fired Clay(15g) 15 objects: Fired Clay(8g) 1 objects: Iron(6.3g) Undated 1 objects: Flint(2g) 27 objects: Shell(271g) 1 objects: Animal bone(9g) 12 objects: Animal bone(79g)	Grain: * Chaff: ** Charred Other: * Charcoal 4mm/2mm/1/**
					Grain: **** Chaff: ***** Charred Other: * Charcoal 4mm/2mm-*/***	
21251	21249	J51	RB	Dark brown friable sandy silt with darker patches 21249		
21252	21152	J29	IA	Mid greyish brown loose silty sand with yellow mottling 21152		
21253	21233	J29	IA	Mid greyish brown loose silty sand with yellow mottling 21233	1 objects: Flint(32g) 2 objects: Animal bone(9g)	
21254	21233	J29	IA	Dark greyish brown loose silty sand 21233	2 objects: Pottery(10g) LBA MIALIA	
21255				Subcircular posthole. Cut by 21095		
					1 objects: Pottery(2g) C1113 1 objects: Pottery(2g) RB	
21256	21255			Light brownish grey soft sandy silt. 21255		
21257				Subcircular posthole. Cut by 21095		
21258	21257			Light brownish grey soft sandy silt. 21257		
21259		C28	IA	Curvilinear ditch here orientated EW		
21260	21259	C28	IA	Brownish orange friable silty sand 21259	1 objects: Ceramic Building Material(16g) Pmed	
21261		C28	IA	Terminus of curvilinear ditch here orientated NNWSE		
21262	21261	C28	IA	Brownish orange friable silty sand 21261		
21263				Full extent unknown. Pit in grid complex.		
21264	21263			Mid yellow greenish brown friable sandy silt. 21263		
21265	21263			Mid to dark greenish brown friable sandy silt. 21263		
21266				Ditch orientated NWSE in pit grid complex		
21267	21266			Dark greyish brown friable sandy silt. 21266		
21268				VOID		
21269				Mid yellowish grey brown friable sandy silt. Possibly the same as 21264		

21270			Not seen in plan. Possible pit. Sealed by 21277		
21271	21270		Mid greyish brown friable sandy silt 21270		
21272	21270		Not seen in plan. Possible pit. Sealed by 21277 SAME AS 21270		
21273			VOID		
21274			Possible pit full extent unknown		
21275	21274		Light brownish green friable sandy silt 21274		
21276	21274		Mid greenish grey friable sandy silt 21274	2 objects: Pottery(21g) C13?	
21277	21268		Mid reddish brown friable sandy silt. Capping layer ATOP 21268/21270/21272/21274	1 objects: Copper alloy(16g) Undated	
21278	J30	IA	Ditch orientated NS. Cut by 21280		
21279	21278	J30	IA	Mid yellowish brown loose silty sand 21278	
21280	J32	IA	Ditch orientated NESW. Cuts 21280		
21281	21280	J32	IA	Mid greyish brown loose silty sand 21280	
21282	J27	RB	Ditch orientated SWWW	7 objects: Animal bone(28g)	
				1 objects: Pottery(4g) RB	
				5 objects: Ceramic Building Material(211g) Pmed	
				1 objects: Animal Bone(1g)	
21283	21282	J27	RB	Mid brown soft sandy silt 21282	
21284	J28	MED	Ditch orientated NWSE. Cuts 21286		
21285	21284	J28	MED	Mid brown soft sandy silt 21284	
21286	C22	IA	Curvilinear gully here orientated NS. Cut by 21284		
				1 objects: Pottery(1g) MIALIA	
				3 objects: Pottery(12g) LIARB	
				1 objects: Fired Clay(1g)	
21287	21286	C22	IA	Dark brownish grey soft sandy silt 21286	
21288		PMed	Modern no section		
				1 objects: Pottery(15g) C1618?	
				1 objects: Ceramic Building Material(214g)Pmed	
21289	21288	Pmed	Mottled mid greyish brown loose silty sand 21288		
21290			Subcircular Pit in pit grid complex. Cuts 21300		
21291	21290		Mid grey/greenish brown friable sandy silt 21290		
21292	C83	MED	Pit only seen in section. Part of pit grid complex		
21293	21292	C83	MED	Mid brownish green friable sandy silt 21292	
21294	21292	C83	MED	Light brownish green friable sandy silt 21292	
21295			Probably oval pit. Same as 20455. Cuts 20455		
21296	21295		Orange pink hard burnt/fired clay 21295	42 objects: Fired Clay(552g)	
21297	21295		Dark greyish brown friable sandy silt 21295		
21298	21295		Light yellowish brown friable sandy silt occasional charcoal 21295		
21299	21295		Dark greyish green friable sandy silt charcoal inclusions 21295		
				6 objects: Pottery(236g) C1113	
				1 objects: Flint(5g)	
				1 objects: Flint(34g)	
21300	21295		Mid brownish green friable sandy silt 21295		
21301			VOID		
21302			VOID		
21303			VOID		
21304	J28	MED	Ditch turning NESW to NWSE slot orientated NS. Cuts 21306 and 21428		
				1 objects: Ceramic Building Material(85g) Pmed	
				1 objects: Animal bone(2g)	
21305	21304	J28	MED	Mid greyish brown moderately compact silty sand 21304	
21306	J51	RB	Ditch orientated EW. Cut by 21304		
				1 objects: Pottery(11g) MIALIA	
				10 objects: Pottery(418g) LIARB RB	
				1 objects: Ceramic Building Material(4g) Pmed	
				2 objects: Animal Bone(30g)	
				15 objects: Shell(229g)	
				1 objects: Animal bone(2g)	
21307	21306	J51	RB	Dark blackish brown moderately compact silty sand 21306	
21308	J33	IA	Ditch orientated NESW. Cut by 21310. Cuts 21779		
21309	21308	J33	IA	Mid yellowish brown soft silty sand 21308	
21310	C119	RB	Oval pit orientated NESW. Cuts 21308. Cut by 21312		
				1 objects: Pottery(1g) MIALIA	
				2 objects: Pottery(5g) LBAEIA MIALIA	
				1 objects: Ceramic Building Material(14g) Rom	
				1 objects: Flint(20g)	
				13 objects: Animal Bone(30g)	
21311	21310	C119	RB	Mid greyish brown soft sandy silt 21310	
21312	J32	IA	Ditch orientated NESW. Cuts 21310		
21313	21312	J32	IA	Mid greyish brown soft silty sand 21312	
21314	J28	MED	Subcircular posthole. Cut by 21324		
21315	21324	J28	MED	Mid orange brown friable sandy silt 21324	
21316	J28	MED	Subcircular posthole. Cut by 21324		
				2 objects: Pottery(8g) C1314	
				2 objects: Shell(11g)	
21317	21316	J28	MED	Mottled dark orange brown and light yellow soft sandy silt 21316	
21318	21316	J28	MED	Dark brown soft sandy silt 21316	
21319	J28	MED	Subcircular posthole. Cuts ditch 21324		
				objects: Shell(7g)	
				1 objects: Animal Bone(2g)	
				2 objects: Shell(2g)	
21320	21319	J28	MED	Mid orange brown soft sandy silt 21319	
21321	J27	RB	Ditch orientated NS. Cut by 21324		
21322			VOID		
				1 objects: Pottery(1g) MIALIA	
				1 objects: Pottery(1g) RB	
				1 objects: Ceramic Building Material(97g) Rom	
				1 objects: Flint(1g)	
				1 objects: Flint(3g)	
				1 objects: Animal Bone(5g)	
21323	21321	J27	RB	Mid orange brown soft sandy silt 21321	
21324	J28	MED	Ditch orientated NWSE turning SWNE. Slot orientated NS. Cuts 21321		
				1 objects: Pottery(6g) C1314	
				3 objects: Pottery(28g) RB	
				2 objects: Lava Stone(9g)	
				1 objects: Animal Bone(2g)	
				1 objects: Shell(7g)	
				4 objects: Pottery(28g) RB	
				1 objects: Ceramic Building Material(6g) Rom?	
				3 objects: Ceramic Building Material(22g) Pmed?	
				1 objects: Ceramic Building Material(42g) Pmed	
				1 objects: Flint(6g)	
				4 objects: Animal Bone(8g)	
				3 objects: Shell(11g)	
21326	21324	J28	MED	Mid greyish brown soft sandy silt 21324	
21327			VOID		
				2 objects: Pottery(6g) MIALIA	
				1 objects: Animal Bone(2g)	
21328			VOID		
21329			VOID		
21330	J33	IA	Ditch orientated NESW. Cut by 21332		
21331	21330	J33	IA	Mid brownish grey soft silty sand 21330	
21332	J29	IA	Ditch orientated NWSE. Cuts 21330		
21333	21332	J29	IA	Mid brownish grey silty sand 21332	
21334	J18	RB	Ditch turning EW to NS. Slot orientated NS. Cuts 21337		
				2 objects: Fired Clay(19g)	
				1 objects: Flint(10g)	
				1 objects: Animal Bone(14g)	
21335	21334	J18	RB	Mid grey brown friable sandy silt 21334	
21336			VOID		
				3 objects: Pottery(55g) MIALIA LIA	
				7 objects: Pottery(60g) RB	
				1 objects: Pottery(43g) C1314	
				85 objects: Ceramic Building Material(102g) Pmed	
				3 objects: Fired Clay(18g)	
				1 objects: Animal Bone(15g)	
21337			Mid grey brown friable silty sand. Cut by 21334		
21338	J19	RB	Ditch terminus orientate NESW		
				8 objects: Pottery(24g) MIALIA	
				2 objects: Pottery(7g) RB	
				16 objects: Animal Bone(164g)	
21339	21338	J19	RB	Light bluish grey compact sandy silt 21338	
21340			VOID		
21341	21340		VOID 21340		
21342			Wheel ruts orientated EW. Cut 21344		
				1 objects: Pottery(2g) LIA	
21343	21342		Brownish grey friable silty sand 21342		
				2 objects: Ceramic Building Material(10g) Pmed	
				1 objects: Flint(8g)	
				1 objects: Pottery(8g) MIALIA	
				1 objects: Pottery(6g) LIARB	
				1 objects: Fired Clay(6g)	
				1 objects: Flint(0.9g)	
				1 objects: Flint(2g)	
21344	21343		Natural hollow. Brownish orange friable silty sand SURROUNDS 21343		
21345	J30	IA	Ditch orientated NNWSE. Cut by 21347		
				4 objects: Pottery(31g) MIALIA	
				1 objects: Heat-treated stone(174g)	
				1 objects: Animal Bone(17g)	
21346	21345	J30	IA	Mid yellow brown moderately compact sandy silt 21345	
21347	J31	IA	Ditch orientated NNWSE. Cuts 21345. Cut by 21198		
				6 objects: Pottery(28g) LBAEIA MIALIA	
				5 objects: Pottery(12g) RB C34	
21348	21347	J31	IA	Mid grey brown moderately compact silty sand 21347	
21349	C84	MED	Subcircular posthole		
21350	21349	C84	MED	Mid greyish brown friable silty sand 21349	
21351	C84	MED	Subcircular posthole		
21352	21351	C84	MED	Mid greyish brown friable silty sand 21351	
21353			Subcircular posthole		
21354	21353		Mid greyish brown friable silty sand 21353		
21355	C28	IA	Ditch terminus orientated NESW		
21356	21355	C28	IA	Mid grey brown friable silty sand 21355	
21357			VOID VOID		
21358			VOID VOID		
21359			VOID VOID		
				1 objects: Animal Bone(85g)	

21360			VOID VOID				
21361			Subcircular posthole				
21362	21361		Mid greyish brown friable silty sand	21361			
21363			Subcircular posthole				
21364	21363		Mid greyish brown friable silty sand	21363			
21365	J28	MED	Ditch orientated NNESSW. Cut by 21202				
21366	21365 J28	MED	Mid orange brown friable silty sand	21365			
21367	B73	RB	Ditch terminus orientated NS				1 objects: Pottery(11g) MIALIA 1 objects: Pottery(9g) RB 4 objects: Animal Bone(13g)
21368	21367 B73	RB	Dark greyish brown friable sandy silt	21367			
21369			Irregular treethrow. Under 20958				
21370	21369		Mid red brown friable silty sand	21369			
21371	C87	RB	Circular pit. Cuts 21373				1 objects: Pottery(2g) MIALIA 1 objects: Pottery(3g) RB 2 objects: Fired Clay(4g)
21372	21371 C87	RB	Mid grey brown soft silty sand	21371			
21373			Possible ditch full extent unknown orientated EW. Cut by 21371 21411 21377 and 21375				2 objects: Pottery(3g) MIALIA 2 objects: Pottery(2g) RB
21374	21373		Mid grey brown soft silty sand	21373			
21375	J30	IA	Ditch orientated NNWSE. Cuts 21373. Cut by 21377				
21376	21375 J30	IA	Mid grey brown soft sandy silt	21375			
21377	C50	MED	Ditch orientated NWSE. Cuts 21375 21411 and 21277				1 objects: Pottery(3g) C1112 12 objects: Pottery(72g) MIALIA LIA 1 objects: Pottery(3g) RB 1 objects: Fired Clay(5g) 2 objects: Fired Clay(3g) 1 objects: Flint(4g) 1 objects: Flint(3g) 1 objects: Animal Bone(8g)
21378	21377 C50	MED	Dark grey brown soft sandy silt charcoal inclusions	21377			
21379	C162	MED	Possible pit. Cuts 21385				1 objects: Pottery(4g) C12147 2 objects: Animal Bone(3g)
21380	21379 C162	MED	Mid brownish yellow friable silty sand	21379			
21381	21379 C162	MED	Dark blackish brown friable silty clay	21379			
21382	21379 C162	MED	Mid greyish brown friable silty sand	21379			
21383	C68	IA	Ditch orientated NS. Cut by 21379				
21384	21383 C68	IA	Light yellowish brown friable silty sand	21383			1 objects: Pottery(3g) MIALIA
21385	21442 C95	MED	Subrectangular construction cut for well 21442. Not fully excavated	STRUCTURE #21442			
21386	20208 J35	MED	Ditch orientated NWSE. Cuts 20206. Recut of 20208	RECUT 20208			
21387	J24	RB	Ditch orientated NWSE				3 objects: Iron(1.2g) Undated
21388	21387 J24	RB	Light grey and orange loose sand	21387			3 objects: Pottery(45g) MIALIA 1 objects: Ceramic Building Material(11g) Pmed
21389			VOID VOID				
21390			VOID VOID				3 objects: Pottery(44g) MIALIA
							2 objects: Pottery(12g) RB 2 objects: Ceramic Building Material(12g) Rom? 2 objects: Ceramic Building Material(571g) Pmed 1 objects: Ceramic Building Material(12g) Med 5 objects: Ceramic Building Material(406g) Lmedpmed 44 objects: Ceramic Building Material(2207g) Pmed 5 objects: Fired Clay(180g) 1 objects: Iron(3.8g) Undated 3 objects: Animal Bone(5g) 3 objects: Shell(5g) 2 objects: Shell(1g) 3 objects: Animal bone(123g) 1 objects: shell(44g)
21391	21385 C95	MED	Mid brownish grey firm sandy silt	21385			
21392			VOID				6 objects: Pottery(54g) C1214 C1314 4 objects: Pottery(24g) RB 1 objects: Ceramic Building Material(33g) Pmed 1 objects: Iron(5.8g) Undated 1 objects: Flint(24g) 5 objects: Animal Bone(6g) 5 objects: Shell(65g) 3 objects: Pottery(9g) C1314 1 objects: Pottery(3g) LIARB 1 objects: Pottery(5g) MIALIA 1 objects: Pottery(3g) RB 5 objects: Ceramic Building Material(278g) Lmedpmed 35 objects: Ceramic Building Material(2154g) Pmed 15 objects: Fired Clay(501g) 1 objects: Fired Clay(211g) 1 objects: Fired Clay(4g) 2 objects: Iron(9.8g) Undated 1 objects: Iron(14g) Undated 9 objects: Animal Bone(8g) objects: Shell(27g) 4 objects: Shell(11g) 1 objects: Animal bone(9g) 1 objects: shell(12g) 3 objects: Pottery(18g) LC14MC16 1 objects: Pottery(37g) LC14MC16 1 objects: Pottery(11g) LIARB 3 objects: Ceramic Building Material(171g) Lmedpmed 19 objects: Ceramic Building Material(1144g) Pmed 7 objects: Fired Clay(445g) 1 objects: Fired Clay(92g) 1 objects: Fossilised bone(142g) 1 objects: Iron(4.6g) Undated 5 objects: Shell(8g) 3 objects: Animal Bone(84g) 10 objects: Animal bone(143g)
21393	21385 C95	MED	Mid greyish brown firm silty sand	21385			
21394	21385 C95	MED	Mid brownish grey firm sandy silt	21385			
21395	21385 C95	MED	Mid greyish brown firm sandy silt	21385			
21396	21385 C95	MED	Dark brownish grey firm silt	21385			2 objects: Pottery(6g) MIALIA 2 objects: Pottery(2g) LIARB RB 9 objects: Fired Clay(10g)
21397	21385 C95	MED	Mid brownish grey sandy silt	21385			1 objects: Pottery(7g) C1314 4 objects: Ceramic Building Material(592g) Pmed 3 objects: Ceramic Building Material(752g) Pmed 37 objects: Ceramic Building Material(10236g) Lmedpmed 4 objects: Fired Clay(150g) 17 objects: Fired Clay(417g) 1 objects: Iron(3.5g) Undated 2 objects: Iron(3.3g) Undated 9 objects: Shell(8g) 2 objects: shell(20g) 3 objects: Animal bone(30g)
21398	21385 C95	MED	Mid brownish grey firm sandy silt	21385			
21399	C52	PMED	Ditch orientated SWNE. Cuts 21385. Unknown relationship with 21442				1 objects: Pottery(18g) RB 3 objects: Ceramic Building Material(1752g) Pmed 6 objects: Ceramic Building Material(177g) Lmedpmed 4 objects: Ceramic Building Material(452g) Pmed 1 objects: Ceramic Building Material(13g) Rom 6 objects: Fired Clay(647g) 1 objects: shell(9g) 2 objects: Animal bone(7g)

Grain:  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm: \*/\*\*

					3 objects: Ceramic Building Material(242g) Pmed 2 objects: Fired Clay(85g) 1 objects: Fired Clay(24g) 1 objects: Animal bone(6g)	
21400	21399	C52	PMED	Mid brownish grey firm clay silt 21399		
21401		C165	MED	Gully orientated NESW. Cut by pit 21403		
21402	21401	C165	MED	Dark brown firm silty sand 21401		
21403		C165	MED	Suboval pit. Cuts 21403 and 21405. Cut by 21409		
					5 objects: Pottery(147g) C1314 9 objects: Pottery(100g) MIALIA 20 objects: Pottery(127g) LIAR RB 1 objects: Ceramic Building Material(14g) Rom 2 objects: Ceramic Building Material(51g) Pmed 1 objects: Iron(5.9g) Undated 19 objects: Animal Bone(76g) 2 objects: Shell(2g) 1 objects: Shell(7g)	
21404	21403	C165	MED	Mid brown firm silty sand charcoal flecks 21403		
21405		C166	MED	Ditch orientated NWSE. Cut by 21403. Cuts 21407		
21406	21405	C166	MED	Greybrown firm silty sand 21405		
21407		C165	MED	Ditch orientated NWSE. Cut by 21405		
21408	21407	C165	MED	Greybrown firm silty sand 21407		
21409		C167	MED	Subcircular posthole. Cuts 21403		
21410	21409	C167	MED	Mid brown firm silty sand 21409		
21411		C147	MED	Possible ditch orientated EW. Cut by 21727 and 21377. Cuts 21373		
21412	21411	C147	MED	Mid grey brown soft silty sand 21411		
21413		J51	RB	Ditch orientated EW. Cuts 21652		
					11 objects: Pottery(71g) MIALIA 3 objects: Pottery(14g) LIAR RB 9 objects: Ceramic Building Material(74g) Pmed 1 objects: Flint(2g) 1 objects: Flint(6g)	
21414	21413	J51	RB	Dark greyish brown friable sandy silt 21413		
21415		C29	RB	Ditch orientated NWSE. Cut by 21417		
21416	21415	C29	RB	Mid greyish brown friable silty sand 21415		
21417		C30	RB	Ditch orientated NWSE. Cuts 21415		
					3 objects: Animal Bone(10g) 6 objects: Pottery(60g) MIALIA 3 objects: Pottery(24g) RB 2 objects: Burnt flint(48g) 8 objects: Animal Bone(51g)	
21418	21417	C30	RB	Mid greyish brown friable silty sand 21417		
21419				VOID		
21420				VOID		
21421				VOID		
21422				VOID		
21423		C71	RB	Ditch orientated NNWSE. Cut by 21425		
					2 objects: Pottery(18g) MIALIA LIA 1 objects: Pottery(21g) RB 1 objects: Ceramic Building Material(345g) Pmed 1 objects: Iron(6.5g) Undated 1 objects: Flint(378g) 5 objects: Animal Bone(268g)	
21424	21423	C71	RB	Mid orange brown soft sandy silt 21423		
21425		C30	RB	Ditch orientated NNWSE. Cuts 21423		
					1 objects: Pottery(2g) LIA 2 objects: Fired Clay(14g) 1 objects: Heataltered Stone(7g) 1 objects: Shell(5g)	
21426	21425	C30	RB	Mid brown friable sandy silt 21425		
					1 objects: Pottery(1g) MIALIA 1 objects: Pottery(6g) RB 2 objects: Ceramic Building Material(239g) Pmed 12 objects: Animal Bone(64g)	
21427	21425	C30	RB	Mid orange brown friable sandy silt 21425		
21428		J27	RB	Ditch orientated NESW. Cut by 21304		
21429	21428	J27	RB	Mid grey brown friable silty sand 21428		
21430				Ditch orientated NESW. Cuts 20349		
21431	21430			Drak greyish brown loose silty sand 21430		
21432		C88	RB	Suboval pit. Cuts 21434 and 21438		
21433	21432	C88	RB	Light grey brown soft silty sand 21432		
21434		C87	RB	Circular pit. Cut by 21432		
21435	21434	C87	RB	Mid brown grey soft silty sand 21434		
21436				Ditch terminus orientated NS. Cut by 21438		
21437	21436			Mid grey brown soft silty sand 21436		
21438				Ditch orientated EW. Cuts 21436. Cuts by 21432 and 21440		
					1 objects: Pottery(3g) C1617 16 objects: Pottery(32g) MIALIA 2 objects: Pottery(5g) RB 2 objects: Animal Bone(8g)	
21439	21438			Mid grey brown soft silty sand 21438		
21440		C51	PMED	Ditch orientated SENW. Cuts 21388		
					1 objects: Pottery(4g) C1113 1 objects: Pottery(5g) MIALIA 7 objects: Fired Clay(15g) 2 objects: Animal Bone(4g)	
21441	21440	C51	PMED	Dark grey brown soft silty sand 21440		
					3 objects: Ceramic Building Material(1309g) Pmed 30 objects: Fired Clay(116g) Pmed?	
21442		C95	MED	Subcircular well		
21443		C37	MED	Ditch orientated NWSE. Cuts 21551 and 21448		
					3 objects: Pottery(62g) LC14MCI6 1 objects: Pottery(9g) MIALIA 1 objects: Pottery(7g) RB 7 objects: Ceramic Building Material(526g) Pmed 2 objects: Lava Stone(97g) 1 objects: Iron(18.8g) Undated 1 objects: Flint(26g) 8 objects: Animal Bone(673g) 4 objects: Shell(63g)	
21444	21443	C37	MED	Mid grey brown soft sandy silt 21443		
21445				VOID VOID		
21446		C76	MED	Circular posthole		
21447	21446	C76	MED	Mid grey brown friable silty sand 21446		
21448		J14	IA	Ditch orientated NS. Cut by 21443		
21449	21448	J14	IA	Orangey brown soft silty sand 21448		
21450				Circular posthole		
21451	21450			Mid grey brown friable silty sand 21450		
21452		J27	RB	Ditch orientated NNWSE. Cut by 21202		
21453	21452	J27	RB	Mid greyish brown friable silty sand 21452		
21454		C76	MED	Circular posthole		
					2 objects: Pottery(32g) C1213 2 objects: Pottery(4g) C1112 2 objects: Pottery(2g) MIALIA 1 objects: Animal bone(3g)	
21455	21454	C76	MED	Mid grey brown friable silty sand 21454		
21456		J28	MED	Ditch orientated NESW		
21457	21456	J28	MED	Mid grey brown friable silty sand 21456		
21458		C22	IA	Curvilinear ditch here orientated NESW. Cut by 21460		
21459	21458	C22	IA	Mid brownish orange friable silty sand 21458		
21460		J28	MED	Ditch orientated NWSE. Cuts 21458		
21461	21460	J28	MED	Mid orangey brown friable silty sand 21460		
					52 objects: Pottery(620g) C1314 1 objects: Pottery(7g) MIALIA 2 objects: Pottery(20g) LIAR RB 2 objects: Ceramic Building Material(41g) Pmed 1 objects: Flint(10g) 1 objects: Flint(5g) 5 objects: Animal Bone(76g) 7 objects: Shell(277g) 1 objects: shell(23g) 2 objects: Animal bone(30g)	
21462	21796	C102	MED	Mid greyish brown friable silty sand 21796		
21463		J27	RB	Ditch orientated NNWSE		
21464	21463	J27	RB	Mid grey brown friable silty sand 21463		
21465		J29	IA	Ditch orientated NNWSE. Cut by 21385		
21466	21465	J29	IA	Light brownish grey firm silty sand 21465		
21467		C50	MED	Ditch orientated NWSE		
21468	21467	C50	MED	Mid orangey brown compact sandy silt 21467		
21469		J31	IA	Ditch orientated NWSE		
					1 objects: Pottery(8g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Fired Clay(16g) 11 objects: Fired Clay(8g)	
21470	21469	J31	IA	Drak greyish brown friable sandy silt 21469		
21471				Subrectangular pit orientated NWSE. Cuts 20895 and 21474. Unclear relationship with 21379		
21472	21471			Mid grey soft silty sand 21471		
					3 objects: Pottery(25g) MIALIA 1 objects: Pottery(5g) RB	
21473	21471			Mid brown firm silty sand 21471		
21474		C164	MED	Subcircular posthole. Cuts 20895. Cut by 21471		
21475	21474	C164	MED	Mid brown firm silty sand 21474		
21476	21379	C162	MED	Mottled orangey brown firm silty sand 21379		
21477		J14	IA	Ditch orientated NS. Cut by 21493 21495 and 21500		
21478	21477	J14	IA	Reddish brown compact clay 21477		

Grain: \*\*\*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*/\*\*\*

21479	21477	J14	IA	Dark greenish brown compact silty sand	21477	1 objects: Pottery(3g) RB MC1EC2
21480	J28	MED	Ditch orientated NESW. Cuts 21482			6 objects: Animal Bone(636g)
						1 objects: Shell(4g)
21481	21480	J28	MED	Mid greyish brown friable silty sand	21480	1 objects: Ceramic Building Material(22g)
21482	J27	RB	Ditch orientated NESW. Cut by 21480			Lmedpmed
21483	21482	J27	RB	Mid greyish brown silty sand	21482	
						2 objects: Pottery(141g) LC14MC16
						1 objects: Pottery(6g) LIARB
						10 objects: Ceramic Building Material(1057g)
						Pmed
						18 objects: Ceramic Building Material(1118g)
						Lmedpmed
						8 objects: Fired Clay(925g)
						3 objects: Building stone(687g)
						3 objects: Animal Bone(1g)
21484	21385	C95	MED	Mid brownish grey firm clay silt	21385	
21485	J30	IA	Ditch orientated NS. Cut by 21487 21489 and 21510			
						7 objects: Pottery(20g) MIALIA
						9 objects: Pottery(53g) LIARB RB
						1 objects: Ceramic Building Material(35g) Pmed
						1 objects: Flint(15g)
						7 objects: Animal bone(11g)
21486	21485	J30	IA	Mid grey brown soft silty sand	21485	
21487				Ditch orientated NS. Cuts 21485		
						6 objects: Pottery(25g) MIALIA
						2 objects: Pottery(3g) RB
						2 objects: Fired Clay(3g)
						1 objects: Flint(5g)
						1 objects: Burnt flint(8g)
						9 objects: Animal bone(5g)
21488	21487		RB	Dark grey brown soft silty sand	21487	
21489	C120			Ditch orientated NS. Cuts 21485. Cut by 21510		
						2 objects: Pottery(10g) LIARB RB
						1 objects: Fired Clay(28g)
21490	21489	C120	RB	Light yellow grey soft silty sand	21489	
21491	J30	IA		Circular posthole. Contemporary with 21485		
21492	21491	J30	IA	Mid grey brown soft silty sand	21491	
21493				Ditch orientated NS. Cuts 21477		
						1 objects: Pottery(6g) MIALIA
						2 objects: Pottery(15g) RB
						2 objects: Shell(1g)
						19 objects: Animal bone(225g)
21494	21493			Dark brown loose silty sand	21493	
21495				Wheel rut. Cuts 21477		
21496	21495			Mottled dark and light brown firm silty sand	21495	
21497	21477	J14	IA	Mottled dark and light brown loose silty sand	21477	
21498				Void		
21499				Void		
21500	J14	IA		Ditch part of trackway. Cuts 21477		
21501	21500	J14	IA	Dark brown firm silty sand	21500	
21502	21500	J14	IA	Light brown loose sand and shell	21500	
21503	21469	J31	IA	Dark greyish brown friable sandy silt	21469	
21504	C102	MED		Possible linear. Cut by 21690 21796/21848 and 21694		
21505	21796	C102	MED	Light brown friable silty sand	21796	
						55 objects: Pottery(408g) C1314
						3 objects: Pottery(6g) MIALIA LIA
						1 objects: Pottery(25g) RB
						1 objects: Ceramic Building Material(12g) Pmed
						3 objects: Lava Stone(4g)
						5 objects: Animal Bone(90g)
						5 objects: Shell(71g)
						5 objects: shell(51g)
21506	21796	C102	MED	Mid reddish brown friable silty sand	21796	
						43 objects: Pottery(679g) C1314
						1 objects: Pottery(9g) MIALIA
						36 objects: Pottery(361g) LIARB RB
						6 objects: Ceramic Building Material(164g) Pmed
						1 objects: Lava Stone(28g)
						1 objects: Worked stone(125g)
						1 objects: Iron(196.8g) Undated
						1 objects: Flint(1g)
						1 objects: Flint(91g)
						1 objects: Flint(9g)
						1 objects: Flint(3g)
						15 objects: Animal Bone(262g)
						6 objects: Shell(166g)
21507	21796	C102	MED	Dark blackish brown friable sandy silt	21796	
21508	C37	MED		Ditch orientated SENW. Cuts 21797 21794 and 21796		
						21 objects: Pottery(176g) C1314
						5 objects: Ceramic Building Material(308g) Pmed
						1 objects: Iron(48.5g) Medieval
						1 objects: Flint(6g)
						1 objects: Flint(11g)
						4 objects: Animal Bone(19g)
						2 objects: Shell(53g)
						8 objects: Animal bone(363g)
						1 objects: Animal bone(157g)
						5 objects: shell(101g)
21509	21508	C37	MED	Mid greyish brown friable sandy silt	21508	
21510	C88	RB		Oval pit orientated NS. Cuts 21485		
21511	21510	C88	RB	Light yellow grey soft silty sand	21510	
21512	C51	PMED		Ditch orientated NESW. Cut by 21514		
21513	21512	C51	PMED	Mid grey brown friable silty sand	21512	
21514	C52	PMED		Ditch orientated NWSE. Cuts 21512		
						4 objects: Pottery(18g) C1314
						3 objects: Pottery(17g) RB
21515	21514	C52	PMED	Mid grey brown friable silty sand	21514	
21516	C90	MED		Subcircular posthole		
						14 objects: Pottery(302g) LC1516
						2 objects: Pottery(10g) LIA
						2 objects: Pottery(16g) RB
						2 objects: Ceramic Building Material(26g) Pmed
						10 objects: Lava Stone(332g)
						1 objects: Flint(16g)
						1 objects: Animal bone(4g)
						6 objects: Animal bone(146g)
21517	21516	C90	MED	Mid greyish brown friable silty sand	21516	
21518	C90	MED		Circular posthole		
21519	21518	C90	MED	Dark orangey grey firm clay sand	21518	
21520	C90	MED		Circular posthole		
21521	21520	C90	MED	Mottled mid red dark orangey brown friable silty sand	21520	
21522	C90	MED		Circular posthole		
21523	21522	C90	MED	Dark orangey brown firm clay sand	21522	
21524	C90	MED		Circular posthole		
21525	21524	C90	MED	Dark orangey brown clay sand	21524	
						4 objects: Pottery(74g) LC14?
						1 objects: Ceramic Building Material(194g) Rom?
						6 objects: Lava Stone(29g)
						8 objects: shell(322g)
						1 objects: Animal bone(13g)
21526	21796	C102	MED	Mottled brownish grey compact silty sand	21796	
21527	C76	MED		Oval posthole orientated EW. Cut by 21529		
21528	21527	C76	MED	Mid orangey brown friable silty sand	21527	
21529	C76	MED		Shallow oval pit orientated NS. Cuts 21527		
21530	21529	C76	MED	Mid brownish orange friable silty sand	21529	
21531	C76	MED		Oval posthole orientated EW		
21532	21531	C76	MED	Mid brownish orange friable sandy clay	21531	
21533	J14	IA		Ditch orientated NS. Cuts 20548. Cut by 20551		
21534	21533	J14	IA	Mid brown firm silty sand	21533	
21535				VOID		
21536	21535			VOID 21535		
21537	C142	RB		Subcircular posthole. Cut by 21549. Unknown relationship with 21542		
						1 objects: Pottery(1g) IA
						2 objects: Fired Clay(1g)
						1 objects: shell(27g)
21538	21537	C142	RB	Very dark grey firm silty sand	21537	
21539	C139	RB		Subcircular posthole. Cut by 21549		
21540	21539	C139	RB	Mid brownish orange loose sandy silt	21539	
21541	21539	C139	RB	Light yellowish brown friable silty sand	21539	
21542	C138	IA		Unknown feature. Cut by 21169 and 21549 HEAVILY TRUNCATED		
21543				VOID		
						1 objects: Pottery(3g) MIALIA
						7 objects: Pottery(119g) LIARB RB
						1 objects: Animal Bone(134g)
21544	21549	J18	RB	Mid grey firm clay sand	21549	
21545				VOID		
21546	21003	J16	IA	Mid to light grey loose silty sand	21003	
21547				VOID		
21548	21542	C138	IA	Mid brownish grey firm silty sand	21542	
21549	J18	RB		Boundary ditch orientated NS. Cuts 21549 21539 21537 and 21169		
21550				VOID		
21551				VOID		
21552	21823	J16	IA	Loose mid grey sandy silt		
21553				VOID		
21554				VOID		
21555				VOID		
21556				VOID		

Grain: \*\*  
Chaff: \*\*  
Charred Other: \*  
Charcoal 4mm/2mm: \*/\*\*

21557	21542	C138	IA	Dark brownish red firm sand. Burnt natural	21542	1 objects: Pottery(4g) MIALIA
21558				VOID		
21559				VOID		
21560				VOID		
21561				VOID		
21562			MED	Circular posthole. Cut into earlier pit		
21563	21562		MED	Dark orangey brown firm clay sand	21562	1 objects: Pottery(8g) C1112
21564		C90	MED	Circular posthole		
21565	21564	C90	MED	Dark orangey brown firm clay sand	21564	
21566		C28	IA	Curvilinear ditch here orientated NWSE		
						2 objects: Pottery(12g) MIALIA
21567	21566	C28	IA	Orange brown firm silty sand 21566		1 objects: Burnt flint(13g)
				Subrectangular construction cut for well 21442. Not fully excavated. Cut by 21399	SAME AS	3 objects: Animal Bone(2g)
21568	21385	C95	MED	21385		
21569	21568			Mid greyish brown firm silty sand	21568	
21570				Trackway orientated EW. Cuts 21571		
21571		C93	MED	Gully orientated NESW		
21572		C51	PMED	Ditch orientated NWSE. Cut by 21574		
21573	21572	C51	PMED	Mid grey brown friable silty sand	21572	
21574		C52	PMED	Ditch orientated NWSE. Cuts 21572		
						1 objects: Pottery(3g) C1113
						1 objects: Pottery(6g) MIALIA
						4 objects: Pottery(15g) MIALIA LIARB RB
						2 objects: Ceramic Building Material(2028g) Lmedmed
21575	21574	C52	PMED	Dark grey brown friable sandy silt	21574	
21576				VOID		
						3 objects: Pottery(14g) C1113
						3 objects: Animal Bone(8g)
21577	21576			VOID 21576		
21578		C94	MED	Pit or ditch orientated NESW. Cut by 21580		
						10 objects: Pottery(52g) C1114
						1 objects: Pottery(1g) RB
						1 objects: Animal Bone(14g)
						2 objects: Shell(61g)
21579	21578	C94	MED	Mid brown grey hard silty clay	21578	
21580		J44	MED	Ditch orientated NNESSW. Cuts 21580		
						9 objects: Pottery(41g) C13?
						1 objects: Pottery(2g) MIALIA
						1 objects: Fired Clay(1g)
						2 objects: Animal Bone(24g)
21581	21580	J44	MED	Mid grey brown hard silty clay	21580	
21582		C38	MED	Ditch orientated NWSE		
21583	21582	C38	MED	Dark orangey brown firm clayey silt	21582	
21584				VOID		
						1 objects: Pottery(1g) MIALIA
						1 objects: Animal Bone(1g)
21585				VOID		
						2 objects: Pottery(6g) RB
						3 objects: Fired Clay(1g)
						2 objects: Pottery(15g) MIALIA LIA
						2 objects: Pottery(22g) LIARB RB
						3 objects: Ceramic Building Material(45g) Medmed
						1 objects: Fired Clay(23g)
						1 objects: Flint(1g)
21586	21587	J24	RB	Mid greyish brown loose sand with yellow mottling	21587	
21587		J24	RB	Ditch orientated ENEWSW		
21588				VOID		
21589				VOID		
21590		J52	RB	Subcircular pit. Cut by 21592		
						2 objects: Pottery(24g) EIA MIALIA
						7 objects: Pottery(43g) RB
						1 objects: Flint(68g)
						6 objects: Animal Bone(35g)
21591	21590	J52	RB	Dark greyish brown friable sandy silt	21590	
21592		J24	RB	Ditch orientated NWSE. Cuts 21590		
						4 objects: Pottery(17g) MIALIA LIA
						2 objects: Pottery(3g) LIARB
						5 objects: Pottery(33g) MIALIA
						5 objects: Pottery(52g) RB MC2+
21593	21592	J24	RB	Dark greyish brown friable sandy silt	21592	
21594				Ditch orientated NWSE		
21595	21594			Dark greyish brown friable silty sand	21594	
21596		J28	MED	Ditch orientated NWSE. Unclear relationship with 21600 and 21602		
						1 objects: Pottery(2g) C1214
21597	21596	J28	MED	Light brownish grey loose sandy clay	21596 (LEFT OF 21598)	
						1 objects: Ceramic Building Material(43g) Medmed
						2 objects: Pottery(6g) C1215
						2 objects: Animal Bone(141g)
21598	21596	J28	MED	Mid brownish grey compact sandy clay	21596	
21599	21596	J28	MED	Mid brownish orange friable silty sand	21596 (RIGHT OF 21598)	
21600		J28	MED	Irregular oval posthole. Unknown relationship with 21596 and 21602		
21601	21600	J28	MED	Mid brownish grey loose sandy clay	21600	
21602		J28	MED	Irregular oval posthole. Unknown relationship with 21596 and 21600		
21603	21602	J28	MED	Mid brownish grey loose sandy clay	21602	
21604			RB	Subcircular posthole		
21605	21604		RB	Mid yellowish grey loose silty sand with dark patch	21604	
						2 objects: Burnt flint(19g)
						2 objects: Pottery(7g) C1314
						12 objects: Pottery(32g) RB
						19 objects: Lava Stone(76g)
						1 objects: Flint(18g)
						5 objects: Animal Bone(125g)
						6 objects: Shell(40g)
						2 objects: Shell(17g)
21606	21570			Mixed dark brown redbrown yellow grey and pink silty sand and sand clay deposits with varying loose to firm compaction	21570	
21607	21571	C93	MED	Dark brown loose silty sand charcoal flecks	21571	
21608		C90	MED	Circular posthole		
21609	21608	C90	MED	Mid greyish brown compact sandy clay	21608	
21610				VOID VOID		
21611				VOID VOID		
21612		C38	MED	Trackway orientated NWSE		
						1 objects: Pottery(3g) C1314
21613	21612	C38	MED	Dark orangey brown mottled firm clay sand	21612	
21614			IA	Subcircular posthole		
						3 objects: Pottery(20g) MIALIA
						3 objects: Pottery(24g) LIARB
						1 objects: Ceramic Building Material(5g) Pmed
						3 objects: Animal bone(3g)
21615	21614		IA	Mottled mid grey brown and brownyellow loose silty sand	21614	
21616				Unknown shape in plan possible pit. Cut by 21618		
21617	21616			Grey brown firm silty sand	21616	
21618		C36	MED	Ditch orientated NWSE. Cuts 21616. Cut by 21620		
						11 objects: Pottery(178g) LC14?
						1 objects: Ceramic Building Material(206g) Rom
						2 objects: Animal bone(10g)
						4 objects: Animal bone(77g)
						5 objects: shell(70g)
21619	21618	C36	MED	Mid brown firm silty sand	21618	
21620		C37	MED	Ditch orientated NWSE. Cuts 21618 and 21630		
						14 objects: Pottery(268g) C1314
						1 objects: Ceramic Building Material(157g) Rom
						5 objects: Ceramic Building Material(203g) Pmed
						1 objects: Natural stone(489g)
						3 objects: Animal bone(126g)
						8 objects: shell(275g)
21621	21620	C37	MED	Mid brown firm silty sand	21620	
21622				VOID		
						2 objects: Pottery(83g) C1314
						2 objects: Ceramic Building Material(206g) Pmed
						1 objects: Iron(39.7g) Medieval?
						5 objects: Iron(15.1g) Undated
						1 objects: Flint(2g)
						1 objects: Flint(29g)
						1 objects: Flint(92g)
						4 objects: Animal bone(56g)
						19 objects: shell(425g)
21623	21622			VOID 21622		
21624				Wheel rut orientated EW. Possibly cuts another layer? no number assigned.		
						1 objects: Pottery(4g) MIALIA
						1 objects: Pottery(3g) LIARB
21625	21624			Mixed greybrown soft silty sand	21624	
21626		J28	MED	Ditch orientated EW. Possibly associated with the trackway		
						12 objects: Pottery(83g) C1314
						1 objects: Ceramic Building Material(21g) Pmed
						16 objects: shell(91g)
						1 objects: Animal bone(9g)
21627	21626	J28	MED	Mid reddish brown soft silty sand	21626	
21628		J26	RB	Ditch orientated NS turns to the south to run EW		
21629	21628	J26	RB	Mixed mid yellow brown loose silt sand	21628	
21630				Subcircular posthole. Cut by 21620		
21631	21630			Mid brown firm silty sand	21630	
21632		C51	PMED	Ditch orientated NWSE. Cut by 21634		
21633	21632	C51	PMED	Mottled mid and dark greyish brown moderately compact silty sand	21632	
21634		C52	PMED	Ditch orientated NWSE. Cuts 21632		
						5 objects: Pottery(36g) C13?
						2 objects: Pottery(57g) MIALIA
						1 objects: Flint(11g)
						1 objects: Shell(10g)
21635	21634	C52	PMED	Dark greybrown moderately compact silty sand	21634	
21636		J24	RB	Ditch orientated EW		

Grain:  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*/\*\*

21637	21636	J24	RB	Dark to mid orange brown friable sandy silt	21636	10 objects: Pottery(50g) MIALIA 2 objects: Pottery(3g) RB 1 objects: Flint(6g)
21638	C136		MED	Circular posthole or pit. Unknown relationship with 21666 and 21662		
21639	21638	C136	MED	Mid brown yellow friable silty sand	21638	2 objects: Pottery(114g) C1314
21640	21636	J24	RB	Surface finds near 21636 NEAR 21636		1 objects: Pottery(6g) C1618
21641				Mid greyish brown compact sandy clay		
21642				Natural Spread		
						5 objects: Pottery(48g) LBA CB3 BC 1 objects: Pottery(4g) RB 6 objects: Flint(50g) 1 objects: Flint(8g) 4 objects: Flint(59g) 1 objects: Flint(4g) 1 objects: Flint(3g) 1 objects: Flint(36g) 2 objects: Flint(83g) 3 objects: Flint(3g) 1 objects: Flint(20g) 1 objects: Flint(6g) 1 objects: Flint(28g) 1 objects: Animal bone(9g) 2 objects: Animal bone(1g)
21643	21642			Light greyish brown friable silty sand	21642	
21644	C160		RB	Subcircular pit. Cut by 21646		2 objects: Pottery(10g) MIALIA 1 objects: Pottery(7g) RB 10 objects: Ceramic Building Material(182g) LmedPmed 1 objects: Iron(15.4g) Undated 1 objects: Flint(4g) 1 objects: Flint(38g) 2 objects: Animal bone(14g)
21645	21644	C160	RB	Mottled mid yellowbrown and greybrown loose silty sand	21644	
21646	C159		RB	Gully terminus orientated NNESSW. Cuts 21644		
						1 objects: Pottery(9g) MIALIA 1 objects: Ceramic Building Material(24g) Pmed 1 objects: Flint(15g)
21647	21646	C159	RB	Mid greybrown friable silty sand	21646	
21648	C137		RB	Suboval pit orientated NS. Cuts 21650		
21649	21648	C137	RB	Light orange brown loose silty sand	21648	
21650	J51		RB	Ditch orientated EW. Cut by 21648		
21651	21650	J51	RB	Light greyish brown loose silty sand	21650	
21652	21413	J51	RB	Light brownish orange hard clay	21413 (RIGHT SIDE OF 21414)	
21653	C78		IA	Suboval pit orientated NS		
21654	21653	C78	IA	Mid greybrown friable silty sand	21653	
21655	C94		MED	Pit or ditch orientated NESW. Cut by 21580		6 objects: Pottery(43g) MIALIA 1 objects: Flint(5g)
						14 objects: Pottery(294g) C1314 1 objects: Animal bone(6g) 3 objects: shell(30g)
21656	21655	C94	MED	Dark orangey brown firm clay sand	21655	
21657	J28		MED	Ditch orientated NESW		
						1 objects: Pottery(7g) RB 1 objects: Ceramic Building Material(40g) Pmed 3 objects: Pottery(23g) C12137
21658	21657	J28	MED	Dark orangebrown firm clay sand	21657	
21659	21655	C94	MED	Find near 21655 NEAR 21655		
21660	C36		MED	Ditch orientated NWSE. Cuts 21666. Cut by 21662 and 21763		
21661	21660	C36	MED	Mid brown friable silty sand	21660	
21662	C37		MED	Ditch orientated NESW. Cuts 21660 21761 21753 and 21666. Unknown relationship with 21638		9 objects: Pottery(142g) C1314 1 objects: Ceramic Building Material(28g) Pmed 1 objects: Flint(9g) 1 objects: Flint(3g)
21663	21662	C37	MED	Mid greyish brown friable silty sand	21662	
21664				VOID		
21665				VOID		
21666	C36		MED	Ditch orientated NS. Cut by 21660 21662 and 21763. Unknown relationship with 21638		
21667	21666	C36	MED	Mid reddish brown friable silty sand	21666	
21668				VOID		
21669	21668			VOID 21668		
21670				VOID		
21671				VOID		
21672	J26		RB	Ditch orientated NS. Cut by 21674		12 objects: Pottery(35g) MIALIA 2 objects: Pottery(9g) LIARB RB
21673	21672	J26	RB	Orangey brown soft silty sand	21672	
21674	J25		IA	Possible ditch terminus orientated EW. Cuts 21672		30 objects: Pottery(231g) MIALIA LIA 5 objects: Pottery(35g) LIARB RB 1 objects: Flint(3g) 1 objects: Flint(23g) 1 objects: Flint(14g) 1 objects: Burnt flint(11g) 15 objects: Animal bone(23g)
21675	21674	J25	IA	Light brown soft silty sand	21674	
21676	J51		RB	Ditch orientated EW. Cut by 21678		5 objects: Pottery(32g) MIALIA 1 objects: Fired Clay(3g) 1 objects: Flint(2g)
21677	21676	J51	RB	Mid bluish grey friable sandy silt	21676	
21678	C80		RB	Irregular pit orientated NS. Cuts 21676		9 objects: Pottery(64g) MIALIA 1 objects: Worked stone(31g) 1 objects: Fired Clay(6g)
21679	21678	C80	RB	Mid bluish grey friable sandy silt	21678	
21680	21666	C36	MED	Dark grey friable silty sand	21666	
21681	C51		Pmed	Ditch orientated NWSE. Cuts 21683		
21682	21681	C51	Pmed	Dark orangey brown friable sandy silt	21681	
21683	J30		IA	Ditch orientated NS. Cut by 21681		1 objects: Pottery(7g) MIALIA
21684	21683	J30	IA	Mid greyish brown friable sandy silt	21683	
21685				VOID		
21686	21685			VOID 21685		
21687	21795	C102	MED	Mid yellowish grey friable silty sand	21795	
21688	21504	C102	MED	VOID 21504		
21689	21504	C102	MED	Light greyish brown compact silty sand	21504	
21690				Not visible in plan. Cut by 21692 and 21694		
21691	21690			Light greyish yellow compact sandy silt	21690	
21692				Wheel rut. Cuts 21690		
21693	21692			Dark greyish orange hard sandy silt	21692	
21694				Wheel rut. Cuts 21690 and 21504		
21695	21694			Light greyish yellow compact sandy silt	21694	
21696				Possible ditch or wheel rut. Cuts 20481		
21697	21696			Light greyish yellow compact sandy silt	21696	
21698	C78		IA	Suboval pit orientated NS		
21699	21698	C78	IA	Mid brownish grey friable silty sand	21698	
21700				VOID		16 objects: Pottery(82g) LBA MIALIA 1 objects: Flint(2g) 1 objects: Animal bone(1g)
21701	21700			VOID 21700		
21702	21666	C36	MED	Dark grey friable silty sand	21666	
21703	J44		MES	Ditch orientated NESW		1 objects: Pottery(6g) C1112 1 objects: Animal bone(6g) 1 objects: Pottery(12g) LIA 1 objects: Pottery(9g) RB 1 objects: Animal bone(13g)
21704	21703	J44	MED	Dark brown firm silty sand	21703	
						2 objects: Pottery(55g) MIALIA 1 objects: Flint(0.2g)
21705	21648	C137	RB	Light greyish brown loose silty sand	NEAR 21648&21650 Circular posthole. Cuts 21678	
21706						
21707	21706			Mid bluish grey friable sandy silt	21706	
21708	C80		RB	Irregular oval pit. Cut by 21710? and 21712		1 objects: Pottery(4g) MIALIA 6 objects: Shell(132g) 7 objects: Animal bone(73g)
21709	21708	C80	RB	Light to mid yellowish brown friable silty sand	21708	
21710	J51		RB	Ditch orientated WNWESE. Cut by 21708 and 21712?		4 objects: Pottery(22g) LIA 2 objects: Ceramic Building Material(23g) Pmed 2 objects: Fired Clay(6g) 1 objects: Flint(10g)
21711	21710	J51	RB	Dark orangey brown friable silty sand	21710	
21712	21714	C79	RB	Oval pit. Cuts 21708 and 21710? SAME AS 21714		2 objects: Pottery(43g) LIARB 1 objects: Ceramic Building Material(9g) Pmed 1 objects: Fired Clay(14g) 9 objects: Fired Clay(28g) 1 objects: Flint(6g)
21713	21712	C79	RB	Dark orangey brown friable silty sand	21712	
21714	21712	C79	RB	Oval pit. Cuts 21708 and 21710? SAME AS 21712		
21715	21714	C79	RB	Dark orangey brown friable silty sand	21714	
21716				VOID		1 objects: Pottery(5g) MIALIA 1 objects: Animal bone(1g)
21717				VOID		1 objects: Pottery(1g) IA
21718				VOID		1 objects: Fired Clay(1g)
21719	21542	C138	IA	Mid brownish grey slightly compact silty sand	21542	
21720				VOID		

Grain: \*\*  
Chaff: \*\*\*  
Charred Other: \*  
Charcoal 4mm/2mm/\*



21721	C37	MED	Ditch terminus orientated NNWSSE		1 objects: Pottery(2g) RB 2 objects: Animal bone(8g)	
21722	21721 C37	MED	Greenish brown firm silty sand 21721			
21723			Subcircular pit in grid area A4			
21724	21723		Mid greyish brown moderately compact sand 21723			
21725	J25	IA	Possible ditch turning EW to NW. Orientated NWSE in this slot		15 objects: Pottery(153g) MIALIA 7 objects: Pottery(103g) LIARB RB 2 objects: Ceramic Building Material(17g) Pmed 1 objects: Fired Clay(12g)	
21726	21725 J25	IA	Mid grey brown friable silty sand 21725			
21727	C88	RB	Oval pit orientated NS. Cut by 21377. Cuts 21411			
21728	21727 C88	RB	Mid brown grey soft sandy silt 21727		3 objects: Pottery(14g) MIALIA 3 objects: Pottery(14g) LIARB RB 1 objects: Pottery(7g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Ceramic Building Material(16g) Med/med 1 objects: Fossilised bone(6g) 1 objects: Animal bone(13g) 1 objects: Animal bone(195g) 9 objects: Pottery(62g) LC14MC167 1 objects: Ceramic Building Material(7g) Med/med 9 objects: Lava Stone(279g) 2 objects: Lava Stone(275g) 4 objects: Animal bone(21g) 2 objects: shell(14g)	
21729	21721 C37	MED	Mottled dark brown and orange firm silty sand 21721			
21730	21721 C37	MED	Mottled dark brown and orange firm silty sand charcoal flecks 21721			
21731			Circular posthole			
21732	21731		Dark greyish brown friable silty sand 21731			
21733	C25	IA	Ditch terminus orientated NESW			
21734	21733 C25	IA	Light brown/grey friable silty sand 21733			
21735	C52	PMED	Ditch orientated SENW. Cuts 21399			
21736	21735 C52	PMED	Dark mottled orangey brown firm clay sand 21735		1 objects: shell(68g)	
21737	21735 C52	PMED	Dark grey blue compact clay 21735			
21738	21735 C52	PMED	Dark orange brown friable sandy silt 21735		4 objects: Pottery(86g) C1314 LC14MC167 3 objects: Ceramic Building Material(210g) Pmed 2 objects: Fired Clay(17g) 1 objects: Iron(6.5g) Undated	
21739	C25	IA	Ditch orientated EW			
21740	21739 C25	IA	Mid grey brown friable silty sand 21739		4 objects: Pottery(22g) MIALIA	
21741	C25	IA	Possible ditch terminus 21741		6 objects: Pottery(20g) MIALIA 1 objects: Pottery(1g) RB	
21742	21441		Light yellow brown soft silty clay 21441			
21743			VOID See 22377			
21744			VOID See 22378			
21745	21746 C36	MED	Mid grey brown friable silty sand 21746			
21746	C36	MED	Ditch orientated NWSE. Cut by 20554 and 20505. Cuts 20525			
21747	20525 C36	MED	Mid grey brown friable silty sand 20525		1 objects: Pottery(4g) MIALIA	
21748	21752 C161	MED	Mid grey brown firm sandy silt with occasional stone inclusions 21752		14 objects: Pottery(179g) LC14MC16 8 objects: Pottery(70g) C56 BC MIALIA 4 objects: Pottery(18g) LIARB LRB 4 objects: Ceramic Building Material(323g) Pmed 1 objects: Fired Clay(6g) 1 objects: Fired Clay(2g) 2 objects: Iron(20.7g) Undated 1 objects: Iron(57.9g) Undated 1 objects: Iron(25.7g) Undated 1 objects: Iron(29.3g) Undated 1 objects: Iron(7.7g) Undated 1 objects: Flint(6g) 1 objects: Flint(13g) 10 objects: Animal Bone(155g) 2 objects: Shell(12g) 1 objects: Shell(8g) 1 objects: Animal bone(32g)	
21749	21752 C161	MED	Mid grey brown firm slightly clayey sandy silt 21752		5 objects: Pottery(28g) C1314 6 objects: Pottery(42g) MIALIA 3 objects: Pottery(22g) LIARB RB 1 objects: Ceramic Building Material(68g) Pmed 1 objects: Fired Clay(35g) 22 objects: Animal bone(165g) 1 objects: Shell(19g) 4 objects: Pottery(103g) C1314	
21750			VOID			
21751			VOID			
21752	C161	MED	Suboval pit in a cluster of similar pits			
21753			Rectangular feature with rounded corners completely truncated on the surface. Cut by 21662 and 21761			
21754	21753		Mottled mid grey brown friable silty sand with shell inclusions 21753		1 objects: Flint(0.1a)	
21755	C70	RB	Gully orientated NESW. Cuts 21823			
21756	21755 C70	RB	Mid brownish grey moderately compact silty sand with rare small stone inclusions 21755			
21757	J51	RB	Ditch orientated EW. Cut by 21759			
21758	21757 J51	RB	Mottled dark brown nand yellow friable silty sand with charcoal flecks stone and CB inclusions 21757		1 objects: Iron(64g) Roman 1 objects: Flint(13g)	
21759	C158	RB	Oval pit orientated NWSE. Cuts 21757			
21760	21759 C158	RB	Mottled light brown and yellow friable silty sand 21759		1 objects: Pottery(3g) LIARB	
21761			Elongated oval shaped pit or ditch. Cut by 21662. Cuts 21753			
21762	21761		Dark greyish brown friable silty sand with shell flint and gravel inclusions 21761			
21763	C38	MED	Ditch orientated NWSE. Cuts 21660 and 21666			
21764	21763 C38	MED	Mottled mid greyish brown friable sandy silt with shell charcoal and flint inclusions 21763			
21765			VOID		18 objects: Pottery(90g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Flint(4g) 3 objects: Animal bone(18a)	
21766	21765		VOID 21765			
21767	C37	MED	VOID			
21768	21767 C37	MED	VOID 21767			
21769	J32	IA	Ditch orientated NESW. Cut by 21771			
21770	21769 J32	IA	Dark brown friable silty sand with stone and CBM fleck inclusions 21769			
21771	C9	RB	Ditch orientated NWSE. Cuts 21769			
21772	21771 C9	RB	Dark brown friable silty sand with charcoal and CBM fleck inclusions 21771			
21773	21045 J32	IA	Ditch orientated NNESSW. Cut by 21775 SAME AS 21045			
21774	21773 J32	IA	Dark brown firm silty sand with small stone inclusions 21773			
21775	J33	IA	Ditch terminus orientated NNESSW. Cuts 21773			
21776	21775 J33	IA	Dark brown firm silty sand with stone flint and CBM inclusions 21775		1 objects: Pottery(3g) RB	
21777	C119	RB	Circular posthole. Unknown relationship with 21310 possibly contemporary?			
21778	21777 C119	RB	Mid grey brown firm silty sand with occasional small stone inclusions 21777		3 objects: Pottery(5g) MIALIA	
21779	J30	IA	Ditch orientated NNWSSE. Cut by 21310 and 21308			
21780	21779 J30	IA	Mid brown grey soft sandy silt with occasional small stone inclusions 21779			
21781	21310 C119	RB	Mid grey brown firm silty sand with occasional small and very occasional large stone inclusions 21310			
21782	20947		Mottled mid and dark brown friable silty sand with iron panning and shell inclusions 20947		6 objects: Pottery(11g) MIALIA 5 objects: Fired Clay(6g)	
21783	C72	IA	Ditch orientated EW. Cut by 21785 and possibly 21423			
21784	21783 C72	IA	Light grey brown soft sandy silt with occasional small stone inclusions 21783		2 objects: Pottery(25g) MIALIA 2 objects: Pottery(52g) RB 5 objects: Fired Clay(14g) 3 objects: Fired Clay(5g) 1 objects: Animal bone(1g)	
21785	C30	RB	Ditch orientated EW. Cuts 21783		1 objects: Pottery(4g) C1314 4 objects: Pottery(14g) MIALIA 5 objects: Pottery(13g) LIARB RB 6 objects: Fired Clay(12g) 3 objects: Animal bone(17g) 3 objects: Animal bone(74g)	
21786	21785 C30	RB	Dark grey brown soft silty sand with moderate large stone inclusions and iron panning 21785			
21787	J38	IA	Ditch orientated NS. Cut by 21634 and possibly 21632			
21788	21787 J38	IA	Very light whitish brown moderately compact clay with frequent stone inclusions 21787		3 objects: Animal bone(6g) 1 objects: shell(1g)	
21789	21787 J38	IA	Mid yellow brown soft slightly clayey silt 21787			
21790	21442 C95	MED	Very dark green/grey soft clay sand with lime mortar shell and wood inclusions. Augered from well 21442. 21442		10 objects: Fired Clay(7g) 48 objects: Fired Clay(49g) 8 objects: Fired Clay(22g) 8 objects: Fired Clay(5g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:*/*

					1 objects: Ceramic Building Material(3g) Pmed 18 objects: Fired Clay(20g) 12 objects: Fired Clay(28g) 7 objects: Fired Clay(4g) 1 objects: Iron(6.8g) Undated 1 objects: Flint(4g)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:/** Grain: Chaff: Charred Other: Charcoal 4mm/2mm:/**
21791	21385	C95	MED	Dark grey blue soft clay sand with occasional lime mortar and shell inclusions. Augered from the well 21385 (AUGER CHANNEL) Mid yellow brown soft clay sand with shell CBM and lime mortar inclusions. Augered from the well 21385 (AUGER CHANNEL)		
21792	21385	C95	MED	21385 (AUGER CHANNEL)		
21793				NUMBER MISSED		
21794	C37		MED	Possible circular pit completely truncated in the surface. Cut by 21508 and 21796		
21795	21794	C37	MED	Light greyish brown compact sandy silt with gravel inclusions 21794	2 objects: Animal Bone(52g)	
21796	C102		MED	Circular pit. Cuts 21794. Cut by 21508	2 objects: Shell(137g)	
21797				Ditch orientated NWSE. Cut by 21508		
21798	21797			Mid brownish yellow friable sand 21797		
21799	21797			Mid greyish brown friable sandy silt 21797		
21800	C5		IA	Ditch orientated NESW.		
					1 objects: Pottery(14g) RB 1 objects: Pottery(3g) C1314 1 objects: Ceramic Building Material(17g) Lmedpmed	
21801				Orange brown friable sandy silt with shell and charcoal inclusions		
21802	21801			Mid orange brown loose sandy silt NEAR 21801		
21803	J14		IA	Ditch orientated NS		
21804	21803	J14	IA	Dark brown friable sandy silt 21803		
21805	J22		IA	Gully orientated NS		
21806	21805	J22	IA	Light whitish yellow soft sand with stone inclusions 21805		
21807	21805	J22	IA	Mid greyish brown friable sandy silt 21805		
21808	C37		MED	Subcircular pit. Cut by 21508. In a cluster of similar pits		
21809	21808	C37	MED	Dark greyish white sandy silt 21808	6 objects: Pottery(9g) C1314 2 objects: Pottery(1g) MIALIA 1 objects: Iron(4.9g) Undated 1 objects: Flint(0.9g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:/**
21810	21811			Dark bluish grey soft sandy silt 21811		
21811				Subcircular pit. Cut by 21815 20788 21813 and 20783	21 objects: Pottery(281g) LC1415 9 objects: Lava Stone(172g) 9 objects: Animal bone(138g)	
21812	21813	C125	MED	Mid brownish grey friable sandy silt 21813		
21813	20783	C123	MED	Subcircular pit. Cut by 20788. Cuts 21811 and 20783 RECLUT 20783		
21814	21813	C125	MED	Mid greyish brown firm clay sand 21813. SAME AS 20784		
				Ditch orientated SENW. Apparently cut by 20788 to the SW but unrecorded in section. Cuts 21811 and 20843		
21815	C37		MED			
21816	21815	C37	MED	Mid greyish brown friable silty sand 21815	1 objects: Pottery(13g) C1314 1 objects: Iron(9.5g) Undated	
21817	20813			Subcircular pit. Cuts 21811. Cut by 21813 RECLUT 20813		
21818	20783	C123	MED	Light greyish brown friable sandy clay 20783		
21819	21811			Mid brownish grey friable silty sand 21811		
21820				VOID		
21821	21820			VOID 21820		
21822				VOID		
21823	J16		IA	Ditch orientated WNWSE 21755 and 21549		
21824	C127		MED	Pit. Cut by 21797	7 objects: Pottery(149g) C1314 1 objects: Burnt flint(8g) 3 objects: Animal bone(132g)	
21825	21824	C127	MED	Mid grey friable silty sand 21824		
21826	21824	C127	MED	Mid to dark brown friable silty sand 21824		
21827	C101		MED	Circular pit. Cuts 21856. Base not reached		
21828	21827	C101	MED	Mid brownish grey friable sandy silt 21827	38 objects: Pottery(181g) C1314 1 objects: Ceramic Building Material(301g) Pmed 79 objects: Pottery(624g) C1314 C1415 1 objects: Pottery(3g) MIALIA 4 objects: Animal bone(138g) 1 objects: shell(1g)	
21829	21827	C101	MED	Mid greyish brown friable/soft sandy silt 21827		
					318 objects: Pottery(2309g) C1415 7 objects: Pottery(69g) MIALIA 19 objects: Pottery(154g) RB 1 objects: Ceramic Building Material(40g) Pmed 6 objects: Ceramic Building Material(110g) Pmed 2 objects: Fired Clay(3g) 1 objects: Iron(5.1g) Undated 23 objects: Animal Bone(257g) 5 objects: Animal bone(26g) 6 objects: Animal bone(83g) 2 objects: Animal bone(69g) 14 objects: Pottery(154g) C1314 4 objects: Pottery(22g) MIALIA 7 objects: Pottery(58g) LIARB RB 1 objects: Iron(33.3g) Undated 1 objects: Iron(264.2g) Undated 1 objects: Iron(183.1g) Undated 1 objects: Flint(6g) 3 objects: Animal bone(28g) 1 objects: Animal bone(9g)	
21830	21827	C101	MED	Mid greyish brown friable sandy silt 21827	36 objects: Pottery(222g) C1314 3 objects: Animal bone(10g) 2 objects: Animal bone(75g)	
21831	21043	C101	MED	Mid greyish brown friable sandy silt 21043 (NEAR 21827)		
21832	21827	C101	MED	Mid greyish brown friable sandy silt 21827		
21833	21827	C101	MED	Mid yellowish brown silty sand 21827		
21834	21827	C101	MED	Mid greyish brown mottled with sand patches friable sandy silt 21827	8 objects: Fired Clay(2g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm: Grain: Chaff: Charred Other: Charcoal 4mm/2mm: Grain: Chaff: Charred Other: Charcoal 4mm/2mm:/*
21835	21864	C102	MED	Dark brownish orange friable silty sand 21864	4 objects: Pottery(92g) C1314 2 objects: Animal bone(47g)	
21836	21864	C102	MED	Mid grey friable silty sand 21864		
21837	C36		MED	Ditch orientated NWSE. Cuts 21864. Cut by 21508		
					47 objects: Pottery(480g) C1314 28 objects: Ceramic Building Material(3450g) Pmed 2 objects: Lava Stone(140g) 1 objects: Flint(2g) 1 objects: Animal bone(6g) 14 objects: Animal bone(402g) 32 objects: Animal bone(296g) 15 objects: Animal bone(500g)	
21838	21837	C36	MED	Dark grey friable silty sand 21837		
21839				VOID	1 objects: Pottery(4g) MIALIA 2 objects: Pottery(9g) LIARB 208 objects: Pottery(1442g) C1314 1 objects: Flint(10g) 3 objects: Animal bone(50g) 1 objects: Animal bone(3g) 1 objects: shell(1g)	
21840	21839			VOID 21839		
21841	21839			VOID 21839		
21842				VOID		
21843				VOID		
21844				VOID		
21845	C126		MED	VOID		
21846	21845	C126	MED	Mid bluish grey friable silty clay 21845		
21847	21845	C126	MED	Mid brownish yellow friable silty sand 21845		
21848				Larg subcircular pit not visible in section 20513 95% truncated away. Cut by 21811		
21849	21848			Mid yellow brown loose silty sand shell and pebble inclusions 21848		
21850	21811			Mid grey moderately firm silty clay subrounded and sub angular pebble inclusions 21811		
21851	21848			Light grey brown loose silty sand subrounded pebble inclusions 21848	29 objects: Pottery(352g) C1314 2 objects: Ceramic Building Material(105g) Lmedpmed 2 objects: Animal Bone(17g)	
21852	21848			Mottled mid grey brown loose silty sand subrounded and sub angular pebble inclusions 21848		
21853	21811			Mid grey brown loose silty sand subrounded and sub angular pebble inclusions 21811	3 objects: Pottery(151g) C1314	
21854	21848			Mottled mid orange grey loose silty sand mottled with orange natural sand 21848	2 objects: Pottery(57g) C1314	
21855	21848			Mid grey brown loose silty sand subrounded and sub angular pebble inclusions 21848	2 objects: Pottery(21g) C1314	
21856	20587	C100	MED	Subcircular pit. Cut by 21827 SAME AS 20587		
21857				VOID VOID		
21858	21385	C95	MED	Dark brown grey firm clay shell inclusions 21385 (AUGER CHANNEL)		
21859	21385	C95	MED	Dark brown grey very firm clay shell inclusions 21385 (UNDER 21442)		
21860	21385	C95	MED	Mottled dark charcoal blue and light grey firm sand shell inclusions 21385 (UNDER 21442)		
21861	21385	C95	MED	Dark green/blue moderately compact silty sand with shell inclusions 21385 (UNDER 21442)		Grain: * Chaff: * Charred Other: Charcoal 4mm/2mm:#!VALUE!



22059	22058	C83	MED	Orange brown firm sandy silt with occasional small clay lumps and various sized stone inclusions 22058 E2 SAME AS 22446 Unknown shape in plan orientated NWSE. Cuts 22062-22364 and 22069 GRID AREA G4 SAME AS 22254	2 objects: Pottery(53g) C1113 6 objects: Shell(143g) 5 objects: Animal bone(139g)
22060	42225				
22061	22060	C83	MED	Mid grey brown moderately compact clay silt with small shell and stone inclusions 22060 G4	
22062	42236			Unknown shape in plan. Cut by 22060. Cuts 21292 GRID AREA G4 SAME AS 22364 22284 22315 Mid brown grey moderately compact silty clay with small chalk and shell inclusions 22062 G4	
22063	22062	C83	MED	SAME AS 22285	
22064	22062	C83	MED	Mottled black and mid grey yellow moderately compact clay silt 22062 G4 SAME AS 22307 Mid brown grey moderately compact silty clay with chalk and shell inclusions 22062 G4 SAME AS 22285	
22065	22062	C83	MED	22065	
22066	22062	C83	MED	Mid grey brown friable sandy silt 22062 G4 SAME AS 22290	
22067				VOID VOID	
22068				VOID VOID	
22069	42201			Unknown shape in plan probably the same as pit 22012 in E3 more visible in E3 GRID AREA G4 SAME AS 22012 22455 AND 22165 Mid brown grey moderately to heavily compact silty clay with occasional ironstone inclusions.	1 objects: shell(8g) 4 objects: Animal bone(81g)
22070	22069	C83	MED	Cut by 22060 22069 G4 Circular pit. Cuts 22113 and 22118 GRID AREA B5 extends into B5 and C6 SAME AS 22344	
22071	55622	C83	MED	22354 22451 22145	2 objects: Pottery(12g) MIALIA 17 objects: Pottery(165g) C1113 1 objects: Iron(10.9g) Undated 1 objects: Flint(1g) 2 objects: Animal Bone(7g)
22072	22071	C83	MED	Dark brown moderately loose silty sand with occasional shell and rare small pebble and small inclusions 22071 B5	
22073	5			Ditch orientated EW. Cuts 22344 GRID AREA D5	
22074	22073	C83	MED	Dark grey brown firm sandy silt with charcoal fleck and small stone inclusions 22073 D5	4 objects: Pottery(49g) C1314
22075				VOID VOID	
22076	22344	C83	MED	Light grey brown firm sandy silt with shell and stone inclusions 22344 D5 SAME AS 22112 AND 22121	
22077	22075	C83	MED	Mid grey brown firm sandy silt with occasional patches of shell fragments 22075 D5	15 objects: Pottery(75g) C127 7 objects: Iron(5.3g) Undated 1 objects: Flint(15g) 1 objects: Flint(31g) objects: Shell(16g)
22078	22075	C83	MED	Mid brown firm silty sand with patches of shell fragments stone and small clay lump inclusions 22075 D5	
22079	22075	C83	MED	Mid grey brown firm sandy silt with patches of shell fragments stones 22075 D5 Mid grey firm sandy silt with rare small stone and shell inclusions 22344 (BELOW LOE) D5 SAME AS 22351	
22080	22344	C83	MED	AS 22351	19 objects: Pottery(245g) C137 1 objects: Pottery(3g) MIALIA 40 objects: Lava Stone(228g) 3 objects: Animal Bone(4g) 4 objects: Shell(6g) 9 objects: Animal bone(146g) 8 objects: shell(201g)
22081	22344	C83	MED	Orange brown firm sandy silt with rare stone and shell inclusions 22344 D5	
22082	52213			Subcircular/oval pit. Cuts 22344. Cut by 22085 GRID AREA D5 SAME AS 22137 AND 22092 Mid grey brown firm sandy silt with regular clusters of shell and rare stone inclusions 22082 D5 SAME AS 22138	
22083	22082	C83	MED	Dark grey brown firm sandy silt with orange patches and small shell and stone inclusions 22083	
22084	22083	C83	MED	D5	
22085	52226			Subrounded (?) pit. Cuts 22082 and 22344 GRID AREA D5 SAME AS 22264	
22086	22085	C83	MED	Yellow brown firm sandy silt with frequent shell inclusions 22085 D5	1 objects: Pottery(10g) C1113
22087	22085	C83	MED	D5	
22088	22085	C83	MED	Light grey brown firm sandy silt with rare stone inclusions 22085 D5	6 objects: Pottery(93g) C1113
22089				VOID VOID	
22090	55555	C83	MED	Unknown shape in plan pit. Cut by 22092. Cuts 22097. Cut number 22030 used for survey GRID AREA F5 EXTEND INTO E5 G5 HS 14.5 H4.5 G4.5 AND F4.5 SAME AS 22346 22417 22415 22098 AND 22370	13 objects: Pottery(97g) C1113 3 objects: Lava Stone(35g) 1 objects: Burnt flint(15g) 4 objects: shell(126g) 2 objects: Animal bone(8g)
22091	22090	C83	MED	Mottled mid grey brown moderately compact fine silty sand with occasional shell inclusions 22090 F5	
22092	22137	C83	MED	Imperceptible shaped pit. Cuts natural deposit 22097 GRID AREA SAME AS 22137 AND 22082	
22093	22092	C83	MED	Mid brown grey compact silty clay with frequent shell inclusions 22092 F5	
22094	22092	C83	MED	Mid brown grey moderately compact sandy silt with occasional shell inclusions 22092 F5	
22095				VOID VOID	
22096				VOID VOID	
22097	22096	C83	MED	Dark brown orange moderately compact sandy silt. Bioturbated subsoil and natural mix F5 SAME AS 22342	6 objects: Pottery(37g) C1113
22098	52241			Possible linear pit orientated NS. Cut by 22442. Very ephemeral GRID AREA HS SAME AS 22417	
22099	22098	C83	MED	22415 22346 22090 AND 22370	
22100				Mid orange brown moderately compact silty sand 22098 HS SAME AS 22308	
22101				VOID VOID	
22102				VOID VOID	
22103				VOID VOID	
22104	22442	C83	MED	Dark grey brown moderately compact silty sand 22442 H5 SAME AS 22278	
22105				VOID VOID	
22106				VOID VOID	
22107				VOID VOID	
22108				NUMBER NOT USED NUMBER NOT USED	
22109				VOID VOID	
22110	11224			Ditch orientated SENW. Cuts 22446. Recut of 22445? GRID AREA D1 EXTENDS INOT E1. SAME AS 22449 22016 22237 22210 22123 22273	
22111	22110	C83	MED	Mid greyish brown compact sandy silt sand silty clay with irregular stone inclusions 22110 D1 SAME AS 22450	10 objects: Pottery(39g) C1113 5 objects: Pottery(10g) LBAEIA MIALIA 1 objects: Pottery(1g) RB 3 objects: Animal Bone(36g) 2 objects: Shell(4g) 6 objects: Shell(6g) 4 objects: Shell(11g) 2 objects: Shell(9g)
22112	22071	C83	MED	Dark brown moderately loose silty sand 22071 B5 SAME AS 22121	
22113	5	C83	MED	Suboval pit possible natural depression GRID AREA B5	
22114	22113	C83	MED	Patchy mottled brown moderately loose silty sand with small pebble inclusions 22113 B5	
22115	5	C83	MED	Imperceptible shape possible posthole could be a natural feature? GRID AREA B5	
22116	22115	C83	MED	Mid brown moderately loose silty sand 22115 B5	
22117				VOID VOID	
22118	22117			Mottled patchy brown moderately loose silty sand with rare small pebble inclusions 22117 SAME AS 22478 AND 22147	
22119	62207			Oval pit. Cut by 22145. Cuts 22125 GRID AREA C6 SAME AS 22071	6 objects: Pottery(38g) C1113 1 objects: Flint(24g) 1 objects: Animal Bone(72g) 2 objects: Shell(7g) 1 objects: Shell(1g)
22120	22145	C83	MED	Mid orangey brown friable silty sand with shell charcoal fleck and small pebble inclusions 22145 C6 SAME AS 22078	
22121	22145	C83	MED	Mid greyish brown friable silty sand 22145 C6 SAME AS 22076	
22122	22119	C83	MED	Mid yellow brown friable silty sand with grey/red mottling and small pebble and shell inclusions 22119 C6	
22123	62221			Ditch orientated EW. Cuts 22125 GRID AREA C6 SAME AS 22210	
22124	22123	C83	MED	Mid grey brown friable silty sand with rare small stone and shell inclusions 22123 C6 SAME AS 22211	2 objects: Pottery(8g) MIALIA 1 objects: Flint(2g)
22125	62227			Ditch orientated EW. Cut by 22123 22127 22477 and 22145 GRID AREA C6 SAME AS 22271	
22126	22125	C83	MED	Red/grey brown friable fine silty sand 22125 C6	
22127	62214			Possible ditch orientated NS? GRID AREA C6 SAME AS 22146 22162 22266 22185 AND 22006	
22128	22127	C83	MED	Reddish brown friable fine silty sand with grey patches 22127 C6	
22129	62221			Suboval pit orientated NESW. Cut by 22137 GRID AREA E6 SAME AS 22212 22250 22224 AND 22158	
22130	22129	C83	MED	Mid greyish brown friable silty sand with rare small shell inclusions 22129 E6	
22131	22129	C83	MED	Mid greyish brown friable silty sand with frequent shell inclusions 22129 E6	
22132	22129	C83	MED	Mid greyish brown friable silty sand with occasional shell inclusions. Cut by 22137 22129 E6	
22133				VOID VOID	
22134				VOID VOID	
22135				VOID VOID	
22136				VOID VOID	
22137	62208			Subrectangular pit. Cuts 22129 GRID AREA E6 SAME AS 22082 AND 22092	1 objects: Pottery(6g) RB 1 objects: Flint(10g) 2 objects: Animal Bone(87g) 1 objects: Animal bone(124g) 2 objects: Pottery(17g) C1112
22138	22137	C83	MED	Mid greyish brown friable silty sand with frequent small shell inclusions 22137 E6 SAME AS 22083 AND 22093	
22139	22137	C83	MED	Mid greyish brown friable silty sand 22137 E6 SAME AS 22444	
22140	22137	C83	MED	Mid greyish brown friable silty sand with occasional shell inclusions. Cut in D5 by 22085-22264 22137 E6 SAME AS 22084 AND 22094	
22141				VOID VOID	
22142	62209			Mid orangey brown moderately compact silty sand. Bioturbated subsoil/natural interface G6 SAME AS 22097	

22143	62215		Subcircular pit orientated NWSE. Cut by 22141 GRID AREA G6 SAME AS 22156 AND 22149		
22144	22143	C83	MED	Mid orange brown moderately compact silty sand 22143 G6 SAME AS 22157 AND 22150	
22145	62235		Imperceptible shaped pit. Cuts 22119. Number used for survey GRID AREA C6 SAME AS 22354		
22146	62212		Ditch orientated SENW cuts 22478 GRID AREA A6 SAME AS 22127 22162 22266 22185 AND 22206		
22147	22146	C83	MED	Mid brown moderately loose silty sand with rare pebble inclusions 22146 A6 SAME AS 22114	3 objects: Pottery(9g) MIALIA 1 objects: Fired Clay(12g) 1 objects: Iron(2.6g) Undated 1 objects: Flint(3g) 1 objects: Flint(1g) 1 objects: Flint(5g) 1 objects: Flint(4g)
22148	22146	C83	MED	Pale grey moderately loose manganese rich silty sand 22146 A6	2 objects: Animal bone(3g)
22149	87872		Ditch cut by 22244 GRID AREA G8 EXTENDS INTO G7 F8 AND F7 SAME AS 22153 20666 AND 22475	2 objects: Pottery(18g) MIALIA	
22150	22149	C83	MED	Mid greyish brown friable silty sand with rare small pebble inclusions 22149 G8	2 objects: Pottery(7g) C1112 1 objects: Ceramic Building Material(36g) Lmedpmed
22151	78782		Ditch orientated NWSE. Cuts 22153 GRID AREA H7 EXTENDS INTO H8 I7 AND I8 SAME AS 22444 22179 AND 22230	5 objects: Animal bone(177g)	
22152	22151	C83	MED	Mid grey brown moderately compact silty sand with rare stone inclusions 22151 H7 SAME AS 22180	1 objects: Pottery(7g) C1112 3 objects: Fired Clay(2g)
22153	77221		Ditch orientated NS. Cut by 22151 GRID AREA H7 EXTENDS INTO G7 SAME AS 22149 AND 22475		
22154	22153	C83	MED	Dark grey brown moderately compact silty sand 22153 H7	1 objects: Animal bone(235g)
22155			VOID VOID	2 objects: shell(47g)	
22156	72214		Ditch orientated NWSE. Cuts 22158 and 22475 GRID AREA F7 SAME AS 22143 AND 22149		
22157	22156	C83	MED	Mid reddish brown friable silty sand with small stone inclusions 22156 F7 SAME AS 22144 AND 22157	
22158	72222		Circular pit. Cut by 22156 GRID AREA F7 SAME AS 22224+		
22159	22158	C83	MED	Mid greyish brown friable silty sand with small stone and shell inclusions 22158 F7 SAME AS 22227	
22160	22158	C83	MED	Mid brownish grey friable sandy silt with small stone inclusions 22158 F7	
22161	22158	C83	MED	Dark greyish brown friable sandy silt with small stone shell and iron panning inclusions 22158 F7	
22162	72214		Ditch orientated SENW GRID AREA B7 SAME AS 22146 21787 20279 20408 22127 22266 22185 AND 22206		
22163	22162		Pale greyish brown moderately loose silty sand with small stone inclusions and visible iron panning 22162 B7 SAME AS 22148	2 objects: Pottery(43g) MIALIA 3 objects: Pottery(11g) MIALIA 5 objects: Pottery(105g) RB 1 objects: Flint(12g) 1 objects: Flint(5g)	
22164	22162	C83	MED	Mid brown moderately loose silty sand with rare pebble inclusions 22162 B7 SAME AS 22147	2 objects: Animal bone(24g)
22165	4	C83	MED	Subcircular pit. Cut by 22370 22174 GRID AREA E4	
22166	22165	C83	MED	Mid brown firm sandy clay with occasional small subrounded stone inclusions 22165 E4 SAME AS 22258 22331 22310 AND 22013	Grain: * Chaff: * Charred Other: ** Charcoal 4mm/2mm: **/****
22167	22165	C83	MED	Dark grey brown firm clayey sand with moderate small subangular stone inclusions 22165 E4	
22168	22165	C83	MED	Mid grey brown firm clayey sand with frequent shell inclusions. Cut by 22408 22165 E4	
22169	22165	C83	MED	Mid brownish orange friable sandy clay with small stone and shell inclusions. Cut by 22452 22165 E4	
22170	22165	C83	MED	Mid greyish brown firm sandy clay with shell and small stone inclusions 22165 E4 SAME AS 22032	
22171	22165	C83	MED	Dark greyish blue firm silty clay with moderate small shell occasional small stone and frequent wood fragments and organic inclusions. Cut by 22370 22165 E4	1 Object: worked wood
22172	22171	C83	MED	Mid orange brown firm silty sand waterlogged deposit 22171	4 objects: Pottery(54g) C1137 3 objects: Pottery(13g) MIALIA 3 objects: Fired Clay(1g) 1 objects: Flint(12g) 1 objects: Flint(4g) 1 objects: Flint(16g) 1 objects: Flint(1g) 1 objects: Animal Bone(64g) 8 objects: Shell(80g) 36 objects: worked wood
22173	22171	C83	MED	Light greyish blue firm/plastic sandy clay with moderate wood fragments and occasional small stone inclusions 22171 E4	
22174	42225	C83	MED	Subcircular pit. Cuts 22165 and 22171 GRID AREA E4 SAME AS 22259	
22175	22174	C83	MED	Dark greyish brown friable sandy clay with moderate shell and occasional small stone inclusions 22174 E4	2 objects: Pottery(115g) C1113 4 objects: Pottery(53g) C1113 1 objects: Pottery(10g) RB
22176	22174	C83	MED	Light greyish brown friable clayey sand with moderate shell and occasional oyster shell and charcoal inclusions 22174 E4	
22177	4	C83	MED	Subrectangular slot excavated during the evaluation GRID AREA E4	
22178	22177	C83	MED	Black loose silty clay organic components backfill of evaluation slot 22177 E4	1 objects: Pottery(30g) RB
22179	82215		Ditch orientated NESW. Cuts 22153 GRID AREA I8 SAME AS 22151 AND 22149		
22180	22179	C83	MED	Light brown/grey moderately compact silty sand with frequent stones and common charcoal inclusions. Natural siltstone 22179 I8 SAME AS 22152 AND 22150	10 objects: Fired Clay(6g)
22181	9		Ditch orientated NS. Cut by 22185 GRID AREA D9		
22182	22181	C83	MED	Mid greyish brown friable sandy silt 22181 D9	
22183			VOID VOID		
22184			VOID VOID		
22185	92212		Ditch orientated NS. Cuts 22181 GRID AREA D9 SAME AS 22127 22146 22162 AND 22206		
22186			VOID VOID		
22187	22185	C83	MED	Mid greyish brown friable silty sand 22185 D9	
22188	22185	C83	MED	Mid greyish brown friable silty sand 22185 D9 SAME AS 22268	1 objects: Pottery(7g) MIALIA
22189	4	C83	MED	Subcircular pit GRID AREA F4	
22190	22189	C83	MED	Mid brown moderately loose silty sand with rare pebble inclusions 22189 F4	
22191	22189	C83	MED	Dark brown moderately loose silty sand 22189 F4	
22192	42202		Subcircular pit. Cuts 22200 GRID AREA B4 SAME AS 22027		
22193	22192	C83	MED	Mid blue grey soft silty sand iron panning visible 22192 B4	
22194	22300	C83	MED	Mid blue/green grey soft sand iron panning visible 22000 B4	
22195	22192	C83	MED	Mid blue/green grey soft sand 22192 B4	2 objects: Pottery(13g) C1112 1 objects: Pottery(9g) RB
22196	22405	C83	MED	Mid greenish brown friable silty sand with occasional shell inclusions 22405 B4 SAME AS 22035	
22197	22405	C83	MED	Mid yellow grey soft silty sand occasional shell inclusions 22405 B4 SAME AS 22007	
22198	22405	C83	MED	Mid green grey soft sandy silt with black smears and charcoal inclusions 22405 B4	
22199	22200	C83	MED	Mid green brown friable sandy silt with occasional shell inclusions 22200 B4 SAME AS 22029 AND 22005	1 objects: Pottery(4g) C1113 91 objects: Lava Stone(215g)
22200	42203		Pit only seen in section GRID AREA B4 SAME AS 22030 22165 AND 22457		
22201	22200	C83	MED	Mid reddish brown friable silty clay. Deliberate backfill 22200 B4	
22202	22206	C83	MED	Mid orange grey friable silty sand with rare small rounded stone inclusions NEAR 22206/22208 F9	
22203			VOID VOID		
22204			VOID VOID		
22205			VOID VOID		
22206	92218		Ditch orientated NS. Cuts 22202. Probably terminates in E9 GRID AREA F9 SAME AS 22185		
22207	22206	C83	MED	Mid orange grey friable silty sand with rare sub rounded stone inclusions 22206 F9	1 objects: Pottery(6g) C1314 3 objects: Pottery(14g) MIALIA LIA 1 objects: Flint(3g)
22208	92223		Pit orientated NESW. Not visible in D9 GRID AREA F9 SAME AS 22212		
22209	22208	C83	MED	Mid orange grey friable silty sand with rare medium sized subrounded stone inclusions 22208 F9	1 objects: Ceramic Building Material(3g) Rom?
22210	72212		Ditch orientated EW. Cuts 22212 GRID AREA D7 SAME AS 22123		
22211	22210	C83	MED	Mid greyish brown moderately compact silty sand with infrequent stone inclusions 22210 D7 SAME AS 22124	
22212	79888		Large circular pit. Cut by 22210 GRID AREA D7 EXTENDS INTO E9 E8 D8 F8 D7 E7 F7 D6 E6 AND F6. SAME AS 22250 22224 22129 AND 22158		
22213	22212	C83	MED	Light brownish grey moderately compact silty sand with infrequent shell inclusions 22212 D7	1 objects: Pottery(2g) RB 1 objects: Fired Clay(1g)
22214	22212	C83	MED	Mid greyish brown moderately compact silty sand with frequent shell flecks 22212 D7 SAME AS 22270	
22215	22212	C83	MED	Dark greyish brown moderately compact silty sand with infrequent shell flecks 22212 D7	
22216			VOID VOID		
22217	22212	C83	MED	Mid brown/grey friable silty sand 22212 D7	
22218	32216		Subrectangular pit GRID AREA E3 SAME AS 22165		
22219	22218	C83	MED	Mid greyish brown firm silty clay with moderate shell fragments and occasional small stone inclusions 22218 E3 SAME AS 22166	
22220	22218	C83	MED	Dark greyish brown firm silty clay with moderate shell fragments and occasional charcoal and small stone inclusions 22218 E3 SAME AS 22169	
22221	22218	C83	MED	Mid yellowish brown friable clayey sand with occasional small stone and charcoal inclusions 22218 E3 SAME AS 22170	

22222	32205		Ditch orientated NWSE GRID AREA E3 SAME AS 22058	
22223	22222	C83	MED Mid greyish brown friable clayey sand 22222 E3 SAME AS 22059	
22224	82122		Subcircular pit. Cuts 22228 22230 and 22232. Probably the same as 22250? GRID AREA E8 SAME AS 22129 22158 and 22122	
22225	22224	C83	MED Mid brownish grey friable silty sand with shell small stone inclusions and iron panning visible	
22226	22224	C83	MED 22224 E8	
				3 objects: Pottery(9g) C1112 1 objects: Pottery(7g) MIALIA 2 objects: Pottery(22g) RB 1 objects: Flint(23g) 1 objects: Flint(5g) 6 objects: Animal Bone(94g)
22227	22224	C83	MED Mid reddish brown friable silty sand with rare small shell and stone inclusions and occasional	
22228	8	A47	RB larger stone inclusions 22224 E8 SAME AS 22138 22159 and 22251	
22229	22228	C83	MED Ditch orientated NESW. Cut by 22224 and 22230 GRID AREA E8	
22229	22228	C83	MED Mid reddish brown friable silty sand with rare small shell and stone inclusions 22228 E8	
22230	82215		Ditch orientated NESW. Cuts 22228. Possibly terminates in pit 22224 GRID AREA E8 SAME AS 22151 22179 and 22244	
22231	22230	C83	MED Dark reddish brown friable silty sand with rare small shell and stone inclusions 22230 E8	
22232	82220		Linear pit orientated NESW. Cut by 22280 and 22224. possibly terminates in pit 22224? GRID AREA E8 SAME AS 22208	
22233			VOID VOID	
				1 objects: Pottery(8g) C1112 1 objects: Pottery(3g) MIALIA 1 objects: Pottery(6g) RB
22234	22233	C83	MED Mid greyish brown friable silty sand 22233 B9	
22235	92246		Curvilinear ditch here orientated NWSE. GRID AREA B9 SAME AS 22466	
22236	22235	C83	MED Mid greyish brown friable silty sand with rare medium sized subrounded pebble inclusions	
22237	42223		22235 B9	
22238	22237	C83	MED Ditch orientated EW. Cuts 22030 22043 and 22020. Cut by 22454 GRID AREA D4 SAME AS 22237	
22239			22210 22110 22449 22123 and 22273	
22240	22239	C83	MED Dark greyish brown moderately compact silty sand 22237 D4	
22241			VOID VOID	
22242			VOID VOID	
				1 objects: Pottery(4g) RB 2 objects: Pottery(23g) C1112 1 objects: Animal Bone(8g)
22243	22241	C83	MED Mottled greyish brown moderately loose silty sand. Covered by 22407 22241 D4	
22244	82223		Ditch orientated NESW. Cuts 22149 GRID AREA G8 SAME AS 22230 22179 AND 22151	
22245	22244	C83	MED Mid greyish brown friable silty sand 22244 G8	
22246	22354	C83	MED Mid greenish grey friable sandy silt iron panning visible 22354 CS SAME AS 22313	
22247	22354	C83	MED Mid greenish grey friable sandy silt with rare small shell inclusions 22354 CS SAME AS 22078	
22248	22354	C83	MED Mid (slightly brown) greenish grey friable sandy silt with occasional small shell inclusions 22354 CS SAME AS 22079	
22249	22232	C83	MED Mid yellowish brown friable silty sand with rare small shell and stone inclusions 22232 E8 SAME AS 22078 22109	
22250			VOID VOID	
22251			VOID VOID	
22252	45		Unknown shape in plan pit. Cuts 22254 GRID AREA F4.5	
22253	22252	C83	MED Mid greyish brown friable silty sand with small shell and subrounded stone inclusions 22252 F4.5 F4 Baulk	
22254	4	C83	MED Unknown shape in plan pit. Cut by 22252. Cuts 22256 GRID AREA F4	
				5 objects: Pottery(47g) C1113 1 objects: Flint(3g) 1 objects: Flint(0.4g) 9 objects: Animal Bone(55g) 8 objects: Shell(18g)
22255	22254	C83	MED Dark greyish brown friable silty sand with occasional shell inclusions 22254 F4	
22256	42245		Unknown shape in plan heavily truncated pit. GRID AREA F4 baulk SAME AS 22455 22012 22069 and 22165	
22257	22256	C83	MED Mid yellowish brown friable silty sand with rare small shell inclusions 22256 F4 baulk	
				3 objects: Pottery(69g) C1213 1 objects: Iron(38.2g) Undated 9 objects: Shell(74g) objects: Shell(7g) 3 objects: Shell(27g)
22258	22256	C83	MED Mid yellowish brown friable silty sand with rare small shell CBM charcoal and small stone inclusions 22256 F4 and F4.5	
22259	42217		Small pit. Cuts 22408 22256 and 22370 GRID AREA F4 SAME AS 22174	
22260	22259	C83	MED Mid grey brown friable silty sand with occasional small shell inclusions 22259 F4 SAME AS 22176	
22261			VOID VOID	
22262	22365	C83	MED Mid greyish brown moderately loose silty sand with rare small pebble and shell inclusions 22365 ES SAME AS 22242 22359 22325 22312 and 22336	
				21 objects: Pottery(199g) C1113 1 objects: Ceramic Building Material(107g) Rom 1 objects: Fired Clay(3g) 1 objects: Animal Bone(43g)
22263	22370	C83	MED Mid greyish brown moderately loose silty sand with rare small pebble inclusions 22370 E4 and E4.5	
22264	52208		Possible pit. Cut by 22261 GRID AREA ES SAME AS 22085	
22265	22264	C83	MED Dark greyish brown moderately loose silty sand with rare small shell inclusions 22264 ES SAME AS 22087 and 22091	
22266	82211		Ditch orientated NS. cuts 22466. Cut by 22271 22273 and 22269 GRID AREA C8 SAME AS 22113	
22267	22266	C83	MED Light brownish grey friable silty sand with small shell inclusions and visible iron panning 22266 C8	
22268	22266		Mid greyish brown friable silty sand with frequent shell inclusions. Cut by 22259 and 22271	
22269	8	A47	RB Subcircular pit. Cuts 22271 and 22273 GRID AREA C8	
22270			VOID VOID	
				8 objects: Animal Bone(51g)
22271	82226		Ditch orientated NWSE. Cuts 22266. Visible in C9 and C7 GRID AREA C8 SAME AS 22269	
22272	22271	C83	MED Mid yellowish brown friable silty sand with small shell and medium sized stone inclusions 22271 C8	
22273	82229	C83	MED Ditch orientated NWSE. Cuts 22271. Visible in C9 C7 and D5 GRID AREA C8 SAME AS 22297?	
				6 objects: Pottery(27g) C1314 2 objects: Pottery(15g) MIALIA 1 objects: Ceramic Building Material(5g) Rom? 1 objects: Ceramic Building Material(7g) Pmed? 1 objects: Fired Clay(6g) 1 objects: Flint(3g) 1 objects: Flint(11g) 3 objects: Animal Bone(14g)
22274	22273	C83	MED Mid reddish brown friable silty sand with rare shell small stone and charcoal inclusions 22273 C8 SAME AS 22297?	
22275			MISSING SHEET MISSING SHEET	
22276	22275		Mid brownish yellow friable silty sand with a dense shell lens. Deliberate dump 22275 C8	
22277	5	C83	MED Pit with an unknown shape and extent GRID AREA G5 baulk	
				6 objects: Pottery(25g) C1112 6 objects: Shell(24g) 1 objects: Shell(5g)
22278	22277	C83	MED Dark greyish brown friable silty sand with small shell and subrounded stone inclusions towards the base 22277 G5	
22279			VOID VOID	
				7 objects: Pottery(78g) C1112 C1213 1 objects: Pottery(2g) LINEDEBA 2 objects: Pottery(12g) RB 1 objects: Fired Clay(10g) 1 objects: Flint(6g)
22280	22417	C83	MED Mid greyish brown friable silty sand with yellow mottling and frequent shell and subrounded pebble inclusions 22417 G5 baulk	
22281	4	C83	MED Subcircular pit orientated NS with an unknown extent. Cut by 22284 GRID AREA H4	
22282	22281	C83	MED Mid yellowish brown moderately compact silty sand 22281 H4	
22283	22281	C83	MED Mid greyish brown moderately compact silty sand 22281 H4	
22284	4	C83	MED Subcircular pit orientated NS. Cuts 22281. Cut by 22287 GRID AREA H4	
22285	22284	C83	MED Mid greenish grey compact silty sand 22284 H4 SAME AS 22285	
22286	22284	C83	MED Mid greyish brown moderately compact silty sand with infrequent small stone and charcoal inclusions 22284 H4 SAME AS 22064	
22287			VOID VOID	
22288	22287	C83	MED Mid yellowish grey moderately compact silty sand with infrequent stone inclusions 22287 H4 SAME AS 22065	
22289	22287	C83	MED Dark blackish brown moderately compact silty sand with frequent charcoal inclusions. Burning contamination layer 22287 H4 SAME AS 22065	
22290	42206		Light greyish brown compact silty sand with common shell inclusions. Layer covering 22287 GRID AREA H4 SAME AS 22066	
				6 objects: Pottery(58g) C1113 1 objects: Flint(3g) 1 objects: Flint(2g)
22291	22090	C83	MED Mid brownish grey friable sandy silt with occasional shell inclusions 22090 F5 SAME AS 22280	
22292			SHEET MISSING SHEET MISSING	
22293			VOID VOID	
22294			VOID VOID	
22295			VOID VOID	
22296			VOID VOID	
22297			VOID VOID	
22298			VOID VOID	
22299			VOID VOID	
22300			VOID VOID	
22301	22241	C83	MED Mottled brown moderately loose silty sand with rare small pebble inclusions 22241 D4 SAME AS 22240 AND 22243	
				2 objects: Pottery(12g) C1112
22302	45		Subcircular pit. Cuts 22165 GRID AREA E4.5	
				1 objects: Pottery(1g) IA

Grain: \*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*\*/\*\*

22303	22302	C83	MED	Dark greyish brown firm sandy clay. Accumulation fill 22302 E4.5	3 objects: Shell(69g)	
22304			VOID	VOID		
22305	45			Oval pit orientated SWNE. Possibly cut by 22277 GRID AREA H 4.5		
					4 objects: Pottery(27g) C1112 1 objects: Pottery(24g) LIA 2 objects: Ceramic Building Material(143g) Rom 1 objects: Flint(18g) 4 objects: shell(2g) 3 objects: Pottery(18g) C1214 6 objects: Fired Clay(57g)	
22306	22305	C83	MED	Mid brownish grey friable silty sand with iron panning and rare small shell fragments H4.5	22305	
22307	22305	C83	MED	Dark brownish grey friable silty sand with charcoal and fired clay staining it in black and red in places. Charcoal rich fill PART OF 22305 G4.5	1 objects: Flint(1g) 3 objects: shell(16g) 2 objects: Pottery(16g) C1213 1 objects: Flint(1g)	
22308	22415	C83	MED	Light yellowish brown friable silty sand with iron panning and frequent shell inclusions G4.5 and H4.5	1 objects: Flint(1g) 3 objects: shell(37g)	
22309			VOID	VOID		
22310			VOID	VOID		
22311			VOID	VOID		
22312	22089	C83	MED	Mid brown grey friable silty sand with small shell and stone inclusions 22089 D5		
22313		C83	MED	VOID VOID		
22314		C83	MED	SHEET MISSING SHEET MISSING		
22315	22305	C83	MED	Recut of large pit 22305. Only visible in section RECLUT 22305 E4.5 and H4.5		
22316	22315	C83	MED	Light yellow/grey brown friable silty sand with frequent shell inclusions and iron panning G4.5 and H4.5	22315	
22317	22305	C83	MED	Dark reddish grey friable sandy clay. Visible in section PART OF 22305		
22318	22305	C83	MED	Light brownish grey friable sand with frequent shell inclusions and iron panning. Naturally deposited layer NEAR 22305		
22319	22305	C83	MED	Dark grey friable sandy silty with rare shell flecks and frequent iron panning. Naturally deposited layer. Seen in section NEAR 22305		
22320	22307	C83	MED	Light yellowish brown friable silty sand with rare shell inclusions. Seen in section. Fill or layer? ABOVE 22307 G4.5 and H4.5		
22321	22317	C83	MED	Light yellowish brown friable silty sand and rare shell inclusions. Naturally deposited ABOVE 22317 G4.5 and H4.5		
22322	22315	C83	MED	Grey/yellow brown friable silty sand with shell inclusions. Small lens in pit 22315 22315		
22323	22315	C83	MED	Mid grey friable sandy clay with rare charcoal inclusions. Lens in pit 22315 22315		
22324	22315	C83	MED	Grey/yellow brown friable silty sand with rare shell inclusions. Small lens in pit 22315 22315 G4.5 and H4.5		
22325	22328	C83	MED	Dark brownish grey friable sandy silty with small shell and sctone inclusions 22328		
22326			VOID	VOID		
22327			VOID	VOID		
22328			VOID	VOID		
22329			VOID	VOID		
22330	42217			Mid brownish green plastic sandy clay with green lenses and occasional small sotne inclusions. Layer over 22173? Sealed by 22172? F4 NEAR 22172		
22331	22361	C83	MED	Dark greyish brown friable silty sand with small shell stone and charcoal inclusions 22261 E5		
22332	22479	C83	MED	SAME AS 22345 22313 22482 22310 and 22332		
22333	22346	C83	MED	Mid brown grey friable silty sand. Cut by 22092 22479 E4.5?		
22334	22346	C83	MED	Yellowish grey friable sand with shell and clay lenses. Naturally deposited 22346=22254 SAME AS 22103		
22335	22346	C83	MED	Greenish grey friable sand with yellow mottling and frequent shell inclusions and iron panning 22345 SAME AS 22061? 22257?		
22336	22480	C83	MED	Mid brownish grey firm silty sand with occasional small to medium sized shell and subrounded stone inclusions. 22480 E6		
22337	22337	C83	MED	Subcircular pit. Cuts 22129 and 22137 22337 C6		
22338	22337	C83	MED	Mid brown brown friable silty sand with shell and pebble inclusions 22337 D6	1 objects: Pottery(9g) C1214	
22339	22344	C83	MED	Dark blueish grey friable silty sand with rare fragments of shell 22344 D5		
22340	22062	C83	MED	Dark blueish grey friable sandy clay with occasional shell and small stone inclusions and frequent organic material 22062-22364 G4		
22341	22346	C83	MED	Mid grey/black friable sandy silt with medium sized stone inclusions 22346 G4.5	6 objects: Pottery(34g) C1113 1 objects: Fired Clay(1g) 1 objects: Iron(3.9g) Undated	Grain: N/A Chaff: Charred Other: * Charcoal 4mm/2mm: **/
22342			VOID	VOID		
22343	22370	C83	MED	Dark grey/black friable sandy silt with medium sized stone inclusions 22370	3 objects: Pottery(32g) C1112 C1113 3 objects: Pottery(6g) C1214 1 objects: Ceramic Building Material(125g) Rom 1 objects: Lava Stone(1307g) 2 objects: Animal bone(59g) 2 object: worked wood	Grain: ** Chaff: Charred Other: *** Charcoal 4mm/2mm: **/****
22344	52235			Suboval pit orientated NWSE. Extends into C5 GRID AREA DS SAME AS 22354 and 22360		
22345				SHEET MISSING SHEET MISSING		
22346	22344	C83	MED	Subcircular pit orientated NWSE. Possibly sut by 22370 22344 G4.5 SAME AS 22254 and 22067		
22347			VOID	VOID		
22348			NUMBER MISSED	NUMBER MISSED		
22349	52236			Suboval pit orientated NESW GRID AREA DS SAME AS 22365 and 22370		
22350	22349	C83	MED	Very dark brownish grey soft sandy silt with moderate small shell inclusions. Rubbish dump deposit 22349 DS SAME AS 22356 and 22367?		
22351	5		MED	Small subcircular pit. Cuts 22349 D5		
22352	22351	C83	MED	Mid reddish brown soft sand with frequent shell inclusions. Natural deposition 22351 D5		
22353			VOID	VOID		
22354	52234			Subcircular pit GRID AREA CS SAME AS 22344		
22355			VOID	VOID		
22356			VOID	VOID		
22357	22344	C83	MED	Very dark grey friable silty clay with frequent wood and charcoal inclusions 22344 D5		
22358			VOID	VOID		
22359			VOID	VOID		
22360			VOID	VOID		
22361			VOID	VOID		
22362			VOID	VOID		
22363	22344	C83	MED	Dark greyish black friable silty sand with shell and small stone inclusions 22344 D5 SAME AS 22373		
22364	22062	C83	MED	Subcircular pit orientated NESW number taken by mistake but surveyed under this number SAME AS 22062		
22365	52237			Subcircular pit GRID AREA E5 SAME AS 22370 and 22349		
22366	22365	C83	MED	Dark grey blue firm silty sand 22365 E5		
22367	22365	C83	MED	Mid grey blue firm silty sand with occasional small stone inclusions 22365 E5		
22368	22365	C83	MED	Dark grey blue firm silty sand possibly the natural? 22365 E5		
22369	22354	C83	MED	Dark blueish grey soft silty sand with occasional shell and small stone inclusions SAME AS 22389 22358 and 22325	2 objects: Burnt flint(14g)	Grain: ** Chaff: * Charred Other: **** Charcoal 4mm/2mm: **/****
22370	52236	C83	MED	Duplicate of 22090 this number used for GPS. Subcircular pit. Cuts 22346 22165 F5 SAME AS 22365 and 22349		
22371	22344	C83	MED	Mid greeny grey soft silty sand with frequent shell inclusions 22344 C5		
22372	22344	C83	MED	Black soft charcoal lens charcoal and decomposed wood 22344 C5		
22373	22354	C83	MED	Dark greenish black soft silty sand with frequent small shell fragments and angular flint inclusions 22354 CS SAME AS 22355 and 22363		
22374	22354	C83	MED	Mottled orange brown and black soft silty sand with shell and stone inclusions 22354 CS		
22375	22256	C83	MED	Brown friable silty sand with shell inclusions and iron panning NEAR 22256 F4.5		
22376	22256	C83	MED	Greyish brown friable silty sand with shell and stone inclusions and iron panning NEAR 22256 F4.5		
22377	3	C83	MED	Shallow circular pit or posthole on the edge of 21292. Excavated before grids were set up GRID AREA H3		
22378	22377	C83	MED	Mid blackish brown friable silty sand 22377		
22379	22173	C83	MED	Small fragment of wood possibly broken unknown function orientated NS FILL 22173 F4		
22380	22173	C83	MED	***Long thin fragment of woof possibly complete slight S shape orientated NWSE**** FILL 22173		
22381	22173	C83	MED	Large piece of wood with notch cut into it complete possibly structural orientated NS FILL 22173 F4		
22382	22173	C83	MED	***Possible plank possibly structural unsure if complete orientated NS**** FILL 22173 F4		
22383	22173	C83	MED	Sawn plank broken in antiquity carved notch in SW end. Ladder? Orientated SWNE FILL 22173 F4		
22384	22173	C83	MED	Large fragment possibly structural function cut in antiquity? Orientated EW FILL 22173 F4		
22385	22173	C83	MED	Plank broken in antiquity deposited leaning down structural? Orientated EW FILL 22173 F4		
22386	22173	C83	MED	Fragment square wood above stone Orientated NESW FILL 22173 F4		
22387	22173	C83	MED	Fragment broken in antiquity structural? Orientated WE FILL 22173 F4		
22388	22173	C83	MED	Fragment broken in antiquity possibly part of 22402 unclear if worked or not? Orientated NESW FILL 22173 F4		
22389	22173	C83	MED	Fragment broken in antiquity possibly part of 22402 Orientated NWSE FILL 22173 F4		
22390	22173	C83	MED	Fragment broken in antiquity possibly part of 22402 Orientated NESW FILL 22173 F4		
22391	22173	C83	MED	Fragment broken in antiquity branch? not worked. Orientated EW FILL 22173 F4		
22392	22173	C83	MED	Fragment of a narrow plank Orientated EW FILL 22173 F4		
22393	22173	C83	MED	Fragment square off possibly part of 22402? Orientated NESW FILL 22173 F4		
22394	22173	C83	MED	Fragment broken in antiquity possibly part of 22402? Orientated EW FILL 22173 F4		
22395	22173	C83	MED	Fragment broken in antiquity possibly part of 22402? Orientated NESW FILL 22173 F4		
22396	22173	C83	MED	Fragment broken in antiquity possibly part of 22402? Orientated EW FILL 22173 F4		

22397	22173	C83	MED	Fragment broken in antiquity possibly part of 22402? Orientated NESW FILL 22173 F4	
22398	22173	C83	MED	Fragment broken in antiquity possibly part of 22402? Orientated NESW FILL 22173 F4	
22399	22173	C83	MED	Fragment leaning against plank 22383 broken in antiquity possibly charred orientated NWSE FILL 22173 F4	
22400	22173	C83	MED	Fragment broken in antiquity possibly charred orientated EW FILL 22173 F4	
22401	22173	C83	MED	Fragment broken in antiquity possibly part of 22402 FILL 22173 F4	
22402	22173	C83	MED	Fragment broken in antiquity possibly charred. One of a large number of small wood fragments that could all originally have been one piece? Function unknown FILL 22173 F4	
22403				VOID VOID	
22404				VOID VOID	
22405	42203			Pit. Cut by 22010-22000 22008 22027-22192 B4 SAME AS 22034 and 22004	
22406				VOID VOID	
22407				VOID VOID	
22408	42202			Subcircular pit. Cuts 22420. Cut by 22452 E4 SAME AS 22020 AND 22451-22457	
22409	22173	C83	MED	Fragment broken unclear function FILL 22173 F4	
22410	22173	C83	MED	Stake vertical broken in antiquity possibly charred hammered into the natural FILL 22173 F4	
22411				VOID VOID	
22412				VOID VOID	
22413	4	C83	MED	Fragment broken in antiquity orientated EW function unclear not contained by the blue clay unlike other recorded fragments. F4	
22414	22279	C83	MED	On sheet it is signed out the be the same as 22333 but this is a fill not a cut. It is also down as the same as 22279 which is VOID. ? SAME AS 22279	
22415	22098	C83	MED	Only visible in section. Large pit SAME AS 22098224172234622090	
22416				VOID VOID	
22417	52209			Probable pit. C5 SAME AS 22098 22090 22415 and 22346	
22418				VOID VOID	
22419	22102	C83	MED	Continuation of cut in adjacent section H5 SAME AS 22102	
22420	4	C83	MED	Oval pit full extent unknown GRID AREA D4	
22421	22420	C83	MED	Dark bluish grey soft silty sand with rare shell and charcoal inclusions 22420 D4	
22422	22420	C83	MED	Light green brown soft silty sand with occasional small shell inclusions 22420 D4	
22423	22420	C83	MED	Mid blue grey soft silty sand rare charcoal inclusions 22420 D4	
22424	22173	C83	MED	Fragment broken in antiquity orientated NS unknown function FILL 22173 E4	
22425				SHEET MISSING SHEET MISSING	
22426	4	C83	MED	***Square stakehole with its silts stake 22419*** F4	
22427	52207			Continuation of cut 22075. 22075 is VOID C5 SAME AS 22075	
22428				VOID VOID	
22429				VOID VOID	
22430	22354	C83	MED	Light grey brown firm sandy silt with shell and stone inclusions 22354 C5 SAME AS 22076	
22431				VOID VOID	
22432	52224			Mid greenish grey friable sandy silt iron panning visible B5 SAME AS 22246 22313 22310 and 22331	
22433	22088	C83	MED	SAME AS 22088 SAME AS 22088	
22434	22264	C83	MED	SAME AS 22088 22264 E5 SAME AS 22088	
22435	22171	C83	MED	Fragment orientated NWSE broken in antiquity and broken further during removal unknown function FILL 22171 E4.5	
22436				VOID VOID	
22437				VOID VOID	
22438				VOID VOID	
22439	52244			Probably natural feature E5 SAME AS 22440	
22440				VOID VOID	
22441				VOID VOID	
22442	5			Pit. Cuts 22098 H5	
22443	22284	C83	MED	Mid bluish grey firm sandy clay with occasional small stone inclusions 22284 H4	
22444	52213			SAME AS 22139 added postex D5 SAME AS 22139	
22445	1	A47		Ditch orientated NS. Cut by 22110 and 22447 D1	
22446	22445	C83	MED	Mid brown orange firm sandy silt with occasional small clay inclusions 22445 D1	
22447	1	A47		Suboval pit orientated NWSE. Cuts 22445 D1	
22448	22447	C83	MED	Light brown grey moderately compact clay sand with occasional small stone inclusions 22447 D1	
22449	2			Ditch orientated NWSE. Cuts 22059 E2	
22450	22449	C83	MED	Mid grey brown compact sandy silt with occasional small stone inclusions 22449 E2	
22451				VOID VOID	
22452	42245			Suboval pit orientated NWSE. Cuts 22016 E4 SAME AS 22454	
22453	22452	C83	MED	Mid pink brown compact sandy clay with occasional small stone inclusions 22452 E4	
22454	3	C83	MED	Suboval pit orientated NWSE. cuts 22016 and 22020 D3	
22455	344			Suboval/irregular pit orientated NESW. Cut by 22020 D3 EXTENDS INTO E4 F4...	
22456	22455	C83	MED	Dark grey brown firm clay sand with occasional small stone inclusions 22455 D3	
22457	42245			Pit with unknown shape and extent D4 SAME AS 224512240822020	
22458				VOID VOID	
22459				VOID VOID	
22460	22259	C83	MED	Dark greyish brown friable clay sand with moderate shell and occasional small stone inclusions 22259 F4.5 SAME AS 22175	
22461	22370	C83	MED	Mid greyish brown firm clay sand with lenses of blue and green and occasional small stone inclusions 22370 F4.5 SAME AS 22173	
22462	22232	C83	MED	Unknown shape extent and orientation. Cut by 22208 SAME AS 22232	
22463	22281	C83	MED	Mid greyish brown compact silty sand 22281 H4	
22464				VOID VOID	
22465	22370	C83	MED	Mid greyish brown moderately loose silty sand with rare shell inclusions 22370 F4.5	
22466	82223			Gully orientated NWSE. Cut by 22266, possible drainage function CB SAME AS 22235	
22467	22466	C83	MED	Mid greyish brown friable silty sand with occasional small stone inclusions 22466 CB SAME AS 22236	
22468	22420	C83	MED	SAME AS 22420 SAME AS 22420 E4	
22469	22468	C83	MED	SAME AS 22421 22468 SAME AS 22421 D4	
22470	22468	C83	MED	SAME AS 22422 22468 D4	
22471	22468	C83	MED	SAME AS 22423 22468 D4	
22472				VOID VOID	
22473	32240			SAME AS 22428 F3 SAME AS 22408	
22474	32216			SAME AS 22169 F3 SAME AS 22169	
22475	72222			Ditch orientated NESW. Cut by 22244 22156 and 22158. Possible boundary ditch F7 SAME AS 22228 and 22153	
22476	22475	C83	MED	Mid grey brown friable silty sand with orange flecks and occasional small stone inclusions	
22477	6			Mid orange brown firm silty sand with rare shell inclusions. Naturally accumulated. Cut by 22119 and 22123 C6	
22478	6			Mid orange brown (patchy) firm silty sand with occasional small pebble inclusions. Cut by 22146 A6	
22479	52209			Large suboval pit orientated NS. Cuts 22365. Cut by 22092 and 22264 E5 SAME AS 22090 22098 22417 AND 22370. EXTENDS INTO F5 E4.5 F4.5 G4 H4 I4 G4.5 H4.5 AND I4.5	
22480	62234			Suboval pit orientated NWSE. Cut by 22137 E6 SAME AS 22349 EXTENDS INTO E5 D5 AND D6	
30000				Large pit. Cut by 30002/30005	
30001	30000			Mottled mid yellowbrown friable/loose silt clay sand 30000	1 objects: Pottery(27g) C1214
30002	D115	MED		Small pit. Cuts 30000. Cut by 30004	
30003	30002	D115	MED	Mid greyishbrown friable/loose silt clay sand 30002	
30004	D114	MED		Subcircular pit. Cuts 30002/30000	3 objects: Pottery(10g) C1214 1 objects: Flint(6g)
30005	30004	D114	MED	Mid greybrown loosefriable silt clay sand 30004	
30006				Subvoid. Possible hollow. Cut by 31821/31797	
30007	30006			Mid browngrey friable sandy clay 30006	
30008					2 objects: Pottery(44g) MIALIA 2 objects: Pottery(15g) RB 188 objects: Pottery(2381g) C1314 9 objects: Ceramic Building Material(123g) Pmed 1 objects: Fired Clay(4g) 2 objects: Lava Stone(330g) 5 objects: Iron(57.8g) Undated 4 objects: Iron(70.1g) Undated 2 objects: Iron(81.4g) Undated 8 objects: Iron(34.4g) Undated 1 objects: Iron(79.6g) Undated 1 objects: Silver(0.7g) Medieval 1 objects: Iron(18.9g) Undated 1 objects: Flint(7g) 1 objects: Flint(3g) 2 objects: Flint(23g) 1 objects: Flint(0.4g) 1 objects: Flint(0.9g) 1 objects: Flint(7g) 1 objects: Flint(4g) 1 objects: Flint(6g) 3 objects: Animal bone(18g) 35 objects: shell(280g) 6 objects: Animal bone(55g)
30009	J45	MED		Shallow/small gully orientated NS. Cut by 30011	
30010	30009	J45	MED	Mid orangebrown moderately compacted sandy clay charcoal flecks 30009	
30011	D84	MED		Extended ditch orientated WE. Cuts 30009	
30012	30011	D84	MED	Mid brownorange moderately compacted sandy clay 30011	4 objects: shell(8g) 1 objects: Pottery(11g) EIAMIA 5 objects: Animal bone(97g)
30013	30011	D84	MED	Dark brown/gray moderately compacted silty clay charcoal/shell flecks 30011	
30014	D74	MED		Drainage ditch orientated NS. Cut by 30016	
30015	30014	D74	MED	Mid brown/gray moderately compacted sandy clay 30014	
30016	D84	MED		Drainage ditch orientated EW. Same as 30011	
30017	30016	D84	MED	dark brown moderately compacted sandy clay charcoal flecks 30016	1 objects: Shell(18g)
30018				Shallow pit	
30019	30018	MED		Mid greyishbrown soft silty sand charcoal/shell flecks 30018	2 objects: Pottery(8g) C1112



30020	30021		Light brown soft clayey silty sand 30021					
30021			Shallow pit. Cut by 30018					
30022	30021		Mid brown soft silty sand 30021					
30023			Mid yellowbrown friable silty clay					
30024	30023		VOID 30023			1 objects: Pottery(60g) C1314		
30025		MED	Subcircular pit					
30026	30025	MED	Brownishgrey firm clayey silt charcoal/shell flecks 30025			5 objects: Pottery(25g) C1112		
30027	J44	MED	Ditch orientated NS. Same as 30578			1 objects: Shell(6g)		
30028	30027 J44	MED	Mottled lightdark brown friable sandy clay 30027					
30029	J34	MED	Field boundary orientated EW. Same as 30206/31080/30395					
30030	30029 J34	MED	Mid greyishbrown loose silty sand crushed shell 30029					
30031	D45	MED	Field boundary orientated EW. Cut by 30029. Cuts 30033					
30032	30031 D45	MED	Mid greyishbrown loose silty sand crushed shell 30031					
30033	D46	MED	Field boundary orientated EW. Cut by 30035					
30034	30033 D46	MED	Dark greyishbrown loose silty sand crushed shell 30033					
30035	P10D47	MED	Rounded pit. Cuts 30031/30033/30029					
30036	30035 P10D47	MED	Dark greyishbrown loose silty sand crushed shell 30035			3 objects: Pottery(76g) C1112		
30037	D46	MED	Ditch orientated NWSE. Cut by 30060					
30038	30037 D46	MED	Very dark browngrey loose silty sand charcoal/shell flecks 30037			3 objects: Pottery(55g) C1112		
30039			Ditch orientated NWSE. Cut by 31742/30041			2 objects: Burnt flint(67g)		
30040	30039		Light greybrown loose silty sand shell inclusions 30039			188 objects: shell(573g)		
30041	D45	MED	Ditch orientated NWSE. Cut by 30060					
30042	30041 D45	MED	Mid orangebrown loose silty sand shell inclusions 30041			10 objects: Pottery(154g) C12		
30043			Subcircular pit			2 objects: Fired Clay(6g)		
30044	30043		Mid browngrey friable silty sand 30043			48 objects: Shell(217g)		
30045	30044 D45	MED	Mottled greybrown loose silty sand charcoal/shell flecks 30041			0 objects: Shell(203g)		
30046	J43	MED	Shallow gully orientated EW			1 objects: Flint(63g)		
30047	30046 J43	MED	Mid brown grey friable silty sand 30046			1 objects: Pottery(100g) C1112		
30048	D60	MED	Shallow pit. Cuts 30046					
30049	30048 D60	MED	Mid reddishbrown friable silty sand charcoal flecks 30048					
30050			Shallow suboval pit					
30051	30050	MED	Brownishgrey firm sandy silt 30050			2 objects: Pottery(5g) C1112		
30052	D175	MED	Squarerounded pit					
30053	30052 D175	MED	Mid orangebrown friable sandy silt 30052					
30054	D174	MED	Squarerounded pit. Cuts 30052			5 objects: Pottery(32g) C1213	Grain: *	
30055	30054 D174	MED	Mid orangebrown friable sandy silt 30054			4 objects: Pottery(7g) C1113	Chaff:	
30056	D176	MED	Squarerounded pit			8 objects: Fired Clay(2g)	Charred Other: *	
						1 objects: Animal bone(1g)	Charcoal 4mm/2mm:*/**	
						8 objects: Pottery(48g) C137		
						3 objects: Pottery(7g) C1113	Grain: **	
						11 objects: Fired Clay(4g)	Chaff:	
						3 objects: Iron(19g) Undated	Charred Other: *	
						2 objects: Animal bone(9g)	Charcoal 4mm/2mm:*/**	
30057	30056 D176	MED	Mid dark browngrey friable sandy silt 30056					
30058			Small subcircular pit					
30059	30058		Mid brown softfriable silty sand charcoal flecks 30058					
30060	D66	MED	Ditch orientated SENW. Cuts 30041/30037					
30061	30060 D66	MED	Mid brownishgrey loose silty sand shell inclusions 30060					
30062			Small circular pit					
30063	30062		Mid brownishgrey friable silty sand 30062					
30064	D156	MED	Part of ring ditch orientated NESW					
30065	30064 D156	MED	Mid greybrown friable silty sand 30064					
30066			Circular posthole/pit					
30067	30066		Dark grey loose silty sand 30066					
30068								
30069	J43	MED	Gully orientated NWSE					
30070	30069 J43	MED	Mid greyishbrown loose silty sand clay patches 30069					
30071	D170	MED	Subcircular treethrow					
30072	30071 D170	MED	Mid brownishgrey friable silty sand 30071					
30073	D168	MED	Part of ring ditch orientated WE. Cuts 30071					
30074	30073 D168	MED	Mid brownishgrey friable clayey sand 30073					
30075	D169	MED	Subcircular posthole					
30076	30075 D169	MED	Dark greyishbrown friable sandy silt charcoal flecks 30075					
30077			VOIDED/MISSING?					
30078	30077		VOIDED/MISSING? 30077			4 objects: Pottery(3g) MIALIA		
30079	30077		VOIDED/MISSING? 30077			2 objects: Pottery(6g) C1112		
30080		RB	Small subcircular pit					
30081	30080	RB	dark greybrown soft sandy clay charcoal flecks 30080			1 objects: Pottery(1g) RB	Grain: ***	
30082	J41	MED	Shallow gully orientated NS. Same as 30327/30123			10 objects: Fired Clay(6g)	Chaff:	
30083	30082 J41	MED	Light reddishorangebrown moderately compacted silty sand shell inclusions 30082			21 objects: Fired Clay(87g)	Charred Other: ***	
30084	J43	MED	Gully orientated EW. Same as 30069/30046				Charcoal 4mm/2mm:*/****	
30085	30084 J43	MED	Mid greyishbrown loose silty sand charcoal flecks 30084					
30086	D168	MED	Part of ring ditch orientated NS. Same as 30073			4 objects: shell(57g)		
30087	30086 D168	MED	Dark brownishgrey friableloose silty sand 30086					
30088			VOIDED/MISSING?			1 objects: Pottery(12g) C1213	Grain: *	
30089	30088		VOIDED/MISSING? 30088			1 objects: Fired Clay(1g)	Chaff:	
30090			VOIDED/MISSING?				Charred Other: *	
30091	30090		VOIDED/MISSING? 30090			1 objects: Pottery(2g) C1214	Charcoal 4mm/2mm:*/*	
30092	D168	MED	Part of ring ditch orientated EW					
30093	30092 D168	MED	Mid brownishgrey friable silty sand 30092			5 objects: Pottery(26g) C1113		
30094	D156	MED	Part of ring ditch orientated NS					
30095	30094 D156	MED	Mid browngrey friable silty sand 30094			25 objects: Pottery(194g) C1112		
30096	30097 D66	MED	Mid greybrown firm sandy clay charcoal/shell flecks 30097			5 objects: Pottery(16g) C1213		
30097	D66	MED	Field boundary orientated EW. Same as 30060/32091			1 objects: Pottery(1g) LIARB		
30098	D156	MED	Part of ring ditch orientated NS			7 objects: Fired Clay(3g)		
30099	30098 D156	MED	Mid browngrey loose silty sand 30098			6 objects: Fired Clay(5g)	Grain: **	
30100			Irregular feature linked with ring ditch			2 objects: Burnt flint(17g)	Chaff:	
30101	30100		Mid browngrey loose silty sand 30100			2 objects: Shell(4g)	Charred Other: **	
30102	D167	MED	Part of roundhouse structure			12 objects: Animal bone(26g)	Charcoal 4mm/2mm:***/*	
30103	30102 D167	MED	Mid browngrey loose silty sand 30102					
30104	D156	MED	Circular posthole					
30105	30104 D156	MED	Mid browngrey loose silty sand 30104					
30106	D46	MED	Subvoid pit. Same as 31399					
30107	30106 D46	MED	Mid greybrown friable silty sand 30106			2 objects: Pottery(10g) C1112		
30108	30106 D46	MED	VOIDED/MISSING? 30106			1 objects: Flint(9g)		
30109	D108	MED	VOIDED/MISSING?			4 objects: shell(68g)		
30110	30109 D108	MED	VOIDED/MISSING? 30109			1 objects: Animal bone(2g)		
30111	D168	MED	Gully terminus orientated NS. Same as 30073/30086			2 objects: Animal bone(24g)		
30112	30111 D168	MED	Dark brownishgrey friableloose silty sand shell inclusions 30111					
30113			Oval pit			2 objects: Fired Clay(1g)	Grain: *	
30114	30113		Reddishyellow brown friable sand 30113				Chaff:	
30115		MED	Circular pit			1 objects: Animal Bone(11g)	Charred Other: *	
						8 objects: Pottery(84g) C137	Charcoal 4mm/2mm:*/**	
						1 objects: Pottery(75g) C1314		
						3 objects: Pottery(24g) C1214		
						3 objects: Fired Clay(2g)		
						1 objects: Flint(6g)	Grain: **	
						1 objects: Flint(8g)	Chaff:	
						2 objects: Shell(22g)	Charred Other: *	
						1 objects: Animal bone(11g)	Charcoal 4mm/2mm:***/*	
30116	30115	MED	Dark brownishgrey friable sandy silt 30115					
30117	J34	MED	Ditch orientated EW					
30118	30117 J34	MED	Dark orangebrown friable sandy silt charcoal/shell flecks 30117			1 objects: Fired Clay(1g)		
30119	D168	MED	Possibly related to ring ditch orientated NESW			1 objects: Animal Bone(15g)		
30120	30119 D168	MED	Brownishgrey firm sandy silt 30119			6 objects: Pottery(61g) C137		
30121	J42	MED	Drainage ditch orientated NS. Same as 20263/30329			1 objects: Animal bone(3g)		
30122	30121 J42	MED	Dark greyishbrown moderately compacted coarse silty sand 30121			2 objects: shell(4g)		
30123	J41	MED	Part of enclosure orientated NESW. Same as 30082/30327					
30124	30123 J41	MED	Mid greyishorangebrown moderately compacted coarse silty sand 30123			1 objects: Pottery(28g) C1112		
30125	D156	MED	Part of ring ditch orientated WE			1 objects: Ceramic Building Material(21g) Pmed		

30126	30125	D156	MED	Mid brown/grey friable silty sand	30125	3 objects: Pottery(49g) C12?
30127				VOIDED/MISSING?		
30128				Mid brown/grey friable silty sand		2 objects: Pottery(41g) C11?
30129	D162	MED		Subcircular pit		1 objects: shell(102g)
30130	30129	D162	MED	Mid brown/grey friable silty sand	30129	
30131	D161	MED		Natural depression/hollow		
30132	30131	D161	MED	Mid orange/brown friable silty sand	30131	
30133				Irregular treethrow		8 objects: Pottery(38g) C1213?
						1 objects: Shell(23g)
						1 objects: Animal bone(5g)
30134	30133			Mid grey compact silty sand	30133	
30135	D185	MED		Shallow gully orientated NWSE		
30136	30135	D185	MED	Mid greyish brown compact silty clay charcoal flecks	30135	
30137	D186	MED		Shallow gully. Possible enclosure		
30138	30137	D186	MED	Mid greyish brown compact silty clay charcoal flecks	30137	
30139	D185	MED		Enclosure gully orientated NWSE		
						2 objects: Pottery(30g) C1112
30140	30139	D185	MED	Dark grey compact silty clay charcoal flecks	30139	1 objects: Flint(6g)
30141	30284	MED		Mid brown/orange soft clay	30284	
30142	D69	MED		Drainage ditch orientated NWSE. Cut by 30160		
30143	D188	MED		Enclosure terminus orientated NESW. Cuts 30145		
30144	30143	D188	MED	Mid grey compact silty sand	30143	1 objects: Pottery(7g) C1112
30145	D187	MED		Enclosure ditch orientated EW. Cut by 30143		
30146	30145	D187	MED	Dark grey compact silty sand	30145	
30147	D187	MED		Enclosure gully orientated NWSE. Cut by 30143		
30148	30147	D187	MED	Mid grey compact silty sand charcoal flecks	30147	
30149	D196	MED		Circular pit. Recut 30238		
30150	30149	D196	MED	Dark grey compact silty sand	30149	
30151	D194	MED		Field system ditch/gully orientated NS		4 objects: Pottery(55g) C1112
						4 objects: Pottery(12g) C1113
						2 objects: Fired Clay(6g)
						1 objects: Animal bone(13g)
30152	30151	D194	MED	Mid orangeish brown compact silty clay charcoal flecks	30151	
30153				Subsquare pit. For squared off post?		
30154	30153			Mid greenish brown friable sandy silt	30153	
30155	D199	MED		Irregular posthole. Cuts 30208		
30156	30155	D199	MED	Dark grey friable silty clay	30155	
30157				Subcircular posthole		
30158	30157			Mid orangeish brown compact silty clay	30157	
30159	30142	D69	MED	Mid greyish brown compact sandy clay	30142 (BELOW 30160)	
30160	D66	MED		Field boundary orientated EW. Cuts 30159		
30161	30162			Mid brown firm silty clay shell inclusions	30162	2 objects: Pottery(26g) C1314
30162				Natural treethrow rooting		
30163				Natural treethrow rooting		
30164	30163			Mid brown firm silty sand	30163	1 objects: Pottery(1g) C1214
30165	D158	MED		Enclosure ditch orientated NESW. Cut by 30167		
30166	30165	D158	MED	Mid brown/grey friable silty sand	30165	
30167	D156	MED		Part of ring ditch orientated NWSE		
30168	30167	D156	MED	Mid brown/grey friable silty sand	30167	7 objects: Pottery(34g) C1112
						1 objects: Animal bone(1g)
30169	30171	D168	MED	Mid brownish/grey firm silty clay charcoal flecks	30171	
30170	30171	D168	MED	Mid orangeish/grey firm clay silt charcoal flecks	30171	
30171	D168	MED		Boundary ditch orientated SENW. Same as 30325		
30172				Enclosure ditch orientated NESW. Cut by 30174		
30173	30172			Mid greyish brown friable silty sand	30172	
30174	D156	MED		Part of ring ditch orientated NWSE		
30175	30174	D156	MED	Mid brown/grey friable silty sand	30174	
30176	D171	MED		Subcircular pit. Cuts 30174		
30177	30176	D171	MED	Mid brown/grey friable silty sand	30176	1 objects: Pottery(7g) C1112?
30178	D168	MED		Part of ring ditch orientated EW. Same as 30086/30073		5 objects: Pottery(19g) C1113
						2 objects: Fired Clay(3g)
						1 objects: Flint(16g)
						2 objects: Animal bone(3g)
						1 objects: shell(3g)
30179	30178	D168	MED	Dark brownish/grey firm sandy silt charcoal flecks	30178	
30180				Possible structural beam slot		
30181	30180			Middark orange/brown friable loose silty sand	30180	
30182	D156	MED		Part of ring ditch. Cuts 30184		
30183	30182	D156	MED	Mid brown/grey friable silty sand	30182	
30184	D168	MED		Ditch orientated NESW		
30185	30184	D168	MED	Mid brown/grey friable silty sand	30184	
30186				Irregular subvoid pit		13 objects: Pottery(107g) C1112
						2 objects: Fired Clay(71g)
						5 objects: Animal bone(17g)
						1 objects: Shell(3g)
30187	30186			Mid greyish brown friable silty sand charcoal flecks	30186	
30188	PHD48	MED		Subcircular pit		1 objects: Pottery(59g) C1213
						2 objects: Shell(6g)
						2 objects: Animal bone(29g)
30189	30188	PHD48	MED	Dark greyish brown loose silty sand	30188	
30190	J43	MED		Enclosure ditch orientated NS		
30191	30190	J43	MED	Mid brownish/grey firm friable sandy silt	30190	3 objects: Pottery(10g) C1113
30192	J43	MED		Ditch orientated NWSE		
30193	30192	J43	MED	Mid greyish brown friable sandy silt fired clay flecks	30192	
30194	D160	MED		Large pit. Cuts 30261		7 objects: Pottery(79g) C1113
						1 objects: Ceramic Building Material(4g) Pmed
						4 objects: Fired Clay(16g)
						1 objects: Flint(2g)
						1 objects: Flint(0.5g)
						1 objects: Flint(2g)
						2 objects: Animal Bone(270g)
						1 objects: Shell(32g)
						6 objects: Animal bone(24g)
						1 objects: Animal bone(3g)
30195	30194	D160	MED	Mid greyish brown friable sandy clay	30194	
30196	D66	MED		Ditch orientated EW. Cuts 30017		8 objects: Pottery(59g) C1113
						1 objects: Fired Clay(6g)
						1 objects: Animal Bone(3g)
						14 objects: shell(171g)
						9 objects: Animal bone(128g)
30197	30196	D66	MED	Dark greyish brown friable sandy silt charcoal flecks	30196	
30198	D168	MED		Part of ring ditch orientated NWSE		
30199	30198	D168	MED	Dark greyish brown friable sandy silt	30198	
30200				Shallow pit		2 objects: Pottery(6g) C1213
						1 objects: Pottery(1g) IA
						2 objects: Fired Clay(1g)
						5 objects: Shell(60g)
						1 objects: Animal bone(113g)
30201	30200	MED		Dark brownish/grey firm sandy silt crushed shell	30200	
30202	C74	MED		Enclosure/field boundary orientated NESW		
30203	30202	C74	MED	Dark brownish grey friable silty sand charcoal flecks	30202	2 objects: Pottery(4g) C1214
30204	D45	MED		Ditch orientated EW. Cut by 30206/30188		
						5 objects: Pottery(29g) C1213?
						1 objects: Worked stone(206g) Rom?
						2 objects: Burnt flint(55g)
						1 objects: Animal Bone(3g)
						3 objects: Shell(25g)
30205	30204	D45	MED	Mid greyish brown loose silty sand charcoal flecks	30204	
30206	J44	MED		Boundary ditch orientated EW. Cuts 30204		
30207	30206	J44	MED	Mid brownish/grey loose silty sand charcoal flecks	30206	
30208	D200	MED		Ditch/gully terminus orientated NS		
30209	30208	D200	MED	Mid grey friable silty clay shell inclusions	30208	1 objects: Pottery(4g) C1112
30210				Small subcircular pit		
						9 objects: Pottery(69g) C1314
						2 objects: Pottery(8g) RB
						1 objects: Flint(1g)
						1 objects: Flint(7g)
30211	30210	MED		Mid greyish brown friable silty sand	30210	1 objects: Iron(6.7g) Undated
30212	D149	MED		Ditch orientated EW. Same as 30234		2 objects: Pottery(7g) C1113
						2 objects: Animal Bone(142g)
						1 objects: Shell(8g)
30213	30212	D149	MED	Dark greyish brown friable silty sand charcoal flecks	30212	
30214	D153	MED		Ditch orientated EW		1 objects: Flint(6g)
						1 objects: Flint(4g)
						1 objects: Flint(10g)
30215	30214	D153	MED	Dark greyish brown friable silty sand	30214	
30216				Enclosure/drainage ditch orientated EW		
30217	30216			Mid orange/brown compact sandy silt mottled clay	30216	1 objects: Pottery(8g) LBAEIA
30218	D125	MED		Part of ring ditch orientated EW		
30219	30218	D125	MED	Mid greyish brown friable silty sand charcoal flecks	30218	
30220	D69	MED		Ditch orientated NWSE. Cuts 30289		
						1 objects: Flint(9g)
						1 objects: Flint(49g)
30221	30220	D69	MED	Mid greyish brown compact sandy clay	30220	
30222				Irregular pit		
						7 objects: Pottery(145g) C1113
						2 objects: Animal Bone(10g)
						15 objects: Pottery(100g) C1314
						1 objects: Iron(11.6g) Undated
						1 objects: Animal bone(2g)
30223	30222			Mottled dark greyish brown/orange friable silty sand	30222	
30224	30225	MED		Dark brownish firm clayey silt charcoal/shell flecks	30225	
30225		MED		Subcircular storage pit		

Grain: \*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*

Grain: \*\*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*

Grain: \*\*\*  
Chaff:  
Charred Other: \*\*  
Charcoal 4mm/2mm:\*/\*\*\*

30226	D153	MED	Ditch orientated EW. Same as 30214			
30227	30226 D153	MED	Dark brownishgrey friable silty sand 30226			
30228	D157	MED	Truncated pit. Cut by 31060			
30229	30228 D157	MED	Mid greybrown friable silty sand 30228	1 objects: Pottery(3g) C1112		
30230	D158	MED	Shallow gully orientated NS	1 objects: Animal bone(3g)		
30231	30230 D158	MED	Mid browngrey friable silty sand 30230			
30232	D155	MED	Ditch orientated NS. Cuts 30230			
30233	30232 D155	MED	Mid browngrey friable silty sand 30232			
30234	D149	MED	Drainage ditch orientated EW			
30235	30234 D149	MED	Dark orangebrown firm sandy silt 30234	1 objects: Fired Clay(2g) 1 objects: Flint(8g) 24 objects: Shell(78g) 4 objects: Pottery(18g) C1113 5 objects: shell(47g)		
30236	30237 D151	MED	Mid greyishbrown compact silty sand charcoal/shell fragments 30237			
30237	D151	MED	Ditch orientated EW			
30238	D197	MED	Circular pit			
30239	30238 D197	MED	Mid orangeishbrown compact silty sand 30238			
30240	30238 D197	MED	Light yellowishbrown friable silty sand charcoal flecks shell inclusions 30238	4 objects: Iron(17.1g) Undated		
30241	D198	MED	Irregular pit			
30242	30241 D198	MED	Mid grey compact silty sand shell inclusions 30241	1 objects: Pottery(3g) C1113 1 objects: Animal bone(28g)		
30243			Shallow ditch orientated NWSE			
30244	30243		Mid greybrown friable silty sand 30243			
30245		MED	Circular pit			
30246	30245	MED	Greyishbrown friable silty sand crushed shell 30245	1 objects: Pottery(5g) C1214		
30247	D66	MED	VOIDED/MISSING?			
30248	30247 D66	MED	VOIDED/MISSING? 30247	4 objects: Pottery(20g) C1213 2 objects: Pottery(27g) C1117 9 objects: Fired Clay(8g) 1 objects: Flint(24g) 6 objects: Burnt Flint(61g) 1 objects: Animal bone(3g)	Grain: ** Chaff: ** Charred Other: ** Charcoal 4mm/2mm:**/*	
30249			VOIDED/MISSING?			
30250	30249		VOIDED/MISSING? 30249	2 objects: Fired Clay(1g)	Grain: * Chaff: * Charred Other: * Charcoal 4mm/2mm:*/*	
30251			VOIDED/MISSING?			
30252	30251		VOIDED/MISSING? 30251			
30253	30254	MED	Light yellowbrown compact silty sand charcoal flecks 30254	1 objects: Pottery(137g) C1214 1 objects: Flint(14g) 1 objects: Flint(0.3g)		
30254		MED	Shallow oval pit			
30255	D153	MED	Possible terminus orientated EW. Cuts 30257			
30256	30255 D153	MED	Dark brown friable silty sand 30255			
30257	D152	MED	Subcircular pit. Cut by 30255			
30258	30257 D152	MED	Dark brown softfriable silty sand 30257	3 objects: Pottery(10g) C1314 1 objects: Flint(1g) 1 objects: Flint(0.3g) 1 objects: Flint(2g)		
30259			Circular pit			
30260	30259		Mid brownishgrey friable silty sand 30259			
30261	D155	MED	Ditch orientated NS. Cut by 30194			
30262	30261 D155	MED	Mid greyishbrown friable silty sand 30261			
30263	D69	MED	Ditch orientated NWSE. Same as 30220			
30264	30263 D69	MED	Mid greybrown compact sandy clay 30263	33 objects: Pottery(243g) C1314 1 objects: Pottery(1g) IA 3 objects: Fired Clay(3g) 1 objects: Flint(2g) 3 objects: Animal Bone(18g) 1 objects: Shell(7g)	Grain: *** Chaff: *** Charred Other: ** Charcoal 4mm/2mm:***/*	
30265	D125	MED	Part of ring ditch orientated EW curving SENW			
30266	30265 D125	MED	Dark greyishbrown friable silty sand charcoal flecks 30265	6 objects: Pottery(25g) C1213	Grain: ***** Chaff: ***** Charred Other: ** Charcoal 4mm/2mm:****/*	
30267	D64	MED	Ditch orientated NESW			
30268	30267 D64	MED	Light greyishbrown hard silty sand shell inclusions 30267			
30269			VOIDED/MISSING?			
30270	30269		VOIDED/MISSING? 30269	1 objects: Pottery(10g) LC9117		
30271			VOIDED/MISSING?			
30272	30271		VOIDED/MISSING? 30271			
30273	30274		Dark brownishgrey firm clayey silt 30274			
30274			Circular posthole. Cuts 30278	71 objects: Pottery(418g) C1314 3 objects: Iron(47.3g) Medieval 2 objects: Flint(7g) 1 objects: Flint(5g) 15 objects: Animal bone(70g) 1 Object: Worked Bone (4g)		
30275	30276 D188	MED	Mid brownishgrey firm silty clay charcoal flecks 30276			
30276	D188	MED	Ditch orientated NWSE			
30277	30278		Mottled lightmid greyishbrownyellow firm clayey silt charcoal flecks 30278			
30278			Suboval treethrow			
30279	D128	MED	Irregular pit			
30280	30279 D128	MED	Mottled brownishgreyorange friable sandy silt charcoal flecks 30279	3 objects: Pottery(36g) C1112 1 objects: Fired Clay(4g) 1 objects: Flint(10g) 1 objects: Animal bone(1g)		
30281	D125	MED	Part of ring ditch. Same as 30285			
30282	30281 D125	MED	Mid greyishbrown friable sandy silt charcoal flecks 30281			
30283	30279 D128	MED	Mid greybrown friable silty sand ATOP 30279/30281	6 objects: Pottery(47g) C1113 C1314 1 objects: Pottery(3g) MC2+ 1 objects: Fired Clay(9g) 1 objects: Flint(4g) 1 objects: Flint(3g) 1 objects: Flint(5g) 31 objects: Animal Bone(554g) 12 objects: Shell(251g)		
30284			Circular pit			
30285	30284	MED	Greyishbrown friable silty sand charcoal flecks 30284	1 objects: Pottery(3g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(8g) 3 objects: shell(18g) 2 objects: Pottery(8g) C1112 C1314 1 objects: Pottery(1g) IA 1 objects: Copper alloy(2.3g) Undated 1 objects: Flint(3g) 1 objects: Flint(11g) 5 objects: Flint(14g) 1 objects: Flint(0.7g) 1 objects: Flint(31g) 3 objects: Animal bone(24g)	Grain: * Chaff: * Charred Other: * Charcoal 4mm/2mm:**/*	
30286	30284	MED	Mottled dark brownyellow compact sandy silt charcoal flecks clay lens 30284			
30287	D69	MED	Shallow oval pit			
30288	30287 D69	MED	Light greyishbrown compact silty sand charcoal fragments 30287	1 objects: Flint(4g) 1 objects: Flint(1g) 1 objects: Flint(13g)		
30289	D225	MED	Suboval pit. Cut by 30220			
30290	30289 D225	MED	Mid browngrey compact sandy clay 30289	11 objects: Pottery(135g) C147 1 objects: Flint(34g)		
30291	D188	MED	Drainage/enclosure ditch orientated NWSE			
30292	30291 D188	MED	Mid browngrey friable silty clay charcoal flecks 30291	11 objects: Animal bone(434g)		
30293	D16	MED	Ditch orientated EW curving N. Same as 30289/30143			
30294	30293 D16	MED	Mid orangebrown firm clay charcoal flecks 30293			
30295	30290		Mid brownishgrey firm silty clay charcoal flecks 30290			
30296	D118	MED	Ditch orientated SENW			
30297	30296 D118	MED	Mid greenishgrey firm silty clay charcoal/shell flecks 30296	25 objects: Pottery(91g) C12137 3 objects: Pottery(18g) IBA MIALIA 3 objects: Ceramic Building Material(10g) Pmed? 2 objects: Fired Clay(8g) 14 objects: Animal Bone(98g) 15 objects: Shell(163g) objects: Shell(105g)		
30298	D68	MED	Suboval pit	3 objects: Pottery(22g) C12137 1 objects: Pottery(5g) RB		
30299	30298 D68	MED	Dark grey firm clay charcoal flecks 30298			
30300	D165	MED	Field system terminus orientated EW			
30301	30300 D165	MED	Mid orangebrown friable silty sand charcoal flecks 30300	1 objects: Pottery(11g) C1314		
30302	D149	MED	Boundary/enclosure ditch orientated EW			
30303	30302 D149	MED	Mid greybrown orange stained friable silty sand 30302	1 objects: Pottery(10g) C1112 1 objects: Flint(1g)		
30304			Subcircular posthole			
30305	30304		Mid greybrown friable silty sand 30304			
30306	D172	MED	Subcircular posthole			
30307	30306 D172	MED	Mid greybrown friable silty sand 30306			
30308	D173	MED	Subcircular posthole			
30309	30308 D173	MED	Mid greybrown friable silty sand 30308			
30310	D230	MED	Subcircular posthole. Cuts 30321			

30311	30310	D230	MED	Mid greybrown compact sandy clay	30310		
30312			MED	Subcircular pit			
							88 objects: Pottery(1078g) LC14 1 objects: Iron(32.1g) Undated 11 objects: Iron(120.6g) Undated 1 objects: Flint(6g) 13 objects: Animal Bone(182g) 4 objects: Shell(109g) 7 objects: Shell(54g)
30313	30312		MED	Mottled mid greyyellow friable silty sand	30312 (ABOVE 30316)		
30314	30160	D66	MED	Mid brown grey compact sandy clay	30160		
							14 objects: Pottery(59g) C1314 1 objects: Fired Clay(3g) 1 objects: Iron(9.6g) Undated 7 objects: Iron(16.8g) Undated 8 objects: Iron(6g) Undated 1 objects: Iron(9.4g) Undated 1 objects: Iron(8.1g) Undated 2 objects: Iron(8.5g) Undated 1 objects: Iron(9g) Undated 1 objects: Flint(37g) 1 objects: Flint(0.9g) 5 objects: Animal Bone(17g)
30315	30312		MED	Mid grey friable silty sand	NEAR 30312		
30316			MED	Subcircular pit. Cuts 30336			
30317	D226		MED	Ditch terminus orientated NS. Cut by 30319			1 objects: Iron(28.4g) Undated
30318	30317	D226	MED	Mid orangebrown compact sandy clay	30317 (BELOW 30319)		
30319	D66		MED	Boundary ditch orientated EW. Cuts 30317			
							11 objects: Pottery(121g) C1314 1 objects: Ceramic Building Material(1g) Rom? 5 objects: Animal Bone(133g) 1 objects: Shell(22g)
30320	30319	D66	MED	Mid brown grey compact sandy clay	30319		
30321	D183		MED	Ditch orientated NWSE. Cut by 30431			
							9 objects: Pottery(82g) C1314 1 objects: Iron(4.2g) Undated 8 objects: Animal Bone(10g)
30322	30321	D183	MED	Mottled orangebrown grey compact silty clay	30321		
30323			MED	Subcircular pit. Possible posthole			
							2 objects: Pottery(5g) C1112 1 objects: Flint(16g)
30324	30323		MED	Greyishbrown loose silty sand charcoal flecks	30323		
30325	D149		MED	Ditch terminus orientated SENW. Same as 30302/30171			
							2 objects: Pottery(9g) C1112 1 objects: Animal bone(16g)
30326	30325	D149	MED	Brownishgrey firm sandy silt manganese flecks	30325		
30327	J41		MED	Drainage/enclosure ditch orientated NS			
30328	30327	J41	MED	Mottled yellowedbrown friable fine sand	30327		
30329	J42		MED	Shallow ditch orientated NS. Cut by 30327			
30330	30329	J42	MED	Friable coarse sand	30329		
30331	D62		MED	Ditch orientated EW. Cuts 30334			
30332	30331	D62	MED	Mid greybrown firm sandy clay	30331		
30333	30331	D62	MED	Mid greybrown firm sandy clay shell inclusions	30331		
30334				Irregular subovoid treethrow			
30335	30334			Mottled greyishorangebrown firm sandy clay	30334		
30336			MED	Oval burrow			
30337	30336		MED	Mid grey friable silty sand	30336		
							5 objects: Pottery(92g) C1314 3 objects: Iron(10.2g) Undated 1 objects: Burnt flint(34g) 3 objects: Animal Bone(9g) 3 objects: Shell(166g) 2 objects: Shell(17g)
30338	30316		MED	Yellowbrown grey patched compact silty clay charcoal flecks	30316 (ABOVE 30336)		
30339				Shallow drainage ditch orientated SENW			
30340	30339			Light yellowishgrey hard clayey silt	30339		
30341				Irregular oval hollow			
30342	30341			Mid greyishbrown hard clayey silt	30341		
30343	30344			Midbrown firm silty sand	30344		
30344				Subcircular pit			
30345	30346			Mid orangebrown firm sandy clay	30346		
30346				Subcircular small/shallow pit			
30347			MED	Small circular quarry pit			
							1 objects: Pottery(32g) C1214 1 objects: Ceramic Building Material(1g) Med 1 objects: Ceramic Building Material(4g) Pmed? 1 objects: Flint(3g)
30348	30347		MED	Mid orangebrown grey compact sandy clay charcoal flecks	30347		
30349	30347		MED	Dark orangebrown compact silty clay	30347		
30350	30344			Mid orangebrown firm silty clay	30344		
30351	D125		MED	Part of ring ditch. Cuts 30572			
30352	30351	D125	MED	Dark greyishbrown friable sandy silt charcoal flecks	30351		1 objects: Pottery(2g) C1113
30353				VOIDED/MISSING			
30354	D252		MED	Small gully orientated SN curving E. Cut by 31859			
30355	30354	D252	MED	Mid greyishbrown compact sandy clay	30354		1 objects: Animal bone(7g)
30356	D163		MED	Oval posthole. Cut by 30358			
30357	30356	D163	MED	Mid brownishgrey friable compact silty sand	30356		
							9 objects: Fired Clay(120g) 2 objects: shell(3g) 1 objects: Animal bone(2g) 1 objects: Animal bone(2g) 1 objects: Flint(0.7g) 1 objects: Animal bone(1g)
30358	D163		MED	Large pit			
30359	30358	D163	MED	Mid brownishgrey friable silty sand	30358		
30360	D163		MED	Shallow pit. Cuts 30363			
30361	30360	D163	MED	Light greyishbrown compact silty sand	30360		
30362	D158		MED	Gully orientated NS			
							2 objects: Pottery(10g) C1314 6 objects: Fired Clay(4g) 4 objects: Shell(5g) 1 objects: Animal bone(2g)
30363	30362	D158	MED	Mid brownishgrey friable silty sand	30362		
30364	D155		MED	Ditch/gully orientated NS			
30365	30364	D155	MED	Mid greyishbrown friable silty sand	30364		
30366	D62		MED	Shallow terminus orientated EW. Same as 30339			12 objects: Pottery(47g) C1314
30367	30366	D62	MED	Yellowishbrown compact sand	30366		2 objects: Pottery(3g) MIALIA
30368				Possible posthole. Imperceptible shape/size			
30369	30368			Mid orangebrown firm silty clay charcoal flecks	30368		
30370	30397	D191	MED	Mid orangebrown firm silty clay charcoal flecks	30397		5 objects: Pottery(26g) C1314
30371	D189		MED	Irregular pit			
30372	30438	D189	MED	Orangebrown firm silty clay clinker fragments	30438		
							21 objects: Pottery(79g) C1314 1 objects: Iron(7.5g) Undated 1 objects: Animal bone(1g) 1 objects: Pottery(3g) MIALIA 27 objects: Pottery(126g) C1314 1 objects: Animal bone(1g)
30373	30371	D189	MED	Mid greybrown firm clayey silt charcoal/shell flecks	30371		
30374	D190		MED	Heavily truncated pit			
30375	30374	D190	MED	Mid orangebrown firm silty clay charcoal/shell flecks	30374		
30376	30276	D188	MED	Mid orangebrown firm silty clay charcoal/shell flecks	30276		
30377							
30378	D192		IA	Shallow subcircular pit			
30379	30378	D192	IA	Mid orangegrey firm silty clay shell flecks	30378		
							1 objects: Pottery(20g) MIALIA 1 objects: Pottery(4g) C1114 7 objects: Animal bone(39g) 8 objects: shell(211g)
30380	30381	D75	MED	Mid orangebrown firm silty sand charcoal/shell flecks	30381		
30381	D75		MED	Ditch orientated NESW. Same as 30405/30407/30331/30385/30621/30435			
							9 objects: Shell(376g) 6 objects: Shell(25g) 2 objects: Shell(3g) 1 Object: Worked Bone (5g)
30382	30407			Dark brownishgrey firm sandy silt charcoal/shell flecks	30407		
30383	D62		MED	Irregular treethrow. Cut by 30385			
30384	30383	D62	MED	Mid greybrown orange patched compact sandy clay	30383		
30385				Drainage ditch orientated NWSE. Cuts 30383			
30386	30385			Mid brown grey compact sandy clay shell inclusions	30385		
30387			MED	Suboval pit			
30388	30387		MED	Mid greybrown compact sandy clay	30387		
30389	D66		MED	Ditch orientated NWSE. Cuts 30395			14 objects: Pottery(126g) C1314
30390	30389	D66	MED	Dark greyishbrown friable sandy silt	30389		
30391	30389	D66	MED	Dark greyishbrown friable sandy silt charcoal/shell flecks	30389		
30392	30393	D229	MED	Mid orangebrown compact sandy clay	30393		
30393	D229		MED	Subcircular pit. Cuts 30321			1 objects: Flint(13g)
30394	30393	D229	MED	Mid brown grey compact sandy clay	30393		
30395	J34		MED	Boundary ditch orientated NWSE			
							13 objects: Pottery(385g) C1213 1 objects: Pottery(15g) BA 1 objects: Fired Clay(8g) 1 objects: Flint(11g) 1 objects: shell(46g)
30396	30395	J34	MED	Mid orangebrown friable sandy silt	30395		
30397	D191		MED	Imperceptible shape/size			
30398	D154		MED	Oval pit. Same as 30373			
							25 objects: Pottery(174g) C1314 6 objects: Ceramic Building Material(788g) Pmed 5 objects: Fired Clay(53g) 2 objects: Flint(11g) 43 objects: Animal Bone(551g)
30399	30398	D154	MED	Dark brownishblack loose silty sand	30398		
30400	D74		MED	Ditch terminus orientated NESW			

30401	30400	D74	MED	Mid brownishgrey friable silty clay charcoal flecks	30400	9 objects: Pottery(47g) C1314 2 objects: Ceramic Building Material(45g) Pmed 2 objects: Iron(6.4g) Undated	
30402	30407			Pale greyishbrown friable sandy silt	30407		
30403				Shallow gully orientated NS. Same as 30267			
30404	30403			Mid greybrown firm silty sand charcoal flecks orangebrown clay fragments	30403	16 objects: Animal Bone(47g) 10 objects: Shell(286g) 1 objects: Shell(6g) 1 objects: Shell(2g)	
30405	D62	MED		Field system ditch orientated EW. Same as 30407/30331			
30406	30405	D62	MED	Mid greybrown friable sandy clay	30405		
30407				Boundary ditch orientated EW. Cut by 30403			
30408	30409			VOIDED/MISSING? 30409		1 objects: Pottery(3g) C1112	
30409				VOIDED/MISSING?			
30410	D129	MED		Irregular oval pit			
30411	30410	D129	MED	Mottled light brown/grey/yellow friable silty sand	30410		
30412							
30413							
30414	30415	D67	MED	Pale brown friable silty sand shell flecks	30415		
30415	D67	MED		Shallow pit. Cut by 30417			
30416	30417	D66	MED	Mid brown friable silty sand	30417		
30417	D66	MED		Boundary ditch orientated EW. Cuts 30414			
30418				Suboval pit			
30419	30418			Mid greybrown compact sandy clay	30418		
30420				Shallow circular pit			
30421	30420			Mottled yellow/orange/brown compact sand	30420		
30422				Small subcircular pit			
30423	30422			Mid yellow/brown friable silty sand shell fragments	30422		
30424	31703	D262	MED	Mid orange/brown compact silty clay	31703		
30425	30426	D138	MED	Mid grey compact silty sand charcoal flecks	30426		
30426	D138	MED		Narrow circular pit		5 objects: Pottery(39g) C127 1 objects: Pottery(41g) LIARB 5 objects: Animal Bone(75g) 1 objects: Shell(2g)	
30427	30428	D140	MED	Mid grey/brownish friable silty sand	30428		
30428	D140	MED		Field system ditch orientated NW/SE. Cuts 30426			
30429	30430	D149	MED	Mid orange/brown friable silty sand charcoal/shell flecks	30430		
30430	D149	MED		Boundary terminus orientated EW			
30431	D184	MED		Ditch orientated NW/SE. Cuts 30321			
30432	30431	D184	MED	Dark grey/brown yellow flecked compact sandy clay	30431	10 objects: Pottery(68g) C1213 1 objects: Fired Clay(1g) 12 objects: Shell(274g)	
30433				VOIDED/MISSING?			
30434	30433			VOIDED/MISSING? 30433		8 objects: Fired Clay(6g) 9 objects: Lava Stone(10g)	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm: ****/******
30435				Field system orientated EW. Cuts 30334			
30436	30435			Mid greybrown firm sandy clay shell inclusions	30435	2 objects: Pottery(70g) C1213 2 objects: Animal bone(27g)	
30437	30335			VOIDED/MISSING? SAME AS 30335/30575			
30438	D189	MED		Irregular pit. Cut by 30371/30374			
30439				Small pit. Cut by 30374			
30440	30439			Mid grey/orange firm silty clay shell fragments	30439		
30441				Circular posthole			Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm: */***
30442	30441			Mid yellowishgrey loose silty sand charcoal flecks	30441	2 objects: Pottery(15g) C1112 1 objects: Iron(40.3g) Undated 2 objects: Animal Bone(9g)	
30443	30444			Mid brown friable sand	30444		
30444				Ditch terminus orientated EW			
30445	30446			Dark grey friable silty clay	30446		
30446				Circular pit			
30447	30448			Mid orange/brown coarse sand charcoal flecks	30448		
30448				Shallow subcircular pit			
30449				Part of cluster of pits			
30450	30449			Dark orange/brown sand	30449		
30451				Shallow subcircular pit			
30452	30451			Mid orange/brown silty sand	30451		
30453				Circular posthole			
30454	30453			Mottled loose sand	30453		
30455	30456	D109	MED	Mid greyishbrown friable sandy silt charcoal flecks	30456		
30456	D109	MED		Suboval pit. Cuts 30458			
30457	30458	D110	MED	Mid greyishbrown friable sandy silt charcoal flecks	30458		
30458	D110	MED		Circular pit			
30459				Shallow circular pit			
30460	30459			Mottled mid brown/burnt orange loose silty sand	30459		
30461			RB	Irregular treethrow		1 objects: Pottery(3g) RB 1 objects: Flint(1g)	
30462	30461		RB	Mid greyishbrown friable silty sand	30461		
30463				Small/shallow subcircular pit			
30464	30463			Mid orange/grey friable sandy silt	30463		
30465	30466	MED		Mid greyishbrown orangish streaked friable silty sand	30466	3 objects: Pottery(27g) C1213	
30466				Irregular treethrow			
30467	D133	MED		Circular pit			
30468	30467	D133	MED	Dark brown loose sand	30467	1 objects: Pottery(3g) C1113	
30469	J34	MED		Ditch orientated NW/SE			
30470	30469	J34	MED	Dark brown loose sand	30469	1 objects: Pottery(1g) C1112	
30471			IA	Elliptical Pit			
30472	30471		IA	Mottled reddish/orange/yellow loose friable sandy silt	30471	1 objects: Pottery(2g) MIALIA 1 objects: shell(2g)	
30473			MED	Circular pit			
30474	30473		MED	Mid orange/brown firm friable fine silty sand shell fragments	30473	1 objects: Pottery(2g) C1113 5 objects: Animal Bone(200g)	
30475	30473		MED	Mid grey/brown firm friable fine silty sand shell flecks	30473		
30476	D112	MED		Irregular pit		3 objects: Pottery(15g) C1214 7 objects: Pottery(49g) BA MIALIA 1 objects: Flint(2g) 1 objects: Animal bone(13g)	
30477	30476	D112	MED	Mottled mid brownish/grey/yellow loose silty sand manganese flecks	30476		
30478	D111	MED		Irregular pit			
30479	30478	D111	MED	Mottled mid dark brownish/grey/red/orange loose silty sand	30478		
30480	D134	MED		Ditch orientated SENW			
30481	30480	D134	MED	Mottled greyish/orange loose sand charcoal/shell flecks	30480	1 objects: Pottery(13g) C1214 68 objects: Fired Clay(509g) 5 objects: Iron and Bone(47.5g) Early medieval medieval 16 objects: Pottery(122g) C1314 1 objects: Animal bone(21g) 3 objects: Animal bone(80g)	
30482	31703	D262	MED	Mid greyishbrown friable silty sand	31703		
30483	31703	D262	MED	Mid dark orange/brown compact silty clay charcoal/shell inclusions	31703		
30484	D85	MED		Gully orientated NESW. Cut by 30488			
30485	30484	D85	MED	Mid greybrown compact sandy clay	30484	28 objects: Pottery(327g) C1314 1 objects: Worked stone(53g) 1 objects: Heat-treated Stone(2290g) 1 objects: Iron(54.8g) Medieval? 2 objects: Iron(27g) Medieval? 1 objects: Iron(21.3g) Undated	
30486	31703	D262	MED	Dark blackish/brown/orange/yellow clay patched friable silty sand	3170332003		
30487	31703	D262	MED	Mid dark orange/brown friable silty sand	3170332003	7 objects: Pottery(10g) C1314 17 objects: Fired Clay(15g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm: */***
30488				Irregular treethrow			
30489	30488			Orange/brown firm sandy clay charcoal/shell flecks	30488		
30490	30491			Mid grey/brown friable silty sand	30491		
30491				Boundary ditch orientated NS			
30492	30491			Mid brown/grey friable silty sand charcoal flecks	BETWEEN 30491/30494		
30493	30494			VOIDED/MISSING? 30494		1 objects: Pottery(3g) C1112 1 objects: Animal bone(4g)	
30494				VOIDED/MISSING?			
30495	D195	MED		Large subcircular pit		16 objects: Pottery(96g) C1314 1 objects: Pottery(2g) C1113 2 objects: Lava Stone(9g) 1 objects: Flint(15g) 1 objects: Flint(3g) 1 objects: Flint(6g) 7 objects: shell(111g) 8 objects: Animal bone(36g)	Grain: * Chaff: Charred Other: ** Charcoal 4mm/2mm: */**
30496	30495	D195	MED	Light mid brownish/grey friable loose silty sand	30495		
30497	30495	D195	MED	Mottled brownish/orange compact silty sand clay mottling	30495	1 objects: Copper alloy(1.8g) medieval Pmed 1 objects: Iron(58.2g) Undated	

						41 objects: Pottery(598g) C1314 3 objects: Fired Clay(67g) 3 objects: Flint(16g) 2 objects: Burnt flint(30g) 5 objects: shell(125g) 3 objects: Animal bone(9g) 3 objects: shell(63g) 3 objects: Animal bone(82g)	
30498	30495	D195	MED	Dark greyishbrown compact sandy silt	30495		
30499	30495	D195	MED		30495		
30500				VOIDED/MISSING?			
30501	30500			VOIDED/MISSING?	30500	1 objects: Iron(5.7g) Undated	
30502							
30503	30502					14 objects: Pottery(54g) C1314 5 objects: Animal bone(12g)	
30504							
30505	30504				30504	2 objects: Pottery(13g) C1314 1 objects: Iron(8.1g) Undated	
30506	D134		MED	Ditch to determine edge	30480		
30507	30506	D134	MED	Mottled greyishorange loose sand charcoal/shell flecks	30506	33 objects: Pottery(862g) C1314 2 objects: Animal Bone(30g) 23 objects: Shell(618g) 7 objects: Shell(22g)	
30508	30510	D195	MED	VOIDED/MISSING?	30510	7 objects: Pottery(47g) C14? 1 objects: Animal Bone(g) 1 objects: Lead(72.6g) Undated 2 objects: Pottery(12g) C1214	
30509	30510	D195	MED				
30510	D195		MED	Large oval pit			
30511	30512		MED	Mid grey friable silty sand clay fragments	30512		
30512			MED	Circular pit			
30513	J34		MED	Ditch orientated NWSE. Cuts	30515	10 objects: Pottery(104g) C1112 1 objects: Pottery(2g) MIALIA 1 objects: Pottery(3g) RB 4 objects: Fired Clay(12g) 2 objects: shell(27g) 2 objects: Animal bone(1g)	
30514	30513	J34	MED	Mid greyishorange loose sand shell flecks	30513		
30515				Ditch cuts	30513		
30516	30515		MED	Mid greyishyellow loose sand	30515		
30517	D193		MED	Narrow gully orientated NESW. Same as	31052		
30518	30517	D193	MED	Mid greybrown firm silty clay charcoal flecks	30517	objects: Animal Bone(8g) 32 objects: Pottery(278g) C1112 11 objects: Animal bone(83g) 6 objects: Animal bone(15g)	
30519	30517	D193	MED	VOIDED/MISSING?	30517		
30520				Drainage/enclosure ditch orientated EW. Same as	30291/30276		
30521			MED	Irregular pit			
30522	30521		MED	Dark greyishbrown soft clayey silt charcoal flecks	30521	13 objects: Pottery(141g) C1314 7 objects: Pottery(16g) C1213? 3 objects: Pottery(5g) LIARB 15 objects: Lava Stone(8g) 3 objects: shell(18g) 8 objects: Animal bone(59g)	Grain: Chaff: Charred Other: * Charcoal 4mm/2mm: */*
30523	30521		MED	Mid yellowishbrown friableloose sandy silt clay fragments	30521	1 objects: Pottery(2g) C1214 1 objects: Pottery(1g) RB 1 objects: Ceramic Building Material(3g) Pmed? 1 objects: Flint(2g) 1 objects: Flint(5g) 1 objects: shell(3g)	
30524	D73		MED	Subvoid hollow/possible pit			
30525	30524	D73	MED	Mid orangebrown firm silty clay	30524		
30526	D62		MED	Field system ditch orientated NS curving EW			
30527	30526	D62	MED	Mid orangebrown firm sandy clay	30526	3 objects: Pottery(73g) C1314 2 objects: Shell(1g)	
30528	30526	D62	MED	Mid brownishgrey firm sandy clay shell inclusions	30526	1 objects: Burnt flint(17g)	
30529	30526	D62	MED	Mid brownishgrey friable sandy clay shell flecks	30526		
30530	30526	D62	MED	VOIDED/MISSING?	30526	4 objects: Pottery(37g) C1314	
30531	D62		MED	Irregular subvoid pit			
30532	30531	D62	MED	Mid greybrown friable sandy clay shell inclusions	30531		
30533	30531	D62	MED	Mid greybrown friable sandy clay shell flecks	30531		
30534	30535	D202	MED	Mid grey friable silty sand	30535		
30535	D202		MED	Circular pit			
30536	30537	D193	MED	Greybrownish friable silty sand	30537	1 objects: Pottery(24g) C1113 1 objects: Flint(9g)	
30537	D193		MED	Drainage system orientated NESW. Same as	30517		
30538	30539	D249	MED	Mid greybrownish friable silty sand	30539		
30539	D249		MED	Circular pit. Cut by	30541		
30540	30541	D245	MED	Mid greyorange soft silty clay	30541	1 objects: Pottery(10g) C1112	
30541	D245		MED	Gully terminus. Cuts	30539		
30542				VOIDED/MISSING?			
30543	30542			VOIDED/MISSING?	30542		
30544				Suboval pit			
30545	30544			Mottled Middark brownishgrey light yelloworange friableloose silty sand	30544	4 objects: Pottery(16g) C1314	
30546				VOIDED/MISSING?			
30547	30546			VOIDED/MISSING?	30546		
30548				Modern feature orientated EW. MODERN FIELD DRAIN			
30549	30548			Light greyishbrown loosefriable sandy silt	30548		
30550				Shallow ditch orientated NNESSW			
30551				VOIDED/MISSING?			
30552	30551			VOIDED/MISSING?	30551		
30553	30551			VOIDED/MISSING?	30551		
30554	D62		MED	Boundary/enclosure ditch orientated NESW			
30555	30554	D62	MED	Mid orangebrown friable sandy clay	30554		
30556	30554	D62	MED	Mid browngrey soft sandy clay charcoal flecks	30554	2 objects: Pottery(12g) C1314	
30557				Elliptical posthole			
30558	30557		MED	Dark bluishgrey soft clayey silt	30557		
30559	30557		MED	Mottled orangegreyishbrown loose sandy silt	30557	4 objects: Pottery(89g) C1314	
30560	D85		MED	Gully orientated NESW. Cut by	30562		
30561	30560	D85	MED	Mid greybrown compact sandy clay	30560		
30562	D84		MED	Drainage ditch orientated NWSE. Cuts	30560		
30563	30562	D84	MED	Mid browngrey orange patched compact sandy clay charcoal flecks	30562		
30564	J34		MED	Ditch orientated EW			
30565	30564	J34	MED	Mottled greyishyellow loose sand shell flecks	30564	18 objects: Pottery(135g) C137 1 objects: Pottery(3g) BA 1 objects: Pottery(1g) RB 1 objects: Ceramic Building Material(4g) Pmed 2 objects: Flint(8g) 1 objects: Flint(34g) 1 objects: Bullhead(6g) 2 objects: Animal Bone(23g)	
30566				VOIDED/MISSING?			
30567	30566			VOIDED/MISSING?	30566		
30568				VOIDED/MISSING?			
30569	30568			VOIDED/MISSING?	30568		
30570	D127		MED	Circular structural posthole			
30571	30570	D127	MED	Middark greyishbrown friable sandy silt	30570		
30572	D126		MED	Irregular edged feature			
30573				Irregular subvoid pit			
30574	30573		MED	Mottled whiteyellowbrownreddishbrown friable sandy silt	30573		
30575	30335			VOIDED/MISSING?	SAME AS 30335/30437		
30576				VOIDED/MISSING?			
30577	30576			VOIDED/MISSING?	30576	3 objects: Pottery(10g) C1213	
30578	J44		MED	Boundary/enclosure terminus orientated NS			
30579	30578	J44	MED	Mid greybrown friable sandy silt charcoal flecks	30578	2 objects: Pottery(17g) C137 1 objects: Pottery(4g) RB 200 objects: Pottery(1702g) C1314 1 objects: Ceramic Building Material(10g) Pmed 1 objects: Iron(21.5g) Undated 1 objects: Iron(25.2g) Undated 1 objects: Flint(8g) 29 objects: Animal bone(239g) 7 objects: shell(104g) 4 objects: Animal bone(34g) 5 objects: Animal bone(45g) 1 objects: shell(8g)	
30580				Dark grey friable silty sand charcoal flecks			
30581				VOIDED/MISSING?			
30582	30581			VOIDED/MISSING?	30581		
30583				VOIDED/MISSING?			
30584	30583			VOIDED/MISSING?	30583		
30585	D179		MED	Drainage/enclosure ditch orientated NESW. Cut by	30589		
30586	30585	D179	MED	Dark greybrown compact silty clay	30585		
30587	30585	D179	MED	VOIDED/MISSING?	30585		
30588	30585	D179	MED	VOIDED/MISSING?	30585		
30589	D66		MED	Ditch orientated SENW. Same as	30296		
30590	30589	D66	MED	Dark greybrown moderately compacted silty clay	30589	1 objects: Pottery(6g) C1112 4 objects: Animal bone(14g)	
30591	30550			Mottled greyishyellow loose sand shell flecks	30550		
30592	D66		MED	Ditch orientated SENW. Same as	30296/30589/30247/30398		

					26 objects: Pottery(162g) C1113 3 objects: Pottery(18g) BA 1 objects: Flint(2g) 1 objects: Flint(3g) 5 objects: Animal Bone(161g)	
30593	30592	D66	MED	Mid greenishgrey firm silty clay charcoal flecks 30592		
30594	D69	MED	Ditch/gully orientated SN. Same as 30630			
30595	30594	D69	MED	dark greenishgrey firm clay charcoal fragments 30594	2 objects: Pottery(14g) MIALIA	
30596	D214	MED	Suboval pit		1 objects: Pottery(3g) MIALIA	
30597	30596	D214	MED	Mid brown/grey compact sandy clay 30596		
30598	D181	MED	Subovoid pit. Same as 30644			
30599	30598	D181	MED	Dark yellowishgrey firm silty clay charcoal/shell flecks 30598	1 objects: Pottery(8g) C1314 5 objects: Animal bone(55g)	
30600				VOIDED/MISSING? 30600		
30601	30600			VOIDED/MISSING? 30600	5 objects: shell(30g)	
30602				VOIDED/MISSING? 30602		
30603	30602			VOIDED/MISSING? 30602		
30604	D65	MED	Suboval pit. Possibly natural? Cut by 30606			
30605	30604	D65	MED	Mid orange/brown friable clay sand 30604		
30606	D64	MED	Ditch terminus orientated NW/SE. Cuts 30604			
30607	30606	D64	MED	Dark black/grey compact silty clay charcoal fragments 30606		
30608	D117	MED	Circular posthole. Part of series of postholes forming fence line			
30609	30608	D117	MED	Mid brown loose fine sand 30608	2 objects: Pottery(4g) C1314 1 objects: Flint(1g)	
30610	D16	MED	Ditch orientated NS. E side of series of postholes			
30611	30610	D16	MED	Light/mid brown loose fine sand 30610	1 objects: Pottery(12g) C1113 1 objects: Flint(9g)	
30612	D16	MED	Boundary/drainage orientated NS			
30613	30612	D16	MED	Mottled mid grey/black light yellow/orange friable/loose silty sand 30612	1 objects: Pottery(1g) MIALIA	
30614	D118	MED	Circular posthole. Part of series of postholes forming fence line			
30615	30614	D118	MED	Mottled dark grey/black light orange/yellow friable/loose silty sand 30614		
30616				Dark grey compact silty clay		
30617	D177	MED	Oval pit			
					8 objects: Pottery(111g) C1314 2 objects: Shell(3g) 2 objects: Shell(23g) 2 objects: Animal Bone(2)	
30618	30617	D177	MED	Dark brown compact silty sand charcoal flecks 30617		
30619	D62	MED	VOIDED/MISSING? 30619			
30620	30619	D62	MED	VOIDED/MISSING? 30619		
30621	D62	MED	VOIDED/MISSING? 30621			
30622	30510	D195	MED	Mottled light orange/brown/grey friable silty sand 30510	objects: Shell(1349g)	
					3 objects: Pottery(3g) MIALIA 63 objects: Pottery(538g) C1314 1 objects: Pottery(3g) C1113 2 objects: Pottery(6g) C1314 1 objects: Pottery(4g) RB 4 objects: Ceramic Building Material(43g) Pmed 2 objects: Fired Clay(1g) 1 objects: Fired Clay(1g) 1 objects: Lava Stone(16g) 1 objects: Iron(56.2g) Undated 1 objects: Iron(764g) Undated 1 objects: Flint(6g) 1 objects: Flint(1g) 5 objects: Shell(54g) 8 objects: Animal Bone(38g) 49 objects: Shell(6)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm: */** Grain: * Chaff: Charred Other: Charcoal 4mm/2mm: */**
30623	30510	D195	MED	Dark grey friable silty sand charcoal flecks 30510		
30624	30510	D195	MED	VOIDED/MISSING? 30510		
30625	30510	D195	MED	VOIDED/MISSING? 30510		
					46 objects: Pottery(495g) C1314 1 objects: Ceramic Building Material(7g) Pmed 1 objects: Lava Stone(250g) 1 objects: Flint(6g) 12 objects: Animal Bone(228g) 9 objects: Shell(75g) 59 objects: Shell(1489g)	
30626	30510	D195	MED	VOIDED/MISSING? 30510		
30627	30628	D75	MED	Dark grey friable silty sand charcoal flecks 30628		
30628	D75	MED	Field system ditch orientated NS			
30629	30526	D62	MED	VOIDED/MISSING? 30526		
30630	D69	MED	Ditch/gully orientated SN. Same as 30594			
30631	30630	D69	MED	Dark greenishgrey firm clay charcoal fragments 30630	4 objects: Pottery(7g) BA 2 objects: Pottery(1g) RB	
30632	D71	MED	Oval pit. Same as 30654			
30633	30632	D71	MED	Light orange/grey compact sandy clay 30632	6 objects: Pottery(22g) C12137	
30634				Circular posthole		
30635	30634			Dark brown/grey friable silty sand charcoal flecks 30634	2 objects: Pottery(8g) C1113 1 objects: Shell(4g)	
30636				VOIDED/MISSING? 30636		
30637	30636			VOIDED/MISSING? 30636		
30638	30639	D75	MED	Mid brown friable silty clay 30639		
30639	D75	MED	Field enclosure gully orientated NW/SE. Cut by 30643/30641			
30640	30641	D75	MED	Mid grey/brown friable silty sand 30641		
30641	D75	MED	Subcircular pit			
30642	30643	D74	MED	Dark grey/brown friable silty sand 30643		
30643	D74	MED	Field boundary/enclosure orientated SW/NE. Cuts 30639			
30644	D181	MED	Shallow pit. Appeared linear in plan			
30645	30644	D181	MED	Dark yellowishgrey firm silty clay 30644		
30646	D179	MED	Shallow ditch/gully orientated NW/SE			
30647	30646	D179	MED	Mid yellowishgrey firm silty clay 30646		
30648	D75	MED	Very shallow ditch orientated NS. cut by 30650			
30649	30648	D75	MED	Mid grey/brown compact sandy clay 30648	6 objects: Pottery(55g) C12137	
30650	D66	MED	Drainage system ditch orientated EW. Cuts 30648			
30651	30650	D66	MED	Mid brown/grey compact sandy clay 30650	1 objects: Pottery(18g) C1113	
30652				VOIDED/MISSING? 30652		
30653	30652			VOIDED/MISSING? 30652		
30654	D71	MED	Oval pit. Cut by 30658			
30655	30654	D71	MED	Light orange/grey compact sandy clay 30654		
30656	D70	MED	Oval pit. Cut by 30658. Cuts 30654			
30657	30656	D70	MED	Dark brown compact silty clay charcoal flecks 30656	1 objects: Pottery(3g) C1112	
30658				Drainage ditch orientated EW. Cuts 30656		
30659	30658			Dark black/grey compact silty clay 30658		
30660	D177	MED	VOIDED/MISSING? 30660			
30661	30660	D177	MED	VOIDED/MISSING? 30660		
30662				VOIDED/MISSING? 30662		
30663	30662			VOIDED/MISSING? 30662		
30664				VOIDED/MISSING? 30664		
30665	30664			VOIDED/MISSING? 30664		
30666				VOIDED/MISSING? 30666		
30667	30666			VOIDED/MISSING? 30666		
30668	30669			VOIDED/MISSING? 30669		
30669				VOIDED/MISSING? 30669		
30670	30671	D76	MED	Dark grey/brown friable silty sand 30671		
30671	D76	MED	Subovoid pit. Cuts 30672			
30672	D74	MED	Field system ditch orientated SW/NE. Cut by 30671			
30673	30672	D74	MED	Mid greyishbrown firm silty clay 30672	15 objects: Pottery(308g) C1314 2 objects: Animal Bone(46g)	
30674	30672	D74	MED	Dark grey/brown friable silty sand 30672		
30675	D118	MED	Oval posthole. Cuts 30677			
30676	30675	D118	MED	Mid grey friable silty sand 30675		
30677	D16	MED	Ditch cut by 30675/30686			
30678	30677	D16	MED	Mid grey friable silty sand 30677		
30679	I34	MED	Ditch/gully orientated NESW			
					7 objects: Pottery(56g) C137 2 objects: Ceramic Building Material(10g) Pmed 2 objects: Animal Bone(6g)	
30680	30679	I34	MED	Dark orange/brown friable sand 30679		
30681	31679	I37	IA	Mid greyishbrown friable silty sand 31679		
30682	30683	D168	MED	Mottled mid grey/brown friable sand 30683		
30683	D168	MED	Field system ditch terminus orientated NW/SE			
30684	D16	MED	Boundary/enclosure terminus orientated NS			
30685	30684	D16	MED	Dark reddishbrown friable silty sand 30684	1 objects: Pottery(6g) C1314 1 objects: Flint(2g) 1 objects: shell(9g)	
30686				Oval posthole		
30687	30686			Dark grey friable silty sand 30686		
30688	D179	MED	Shallow gully orientated NW/SSW			
30689	30688	D179	MED	Mid yellowishgrey firm silty clay charcoal flecks 30688		
30690	D131	MED	Irregular pit. Possibly natural?			
30691	30690	D131	MED	Mid grey/brown loose silty sand charcoal flecks CBM fragments 30690		
30692	D132	MED	Suboval pit			
30693	30692	D132	MED	Mid grey/brown loose silty sand charcoal/shell flecks 30692	24 objects: Fired Clay(203g) 7 objects: Pottery(28g) C1314 1 objects: Pottery(2g) MIALIA 46 objects: Fired Clay(260g) 1 objects: Animal Bone(6g) 1 objects: Shell(12g)	
30694	30692	D132	MED	Mid brownishgrey loose silty sand charcoal/shell flecks 30692		
30695	D179	MED	Narrow ditch terminus orientated NS			
					4 objects: Pottery(27g) C1314 33 objects: Shell(271g) 1 objects: Shell(6g) 1 objects: Animal Bone(4g)	
30696	30695	D179	MED	Light brownishgrey compact silty sand shell inclusions 30695		

30697	D195	MED	Drainage ditch terminus orientated EW		1 objects: Pottery(8g) C1113 2 objects: Animal Bone(3g) 4 objects: Shell(12g)	
30698	30697 D195	MED	Mid brownishgrey compact silty sand charcoal flecks 30697			
30699	30700 D180	MED	Mid brown compact silty clay 30700			
30700	D180	MED	Circular pit			
30701	30702 D179	MED	Mid grey friable silty sand 30702			
30702	D179	MED	Field system gully. Cuts 30699			
30703	D179	MED	Suboval pit			
30704	30703	MED	Dark brown firm silty sand 30703		1 objects: Pottery(3g) C1314	
30705	J42	MED	Very shallow ditch orientated NS. Same as 30329			
30706	30705 J42	MED	Lightmid brown friable silty sand 30705			
30707	J34	MED	Ditch terminus orientated EW. Same as 30395			
30708	30707 J34	MED	Dark brown friable sandy silt charcoal inclusions 30707			
30709			VOIDED/MISSING?		7 objects: Pottery(34g) C12137 1 objects: Flint(14g) 2 objects: Animal Bone(3g) 4 objects: Shell(10g)	
30710	30709		VOIDED/MISSING? 30709			
30711	D118	MED	Oval posthole			
30712	30711 D118	MED	Mid grey yellowish patched friable silty sand 30711			
30713	D16	MED	Ditch orientated NWSE. Same as 30678/30729			
30714	30713 D16	MED	Light brown yellow patched friable silty sand 30713			
30715	D16	MED	Small oval pit			
30716	30715	MED	Mid brown friable sand charcoal flecks 30715			
30717	D179	MED	Drainage gully orientated NS			
30718	30717 D179	MED	Light brownishgrey compact silty sand 30717			
30719	D179	MED	Ditch orientated EW. Cut by 30721		1 objects: Pottery(3g) C1112 6 objects: Fired Clay(6g) 9 objects: Shell(50g)	
30720	30719 D179	MED	Light greyishbrown compact silty sand charcoal flecks 30719			
30721	D182	MED	Ditch orientated NS. Cuts 30719		1 objects: Pottery(3g) C1112 3 objects: Animal Bone(3g)	
30722	30721 D182	MED	Mid brownishgrey friable silty sand 30721			
30723	D130	MED	Irregular suboval pit. Possibly natural?		1 objects: Pottery(3g) C1112 1 objects: Pottery(8g) MIALIA 1 objects: Ceramic Building Material(15g) Pmed 1 objects: Fired Clay(3g)	
30724	30723 D130	MED	Mid greybrown loose silty sand 30723			
30725	D131	MED	Irregular suboval pit. Possibly natural?		21 objects: Pottery(141g) C1314 1 objects: Pottery(6g) MIALIA 10 objects: Fired Clay(73g) 3 objects: Animal Bone(15g) 6 objects: Shell(92a)	
30726	30725 D131	MED	Mid greybrown loose silty sand 30725			
30727	D153	MED	Drainage ditch orientated EW		2 objects: Pottery(6g) C1112 1 objects: Animal Bone(3g)	
30728	30727 D153	MED	Dark brownishblack loose sand 30727			
30729	D16	MED	Ditch orientated NS. Same as 30677/30713/30612/30610			
30730	30729 D16	MED	Lightmid brown friable silty sand 30729			
30731	D118	MED	Circular posthole. Part of series of postholes forming fence line			
30732	30731 D118	MED	Dark brown friable loose silty sand charcoal flecks 30731		1 objects: Flint(1g)	
30733	D118	MED	Oval pit. Cuts 30727			
30734	30733		Dark brownishblack loose silty sand 30733		16 objects: Pottery(122g) C1314 6 objects: Animal Bone(80g) 2 objects: Shell(17g)	
30735	30737 D182	MED	Blackgrey friable silty sand clay fragments 30737			
30736	30737 D182	MED	Mid brown firm silty clay 30737			
30737	D182	MED	Drainage ditch orientated NS			
30738	D41	MED	Oval posthole			
30739	30738 D41	MED	Light greyishbrown loose silty sand charcoal flecks 30738			
30740	D16	MED	Ditch/gully orientated NESW			
30741	30740 D16	MED	Mid brown friable silty sand 30740			
30742	D118	MED	Subcircular posthole. Part of series of postholes forming fence line			
30743	30742 D118	MED	Mid greybrown friable silty sand 30742			
30744	D182	MED	Ditch orientated NWSE. Cuts 30746			
30745	30744 D182	MED	Mid brownishgrey compact silty sand 30744			
30746	D183	MED	Ditch orientated EW. Cut by 30744			
30747	30746 D183	MED	Mottled orangegreybrown friable silty sand 30746			
30748	D16	MED	Ditch orientated NS. Same as 30612/30740		1 objects: Animal Bone(25g)	
30749	30748 D16	MED	Mid brown friable silty sand 30748			
30750	D118	MED	Circular posthole. Part of series of postholes forming fence line			
30751	30750 D118	MED	Mottled middark brown friable silty sand charcoal flecks 30750		3 objects: Pottery(10g) C1314	
30752	D118	MED	Oval posthole. Cuts 30754			
30753	30752 D118	MED	Mid grey yellow patched friable silty sand 30752			
30754	D16	MED	Boundary ditch orientated NS			
30755	30754 D16	MED	Mid grey friable silty sand 30754			
30756	J46	MED	Shallow gully terminus orientated NS			
30757	30756 J46	MED	Dark greybrown moderately compacted silty clay 30756		1 objects: Pottery(3g) C1314	
30758	D16	MED	Ditch orientated NS. Same as 30754/30768			
30759	30758 D16	MED	Mid brown friable loose silty sand 30758		2 objects: Pottery(12g) C1314 1 objects: Pottery(3g) C1112 2 objects: Flint(4g)	
30760	D118	MED	Circular posthole. Part of series of postholes forming fence line			
30761	30760 D118	MED	Dark brown friable silty sand charcoal flecks 30760		1 objects: Pottery(3g) C1113 1 objects: Animal Bone(2g)	
30762	D16	MED	Ditch/gully orientated NESW			
30763	30762 D16	MED	Mid brown friable silty sand 30762			
30764	D118	MED	Subcircular posthole. Part of series of postholes forming fence line			
30765	30764 D118	MED	Dark brown friable silty sand 30764			
30766	D118	MED	Circular posthole. Part of series of postholes forming fence line			
30767	30766 D118	MED	Mid grey friable silty sand 30766			
30768	D16	MED	Ditch orientated NWSE. Same as 30758/30762			
30769	30768 D16	MED	Mid grey friable silty sand 30768			
30770			Oval pit			
30771	30770		Dark brownishblack loose sand 30770			
30772	D150	MED	Irregular pit. Possibly natural?			
30773	30772 D150	MED	Dark brownishblack loose sand 30772		3 objects: Pottery(5g) C1112	
30774			Shallow pit			
30775	30774		Mid greyishbrown firm charcoal flecks 30774		3 objects: Pottery(71g) C1214 1 objects: Pottery(2g) RB 1 objects: Animal Bone(13g) objects: Shell(14g)	
30776	30777 D182	MED	Dark greybrown friable silty sand 30777			
30777	D182	MED	Drainage ditch terminus orientated SENW			
30778	D184	MED	Ditch orientated EW. Same as 30842/30421		1 objects: Shell(g)	
30779	30778 D184	MED	Mottled light greyishbrown yelloworange compact silty sand 30778			
30780	D194	MED	Ditch orientated NS. Cuts 30779			
30781	30780 D194	MED	Mottled orangegrey compact silty sand clay fragments 30780		9 objects: Pottery(84g) C1213 4 objects: Fired Clay(5g) 7 objects: Animal bone(20g)	
30782	30780 D194	MED	Mid brownishgrey friable silty sand charcoal flecks 30780			
30783	D120	MED	Ditch orientated NESW			
30784	30783 D120	MED	Mid orangebrown friable silty sand 30783			
30785	D16	MED	Boundary ditch orientated NS. Same as 30740/30729/30748		2 objects: Pottery(103g) C1214 1 objects: shell(3g)	
30786	30785 D16	MED	Mid brown friable silty sand 30785			
30787	D118	MED	Circular posthole. Part of series of postholes forming fence line			
30788	30787 D118	MED	Dark brown friable silty sand charcoal flecks 30787			
30789	D118	MED	Oval posthole. Part of series of postholes forming fence line			
30790	30789 D118	MED	Mid grey yellow patched friable silty sand 30789			
30791	D16	MED	Ditch orientated NESW. Same as 30765/30758/30764			
30792	30791 D16	MED	Mid grey friable silty sand 30791			
30793	30772 D150	MED	Dark brownishblack loose sand NEAR 30772/30727			
30794			Ditch orientated NESW. Cut by 30796			
30795	30794		Mid brown friable silty sand 30794			
30796			Subcircular posthole. Part of series of postholes forming fence line		1 objects: Pottery(1g) C1112 1 objects: Animal bone(2g) 2 objects: Pottery(19g) C1113	
30797	30796		Dark brown friable silty sand 30796			
30798	30799	MED	Dark grey friable silty sand 30799			
30799		MED	Circular pit. Cuts 30801			
30800	30801		Mid orangeishgrey firm silty clay 30801		2 objects: Pottery(15g) C1214	
30801			Circular pit. Cut by 30799			
30802		NEO	Irregular feature. Possibly natural?			
30803	30802	NEO	Mid greyishbrown loose sand mineral/elemental flecks 30802			
30804	D16	MED	Boundary ditch orientated NS. Same as 30791/30812		1 objects: Pottery(1g) RB 9 objects: Pottery(37g) C1314 22 objects: Pottery(142g) LNEDEBA 6 objects: Pottery(17g) MIALIA 1 objects: Ceramic Building Material(3g) Pmed? 1 objects: Flint(7g) 1 objects: Flint(2g) 1 objects: Flint(0.5g) 1 objects: Flint(4g) 1 objects: Flint(32g) 1 objects: Flint(39g) 1 objects: Flint(9g) 1 objects: Flint(31g)	
30805	30804 D16	MED	Mid greyishbrown loose sand mineral/elemental flecks 30805		1 objects: Animal Bone(2g)	

Grain: \*\*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm: \*/\*



					29 objects: Pottery(607g) C1314
30805	30804	D16	MED	Mid brown friable silty sand 30804	3 objects: Pottery(3g) MIALIA
30806		D118	MED	Circular posthole. Part of series of postholes forming fence line	1 objects: Flint(3g)
30807	30806	D118	MED	Dark brown friable silty sand charcoal flecks 30806	
30808		D194	MED	Drainage ditch orientated NS	
30809	30808	D194	MED	Mid brownishgrey friable silty sand 30808	3 objects: Pottery(11g) C1213
30810		D118	MED	Oval posthole. Part of series of postholes forming fence line	1 objects: Animal Bone(9g)
					2 objects: Pottery(9g) C1314
					1 objects: Flint(4g)
					1 objects: Flint(6g)
					1 objects: Flint(10g)
					1 objects: Burnt flint(6g)
30811	30810	D118	MED	Mid grey friable silty sand 30810	
30812		D16	MED	Ditch orientated SENW. Cut by 30810	1 objects: Pottery(3g) C1113
					1 objects: Flint(4g)
					1 objects: Animal bone(3g)
30813	30812	D16	MED	Mid grey friable silty sand 30812	
30814		J34	MED	Ditch orientated NESW. Cuts 30818	
30815	30814	J34	MED	Light orangebrown loose silty sand 30814	
30816		D4	RB	Ditch terminus orientated NWSE	
					1 objects: Pottery(6g) MIALIA
					3 objects: Pottery(11g) RB
					13 objects: Animal bone(76g)
30817	30816	D4	RB	Light greyishbrown loose silty sand shell inclusions 30816	
30818		D43	IA	Oval pit. Cut by 30814	
30819	30818	D43	IA	Mid greyishbrown loose silty sand 30818	
30820		D4	RB	Circular pit. Cut by 30816	
30821	30820	D4	RB	Light reddishbrown firm silty clay 30820	
30822	20823			Mid grey brown streaked friable silty clay 20823	
30823		D195	MED	Drainage gully orientated EW	
					1 objects: Pottery(2g) C1314
					1 objects: Animal Bone(3g)
30824	30825	D182	MED	Dark grey friable silty sand 30825	
30825		D182	MED	Drainage ditch orientated NS. Cuts 30823	
30826		D16	MED	Ditch/gully orientated NESW	
30827	30826	D16	MED	Mid brown friable silty sand 30826	
30828		D118	MED	Subcircular posthole. Part of series of postholes forming fence line	
30829	30828	D118	MED	Dark brown friable silty sand 30828	
30830				Circular pit	
30831	20830			Mid brownishorange friable silty sand 20830	
30832	20830			Dark orangebrown friable silty sand charcoal flecks 20830	
					9 objects: Fired Clay(4g)
					7 objects: Shell(84g)
30833	20830			dark reddishbrown friable silty sand charcoal/shell inclusions 20830	
30834		D113	MED	Drainage ditch orientated NWSE	
30835	30834	D113	MED	Mid brown loose silty sand 30834	
30836		D149	MED	Circular pit	
30837	30836	D149	MED	Dark brownishblack loose sand 30836	
30838		D150	MED	Ditch orientated WE. Cut by 30836	
30839	30838	D150	MED	Dark brownishblack loose sand 30838	
30840				Circular pit	
30841	30840			Greyishbrown friable silty clay charcoal flecks 30840	
30842		D184	MED	Drainage ditch orientated NWSE. Cut by 30844	
30843	30842	D184	MED	Mid greybrown compact sandy clay 30842	
30844		D231	MED	Subcircular posthole. Cuts 30842	
30845	30844	D231	MED	Dark browngrey compact sandy clay 30844	
					3 objects: Iron(27.3g) Undated
					1 objects: Animal bone(2g)
30846	30847	D195	MED	Mid greybrown compact sandy clay 30847	
30847		D195	MED	Drainage ditch orientated NWSE. Cut by 30825	
30848		D113	MED	Drainage ditch orientated EW. Cut by 31037	
30849	30848	D113	MED	Mottled mid brownishgreyredyellow friable loose silty sand 30848	
30850		D142	MED	Ditch orientated NS. Cuts 30932	
					5 objects: Pottery(31g) C1112
					3 objects: Pottery(21g) LIAR6 RB
					2 objects: Animal bone(4g)
30851	30850	D142	MED	Dark greybrown loose silty sand clay patches 30850	
30852		D141	MED	Shallow ditch orientated NS. Cuts 30932	
					1 objects: Pottery(15g) C1013
					1 objects: Pottery(13g) LIAR6
					1 objects: Flint(4g)
30853	30852	D141	MED	Mid greybrown loose silty sand 30852	
30854		D228	MED	Oval pit. Same as 30880	
					6 objects: Pottery(44g) C1213
					2 objects: Flint(3g)
30855	30854	D228	MED	Dark brown friable silty sand charcoal flecks 30854	
30856		D227	MED	Small circular pit	
30857	30856	D227	MED	Mid brown compact silty sand 30856	
30858		D120	MED	Drainage gully orientated NS. Cut by 31157	
30859	30858	D120	MED	Mid orangebrown loose silty sand 30858	
30860		D142	MED	Ditch terminus orientated EW	
30861	30860	D142	MED	Mid yellowishbrown loose silty sand clay inclusions 30860	
30862		D216	MED	Drainage ditch orientated NS. Cut by 30867	
					4 objects: Pottery(23g) C1213
					1 objects: Pottery(1g) RB
					1 objects: Flint(6g)
					2 objects: Flint(4g)
					1 objects: Flint(0.4g)
30863	30862	D216	MED	Light greyishbrown compact friable sandy clay 30862	
30864		D218	MED	Beam slot/ditch orientated NS	
30865	30864	D218	MED	Mottled brownishorange friable sandy clay charcoal flecks 30864	
30866	30864	D218	MED	Light brownishgrey friable sandy clay charcoal flecks 30864	
30867		D117	MED	Circular pit. Cuts 30862/30864	
30868	30867	D217	MED	Mottled Light/mid greyishorangebrown compact sandy clay 30867	
					5 objects: Pottery(34g) C1112
					1 objects: Flint(4g)
					1 objects: Shell(6g)
					4 objects: Animal bone(7g)
30869	30867	D217	MED	Mottled middark greyishbrownorange compact friable sandy clay charcoal flecks 30867	
30870				Irregular terminus. Possibly natural?	
					1 objects: Pottery(4g) C1113
					1 objects: Pottery(18g) MIALIA
30871	30870			Mid greyishbrown loose sand mineral/elemental flecks 30870	
30872				Ditch/gully orientated NS	
30873	30872			Mid greyishbrown friable silty clay 30872	
30874				Subvoid pit	
					3 objects: Pottery(54g) C1214
					1 objects: Flint(9g)
30875	30874			Dark brown compact silty clay 30874	
30876		D184	MED	Boundary/enclosure ditch terminus orientated EW	
					13 objects: Pottery(70g) C1113
					1 objects: Fossilised bone(22g)
					2 objects: Shell(14g)
30877	30876	D184	MED	Dark brownishblack friable silty clay 30876	
30878		D228	MED	Oval pit. Same as 30933	
					1 objects: Pottery(3g) C1112
					1 objects: Flint(13g)
					1 objects: Animal bone(1g)
30879	30878	D228	MED	Mottled greyredbrown compact sandy clay charcoal flecks 30878	
30880		D228	MED	Oval pit. Same as 30854	
					4 objects: Pottery(16g) C1112
					1 objects: Fired Clay(1g)
					1 objects: Flint(12g)
					1 objects: Flint(6g)
					2 objects: Flint(0.5g)
					1 objects: Animal bone(3g)
30881	30880	D228	MED	Dark brown friable silty sand charcoal flecks 30880	
30882		D194	MED	Ditch orientated NS. Cut by 30884	
30883	30882	D194	MED	Mid brownishgrey friable silty sand clay inclusions charcoal/shell flecks 30882	
30884		D195	MED	Shallow gully orientated EW	
					60 objects: Pottery(1172g) C1213
					1 objects: Flint(1g)
30885	30884	D195	MED	Mid grey friable silty sand charcoal inclusions 30884	
30886				Oval pit. Possibly natural?	
					3 objects: Pottery(8g) C1112
					1 objects: Flint(0.9g)
					1 objects: Burnt flint(4g)
30887	30886			Mottled greyishbrown friable sandy clay 30886	
30888		D195	MED	Gully terminus orientated EW	
30889	30888	D195	MED	Mid brownishgrey friable silty clay sand 30888	
30890					
30891	30890				30890
30892				VOIDED/MISSING?	
30893	30892			VOIDED/MISSING? 30892	
30894		D144	MED	Ditch orientated NS. Cut by 30925. Cuts 30961	
					7 objects: Pottery(119g) C1112
					1 objects: Flint(13g)
					78 objects: Animal Bone(213g)
30895	30894	D144	MED	Dark greybrown loose silty sand clay patches 30894	
30896		D141	MED	Boundary ditch terminus orientated NESW	
30897	30896	D141	MED	Mid greyishorange loose sand clay patches 30896	
30898				Oval treethrow. Heavily rooted	
					1 objects: Pottery(7g) C1112?
					2 objects: Animal bone(11g)
					1 objects: Flint(1g)
					1 objects: Flint(0.3g)
30900	30894	D71	MED	Greyishbrown compact sandy clay 30654	
30901				Subvoid pit. Possibly natural?	
30902	30901			Mid orangebrown clay charcoal flecks 30901	
30903	30901			Mid brown friable silty clay 30901	
30904		D219	MED	Ovoid pit. Same as 30936	
30905	30904	D219	MED	Dark blackishbrown friable silty clay 30904	
30906		D42	MED	Circular pit. Cuts 32160	
					6 objects: Pottery(25g) C1112 C1213
					1 objects: Iron(39g) Undated
					1 objects: Animal bone(1g)
30907	30906	D42	MED	Mid orangebrown friable silty sand shell fragments 30906	
30908		D184	MED	Ditch orientated EW. Same as 30876	

Grain: \*\*\*  
Chaff:  
Charred Other: \*\*  
Charcoal 4mm/2mm: \*\*/\*\*\*

30909	30908	D184	MED	Dark brown friable silty clay	30908		
30910	D216	MED	Ditch orientated NS. Cut by 30904				
30911	30910	D216	MED	Dark brown friable silty clay	30910		
30912				VOIDED/MISSING?			
30913	30912			VOIDED/MISSING?	30912		
30914	D194	MED	Ditch terminus orientated NS. Same as 30780/30808				
30915	30914	D194	MED	Mid brown friable silty sand charcoal flecks	30914		
30916				Mid orangebrown soft sandy clay			
30917	D139	MED	Ditch terminus orientated NESW				
30918	30917	D139	MED	Mid greyishbrown loose sand charcoal flecks	30917	2 objects: Pottery(15g)	C1113
30919	D200	MED	Suboval pit. Possibly treethrow?				
30920	30919	D200	MED	Mid orangebrown clay charcoal flecks	30919		
						1 objects: Pottery(6g)	C1113
						3 objects: Ceramic Building Material(23g)	Rom?
30921	30919	D200	MED	Mid brown friable silty clay charcoal flecks	30919	1 objects: shell(4g)	
30922	30961	D144	MED	Dark greybrown moderately compacted silty sand chalky clay patches	30961	4 objects: Pottery(20g)	C1112
30923	D140	MED	Ditch orientated NS. Cuts 30894				
30924	30923	D140	MED	Dark greybrown loose silty sand clay patches	30923	3 objects: Pottery(17g)	C1113
30925	D143	MED	Subcircular pit. Cuts 30927/30894/30961			1 objects: Shell(4g)	
						1 objects: Pottery(4g)	C1314
						2 objects: Shell(11g)	
30926	30925	D143	MED	Mid greybrown/orange moderately compacted silty sand	30925		
30927	D142	MED	Ditch terminus orientated NESW				
30928	30927	D142	MED	Dark greybrown silty sand	30927		
30929				Possible ditch. Possibly pit? Indeterminable edges			
30930	30929			Mid orangebrown silty sand	30929		
30931	30961	D144	MED	Dark greybrown moderately compacted silty sand chalk clay patches	30961		
30932	D140	MED	Ditch orientated NS. Cut by 30852				
30933	30932	D140	MED	Dark greybrown moderately compacted silty sand clay patches	30932		
30934	D220	MED	Shallow boundary/enclosure ditch/gully orientated EW. Cut by 30936				
30935	30934	D220	MED	Dark greybrown friable silty clay	30934		
30936	D219	MED	Suboval pit. Cuts 30934				
30937	30936	D219	MED	Dark black friable silty clay	30936	1 objects: Animal Bone(4g)	
						3 objects: Pottery(5g)	MIALIA
						1 objects: Pottery(1g)	RB
						1 objects: Flint(1g)	
						2 objects: Animal bone(2g)	
30938	30802	NEO	Light greyishbrown loose sand mineral/elemental flecks	30802			
30939			Gully terminus orientated NESW			1 objects: Pottery(5g)	C1113
						1 objects: Animal bone(1g)	
30940	30939		Mid brownishgrey loose sand charcoal/shell flecks	30939			
30941	D220	MED	Ditch orientated WE. Same as 30934				
30942	30941	D220	MED	Dark brown friable silty clay	30941		
30943				VOIDED/MISSING?			
30944	30943			VOIDED/MISSING?	30943		
30945	D155	MED	Possible feature/spread from fill	NUMEROUS TRUNCATIONS			
30946	30945	D155	MED	Mid greyishbrown light yellow patched friable silty sand	30945		
30947	D151	MED	Ditch orientated EW				
						1 objects: Ceramic Building Material(11g)	Pmed
						8 objects: shell(69g)	
						2 objects: Animal bone(5g)	
30948	30947	D151	MED	Mid greyishbrown friable silty sand	30947		
30949	D149	MED	Ditch orientated EW				
30950	30949	D149	MED	Mid greyishbrown friable silty sand	30949	1 objects: shell(24g)	
30951	D155	MED	Possible feature/spread from fill	NUMEROUS TRUNCATIONS			
						1 objects: Pottery(1g)	C1112
						1 objects: Flint(0.5g)	
30952	30951	D155	MED	Mid greyishbrown/yellow friable silty sand	30951	1 objects: Animal bone(1g)	
30953			Irregular treethrow				
						5 objects: Pottery(10g)	C1112
						1 objects: Animal bone(1g)	
30954	30953		Mottled light yellow/grey orangebrown loose sand	30953			
30955	D123	MED	Irregular circular posthole				
30956	30955	D123	MED	Mid brown friable silty sand	30955		
30957			Suboval treethrow			1 objects: Pottery(6g)	BA
						1 objects: Flint(2g)	
30958	30957	IA	Light greybrown loosefriable silty sand clay patches charcoal flecks	30957			
30959	D124	MED	Irregular circular pit. Cut by 30955				
30960	30959	D124	MED	Mid orangebrown friable silty sand	30959		
30961	D144	MED	Imperceptible feature. Possibly pit/ditch terminus	NUMEROUS TRUNCATIONS			
30962			Oval pit. Possibly natural?				
30963	30962		Dark brownishblack loose sand	30962			
30964	D159	MED	Narrow/shallow gully orientated EW. Cuts 30966				
30965	30964	D159	MED	Mid greyishbrown friable silty sand	30964		
30966	D158	MED	Ditch orientated NS. Cuts 30966				
30967	30966	D158	MED	Mottled reddishbrown tinged orangegrey friable sand	30966		
30968			Circular pit				
						2 objects: Pottery(10g)	C1113
						1 objects: Iron(34.6g)	Undated
30969	30968	MED	Mid brown compact sandy clay charcoal flecks	30968			
30970	D203	MED	Circular pit				
30971	30970	D203	MED	Mid brown compact sandy clay	30970	4 objects: Pottery(24g)	C1213
30972	D201	MED	Gully orientated NS				
30973	30972	D201	MED	Mid brown compact sandy clay	30972	2 objects: Pottery(34g)	RB
30974			Gully orientated EW. Same as 30939				
30975	30974		Mid brownishgrey loose sand charcoal/shell flecks	30974			
30976	D144	MED	Ditch orientated SENW. Same as 30929				
						3 objects: Pottery(5g)	C1113
						1 objects: Animal bone(2g)	
30977	30976	D144	MED	Mid greyishbrown loose sand clay patches charcoal/shell flecks	30976		
30978	D188	MED	Ditch terminus orientated SENW. Cuts 31113				
						1 objects: Iron(22.1g)	Undated
						3 objects: Animal bone(8g)	
30979	30978	D188	MED	Mid greyishbrown loose silty sand	30978		
30980			Circular pit				
30981	30980	MED	Greyishbrown moderately compact silty sand	30980	42 objects: Animal bone(27g)		
30982			VOIDED/MISSING?				
30983	30982		VOIDED/MISSING?	30982			
30984			VOIDED/MISSING?				
30985	30984		VOIDED/MISSING?	30984			
30986	D158	MED	Shallow gully orientated NS				
30987	30986	D158	MED	Light greyishbrown friable silty sand clay flecks	30986		
30988	D151	MED	Drainage ditch orientated EW. Cuts 30986				
30989	20988	J16	IA	Mid greyishbrown friable silty sand charcoal/clay flecks	20988		
30990			Irregular treethrow				
30991	30990		Dark brown firm silty sand shell flecks	30990			
30992	D201	MED	Ditch terminus orientated NWSW. Same as 30978				
						5 objects: Pottery(37g)	C13?
						1 objects: Animal bone(3g)	
30993	30992	D201	MED	Mottled orangegreybrown compact sandy clay charcoal flecks	30992		
30994	D201	MED	Very shallow gully orientated NS. Same as 30972				
30995	30994	D201	MED	Mottled orangebrown compact sandy clay charcoal flecks	30994		
30996	30202	C74	MED	VOIDED/MISSING? NEAR 30202			
30997			Shallow gully orientated NS				
30998	30997		Mid greyishbrown/orange friable silty sand	30997			
30999	30992	D201	MED	Dark greyishbrown friable silty sand charcoal flecks	30992		
31000			VOIDED/MISSING?				
31001	31000		VOIDED/MISSING?	31000			
						1 objects: Pottery(5g)	MIALIA
						16 objects: Pottery(95g)	C13?
						1 objects: Ceramic Building Material(35g)	Pmed
						2 objects: Flint(3g)	
						1 objects: Flint(1g)	
						1 objects: Flint(0.8g)	
						1 objects: Shell(11g)	
						2 objects: Shell(8g)	
31002							
31003			Circular pit				
						1 objects: Iron(12.1g)	Undated
						2 objects: Iron(32.7g)	Undated
						2 objects: Iron(27.5g)	Undated
						1 objects: Animal bone(1g)	
31004	31003		Mid greyishbrown loose silty sand	31003			
31005		IA	Irregular pit. Related to ring ditch?				
						1 objects: Pottery(3g)	MIALIA
						1 objects: Flint(20g)	
						1 objects: Flint(3g)	
31006	31005	IA	Light/mid brownishgrey friable sandy silt charcoal inclusions	31005			
31007	31005	IA	Mottled light/mid greyishbrown/orange compact clayey sandy silt charcoal inclusions	31005			
31008	D113	MED	Ditch orientated SE NW. Same as 30790				
31009	31008	D113	MED	Mid orangebrown friable silty sand	31008		
31010			VOIDED/MISSING?				
31011			VOIDED/MISSING?	31010			
31012	31010		VOIDED/MISSING?				
31013	31012		VOIDED/MISSING?	31012			
31014			Irregular treethrow				
31015	31014		Mid orangebrown compact sandy clay	31014			
31016	31017	D49	MED	Mid orangebrown loose silty sand	31017	2 objects: Pottery(14g)	C1113
31017	D49	MED	Drainage gully terminus orientated NS. Cuts 31622				
31018	30572	D126	MED	Dark greyishbrown friable sandy silt charcoal flecks	30572		
31019	31018		VOIDED/MISSING?	31018			
31020	31005	IA	Mottled dark greyishbrown/orange friablecompact sandy silt charcoal/clay inclusions	31005	3 objects: Pottery(1g)	IA	
31021			VOIDED/MISSING? NATURAL HOLLOW				
31022			Subcircular pit				
31023	31022		Mid orangebrown compact sandy clay	31022			

Grain: \*\*  
 Chaff:  
 Charred Other: \*\*  
 Charcoal 4mm/2mm: \*\*/\*\*\*\*

31024	31022		Mid brown firm silty sand shell/clay inclusions 31022		
31025	D49	MED	Ditch orientated NESW. Same as 31015		
31026	31025	D49	MED	Mid greyishorange loose silty sand charcoal flecks 31025	1 objects: Pottery(6g) C1113
31027			VOIDED/MISSING?		1 objects: Animal bone(4g)
31028	31027		VOIDED/MISSING?		
31029			VOIDED/MISSING?		
31030	31029		VOIDED/MISSING?		
31031			VOIDED/MISSING?		
31032	31031		VOIDED/MISSING?		
31033			VOIDED/MISSING?		
31034	31033		VOIDED/MISSING?		
31035	D113	MED	Ditch orientated EW. Same as 30848/30740		
31036	31035	D113	MED	Mid greyishbrown friable silty sand charcoal flecks 31035	
31037	D119	MED	Gully orientated NS. Cuts 31035		
31038	D155	MED	Ditch orientated NS. NUMEROUS TRUNCATIONS		
31039	31038	D155	MED	Mid greyishbrown friable silty sand charcoal/clay flecks 31038	1 objects: Pottery(6g) C1113
31040	D151	MED	Ditch orientated EW. Imperceptible edges		1 objects: Pottery(7g) MIALIA
31041	31040	D151	MED	Mid greyishbrown friable silty sand 31040	4 objects: Pottery(19g) C13?
31042	31037	D119	MED	Mid brownishorange friable silty sand 31037	2 objects: Animal bone(1a)
31043			Ditch terminus orientated NS		
31044	31043		Mid browngrey friable silty sand 31043		
31045	D113	MED	Ditch terminus orientated NS. Same as 31008/30790		
31046	31045	D113	MED	Mid orangebrown friable silty sand 31045	
31047			VOIDED/MISSING?		
31048	31047	MED	VOIDED/MISSING?		1 objects: Pottery(3g) C1112
31049			Mottled lightmid brownyellow friable silty sand NATURAL HOLLOW		1 objects: Flint(0.7g)
31050	D188	MED	Ditch orientated SENW. Cuts 31052		10 objects: shell(149g)
31051	31050	D188	MED	Mid orangebrown firm silty clay 31050	1 objects: Animal bone(3a)
31052	D193	MED	Ditch orientated SWNE. Cut by 31050		1 objects: Animal bone(22a)
31053	31052	D193	MED	Mid orangebrown loose silty clay 31052	2 objects: Pottery(24g) C1314
31054	D135	MED	Suboval pit. Same as 31058		1 objects: Lava Stone(4g)
31055	31054	D135	MED	Mid brownishorange loose sand charcoal/shell flecks 31054	1 objects: shell(63a)
31056	D140	MED	Ditch terminus orientated NESW. Cuts 31058		10 objects: shell(45g)
31057	31056	D140	MED	Mid greyishbrown loose sand charcoal/shell flecks 31056	4 objects: Pottery(24g) C1113
31058	D135	MED	Suboval pit. Same as 31054		3 objects: Animal bone(27g)
31059	31058	D135	MED	Mid brownishorange loose sand charcoal/shell flecks 31058	2 objects: Pottery(47g) C1213
31060			Shallow gully orientated NS		
31061	31060		Mid greybrown friable silty sand clay flecks 31060		
31062	J32	IA	Ditch orientated NESW. Cuts 31064		
31063	31062	J32	IA	Mid greyebrown friable silty sand 31062	1 objects: Pottery(7g) MIALIA
31064	D8	IA	Shallow gully orientated NESW. Cut by 31062		3 objects: Animal Bone(25g)
31065	31064	D8	IA	Mid greyebrown friable silty sand 31064	
31066	J33	IA	Ditch/gully orientated NESW. Same as 31070		
31067	31066	J33	IA	Mid greyishreddishbrown loose sand shell flecks 31066	3 objects: Pottery(6g) MIALIA
31068			Irregular oval pit. Possibly natural?		
31069	31068		Mottled brownishyellow friable silty sand 31068		
31070	J33	IA	Gully orientated NESW. Same as 31066		
31071	31070	J33	IA	Light brown friable silty sand 31070	
31072	D178	MED	Irregular pit. Possibly natural?		8 objects: Pottery(47g) C1213?
31073	31072	D178	MED	Mid brown firmhard sandy clay charcoal flecks 31072	3 objects: Iron(27.8g) Undated
31074			Oval pit		1 objects: Iron(25.9g) Undated
31075	31074	IA	Mid greyishbrown loose sandy silt charcoal flecks 31074		2 objects: Iron(62g) Undated
31076	J32	IA	Boundary/drainage ditch orientated NESW. Same as 31062		2 objects: Animal Bone(5g)
31077	31076	J32	IA	Mid greyishbrown loose silty sand 31076	8 objects: Shell(75g)
31078	D8	IA	Boundary/drainage ditch orientated NESW. Same as 31064		1 objects: Shell(7g)
31079	31078	D8	IA	Mid greyishbrown loose silty sand 31078	
31080	J34	MED	Boundary ditch orientated EW. Cuts 31626		
31081	31080	J34	MED	Mid greyishbrown loose silty sand 31080	1 objects: Pottery(3g) MIALIA
31082	31080	J34	MED	VOIDED/MISSING?	9 objects: Animal bone(9g)
31083	J34	MED	Boundary ditch orientated EW		1 objects: shell(1a)
31084	31083	J34	MED	Dark greyishbrown friable clayey sand 31083	1 objects: Pottery(3g) C1112
31085	D50	MED	Drip gully orientated NS		8 objects: Animal bone(249g)
31086	31085	D50	MED	Mid greyishbrown loose silty sand 31085	
31087	31088	D137	MED	Mid grey orangish streaked friable silty sand 31088	
31088	D137	MED	Circular pit. Cut by 31090		
31089	31090	D49	MED	Mid grey friable silty sand 31090	
31090	D49	MED	Boundary/drainage ditch orientated NESW. Cut by 31092		
31091	31092	D136	MED	Mid grey friable silty sand 31092	
31092	D136	MED	Circular pit		
31093			Oval pit		16 objects: Fired Clay(6a)
31094	31093	MED	Mid orangebrown friable silty sand 31093		
31095	31093	MED	Dark redbrown friable silty sand charcoal/shell inclusions 31093		8 objects: Pottery(54g) C1314
31096			VOIDED/MISSING?		3 objects: Pottery(3g) C1314
31097	31096		VOIDED/MISSING?		3 objects: Pottery(5g) MIALIA
31098	D122	MED	Boundary/drainage ditch orientated EW. Cut by 31100		1 objects: Pottery(2g) LIARB
31099	31098	D122	MED	Mottled lightdark greyishbrown friable loose silty sand 31098	4 objects: Iron(34-5g) Undated
31100	D121	MED	Gully orientated NESW. Cuts 31098		1 objects: Animal Bone(5g)
31101	31100	D121	MED	Mottled greyishbrownorange friable silty sand charcoal flecks 31100	34 objects: Shell(688g)
31102	D142	MED	Ditch orientated NESW. Same as 30832		4 objects: Shell(12g)
31103	31102	D142	MED	Mid brown friable silty sand 31102	1 objects: Animal bone(2a)
31104	D145	MED	Circular pit. Cut by 31106		
31105	31104	D145	MED	Dark brown loose sand 31104	2 objects: Pottery(11g) C1112
31106	D142	MED	Ditch orientated NESW. Cuts 31104		1 objects: Animal bone(141g)
31107	31106	D142	MED	Mid orangebrown friable silty sand 31106	
31108	D141	MED	Ditch orientated NWSE. Cuts 31102		
31109	31108	D141	MED	Dark brown loose sand 31108	1 objects: Pottery(23g) C1214
31110			Circular posthole		1 objects: Animal bone(27g)
31111	31110		Dark brownishblack loose sand 31110		
31112	31102	D142	MED	Dark brown loose sand NEAR 3110231104311063110831110	1 objects: Copper alloy(3.6g) Medieval
31113	D201	MED	Shallow gully orientated SWNE. Cuts 30978		
31114	31113	D201	MED	Mid orangishbrown compact sandy clay charcoal flecks 31113	2 objects: Pottery(7g) C1314
31115	J40	MED	Ditch terminus orientated NESW		4 objects: Animal bone(3g)
31116	31115	J40	MED	Brownishgrey friable silty sand 31115	
31117			Elongated oval pit. Possibly gully/natural?		
31118	31117		Mid brown friable sandy silt clay inclusions 31117		
31119	D156	MED	Part of ring ditch orientated SENW		
31120	31119	D156	MED	Mid brownishgrey friable fine silty sand charcoal/shell flecks orange clay inclusions 31119	1 objects: Flint(3a)
31121	D155	MED	Ditch orientated NS. Cut by 31119		
31122	31121	D155	MED	Mid greyishbrown friable fine silty sand 31121	
31123			Circular pit. Possibly natural		
31124	31123		Mid brown friable silty sand 31123		
31125	J37	IA	Ditch orientated NS. Cuts 31127		
31126	31125	J37	IA	Mid greyebrown friable silty sand 31125	1 objects: Pottery(22g) MIALIA
31127	D2	IA	Gully orientated NS. Cut by 31125		1 objects: Flint(68g)
31128	31127	D2	IA	Mid greyebrown friable silty sand shell fragments 31127	1 objects: Pottery(5g) MIALIA
31129	D4	RB	Large ditch orientated NS		
31130	31129	D4	RB	Mid greyishbrown friable silty sand 31129	1 objects: Pottery(5g) MIALIA
31131	J33	IA	Gully orientated NESW. Cut by 31133		3 objects: Pottery(26g) LIARB RB
31132	31131	J33	IA	Light greyishbrown friable silty sand 31131	1 objects: Flint(2g)
					1 objects: Flint(2g)
					15 objects: Animal bone(52a)

Grain: \*\*  
Chaff: \*\*  
Charred Other: \*\*  
Charcoal 4mm/Zmm:\*\*/\*\*

31133	D4	RB	Ditch orientated SN. Cuts 31131		
31134	31133 D4	RB	Light greishyellow friable silty sand 31133		
31135	31133 D4	RB	VOIDED/MISSING? 31133	1 objects: Pottery(6g) MIALIA	
31136		MED	Circular pit	1 objects: Flint(3g)	
31137	31136	MED	Mid brown friable silty sand 31136	1 objects: Pottery(11g) C1113	
31138	D141	MED	Small circular pit. Cut by 31144		
31139	31138 D141	MED	Mid greybrown friable silty sand 31138		
31140	D141	MED	Boundary ditch orientated NESW curving EW		
31141	31140 D141	MED	Mid greybrown orange flecked moderately compacted silty sand 31140	1 objects: Pottery(16g) C1113	
31142	D148	MED	Suboval pit. Cuts 31140		
31143	31142 D148	MED	Mid greybrown friable sandy silt 31142	7 objects: Pottery(70g) MIALIA C53 BC	
31144	D141	MED	Boundary ditch orientated NS. Cuts 31140/31138		
31145	31144 D141	MED	Mid greybrown friable silty sand 31144	2 objects: Pottery(9g) C1314	
31146	31140 D141	MED	Mid greybrown friable silty sand BESIDE 31140		
31147	D168	MED	Shallow ring ditch terminus orientated NS curving NESW		
31148	31147 D168	MED	Mid greyishbrown friable silty sand 31147	1 objects: Pottery(7g) C1112	
31149	D158	MED	Shallow gully terminus orientated NS		
31150	31149 D158	MED	Light greyishbrown friable fine silty sand 31149		
31151	D168	MED	Part of ring ditch orientated NESW		
31152	31151 D168	MED	Light greyishbrown friable silty sand darker than 31150 31151		
31153		MED	Part of ring ditch orientated NESW. Cuts 30100		
31154	31153	MED	Mid greyishbrown friable fine silty sand charcoal flecks 31153	7 objects: Pottery(25g) C1112	
31155	J31	IA	Ditch terminus orientated NS		
31156	31155 J31	IA	Mid greyishbrown friable silty sand 31155		
31157	D121	MED	Irregular suboval pit. Possibly treethrow?		
31158	31157 D121	MED	Mottled mid greyishbrownorange friable clayey sand charcoal inclusions 31157		
31159	D14	MED	Small circular posthole	1 objects: Pottery(3g) C1112	
31160	31159 D14	MED	Dark brown loose sand 31159	1 objects: Flint(1g)	
31161		MED	Circular pit	1 objects: Pottery(2g) RB	
31162	31161	MED	Mid blackishbrown friable silty sand shell inclusions 31161	10 objects: Pottery(54g) C137	
31163	J37	IA	Boundary ditch orientated NS	2 objects: Shell(2g)	
31164	31163 J37	IA	Mid brown yellow patched friable sand 31163		
31165	J33	IA	Boundary ditch orientated NESW. Same as 31131/31070		
31166	31165 J33	IA	Mid brown yellow patched friable sand 31165	1 objects: Flint(18g)	
31167	31168 D16	MED	Dark grey friable fine silty sand 31168	2 objects: Animal bone(107g)	
31168	D16	MED	Drainage ditch orientated NNSWSE		
31169	31170 J33	IA	Mid greyishorange friable fine sand 31170	2 objects: Animal bone(129g)	
31170	J33	IA	Boundary ditch orientated SWNE		
31171	D15	MED	Circular posthole		
31172	31171 D15	MED	Dark brown loose silty sand charcoal flecks 31171		
31173	J30	IA	Boundary ditch orientated NS. Cut by 31175		
31174	31173 J30	IA	Mid greyishbrown friable loose silty sand 31173	1 objects: Fired Clay(7g)	
31175	J31	IA	Boundary/drainage ditch orientated NNSWSE		
31176	31175 J31	IA	Mid greyishbrown friable loose silty sand 31175		
31177		MED	Circular pit		
31178	31177	MED	Light greyishbrown loose silty sand 31177	1 objects: Pottery(11g) C1314	
31179	J32	IA	Boundary/enclosure ditch orientated SWNE. Cut by 31181		
31180	31179 J32	IA	Mid brown friable silty sand 31179	1 objects: Flint(15g)	
31181	D4	RB	Boundary ditch orientated NS. Cuts 31179		
31182	31181 D4	RB	Mid yellowbrown friable silty sand 31181	1 objects: Flint(3g)	
31183	31182		VOIDED/MISSING? 31182	1 objects: Flint(18g)	
31184	31182		VOIDED/MISSING? 31182		
31185	D15	MED	Circular posthole		
31186	31185 D15	MED	Dark greyishbrown loose silty sand 31185	1 objects: Pottery(30g) RB	
31187	J33	IA	Boundary ditch orientated NS		
31188	31187 J33	IA	Mottled reddishyellowbrown loose silty sand 31187		
31189	D35	MED	Subcircular pit	2 objects: Pottery(12g) C1114	
31190	31189 D35	MED	Mid greybrown friable silty sand 31189	1 objects: Flint(7g)	
31191				1 objects: Flint(14g)	
31192				2 objects: Animal bone(36g)	
31193					
31194	D168	MED	Ring ditch terminus orientated EW		
31195	31194 D168	MED	Mid greyishbrown friable silty sand 31194		
31196	J30	IA	Boundary/drainage gully orientated NS. Same as 31173	1 objects: Pottery(12g) MIALIA	
31197	31196 J30	IA	Mid greyishbrown friable loose silty sand 31196		
31198	D4	RB	Boundary ditch orientated NESW. Cuts 31200		
31199	31198 D4	RB	Mid yellowishbrown friable silty sand shell inclusions 31198	1 objects: Pottery(4g) RB	
31200	J37	IA	Boundary ditch orientated NS. Cut by 31198	1 objects: Flint(1g)	
31201	31200 J37	IA	Mid orangebrown friable silty sand 31200	1 objects: Flint(3g)	
31202	31203 J33	IA	Mid orangishbrown friable fine sand 31203	5 objects: Shell(154g)	
31203	J33	IA	Boundary ditch orientated SWNE		
31204			Circular posthole		
31205	31204		Mid orangishbrown loose silty sand 31204		
31206			VOIDED/MISSING?		
31207	31206		VOIDED/MISSING? 31206		
31208	D141	MED	Ditch terminus orientated SWNE		
31209	31208 D141	MED	Mid greyishbrown loose silty sand 31208		
31210	D34	MED	Suboval pit. Cuts 31189		
31211	31210 D34	MED	Mid greybrown friable silty sand 31210		
31212			Suboval pit		
31213	31212		Mid greybrown friable silty sand 31212		
31214			VOIDED/MISSING?		
31215	30816 D4	RB	Light orangebrown loose sandy silt 30816		
31216	D6	IA	Ditch orientated NS. Cut by 31220		
31217	31216 D6	IA	Mid brown friable sand 31216	6 objects: Pottery(46g) MIALIA	
31218	J37	IA	Ditch orientated NS. Cut by 31220	3 objects: Fired Clay(1g)	
31219	31218 J37	IA	Mid greybrown friable silty sand 31218	1 objects: Flint(13g)	
31220	D4	RB	Ditch orientated NS. Cuts 31216/31218	6 objects: Animal Bone(8g)	
31221	31220 D4	RB	Mid orangebrown friable silty sand 31220	1 objects: Pottery(1g) MIALIA	
31222	31223 D118	MED	Dark grey friable fine silty sand 31223	1 objects: Flint(4g)	
31223	D118	MED	Circular posthole. Part of series of postholes forming fence line	1 objects: Flint(6g)	
31224	31225		Derived from colluvial siltng. 31225	1 objects: Flint(12g)	
31225			Circular posthole. Part of series of postholes forming fence line. Cuts 30610 UNEXCAVATED		
31226	31227		Natural siltng 31227		
31227			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31228	31229		Flooded prior to recording 31229		
31229			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31230	31231		Unexcavated 31231		
31231			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31232	31233		Unexcavated 31233		
31233			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31234	31235		Unexcavated 31235		
31235			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31236	31237		Unexcavated 31237		
31237			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31238	31239		Unexcavated 31239		
31239			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31240	31241		Unexcavated 31241		
31241			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31242	31243		Unexcavated 31243		
31243			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31244	31245		Unexcavated 31245		
31245			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31246	31247		Unexcavated 31247		
31247			Circular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31248	31249 D18	IA	Dark grey friable fine silty sand 31249		
31249	D18	IA	Drainage ditch orientated NS		
31250	31251 D20	RB	Mid grey friable fine silty sand 31251		
31251	D20	RB	Drainage ditch orientated NS. Cut by 31252		
31252	J39	MED	Ditch orientated NS. Cut by 31254		
31253	31252 J39	MED	Mid greyishbrown friable silty sand 31252		
31254	J40	MED	Ditch orientated NS. Cuts 31252		
31255	31254 J40	MED	Mid greyishbrown friable silty sand 31254		
31256	J28	MED	Boundary/enclosure ditch orientated NeSW		

Grain:  
Chaff:  
Charred Other: \*

Charcoal 4mm/2mm:\*/\*

Grain: \*  
Chaff:  
Charred Other:

Charcoal 4mm/2mm:\*/\*

Grain: \*  
Chaff:  
Charred Other:

Charcoal 4mm/2mm:\*/\*

31257	31256	J28	MED	Dark greyishbrown loose silty sand	31256	6 objects: Pottery(50g) C13? 2 objects: Iron(9.6g) Undated 2 objects: Animal Bone(7g)
31258	J28	MED	Ditch orientated NS. Cut by 31260			
31259	31258	J28	MED	Mid greyishbrown friable silty sand	31258	
31260	D14	MED	Subcircular posthole. Cuts 31258. Part of series of postholes forming fence line			
31261	31260	D14	MED	Dark greyishbrown friable silty sand	31260	1 object: Pottery(14g) C1214?
31262	J30	IA	Boundary ditch orientated NS. Cut by 31264			
31263	31262	J30	IA	Mid yellowbrown friable silty sand	31262	
31264	D10	RB	Boundary ditch orientated NESW. Cuts 31262			
31265	31264	D10	RB	Mid orangebrown friable silty sand	31264	3 objects: Pottery(17g) MIALIA 3 objects: Fired Clay(8g) 1 object: Flint(54g) 1 object: Flint(1g) 1 object: Flint(6g) 1 object: Flint(29g)
31266	31293	D33	RB	Mid greyishbrown friable silty sand	31293	
31267	D21	RB	Ditch orientated EW			
31268	31267	D21	RB	Mottled greyishbrown/yellow friable fine silty sand	31267	73 objects: Animal bone(328g)
31269	J28	MED	Ditch orientated NS. Cuts 31271			
31270	31269	J28	MED	Mid orangebrown loose silty sand	31269	
31271	D52	MED	Ditch orientated NS. Cut by 31269			
31272	31271	D52	MED	Mid orangebrown loose silty sand	31271	
31273	J30	IA	Ditch orientated NS			
31274	31273	J30	IA	Mid brown friable silty sand	31273	
31275	D263	MED	Suboval pit			1 object: Iron(21.3g) Undated 1 object: Iron(11.7g) Undated 1 object: Iron(15.7g) Undated 5 objects: Animal bone(25g)
31276	31275	D263	MED	Mid greyishbrown friable silty sand	31275	
31277	J28	MED	Boundary ditch orientated NESW. Cuts 31281			1 object: Flint(8g) 2 objects: Flint(3g) 1 object: Flint(3g)
31278	31277	J28	MED	Dark greybrown orange patched silty sand	31277	
31279	J28	MED	Subrounded posthole. Could be latest feature			
31280	31279	J28	MED	Dark greybrown orange patched silty sand	31279	
31281	D6	IA	Ditch orientated NS. Cuts 31279. Cut by 31277			2 objects: Pottery(15g) LBAEIA MIALIA 1 object: Flint(2g) 1 object: Flint(1g) 1 object: Animal Bone(72g)
31282	31281	D6	IA	Mid greybrown mid orange patched silty sand	31281	
31283	31281	D6	IA	Mottled middark greybrown silty sand	31281	
31284	D14	MED	Circular posthole. Cuts 31287			
31285	31284	D14	MED	Mid greybrown friable silty sand shell inclusions	31284	
31286	31284	D14	MED	Mid greybrown friable silty sand shell inclusions	31284	
31287	J28	MED	Boundary ditch orientated NESW. Cut by 31284. Cuts 31289			16 objects: shell(31g) 1 object: Pottery(2g) MIALIA 4 objects: Pottery(28g) C1214 1 object: Flint(4g)
31288	31287	J28	MED	Mid greybrown friable silty sand shell flecks	31287	
31289	J30	IA	Boundary ditch orientated NS. Cut by 31287			
31290	31289	J30	IA	Mid greybrown friable silty sand	31289	5 objects: Animal bone(6g)
31291	D15	MED	Circular posthole. Possibly forming fence line			
31292	31291	D15	MED	Dark greyishbrown loose silty sand	31291	
31293	D33	RB	Ditch orientated NS			
31294	31296	J26	RB	Dark grey friable fine silty sand	31296	
31295	31296	J26	RB	Orangegreyish friable fine silty sand	31296	
31296	J26	RB	Drainage ditch orientated NS			
31297	31296	D20	RB	Mid grey orange patched friable fine silty sand	31296	
31298	D20	RB	Drainage ditch orientated NS			
31299	31300			Mid greyorangeish friable fine silty sand	31300	
31300				Drainage ditch orientated NS		
31301	J28	MED	Ditch orientated NESW. Cut by 31303			
31302	31301	J28	MED	Mottled greyishbrown/orange loose silty sand	31301	2 objects: Pottery(12g) C1315 1 object: Pottery(184g)
31303	D14	MED	Subcircular posthole			
31304	31303	D14	MED	Dark greyishbrown friable sandy silt	31303	1 object: Pottery(9g) LIA 2 objects: Pottery(3g) LIAR8 RB 11 objects: Animal bone(1.8g) 1 object: Pottery(5g) MIALIA
31305	D33	RB	Boundary ditch terminus orientated NS. Same as 31293			
31306	31305	D33	RB	Mid greyishbrown friable silty sand	31305	
31307	J26	RB	Boundary/drainage ditch orientated EW			
31308	31307	J26	RB	Mid greyishbrown friable silty sand	31307	2 objects: Pottery(60g) MIALIA 1 object: Pottery(3g) RB
31309	D21	RB	Boundary ditch orientated EW. Same as 31267			1 object: Flint(3g) 1 object: Flint(96g) 1 object: Flint(9g)
31310	31309	D21	RB	Mid orangebrown moderately compacted silty sand	31309	
31311	31324	D10	RB	Dark brown loose silty sand	31324	
31312	D10	RB	Ditch orientated SWNE. Cuts 31314/31262			
31313	31312	D10	RB	Dark brown loose silty sand	31312	
31314				Ditch orientated SENW. Cut by 31312		
31315	31314			Dark brown loose silty sand	31314	
31316	J28	MED	Subcircular posthole			
31317	31316	J28	MED	Dark greyishbrown friable sandy silt	31316	
31318				VOIDED/MISSING?		
31319	31318			VOIDED/MISSING? 31318		
31320	D14	MED	Oval posthole. Cuts 31527			
31321	31320	D14	MED	Dark greyishbrown loose silty sand	31320	
31322				Oval posthole		
31323	31322			Dark greyishbrown loose silty sand	31322	
31324				Undeterminable feature. Possible linear/posthole/pit NUMEROUS TRUNCATIONS		
31325				Ditch orientated NS		
31326	31325			Mid brown friable silty sand	31325	
31327	J36	IA	Boundary/drainage ditch orientated SENW. Cut by 30679/31129			
31328	31327	J36	IA	Brownishgrey firm sandy silt	31327	65 objects: Animal Bone(422g)
31329	D34	MED	Suboval pit			
31330	31329	D34	MED	Mid greybrown friable silty sand	31329	
31331				Suboval treethrow		
31332	31331			Mottled red/grey moderately compacted sand	31331	
31333	J30	IA	Boundary ditch orientated NS			
31334	31333	J30	IA	Light brown loose silty sand	31333	
31335	J26	RB	Boundary/drainage ditch orientated EW. Cut by 31337			
31336	31335	J26	RB	Mid greyishbrown friable silty sand	31335	2 objects: Pottery(12g) MIALIA 1 object: Flint(35g)
31337	J29	IA	Ditch terminus orientated NS. Cuts 31335. Cut by 31339			
31338	31337	J29	IA	Mid greyishbrown friable silty sand	31337	1 object: Fired Clay(3g)
31339	D30	RB	Terminus orientated EW. Cuts 31337			
31340	31339	D30	RB	Light greyishbrown friable silty sand	31339	1 object: Pottery(1g) LIAR8 1 object: Flint(18g)
31341	D14	MED	Circular posthole. Cuts 31343			
31342	31341	D14	MED	Mid brown friable silty sand	31341	
31343	J28	MED	Boundary ditch orientated NS. Cut by 31341			
31344	31343	J28	MED	Mid brown friable silty sand	31343	
31345	D10	RB	Narrow/shallow ditch orientated NESW			
31346	31345	D10	RB	Mid greybrown friable loose silty sand	31345	1 object: Pottery(5g) LC14MC16 1 object: Ceramic Building Material(62g) Pmed
31347				Ditch/sully terminus orientated NS		
31348	31347			Mid greybrown soft friable sandy silt	31347	
31349	J36	IA	Boundary/drainage ditch orientated SENW. Cut by 30679/31129			
31350	31349	J36	IA	Brownishgrey firm sandy silt crushed shell	31349	
31351				Subcircular posthole. Part of series of postholes forming fence line		
31352	31351			Dark greyishbrown friable silty sand	31351	
31353	D15	MED	Circular posthole. Part of series of postholes forming fence line			
31354	31353	D15	MED	Mid greyishbrown friable loose silty sand	31353	1 object: Pottery(7g) C1315
31355				Subcircular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31356	31355			Dark greyishbrown friable silty sand. Unexcavated 31355		
31357				Subcircular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31358	31357			Dark greyish brown silty sand. Unexcavated 31357		
31359				Subcircular posthole. Part of series of postholes forming fence line UNEXCAVATED		
31360	31359			Dark greyishbrown friable silty sand. Unexcavated 31359		
31361				Subcircular posthole. Part of series of postholes forming fence line		
31362	31361			Dark greyishbrown friable silty sand. Unexcavated 31361		
31363	D20	RB	Boundary ditch terminus orientated NESW			2 objects: Fired Clay(6g) 112 objects: Animal Bone(105g) 1 object: Worked stone(4104g)
31364	31363	D20	RB	Mid brownishgrey friable silty sand	31363	
31365	J30	IA	Ditch orientated NWSE. Cut by 31441			
31366	31365	J30	IA	Mottled light/mid brown/grey soft sandy silt	31365	
31367	J26	RB	Drainage gully orientated NS. Cut by 31369/31376			
31368	31367			Mid orangebrown friable silty sand	31367	
31369	D20	RB	Boundary/drainage ditch orientated NS. Cuts 31371/31367			
31370	31369	D20	RB	Mid orangebrown friable silty sand	31369	99 objects: Animal Bone(113g)
31371	J26	RB	Boundary/drainage ditch orientated NS. Cut by 31369. Cuts 31374			
31372	31371	J26	RB	Dark orangebrown friable silty sand	31371	1 object: Pottery(11g) MIALIA 1 object: Flint(8g) 1 object: Flint(4g) 1 object: Flint(11g)
31373	31371	J26	RB	Mid orangebrown friable silty sand	31371	
31374	D33	RB	Boundary/drainage ditch orientated NS. Cut by 31371			
31375	31374	D33	RB	Mid orangebrown friable silty sand	31374	1 object: Flint(4g) 1 object: Flint(11g)
31376	D10	RB	Drainage ditch orientated NESW. Cut by 31369. Cuts 31367			

31377	31376	D10	RB	Mid orangebrown friable silty sand 31376	
31378				VOIDED/MISSING?	
31379	31378			VOIDED/MISSING? 31379	
31380	D14	MED		Circular posthole. Part of series of postholes forming fence line	
31381	31380	D14	MED	Mid greyishbrown friableloose silty sand 31380	
31382	J28	MED		Circular posthole. Cut by 31384	
31383	31382	J28	MED	Dark brown/greyish friable silty sand 31382	
31384	J28	MED		Ditch orientated SWNW. Cuts 31382	
31385	31384	J28	MED	Mid brown friable silty sand 31384	
31386	J30	IA		Ditch orientated NS	
31387	31386	J30	IA	Mid brown friable silty sand 31386	
31388	D50	MED		Ditch terminus orientated NESW	
31389	31388	D50	MED	Mid orangebrown loose silty sand 31388	6 objects: Ceramic Building Material(118g) Rom?
31390	31391	J30	IA	VOIDED/MISSING? NEAR 31391	
31391	J30	IA		Ditch orientated NS	
31392	31391	J30	IA	Mid greybrown friableloose silty sand 31391	
31393	D144	MED		Boundary ditch orientated NESW. Cut by 30428	
31394	31393	D144	MED	Mid orangebrown moderately compacted silty sand 31393	
31395	J26	RB		Boundary/drainage ditch orientated EW. Same as 31335/30307	3 objects: Pottery(29g) MIALIA 1 objects: Pottery(37g) LIARB 1 objects: Fired Clay(3g)
31396	31395	J26	RB	Mid greyishbrown friable silty sand 31395	
31397	D19	RB		Boundary/enclosure ditch orientated NS	
31398	31397	D19	RB	Dark greyishbrown loose silty sand 31397	
31399	D61	MED		Subvoid pit. Cuts 30046	
31400	31399	D61	MED	Mid greybrown friable silty sand 31399	
31401	J26	RB		Ditch orientated NS	1 objects: Pottery(47g) MIALIA 1 objects: Flint(6g) 1 objects: Burnt flint(50g)
31402	31401	J26	RB	Yellowbrown friable silty sand 31401	
31403				Ditch orientated WE. Cut by 31405	
31404	31403			Mid greybrown soft sandy silt 31403	
31405	J28	MED		Ditch orientated WE. Cuts 31403	
31406	31405	J28	MED	Mid greybrown soft sandy silt 31405	
31407	D20	RB		Boundary ditch orientated NS. Cuts 31401	
31408	31407	D20	RB	Yellowbrown friable silty sand 31407	
31409	D19	RB		Boundary/enclosure terminus orientated NS. Same as 31397	1 objects: Pottery(22g) BA 1 objects: Flint(1g) 1 objects: Flint(48g) 47 objects: Animal Bone(56g)
31410	31409	D19	RB	Dark greyishbrown loose silty sand 31409	2 objects: Ceramic Building Material(19g) Pmed 1 objects: Animal bone(27g)
31411	31412	D19	RB	Mid greyorangeish friable fine silty sand 31412	
31412	D19	RB		Drainage ditch orientated NS. Recut 31251	
31413	D41	MED		Subcircular pit	
31414	31413	D41	MED	Mid greyishbrown friable silty sand 31413	
31415	30210	MED		Light greybrown compact sandy clay BETWEEN 30210/30220	
31416				Ditch orientated NS	1 objects: Ceramic Building Material(46g) Pmed 1 objects: Flint(76g)
31417	31416			Mid greybrown loosefriable silty sand 31416	
31418				Subcircular posthole	
31419	31418			Mid greybrown friable silty sand 31418	
31420	D41	MED		Circular pit	
31421	31420	D41	MED	Mid greyishbrown friable silty sand 31420	
31422	D18	IA		Boundary/enclosure ditch orientated NS. Same as 31409/31249	
31423	31422	D18	IA	Dark greyishbrown loose silty sand 31422	
31424	J33	IA		Ditch terminus orientated NS	
31425	31424	J33	IA	Mid greyishbrown softfriable sandy silt 31424	
31426	J28	MED		Subcircular posthole	
31427	31426	J28	MED	Dark greybrown silty sand 31426	
31428	J28	MED		Subrounded posthole. Cuts 31426	
31429	31428	J28	MED	Dark greybrown silty sand. Lighter than 31427 31428	
31430				Subcircular pit	
31431	31430			Mid greybrown silty sand 31430	
31432	J28	MED		Subrounded posthole	
31433	31432	J28	MED	Mid brown silty sand 31432	
31434	J29	IA		Ditch orientated NS. Same as 31579	1 objects: Pottery(7g) LC14MC16 7 objects: Pottery(47g) MIALIA 1 objects: Flint(0.7g) 1 objects: Flint(3g)
31435	31434	J29	IA	Dark brown loose silty sand 31434	
31436	D31	RB		Gully orientated NESW. Same as 31509	
31437	31436	D31	RB	Greyebrown loose silty sand 31436	
31438	D32	RB		Circular pit. Same as 31507	
31439	31438	D32	RB	Dark brown loose silty sand 31438	
31440	J37	IA		Boundary ditch orientated NWSE. Cut by 31442	
31441	31440	J37	IA	Mid greybrown friable silty sand 31440	
31442				Boundary ditch orientated NESW. Cuts 31440	
31443	31442			Mid brown/grey friable silty sand 31442	1 objects: Pottery(5g) MIALIA
31444	D41	MED		Oval posthole	
31445	31444	D41	MED	Mid greybrown friable silty sand 31444	1 objects: Pottery(1g) MCZEM3
31446	31447	J26	RB	Mid greyishbrown friable silty sand 31447	
31447	J26	RB		Boundary/enclosure ditch orientated NWSE. Cuts 31539	
31448	J36	IA		Boundary/drainage ditch orientated NWSE. Cut by 31450	
31449	31448	J36	IA	Mid greyishbrown friable silty sand 31448	8 objects: Animal bone(29g)
31450	J37	IA		Boundary/drainage ditch orientated NWSE. Cuts 31448	
31451	31450	J37	IA	Mid greyishbrown friable silty sand 31450	
31452	J30	IA		Boundary ditch orientated NS. Cut by 31454	
31453	31452	J30	IA	Mid orangebrown friable silty sand 31452	
31454	J31	IA		Boundary ditch orientated NS. Cuts 31452	
31455	31454	J31	IA	Mid greybrown friable silty sand 31454	
31456	J36	IA		Ditch orientated EW. Cuts 31458	
31457	31457			Mid greyishbrown friable sandy silt 31457	
31458	D40	IA		Circular posthole. Cut by 31456	
31459	31458	D40	IA	Light whitishbrown softfriable sandy silt 31458	
31460				Irregular treethrow	4 objects: Pottery(11g) MIALIA 1 objects: Pottery(4g) RB 1 objects: Flint(10g) 1 objects: Flint(0.4g) 1 objects: Flint(11g) 1 objects: Animal bone(15g)
31461	31460			Greybrown loose silty sand 31460	
31462	J33	IA		Boundary/drainage ditch terminus orientated NESW	
31463	31462	J33	IA	Mid greyishbrown friable silty sand 31462	
31464	J32	IA		Ditch orientated NESW	
31465	31464	J32	IA	Mid orangebrown friable silty sand shell inclusions 31464	
31466	D4	RB		Boundary/drainage ditch orientated NS. Cuts 31468	15 objects: Pottery(151g) EIAMIA MIALIA 1 objects: Flint(11g) 2 objects: Flint(56g) 1 objects: Flint(4g)
31467	31466	D4	RB	Greyishbrown firm silty sand 31466	
31468	J37	IA		Boundary/drainage ditch orientated NESW. Cut by 31474/31466	3 objects: Pottery(31g) C13? 5 objects: Pottery(26g) MIALIA 1 objects: Flint(10g) 1 objects: Flint(6g) 2 objects: Flint(3g) 1 objects: Flint(5g) 1 objects: Flint(29g) 1 objects: Flint(4g) 1 objects: Flint(13g) 1 objects: Flint(4g)
31469	31468	J37	IA	Brownishgrey firm sandy silt 31468	21 objects: Animal bone(29g)
31470	D2	IA		Shallow ditch/gully orientated NS. Cut by 31474	
31471	31470	D2	IA	Brownishgrey firm sandy silt 31470	
31472	D16	MED		Boundary ditch orientated NESW	
31473	31472	D16	MED	Dark greyishbrown firm sandy silt 31472	
31474	J38	IA		Subcircular pit. Cuts 31468/31470	2 objects: Pottery(43g) C1113 2 objects: Flint(9g) 1 objects: Flint(60g) 5 objects: shell(14g)
31475	31474	J38	IA	Mottled greyishbrown/yellow firm silty sand 31474	2 objects: Animal bone(86g)
31476	J37	IA		Ditch orientated NS. Cut by 31478	
31477	31476	J37	IA	Mid brown loosefriable silty sand 31476	2 objects: Pottery(4g) C1314
31478	D4	RB		Ditch orientated NS. Cuts 31476/31480	1 objects: Pottery(18g) MIALIA 14 objects: Animal bone(59g)
31479	31478	D4	RB	Mid greybrown loosefriable silty sand 31478	
31480				Ditch orientated NS. Cut by 31478	
31481	31480			Mid greybrown loosefriable silty sand 31480	
31482	D6	IA		Ditch orientated NS. Cut by 31277	
31483	31482	D6	IA	Mid greybrown loosefriable silty sand 31482	
31484	31476	J37	IA	Mid orangebrown loosefriable silty sand NEAR 31476	
31485	J37	IA		Ditch orientated NS. Cut by 31487	2 objects: Pottery(7g) C1314 2 objects: Pottery(12g) LIARB
31486	31485	J37	IA	Mid greybrown yellow patched silty sand 31485	
31487	D4	RB		Ditch orientated NS. Cut by 31489/31491	
31488	31487	D4	RB	Mid greybrown friable silty sand 31487	
31489	D4	RB		Subcircular posthole. Cut by 31491	

31490	31489	D4	RB	Mid greyishbrown friable silty sand 31489				
31491		J28	MED	Ditch orientated NESW. Cuts 31493/31487/31489				
								10 objects: Pottery(42g) C137 1 objects: Pottery(4g) MIALIA 1 objects: Flint(25g) 1 objects: Flint(7g) 1 objects: Flint(14g) 1 objects: Flint(6g) 22 objects: Animal bone(154g) 1 objects: shell(6g)
31492	31491	J28	MED	Dark greybrown silty sand 31491				
31493		D6	IA	Ditch orientated NS. Cuts 31504				
31494	31493	D6	IA	Mid dark greybrown friable silty sand 31493				6 objects: Pottery(81g) MIALIA 1 objects: Flint(8g)
31495				VOIDED/MISSING? 31495				
31497		D8	IA	Drainage ditch terminus orientated NESW. Cut by 31499				
31498	31497	D8	IA	Mid greyishbrown friable silty sand 31497				
31499		J32	IA	Boundary/drainage ditch orientated SWNE. Cuts 31497				1 objects: Fired Clay(1g)
31500	31499	J32	IA	Mid greyishbrown friable silty sand 31499				1 objects: Animal bone(15g)
31501				Circular posthole. Part of series of postholes forming fence line UNEXCAVATED				
31502	31501			Unexcavated 31501				
31503				Ditch orientated NS. Cut by 31493/31491				
31504	31503			Mid greyishbrown friable silty sand 31503				
31505		J28	MED	Boundary/enclosure ditch orientated NESW				
31506	31505	J28	MED	Mid greybrown loose sandy silt 31505				
31507		D32	RB	Subcircular pit. Same as 31438				
31508	31507	D32	RB	Mid greyishbrown loose silty sand 31507				
31509		D20	RB	Ditch orientated NESW. Cut by 31494				
31510	31509	D20	RB	Mid greybrown loose sandy silt 31509				
31511				Boundary/enclosure ditch orientated EW. Cuts 31509				
31512	31511			Mid greyishbrown loose silty sand 31511				2 objects: Pottery(10g) MIALIA LIA
31513		J26	RB	Enclosure ditch orientated NNESW				
								1 objects: Pottery(10g) C1314 9 objects: Pottery(86g) MIALIA 8 objects: Pottery(44g) LIAR RB 17 objects: Animal bone(36g)
31514	31513	J26	RB	Dark greybrown loose sandy silt 31513				
31515		D33	RB	Boundary/enclosure ditch orientated NS. Cuts 31513				
31516	31515	D33	RB	Dark greyishbrown loose silty sand 31515				
31517		J28	MED	Boundary/enclosure ditch orientated NESW				
31518	31517	J28	MED	Dark brown loose silty sand 31517				1 objects: Pottery(30g) MIALIA
31519				VOIDED/MISSING? 31519				
31520	31519			VOIDED/MISSING? 31519				2 objects: Animal bone(22g)
31521				VOIDED/MISSING? 31521				
31522	31521			VOIDED/MISSING? 31521				
31523		J29	IA	Ditch orientated NS. Cuts 31525				
31524	31523	J29	IA	Mid greyishbrown loosefriable silty sand 31523				2 objects: Pottery(21g) LIAR RB
31525		J28	MED	Ditch orientated NESW. Cut by 31523				
31526	31525	J28	MED	Mid greyishbrown loosefriable silty sand 31525				1 objects: Pottery(3g) C1214
31527		J36	IA	Boundary/drainage ditch orientated NWSE. Cut by 31529				
31528	31527	J36	IA	Mid greyishbrown friable clayey silt 31527				
31529		J34	MED	Boundary/drainage ditch orientated NESW. Cuts 31528				
31530	31529	J34	MED	Mid greyishbrown friable clayey silt 31529				2 objects: Shell(42g)
31531	31532			Mid greyishbrown friable silty sand 31532				
31532				Boundary/drainage ditch. Cuts 31535				
								152 objects: Pottery(630g) MIALIA LIA 1 objects: Pottery(2g) LIAR 152 objects: Pottery(630g) MIALIA LIA 1 objects: Pottery(2g) LIAR 2 objects: Fired Clay(3g) 2 objects: Flint(10g) 1 objects: Flint(6g) 1 objects: Burnt flint(3g) 5 objects: Animal Bone(12g) 39 objects: Pottery(140g) MIALIA 17 objects: Fired Clay(7g) 1 objects: Flint(1g) 5 objects: Animal Bone(12g)
31533	31535	D38	RB	Mid orange/brown friable silty sand 31535				
31534	31535	D38	RB	Dark greyish brown friable silty sand 31535				
31535		D38	RB	Oval pit				
31536	31537	D20	RB	Mid greyishbrown friable silty sand 31537				
31537		D20	RB	Boundary/enclosure ditch orientated NWSE. Cuts 31447				
31538	31539	D21	RB	Dark greyishbrown friable silty sand 31539				
31539		D21	RB	Boundary/enclosure ditch orientated EW. Cut by 31447				
31540	31541	D4	RB	Mid greybrownish friable fine silty sand 31541				1 objects: Pottery(13g) MIALIA 5 objects: Animal bone(30g)
31541		D4	RB	Drainage ditch orientated NS. Cuts 31543				
31542	31543	J33	IA	Mid orangishbrown friable fine silty sand 31543				
31543		J33	IA	Drainage ditch orientated SWNE. Same as 31131				
31544	31545	J37	IA	Mid orangishbrown grey streaked friable fine silty sand 31545				
31545		J37	IA	Drainage ditch orientated NS. Same as 31562				
31546	31547			Dark grey friable fine silty sand 31547				
31547				Drainage ditch orientated NS. Same as 31541				
31548				Shallow/irregular pit				
31549	31548			Dark greybrown firm silty clay 31548				
31550				Subrounded pit. Possibly treethrow				
31551	31550			Dark greybrown firm silty clay 31550				
31552				VOIDED/MISSING? 31552				
31553	31552			VOIDED/MISSING? 31552				1 objects: Flint(12g)
31554				Subcircular pit				
31555	31554			Greybrown firm sandy clay 31554				
31556	31447	J26	RB	Mid orange/brown friable silty sand 31447				
31557	D252		MED	Gully orientated NESW curving SE				
31558	31557	D252	MED	Mid orange/brown greyish loosefirm clay/gritty sand 31557				
31559			MED	Subcircular pit				
31560	31559		MED	Mid greyishbrown moderately compacted silty clay 31559				1 objects: Pottery(4g) C1214 1 objects: Animal bone(6g)
31561	31562			Brownorange friable fine silty sand 31562				
31562				Drainage ditch orientated SWNE. Same as 31545				
31563	31564	D2	IA	Mid brown friable silty sand 31564				
31564		D2	IA	Drainage ditch orientated NS				
31565	31566			Dark brownishblack compact silty clay 31566				5 objects: Animal bone(43g)
31566				Oval pit				
31567				Circular pit				
31568	31567			Mid greybrown compact sandy clay 31567				
31569				Circular pit				
31570	31569			Mid greybrown compact sandy clay 31569				
31571		J36	IA	Drainage ditch orientated NWSW. Same as 31527/31456				
31572	31571	J36	IA	Mid greyishbrown friable silty sand 31571				
31573		J37	IA	Boundary/drainage ditch orientated NS. Same as 31450/31125				
								2 objects: Pottery(11g) MIALIA 1 objects: Pottery(11g) RB 4 objects: Animal bone(23g)
31574	31573	J37	IA	Mid greyishbrown friable silty sand 31573				
31575				Curved pit. Possibly treethrow				
31576	31575			Mid greyishbrownorange firm silty clay 31575				
31577		D252	MED	Boundary/drainage gully orientated NS				
								2 objects: Pottery(14g) C1113 2 objects: Fired Clay(4g) 1 objects: Flint(6g) 1 objects: Shell(9g)
31578	31577	D252	MED	Mid orange/brown firm silty clay 31577				
31579		J29	IA	Boundary ditch orientated NS. Cut by 31581				
31580	31579	J29	IA	Dark greybrown loose sandy silt 31579				
31581		D20	RB	Boundary/drainage gully orientated EW. Cuts 31580				
31582	31581	D20	RB	Greybrown loose sandy silt 31581				
								5 objects: Pottery(58g) C14+ 1 objects: Iron(63.7g) Undated 1 objects: Iron(13.3g) Undated 1 objects: Animal Bone(95g)
31583	31597		MED	Mid grey firm fine silty sand NEAR 31597				
31584		D244	MED	Large subcircular pit				
								33 objects: Pottery(236g) C1314 18 objects: Pottery(21g) C1314 4 objects: Pottery(21g) C1213 3 objects: Pottery(6g) MIALIA 1 objects: Lava Stone(192g) 4 objects: Burnt flint(127g) 4 objects: Animal Bone(38g) 2 objects: Shell(43g)
31585	31584	D244	MED	Dark greybrown firm silty clay charcoal fragments 31584				
31586			MED	Subcircular refuse pit				
								2 objects: Pottery(4g) C1013 1 objects: Flint(4g)
31587	31586		MED	Mid brown grey moderately compacted sandy clay charcoal flecks 31586				
31588				Irregular shallow pit				
31589	31588			Dark brownishgrey moderately compacted silty clay 31588				
31590	D205		MED	Oval pit. Cut by 31592				
31591	31590	D205	MED	Mid greenishgrey friable silty clay 31590				
31592		D204	MED	Boundary/drainage ditch terminus orientated NS. Cuts 31590				
31593	31592	D204	MED	Mid greyishbrown friable silty clay 31592				1 objects: Animal bone(2g)
31594				Subcircular posthole				
31595	31594			Dark orange/brown compact clay 31594				
31596	31597		MED	Dark grey friable fine silty sand 31597				
31597				Circular pit				
31598		D224	MED	Ditch terminus orientated NS				
31599	31598	D224	MED	Dark greybrown firm clay shell inclusions 31598				1 objects: Shell(8g)
31600		D40	IA	Circular posthole. Cut by 31602?				
31601	31600	D40	IA	Mid pinkishbrown compact silty clay 31600				

Grain: \*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*/\*\*

Grain: \*\*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*\*

31602	J36	IA	Boundary/drainage ditch orientated NS		
31603	31602 J36	IA	Mid greyishbrown friable silty sand 31602		
31604	D259	MED	Circular pit. Cut by 31607		
31605	31604 D259	MED	Mid greyishbrown firm silty clay 31604		
31606	D260	MED	Ditch orientated NESW. Cuts 31604?		
					6 objects: Pottery(33g) C13? 1 objects: Iron(22.5g) Undated 1 objects: Animal bone(3g) 1 objects: Animal bone(4g)
31607	31606 D260	MED	Mid greyishbrown firm silty clay 31606		
31608	D257	MED	Drainage ditch orientated NS. Cuts 31612/31610		
					1 objects: Pottery(18g) C1314 1 objects: Shell(74g)
31609	31608 D257	MED	Mid greyishbrown compact clay 31608		
31610	D257	MED	Gully orientated NS. Cut by 31612/31713		
31611	31610 D257	MED	Mid greyishbrown compact clay 31610		
31612	D261	MED	Subcircular pit. Cut by 31608. Cuts 31614		
					2 objects: Pottery(15g) C13? 3 objects: Iron(8g) Undated 1 objects: Flint(5g) 3 objects: Animal Bone(38g) 1 objects: Shell(11g) 2 objects: Shell(16g)
31613	31612 D261	MED	Mid orangebrown compact silty sand clay inclusions 31612		
31614	D255	MED	Boundary/drainage ditch orientated NS. Cut by 31618/31612		
31615	31614 D255	MED	Mid orangebrown friable silty sand clay patches 31614		
31616			VOIDED/MISSING?		
					1 objects: Iron(45.3g) Undated 1 objects: Iron(21.2g) Undated 1 objects: Iron(55.1g) Undated 1 objects: Iron(21.5g) Undated
31617	31634 D262	MED	Mid greyishbrown compact sandy clay NEAR 31634		
31618	D258	MED	Ditch orientated NS. Cuts 31634		
31619	31618 D258	MED	Dark greyishbrown compact silty sand 31618		
31620			Boundary ditch orientated EW. Cut by 30188. Cuts 31622/31624		
31621	31620		Dark greyishbrown loose silty sand 31620		
31622	D46	MED	Ditch orientated EW. Cuts 31624		
31623	31622 D46	MED	Mid orangebrown loose silty sand 31622		
31624	D47	MED	Boundary ditch orientated EW. Cut by 31622/31620		
31625	31624 D47	MED	Mid greyishbrown loose silty sand 31624		
31626			Boundary ditch orientated EW. Cut by 31080. Cuts 32189		
31627	31626		Mid orangebrown loose silty sand 31626		
31628	31629 D194	MED	Mid greyishbrown firm fine silty clay 31628		
31629	D194	MED	Drainage ditch orientated SWNE		
31630	D250	MED	Suboval pit. Possibly treethrow. Cut by 31632		
					1 objects: Pottery(8g) C1214 1 objects: Flint(10g)
31631	31630 D250	MED	Dark brownish grey firm sandy clay 31630		
31632	D251	MED	Large curved pit. Cuts 31630		
					1 objects: Pottery(3g) C1113 1 objects: Pottery(21g) MIALIA
31633	31632 D251	MED	Mid orangebrown loose sand 31632		
31634	D262	MED	Large/deep boundary ditch orientated NWSE. Cut by 31636/31651		
					27 objects: Pottery(382g) C1314 2 objects: Pottery(4g) C1112? 1 objects: Iron(26.9g) Undated 1 objects: Iron(5.2g) Undated 1 objects: Iron(16.4g) Undated 1 objects: Lead(0.8g) Undated 1 objects: Flint(4g) 1 objects: Flint(9g) 1 objects: Flint(13g) 1 objects: Flint(5g) 1 objects: Flint(1g) 12 objects: Animal Bone(31g) 8 objects: Shell(49g) 10 objects: shell(63g) 2 objects: Animal bone(25g) 6 objects: Animal bone(37g) 1 objects: Animal bone(5g)
31635	31634 D262	MED	Mid brown grey compact clayey silt charcoal flecks 31634		
31636	D264	MED	Ditch orientated NWSE. Cuts 31634		
31637			Oval pit. Same as 31535		
					1 objects: Pottery(2g) C1112 7 objects: Pottery(23g) MIALIA
31638	31637		Mid orangebrown friable silty sand 31637		
					156 objects: Pottery(793g) LBAEIA C86 BC MIALIA 3 objects: Fired Clay(13g) 13 objects: Animal Bone(34g)
31639	31637		Dark greyishbrown friable silty sand 31637		
31640			Ditch profile slot		
31641	31640		Mid greyishbrown friable silty sand 31640		
31642	D240	MED	Subrounded pit. Cuts 31644		
31643	31642 D240	MED	Dark brownish grey compact silty clay 31642		
31644	D241	MED	Ditch orientated SENW. Cut by 31642		
31645	31644 D241	MED	Dark brownish grey compact silty clay 31644		
					1 objects: Iron(8.4g) Undated
31646	31671 D212	MED	Lightmid brownish grey orange flecked compact silty clay charcoal flecks NEAR 31671		
31647			Subcircular pit		
					16 objects: Pottery(82g) C1314 2 objects: Shell(10g)
31648	31647	MED	Dark orangebrown compact clayey silt 31647		
31649	31636 D264	MED	Light grey pink moderately compacted sandy clay 31636		
					10 objects: Pottery(105g) C13? 1 objects: Flint(10g) 5 objects: Animal Bone(41g) 1 object: worked wood
31650	31636 D264	MED	Mid brown grey moderately compacted clayey silt charcoal/CBM flecks 31636		
31651	D263	MED	Irregular suboval pit. Cuts 31634		
31652	31651 D263	MED	Mid grey brown moderately compacted sandy silt charcoal flecks 31651		
31653			Circular pit		
31654	31653		Mid greyishbrown soft sandy clay 31653		
31655			Subcircular pit. Possibly treethrow		
31656	31655		Mid orangebrown firm silty clay 31655		
31657			Small circular pit		
31658	31657		Dark orangebrown compact clayey silt 31657		
31659	D248	MED	Shallow gully orientated NWSE. Cut by 31661		
31660	31659 D248	MED	Dark brownish grey moderately compacted silty sand 31659		
31661	D248	MED	Subcircular posthole. Cuts 31659/31901		
					4 objects: Pottery(34g) C1113 1 objects: Shell(22g)
31662	31661 D248	MED	Mid greyishbrown moderately friable silty sand 31661		
31663	31664 D224	MED	Dark grey friable fine silty sand 31664		
31664	D224	MED	Drainage ditch terminus orientated NWSE. Cut by 31666		
31665	31666 D223	MED	Mid brown dark grey streaked firm silty clay 31666		
31666	D223	MED	Circular pit. Cuts 31664		
31667			Mid grey dark brown streaked friable fine silty clay		
31668	31669 D222	MED	Dark grey friable fine silty sand 31669		
31669	D222	MED	Circular pit		
					9 objects: Pottery(88g) C13? 7 objects: shell(78g)
31670	31671 D212	MED	Mid dark brownish grey orange flecked compact silty clay NEAR 31671/31673		
31671	D212	MED	Drainage gully orientated NESW		
					17 objects: Pottery(117g) C1314 2 objects: Ceramic Building Material(16g) Pmed 1 objects: Fired Clay(3g) 1 objects: Iron(14.4g) Undated 1 objects: Flint(10g)
31672	31671 D212	MED	Dark greyishbrown friable silty clay 31671		
31673	D210	MED	Gully terminus orientated NS		
					1 objects: Flint(0.6g) 3 objects: Animal bone(5g)
31674	31673 D210	MED	Dark greyishbrown compact clayey silt 31673		
31675	D45	MED	Boundary ditch terminus orientated EW		
31676	31675 D45	MED	Mid orangebrown loose silty sand 31675		
31677			Circular pit		
					3 objects: Pottery(22g) C1314 1 objects: shell(10g)
31678	31677	MED	Mid greyishbrown hard firm sandy clay shell/chalk inclusions 31677		
31679	J37	IA	Large ditch orientated NESW. Cut by 30679		
31680	D248	MED	Ditch/gully orientated EW		
31681	31680 D248	MED	Dark grey brown firm sandy clay 31680		
					1 objects: Pottery(7g) RB 6 objects: Pottery(38g) C1314 1 objects: Iron(7.7g) Undated 5 objects: Animal bone(53g)
31682	31725 D254	MED	Mid yellowbrown friable silty sand 31725		
31683			Ditch orientated NS		
31684	31683		Mid greyishbrown friable silty sand 31683		
31685			Ditch orientated NESW		
31686	31685		Mid greyishbrown friable silty sand 31685		
31687	J28	MED	Ditch orientated SWNE. Cut by 31689/31693. Cuts 31685/31683		
					3 objects: Pottery(12g) C1214? 1 objects: Pottery(9g) MIALIA
31688	31687 J28	MED	Mid grey brown friable silty sand 31687		
31689	D14	MED	Oval posthole. Part of series of postholes forming fence line		
31690	31689 D14	MED	Mid greyishbrown friable silty sand 31689		
31691	J28	MED	Circular posthole. Part of series of postholes forming fence line		
31692	31691 J28	MED	Mid greyishbrown friable silty sand 31691		
31693	D14	MED	Circular posthole. Cuts 31687/31683		
31694	31693 D14	MED	Mid grey brown friable silty sand 31693		
31695			Oval pit		
31696	31695		Dark greyishbrown friable silty sand 31695		
31697	31695		Mid orangebrown friable silty sand 31695		
					2 objects: Pottery(14g) C1214 1 objects: Ceramic Building Material(15g) Pmed
31698	31699 D210	MED	Dark grey firm fine silty clay 31699		
31699	D210	MED	Drainage ditch orientated SWNE. Same as 31673		
31700			Irregular linear feature. Possibly treethrow		

Grain: \*\*  
Chaff: \*\*  
Charred Other: \*\*  
Charcoal 4mm/2mm:\*/



						5 objects: Pottery(45g) C1214 2 objects: Animal bone(23g) 2 objects: Animal bone(4g)	
31701	31700		Mud greyishbrown hard silty/sandy clay 31700				
31702	D251	MED	Large elongated pit				
31703	D262	MED	Boundary ditch orientated EW				
31704	D243	MED	Subcircular elongated pit. Cut by 31703				
31705	D242	MED	Subcircular refuse pit. Cut by 31704				
31706	31705	D242	Mid orange/greyishbrown friable silty sand 31705			58 objects: Pottery(1059g) C1314	
31707	31704	D243	Mid orange/brown friable silty sand 31704			6 objects: Pottery(94g) C1314	
31708	D244	MED	Subcircular pit. Cuts 31710				
31709	31708	D244	Dark grey/brown firm silty clay 31708			7 objects: Pottery(30g) C137 2 objects: Pottery(36) LBA	
31710	D245	MED	Gully orientated EW. Cut by 31708				
31711	31710	D245	Mid grey/brown firm clay 31710			1 objects: Iron(15.6g) Undated 14 objects: Animal bone(325g)	
31712	31710	D245	Light blue/grey firm clay NEAR 31710				
31713	D260	MED	Suboval pit			1 objects: Pottery(3g) C1214	
31714	31713	D260	Mid brown/grey compact silty clay shell flecks 31713			14 objects: Pottery(99g) C1213? 12 objects: Pottery(99g) C1314 1 objects: Fired Clay(3g) 1 objects: Fossilised bone(34g) 1 objects: Iron(11g) Undated 1 objects: Flint(2g) 1 objects: Flint(5g)	
31715	31713	D260	Mid grey/brown moderately compacted silty sand. Lighter than 31714 31713			9 objects: Animal bone(21g)	
31716	31713	D260	Mid brown/grey compact sandy clay charcoal flecks 31713				
31717			Boundary/enclosure ditch orientated NESW				
31718	31717		Mid orange/brown compact silty clay 31717				
31719	D257	MED	Boundary/enclosure ditch orientated NS. Cuts 31723/31721			6 objects: Pottery(24g) C1214 1 objects: Iron(18.2g) Undated 1 objects: Iron(20.1g) Undated 1 objects: Shell(2g)	
31720	31719	D257	Dark orange/brown compact silty clay 31719				
31721	D257	MED	Boundary/enclosure ditch orientated NESW			14 objects: Pottery(94g) C1314 1 objects: Flint(2g) 2 objects: Shell(14g) 10 objects: shell(35g) 1 objects: Animal bone(7g)	
31722	31721	D257	Dark orange/brown compact silty clay 31721				
31723	D261	MED	Subcircular refuse pit. Cuts 31722. Cut by 31719			2 objects: Pottery(6g) C1112 1 objects: Flint(1g) 1 objects: Flint(1g) 5 objects: Animal bone(7g) 2 objects: shell(10g)	
31724	31723	D261	Mid orange/brown loose silty sand 31723				
31725	D254	MED	Subcircular pit				
31726	31725	D254	Mid greyishbrown friable silty clay 31725				
31727			Subcircular pit				
31728	31727		Mid grey/brown friable silty sand 31727				
31729	D210	MED	Ditch/gully terminus orientated SN				
31730	31729	D210	Mid greyishbrown firm silty clay charcoal/shell flecks 31729				
31731			VOIDED/MISSING?				
31732	31731		VOIDED/MISSING? 31731				
31733			VOIDED/MISSING?				
31734	31733		VOIDED/MISSING? 31733				
31735			Subcircular elongated pit NUMEROUS TRUNCATIONS				
31736	31735		Mid orange/greyishbrown hard sandy clay 31735				
31737	D206	MED	Very shallow boundary/drainage gully orientated NS				
31738	31737	D206	Mid greyishbrown compact silty clay 31737				
31739	D206	MED	Very shallow boundary/drainage gully orientated NS				
31740	31739	D206	Mid greyishbrown compact silty clay 31739			1 objects: Pottery(4g) C1113 1 objects: Ceramic Building Material(5g) Pmed? 4 objects: Animal bone(50g)	
31741	J34	MED	Ditch orientated EW. Cut by 30060				
31742	31741	J34	Mid orange/brown loose sandy silty charcoal/shell inclusions 31741				
31743			Circular pit				
31744	31743	MED	Mid orangishbrown compact sandy clay charcoal flecks 31743			3 objects: Pottery(21g) C1213 5 objects: Lava Stone(58g) 1 objects: Animal bone(9g) 1 objects: Lava Stone(4181g) 1 objects: Pottery(11g) C1113 3 objects: Pottery(13g) MALIA 2 objects: Fired Clay(54g) 1 objects: Flint(6g)	
31745	31702	D251	Mid orange/brown friable silty sand 31702				
31746	31702	D251	Mid greyishbrown compact silty clay 31702				
31747	D210	MED	Ditch/gully orientated SN. Cuts 31751				
31748	31747	D210	Mid greyishbrown firm silty clay charcoal flecks 31747				
31749			VOIDED/MISSING?				
31750	31749		VOIDED/MISSING? 31749				
31751	D211	MED	Irregular pit. Cut by 31747			2 objects: Pottery(10g) C1113 1 objects: Fired Clay(9g) 1 objects: Animal bone(1g)	
31752	31751	D211	Mid greyishbrown firm silty clay charcoal flecks 31751				
31753			Small circular pit/posthole				
31754	31753		Mid orange/greyishbrown firm silty clay 31753				
31755	D207	MED	Very shallow oval pit. Cut by 31757				
31756	31755	D207	Mid greyishbrown compact silty clay 31755				
31757	D206	MED	Very shallow boundary/drainage gully orientated NS. Cuts 31755			1 objects: Pottery(5g) C1112 4 objects: Ceramic Building Material(27g) Pmed	
31758	31757	D206	Mid greyishbrown compact silty clay 31757				
31759			VOIDED/MISSING?			10 objects: Pottery(20g) C1113 1 objects: Burnt flint(5g) 1 objects: Flint(3g) 1 objects: Flint(27g) 5 objects: Animal bone(40g) 1 Object: 1 Worked Bone(4g)	
31760	31759		VOIDED/MISSING?				
31761		MED	Oval pit				
31762	31761	MED	Mid greyishbrown compact sandy clay 31761			2 objects: Pottery(14g) C1314	
31763		IA	Circular pit				
31764	31764		Dark orange/brown compact silty clay 31764				
31765			VOIDED/MISSING?				
31766	31765		VOIDED/MISSING? 31765				
31767	D262	MED	Ditch terminus orientated SENW. Cuts 31771			184 objects: Pottery(2112g) C1314 31 objects: Pottery(170g) C1314 2 objects: Lava Stone(97g) 1 objects: Flint(28g) 1 objects: Flint(2g) 3 objects: shell(36g) 2 objects: Animal bone(19g) 2 objects: Shell(18g) 2 objects: Animal bone(95g)	
31768	31767	D262	Mid greyishbrown firm silty clay 31767				
31769	31767	D262	Mid orange/brown firm/loose sandy clay 31767			6 objects: Pottery(74g) C1314 1 objects: Iron(78.6g) Undated 5 objects: Animal bone(9g) 5 objects: Pottery(141g) C1314 1 objects: Animal bone(3g) 9 objects: Pottery(89g) C1314 1 objects: Iron(20.2g) Undated 1 objects: shell(2g) 1 objects: Animal bone(5g) 12 objects: Animal bone(25g) 1 objects: shell(32g)	
31770	31767	D262	Mid orangishbrown firm silty sand shell inclusions 31767				
31771	D264	MED	Large ditch terminus orientated SWNE. Cuts 31767/31725				
31772	31771	D264	Dark grey/black friable silty clay 31771				
31773			Subcircular pit. Cuts 31777?				
31774	31773		Mid orange/brown firm silty clay 31773				
31775	D80	MED	Subcircular pit. Cuts 31777				
31776	31775	D80	Mid orange/brown greyishbrown patched firm silty clay 31775				
31777	D79	MED	Drainage gully orientated NESW. Cut by 31773?				
31778	31777	D79	Mid/dark orange/greyishbrown firm silty/sandy clay charcoal flecks 31777				
31779			Irregular subcircular pit. Possibly treethrow?			1 objects: Pottery(13g) C1112 11 objects: Animal bone(15g)	
31780	31779	MED	Dark brown compact silty clay charcoal flecks 31779				
31781			Subcircular pit				
31782	31781		Mid greyishbrown compact silty clay 31781				
31783	32095	D238	Mid greyishbrown compact silty clay 32095				
31784						31784 1 objects: Pottery(11g) C1113	
31785	31784						
31786		MED	Ovoid refuse pit				
31787	31786	MED	Mid orangishbrown firm silty clay shell inclusions 31786			6 objects: shell(167g)	
31788	D257	MED	Boundary/enclosure gully terminus orientated NESW				
31789	D221	MED	Boundary/enclosure ditch orientated EW			9 objects: Pottery(57g) C1113 1 objects: Flint(2g) 7 objects: shell(27g) 4 objects: Pottery(9g) C1213? 1 objects: shell(6g)	
31790	31789	D221	Dark greenishbrown compact silty sand shell inclusions 31789				
31791	31788	D257	Mid orangishbrown firm silty clay shell inclusions 31788				
31792	31793	D214	Light blue/brown compact silty clay NEAR 31793				
31793	D214	MED	Suboval treethrow. Cut by 31795				
31794	31793	D214	Mid grey/brown compact silty clay 31793			1 objects: Pottery(16g) C1113	

Grain: \*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*/\*

31795	D210	MED	Very shallow gully orientated NESW. Cuts 31793		
31796	31795 D210	MED	Mid brown/grey compact silty clay 31795		
31797	D208	MED	Drainage/enclosure ditch orientated SWNE. Cuts 30106		
31798	31797 D208	MED	Mid grey/brown firm sandy clay charcoal flecks 31797		
31799	D204	MED	Boundary/drainage gully orientated NESW. Same as 31592		
31800	31799 D204	MED	Mid orange/brown firm compact silty clay 31799	2 objects: Pottery(8g) C1112	
31801	D66	MED	Boundary ditch orientated EW	1 objects: Flint(4g)	
31802	31801 D66	MED	Dark orange/brown compact silty clay 31801	1 objects: Pottery(1g) MIALIA	
31803				8 objects: Pottery(113g) C1112	
31804	31803		VOIDED/MISSING?	7 objects: Animal bone(11g)	
31805	D257	MED	VOIDED/MISSING? 31803	2 objects: Animal bone(1g)	
31806	31805 D257	MED	Gully orientated SWNE. Cut by 31713		
31807	D221	MED	Mid orange/brown firm silty sand shell inclusions 31805	10 objects: shell(75g)	
			Boundaary/enclosure ditch orientated NESW. Cut by 31809		
				9 objects: Pottery(46g) C137	
31808	31807 D221	MED	Dark green/brown compact silty clay shell inclusions 31807	1 objects: Flint(4g)	
31809	D212	MED	Boundary/enclosure ditch orientated NS	1 objects: Flint(4g)	
				9 objects: shell(95g)	
				2 objects: Pottery(10g) C1214	
31810	31809 D212	MED	Dark greyish/brown friable silty clay 31809	6 objects: Animal bone(10g)	
31811	D234	MED	Drainage gully orientated EW	3 objects: shell(22g)	
				3 objects: Pottery(23g) C12137	
				3 objects: Pottery(3g) IA	
				1 objects: Flint(11g)	
				1 objects: Flint(22g)	
31812	31811 D234	MED	Light brownish/yellow friable silty sand 31811		
31813			VOIDED/MISSING?	20 objects: Pottery(106g) C137	
				4 objects: Pottery(13g) C1113	
				1 objects: Animal bone(5g)	
				1 objects: Animal bone(5g)	
				1 objects: shell(1g)	
31814	31813		VOIDED/MISSING? 31813		
31815	D234	MED	Drainage ditch terminus orientated EW. Cut by 31817/31819	22 objects: Pottery(288g) C1314	
				2 objects: Fired Clay(18g)	
				4 objects: Iron(28.5g) Undated	
				2 objects: Iron(26g) Undated	
31816	31815 D234	MED	Mottled mid/dark greyish/brown/red compact silty clay charcoal flecks 31815		
31817	D236	MED	Subcircular posthole. Cuts 31815		
31818	31817 D236	MED	Dark greenish/brown friable silty clay 31817	1 objects: Pottery(23g) C1112	
31819	D237	MED	Circular posthole. Cuts 31815		
				7 objects: Pottery(19g) C1214	
				1 objects: Flint(1g)	
				2 objects: Animal bone(1g)	
				1 objects: Animal bone(4g)	
31820	31819 D237	MED	Dark greenish/brown friable silty clay 31819		
31821	D208	MED	Drainage/enclosure ditch orientated SWNE. Cuts 30006		
31822	31821 D208	MED	Mid grey/brown firm sandy clay 31821		
31823	D66	MED	Boundary ditch orientated EW. Cuts 31825		
31824	31823 D66	MED	Mid orange/brown compact silty clay 31823		
31825	D204	MED	Drainage gully orientated NS. Cut by 31823		
31826	31825 D204	MED	Light/mid orange/brown compact silty clay 31825		
				20 objects: Pottery(282g) C1314	
31827	31828		Dark grey/yellowish friable fine silty sand 31828	8 objects: Animal bone(81g)	
31828			Boundary/drainage ditch orientated NESW		
				15 objects: Pottery(282g) C1314	
				2 objects: Animal bone(7g)	
31829	31831		Dark grey friable fine silty sand 31831		
31830	31831		Mid grey/brown compact fine silty clay 31831	1 objects: Iron(6.7g) Undated	
31831			Boundary/drainage ditch orientated NESW		
31832	D261	MED	Subcircular pit. Cuts 31614		
31833	31832 D261	MED	Mid grey/brown friable sandy silt 31832		
31834	31832 D261	MED	Midd/dark grey/brown compact clay silt 31832		
31835	31832 D261	MED	Light orange/brown loose sandy silt 31832	6 objects: Pottery(39g) LC14MC16	
31836			VOIDED/MISSING?	1 objects: Flint(1g)	
31837	31836		VOIDED/MISSING? 31836		
31838	D208	MED	Short gully orientated NS. Cuts 31840		
				1 objects: Iron(1.8g) Undated	
				1 objects: Flint(14g)	
				1 objects: Animal bone(3g)	
31839	31838 D208	MED	Dark greyish/brown compact sandy clay charcoal flecks 31838		
31840	D213	MED	Shallow suboval pit. Cut by 31838		
31841	31840 D213	MED	Mid orange/brown compact clay 31840		
31842	D78	MED	Drainage gully terminus orientated NS		
				10 objects: Pottery(87g) C1314	
				10 objects: Natural stone(360g)	
				1 objects: Copper alloy(2g) Saxon	
31843	31842 D78	MED	Mid orange/brown compact silty clay 31842		
31844	D66	MED	Boundary ditch orientated EW		
				40 objects: Pottery(2224g) C1314	
				1 objects: Pottery(3g) LBAEIA	
				1 objects: Iron(3g) Medieval	
				1 objects: Flint(9g)	
				27 objects: Shell(255g)	
				22 objects: Animal bone(56g)	
31845	31844 D66	MED	Dark grey/brown compact silty clay 31844		
31846			VOIDED/MISSING?		
				1 objects: Flint(2g)	
				1 objects: shell(19g)	
31847	31846		VOIDED/MISSING? 31846		
31848	D221	MED	Boundary/drainage ditch terminus orientated SWNE. Same as 31789/31807		
31849	31848 D221	MED	Mid greyish/brown compact firm silty clay 31848		
31850	31854 D232	MED	Mid brown friable fine sand 31854		
				1 objects: Iron(20.8g) Undated	
				1 objects: Iron(17.5g) Undated	
				1 objects: Iron(10.9g) Undated	
				1 objects: Iron(3.9g) Undated	
				1 objects: Iron(3.5g) Undated	
31851	31854 D232	MED	Dark grey friable silty clay 31854	45 objects: Pottery(821g) C1314	
				1 objects: Pottery(6g) LBAEIA	
				1 objects: Ceramic Building Material(87g)	
				1 medpmcd	
				1 objects: Iron(1.4g) Undated	
				1 objects: Iron(9.3g) Undated	
				5 objects: Animal Bone(14g)	
				3 objects: Shell(15g)	
31852	31854 D232	MED	Midd/dark brown soft fine silty clay 31854	20 objects: Pottery(201g) C1314	
				1 objects: Fired Clay(15g)	
				3 objects: Animal Bone(19g)	
				7 objects: Shell(194g)	
				1 objects: Shell(21g)	
31853	31854 D232	MED	Dark grey soft silty clay 31854		
31854	D232	MED	Large rounded quarry pit. Cuts 32006		
31855	D79	MED	Drainage gully orientated NS. Cut by 31917		
31856	31855 D79	MED	Mid orange/brown compact firm silty sand 31855		
31857	D254	MED	Small circular pit. Cut by 31859		
31858	31857 D254	MED	Dark greyish brown compact sandy clay charcoal flecks 31857		
31859	D253	MED	Oval pit. Cuts 31614/31857		
				14 objects: Pottery(59g) C1314	
				1 objects: Flint(6g)	
				1 objects: Flint(1g)	
				1 objects: Flint(2g)	
				1 objects: Animal bone(2g)	
31860	31859 D253	MED	Light brownish/orange friable silty sand charcoal flecks 31859	8 objects: Pottery(124g) C1314	
				2 objects: Pottery(5g) LIAR8 RB	
				1 objects: Flint(4g)	
				1 objects: Flint(10g)	
				1 objects: Flint(6g)	
				1 objects: Flint(2g)	
				4 objects: Animal bone(27g)	
31861	31859 D253	MED	Mid greyish/orange friable silty sand charcoal flecks 31859		
31862	D248	MED	Drip gully orientated NWSE. Cuts 31864		
31863	31862 D248	MED	Dark brownish/grey moderately compacted silty sand 31862		
31864	D247	MED	Subcircular pit. Cut by 31862		
31865	31864 D247	MED	Mid orange/grey moderately friable silty sand 31864		
31866	31864 D247	MED	Mid orange/grey compact silty clay 31864		
31867	D246	MED	Subcircular pit. Cut by 31869		
				1 objects: Pottery(5g) C1112	
				1 objects: Natural stone(5000g)	
				1 objects: Animal bone(119g)	
31868	31867 D246	MED	Mid greyish/brown compact silty clay 31867		
31869	D245	MED	Drip gully orientated NWSE. Cuts 31867		
31870	31869 D245	MED	Mid greyish/brown fairly loose silty sand 31869		
31871	31872		VOIDED/MISSING? NEAR 31872		
31872			VOIDED/MISSING?		
31873	31872		VOIDED/MISSING? 31872	2 objects: Animal bone(45g)	
31874			VOIDED/MISSING?		
31875	31874		VOIDED/MISSING? 31874		
31876	31872		VOIDED/MISSING? NEAR 31872/31874/31881/31883/2079		
31877	D83	MED	Subcircular pit		
31878	31877 D83	MED	Mid brown/greyish compact clay CBM inclusions 31877	1 objects: Pottery(5g) C1314	
31879	D84	MED	Drainage ditch/gully orientated NESW. Cut by 31881		
31880	31879 D84	MED	Mid brown/yellowish compact clay CBM inclusions 31879		
31881	D93	MED	Subcircular pit. Cuts 31879/31889		

Grain: \*\*

Chaff:

Charred Other: \*\*

Charcoal 4mm/2mm:\*/\*\*

Grain: \*\*

Chaff:

Charred Other: \*\*

Charcoal 4mm/2mm:\*/\*\*\*

Grain: \*\*

Chaff:

Charred Other: \*\*

Charcoal 4mm/2mm:\*/\*\*

31882	31881	D93	MED	Mid browngrey compact silty clay 31881	
31883			MED	Subcircular pit	
31884	31883		MED	Mid brownyellowish compact silty clay 31883	1 objects: Pottery(5g) C1314
31885	D88		MED	Drainage ditch orientated EW. Cut by 31887	
31886	31885	D88	MED	Mid brownyellowish compact silty clay 31885	4 objects: Pottery(28g) C137 10 objects: Animal bone(154g)
31887	D95		MED	Shallow subcircular pit. Cuts 31885	
31888	31887	D95	MED	Mid brownblackish compact silty clay 31887	
31889	D94		MED	Subcircular pit. Cut by 31881	
31890	31889	D94	MED	Dark brownblackish compact silty clay charcoal inclusions 31889	10+ objects: Copper alloy(too fragile to weigh) Medieval
31891				VOIDED/MISSING? WEATHERED ROCK	
31892	31634	D262	MED	Dark blackishbrown compact silty sand 31634	
31893	D234		MED	Short gully orientated EW	
31894	31893	D234	MED	Light brownishyellow friable silty sand 31893	
31895	D233		MED	Drainage gully orientated EW. Cuts 32089	
31896	31895	D233	MED	Mid orangebrown compact silty clay shell inclusions 31895	7 objects: Pottery(61g) C1314 1 objects: Iron(31.3g) Undated 1 objects: Flint(27g)
31897	D234		MED	Drainage ditch orientated EW. Same as 31815/32087/32089/32007	2 objects: shell(11g)
31898	31897	D234	MED	Mottled mid greyishbrown compact silty clay charcoal flecks 31897	20 objects: Pottery(114g) C1314 1 objects: Iron(17.8g) Undated 1 objects: Flint(0.7g)
31899	D212		MED	Drainage gully orientated SWNE	1 objects: Shell(6g)
31900	31899	D212	MED	Dark greenishbrown compact silty clay 31899	5 objects: Pottery(16g) C1314 1 objects: Animal bone(6g)
31901	D247		MED	Subcircular pit. Cut by 31661	
31902	31901	D247	MED	Mid orangegrey moderately friable silty sand 31901	
31903	D107		MED	Irregular undeterminable feature. Cut by 31907	
31904	31903	D107	MED	Mid yellowishgrey compact sandy clay 31903	1 objects: shell(32g)
31905	D78		MED	Gully orientated NS	1 objects: Animal bone(19g)
31906	31905	D78	MED	Dark orangebrown compact silty clay 31905	
31907	D104		MED	Ditch orientated NS. Cuts 31965/31903	12 objects: Pottery(230g) C1314
31908	31907	D104	MED	Dark blackishbrown compact sandy clay charcoal inclusions 31907	
31909	D84		MED	Gully orientated EW. Cut by 31927	21 objects: Fired Clay(5g)
31910	31909	D84	MED	Dark orangegrey compact silty clay 31909	
31911				VOIDED/MISSING?	
31912	31911			VOIDED/MISSING? 31911	
31913				VOIDED/MISSING?	2 objects: Pottery(28g) C1213 1 objects: Flint(32g)
31914	31913			VOIDED/MISSING? 31913	
31915	D102		MED	Small/shallow ditch terminus orientated NWSE. Cut by 32171/32134	
31916	31915	D102	MED	Dark greyishbrown compact sandy clay 31915	3 objects: Fired Clay(6g) 1 objects: Flint(14g)
31917	D66		MED	Ditch orientated EW. Cuts 31855	
31918	31917	D66	MED	Mid orangebrown compact firm silty clay 31917	
31919				VOIDED/MISSING?	
31920	31919			VOIDED/MISSING? 31919	1 objects: Pottery(3g) C1113
31921				VOIDED/MISSING?	
31922	31921			VOIDED/MISSING? 31921	
31923	D97		MED	Gully orientated EW curving S	
31924	31923	D97	MED	Mid orangebrown hard silty clay shell flecks 31923	3 objects: Pottery(23g) C1214
31925	D62		MED	Shallow/narrow gully terminus orientated SWNE	
31926	31925	D62	MED	Mid greybrown very compact sandy clay 31925	1 objects: Pottery(4g) C1314
31927	D62		MED	Ditch orientated NS. Cuts 31909	1 objects: Pottery(3g) C1113 3 objects: Fired Clay(10g) 3 objects: Shell(26g)
31928	31927	D62	MED	Mid orangegrey compact silty clay shell inclusions 31927	
31929				Subcircular posthole	
31930	31929			Mid greyishbrown compact silty clay 31929	
31931	D81		MED	Subvoid pit	
31932	31931	D81	MED	Mid orangegrey very compact silty clay NEAR 31931	
31933	31931	D81	MED	Mid orangebrown relatively compact silty sand 31931	
31934	31931	D81	MED	Dark greyishbrown fairly compact silty sand charcoal inclusions 31931	
31935	31936	D215	MED	Light bluegrey compact silty clay NEAR 31936/31940	
31936	D215		MED	Irregular subvoid hollow/treethrow. Cut by 31938/31940	
31937	31936	D215	MED	Light browngrey compact sandy clay 31936	1 objects: Flint(13g)
31938	D210		MED	Small boundary gully orientated NS. Cuts 31936	
31939	31938	D210	MED	Mid greybrown compact silty clay 31938	
31940	D212		MED	Boundary ditch orientated NS. Cuts 31936	1 objects: Flint(4g) 1 objects: Shell(23g)
31941	31940	D212	MED	Mid greybrown compact silty clay 31940	
31942	D90		MED	Elongated pit. Cut by 31944	
31943	31942	D90	MED	Mid brownyellowish compact silty clay 31942	
31944	D88		MED	Drainage ditch orientated EW. Cuts 31942	
31945	31944	D88	MED	Mid blackishbrown compact silty clay 31944	
31946	D91		MED	Small elongated pit. Cuts 31942	
31947	31946	D91	MED	Mid brownishgrey compact clay charcoal inclusions 31946	
31948	D84		MED	Possible ditch orientated EW. Possibly natural channelling	
31949	31948	D84	MED	Mottled brownishorange compact silty clay charcoal flecks 31948	
31950				Irregular subcircular treethrow	
31951	31950			Mottled mid greyishorangebrown compact silty clay 31950	6 objects: Pottery(32g) C1314 6 objects: Animal bone(69g)
31952	D62		MED	Drainage gully orientated NS	1 objects: Fired Clay(2g)
31953	31952	D62	MED	Dark orangebrown compact silty clay 31952	1 objects: Animal bone(2g)
31954				VOIDED/MISSING?	
31955	31954			VOIDED/MISSING? 31954	
31956	D78		MED	Boundary/enclosure ditch orientated NESW. Same as 31905	11 objects: Pottery(110g) C1314 1 objects: Iron(25.6g) Undated
31957	31956	D78	MED	Dark orangebrown compact silty clay shell inclusions 31956	
31958	31957	D81	MED	Mid orangegrey very compact silty clay 31957	
31959	D81		MED	Subcircular pit. Cuts 31961	
31960	31959	D81	MED	Mid orangebrown compact firm silty clay 31959	10 objects: shell(32g)
31961	D79		MED	Drainage gully orientated SWNE. Cut by 31959	
31962	31961	D79	MED	Mid orangebrown compact firm silty clay 31961	
31963	D66		MED	Boundary/enclosure ditch orientated WE. Cuts 31956	2 objects: Pottery(6g) C1214 5 objects: Shell(20g) 1 objects: Shell(8g)
31964	31963	D66	MED	Dark greenishbrown compact silty clay shell inclusions 31963	
31965	D106		MED	Small oval pit. Cuts 31967	
31966	31965	D106	MED	Mid greyishbrown compact silty sand charcoal inclusions 31965	1 objects: Pottery(6g) C1214
31967	D105		MED	Large/shallow circular pit. Cut by 31965	
31968	31967	D105	MED	dark greyishbrown compact silty clay charcoal inclusions 31967	
31969	D99		MED	Gully terminus orientated SENW	
31970	31969	D99	MED	Mid orangegrey compact silty clay 31969	
31971				VOIDED/MISSING?	
31972	31971			VOIDED/MISSING? 31971	
31973	D210		MED	Boundary/drainage gully orientated NESW	
31974	31973	D210	MED	Dark blackishbrown friable silty sand 31973	1 objects: Pottery(11g) C1214 3 objects: Animal Bone(16g)
31975	D97		MED	Gully orientated EW curving NS. Same as 31923/31981/31977	
31976	31975	D97	MED	Mid orangebrown compact firm silty clay shell inclusions 31975	6 objects: Pottery(71g) C1314
31977	D97		MED	Shallow gully orientated NESW. Cut by 31991	
31978	31977	D97	MED	Mid greybrown compact sandy clay 31977	7 objects: Pottery(17g) C1314 1 objects: Flint(8g) 5 objects: shell(4g)
31979				VOIDED/MISSING?	
31980	31979			VOIDED/MISSING? 31979	1 objects: Animal Bone(4g)
31981	D97		MED	Drainage gully orientated EW. Same as 31923/31977/31975	
31982	31981	D97	MED	Mid orangebrown compact silty clay 31981	2 objects: Pottery(9g) C12137
31983	D99		MED	Boundary/enclosure gully orientated SENW	
31984	31983	D99	MED	Mid orangebrown firm silty clay 31983	4 objects: Pottery(38g) C1314
31985	D98		MED	Ditch orientated NWSE. Cut by 31987	
31986	31985	D98	MED	Mid greyishorange compact silty clay charcoal flecks 31985	
31987	D100		MED	Gully orientated SENW. Cuts 31985	
31988	31987	D100	MED	Light greyishbrown compact silty clay 31987	
31989	D90		MED	Drainage ditch orientated EW. Cut by 31991/31995	
31990	31989	D90	MED	Mid brownyellowish compact silty clay 31989	
31991	D88		MED	Drainage ditch orientated EW. Cuts 31989	
31992	31991	D88	MED	Mid browngrey compact silty clay shell inclusions 31991	
31993	D84		MED	Ditch orientated EW. Cut by 32001/31995	
31994	31993	D84	MED	Mid brownyellowish compact silty clay 31993	
31995	D92		MED	Subcircular pit. Cuts 31993/31989	
31996	31995	D92	MED	Mid browngrey compact silty clay charcoal inclusions 31995	24 objects: Pottery(152g) C1314
31997				VOIDED/MISSING?	
31998	31997			VOIDED/MISSING? 31997	
31999				Subcircular pit	
32000	31999			Mid brownreddish compact silty clay 31999	
32001	D82		MED	Subcircular pit. Cuts 31993	
32002	32001	D82	MED	Mid brownblackish compact silty clay charcoal inclusions 32001	1 objects: Flint(6g)
32003	31703	D262	MED	Ditch orientated EW. Recut 31703 RECUIT 31703	
32004	32005	D233	MED	Dark grey firm sandy clay NEAR 32005	
32005	D233		MED	Boundary ditch orientated EW	
32006	32005	D233	MED	Mid greybrownish firm fine silty clay shell inclusions 32005	
32007				Boundary/drainage ditch orientated EW	

Grain:\*\*\*  
Chaff:  
Charred Other: \*\*  
Charcoal 4mm/2mm:\*\*/\*\*

32008	32007		Dark grey friable silty sand 32007		22 objects: Pottery(279g) C1314 2 objects: Pottery(6g) RB 3 objects: Iron(46.4g) Undated 1 objects: Animal Bone(5g)	
32009	D239	MED	Boundary ditch orientated EW. Cut by 32021			
32010	32007		Orangebrownish friable fine sand 32007			
32011	31987	D100	MED	Dark brown loose silty sand. Backfill 31987		
32012	31828	D238	MED	Boundary/drainage ditch orientated NESW. Recut 31828 RECUR 31828		
					44 objects: Pottery(673g) C1314 1 objects: Ceramic Building Material(57g) Pmed 2 objects: Fired Clay(15g) 1 objects: Natural stone(605g) 1 objects: Iron(9.3g) Undated 2 objects: Iron(11.3g) Undated 1 objects: Iron(22.6g) Undated 2 objects: Iron(42.7g) Undated 1 objects: Iron(25.4g) Undated 15 objects: Animal Bone(403g) 18 objects: Shell(268g)	
32013	32012	D238	MED	Mid browngreyish firm fine silty clay shell inclusions 32012		
32014			Imperceptible edged pit. Cut by 32012/32009			
32015	32014		Dark grey firm fine silty clay 32014		4 objects: Pottery(44g) C1314 2 objects: Animal Bone(3g) 37 objects: Pottery(277g) C1314 1 objects: Flint(5g) 3 objects: Animal Bone(52g) 3 objects: Shell(59g)	
32016	32009	D239	MED	Mid greybrownish firm fine silty sand shell flecks 32009		
32017	32014		Mid brownishgrey friable sandy clay 32014			
32018	32014		Mid orange friable fine sand 32014		56 objects: Pottery(720g) C1314 1 objects: Iron(29.5g) Undated 5 objects: Animal Bone(57g) 1 objects: Shell(170g)	
32019	32009	D239	MED	Light orangeyellowish friable fine sand shell flecks 32009		
32020	32019		VOIDED/MISSING? WITHIN 32019			
32021	D262	MED	Ditch orientated EW. Same as 31703/31634/31767		14 objects: Pottery(114g) C137 1 objects: Iron(33g) Undated 1 objects: Iron(13.5g) Undated 2 objects: Iron(8.4g) Undated 5 objects: Iron(20g) Undated 1 objects: Iron(3.8g) Undated 1 objects: Iron(4.8g) Undated 1 objects: Animal Bone(1g)	
32022	32021	D262	MED	Mottled dark orangebrown compact silty clay charcoal/clay inclusions 32021		
32023	31981	D97	MED	Light orangebrown compact silty clay NEAR 31981/31983		
32024			Irregular pit/possible ditch. Cut by 32021		21 objects: Pottery(167g) C1314 1 objects: Fired Clay(2g) 1 objects: Iron(11.7g) Undated 1 objects: Iron(35.7g) Undated 1 objects: Flint(51g) 1 objects: Animal bone(2g) 4 objects: Animal bone(92g) 2 objects: shell(24g) 1 objects: Iron(39.1g) Undated 1 objects: glass Melon Bead (7g)	
32025	32021	D262	MED	Mottled dark greyishbrownorange compact silty clay charcoal flecks 32021		
32026	32024		Mottled light yelloworange friable clayey sand 32024		68 objects: Pottery(461g) LC147 1 objects: Pottery(14g) E14M1A 3 objects: Iron(41g) Undated 1 objects: Iron(41.3g) Undated 2 objects: Iron(23.1g) Undated 1 objects: Flint(3g) 1 objects: Flint(10g) 1 objects: Flint(4g) 1 objects: Flint(2g) 1 objects: Animal bone(7g)	
32027	32021	D262	MED	Mottled lightmid blueishgreyorange compact silty clay 32021		
32028	D264	MED	Ditch orientated EW. Cuts 32021			
32029	32028	D264	MED	Mottled middark brownishgreyorange friablecompact silty clay 32028		
32030			VOIDED/MISSING?			
32031			VOIDED/MISSING?		18 objects: Pottery(82g) C1314 1 objects: Iron(39.2g) Undated 3 objects: Iron(15.2g) Undated 1 objects: Flint(6g) 1 objects: Flint(2g) 1 objects: Flint(29g) 1 objects: Flint(11g) 7 objects: Animal bone(31g)	
32032	32028	D264	MED	Lightmid brownishgrey compact silty clay charcoal inclusions 32028		
32033	D264	MED	Imperceptible edged pit. Possible ditch terminus? NUMEROUS TRUNCATIONS		13 objects: Pottery(80g) C1314 1 objects: Shell(73g) 1 objects: Animal bone(15g) 7 objects: Pottery(31g) C1314 1 objects: Fired Clay(3g) 7 objects: Fired Clay(6g)	
32034	32033	D264	MED	Mottled lightmid brownishgreyyelloworange compact silty clay charcoal/clay inclusions 32033		1 objects: Iron(3.4g) Undated 1 objects: Iron(6.2g) Undated 1 objects: Iron(27.6g) Undated 3 objects: Iron(63.6g) Undated
32035	32033	D264	MED	Dark greyishblack friable silty clay charcoal inclusions 32033		3 objects: Pottery(11g) C1214
32036	D90	MED	Boundary ditch terminus orientated SENW			
32037	32036	D90	MED	Dark orangebrown compact silty clay 32036		
32038	D96	MED	Shallow gully orientated NS			
32039	32038	D96	MED	Dark yellowishbrown friable silty clay 32038		
32040	D104	MED	Ditch terminus orientated NS. Cuts 31967/31965			
32041	32040	D104	MED	Mid greyishbrown compact sandy clay charcoal inclusions 32040		
32042	D24	RB	Shallow boundary ditch orientated NS. Cuts 32044			
32043	32042	D24	RB	Pale greyishorange loosefriable silty sand 32042	1 objects: Pottery(4g) MIALIA	
32044	D21	RB	Boundary ditch orientated WE. Cut by 32042			
32045	32044	D21	RB	Mid greyishorange loosefriable silty sand 32044	1 objects: Flint(3g)	
32046	D68	MED	Ditch terminus orientated NESW. Cuts 32048			
32047	32046	D68	MED	Mid greybrown compact sandy clay 32046		
32048			VOIDED/MISSING?			
32049	32048		VOIDED/MISSING? 32048			
32050	D24	RB	Drainage gully orientated NS. Cut by 32147			
32051	32050	D24	RB	Mid brownishgrey loose sand 32050		
32052	J26	RB	Ditch orientated EW. Cuts 32054			
32053	32052	J26	RB	Brownyellow loose sand 32052	1 objects: Pottery(2g) MIALIA	
32054	D24	RB	Boundary/drainage ditch orientated NS. Cut by 32052			
32055	32054	D24	RB	Brownyellowblackorange loose sand 32054		
32056	D239	MED	Boundary/enclosure ditch orientated WE			
32057	32056	D239	MED	Dark yellowishbrown loose silty sand charcoal inclusions 32056	5 objects: Pottery(79g) C1314 33 objects: Pottery(371g) C1314 1 objects: Flint(6g) 1 objects: Flint(42g) 1 objects: Flint(13g) 6 objects: Animal bone(33g) 1 objects: Pottery(4g) RB 99 objects: Pottery(1092g) C1314 1 objects: Iron(8.2g) Undated 2 objects: Animal Bone(37g) 9 objects: Shell(289g) 1 objects: Shell(9g) 4 objects: shell(33g) 10 objects: Animal bone(19g) 7 objects: shell(128g) 4 objects: Animal bone(165g)	
32058	32056	D239	MED	Mid brownishyellow loose silty sand 32056		
32059	32095	D238	MED	Mid brownishgrey compact silty clay charcoal flecks 32095		
32060	D28	IA	Irregular oval pit			
32061	32060	D28	IA	Mid brownishgrey friable silty sand 32060		
32062	D21	RB	Boundary ditch orientated EW		4 objects: Pottery(46g) MIALIA 10 objects: Pottery(57g) LIARB RB C14	
32063	32062	D21	RB	Mid greyishbrown friable silty sand 32062		
32064	D99	MED	Gully orientated EW. Cut by 32068			
32065	32064	D99	MED	Mid orangebrown compact silty clay 32064		
32066	D98	MED	Ditch orientated EW. Same as 31985/32073			
32067	32068	D101	MED	Mid greyishbrown compact silty clay 32068	2 objects: Pottery(4g) C1112 2 objects: Animal bone(2g)	
32068	D101	MED	Gully terminus orientated EW. Same as 32098			
32069	32068	D101	MED	Mid orangebrown compact silty clay charcoal flecks 32068		
32070	31999		Dark greyblack loose sandy silt 31999			
32071	D25	RB	Ovoid pit. Cuts 32050		51 objects: Pottery(446g) MIALIA 1 objects: Pottery(5g) RB 1 objects: Fired Clay(4g) 2 objects: Flint(15g) 1 objects: Flint(3g) 1 objects: Flint(10g) 1 objects: Flint(2g) 1 objects: Flint(62g) 7 objects: Animal bone(7g)	
32072	32071	D25	RB	Mid greyishbrown loose silty sand 32071		
32073	D98	MED	Ditch terminus orientated EW. Cut by 32075			
32074	32073	D98	MED	Mid orangebrown compactfirm silty clay 32073	20 objects: Pottery(147g) C1314 1 objects: Pottery(4g) RB	
32075	D99	MED	Gully orientated EW. Cuts 32073			
32076	32075	D99	MED	Mid orangebrown firmcompact silty clay 32075	2 objects: Pottery(37g) C1214	

Grain: \*\*\*  
Chaff: \*\*\*\*\*  
Charred Other: \*\*\*\*/\*\*\*\*

32077	D20	RB	Boundary ditch orientated WE. Same as 31581/31368		
32078	32077 D20	RB	Pale greishorange loose silty sand 32077		
32079	31999	D21	Light brown/grey compact sandy clay. NEAR 31999/31997		
32080	D21	RB	Boundary/enclosure ditch orientated EW. Cuts 32082		
32081	32080 D21	RB	Mid greishbrown loose silty sand 32080		
32082	D28	IA	Oval pit. Cut by 32080		
32083	32082 D28	IA	Light greishbrown loose silty sand charcoal lens 32082		
32084	32082 D28	IA	Mid greishbrown loose silty sand 32082	2 objects: Pottery(57g) LIA	
32085	D233	MED	Drainage ditch terminus orientated EW		
32086	32085 D233	MED	Mid greishbrown compact silty clay charcoal flecks 32085	4 objects: Pottery(48g) LC14MC16 3 objects: Iron(5.6g) Undated	
32087	D234	MED	Boundary/drainage ditch orientated EW		
32088	32087 D234	MED	Mid yellowishbrown compact silty clay charcoal flecks 32087	37 objects: Pottery(246g) C1314 4 objects: Iron(39.6g) Undated 1 object: Animal bone(4g) 5 objects: Animal bone(48g)	
32089	D234	MED	Drainage ditch orientated NESW. Cut by 31895/32095		
32090	32089 D234	MED	Dark greishbrown compact silty clay 32089		
32091	D66	MED	Boundary/drainage ditch orientated EW		
32092	32091 D66	MED	Mid greishbrown firm friable sandy silt 32091	15 objects: Pottery(74g) C1314 1 objects: Pottery(2g) RB 6 objects: Shell(70g) 4 objects: Shell(12g)	
32093	D21	RB	Boundary/drainage ditch terminus orientated WE		
32094	32093 D21	RB	Mid greishbrown loose silty sand 32093	5 objects: Pottery(40g) MIALIA 16 objects: Pottery(131g) LIARB RB C23 1 objects: Animal bone(18g)	
32095	D236	MED	Boundary/enclosure ditch orientated EW		
32096	D99	MED	Gully orientated EW. Same as 32064		
32097	32096 D99	MED	Mid orange/grey compact silty clay 32096		
32098	D101	MED	Ditch orientated EW. Cuts 32096/32066		
32099	32098 D101	MED	Mid greishbrown compact silty clay charcoal flecks 32098	14 objects: Pottery(46g) C1113 1 objects: Copper alloy(0.45g) Saxon 9 objects: Shell(54g) 9 objects: Animal bone(42g)	
32100	32098 D101	MED	Mid greishbrown compact silty clay 32098		
32101			VOIDED/MISSING?		
32102	32101		VOIDED/MISSING? 32101		
32103	D23	RB	Boundary/enclosure ditch orientated NS. Cut by 32105		
32104	32103 D23	RB	Mid greishbrown yellow patched loose silty sand 32103		
32105	J26	RB	Boundary/enclosure ditch orientated NWSE. Cuts 32103		
32106	32105 J26	RB	Mid greishbrown loose silty sand 32105		
32107	D23	RB	Boundary/drainage ditch orientated NS. Same as 32103		
32108	32107 D23	RB	Pale greishbrown loose silty sand 32107	2 objects: Pottery(5g) MIALIA 1 objects: Flint(5g)	
32109	D234	MED	Boundary ditch orientated EW. Same as 31815/31897/32087/32089/32007		
32110	32109 D234	MED	Mid greishbrown compact silty clay charcoal flecks 32109		
32111	D238	MED	Boundary/drainage ditch terminus orientated EW. Cuts 32109		
32112	32111 D238	MED	Mid greishbrown compact silty clay charcoal flecks 32111	12 objects: Pottery(148g) C137	
32113			Subcircular posthole		
32114	32113	MED	Dark greishbrown compact silty clay 32113	42 objects: Pottery(304g) C1314 1 objects: Iron(30.6g) Undated 3 objects: Iron(30.5g) Undated 1 objects: Flint(8g) 3 objects: Animal bone(15g)	
32115			VOIDED/MISSING?		
32116	32115		VOIDED/MISSING? 32115	12 objects: Pottery(175g) C1314	
32117	D27	RB	Boundary/enclosure ditch orientated NS curving NESW		
32118	32117 D27	RB	Mid greishbrown loose silty sand 32117		
32119	D27	RB	Boundary/enclosure ditch terminus orientated NESW		
32120	32119 D27	RB	Mid yellowishbrown loose silty sand 32119		
32121			Oval posthole		
32122	32121		Mid greishbrown firm clayey silt 32121		
32123					
32124					
32125	J26	RB	Drainage ditch orientated EW	34 objects: Pottery(249g) LBAEIA MIALIA 9 objects: Pottery(87g) LIARB RB 1 objects: Iron(1.8g) Undated 1 objects: Flint(57g) 2 objects: Burnt flint(61g) 1 objects: Flint(25g) 1 objects: Pottery(9g) LIA 2 objects: Pottery(13g) LIARB RB	
32126	32125 J26	RB	Light grey loose sand 32125	15 objects: Pottery(69g) LBAEIA MIALIA LIA 1 objects: Fired Clay(1g) 1 objects: Quenstone(1281g) 1 objects: Flint(4g) 1 objects: Flint(1g) 1 objects: Flint(14g) 1 objects: Flint(25g) 1 objects: Flint(6g) 1 objects: Burnt flint(9g) 2 objects: Animal bone(6g)	
32127	32125 J26	RB	Light grey/yellow loose silty sand NEAR 32125		
32128	J26	RB	Boundary/drainage ditch orientated EW		
32129	32128 J26	RB	Mid orange/grey loose friable silty sand 32128		
32130	32128 J26	RB	Light yellowish/grey firm silty sand manganese flecks NEAR 32128		
32131	D104	MED	Ditch terminus orientated NESW. Cuts 320134		
32132	32131 D104	MED	Mid greishbrown compact sandy clay 32131 (RIGHT SIDE OF FEATURE)		
32133	32131 D104	MED	Dark blackishbrown compact sandy clay charcoal inclusions 32131 (LEFT SIDE OF FEATURE)		
32134	D103	MED	Irregular oval pit. Cut by 32131. Cuts 32136	5 objects: Pottery(23g) C1213 6 objects: Pottery(7g) C1213 1 objects: Flint(11g) 1 objects: Burnt flint(2g)	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm: **/**
32135	32134 D103	MED	Mid yellowishbrown compact sandy clay charcoal inclusions 32134		
32136	D102	MED	Ditch orientated SENW. Same as 31915		
32137	32136 D102	MED	Mid yellowishbrown compact sandy clay 32136		
32138			VOIDED/MISSING?		
32139	32138		VOIDED/MISSING? 32138	2 objects: Pottery(21g) C1314	
32140			Subcircular pit. Possibly natural		
32141	32140	MED	Mid grey/brown compact sandy clay 32140	14 objects: Pottery(141g) C1314 2 objects: Pottery(6g) RB 2 objects: Ceramic Building Material(22g) Pmed 1 objects: Lava Stone(1435g) 1 objects: Animal bone(1g)	
32142			VOIDED/MISSING?		
32143	32142		VOIDED/MISSING? 32142	3 objects: Animal bone(118g)	
32144	J26	RB	Drainage ditch orientated NNESSW	1 objects: Pottery(11g) 9 objects: Pottery(84g) LBAEIA MIALIA LIA 1 objects: Flint(3g)	
32145	32144 J26	RB	Mid greishbrown loose silty sand 32144		
32146	32144 J26	RB	Light yellowish/grey firm loose silty sand NEAR 32144		
32147	D25	RB	Suboval pit. Cuts 32050		
32148	32147 D25	RB	Mid greishbrown friable silty sand 32147		
32149	D55	MED	Ovoid pit. Possibly treethrow? Cut by 32151		
32150	32149 D55	MED	Mid greishbrown yellow patched loose silty sand 32149		
32151	D55	MED	Subcircular pit. Cuts 32149		
32152	32151 D55	MED	Mid brown/grey loose sandy silt 32151		
32153	J27	RB	Boundary ditch orientated NS. Cut by 32155		
32154	32153 J27	RB	Mid greishbrown friable silty sand 32153	1 objects: Pottery(4g) RB	
32155	J29	IA	Boundary ditch orientated NWSE. Cuts 32153		
32156	32155 J29	IA	Mid brown/grey friable silty sand 32155		
32157	31763	IA	Mid orange/brown firm silty sand NEAR 31763/32091/32142	1 objects: Pottery(1g) MIALIA	
32158	D2	IA	Gully orientated NS. Cut by 32160	2 objects: Pottery(17g) LBAEIA MIALIA 1 objects: Flint(5g) 1 objects: Flint(3g) 1 objects: Flint(3g) 1 objects: Flint(19g) 2 objects: Animal Bone(32g)	
32159	32158 D2	IA	Mid greishbrown friable silty sand shell inclusions 32158		
32160	J38	IA	Ditch orientated NS. Cuts 32158. Cut by 30906	3 objects: Pottery(21g) C86 BC MIALIA 3 objects: Pottery(27g) C86 BC MIALIA 9 objects: Animal Bone(4g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:/*
32161	32160 J38	IA	Mid greishbrown friable silty sand shell inclusions 32160		
32162	J38	IA	Boundary ditch orientated NS		
32163	32162 J38	IA	Dark reddishbrown friable silty sand shell fragments 32162	4 objects: Pottery(63g) MIALIA 1 objects: Flint(1g) 1 objects: Flint(1g) 1 objects: Animal Bone(5g)	
32164	32162 J38	IA	Mid orange/brown friable silty sand shell fragments 32162		
32165	32162 J38	IA	VOIDED/MISSING? 32162		
32166			Subcircular pit. Cuts 32168		
32167	32166		Mid greishbrown compact silty clay 32166	4 objects: Pottery(26g) C1314	
32168	D90	MED	Irregular elongated pit. Possibly ditch terminus?		
32169	32168 D90	MED	Mid greishbrown compact silty clay 32168	2 objects: Pottery(3g) C1113 1 objects: Animal Bone(8g) 1 objects: Shell(8g) 4 objects: Shell(1g)	
32170	32066 D98	MED	Mid orange/brown compact silty clay 32066		
32171	D103	MED	Oval pit. Cuts 32137		

32172	32171	D103	MED	Greyishbrown compact sandy clay shell flecks 32171	
32173	32166			Mid orangebrown firmcompact colluvium NEAR 32166	
32174		D77	MED	Subcircular posthole	
32175	32174	D77	MED	Dark browngrey firm sandy clay charcoal/shell flecks 32174	1 objects: Pottery(12g) RB
32176				Circular structural posthole	
32177	32176			Mid greyishorange compact sandy clay 32176	1 objects: Shell(77g) 1 objects: Shell(4g) 8 objects: Shell(2g)
32178	32176			Dark brownishgrey friable clayey sand shell fragments 32176	
32179	J37		IA	Ditch orientated NS. Cut by 32181	
32180	32179	J37	IA	Mid greyishbrown friable silty sand shell inclusions 32179	
32181	D2		IA	Gully orientated NS. Cuts 32179	
32182	32181	D2	IA	Mid orangebrown friable silty sand 32181	
32183	J38		IA	Ditch orientated NS. Cuts 32183	
32184	32183	J38	IA	Mid greyishbrown friable silty sand shell inclusions 32183	1 objects: Pottery(3g) C1113 7 objects: Pottery(44g) EIA MIALIA 1 objects: Flint(1g) 2 objects: Flint(6g) 1 objects: Flint(7g) 1 objects: Flint(3g) 7 objects: Animal Bone(90g)
32185	32183	J38	IA	Mid yellowishbrown friable silty sand shell fragments 32183	
32186					
32187	32183	J38	IA	Light yellowyorange friable silty sand NEAR 32183	8 objects: Pottery(42g) MIALIA 2 objects: Pottery(25g) LIARB RB 1 objects: Pottery(5g) C1214 2 objects: Fired Clay(14g)
32188				VOIDED/MISSING?	
32189				Boundary ditch terminus orientated EW. Same as 31622	
32190	32189			Mid orangebrown loose silty sand 32189	
40000				Shallow oval pit. Possibly natural	
40001	40000			Mid greyishbrown soft silty sand charcoal flecks 40000	1 objects: Pottery(9g) MBA 1 objects: Pottery(6g) MIALIA 1 objects: Pottery(4g) LIARB 1 objects: Pottery(15g) C1112 3 objects: Ceramic Building Material(58g) Pmed 14 objects: shell(75g)
40002	RB		0	Rounded shallow pit. Possibly natural. Recorded for finds	
40003	40002	RB	0	Mid brownyellow loose fine sand shell inclusions 40002	
40004	E4	IA		Shallow drainage gully orientated SWNE. Same as 40017/40039	3 objects: Pottery(10g) MIALIA 1 objects: Fired Clay(4g)
40005	40004	E4	IA	Mid brownyellow loose fine sand 40004	
40006	E3	IA		Ditch terminus orientated NS. Same as 40015	3 objects: Pottery(9g) MIALIA 1 objects: Flint(0.3g)
40007	40006	E3	IA	Pale orangebrown friable sandy silt 40006	
40008	40006	E3	IA	Middark orangebrown friable sandy silt 40006	
40009	E2	IA		Irregular oval pit. Cuts 40013. Same as 40045	75 objects: Pottery(703g) LBA MIALIA C53 BC C41 BC LIA 1 objects: Pottery(1g) RB 4 objects: Ceramic Building Material(54g) Pmed 2 objects: Fired Clay(15g) 1 objects: Flint(5g) 1 objects: Flint(3g) 1 objects: Flint(5g) 1 objects: Flint(3g) 1 objects: Flint(3g) 1 objects: Flint(29g) 1 objects: Flint(16g) 1 objects: Flint(19g) 1 objects: Flint(207g) 11 objects: Animal bone(156g) 2 objects: Animal bone(1g) 1 objects: shell(1g) 9 objects: Animal bone(157g)
40010	40009	E2	IA	Dark greyishbrown friable silty sand charcoal flecks 40009	
40011	J25	IA		Ditch terminus orientated NESW. Same as 40041/40037/40027	
40012	40011	J25	IA	Light greyishbrown soft silty sand 40011	4 objects: Pottery(10g) MIALIA
40013	E1	IA		Boundary ditch orientated EW. Same as 40043	
40014	40013	E1	IA	Whitishyellow friable silty sand 40013	
40015	E3	IA		Drainage ditch orientated NS. Same as 40006	
40016	40015	E3	IA	Mid orangebrown friable sandy silt 40015	6 objects: Pottery(46g) MIALIA
40017	E4	IA		Shallow drainage gully orientated EW. Same as 40004/40039	
40018	40017	E4	IA	Light loose fine silty sand. Similar to natural 40017	1 objects: Pottery(3g) LIA
40019	E7	IA		Part of outer ring ditch	5 objects: Pottery(24g) EIA MIALIA 1 objects: Flint(4g) 1 objects: Flint(2g) 1 objects: Flint(13g) 1 objects: Flint(10g) 1 objects: Animal Bone(2g)
40020	40019	E7	IA	Light whitishyellow loose silty sand 40019	
40021	40019	E7	IA	Light yellowishwhite silty sand 40019	
40022	40019	E7	IA	Mid yellowishbrown loose silty sand 40019	
40023	E6	IA		Drainage gully orientated ESEWNW. Same as 40033	
40024	40023	E6	IA	Brown loose silty sand. Natural silting 40023	
40025		RB		Irregular pit	3 objects: Pottery(14g) MIALIA 1 objects: Pottery(3g) LIARB
40026	40025	RB		Dark brown friable silty sand 40025	
40027				Shallow ditch orientated NWSE	
40028	40027			Mid brownishgrey friable silty sand charcoal flecks 40027	7 objects: Pottery(91g) C41 BC
40029		IA		Elongated pit. Cut by 40031	21 objects: Pottery(74g) LIA 2 objects: Pottery(4g) LIARB RB 1 objects: Flint(3g) 2 objects: Animal bone(8g)
40030	40029	IA		Dark greybrown soft silty sand 40029	32 objects: Pottery(161g) MIALIA LIA 1 objects: Flint(3g)
40031		IA		Circular pit. Cuts 40029	
40032	40031	IA		Dark greybrown soft silty sand 40031	
40033	E6	IA		Shallow gully orientated EW. Same as 40023	
40034	40033	E6	IA	Mid greyishbrown soft silty sand 40033	7 objects: Pottery(15g) MIALIA
40035				Irregular treethrow. Cuts 40038	20 objects: Pottery(163g) BA LBA MIALIA 1 objects: Flint(6g) 1 objects: Animal bone(3g)
40036	40035			Dark brown friable sandy silt charcoal flecks 40035	
40037	J25	IA		Boundary ditch orientated NS. Same as 40041/40027/40011/40069	2 objects: Pottery(15g) MIALIA 4 objects: Pottery(42g) LIARB RB
40038	40037	J25	IA	Dark greyishbrown friable sandy silt 40037	
40039	E4	IA		Ditch orientated EW. Cut by 40041	
40040	40039	E4	IA	Mid brownyellow loose fine silty sand 40039	2 objects: Pottery(1g) MIALIA
40041	J25	IA		Ditch orientated NS. Cuts 40039	18 objects: Pottery(144g) MIALIA 3 objects: Pottery(22g) LIARB RB
40042	40041	J25	IA	Mid orangebrown moderately compacted fine silty sand 40041	
40043	E1	IA		Shallow boundary ditch orientated EW. Cut by 40045	
40044	40043	E1	IA	Light greyishyellow moderately compacted fine silty sand 40043	
40045	E2	IA		Suboval refuse pit. Cuts 40043	
40046	40045	E2	IA	Dark greyishbrown moderately compacted silty sand charcoal inclusions 40045	6 objects: Pottery(57g) MIALIA LIA
40047			0	Subcircular pit. Cut by 40049/40051	3 objects: Pottery(14g) MIALIA 3 objects: Lava Stone(39g) 1 objects: Burnt flint(34g) 1 objects: Flint(31g)
40048	40047	IA	0	Mid greyishbrown soft sand 40047	
40049	J51	RB		Boundary ditch orientated EW. Cuts 40047	
40050	40049	J51	RB	Mid greyishbrown soft sand 40049	
40051	J24	RB		Boundary ditch orientated SWNE. Cuts 40047	1 objects: Pottery(6g) C1214 2 objects: Pottery(7g) MIALIA 1 objects: Flint(2g) 1 objects: Burnt flint(8g)
40052	40051	J24	RB	Mid greyishbrown soft sandy silt 40051	
40053	E8	IA		Part of inner ring ditch. Cut by 40055	
40054	40053	E8	IA	Mottled yellowdark brownorange friable silty sand 40053	
40055	E9	RB		Shallow ditch terminus orientated EW. Cuts 40053	1 objects: Pottery(8g) RB 4 objects: Animal bone(18g)
40056	40055	E9	RB	Mottled dark brownyellow friable silty sand 40055	
40057	E8	IA		Part of inner ring ditch. Same as 40055/40063/40088	9 objects: Pottery(53g) MIALIA 30 objects: Animal bone(1g)
40058	40057	E8	IA	Mottled greybrownorange loose friable silty sand 40057	
40059		IA		Subcircular rubbish pit. Cut by 40061	1 objects: Pottery(12g) LIA 1 objects: Pottery(9g) RB
40060	40059	IA		Mid brownishgrey soft sand charcoal flecks 40059	
40061				Subcircular pit. Cuts 40059	
40062	40061			Mid greyishbrown soft sand 40061	
40063	E8	IA		Part of inner ring ditch. Cut by 40065	16 objects: Pottery(166g) MIALIA 1 objects: Ceramic Building Material(30g) Pmed 1 objects: Fired Clay(9g)
40064	40063	E8	IA	Mottled dark brownyellow friable silty sand 40063	
40065				Irregular elongated treethrow. Cuts 40063	
40066	40065			Mottled dark brownyelloworange friable silty sand 40065	
40067	J25	IA			
40068	40067	J25	IA		
40069				Boundary ditch orientated NS. Cut by 40071	

					13 objects: Pottery(78g) LBA MIALIA 1 objects: Ceramic Building Material(3g) Pmed 1 objects: Flint(15g) 1 objects: Flint(2g)
40070	40069			Dark orangeybrown friable sandy silt 40069	
40071				Irregular treethrow. Cuts 40069	
40072	40071			Lightmid greishorangebrown friable sandy silt 40071	3 objects: Pottery(18g) MIALIA LIA
40073	J51	RB		Drainage ditch orientated NWSE	
					13 objects: Pottery(98g) LIA 1 objects: Pottery(2g) LIARB 3 objects: Fired Clay(11g) 1 objects: Heatatered stone(9g) 1 objects: Flint(3g) 1 objects: Flint(1g) 1 objects: Flint(6g)
40074	40073	J51	RB	Mid greyishbrown loose silty sand charcoal flecks 40073	
40075	E14	IA		Narrow/shallow terminus orientated NWSE. Same as 40115/40174	
40076	40075	E14	IA	Mottled mid browbrownorange loosefriable silty sand 40075	1 objects: Pottery(5g) MIALIA
40077	E7	IA		Part of outer ring ditch	
40078	40077	E7	IA	Very light brownyellow soft sand 40077	
40079	40077	E7	IA	Very light yellowbrown soft sand 40077	1 objects: Flint(2g)
40080	E15	IA		Boundary ditch terminus orientated NS. Same as 40082	
40081	40080	E15	IA	Mid brownishgrey moderately compacted sand 40080	1 objects: Heatatered stone(8g)
40082	E15	IA		Boundary ditch orientated NS. Extends under bulk. Same as 40080	
40083	40082	E15	IA	Mid brownishgrey moderately compacted sand 40082	1 objects: Flint(3g)
40084	E7	IA		Part of outer ring ditch. Same as 40019/40077	
40085	40084	E7	IA	Mid brownyellow loose fine silty sand 40084	
40086	40084	E7	IA	Light brownyellow loose fine silty sand 40084	
40087	40084	E7	IA	Light browngrey moderately compacted fine silty sand 40084	
40088	E8	IA		Part of inner ring ditch. Cuts 40084	
40089	40088	E8	IA	Mid yelloworange moderately compacted fine silty sand 40088	5 objects: Pottery(22g) MIALIA
40090	40088	E8	IA	Mid greyyellow compact fine silty sand 40088	
40091	E16	IA		Shallow ditch terminus orientated NS	
40092	40091	E16	IA	Mid greyishbrown loose silty sand 40091	
40093	E16	IA		Boundary ditch terminus orientated NWSE	
					1 objects: Pottery(1g) MIALIA 1 objects: Pottery(2g) RB 40093
40094	40093	IA		Light yellowishbrown friable silty sand 40093	
40095	40093	IA			
40096				Circular pit	
40097	40096			Mid orangeybrown loose coarse silty sand 40096	
40098	E8	IA		Part of inner ring ditch	
					5 objects: Pottery(15g) LIA 1 objects: Flint(0.2g) 7 objects: Animal bone(15g)
40099	40098	E8	IA	Pale yellowishbrown friable silty sand 40098	
40100	E8	IA		Part of inner ring ditch orientated NNESSW. Cut by 40102/40065	
40101	40100	E8	IA	Mottled dark brownyellow friable silty sand 40100	
40102	E9	RB		Ditch orientated NNESSW. Cut by 40065	
40103	40102	E9	RB	Dark brown friable silty sand 40102	6 objects: Fired Clay(17g)
40104	E9	RB		Shallow gully terminus orientated NWSE. Same as 40055/40102	
40105	40104	E9	RB	Mid greybrown loosefriable silty sand 40104	
40106	E3	IA		Boundary ditch orientated NWSE. Same as 40015/40006	
					3 objects: Pottery(35g) MIALIA 1 objects: Fired Clay(158g)
40107	40106	E3	IA	Pale orangeybrown very compact sandy silt 40106	
40108				Irregular treethrow. Cuts 40106	
40109	40108			Middark orangeybrown friable sandy silt 40108	
40110	E17	IA		Boundary ditch orientated EW. Same as 40049/40073/40136	
					7 objects: Pottery(48g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(32g) 1 objects: Bullhead(111g) 3 objects: Animal bone(3g)
40111	40110	E17	IA	Yellowishgrey friable silty sand charcoal flecks 40110	
40112					
40113				Oval shallow pit. Possibly natural. Recorded for finds	
					1 objects: Ceramic Building Material(35g) Pmed
40114	40113			Greyishyellow friable silty sand 40113	
40115	E14	IA		Ditch orientated NWSE. Same as 40075/40174	
40116	40115	E14	IA	Mid orangebrown moderately compacted fine silty sand 40115	3 objects: Pottery(18g) LIA
40117				Subcircular pit. Dump of burnt material	
					20 objects: Heatatered stone(485g) 2 objects: Heatatered stone(54g) 1 objects: Burnt flint(3g)
40118	40117			Mid greybrown loosefriable silty sand 40117	
40119	E106	IA		Ditch orientated NESW. Cut by 40120/41903	
					1 objects: Pottery(7g) MIALIA 2 objects: Heatatered stone(23g)
40120	40119	E106	IA	Light greyishbrown friable silty sand 40119	
40121	E49	RB		Ditch orientated NWSE. Cuts 40119	
40122	40121	E49	RB	Light yellowishbrown friable silty sand 40121	
40123	40121	E49	RB	Light greybrown friable silty sand 40121	
40124	J52	RB		Ditch orientated SENW. Cuts 40129	
40125	40124	J52	RB	Light yellowishbrown friable silty sand 40124	
					6 objects: Pottery(25g) MIALIA 2 objects: Pottery(11g) LC1 4 objects: Animal bone(12g)
40126	40124	J52	RB	Mid brownishgrey friable silty sand 40124	
40127	E49	RB		Ditch orientated SENW. Cuts 40127	
40128	40127	E49	RB	Light yellowishbrown friable silty sand 40127	
40129	40127	E49	RB	Mid greyishbrown friable silty sand 40127	2 objects: Pottery(5g) LBA MIALIA
40130	E16	IA		Narrow gully orientated NWSE. Same as 40146/40091	
					2 objects: Pottery(7g) MIALIA 1 objects: Pottery(2g) LIARB
40131	40130	E16	IA	Mid greybrown loosefriable silty sand 40130	
40132	E29	IA		Boundary/drainage ditch orientated NWSE. Same as 40148	
40133	40132	E29	IA	Mid greyishbrown loose silty sand 40132	10 objects: Pottery(45g) MIALIA LIA
40134	E17	IA		Boundary ditch orientated EW. Same as 40110	
					2 objects: Pottery(16g) LBA MIALIA 1 objects: Flint(4g) 1 objects: Animal bone(1g)
40135	40134	E17	IA	Mid greyishbrown friable silty sand 40134	
40136	J51	RB		Ditch terminus orientated EW	
					19 objects: Pottery(97g) MIALIA C53 BC LIA 1 objects: Pottery(5g) LIARB 1 objects: Fired Clay(4g) 2 objects: Flint(13g) 1 objects: Flint(2g) 1 objects: Flint(3g) 2 objects: Flint(18g)
40137	40136	J51	RB	Mid brown friable silty sand 40136	
40138	1	E13	RB	Subcircular large pit Quad 1	
					19 objects: Heatatered Stone(498g) 1 objects: Flint(29g) 2 objects: Pottery(25g) LBA 2 objects: Ceramic Building Material(28g) Lmedpmed 2 objects: Flint(5g) 2 objects: Flint(5g) 2 objects: Flint(8g) 41 objects: Animal bone(136g) 3 objects: Animal bone(9g)
40139	40138	E13	RB	Dark greyishbrown friable sandy silt 40138	
					4 objects: Pottery(105g) MIALIA 11 objects: Pottery(18g) LIARB 1 objects: Pottery(3g) LIARB 2 objects: Ceramic Building Material(23g) Pmed 3 objects: Fired Clay(1g) 40 objects: Heatatered Stone(1217g) 1 objects: Flint(14g) 1 objects: Flint(13g) 1 objects: Flint(0.6g) 1 objects: Flint(2g) 1 objects: Flint(8g) 1 objects: Flint(8g) 420 objects: Animal Bone(1205g)
40140	40138	E13	RB	Pale grey friable sandy silt charcoal flecks 40138	
40141	40138	E13	RB	Lightme yellow friable sand 40138	
40142	2	E13	RB	Subcircular large/shallow pit Quad 2	
					4 objects: Pottery(105g) MIALIA 11 objects: Pottery(18g) LIARB 1 objects: Pottery(3g) LIARB 2 objects: Ceramic Building Material(23g) Pmed 3 objects: Fired Clay(1g) 40 objects: Heatatered Stone(1217g) 1 objects: Flint(14g) 1 objects: Flint(13g) 1 objects: Flint(0.6g) 1 objects: Flint(2g) 1 objects: Flint(8g) 1 objects: Flint(8g) 420 objects: Animal Bone(1205g)
40143	40142	E13	RB	Dark greyishbrown friable sandy silt 40142	
40144	J52	RB		Boundary ditch orientated EW	
40145	40144	J52	RB	Light blueishgrey friable silty sand charcoal flecks 40144	
40146	E16	IA		Very shallow gully orientated NS. Same as 40130/40091	
40147	40146	E16	IA	Mid greybrown loosefriable silty sand 40146	1 objects: Pottery(10g) MIALIA
40148	E29	IA		Shallow gully orientated SWNE	
40149	40148	E29	IA	Dark greyishbrown loose silty sand 40148	
40150	E25	RB		Ditch orientated EW	
40151	40150	E25	RB	Mottled lightmid greyishreddishbrown loose sand 40150	
40152	E29	IA		Boundary ditch orientated EW	
					7 objects: Pottery(123g) LBA MIALIA 1 objects: Pottery(9g) RB
40153	40152	E29	IA	Mid blackishbrown friable sandy silt charcoal flecks 40152	
40154				Subcircular pit	
40155	40154			Mid greyishbrown friable silty sand 40154 (EITHER SIDE OF 40156)	1 objects: Flint(6g)
40156	40154			Mid yellowishbrown friable silty sand 40154 (CENTERED IN FEATURE)	
40157	E1	IA		Boundary/drainage ditch orientated NWSE. Same as 40013/40170/40311	
					12 objects: Pottery(75g) MIALIA LIA 5 objects: Ceramic Building Material(99g) Pmed 1 objects: Fired Clay(10g) 1 objects: Flint(6g) 1 objects: Flint(12g) 1 objects: Flint(3g) 2 objects: Flint(54g) 1 objects: Flint(4g)
40158	40157	E1	IA	Light yellowishbrown loose silty sand 40157	

Grain: \*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*\*\*/\*\*\*\*  
Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*\*/\*\*\*\*

40159	40142	E13	IA	Pale grey friable sandy silt charcoal flecks	40142	1 objects: Pottery(59g) MBA
40160	40142	E13	IA	Lightmid yellow friable sand	40142	1 objects: Pottery(3g) MIALIA
40161				Irregular oval pit. Extends under LOE		2 objects: Ceramic Building Material(63g) Pmed
40162	40161			Mid greyishbrown friable silty sand	40161	2 objects: Heataltered stone(43g)
40163	40161			Dark greyishbrown friable silty sand charcoal flecks	40161	1 objects: Flint(5g)
40164	E20	IA		Ladder ditch orientated NS. Cut by 40166		1 objects: Flint(3g)
40165	40164	E20	IA	Mid greyishbrown friable silty sand charcoal flecks	40164	1 objects: Flint(3g)
40166	E25	RB		Boundary ditch orientated EW. Cuts 40164		1 objects: Flint(5g)
						1 objects: Flint(3g)
						1 objects: Flint(3g)
						132 objects: Animal bone(455g)
						8 objects: Animal bone(8g)
40167	40166	E25	RB	Middark greyishbrown friable silty sand charcoal flecks	40166	15 objects: Pottery(45g) MIALIA C1 BC
40168	E13	IA		Circular pit. Possible firepit		3 objects: Pottery(83g) LIARB RB
40169	40168	E13	IA	Pinkishorange purple patched friable sand	40168	3 objects: Fired Clay(53g)
40170	E1	IA		Boundary ditch orientated SENW. Cut by 40172		1 objects: Flint(8g)
40171	40170	E1	IA	Pale whitishgrey loose sand	40170	1 objects: Flint(2g)
40172	J52	RB		Boundary ditch orientated SENW. Cuts 40170		6 objects: Animal bone(58g)
40173	40172	J52	RB	Light brownishgrey loose sand	40172	1 objects: Flint(2g)
40174	E14	IA		Shallow gully orientated EW		2 objects: Pottery(5g) MIALIA
40175	40174	E14	IA	Mid orangegrey moderately compacted fine silty sand	40174	
40176	E13	IA		Elliptical burnt pit		1 objects: Ceramic Building Material(29g)
						Medmed
						1 objects: Fired Clay(3g)
						1 objects: Fired Clay(18g)
						51 objects: Heataltered stone(767g)
						10 objects: Heataltered stone(172g)
						1 objects: Flint(0.3g)
						1 objects: Flint(0.6g)
						6 objects: Animal bone(0g)
40177	40176	E13	IA	Dark orangegrey compact fine silty sand	40176	
40178	40138	E13	IA	Black friable sandy silt	40138	
40179	40142	E13	IA	Black friable sandy silt	40142	
40180	J52	RB		Ditch orientated EW. Cuts 40182		
40181	40180	J52	RB	Mid yellowishbrown softfriable silty sand	40180	7 objects: Pottery(47g) MIALIA
40182	E98	RB		Gully orientated NS. Cut by 40180		
40183	40182	E98	RB	Light brownishyellow softfriable silty sand	40182	
40184	E17	IA		Ditch orientated NWSE. Cuts 40186		
						20 objects: Pottery(169g) MIALIA
						4 objects: Pottery(8g) RB
						2 objects: Fired Clay(8g)
						1 objects: Flint(7g)
						1 objects: Flint(6g)
40185	40184	E17	IA	Mid greyishbrown loose silty sand	40184	8 objects: Animal bone(1g)
40186	BA			0 Oval pit. Cut by 40184		
						7 objects: Pottery(39g) BA
						1 objects: Flint(0.3g)
						1 objects: Flint(0.3g)
40187	40186	BA		0 Light greyishbrown loose silty sand	40186	
40188				Shallow pit. Possibly natural		
						5 objects: Pottery(21g) MIALIA
						1 objects: Natural stone(6g)
40189	40188			Mid greyishbrown friable silty sand charcoal flecks	40188	
40190				Discreet refuse pit		
40191	40190			Mid greyishbrown moderately compacted silty sand	40190	
40192	E7	IA		Ditch profile slot		
40193	40192	E7	IA	Light pinkishyellow friable silty sand	40192	
40194	40192	E7	IA	Light pinkishyellow friable silty sand manganese inclusions	40192	
40195	E98	RB		Very shallow gully orientated NS		
40196	40195	E98	RB	Mid yellowishbrown softfriable silty sand	40195	
40197	E18	IA		Oval refuse pit. Cuts 40199		
						26 objects: Pottery(179g) EIA MIALIA
						2 objects: Pottery(8g) LIARB
						2 objects: Flint(8g)
						2 objects: Flint(9g)
						1 objects: Flint(11g)
						1 objects: Flint(7g)
						1 objects: Burnt flint(13g)
40198	40197	E18	IA	Dark greybrown loose silty sand	40197	
40199				0 Gully orientated NS. Cut by 40197		
40200	40199			0 Dark greybrown loose silty sand	40199	
40201	E7	IA		Part of outer ring ditch		1 objects: Pottery(3g) MIALIA
						1 objects: Flint(1g)
						1 objects: Flint(4g)
40202	40201	E7	IA	Light whitishyellow loose silty sand	40201	
40203	40201	E7	IA	Mid brownishyellow loose silty sand	40201	
40204	40201	E7	IA	Light yellowishgrey loose silty sand	40201	
40205				Discreet refuse pit		2 objects: Pottery(1g) MIALIA
40206	40205			Mid yellowishbrown moderately compacted silty sand	40205	
40207	E106	IA		Ditch orientated NESW		2 objects: Burnt flint(33g)
40208	40207	E106	IA	Mottled lightmid greybrownorange loosefriable silty sand	40207	
40209	E20	IA		Ditch orientated NESW		
						2 objects: Pottery(24g) MIALIA
						2 objects: Pottery(15g) LIARB RB
						1 objects: Flint(9g)
40210	40209	E20	IA	Mid greybrown loosefriable silty sand	40209	
40211						40211 1 objects: Pottery(5g) RB
40212	40211					
40213	E7	IA		Ditch orientated EW. Cut by 40214		
40214				Subcircular pit		
40215	40214			Yellowbrown loose silty sand	40214	
40216	40213	E7	IA	Yellowwhite loose sand	40213	7 objects: Heataltered Stone(1338g)
						1 objects: Flint(1g)
						2 objects: Flint(2g)
40217	40213	E7	IA	Light yellow loose silty sand	40213	
40218	40213	E7	IA	Light yellow loose silty sand	40213	
40219	E20	IA		Ditch terminus orientated NS. Cuts 40221/40223		
						1 objects: Pottery(7g) EBAMBA
						13 objects: Pottery(74g) MIALIA
						1 objects: Pottery(14g) RB
						1 objects: Flint(8g)
						2 objects: Flint(9g)
						3 objects: Flint(19g)
40220	40219	E20	IA	Mid brown loose sand	40219	
40221	E29	IA		Ditch orientated WE. Cut by 40219. Cuts 40223		
						10 objects: Pottery(66g) MIALIA
						2 objects: Pottery(11g) RB
						2 objects: Flint(3g)
40222	40221	E29	IA	Mid brown loose sand	40221	
40223				Ditch orientated WE. Cut by 40219/40221		
40224	40223			Light yellow loose sand	40223	
40225				Subcircular pit. Cuts 40227		
40226	40225			Dark greyblack friable sand	40225	
40227	E20	IA		Ditch orientated SWNE. Cut by 40225/40229		
40228	40227	E20	IA	Mid brownorange loose sand	40227	
40229	E106	IA		Ditch orientated SWNE. Cuts 40227		15 objects: Pottery(66g) MIALIA
40230	40229	E106	IA	Mid orangebrown loose sand	40229	
40231	E8	IA		Part of inner ring ditch orientated EW		
						8 objects: Pottery(35g) LBA MIALIA
						5 objects: Pottery(3g) LBA MIALIA
						1 objects: Fired Clay(1g)
						5 objects: Fired Clay(1g)
40232	40231	E8	IA	Mid yellowishbrown friable silty sand charcoal flecks	40231	
40233				Circular pit. Cut by 40235		
40234	40233			Mid yellowishbrown softfriable silty sand charcoal lens	40233	
40235	E64	IA		Boundary ditch orientated NESW. Cuts 40233		
40236	40235	E64	IA	Mid greyishbrown softfriable silty sand	40235	
40237	E70	IA		Boundary ditch orientated NS. Cut by 40239		1 objects: Pottery(5g) MIALIA
						8 objects: Pottery(28g) MIALIA
						1 objects: Flint(6g)
						1 objects: Flint(3g)
						1 objects: Flint(6g)
						1 objects: Flint(6g)
						1 objects: Flint(4g)
						6 objects: Burnt flint(84g)
						2 objects: Flint(11g)
40238	40237	E70	IA	Dark yellowishbrown moderately compacted silty sand	40237	
40239				Discreet pit. Possible refuse/agricultural use		
40240	40239			Mid yellowishbrown moderately compacted silty sand	40239	
						4 objects: Burnt flint(120g)
						15 objects: Pottery(45g) EIAMIA LIA
						12 objects: Pottery(35g) RB
						1 objects: Copper alloy(1.1g) Roman?
						1 objects: Flint(8g)
						1 objects: Flint(5g)
						1 objects: Flint(19g)
						1 objects: Flint(16g)
						1 objects: Flint(3g)
						1 objects: Flint(2g)
						1 objects: Flint(41g)
40241	40339	J52	RB	Mid reddishbrown friable silty sand	40339	

Grain: \*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*/\*



40242	J51	RB	Ditch orientated EW. Cut by 40244. Possibly plough scarring		1 objects: Pottery(3g) MIALIA 1 objects: Ceramic Building Material(4g) Pmed? 1 objects: Lava Stone(3g) 1 objects: Flint(30c)
40243	40242	J51	Mid greyishbrown friable silty sand 40242		
40244	IA	0	Shallow irregular oval pit. Cuts 40243. Cut by 40246		3 objects: Pottery(4g) MIALIA 1 objects: Fired Clay(3g)
40245	40244	IA	0 Mid brownishgrey friable silty sand charcoal flecks 40244		
40246	J52	RB	Ditch orientated EW. Cuts 40244		
40247	40246	J52	Light brownishgrey friable silty sand 40246		
40248	E28	IA	Boundary ditch orientated NWSE. Cut by 40250		1 objects: Pottery(8g) LIA 46 objects: Pottery(381g) C677 27 objects: Pottery(128g) MIALIA LIA 3 objects: Pottery(14g) RB 11 objects: Fired Clay(28g) 1 objects: Flint(3g) 1 objects: Flint(0.6g)
40249	40248	E28	Mid greyishbrown soft silty sand 40248		
40250			Very shallow oval pit. Cuts 40248		
40251	40250		Mottled greyishorangebrown soft silty sand 40250		
40252		IA	Suboval posthole		
40253	40252	IA	Light greyishbrown loose silty sand charcoal flecks 40252		2 objects: Pottery(5g) C53 BC
40254	E51	IA	Boundary/drainage ditch orientated SWNE		
40255	40254	E51	Mid greyishbrown loose silty sand 40254		6 objects: Pottery(54g) MIALIA
40256	40257		SIMILAR TO 40257		
40257	40258	E97	Mottled palelight yellowishgrey loose sand NEAR 40258		
40258	E97	IA	Suboval pit. Possibly natural		
40259	40258	E97	Midbright greyishbrown loose silty sand 40258		
40260	E98	RB	Gully orientated NNESSW		
40261	40260	E98	Palelight grey loose sand 40260		
40262	E18	IA	Oval pit. Cuts 40264		
40263	40262	E18	Very dark greybrown loose silty sand 40262		5 objects: Pottery(22g) MIALIA
40264		IA	Gully orientated EW. Cut by 40262/40266		
40265	40264		Mid greybrown loose silty sand 40264		
40266			Subcircular pit. Cut by 40268		
40267	40266		Dark greybrown loose silty sand 40266		
40268			Subcircular pit. Cuts 40266/40270?		3 objects: Pottery(25g) MIALIA 1 objects: Fired Clay(3g) 1 objects: Flint(4g)
40269	40268		Very blackgreybrown loose silty sand 40268		
40270			Subcircular pit. Cut by 40268		6 objects: Pottery(47g) MIALIA 1 objects: Flint(14g) 1 objects: Burnt flint(24g)
40271	40270		Dark brown loose silty sand 40270		1 objects: Fired Clay(3g)
40272			Shallow gully orientated NWSE. Cut by 40270		1 objects: Flint(4g)
40273	40272		Dark greybrown loose silty sand 40272		
40274	IA	0	Oval pit. Cuts 40311		11 objects: Pottery(85g) MIALIA 2 objects: Pottery(12g) EMC2E3 1 objects: Ceramic Building Material(20g) Pmed 1 objects: Fired Clay(8g) 1 objects: Iron(0.8g) Roman? 1 objects: Flint(9g) 1 objects: Flint(8g) 1 objects: Flint(0.2g) 1 objects: Flint(6c)
40275	40274	IA	0 Light greyishbrown loose silty sand charcoal flecks 40274		
40276	IA	0	Boundary/drainage gully orientated NS. Cut by 40278		
40277	40276	IA	0 Lightmid greyishbrown friable sandy silt charcoal flecks 40276		3 objects: Pottery(23g) MIALIA 1 objects: Flint(6g)
40278	E52	IA	Boundary gully orientated WE. Cuts 40276		
40279	40278	E52	Middark greyishbrown friable sandy silt 40278		
40280	40281	E17	Mid yellowbrown moderately compacted fine silty sand BELOW 40281		
40281	E17	IA	Boundary ditch orientated NWSE		4 objects: Pottery(14g) LIA 4 objects: Pottery(8g) RB 1 objects: Fired Clay(20g) 1 objects: Fired Clay(3g) 1 objects: Flint(17g) 1 objects: Flint(10g) 1 objects: Flint(20g)
40282	40281	E17	Mid orangebrown moderately compacted fine silty sand 40281		
40283	E102	IA	Boundary ditch orientated NWSE. Cuts 40281		22 objects: Pottery(49g) MIALIA 7 objects: Pottery(23g) RB 1 objects: Flint(4g) 1 objects: Animal bone(1g) 7 objects: Pottery(10g) MIALIA LIA 16 objects: Pottery(33g) MIALIA LIA 3 objects: Fired Clay(303g) 4 objects: Natural stone(85g) 3 objects: Heataltered stone(550g) 1 objects: Flint(2g) 1 objects: Flint(3g) 1 objects: Burnt flint(11g) 3 objects: Animal bone(2g) 7 objects: Animal bone(5c)
40284	40283	E102	Dark yellowbrown moderately compacted fine silty sand 40283		
40285	40321	E64	Mid greyishbrown moderately compacted silty sand 40321		
40286			VOID		3 objects: Pottery(12g) MIALIA 4 objects: Pottery(11g) LIARB RB
40287	40286		VOID 40286		
40288	IA	0	Circular pit. Cut by 40290		
40289	40288	IA	0 Mid brownishgrey friable silty sand charcoal flecks 40288		3 objects: Pottery(3g) LIA
40290	E64	IA	Part of ring ditch orientated NS		
40291	40290	E64	Mid greyishbrown friable sandy silt charcoal flecks 40290		7 objects: Pottery(25g) MIALIA
40292			Ditch orientated NESW. Cuts 40294		
40293	40292		Dark brown loose sand 40292		
40294	E66	IA	Ditch orientated NWSE. Cut by 40292		
40295	40294	E66	Dark brown loose sand 40294		
40296	E1	IA	Small oval pit. Cuts 40333		
40297	40296	E1	Greyishbrown friable soft fine sand CBM flecks 40296		1 objects: Pottery(14g) MIALIA 1 objects: Bullhead(4g) 1 objects: Flint(42a)
40298	40321	E64	Dark greyishbrown moderately compacted sandy silt charcoal inclusions 40321		
40299	E24	IA	Shallow ditch/gully terminus orientated NS		4 objects: Pottery(77g) MIALIA 1 objects: Fired Clay(3g)
40300	40299	E24	Dark greybrown loose silty sand 40299		
40301	E29	IA	Ditch orientated EW		4 objects: Pottery(15g) MIALIA 1 objects: Bullhead(8g) 1 objects: Flint(1g) 1 objects: Burnt flint(5g)
40302	40301	E29	Mid brown loose sand 40301		
40303	E20	IA	Drainage ditch orientated NS		
40304	40303	E20	Mid brown loose sand 40303		
40305	E99	IA	Large/shallow semicircular pit		3 objects: Pottery(43g) MIALIA 1 objects: Pottery(3g) RB
40306	40305	IA	Mottled greyishbrownorange friable sandy silt 40305		
40307	E52	IA	Boundary ditch orientated WE. Cuts 40305		
40308	40307	E52	Dark greyishbrown friable sandy silt 40307		
40309					2 objects: Pottery(8g) MIALIA 1 objects: Pottery(3g) RB 40309 1 objects: Flint(6g)
40310	40309				
40311	E1	IA	Ditch orientated EW. Cut by 40274		1 objects: Fired Clay(2g) 1 objects: Burnt flint(1g) 1 objects: Flint(0.5g) 1 objects: Flint(2g) 4 objects: Flint(41g) 1 objects: Flint(1g) 1 objects: Flint(7g) 2 objects: Flint(3c)
40312	40311	E1	Very light creamy brown moderately firm silty sand charcoal flecks 40311		
40313					16 objects: Pottery(127g) EIAMIA MIALIA C41 BC 1 objects: Pottery(1g) LIARB 1 objects: Fired Clay(134g) 1 objects: Flint(4g) 2 objects: Flint(3g)
40314	40313				40313 2 objects: Flint(3g)
40315					16 objects: Pottery(93g) C53 BC LIA 1 objects: Pottery(1g) LIARB 1 objects: Fired Clay(2g) 1 objects: Flint(3g) 1 objects: Flint(1g) 40315 1 objects: Flint(4g)
40316	40315				
40317					
40318	40319	E67	Light brownishyellow softfriable silty sand charcoal flecks 40319		
40319	E67	IA	Oval pit		
40320	40319	E67	Mid greyishbrown softfriable silty sand charcoal lens 40319		2 objects: Pottery(32g) MIALIA
40321	E64	IA	Part of ring ditch orientated NS		

Grain: \*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*\*\*/\*\*\*\*\*

40322	40321	E64	IA	Mid greyishbrown moderately compacted sandy silt	40321	2 objects: Pottery(38g) MIALIA 1 objects: Pottery(1g) RB 1 objects: Heataltered stone(319g) 63 objects: Animal bone(61g)	
40323	E27	IA	Boundary/drainage ditch terminus orientated NWSE				
40324	40323	E27	IA	Dark greyishbrown loose silty sand	40323	1 objects: Pottery(7g) LIA	
40325			IA	Deep subcircular pit		7 objects: Pottery(35g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(6g) 2 objects: Animal bone(4g)	
40326	40325		IA	Mid greybrown loose silty sand	40325		
40327	E17	IA	Ditch terminus orientated NS				
40328	40327	E17	IA	Mid greyishbrown friable silty sand	40327	4 objects: Pottery(38g) EIA MIALIA LIA	
40329	E64	IA	Part of ring ditch orientated NWSE curving NE				
40330	40329	E64	IA	Dark brownishgrey friable/soft fine silty sand charcoal flecks	40329		
40331	40329	E64	IA	Dark greyishblackishbrown friable/soft fine silty sand charcoal flecks	40329	2 objects: Pottery(35g) C41 BC 1 objects: Flint(3g) 6 objects: Pottery(18g) MIALIA LIA 6 objects: Fired Clay(27g) 3 objects: Fired Clay(6g) 2 objects: Fired Clay(76g) 2 objects: Fired Clay(29g)	Grain: * Chaff: * Charred Other: * Charcoal 4mm/2mm:****/*****
40332	40329	E64	IA	Dark greyishbrown friable/soft fine silty sand charcoal flecks	40329		
40333	E1	IA	Wide ditch orientated SWNE. Cut by 40296/40329				
40334	40333	E1	IA	Light greyishbrown friable fine sand	40333		
40335	E1	IA	Shallow circular pit. Cuts 40842				
40336	40335	E1	IA	Dark reddishbrown friable silty sand charcoal flecks	40335	1 objects: Pottery(3g) MIALIA	
40337	E53	IA	Boundary ditch orientated NWSE				
40338	40337	E53	IA	Mid yellowishbrown loose silty sand charcoal flecks	40337	1 objects: Pottery(20g) C86 BC	
40339	J52	RB	Boundary ditch orientated EW. Cuts 40350. Cut by 40341				
40340							
40341			RB	Shallow/irregular pit. Cuts 40339		4 objects: Pottery(30g) LIA 4 objects: Pottery(54g) LIAR RB 1 objects: Fired Clay(8g) 1 objects: Flint(9g) 1 objects: Flint(4g) 4 objects: Animal bone(170g)	
40342	40341		RB	Dark reddishbrown friable silty sand	40341		
40343	40339	J52	RB	Light brown friable silty sand	40339		
40344	40339	J52	RB	Light brownishyellow friable silty sand	40339		
40345	40339	J52	RB	Mid reddishbrown friable silty sand	40339		
40346	E30	IA	Boundary ditch orientated NESW. Cut by 40348				
40347	40346	E30	IA	Mottled pale yellowishbrown loose silty sand	40346	4 objects: Pottery(27g) C53 BC	
40348	E28	IA	Boundary ditch orientated NS. Cuts 40346				
40349	40348	E28	IA	Mottled dark brown moderately compacted silty sand charcoal flecks	40348	6 objects: Pottery(39g) MIALIA	
40350	E49	RB	Boundary ditch orientated EW				
40351	40350	E49	RB	Mid reddishbrown friable silty sand	40350		
40352			IA	Suboval pit		9 objects: Pottery(30g) MIALIA 1 objects: Worked stone(26g) 1 objects: Flint(7g) 1 objects: Flint(3g) 1 objects: Flint(25g)	
40353	40352		IA	Dark brown/black loose sand	40352		
40354				Ditch orientated NWSE. Cuts 40422		10 objects: Pottery(75g) LBAEIA MIALIA 1 objects: Pottery(11g) RB 1 objects: Fired Clay(3g) 1 objects: Flint(7g)	
40355	40354			Dark greybrown loose silty sand	40354	1 objects: Flint(7g)	
40356	E24	IA	Ditch/gully orientated NS				
40357	40356	E24	IA	Mid greybrown loose silty sand	40356	1 objects: Fired Clay(1g)	
40358	E56	IA	Ditch orientated WE				
40359	40358	E56	IA	Mid brown loose sand	40358	2 objects: Pottery(16g) MIALIA 2 objects: Pottery(7g) LIAR RB 1 objects: Flint(2g) 1 objects: Flint(4g)	
40360	E24	IA	Ditch orientated NESW. Cuts 40362/40630/40364				
40361	40360	E24	IA	Dark greybrown loose silty sand	40360	10 objects: Pottery(60g) MIALIA 1 objects: Pottery(9g) LIAR RB	
40362	E26	IA	Ditch orientated NESW. Cut by 40360				
40363	40362	E26	IA	Mid greybrown loose silty sand	40362	5 objects: Pottery(18g) MIALIA 1 objects: Flint(0.6g) 1 objects: Flint(3g) 1 objects: Flint(16g) 1 objects: Flint(6g)	
40364	E21	IA	Ditch orientated NESW. Cuts 40619				
40365	40364	E21	IA	Mid greybrown loose silty sand	40364		
40366	E24	IA	Boundary ditch orientated NWSE. Cut by 40368				
40367	40366	E24	IA	Mid brown loose friable silty sand	40366	4 objects: Pottery(35g) EIA MIALIA	
40368	E25	RB	Boundary ditch orientated NWSE				
40369	40368	E25	RB	Dark reddishbrown friable silty sand	40368	1 objects: Pottery(6g) C1214 10 objects: Pottery(79g) EIA MIALIA	
40370	E22	IA	Boundary ditch orientated NESW. Cut by 40372/40376				
40371	40370	E22	IA	Mid brown friable silty sand	40370	3 objects: Pottery(23g) MIALIA	
40372	E21	IA	Boundary ditch orientated NESW. Cut by 40376/40374				
40373	40372	E21	IA	Mid brown friable silty sand	40372		
40374	E23	IA	Boundary ditch orientated NESW. Same as 40523/40680				
40375	40374	E23	IA	Mid brown friable silty sand	40374		
40376	E57	IA	Shallow boundary ditch orientated NWSE				
40377	40376	E57	IA	Mid brown friable silty sand	40376		
40378	E51	IA	Boundary ditch orientated NS. Cuts 40370/40377/40374				
40379	40378	E51	IA	Mid brown friable silty sand	40378		
40380	E26	IA	Ditch terminus orientated SWNE				
40381	40380	E26	IA	Dark greybrown loose silty sand	40380		
40382	E24	IA	Ditch orientated NS				
40383	40382	E24	IA	Mid greybrown loose silty sand	40382		
40384	E24	IA	Circular pit. Cut by 40366				
40385	40384	E24	IA	Whitishbrown friable silty sand	40384	1 objects: Pottery(4g) LIA	
40386	E28	IA	Boundary ditch orientated WE. Cuts 40388/40390				
40387	40386	E28	IA	Mid brown friable sand	40386	14 objects: Pottery(90g) EIA MIALIA 1 objects: Pottery(4g) RB	
40388	E28	IA	Subcircular pit. Cut by 40386. Possible posthole?				
40389	40388	E28	IA	Dark greyishbrown moderately compacted silty sand	40388		
40390	E27	IA	Boundary ditch orientated SENW. Cut by 40386				
40391	40390	E27	IA	Mid brownishgrey friable silty sand	40390	1 objects: Pottery(9g) C67? 10 objects: Pottery(61g) MIALIA LIA 4 objects: Pottery(6g) RB 1 objects: Fired Clay(2g)	
40392	40388	E28	IA	Mid greyishbrown friable silty sand charcoal inclusions	40388		
40393	E29	IA	Boundary ditch orientated EW. Cut by 40396				
40394	40393	E29	IA	Mid brownishgrey soft silty sand	40393	4 objects: Pottery(36g) MIALIA 2 objects: Pottery(5g) LIAR RB 1 objects: Flint(5g) 9 objects: Pottery(48g) MIALIA LIA 1 objects: Flint(2g)	
40395	40393	E29	IA	Associated with 40393. NEAR 40293			
40396	E25	RB	Subcircular pit. Cuts 40393. Cut by 40398				
40397	40396	E25	RB	Mid brown/orange firm silty sand	40396	1 objects: Pottery(15g) MIALIA	
40398	E25	RB	Boundary ditch orientated EW. Cuts 40396				
40399	40398	E25	RB	Mid brown/very soft silty sand	40398	5 objects: Pottery(9g) LIA 2 objects: Pottery(6g) RB	
40400	E33	IA	Boundary ditch orientated EW. Cut by 40402				
40401	40400	E33	IA	Dark greybrown moderately compacted charcoal rich sand	40400	8 objects: Pottery(21g) MIALIA 36 objects: Fired Clay(78g) 6 objects: Burnt flint(85g)	Grain: * Chaff: * Charred Other: * Charcoal 4mm/2mm:****/*****
40402	E34	IA	Ditch orientated EW. Recut 40400				
40403	40402	E34	IA	Mid greyishbrown moderately compacted sandy silt	40402	9 objects: Pottery(47g) LIA 160 AD	
40404	E36	IA	Boundary ditch terminus orientated NS. Cut by 40406				
40405	40404	E36	IA	Mottled mid yellowishbrown loose sand charcoal flecks	40404		
40406	E76	IA	Boundary ditch orientated NWSE. Cuts 40404				
40407	40406	E76	IA	Dark yellowishbrown loose sand charcoal flecks	40406	12 objects: Pottery(61g) MIALIA	
40408	40384	E24	IA	Black friable silty sand charcoal flecks	40384		
40409	E35	IA	Boundary ditch orientated NS				
40410	40409	E35	IA	Light greyishbrown compact sandy silt	40409	4 objects: Fired Clay(84g)	
40411	40409	E35	IA	Mid greyishbrown soft friable sandy silt charcoal flecks	40409	4 objects: Pottery(15g) MIALIA	
40412	E62	RB	Suboval pit. Cut by 40418				
40413	40412	E62	RB	Dark grey loose silty sand	40412		
40414	40412	E62	RB	Yellow loose silty sand	40412	1 objects: Pottery(4g) BA 6 objects: Pottery(110g) MIALIA 2 objects: Pottery(13g) LIAR RB 1 objects: Flint(3g) 1 objects: Flint(1g) 1 objects: Burnt flint(4g) 14 objects: Pottery(166g) EIA MIALIA 1 objects: Flint(17g) 74 objects: Pottery(720g) C53 BC C51 BC MIALIA LIA 1 objects: Heataltered stone(24g) 8 objects: Heataltered stone(293g) 1 objects: Flint(25g) 1 objects: Flint(2g) 1 objects: Burnt flint(2g) 1 objects: Animal bone(133g)	
40415	40412	E62	RB	Black loose silty sand	40412		
40416	40412	E62	RB	Light yellow loose silty sand	40412		
40417	40412	E62	RB	Dark brown loose silty sand	40412		

40418	E63	RB	Suboval pit. Cut by 40420	
40419	40418 E63	RB	Dark brown loose silty sand 40418	9 objects: Pottery(47g) LIA
40420	E53	IA	Gully orientated NS. Cut by 40412/40418	1 objects: Pottery(3g) RB
40421	40420 E53	IA	Dark brown loose silty sand 40420	
40422	E56	IA	Boundary ditch terminus orientated EW	1 objects: Pottery(3g) BA 5 objects: Pottery(17g) MIALIA 2 objects: Flint(4g) 1 objects: Burnt flint(3g)
40423	40422 E56	IA	Dark greybrown moderately compacted silty sand 40422	
40424	E28	IA	Boundary/drainage ditch orientated NESW. Cut by 40428/40426	
40425	40424 E28	IA	Mid orangeybrown friable sandy silt 40424	
40426	E20	IA	Boundary ditch orientated NS. Cuts 40424	
40427	40426 E20	IA	Dark browngrey friable sandy silt 40426	4 objects: Pottery(9g) MIALIA 1 objects: Flint(1g)
40428	40428		Subcircular pit. Cuts 40424/40426	
40429	40428		Dark orangeybrown friable sandy silt 40428	
40430	40400 E33	IA	Dark greyishbrown moderately compacted silty sand charcoal inclusions 40400	
40431	40400 E33	IA	Mid greyishbrown moderately compacted sandy silt 40400	
40432	E68	IA	Suboval pit	
40433	40432 E68	IA	Mid greyishbrown loose silty sand 40432	4 objects: Pottery(9g) MIALIA 1 objects: Pottery(2g) C34
40434	E64	IA	Part of ring ditch. Cut by 40432/40436	
40435	40434 E64	IA	Dark orangeyreddishbrown loose sandy clay burnt clay inclusions 40434	21 objects: Pottery(76g) MIALIA LIA 2 objects: Flint(18g) 1 objects: Flint(21g)
40436	IA	0	Circular/oval pit. Cuts 40434. Possible posthole	
40437	40436 IA	0	Dark orangeyreddishbrown loose sandy clay burnt clay inclusions 40436	23 objects: Pottery(443g) MIALIA 3 objects: Animal Bone(51g)
40438	E64	IA	Part of ring ditch orientated NS. Cuts 40442	
40439	40438 E64	IA	Pale yellowbrown loose sand 40438	
40440	40438 E64	IA	Mid greyblackishbrown loose sand charcoal flecks 40438	3 objects: Pottery(18g) MIALIA LIA
40441	40438 E64	IA	Light brownishyellow loose sand 40438	
40442	40442		Shallow pit. Cut by 40439	
40443	40442		Dark greybrown loose charcoal rich sand 40442	6 objects: Burnt flint(150g)
40444	E53	IA	Boundary ditch orientated NWSE. Cut by 40446	
40445	40444 E53	IA	Mid greyishbrown softfriable sandy silt 40444	
40446	E54	IA	Boundary ditch orientated NWSE. Cuts 40444	
40447	40446 E54	IA	Mid greyishbrown softfriable sandy silt 40446	
40448	E74	IA	Ditch terminus orientated EW. Cuts 40450	
40449	40448 E74	IA	Light grey friable silty sand 40448	1 objects: Pottery(10g) LIA 1 objects: Flint(13g) 1 objects: Flint(57g)
40450			Boundary ditch orientated SWNE. Cut by 40448	
40451	40450		Light greyishbrown moderately compacted silty sand 40450	1 objects: Pottery(5g) MIALIA 1 objects: Flint(46g)
40452	E61	IA	Ditch terminus orientated NS	
40453	40452 E61	IA	Mid greyishbrown moderately compacted sandy silt 40452	
40454	E36	IA	Shallow boundary ditch orientated EW	
40455	40454 E36	IA	Mid yellowishbrown friable silty sand 40454	2 objects: Pottery(9g) MIALIA 1 objects: Flint(14g)
40456	E43	IA	Small boundary ditch orientated NESW	
40457	40456 E43	IA	Mid greybrown loosfriable silty sand 40456	3 objects: Animal Bone(4g)
40458	J57	IA	Boundary ditch orientated NS. Cuts 40460	
40459	40458 J57	IA	Dark greyishbrown friable silty sand charcoal flecks 40458	
40460	E31	IA	Boundary ditch orientated NS. Cut by 40458	
40461	40460 E31	IA	Light yellowishbrown friable silty sand 40460	
40462	40460 E31	IA	Dark greyishbrown friable silty sand charcoal flecks 40460	12 objects: Pottery(49g) MIALIA LIA
40463	J57	IA	Boundary ditch orientated NESW. Cut by 40465	3 objects: Pottery(16g) MIALIA LIA 1 objects: Bullhead(6g)
40464	40463 J57	IA	Mottled mid greyishbrown loose sand charcoal flecks 40463	
40465	E33	IA	Small boundary ditch orientated NWSE. Cuts 40463	
40466	40465 E33	IA	Dark brownishgrey loose sand charcoal flecks 40465	
40467	E40	IA	VOID	7 objects: Pottery(68g) MIALIA 2 objects: Pottery(58g) RB
40468	40467 E40	IA	VOID 40467	
40469	E50	IA	VOID	
40470	40469 E50	IA	VOID 40469	
40471	40469 E50	IA	VOID 40469	
40472				24 objects: Pottery(118g) MIALIA 10 objects: Pottery(58g) LIARB RB 3 objects: Fired Clay(2g) 59 objects: Animal bone(227g) 15 objects: Animal bone(177g) 3 objects: Animal bone(161g)
40473	40472			40472 1 objects: Pottery(6g) LC14MC16 4 objects: Pottery(41g) MIALIA 1 objects: Pottery(9g) RB 1 objects: Flint(12g)
40474	40467 E40	IA	VOID ATOP 404674046940472	
40475	E58	IA	Ditch terminus orientated WE	
40476	40475 E58	IA	Mid greyishbrown moderately compacted sandy silt 40475	21 objects: Pottery(161g) MIALIA 1 objects: Pottery(6g) RB 1 objects: Fired Clay(56g) LIA 2 objects: Fired Clay(3g) 1 objects: Flint(3g) 4 objects: Animal Bone(33g)
40477	40506 E62	RB	Dark browngrey friable sand charcoal flecks 40506	
40478	E52	IA	Boundary ditch terminus orientated EW. Cuts 40480	3 objects: Pottery(22g) MIALIA 1 objects: Pottery(7g) RB 1 objects: Fired Clay(7g) 1 objects: Flint(17g)
40479	40478 E52	IA	Dark greybrown moderately compacted silty sand 40478	
40480	E99	IA	Subcircular pit. Cut by 40478	
40481	40480 E99	IA	Mid greybrown moderately compacted silty sand 40480	
40482	E58	IA	Boundary ditch orientated NS. Same as 40475	
40483	40482 E58	IA	Mid greyishbrown moderately compacted silty sand 40482	1 objects: Pottery(7g) MIALIA 1 objects: Flint(9g)
40484	E71	IA	Part of ring ditch orientated NWSE. Cuts 40486	
40485	40484 E71	IA	Mid greyishbrown loose silty sand charcoal flecks 40484	24 objects: Pottery(198g) EIA MIALIA
40486	E54	IA	Gully orientated NWSE	
40487	40486 E54	IA	Mid brownishgrey loose silty sand charcoal flecks 40486	12 objects: Pottery(54g) MIALIA C53 BC LIA
40488				
40489	40488			40488
40490	E59	IA	Boundary ditch orientated SWNE	
40491	40490 E59	IA	Mid orangeybrown loose sand 40490	2 objects: Flint(4g) 1 objects: Flint(2g)
40492				
40493	40492			3 objects: Pottery(19g) MIALIA 2 objects: Pottery(7g) LIARB 40492 1 objects: Fired Clay(5g)
40494				
40495	40494			40494 5 objects: Pottery(21g) MIALIA LIA
40496	E53	IA	Boundary ditch orientated NWSE. Cuts 40498	
40497	40496 E53	IA	Light greyishbrown soft silty sand charcoal flecks 40496	7 objects: Pottery(46g) MIALIA
40498	E31	IA	Boundary ditch orientated SWNE. Cut by 40496	
40499	40498 E31	IA	Mid greyishbrown soft silty sand 40498	1 objects: Pottery(8g) MIALIA 3 objects: Fired Clay(11g)
40500	E80	RB	Boundary ditch terminus orientated WE	
40501	40500 E80	RB	Mid greyishbrown moderately compacted silty sand 40500	
40502	40506 E62	RB	Dark greybrown moderately compacted charcoal rich sand 40506	
40503	40506 E62	RB	Pale yellow loose sand 40506	2 objects: Pottery(3g) MIALIA
40504	40506 E62	RB	Dark browngrey moderately compacted sand charcoal flecks 40506	
40505	40506 E62	RB	Pale yellowgrey friable sand 40506	
40506	E62	RB	Suboval refuse pit. Cuts 40508	
40507	40508 E53	IA	Dark browngrey friable sand 40508	10 objects: Pottery(88g) MIALIA 1 objects: Fired Clay(7g)
40508	E53	IA	Small boundary ditch orientated NWSE. Cut by 40506	
40509	E45	IA	Boundary ditch orientated NS. Cut by 40511. Cuts 40500	
40510	40509 E45	IA	Mid greyishbrown moderately compacted silty sand 40509	
40511	E45	IA	Circular pit. Cuts 40509	
40512	40511 E45	IA	Mid greyishbrown moderately compacted silty sand 40511	1 objects: Flint(4g)
40513	E29	IA	Ditch orientated WE. Cuts 40517. Cut by 40515	
40514	40513 E29	IA	Mid greybrown loose silty sand 40513	6 objects: Pottery(44g) MIALIA 1 objects: Pottery(1g) LIARB
40515	E28	IA	Boundary ditch orientated NESW. Cuts 40513/40517	
40516	40515 E28	IA	Dark greybrown loose silty sand 40515	
40517			Boundary ditch orientated NESW. Cut by 40515/40513	
40518	40517		Pale greybrown loose silty sand 40517	
40519	40436 IA	0	Dark greybrown loose charcoal rich silty sand 40436	
40520	40436 IA	0	Mid greybrown loose silty sand charcoal flecks 40436	
40521	40434 E64	IA	Mid greybrown loose silty sand 40434	
40522	40434 E64	IA	Dark browngrey loose charcoal rich silty sand 40434	4 objects: Pottery(26g) LIA 2 objects: Fired Clay(20g)
40523	E23	IA	Boundary ditch orientated EW. Cut by 40531	
40524	40523 E23	IA	Mid greybrown moderately compacted silty sand 40523	3 objects: Pottery(26g) MIALIA 1 objects: Flint(6g)
40525	E26	IA	Boundary ditch orientated NESW. Cut by 40527/40531	
40526	40525 E26	IA	Mid greybrown moderately compacted silty sand 40525	
40527	E29	IA	Boundary ditch orientated EW. Cuts 40525. Cut by 40580	
40528	40527 E29	IA	Very dark greybrown moderately compacted silty sand 40527	
40529	40527 E29	IA	Dark greybrown moderately compacted silty sand 40527	

40530	40527	E29	IA	Light greybrown moderately compacted silty sand	40527	15 objects: Pottery(106g) MIALIA	
40531	E24	IA	Boundary ditch orientated EW curving SW. Cuts 40525/40523			1 objects: Flint(3g)	
40532	40531	E24	IA	Mid greybrown moderately compacted silty sand	40531	1 objects: Burnt flint(8g)	
40533	E38	IA	Boundary ditch orientated NESW. Cut by 40535				
40534	40533	E38	IA	Mid yellowbrown loosefriable silty sand	40533	1 objects: Pottery(15g) BA	
40535	E37	IA	Boundary ditch orientated NESW. Cuts 40533			1 objects: Flint(34g)	
40536	40535	E37	IA	Mid browngrey loosefriable silty sand	40535	1 objects: Animal Bone(1g)	
40537				Oval pit. Cut by 40539		1 objects: Pottery(3g) MIALIA	
40538	40537			Mid greybrown soft silty sand	40537	3 objects: Pottery(15g) EA MIALIA	
40539	E65	RB		Ditch orientated SWNE. Cuts 40537		1 objects: Pottery(9g) LIARB	
40540	40539	E65	RB	Middark greyishbrown soft silty sand	40539	3 objects: Pottery(11g) LIARB RB	
40541	E64	IA		Part of ring ditch orientated SWNE. Cut by 40544			
40542	40541	E64	IA	Dark reddishbrown compact silty sand clay fragments	40541	4 objects: Pottery(13g) LIA	
40543	40541	E64	IA	Lightmid yellowishgrey soft silty sand	40541	2 objects: Fired Clay(5g)	
40544	E65	RB		Ditch orientated SENW. Cuts 40541			
40545	40544	E65	RB	Dark greyishbrown soft silty sand clay inclusions	40544	6 objects: Pottery(23g) LBAEIA MIALIA	
40546	E31	IA		Ditch orientated NS. Cuts 40549/40551		3 objects: Fired Clay(19g)	
40547	40546	E31	IA	Dark orangebrown friable silty sand charcoal flecks	40546	18 objects: Pottery(142g) LBA MIALIA	
40548	40546	E31	IA	Mid orangebrown friablecompact silty sand charcoal lens	40546	1 objects: Fired Clay(6g)	
40549				O Oval pit. Cuts 40551. Cut by 40546		1 objects: Flint(9g)	
40550	40549			O Light greyishwhite friable silty sand charcoal flecks	40549	1 objects: Animal bone(3g)	
40551	E56	IA		Ditch orientated EW. Cut by 40549/40546		2 objects: Pottery(44g) MIALIA	
40552	40551	E56	IA	Mid brownishgrey friablecompact silty sand	40551	7 objects: Animal bone(14g)	
40553	40551	E56	IA	Dark greyishbrown friable silty sand charcoal flecks	40551	6 objects: Pottery(22g) MIALIA	
40554	E28	IA		Boundary ditch orientated NS. Cut by 40556		9 objects: Animal bone(12g)	
40555	40554	E28	IA	Dark orangebrown moderately compacted fine silty sand	40554		
40556	E70	IA		Part of outer ring ditch orientated EW curving NESW. Cuts 40554			
40557	40556	E70	IA	Mid brownorange moderately compacted fine silty sand	40556		
40558	E37	IA		Boundary ditch orientated WE. Abuts 40560			
40559	40558	E37	IA	Mid orangeyellow loose sand	40558		
40560	E76	IA		Ladder ditch orientated NS. Abuts 40558			
40561	40558	E37	IA	Mid browngrey loose sand	40558/40560	3 objects: Pottery(15g) MIALIA	
40562	E30	IA		Boundary ditch orientated EW. Same as 40346		1 objects: Flint(6g)	
40563	40562	E30	IA	Pale yellowishbrown loose sand shell flecks	40562		
40564	E44	RB		VOID			
40565	40564	E44	RB	VOID 40564		1 objects: Fired Clay(2g)	
40566	E44	RB		Shallow ditch orientated NWSE		1 objects: Flint(0.9g)	
40567	40566	E44	RB	Mid greyishbrown loose silty sand	40566	1 objects: Flint(1g)	
40568	E44	RB		Shallow ditch terminus orientated NWSE		2 objects: Pottery(10g) LNEOEBA	
40569	40568	E44	RB	Lightmid greyishbrown loose silty sand	40568	1 objects: Flint(12g)	
40570	E59	IA		Ditch terminus orientated WE. Cut by 40572			
40571	40570	E59	IA	Mid greyishbrown moderately compacted sandy silt	40570	2 objects: Pottery(7g) MIALIA	
40572	E80	RB		Boundary/enclosure ditch orientated NS. Cuts 40570		2 objects: Burnt flint(89g)	
40573	40572	E80	RB	Mottled mid greyishbrown moderately compacted sandy silt	40572	1 objects: Pottery(8g) MIALIA	
40574				O Subcircular posthole. Within ring ditch		1 objects: Flint(1g)	
40575	40574			O Mid brown loose silty sand	40574	2 objects: Pottery(11g) MIALIA	
40576	40574			O Mid orangeyellow loose sand	40574		
40577	E68	IA		Suboval pit			
40578	40577	E68	IA	Lightmid brownyellow loose silty sand	40577	1 objects: Pottery(5g) MIALIA	
40579	40527	E29	IA	Light greybrown moderately compacted silty sand	40527	1 objects: Pottery(2g) RB	
40580	E27	IA		Boundary ditch orientated NWSE. Cuts 40527			
40581	40580	E27	IA	Mid greybrown loose silty sand	40580		
40582	E70	IA		Part of ring ditch orientated EW			
40583	40582	E70	IA	Dark greyishbrown friable silty sand charcoal flecks	40582	26 objects: Pottery(37g) LBAEIA MIALIA LIA	Grain: *
40584	E37	IA		Boundary ditch orientated SENW. Cuts 40586		1 objects: Flint(0.7g)	Chaff:
40585	40584	E37	IA	Dark brownishgrey friable silty sand	40584	1 objects: Flint(4g)	Charred Other:
40586				O Suboval pit. Cuts 40588. Cut by 40584		26 objects: Burnt flint(222g)	Charcoal 4mm/2mm:****/****
40587	40586			O Dark blackbrown loose silty sand	40586	2 objects: Burnt flint(19g)	
40588				O Oval pit. Cuts 40592. Cut by 40586		15 objects: Animal bone(31g)	
40589	40588			O Mid brownishgrey friable silty sand	40588	10 objects: Pottery(22g) MIALIA	
40590	40588			O Light yellowishbrown loose silty sand	40588	1 objects: Pottery(3g) LIARB	
40591	40588			O Mid greyishbrown loose silty sand	40588	2 objects: Fired Clay(2g)	
40592	E36	IA		Boundary ditch orientated SENW. Cut by 40588		1 objects: Flint(2g)	
40593	40592	E36	IA	Mid greyishbrown loose silty sand	40592	1 objects: Flint(3g)	
40594	E81	RB		Boundary ditch orientated NWSE		1 objects: Flint(2g)	
40595	40594	E81	RB	Mid browngrey loosefriable silty sand	40594	5 objects: Burnt flint(3g)	
40596	E41	IA		Boundary ditch orientated NESW			
40597	40596	E41	IA	Dark yellowishbrown softfriable silty sand	40596	3 objects: Pottery(17g) RB	
40598	40596	E41	IA	Mid greyishbrown softfriable sandy silt	40596		
40599				Boundary ditch orientated NS			
40600	40599			Mid greyishbrown moderately compacted sandy silt	40599		
40601	E45	IA		Shallow boundary ditch/gully orientated NS. Cuts 40603		1 objects: Flint(4g)	
40602	40601	E45	IA	Dark greyishbrown friable sandy silt	40601		
40603				Suboval pit. Cut by 40601			
40604	40603			Mid brown friable sandy silt	40603		
40605	E45	IA		Subcircular posthole. Cut by 40711			
40606	40605	E45	IA	Pale yellowishbrown friable silty sand	40605	1 objects: Pottery(2g) MIALIA	
40607				Boundary ditch orientated NESW			
40608	40607			Dark greyishbrown friable silty sand charcoal inclusions	40607	3 objects: Pottery(23g) MIALIA	
40609	40588			O Light yellowishbrown loose silty sand	40588	1 objects: Heataltered stone(98g)	
40610	40588			O Mid greyishbrown friable silty sand	40588		
40611	E28	IA		Small boundary ditch/gully orientated NS		8 objects: Animal Bone(3g)	
40612	40611	E28	IA	Middark greyish brown soft silty sand	40611	9 objects: Pottery(41g) EIAMIA LIA	
40613	E65	RB		Small boundary ditch/gully orientated EW		1 objects: Pottery(3g) RB	
40614	40613	E65	RB	Mottled dark greyishbrownyellow soft silty sand	40613	1 objects: Burnt flint(16g)	
40615	E43	IA		Boundary ditch terminus orientated NS		5 objects: Pottery(8g) MIALIA	
40616	40615	E43	IA	Mid greyishbrown moderately compacted sandy silt	40615	3 objects: Pottery(11g) LIARB RB	
40617	E49	RB		Boundary ditch terminus orientated EW		1 objects: Natural stone(136g)	
40618	40617	E49	RB	Mottled brownorangeyellow loose silty sand charcoal flecks	40617	1 objects: Burnt flint(44g)	
40619	E22	IA		Ditch orientated NESW. Cut by 40364		4 objects: Pottery(11g) LIARB RB	
40620	40619	E22	IA	Light greybrown loose silty sand	40619	1 objects: Burnt flint(35g)	
40621	E41	RB		Suboval pit. Cuts 40623		4 objects: Pottery(11g) MIALIA	
40622	40621	E41	RB	Mid yellowishbrown friable silty sand charcoal lens	40621	1 objects: Burnt flint(0.7g)	
40623	E41	RB		Ditch orientated NS. Cut by 40621			
40624	40623	E41	RB	Dark yellowishbrown compact silty sand	40623		
40625	40621	E41	RB	Associated near 40621. NEAR 40621		2 objects: Pottery(15g) RB	
40626	E25	RB		Boundary ditch orientated EW. Cuts 40628			
40627	40626	E25	RB	Mid greyishbrown friable silty sand	40626	3 objects: Pottery(26g) MIA	
40628	E30	IA		Boundary ditch orientated EW. Cut by 40626			
40629	40628	E30	IA	Dark orangebrown loose sand	40628		
40630	E23	IA		Ditch orientated NESW. Cut by 40360			
40631	40630	E23	IA	Mid greybrown moderately compacted silty sand	40630		
40632				Ditch. Cut by 40242/40244. Numbers assigned for survey			
40633	40632			Light yellowishbrown loose silty sand	40632		
40634				Boundary ditch. Cut by 40221/40219. Numbers assigned for survey			
40635	40634			Light yellowishbrown loose silty sand	40634		

40636			Boundary ditch. Cut by 40398/40396/40393. Numbers assigned for survey			
40637	40636		Light yellowishbrown loose silty sand 40636			
40638			Boundary ditch. Cut by 40773/40775. Numbers assigned for survey			
40639	40638		Light yellowishbrown loose silty sand 40638			
40640			Boundary ditch. Cut by 40439/40442. Numbers assigned for survey			
40641	40640		Light yellowishbrown loose silty sand 40640			
40642						
40643	40642			40642		
40644	E45	IA	Boundary gully orientated NESW. Cut by 40648			
40645	40644	E45	Mid greybrown loose friable silty sand 40644	1 objects: Pottery(8g) LIARB		
40646	E81	RB	Boundary ditch orientated SWNE. Cuts 40648/40644	1 objects: Pottery(23g) RB 1 objects: Flint(5g) 1 objects: Flint(2g)		
40647	40646	E81	Mid brown loose friable silty sand 40646			
40648	J54	RB	Boundary ditch orientated NESW. Cuts 40644. Cut by 40646			
40649	40648	J54	Mid brown loose friable silty sand 40648			
40650	E54	IA	Ditch orientated SENW. Cuts 40652			
40651	40650	E54	Mid greyishbrown loose silty sand 40650	2 objects: Pottery(8g) MIALIA		
40652			Ditch orientated SENW. Cut by 40650	1 objects: Pottery(17g) MIALIA 1 objects: Flint(20g)		
40653	40652		Mid greyishbrown loose silty sand 40652			
40654	E50	IA	Irregular ditch terminus. Cut by 40713	5 objects: Pottery(30g) MIALIA 1 objects: Flint(4g) 3 objects: Flint(37g) 1 objects: Burnt flint(4g) 1 objects: Flint(0.8g)		
40655	40654	E50	Mottled greyishbrown yellow loose silty sand 40654			
40656			Ditch terminus orientated NESW. Cut by 40654	1 objects: Pottery(5g) MIALIA 2 objects: Pottery(9g) RB C34		
40657	40656		Mid greyishbrown friable silty sand 40656			
40658	E66	IA	Shallow gully orientated NS			
40659	40658	E66	Mid yellowishbrown loose sand 40658			
40660	E31	IA	Boundary ditch orientated NS	17 objects: Pottery(100g) MIALIA LIA 1 objects: Pottery(6g) RB 1 objects: Heat altered stone(37g) 1 objects: Flint(5g) 1 objects: Flint(2g) 6 objects: Burnt flint(108g) 1 objects: Flint(8g) 1 objects: Flint(19g) 2 objects: Flint(19g) 1 objects: Flint(12g)		
40661	40660	E31	Mid greyishbrown moderately compacted sandy silt 40660			
40662			Circular pit. Cut by 40670/40748			
40663	40662		Light yellowishwhite friable silty sand 40662			
40664	E70	IA	Part of ring ditch orientated NESW. Cuts 40656	1 objects: Fired Clay(1g) 10 objects: Heat altered stone(1028g) 128 objects: Burnt flint(3542g) 1 objects: Flint(7g) 1 objects: Flint(1g) 1 objects: Flint(14g)	Grain: Chaff: Charred Other: + Charcoal 4mm/2mm:*****/*****	
40665	40664	E70	Dark greyishbrown friable silty sand 40664	9 objects: Pottery(164g) MIALIA 2 objects: Fired Clay(11g) 5 objects: Pottery(24g) MIALIA LIA 1 objects: Fired Clay(5g) 4 objects: Animal bone(4g)		
40666	40662		Dark blackishbrown hardfriable charcoal rich burnt material 40662			
40667	E31	IA	Boundary ditch orientated NS. Cut by 40748			
40668	40667	E31	Mid brownishgrey friable silty sand charcoal inclusions 40667			
40669	40667	E31	Mid reddishbrown compact silty sand charcoal/clay inclusions 40667			
40670	E33	IA	Boundary ditch orientated NS. Cuts 40662			
40671	40670	E33	Mid reddishbrown friable silty sand 40670			
40672	E31	IA	Boundary ditch orientated NS. Cuts 40674			
40673	40672	E31	Dark greyishbrown friable silty sand 40672			
40674			Boundary ditch orientated EW. Cut by 40672			
40675	40674		Dark greyishbrown friable silty sand 40674			
40676	E50	IA	Ditch orientated NS. Cut by 40678	1 objects: Flint(2g) 1 objects: Burnt flint(0.4g)		
40677	40676	E50	Light brownishyellow friable silty sand 40676			
40678	E49	RB	Ditch orientated WE. Cuts 40676			
40679	40678	E49	Mid greyishbrown friable silty sand 40678			
40680	E23	IA	Boundary/drainage ditch orientated NWSE. Cuts 40682			
40681	40680	E23	Dark greybrown friable silty sand 40680	2 objects: Pottery(17g) MIALIA		
40682			Undeterminable feature. Possible pit/linear			
40683	40682		Mid greybrown friable silty sand 40682			
40684	E21	IA	Boundary/drainage ditch orientated ENEWSW. Cuts 40682/40686			
40685	40684	E21	Dark greybrown friable silty sand 40684			
40686	E22	IA	Boundary/drainage ditch orientated ENEWSW. Cuts 40688			
40687	40686	E22	Mid greybrown friable silty sand 40686			
40688			Undeterminable feature. Possible pit/linear			
40689	40688		Very light greybrown friable silty sand 40688			
40690	E65	RB	Suboval pit. Cuts 40692/40694	7 objects: Pottery(47g) MIALIA 7 objects: Pottery(24g) LIARB RB 2 objects: Fired Clay(3g)		
40691	40690	E65	Mid brown loose silty sand charcoal flecks 40690			
40692	E67	IA	Suboval pit. Cut by 40690. Cuts 40694			
40693	40692	E67	Mid greyishbrown loose silty sand charcoal flecks 40692			
40694			Ditch orientated WE. Cut by 40690/40692. Numbers assigned for survey			
40695	40694		Pale yellowishgrey loose silty sand 40694	7 objects: Pottery(45g) EIA 3 objects: Fired Clay(7g) 1 objects: Flint(4g)		
40696	E64	IA	Part of ring ditch orientated WE. Cut by 40699			
40697	40696	E64	Mid greyishbrown soft silty sand charcoal flecks 40696			
40698	40696	E64	Light grey soft silty sand charcoal flecks 40696			
40699	E25	RB	Boundary ditch orientated SENW			
40700	40699	E25	Mid greyishbrown soft silty sand 40699	3 objects: Pottery(15g) MIALIA		
40701			Natural feature between others. Cut number kept for survey	1 objects: Pottery(3g) MIALIA 1 objects: Flint(8g)		
40702	40701		Mid brown friable silty sand 40701			
40703	E59	IA	Boundary ditch orientated SWNE. Cut by 40707. Cuts 40701			
40704	40703	E59	Mid brown friable silty sand 40703	1 objects: Flint(1g)		
40705	E37	IA	Boundary ditch orientated SWNE. Cuts 40701			
40706	40705	E37	Mid brown friable silty sand 40705	1 objects: Pottery(5g) MIALIA		
40707	E59	IA	Subcircular posthole. Part of a series forming a fence line. Cuts 40701/40703			
40708	40707	E59	Mid brownishgrey friable moderately compacted silty sand 40707			
40709			0 Oval pit. Possible ditch terminus			
40710	40709	IA	Mottled mid yellowishbrown loose silty sand charcoal flecks 40709	2 objects: Pottery(6g) MIA		
40711			Circular pit. Cuts 40665. Cut by 40681/40683			
40712	40711		Mid dark orangebrown friable sandy silt 40711			
40713			Suboval pit. Cuts 40654	3 objects: Pottery(18g) MIALIA 2 objects: Pottery(3g) LIARB RB		
40714	40713		Mid greybrown loose friable silty sand 40713			
40715	E56	IA	Boundary ditch/gully orientated WE. Cut by 40717			
40716	40715	E56	Mid greyishbrown loose silty sand 40715			
40717	E33	IA	Boundary ditch orientated NESW. Cuts 40715	4 objects: Pottery(20g) MIALIA 7 objects: Fired Clay(97g)		
40718	40717	E33	Mid dark greyishbrown black loose silty sand charcoal/CBM flecks 40717			
40719	E41	IA	Boundary ditch orientated NNEWSW. Cut by 40696			
40720	40719	E41	Light greyishbrown soft friable silty sand 40719	2 objects: Pottery(12g) MIALIA 3 objects: Pottery(18g) LIARB RB		
40721	40719	E41	Mid greyishbrown soft friable silty sand 40719			
40722	E37	IA	Ditch orientated EW	1 objects: Pottery(7g) C1113 2 objects: Pottery(20g) RB		
40723	40722	E37	Dark yellowishbrown friable silty sand 40722			
40724	J57	IA	Boundary/drainage ditch orientated NESW			
40725	40724	J57	Lightmid greybrown loose sand charcoal flecks 40724			
40726	40719	E41	Associated with fill 40721/cut 40719 NEAR 40719			
40727	E65	RB	Small boundary ditch terminus orientated WE. Cuts 40729			
40728	40727	E65	Mid greyishyellow loose sand charcoal flecks 40727			
40729	E64	IA	Part of ring ditch orientated NWSE	5 objects: Pottery(19g) MIALIA 1 objects: Fired Clay(3g)		
40730	40729	E64	Dark greyishbrown loose silty sand charcoal flecks 40729			
40731			Boundary ditch orientated WE. Relationship visible in plan UNEXCAVATED			
40732	40731		Mid yellowishgrey loose sand 40731			
40733	E27	IA	Boundary ditch orientated NWSE. Cut by 40735	2 objects: Pottery(4g) LIA 1 objects: Fired Clay(1g)		
40734	40733	E27	Mid orangebrown loose silty sand slightly softer than 40736 40733	1 objects: Pottery(6g) LIA 1 objects: Fired Clay(2g) 1 objects: Pottery(18g) LIA		
40735	E25	RB	Ditch orientated NWSE. Cuts 40733	1 objects: Pottery(6g) LIA 1 objects: Fired Clay(2g) 1 objects: Flint(1g)		
40736	40735	E25	Mid orangebrown loose sandy silt slightly more compact than 40734 40735			
40737	40733	E27	Associated with 40733/40735 NEAR 40733/40735			
40738	E68	IA	Suboval pit. Same as 40737/40734			
40739	40738	E68	Dark greyishbrown friable sandy silt 40738	5 objects: Pottery(27g) MIA		
40740	40739	E64	Mid yellowishbrown loose sand charcoal flecks 40739			
40741			Subcircular pit. Cut by 40743			
40742	40741		Dark greyishbrown soft silty sand charcoal flecks 40741			
40743	E64	IA	Part of ring ditch orientated SWNE. Cuts 40741			
40744	40743	E64	Dark greyishbrown soft silty sand charcoal flecks 40743	2 objects: Pottery(6g) LIA 2 objects: Burnt flint(79g)		
40745	40743	E64	Mid brown soft silty sand charcoal flecks sandier than 40744 40743			
40746			Linear feature orientated NS. Cut by 40743			
40747	40746		Mid greyishbrown soft silty sand 40746			

40748	J57	IA	Boundary ditch orientated NS. Cuts 40662/40667	
40749	40748 J57	IA	Light brownishgrey friable silty sand 40748	
40750	E35	IA	Boundary ditch orientated NESW. Cut by 40752	4 objects: Pottery(31g) MIALIA LIA 1 objects: Flint(0.6g) 1 objects: Flint(3g)
40751	40750 E35	IA	Mid greybrown loosefriable silty sand 40750	
40752	E76	IA	Boundary ditch orientated NWSE. Cuts 40750	
40753	40752 E76	IA	Dark greybrown loosefriable silty sand 40752	1 objects: Pottery(5g) MIALIA
40754			Ditch terminus orientated NESW. Cut by 40756	
40755	40754		Light greyishyellow loose silty sand 40754	
40756	E41	RB	Ditch orientated NESW. Cuts 40754/40760. Cut by 40758	
40757	40756 E41	RB	Mid greyishorange loose silty sand 40756	
40758	E41	IA	Ovalar shallow pit. Cuts 40756	1 objects: Pottery(42g) MBA 3 objects: Pottery(50g) LIARB 1 objects: Animal Bone(9g)
40759	40758 E41	IA	Dark greyishyellow loose silty sand charcoal inclusions 40758	
40760	E37	IA	Boundary/drainage ditch orientated NESW. Cuts 40763. Cut by 40756	
40761	40760 E37	IA	Mid greyishyellow loose silty sand charcoal flecks 40760	
40762	40760 E37	IA	Mid greyishyellow loose silty sand slightly darker than 40761 40760	
40763	E38	IA	Boundary/drainage ditch orientated NESW. Cut by 40448/40760	
40764	40763 E38	IA	Mid greyishyellow loose silty sand 40763	
40765	E41	IA	Boundary ditch orientated NESW. Cut by 40767	
40766	40765 E41	IA	Mid orangebrown soft silty sand 40765	
40767	E38	IA	Boundary ditch orientated NESW. Cuts 40765. Cut by 40769	
40768	40767 E38	IA	Mid orangebrown soft silty sand 40767	
40769	E37	IA	Boundary ditch orientated NESW. Cuts 40767. Cut by 40771	1 objects: Pottery(2g) MIALIA 1 objects: Flint(4g) 1 objects: Animal Bone(1g)
40770	40769 E37	IA	Mid greyishbrown soft silty sand 40769	1 objects: Flint(3g)
40771	IA	0	VOID	
40772	40771 IA	0	VOID 40771	1 objects: Flint(3g)
40773	E25	RB	Boundary ditch orientated SENW. Cuts 40775	
40774	40773 E25	RB	Mid reddishbrown friable silty sand 40773	1 objects: Pottery(7g) MIALIA 1 objects: Pottery(11g) RB 4 objects: Animal bone(34g)
40775	E27	IA	Boundary ditch orientated SENW. Cut by 40773	
40776	40775 E27	IA	Light greyishbrown friable silty sand charcoal inclusions 40775	3 objects: Pottery(19g) MIALIA
40777			Subcircular pit. Cut by 40779	3 objects: Pottery(25g) LBAEIA MIALIA 1 objects: Flint(13g) 1 objects: Burnt flint(16g)
40778	40777		Mid brown soft silty sand 40777	
40779			Part of ring ditch orientated EW. Cuts 40777. Cut by 40781	
40780	40779		Mid greyishbrown soft silty sand charcoal flecks 40779	2 objects: Pottery(3g) MIALIA
40781	E64	IA	Subcircular pit. Cuts 40779/40777	
40782	40781 E64	IA	Dark greyishbrown friable silty sand charcoal inclusions 40781	
40783	E65	RB	Ditch orientated WE. Cuts 40785/40787	
40784	40783 E65	RB	Mid greyishbrown loose sand charcoal flecks 40783	
40785			Small boundary/drainage ditch/gully orientated NS. Cut by 40783. Cuts 40789	
40786	40785		Mid yellowishgrey loose sand. 40785	1 objects: Pottery(2g) RB
40787	E66	IA	Small boundary/drainage ditch/gully orientated NS. Cut by 40783. Cuts 40789	3 objects: Pottery(11g) MIALIA LIA 1 objects: Burnt flint(25g)
40788	40787 E66	IA	Mid greyishbrown loose sand charcoal flecks 40787	
40789			Boundary ditch orientated WE. Relationship visible in plan UNEXCAVATED	
40790	40789		Pale yellowishgrey loose sand 40789	
40791	E51	IA	Boundary/drainage ditch orientated NESW. Cuts 40680/40684/40686	
40792	40791 E51	IA	Mid brown friable silty sand 40791	
40793	E62	RB	Oval pit. Same as 40506	
40794	40793 E62	RB	Mid greyishbrown soft silty sand 40793	1 objects: Pottery(9g) MIALIA
40795	E64	IA	Part of ring ditch orientated NWSE. Cut by 40797	6 objects: Pottery(45g) MIALIA 1 objects: Fired Clay(5g)
40796	40795 E64	IA	Mid greyishbrown soft silty sand 40795	
40797	E63	RB	Linear pit	
40798	40797 E63	RB	Mid greyishbrown soft silty sand 40797	
40799	40797 E63	RB	Associated with 40797 NEAR 40797	1 objects: Pottery(30g) MIALIA
40800	IA	0	Subcircular shallow pit. Cuts 40701	1 objects: Pottery(14g) LIA 3 objects: Heated stone(224g) 2 objects: Burnt flint(226g)
40801	40800 IA	0	Mid greyishyellow loose silty sand 40800	
40802	40793 E62	RB	Mid orangebrown soft sand 40793	
40803	40793 E62	RB	Mid greyishbrown soft silty sand 40793	
40804	40793 E62	RB	Light greyishyellow soft sand 40793	3 objects: Pottery(32g) MIALIA
40805	E27	IA	Boundary/drainage ditch orientated NNWSE. Cut by 40366	
40806	40805 E27	IA	Mid brown friable silty sand 40805	
40807			Undeterminable oval feature. Cut by 40378	
40808	40807		Mid brown friable silty sand 40807	
40809	E72	IA	Ditch orientated EW	
40810	40809 E72	IA	Mid greyishbrown friable silty sand 40809	
40811	40719 E41	IA	NEAR 40719/40722	
40812	E69	IA	Subcircular pit. Cut by 40779	4 objects: Pottery(11g) MIALIA 1 objects: Burnt flint(16g)
40813	40812 E69	IA	Mid brown soft silty sand 40812	
40814	E65	RB	Ditch orientated WE. Cut by 40816	
40815	40814 E65	RB	Mid dark greyishbrown soft silty sand charcoal flecks 40814	
40816			Shallow circular pit. Cuts 40814	
40817	40816		Dark greyishbrown soft silty sand charcoal inclusions 40816	6 objects: Pottery(24g) MIALIA LIA 1 objects: Pottery(7g) RB 1 objects: Fired Clay(20g) 1 objects: Flint(16g)
40818	40434 E64	IA	Associated with ring ditch 40434 NEAR 40434	
40819	E66	IA	Ditch terminus orientated NS. Cuts 40823	6 objects: Pottery(20g) MIALIA 1 objects: Fired Clay(1g) 2 objects: Burnt flint(11g)
40820	40819 E66	IA	Mid greyishbrown loose sand charcoal flecks 40819	
40821				40821 6 objects: Pottery(18g) MIALIA LIA
40822	40821			22 objects: Pottery(89g) MIALIA LIA
40823	E63	RB	Discreet pit. Cuts 40819/40821/40829	1 objects: Pottery(1g) RB 2 objects: Fired Clay(3g) 1 objects: Burnt flint(9g)
40824	40823 E63	RB	Dark greyishbrown loose sand charcoal flecks 40823	
40825	E27	IA	Undeterminable pit like feature. Cut by 40390	
40826	40825 E27	IA	Light greybrown friable silty sand 40825	
40827	E25	RB	Boundary/drainage ditch orientated NWSE. Same as 40774/40734	
40828	40827 E25	RB	Mid redbrown friable silty sand 40827	
40829	E64	IA	Part of ring ditch orientated WE. Cut by 40823	28 objects: Pottery(315g) MIALIA LIA 1 objects: Pottery(3g) RB 1 objects: Flint(6g) 1 objects: Flint(4g) 2 objects: Burnt flint(7g)
40830	40829 E64	IA	Mid greyishbrown soft silty sand 40829	
40831	40829 E64	IA	Dark greyishbrown soft silty sand slightly firmer than 40830 40829	
40832	E62	RB	Linear feature orientated NS. Cut by 40836	
40833	40832 E62	RB	Mid brown soft silty sand charcoal flecks 40832	2 objects: Burnt flint(236g)
40834	40832 E62	RB	Dark greyishbrown soft silty sand charcoal flecks 40832	14 objects: Pottery(158g) MIALIA
40835	40832 E62	RB	Mid dark greyishyellow very loose sand 40832	
40836	E63	RB	Subcircular pit. Cuts 40832/40838	9 objects: Pottery(79g) MIALIA 2 objects: Pottery(21g) LIARB 1 objects: Fired Clay(5g)
40837	40836 E63	RB	Dark greyishbrown soft silty sand charcoal flecks 40836	
40838	E64	IA	Part of ring ditch. Same as 40696	5 objects: Pottery(46g) MIALIA 1 objects: Pottery(2g) RB
40839	40838 E64	IA	Mid brown soft silty sand 40838	
40840			VOID	
40841			VOID 40840	1 objects: Ceramic Building Material(48g)
40842	E1	IA	Boundary/drainage ditch orientated NWSE. Same as 40013/41749	Medpomed 1 objects: Flint(4g) 3 objects: Burnt flint(176g)
40843	40842 E1	IA	Light greyishyellow soft silty sand 40842	
40844			VOID	
40845	40844		VOID 40844	
40846		IA	Suboval pit. Cuts 40874?	

					109 objects: Pottery(1823g) C86 BC MIALIA C41 BC	
					11 objects: Pottery(14g) MIALIA	
					31 objects: Pottery(56g) MIALIA	
					1 objects: Ceramic Building Material(11g) Pmed	
					50 objects: Fired Clay(813g)	
					1 objects: Fired Clay(2g)	
					53 objects: Fired Clay(47g)	
					1 objects: Worked stone(83g)	
					1 objects: Burnt flint(10g)	
					2 objects: Flint(34g)	
					1 objects: Flint(22g)	
					1 objects: Flint(10g)	
					1 objects: Flint(4g)	
					2 objects: Flint(68g)	
					1 objects: Flint(25g)	
					5 objects: Burnt flint(153g)	
					7 objects: Burnt flint(294g)	
					1 objects: Flint(158g)	
					2 objects: Burnt flint(8g)	
					15 objects: Animal bone(10g)	
					8 objects: Animal bone(3g)	
						Grain: *
						Chaff:
						Charred Other:
						Charcoal 4mm/2mm:***/*
						Grain: **
						Chaff:
						Charred Other: *
						Charcoal 4mm/2mm:***/*
40847	40846	IA	Very dark grey loose charcoal rich silty sand	40846		
40848			Irregular pit. Cut by 40850			
40849	40848		Dark brown friable silty sand	40848		
40850		IA	Boundary/drainage gully orientated NESW. Cuts 40848			
40851	40850	IA	Dark brown friable silty sand	40850	2 objects: Pottery(17g) BA	
40852	E95	IA	Boundary ditch orientated NWSE. Cuts 40854			
40853	40852	E95	Mottled greyishbrown/yellow loose silty sand	40852	6 objects: Pottery(11g) MIALIA	
40854	E96	IA	Boundary ditch orientated NWSE. Cut by 40852			
40855	40854	E96	Mottled mid greyishbrown/yellowish loose silty sand	40854	4 objects: Pottery(21g) LIA	
40856		IA	Deep circular posthole		1 objects: Flint(1g)	
40857	40856	IA	Dark greyishbrown loose charcoal rich sandy silt	40856	3 objects: Pottery(37g) LIA	
40858		IA	Deep subcircular posthole. Cuts 40889			
40859	40858	IA	Mid greyishbrown loose silty sand	40858	3 objects: Pottery(15g) MIALIA	
					1 objects: Pottery(3g) LIARB	
					1 objects: Flint(4g)	
40860	40858	IA	Dark greyishbrown loose silty sand	40858	12 objects: Pottery(35g) MIALIA	
40861	E96	IA	Boundary ditch orientated EW			
40862	40861	E96	Dark greyishbrown friable sandy silt charcoal flecks	40861		
40863			Boundary ditch terminus orientated NS			
40864	40863		Light yellowish brown friable silty sand charcoal flecks	40863		
40865	E73	IA	Boundary ditch orientated EW. Cut by 40867			
40866	40865	E73	Mid greyishbrown loose silty sand	40865	1 objects: Flint(17g)	
40867			Suboval pit. Cuts 40865			
40868	40867		Mid greyishbrown light silty sand	40867		
40869	E19	IA	Boundary ditch orientated EW			
					9 objects: Pottery(35g) MIALIA	
					1 objects: Pottery(2g) LIARB	
40870	40869	E19	Dark brown firm silty sand charcoal flecks	40869		
40871	40867		Dark brownishgrey loose silty sand charcoal flecks	40867		
40872		IA	Small circular pit			
40873	40872	IA	Mid greyishorange loose sandy silt	40872	1 objects: Pottery(5g) LIA	
40874		IA	Suboval pit. Cut by 408467			
					26 objects: Pottery(112g) MIALIA	
					1 objects: Pottery(4g) RB	
					1 objects: Fired Clay(8g)	
					2 objects: Fired Clay(6g)	
					11 objects: Fired Clay(5g)	
					1 objects: Flint(10g)	
					8 objects: Animal bone(4g)	
40875	40874	IA	Mid brownishgrey loose silty sand charcoal flecks	40874		
40876	E74	IA	Very shallow boundary ditch orientated EW			
40877	40876	E74	Mid greyishbrown moderately compacted silty sand	40876	3 objects: Pottery(25g) MIALIA	
40878		IA	Deep circular pit/posthole. Part of cluster			
					2 objects: Pottery(38g) MIALIA	
					1 objects: Pottery(9g) MIALIA	
					7 objects: Fired Clay(4g)	
					1 objects: Flint(25g)	
					1 objects: Flint(3g)	
					3 objects: Flint(4g)	
					2 objects: Flint(0.7g)	
					73 objects: Animal bone(233g)	
40879	40878	IA	Greyishblack firm charcoal rich sandy silt	40878		
40880			Shallow gully orientated NWSE. Cut by Eval trench			
40881	40880		Mid greyishbrown loose silty sand	40880		
40882			Very shallow pit/posthole			
40883	40882		Dark brown friable silty sand	40882		
40884			Circular pit			
40885	40884		Mid greyishbrown loose sandy silt charcoal inclusions	40884		
40886	E96	IA	Shallow boundary ditch orientated NWSE			
					5 objects: Pottery(22g) MIALIA	
					1 objects: Flint(3g)	
					1 objects: Flint(3g)	
40887	40886	E96	Mottled lightmid greyishbrown/yellowish loose silty sand	40886		
40888			Very shallow boundary gully orientated NS. Cut by 40858			
40889	40888		Light greyishbrown loose silty sand	40888		
40890	E93	RB	Boundary ditch orientated NS. Cuts 40892			
					11 objects: Pottery(33g) MIALIA	
					10 objects: Pottery(36g) LIARB RB	
					1 objects: Fired Clay(13g)	
					1 objects: Fired Clay(20g)	
					1 objects: Flint(5g)	
40891	40890	E93	Mottled dark brown/yellowish friable silty sand	40890	5 objects: Pottery(23g) MIALIA	
40892	E81	RB	Boundary ditch orientated EW. Cut by 40890		5 objects: Pottery(14g) LIARB RB	
					1 objects: Iron(5.4g) Undated	
					1 objects: Flint(12g)	
					1 objects: Flint(1g)	
					1 objects: Flint(0.2g)	
40893	40892	E81	Mottled dark brown/yellowish friable silty sand	40892		
40894			Suboval refuse pit for burnt material			
40895	40894		Mid pink/brown/grey loose friable silty sand	40894		
40896	E95	IA	Boundary/drainage ditch orientated NS			
40897	40896	E95	Mid greyishbrown loose friable silty sand	40896		
40898		IA	Suboval pit/posthole. Part of cluster			
40899	40898	IA	Yellowishbrownishgrey moderatelyfirmly compacted silty sand	40898	1 objects: Pottery(3g) MIALIA	
40900		IA	Circular pit/posthole			
40901	40900	IA	Mid greyishorange loose sandy silt	40900	1 objects: Pottery(6g) MIALIA	
40902			Ditch orientated EW. Possible geological feature			
					2 objects: Pottery(13g) MIALIA	
					1 objects: Pottery(1g) RB	
					3 objects: Burnt flint(30g)	
40903	40902		Light yellowishwhite friable silty sand charcoal flecks	40902		
40904	E95	IA	Shallow ditch/gully orientated NS. Cut by 40906			
40905	40904	E95	Palemid greyish yellow loose sandy silt	40904		
40906	F27	RB	Boundary/drainage ditch orientated NWWSE. Cuts 40904			
40907	40906	F27	Mid greyishyellow loose sandy silt	40906		
40908	IA		Subcircular pit. Cuts 40910			
					109 objects: Pottery(680g) LBA C31 BC	
					26 objects: Pottery(53g) MIALIA	
					6 objects: Pottery(23g) LIARB RB	
					1 objects: Pottery(7g) LIARB RB	
					5 objects: Fired Clay(29g)	
					2 objects: Fired Clay(28g)	
					1 objects: Fired Clay(44g)	
					12 objects: Fired Clay(505g) LIA	
					3 objects: Fired Clay(4g)	
					13 objects: Fired Clay(8g)	
					1 objects: Flint(385g)	
					1 objects: Flint(15g)	
					2 objects: Flint(8g)	
					1 objects: Flint(2g)	
					3 objects: Flint(5g)	
					1 objects: Flint(2g)	
					1 objects: Flint(2g)	
					1 objects: Flint(4g)	
					2 objects: Flint(29g)	
					1 objects: Flint(5g)	
					2 objects: Burnt flint(7g)	
					23 objects: Animal bone(116g)	
					6 objects: Animal bone(3g)	
						Grain: *
						Chaff:
						Charred Other:
						Charcoal 4mm/2mm:***/*
40909	40908	IA	0 Dark greyishbrown moderately compacted silty sand	40908	13 objects: Pottery(65g) MIALIA	
40910	E96	IA	Boundary ditch orientated NWSE. Cut by 40908		1 objects: Pottery(6g) RB	
					1 objects: Flint(4g)	
					1 objects: Animal bone(4g)	
					15 objects: Animal bone(31g)	
40911	40910	E96	Dark greyishbrown moderately compacted silty sand	40910		
40912	40908	IA	0 Mid greyishbrown moderately compacted silty sand	40908		
40913	E92	IA	Boundary ditch terminus orientated NESW			
40914	40913	E92	Mid greyishbrown loose silty sand	40913		
40915		IA	Suboval pit/posthole. Part of cluster			
					3 objects: Pottery(6g) MIA	
					2 objects: Animal bone(1g)	
					1 objects: Pottery(11g) LIA	
					1 objects: Pottery(5g) LIARB	
40916	40915	IA	Yellowishbrownishgrey moderatelyfirmly compacted silty sand charcoal flecks	40915		
40917	E77	IA	Ditch orientated EW. Cuts 40927			

40918	40917	E77	IA	Mottled dark brown/yellow friable silty sand charcoal flecks	40917	6 objects: Pottery(61g) MIALIA
40919			IA	Circular pit/posthole		5 objects: Pottery(106g) LIARB RB
40920	40919		IA	Mid grey/brown loose friable silty sand	40919	1 objects: Pottery(3g) MIALIA
40921	E83		RB	Boundary ditch orientated EW. Cut by 41018		1 objects: Iron(5.5g) Undated 1 objects: Animal bone(3g)
40922	40921	E83	RB	Dark orange/brown friable silty sand	40921	1 objects: Pottery(5g) MIALIA
40923	E96		IA	Boundary/drainage ditch terminus orientated NWSE		5 objects: Pottery(59g) RB
40924	40923	E96	IA	Pale greyish/yellow loose sandy silt	40923	1 objects: Iron(9.5g) Undated 1 objects: Flint(48g)
40925			IA	Suboval posthole. Part of cluster		7 objects: shell(35g)
40926	40925		IA	Mottled dark brownish/grey/yellow firm silty sand	40925	4 objects: Pottery(6g) MIALIA
40927				Circular pit. Cut by 40917		2 objects: Pottery(5g) MIALIA
40928	40927			Mottled dark brown/yellow black patched friable silty sand charcoal flecks	40927	1 objects: Iron(5.5g) Undated
40929				Suboval pit. Cut by 40931		
40930	40929			Light greyish/brown loose silty sand	40929	
40931	E79		IA	Part of ring ditch orientated NS. Cuts 40929		
40932	40931	E79	IA	Mid greyish/brown loose silty sand charcoal flecks	40931	1 objects: Pottery(7g) MIALIA
40933			IA	Oval pit		
40934	40933		IA	Mid brownish/grey loose silty sand	40933	15 objects: Pottery(53g) MIALIA
40935	J52		RB	Ditch orientated SENW. Cut by 41004		15 objects: Pottery(59g) LIARB RB C23 C34 1 objects: Ceramic Building Material(13g) Pmed 1 objects: (49g) 1 objects: Iron(3.3g) Undated 1 objects: Burnt flint(22g) 3 objects: Animal bone(2g)
40936	40935	J52	RB	Mid brownish/grey loose silty sand charcoal flecks	40935	9 objects: Pottery(78g) MIALIA
40937	E87		IA	Boundary ditch orientated NESW. Cut by 40939		3 objects: Pottery(18g) RB
40938	40937	E87	IA	Pale/med brown loose sand	40937	1 objects: Ceramic Building Material(11g) Pmed
40939	E81		RB	Ditch orientated NWSE. Cuts 40937		1 objects: Pottery(2g) MIALIA
40940	40939	E81	RB	Dark greyish/brown loose sand	40939	1 objects: Pottery(2g) LIA
40941	E76		IA	Shallow boundary ditch orientated EW. Cut by 40943		19 objects: Pottery(113g) RB 12 objects: Animal bone(123g)
40942	40941	E76	IA	Mottled dark brown/yellow friable silty sand	40941	3 objects: Pottery(10g) MIALIA
40943	E74		IA	Ditch orientated EW. Cuts 40941		1 objects: Fired Clay(3g)
40944	40943	E74	IA	Mottled dark brown/yellow friable silty sand charcoal flecks	40943	2 objects: Pottery(27g) MIALIA
40945	E79		IA	Part of ring ditch orientated SWNE. Cut by 40947		2 objects: Pottery(50g) RB
40946	40945	E79	IA	Mid yellow/brown moderately compacted fine silty sand	40945	
40947	E74		IA	Ditch orientated EW. Cuts 40945		6 objects: Pottery(10g) LBA MIALIA LIA
40948	40947	E74	IA	Mid brown/yellow moderately compacted fine silty sand	40947	1 objects: Pottery(6g) MIALIA
40949	E35		IA	Boundary ditch orientated SN. Cut by 40951		2 objects: Fired Clay(6g)
40950	40949	E35	IA	Mid greyish/brown loose silty sand	40949	
40951	E74		IA	Boundary ditch orientated SN. Cuts 40949		4 objects: Pottery(21g) MIALIA
40952	40951	E74	IA	Mid greyish/brown loose silty sand	40951	
40953	E93		RB	Circular pit/posthole. Cut by 40957		1 objects: Pottery(4g) EMC2E3
40954	40953	E93	RB	Mid greyish/brown loose sandy silt charcoal inclusions	40953	1 objects: Fired Clay(7g)
40955	E93		RB	Circular pit/posthole. Cut by 40957		1 objects: Pottery(6g) MIALIA
40956	40955	E93	RB	Dark greyish/brown loose sandy silt charcoal flecks	40955	2 objects: Pottery(12g) RB
40957	E93		RB	Boundary ditch orientated SN. Cuts 40953/40955		1 objects: Flint(3g) 1 objects: Flint(9g)
40958	40957	E93	RB	Mid greyish/brown loose sandy silt	40957	6 objects: Pottery(44g) MIALIA
40959	40958	E93	RB	Irregular shallow suboval treethrow		19 objects: Pottery(77g) LIARB MC2E3 1 objects: Fired Clay(19g) 4 objects: Fired Clay(186g) 1 objects: Flint(6g) 1 objects: Flint(0.7g) 1 objects: Flint(14g) 4 objects: Burnt flint(19g) 6 objects: Animal bone(32g)
40960	40958	E93	RB	Mid greyish/brown loose sandy silt	40958	22 objects: Pottery(103g) MIALIA
40961	40960	E33	IA	Blackish/yellow/brown firm silty sand	40960	15 objects: Pottery(103g) LIARB RB C23
40962	E33		IA	Boundary ditch orientated NS. Cut by 40964/40966		1 objects: Ceramic Building Material(31g) Pmed
40963	40962	E33	IA	Mid grey/brown friable silty sand charcoal inclusions	40962	2 objects: Fired Clay(4g) 4 objects: Fired Clay(34g) 3 objects: Fired Clay(6g)
40964			RB	Oval pit. Cuts 40962		1 objects: Iron(16.6g) Undated 1 objects: Iron(12.5g) Undated 1 objects: Iron(9.7g) Undated 1 objects: Flint(0.7g)
40965	40964	E76	IA	Dark grey/brown friable silty sand	40964	1 objects: Pottery(3g) MIALIA
40966	E76		IA	Boundary ditch orientated EW. Cuts 40962		1 objects: Flint(6g)
40967	40966	E76	IA	Mid grey/brown friable silt	40966	5 objects: Animal bone(10g)
40968	J54		RB	Boundary ditch orientated NWSE. Cuts 40970		4 objects: Animal bone(1g)
40969	40968	J54	RB	Mid greyish/brown friable silty sand	40968	3 objects: Pottery(40g) RB
40970	E83		RB	Boundary ditch orientated SWNE. Cut by 40968. Cuts 40972/40974		2 objects: Fired Clay(6g)
40971	40970	E83	RB	Mid greyish/brown friable silty sand	40970	1 objects: Pottery(4g) MIALIA
40972	E83		RB	Shallow circular pit. Cut by 40970		2 objects: Animal bone(4g)
40973	40972	E83	RB	Mid greyish/brown loose silty sand	40972	14 objects: Pottery(17g) MIALIA
40974	E83		RB	Shallow oval pit. Cut by 40970		10 objects: Pottery(77g) LIARB RB 1 objects: Fired Clay(3g) 2 objects: Flint(25g) 1 objects: Flint(0.9g) 24 objects: Animal bone(44g)
40975	40974	E83	RB	Mid greyish/brown loose silty sand	40974	5 objects: Pottery(21g) MIALIA
40976	E80		RB	Boundary ditch orientated EW. Cut by 40978		14 objects: Pottery(165g) LIARB RB
40977	40976	E80	RB	Light yellowish/brown friable silty sand	40976	1 objects: Ceramic Building Material(103g) Rom 2 objects: Flint(33g) 2 objects: Flint(27g) 2 objects: Flint(3g) 1 objects: Flint(1g) 1 objects: Flint(27g)
40978	J54		RB	Boundary ditch orientated EW. Cuts 40976		4 objects: Animal bone(11g)
40979	40978	J54	RB	Dark greyish/brown friable sandy silt charcoal flecks	40978	1 objects: Ceramic Building Material(24g) Rom
40980	E81		RB	Boundary ditch orientated EW. Cuts 40982		3 objects: Fired Clay(12g) 1 objects: Flint(0.4g) 1 objects: Flint(13g) 1 objects: Animal bone(3g)
40981	40980	E81	RB	Dark greyish/brown friable sandy silt charcoal flecks	40980	4 objects: Pottery(17g) MIALIA
40982	E83		RB	Boundary ditch orientated EW. Cut by 40980		2 objects: Pottery(4g) RB
40983	40982	E83	RB	Light yellowish/brown friable sandy silt	40982	1 objects: Fired Clay(2g) 1 objects: Flint(2g) 1 objects: Flint(6g)
40984	E96		IA	Boundary ditch orientated SENW		4 objects: Pottery(11g) MIALIA
40985	40984	E96	IA	Boundary ditch orientated EW. Cuts 40976		2 objects: Pottery(3g) RB
40986	40985	E96	IA	Dark greyish/brown friable sandy silt charcoal flecks	40985	10 objects: Pottery(32g) MIALIA
40987	40986	E96	IA	Boundary ditch orientated EW. Cuts 40976		6 objects: Pottery(47g) LIARB RB MC1E2
40988	40987	E96	IA	Dark greyish/brown friable sandy silt charcoal flecks	40987	4 objects: Fired Clay(10g) 1 objects: Heat-treated Stone(49g) 1 objects: Iron(34.8g) Undated 5 objects: Animal bone(18g) 1 objects: Animal bone(4g)
40989	40988	E96	IA	Boundary ditch orientated EW. Cuts 40982		8 objects: Pottery(22g) MIALIA
40990	40989	E96	IA	Boundary ditch orientated EW. Cuts 40982		6 objects: Pottery(22g) RB EMC2E3 2 objects: Fired Clay(77g) 1 objects: Copper alloy(0.8g) Medieval? 1 objects: Flint(3g) 4 objects: Animal bone(1g)



					11 objects: Pottery(86g) EIA MIALIA 1 objects: Flint(6g) 1 objects: Flint(3g) 1 objects: Flint(9g) 3 objects: Animal bone(29g)	
40985	40984	E96	IA	Dark greybrown loose silty sand 40984		
40986				Subcircular posthole	1 objects: Flint(1g) 1 objects: Flint(6g) 1 objects: Flint(4g)	
40987	40986			Dark brownishgrey firm sandy silt 40986		
40988				Suboval pit. Cuts 40994		
40989	40988			Dark brownishgrey loose silty sand charcoal inclusions 40988		
40990				Oval pit. Cut by 40992		
40991	40990			Mid brownishgrey loose silty sand 40990		
40992	E35	IA		Boundary ditch orientated NS. Cuts 40990		
40993	40992	E35	IA	Mid brownishgrey loose silty sand charcoal flecks 40992	5 objects: Pottery(19g) MIALIA	
40994	E79	IA		Boundary ditch orientated NS. Cut by 40996		
40995	40994	E79	IA	Dark orangebrown friable silty sand charcoal flecks 40994		
40996	E74	IA		Boundary ditch orientated EW. Cuts 40994	2 objects: Pottery(4g) LIA 4 objects: Animal bone(10g) 2 objects: Animal bone(4g)	
40997	40996	E74	IA	Mid orangebrown friable silty sand 40996		
40998	E80	RB		Boundary ditch orientated EW. Cuts 41000	1 objects: Pottery(4g) RB	
40999	40998	E80	RB	Mid greyishbrown moderately compacted silty sand 40998	1 objects: Flint(6g) 1 objects: Flint(8g)	
41000				Boundary ditch orientated NS. Cut by 40998		
41001	41000			Mid orangebrown moderately compacted silty sand 41000	1 objects: Animal bone(1g)	
41002	E100	RB		Boundary ditch orientated EW		
41003	41002	E100	RB	Dark greybrown loose silty sand 41002		
41004				Irregular treethrow		
41005	41004			Mid yellowishgrey loose silty sand 41004		
41006	41000				41000	
41007				Subcircular pit. Inside ring ditch	3 objects: Pottery(69g) MIALIA 9 objects: Pottery(9g) MIALIA 4 objects: Fired Clay(1g) 1 objects: Flint(25g) 1 objects: Flint(2g)	Grain: ***** Chaff: Charred Other: *** Charcoal 4mm/2mm: **/***
41008	41007	IA		Mottled blackishbrowngreyyellow firm silty sand 41007		
41009	E94	IA		Boundary/drainage ditch orientated NESW. Cut by 41011	14 objects: Pottery(674g) C23 1 objects: Ceramic Building Material(4g) Medpomed	
41010	41009	E94	IA	Mid greyishbrown loose sandy silt 41009		
41011	E81	RB		Boundary/drainage ditch orientated NWSE. Cuts 41009	12 objects: Pottery(587g) C2 C34 1 objects: Iron(6g) Undated 1 objects: shell(3g) 1 objects: Flint(18g) 1 objects: Flint(3g) 1 objects: Flint(18g)	
41012	41011	E81	RB	Dark greyishbrown loose sandy silt charcoal flecks 41011	4 objects: Pottery(16g) MIALIA 29 objects: Pottery(151g) C41 BC 1 objects: Natural stone(36g) 1 objects: Flint(2g) 1 objects: Flint(6g) 2 objects: Flint(24g) 1 objects: Flint(78g) 1 objects: Burnt flint(18g) 1 objects: Animal bone(130g)	
41013	E72	IA		Part of inner ring ditch orientated NS. Cut by 41016		
41014	41013	E72	IA	Mid brownishgrey moderately compacted silty sand charcoal inclusions 41013	10 objects: Pottery(75g) MIALIA 3 objects: Pottery(25g) RB 1 objects: Flint(3g) 1 objects: Flint(3g) 1 objects: Animal bone(1g)	
41015	41013	E72	IA	Mid greybrown moderately compacted silty sand charcoal flecks 41013		
41016	E71	IA		Part of inner ring ditch orientated NS. Cuts 41013/41105		
41017	41016	E71	IA	Mid greyishbrown moderately compacted silty sand charcoal flecks 41016		
41018	E80	RB		Boundary ditch orientated SENW. Cuts 40921		
41019	41018	E80	RB	Dark greyishbrown moderately compacted silty sand charcoal/shell flecks 41018		
41020				Subcircular pit		
41021	41020	IA		Pale greyishorange loose sandy silt 41020	2 objects: Pottery(25g) MIALIA	
41022	J52	RB		Boundary ditch orientated EW. Cut by 40051		
41023	41022	J52	RB	Mid greyishbrown moderately compacted silty sand charcoal flecks 41022		
41024	E71	IA		Part of ring ditch orientated SWNE. Cuts 41116		
					60 objects: Pottery(267g) LBAEIA MIALIA LIA 12 objects: Pottery(14g) LBAEIA MIALIA LIA 3 objects: Pottery(4g) RB 1 objects: Ceramic Building Material(22g) Rom 4 objects: Fired Clay(14g) 10 objects: Fired Clay(4g) 1 objects: Flint(12g) 1 objects: Flint(12g) 1 objects: Flint(2g) 1 objects: Flint(6g) 3 objects: Flint(16g) 1 objects: Flint(2g) 1 objects: Flint(0.3g) 1 objects: Flint(8g) 4 objects: Animal bone(16g)	
41025	41024	E71	IA	Mid greyishbrown friable silty sand charcoal/CBM flecks 41024		
41026	E35	IA		Boundary ditch orientated NS. Cut by 41026. Cuts 41240		
41027	41026	E35	IA	Mottled yellowishgreybrown friable silty sand charcoal/CBM flecks 41026	1 objects: Pottery(6g) RB	
41028	E80	RB		Boundary ditch orientated EW. Cuts 41026		
41029	41028	E80	RB	Dark brown friable silty sand charcoal/CBM flecks 41028	3 objects: Pottery(7g) MIALIA 2 objects: Pottery(19g) RB	
41030	E100	RB		Boundary/drainage ditch orientated WE. Cut by 41032		
41031	41030	E100	RB	Mid greyishbrown moderately compacted sandy silt 41030	10 objects: Pottery(85g) MIALIA	
41032	E93	RB		Boundary/drainage ditch orientated NNWSE. Cuts 41030		
					3 objects: Pottery(13g) MIALIA 10 objects: Pottery(103g) LIARB RB EMC2E3 1 objects: Ceramic Building Material(30g) Rom 1 objects: Flint(4g)	
41033	41032	E93	RB	Dark greyishbrown moderately compacted sandy silt 41032		
41034	41030	E100	RB	Dark blackishbrown moderately compacted sandy silt charcoal inclusions 41030		
41035	E31	IA		Ditch orientated SN	18 objects: Pottery(72g) MIALIA 1 objects: Pottery(3g) RB 2 objects: Fired Clay(4g) 1 objects: Fired Clay(6g)	
41036	41035	E31	IA	Mid brownishgrey moderately compacted silty sand charcoal flecks 41035	1 objects: Fired Clay(1g)	
41037				Subcircular pit	3 objects: Pottery(14g) MIALIA 7 objects: Pottery(47g) RB 1 objects: Fired Clay(3g)	
41038	41037	IA		Mid brownishgrey moderately compacted silty sand charcoal flecks 41037		
41039	E92	IA		Shallow boundary ditch/gully orientated NS. Cut by 41041		
41040	41039	E92	IA	Pale greyishyellow moderately compacted sandy silt 41039		
41041	E100	RB		Boundary ditch orientated NWSE. Cuts 41039		
41042	41041	E100	RB	Mid greyishbrown moderately compacted sandy silt charcoal flecks 41041	4 objects: Pottery(19g) MIALIA 1 objects: Pottery(5g) MIALIA 4 objects: Pottery(30g) LIARB RB C34 1 objects: Fired Clay(4g) 2 objects: Fired Clay(3g) 1 objects: Iron(4.8g) Undated 1 objects: Flint(1g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm: */*
41043				Subcircular pit		
41044	41043	IA		Mottled dark brownishgreyyellow firm silty sand 41043		
41045				Suboval pit		
41046	41045	RB		Dark grey moderately compacted charcoal rich silty sand 41045	1 objects: Pottery(9g) LIARB 2 objects: Pottery(5g) LIARB	Grain: ** Chaff: Charred Other: Charcoal 4mm/2mm: **/***
41047				Subrectangular posthole		
41048	41047	IA		Mid greyishbrown moderately compacted silty sand charcoal flecks 41047	2 objects: Pottery(5g) MIALIA	
41049	E34	IA		Boundary/drainage ditch orientated NS. Cut by 41051		
41050	41049	E34	IA	Mid greybrown friable silty sand charcoal flecks 41049		
41051	E74	IA		Boundary/drainage ditch orientated EW. Cuts 41049	4 objects: Pottery(46g) MIALIA 2 objects: Animal bone(13g)	
41052	41051	E74	IA	Dark orangebrown friable silty sand charcoal flecks 41051		
41053	E70	IA		Part of ring ditch orientated SWNE		
					21 objects: Pottery(71g) EIA MIALIA 5 objects: Pottery(4g) MIALIA 2 objects: Fired Clay(2g) 1 objects: Burnt flint(3g) 1 objects: Flint(4g) 1 objects: Flint(0.7g)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm: **/***
41054	41053	E70	IA	Mid greyishbrown friable silty sand charcoal/CBM flecks 41053		
41055	E74	IA		Boundary/drainage ditch orientated SWNE. Cut by 41057		
41056	41055	E74	IA	Pale greyishorange moderately compacted sandy silt 41055	3 objects: Pottery(22g) C41 BC	
41057	E70	IA		Part of outer ring ditch orientated NS. Cuts 41055		

					4 objects: Pottery(10g) MIALIA 1 objects: Flint(10g) 1 objects: Flint(1g) 1 objects: Flint(8g) 1 objects: Flint(7g) 1 objects: Flint(29g) 1 objects: Flint(58g) 5 objects: Animal bone(11g)	
41058	41057	E70	IA	Mid greyishorange moderately compacted sandy silt 41057		
41059			IA	0 Irregular pit/posthole		
41060	41059	IA		0 Mid greyishbrown moderately compacted silty sand charcoal flecks 41059		
41061				Circular pit/posthole		
41062	41061			Dark greyishbrown friable silty sand 41061		
41063	E81		RB	Ditch orientated EW. Cuts 41061		
					5 objects: Pottery(5g) MIALIA 1 objects: Pottery(16g) MLC2 3 objects: Fired Clay(16g) 1 objects: Flint(0.4g)	
41064	41063	E81	RB	Dark reddishbrown friable silty sand 41063		
41065	E70		IA	Part of outer ring ditch orientated SENW. Cuts 41055		
41066	41065	E70	IA	Mid greyishbrown moderately compacted sandy silt charcoal inclusions 41065		
41067	E71		IA	Part of inner ring ditch orientated SENW. Cuts 41065	10 objects: Pottery(68g) EIA MIALIA 1 objects: Flint(7g)	
41068	41067	E71	IA	Mid greyishbrown moderately compacted silty sand charcoal flecks 41067	13 objects: Pottery(127g) MIALIA 1 objects: Flint(10g)	
41069	E70		IA	Part of ring ditch orientated SN. Cuts 41071		
41070	41069	E70	IA	Mid greyishbrown friable silty sand 41069	2 objects: Pottery(5g) MIALIA	
41071	E19		IA	Boundary ditch orientated NNWSE. Cut by 41069	2 objects: Pottery(5g) MIALIA 1 objects: Flint(5g)	
41072	41071	E19	IA	Mid greyishbrown friable silty sand 41071		
41073	J56		IA	Boundary ditch orientated NESW. Cut by 41075		
41074	41073	J56	IA	Mottled light brownyellow friable silty sand charcoal flecks 41073		
41075	E79		IA	Part of ring ditch. Cuts 41073. Cut by 41077/41079		
41076	41075	E79	IA	Mid brownishgrey friable silty sand charcoal/CBM flecks 41075	1 objects: Pottery(6g) MIALIA	
41077	E77		IA	Boundary ditch terminus orientated EW. Cuts 41075		
41078	41077	E77	IA	Mottled mid brownyellow friable silty sand 41077		
41079	E74		IA	Boundary ditch orientated EW. Cuts 41075		
41080	41079	E74	IA	Dark brown friable silty sand charcoal flecks 41079		
					28 objects: Pottery(241g) MIALIA LIA 1 objects: Ceramic Building Material(6g) Rom? 18 objects: Fired Clay(110g) 1 objects: Healtered Stone(37g) 1 objects: Flint(4g) 1 objects: Flint(42g) 1 objects: Flint(13g) 1 objects: Flint(6g) 3 objects: Animal bone(3g)	
41081	41075	E79	IA	Dark brown friable silty sand charcoal/CBM flecks 41075		
41082	E71		IA	Part of inner ring ditch orientated EW. Cuts 41086	21 objects: Pottery(208g) MIALIA 7 objects: Pottery(50g) LIARB 1 objects: Fired Clay(52g) 1 objects: Flint(10g) 1 objects: Animal bone(1g) 1 objects: Animal bone(2g)	
41083	41082	E71	IA	Mid greyishbrown moderately compacted sandy silt 41082		
41084	E70		IA	Part of outer ring ditch orientated NS	18 objects: Pottery(69g) MIALIA 1 objects: Fired Clay(6g) 1 objects: Flint(29g)	
41085	41084	E70	IA	Dark greyishbrown friable silty sand charcoal flecks 41084		
41086	J54		RB	Boundary/enclosure ditch orientated NNWSE. Cuts 41122. Cut by 41124		
41087	41086	J54	RB	Mottled dark greyishyelloworangebrown friable silty sand shell flecks 41086	8 objects: shell(49g)	
41088			IA	Circular pit. Within ring ditches		
					555 objects: Pottery(7440g) LBA LBAEIA EIA C86 BC MIALIA CS3 BC CS1 BC LIA 100+ objects: Pottery(305g) LBA 1 objects: Ceramic Building Material(22g) Pmed 19 objects: Fired Clay(9g) 1 objects: Healtered Stone(15g) 1 objects: Nat flint(563g) 1 objects: Nat flint(360g) 1 objects: Flint(40g) 1 objects: Flint(24g) 1 objects: Flint(15g) 1 objects: Flint(21g) 5 objects: Animal bone(16g)	
41089	41088	IA		Middark brownishgrey firm sandy silt 41088		
41090	41073	J56	IA	Mottled yellowbrown friable silty sand charcoal flecks 41073		
41091	J57		IA	Boundary ditch orientated NS. Cut by 41073	3 objects: Pottery(147g) LIARB RB 1 objects: Animal bone(28g)	
41092	41091	J57	IA	Mottled mid orangeyellowbrown friable silty sand 41091		
41093						
41094	41073	J56	IA	Mottled mid brownyellow friable silty sand charcoal flecks 41073		
41095	E70		IA	Part of outer ring ditch orientated EW. Cut by 41082	13 objects: Pottery(96g) MIALIA 1 objects: Flint(11g) 1 objects: Flint(12g) 1 objects: Flint(3g) 1 objects: Burnt flint(3g) 1 objects: Flint(12g) 23 objects: Animal bone(35g)	
41096	41095	E70	IA	Mid greyishbrown moderately compacted sandy silt 41095		
41097			IA	Circular pit/posthole	2 objects: Pottery(8g) MIALIA 1 objects: Flint(3g)	
41098	41097	IA		Palemid greyishbrown moderately compacted sandy silt 41097	1 objects: Flint(0.4g)	
						Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:*/****
41099			IA	Suboval pit		
					152 objects: Pottery(1892g) MIALIA CS3 BC LIA 5 objects: Pottery(56g) RB 17 objects: Pottery(36g) RB 13 objects: Fired Clay(190g) 10 objects: Fired Clay(6g) 26 objects: Fired Clay(954g) LIA 2 objects: Fired Clay(379g) 10 objects: Healtered Stone(487g) 1 objects: Flint(3g) 3 objects: Flint(20g) 1 objects: Flint(4g) 1 objects: Flint(3g) 2 objects: Flint(20g) 2 objects: Flint(59g) 1 objects: Flint(19g) 1 objects: Flint(14g) 1 objects: Flint(2g) 1 objects: Flint(24g) 12 objects: Burnt flint(423g) 1 objects: Flint(22g) 1 objects: Flint(29g) 2 objects: Animal Bone(5g) 2 objects: Animal bone(4g) 4 objects: Animal bone(5g) 4 objects: Animal bone(6g)	
41100	41099	IA		Dark brownishgrey loose charcoal rich silty sand 41099	28 objects: Animal bone(40g)	
41101						
41102	41101				3 objects: Pottery(20g) LIA 1 objects: Pottery(6g) MC2EM3	
41103						
41104	41103				10 objects: Pottery(49g) MIALIA 2 objects: Flint(10g)	
41105	E19		IA	Boundary ditch orientated EW curving NS. Cut by 41016		
41106	41105	E19	IA	Mid greyishbrown moderately compacted silty sand 41105		
41107	E76		IA	Part of ring ditch orientated EW. Cut by 41111		
41108	41107	E76	IA	Mid brownishgrey friable silty sand 41107		
41109	E34		IA	Boundary ditch orientated NS. Cut by 41111		
41110	41109	E34	IA	Mid brownishyellow friable silty sand 41109	5 objects: Pottery(29g) LBA MIALIA	
41111				Boundary ditch orientated EW. Cuts 41107/41111		
41112	41111			Mid browngrey friable silty sand 41111	3 objects: Pottery(30g) CS3 BC 2 objects: Animal bone(4g) 2 objects: Pottery(37g) LIA 5 objects: Animal bone(12g)	
41113	41095	E70	IA	Middark greyishbrown moderately compacted charcoal rich sandy silt 41095		
41114	E71		IA	Part of inner ring ditch orientated NS. Cuts 41116	78 objects: Pottery(433g) MIALIA LIA 1 objects: Pottery(3g) RB 2 objects: Fired Clay(5g) 1 objects: Flint(1g) 1 objects: Flint(11g) 1 objects: Flint(4g) 1 objects: Flint(6g) 1 objects: Flint(11g) 1 objects: Flint(19g)	
41115	41114	E71	IA	Mid greyishbrown friable silty sand shell inclusions 41114	49 objects: Animal bone(12g)	
41116	E72		IA	Part of inner ring ditch orientated NS. Cut by 41114		

41117	41116	E72	IA	Mid yellowishbrown soft silty sand 41116	
41118	41116	E72	IA	Light greyishbrown friable silty sand 41116	28 objects: Pottery(210g) C51 BC 12 objects: Fired Clay(42g) 4 objects: Pottery(32g) MIALIA 36 objects: Pottery(317g) RB C23 1 objects: Ceramic Building Material(261g) Medpmed 1 objects: Iron(9g) Undated 1 objects: Flint(12g) 1 objects: Flint(5g) 1 objects: Flint(7g) 7 objects: Animal bone(48g)
41119	41086	J54	RB	Mottled dark greyorangebrown friable silty sand charcoal/shell inclusions 41086	
41120	E79	IA	Barrow ditch orientated SSWNNE. Cut by 41122		6 objects: Pottery(43g) MIALIA 1 objects: Flint(13g) 7 objects: Animal bone(9g)
41121	41120	E79	IA	Dark greyishbrownyellow friable silty sand 41120	
41122	E80	RB	Boundary/enclosure ditch orientated NWSE. Cuts 41120. Cut by 41086		3 objects: Pottery(6g) MIALIA 2 objects: Pottery(13g) RB 1 objects: Flint(1g) 3 objects: Animal bone(14g)
41123	41122	E80	RB	Dark brownishgrey friable silty sand 41122	
41124	E81	RB	Boundary/enclosure ditch orientated NWSE		
41125	41124	E81	RB	Mottled dark greyblackbrownishyellow friable silty sand charcoal flecks 41124	4 objects: Pottery(26g) RB
41126	E35	IA	Gully orientated NS. Cut by 41128		
41127	41126	E35	IA	Light brownyellow friable silty sand 41126	
41128	E79	IA	Ring ditch orientated EW. Cuts 41126		
41129	41128	E79	IA	Light brownyellow friable silty sand 41128	
41130	E19	IA	Boundary ditch orientated NWSE. Cut by 41132		13 objects: Pottery(77g) MIALIA 1 objects: Pottery(3g) LIARB
41131	41130	E19	IA	Dark greyishbrown loose sandy silt charcoal flecks 41130	
41132	E71	IA	Barrow ditch orientated SENW. Cuts 41130		19 objects: Pottery(155g) LBAEIA MIALIA LIA 1 objects: Flint(13g)
41133	41132	E71	IA	Mid greyishbrown loose sandy silt 41132	
41134	41132	E71	IA	Palemid greyishbrown friable sandy silt 41132	
41135	E70	IA	Part of outer ring ditch. Possible barrow ditch		18 objects: Pottery(66g) MIALIA 4 objects: Fired Clay(12g) 4 objects: Animal bone(4g)
41136	41135	E70	IA	Dark greyishbrown friable silty sand charcoal flecks 41135	
41137	E76	IA	Boundary/enclosure gully orientated EW		
41138	41137	E76	IA	Mottled dark greybrownorange friable silty sand 41137	
41139	E79	IA	Part of ring ditch. Cut by 41141		
41140	41139	E79	IA	Mottled middark brown friable silty sand charcoal flecks 41139	1 objects: Pottery(5g) MIALIA
41141	E76	IA	Boundary ditch orientated EW. Cuts 41139		
41142	41141	E76	IA	Mottled middark greyishbrown friable silty sand charcoal/CBM flecks 41141	1 objects: Pottery(3g) MIALIA
41143	E79	IA	Part of ring ditch. Cuts 41147. Cut by 41225		
41144	41143	E79	IA	Dark greybrown moderately compacted fine silty sand 41143	
41145	41143	E79	IA	Light yellowgrey moderately compacted fine silty sand 41143	11 objects: Pottery(53g) MIALIA LIA 1 objects: Fired Clay(22g) 14 objects: Animal Bone(99g)
41146	41143	E79	IA	Mid orangebrown moderately compacted fine silty sand 41143	
41147	J56	IA	Boundary ditch orientated NS. Cut by 41075. Cuts 41227		
41148	41147	J56	IA	Mid brownyellow moderately compacted fine silty sand 41147	25 objects: Pottery(106g) MIALIA 2 objects: Pottery(125g) LIARB 4 objects: Fired Clay(6g) 4 objects: Animal Bone(5g)
41149	41147	J56	IA	Mid greyyellow moderately compacted fine silty sand 41147	
41150	J57	IA	Shallow boundary ditch orientated NS. Cuts 41227		10 objects: Pottery(207g) LBA MIALIA 1 objects: Fired Clay(5g) 3 objects: Animal Bone(12g)
41151	41150	J57	IA	Mid yellowbrown loose fine silty sand 41150	
41152	E71	IA	Part of ring ditch orientated WE. Cut by 41154		
41153	41152	E71	IA	Mid greyishbrown friable silty sand 41152	26 objects: Pottery(177g) C41 BC 1 objects: Heataftered Stone(24g)
41154			Suboval pit. Cuts 41152		
41155	41154		IA	Mid greyishbrown friable silty sand 41154	9 objects: Pottery(83g) MIALIA 2 objects: Pottery(21g) RB
41156	E72	IA	Ring ditch terminus orientated EW		1 objects: Pottery(3g) LIA 2 objects: Pottery(18g) RB 9 objects: Animal bone(40g)
41157	41156	E72	IA	Mid greyishbrown friable silty sand 41156	
41158	41139	E79	IA	Dark brown friable silty sand charcoal flecks 41139	
41159	E94	IA	Small ditch/gully orientated NESW. Cut by 41161		
41160	41159	E94	IA	Mottled dark greybrownorange friableloose silty sand 41159	
41161	J55	IA	Small ditch/gully orientated NWSE. Cuts 41159		
41162	41161	J55	IA	Mottled middark greybrownyellow friableloose silty sand 41161	
41163	J55	IA	Small ditch/gully orientated NWSE. Cut by 41165		
41164	41163	J55	IA	Mottled middark greybrownyellow friableloose silty sand 41163	
41165	J56	IA	Boundary/enclosure ditch orientated NESW. Cuts 41163		
41166	41165	J56	IA	Mottled middark brownyellow friable silty sand 41165	
41167	E72	IA	Part of inner ring ditch. Cut by 41016. Numbers assigned for survey UNEXCAVATED		
41168	41167	E72	IA	Mid brownishgrey moderately compacted silty sand charcoal inclusions 41167	
41169	E71	IA	Part of ring ditch. Possible barrow ditch. Cuts 41171		
41170	41169	E71	IA	Dark browngrey friable charcoal rich silty sand 41169	
41171			IA	Boundary ditch orientated NS. Cut by 41169	
41172	41171		IA	Mid greybrown friable silty sand 41171	
41173	E70	IA	Part of ring ditch. Possible barrow ditch		24 objects: Pottery(293g) LBAEIA MIALIA LIA 2 objects: Pottery(28g) LIARB RB 1 objects: Flint(8g) 1 objects: Flint(2g) 1 objects: Flint(56g) 1 objects: Flint(8g) 1 objects: Burnt flint(38g) 4 objects: Animal bone(3g)
41174	41173	E70	IA	Mid greyishbrown loose sandy silt charcoal flecks 41173	
41175	E28	IA	Boundary ditch orientated NS. Cut by 41177		
41176	41175	E28	IA	Mid greybrown loose silty sand 41175	
41177	E71	IA	Part of ring ditch. Possible barrow ditch. Cuts 41175		3 objects: Pottery(16g) MIALIA 2 objects: Fired Clay(3g) 1 objects: Burnt flint(5g)
41178	41177	E71	IA	Dark greybrown loose charcoal rich silty sand 41177	2 objects: Pottery(18g) LIA 5 objects: Pottery(50g) LIARB RB
41179	E46	RB	Irregular pit. Part of cluster of pits. Cuts 41181		2 objects: Fired Clay(23g)
41180	41179	E46	RB	Dark greyishbrown friable silty sand charcoal flecks 41179	
41181	E70	IA	Part of ring ditch. Possible barrow ditch. Cut by 41229		7 objects: Pottery(77g) MIALIA C53 BC LIA 2 objects: Fired Clay(40g) 1 objects: Flint(8g)
41182	41181	E70	IA	Dark greyishbrown friable silty sand charcoal flecks 41181	
41183			IA	Circular pit	1 objects: Pottery(3g) MIALIA 1 objects: Pottery(10g) RB
41184	41183		IA	Pale greyishorange loose sandy silt 41183	
41185	E19	IA	Boundary/brassage ditch orientated NS. Cut by 41187		
41186	41185	E19	IA	Dark greybrown mid orangebrown patched friable silty sand 41185	
41187	E70	IA	Part of ring ditch orientated SENW. Cuts 41185		
41188	41187	E70	IA	Mid greybrown orangebrown patched friable silty sand 41187	8 objects: Pottery(23g) MIALIA 13 objects: Fired Clay(18g) 5 objects: Fired Clay(1g)
41189	41099		IA	Mid brownishyellow loose silty sand charcoal flecks 41099	
41190	E28	IA	Small ditch/gully terminus orientated NS		8 objects: Pottery(27g) MIALIA 1 objects: Pottery(2g) RB 1 objects: Fired Clay(12g)
41191	41190	E28	IA	Dark greybrown yelloworange patched loose friable silty sand 41190	
41192	E100	RB	Boundary ditch orientated SWNE. Cut by 41194		
41193	41192	E100	RB	Mid greyishbrown moderately compacted sandy silt 41192	1 objects: Pottery(9g) LBAEIA
41194	E80	RB	Boundary ditch orientated NWSE. Cuts 41192		
41195	41194	E80	RB	Mid greyishbrown moderately compacted sandy silt 41194	
41196	E100	RB	Shallow ditch orientated WE. Cuts 41198		10 objects: Pottery(40g) EIA MIALIA LIA 1 objects: Flint(2g) 1 objects: Flint(34g)
41197	41196	E100	RB	Mid greyishbrown loose silty sand 41196	
41198	E91	IA	Ditch orientated SN. Cut by 41196		
41199	41198	E91	IA	Light greyishbrown loose silty sand 41198	1 objects: Pottery(4g) LIA 2 objects: Pottery(59g) LIARB
41200			IA	Subcircular pit. Part of cluster	
41201	41200		IA	Mottled dark brownishgreyyellow firm sandy silt 41200	6 objects: Pottery(17g) MIALIA 6 objects: Pottery(30g) MIALIA
41202			IA	Suboval pit. Part of cluster	11 objects: Pottery(65g) LBA MIALIA 13 objects: Pottery(18g) LBA MIALIA 1 objects: Pottery(3g) LIARB 9 objects: Fired Clay(5g) 1 objects: Flint(9g) 1 objects: Flint(15g) 2 objects: Burnt flint(14g) 17 objects: Animal Bone(6g)
41203	41202		IA	Blackishbrownmgrey firm sandy silt 41202	
41204			IA	Irregular pit	

Grain: \*\*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*\*

Grain: \*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*/\*\*

				3 objects: Pottery(37g) MIALIA 15 objects: Pottery(21g) MIALIA 1 objects: Pottery(3g) RB 4 objects: Pottery(5g) RB 5 objects: Fired Clay(2g)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:****
41205	41204	IA	Mid greyishbrown loose silty sand 41204		
41206			Circular refuse pit. Cuts 41229/41231		
41207	41206		Black friable charcoal rich silty sand 41206	3 objects: Pottery(34g) MIALIA 5 objects: Fired Clay(29g) 4 objects: Fired Clay(7g)	
41208	E70	IA	Part of outer ring ditch orientated NESW. Cut by 41210		
41209	41208	IA	Mid greyishbrown moderately compacted sandy silt 41208		
41210	E93	RB	Boundary ditch orientated SN. Cuts 41208	1 objects: Flint(227g)	
41211	41210	E93	RB	5 objects: Pottery(5g) MIALIA LIA 9 objects: Pottery(67g) LIARB RB 3 objects: Animal Bone(12g)	
41212	E71	IA	Part of ring ditch orientated NWSE. Cut by 41214		
41213	41212	E71	IA	4 objects: Pottery(15g) MIALIA	
41214		BA	Subcircular pit. Cuts 41212	16 objects: Pottery(318g) LBA 80 objects: Animal Bone(98g)	
41215	41214	BA	Dark brown/grey black/orange patched loosefriable silty sand charcoal flecks 41214		
41216	41214	BA	Mottled dark grey/brown/yellow loosefriable silty sand charcoal flecks 41214		
41217	E92	IA	Shallow boundary ditch orientated SWNE	8 objects: Pottery(39g) EIA MIALIA LIA 3 objects: Pottery(10g) RB 1 objects: Fired Clay(40g)	
41218	41217	E92	IA		
41219	E42	RB	Light greyishbrown moderately compacted silty sand 41217 Possible oven structure orientated NESW		Grain: Chaff: Charred Other: * Charcoal 4mm/2mm:/*
41220	41219	E42	RB	Mottled light brownishgrey/pinkish/red compact clay 41219	
41221	41219	E42	RB	6 objects: Pottery(21g) MIALIA LIA 3 objects: Pottery(2g) LIA 20 objects: Pottery(174g) RB 2 objects: Pottery(4g) RB 11 objects: Fired Clay(27g) 2 objects: Iron(2.8g) Undated 3 objects: Burnt flint(10g) 1 objects: Animal bone(1g)	Grain: * Chaff: * Charred Other: ** Charcoal 4mm/2mm:****/*
41222	E46	RB	Dark blackishbrown friable charcoal rich sand fired clay flecks 41229		
41223	41222	E46	RB	4 objects: Pottery(13g) RB EMC2E3 36 objects: Pottery(332g) MIALIA LIA 3 objects: Pottery(22g) LIAERB 26 objects: Fired Clay(267g)	
41224	41206		Dark greyishbrown friable silty sand charcoal flecks 41206		
41225	E100	RB	Boundary ditch orientated EW. Cuts 41143		
41226	41225	E100	RB	Dark orange/brown moderate/firmly compacted fine silty sand 41225	
41227	J56	IA	Subcircular pit. Cut by 41147/41150		
41228	41227	J56	IA	Light brown/yellow moderately compacted fine silty sand 41227	
41229	E71	IA	Part of inner ring ditch. Cuts 41181		
41230	41229	E71	IA	6 objects: Pottery(80g) LIA 1 objects: Pottery(3g) LIARB 1 objects: Ceramic Building Material(11g) Pmed 27 objects: Fired Clay(297g) 1 objects: Flint(10g) 1 objects: Flint(10g)	
41231	41231		Dark greyishbrown friable silty sand charcoal flecks 41229		
41232	41231		Circular pit. Cuts 41219		
41233	IA	0	Dark greyishbrown friable silty sand 41231		
41234	41233	IA	0 Suboval pit. Possibly natural?		
41235	41233	IA	0 Mottled greyishyellow/brown firm silty sand 41233		
41236	41235	IA	0 Circular posthole. Part of cluster		
41237	41235	IA	0 Mottled dark brownishgrey/yellow firm sandy silt 41235		
41238	41237	IA	0 Circular posthole. Part of cluster		
41239	41237	IA	0 Dark brownishgrey firm sandy silt 41237		
41240	41239	IA	0 Circular posthole. Part of cluster		
41241	E74	IA	Dark brownishgrey firm sandy silt 41239	2 objects: Pottery(11g) MIALIA 5 objects: Pottery(7g) MIALIA 2 objects: Fired Clay(1g) 1 objects: Burnt flint(43g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:
41242	41241	E74	IA	19 objects: Pottery(97g) MIALIA 4 objects: Pottery(8g) RB	
41243	E92	IA	Boundary ditch orientated WE. Cuts 41243		
41244	41243	E92	IA	Mid greyishbrown moderately compacted silty sand charcoal inclusions 41241 Shallow boundary ditch orientated NESW. Cut by 41241 Light greyishbrown moderately compacted silty sand 41243	2 objects: Pottery(13g) MIALIA
41245		IA	Subcircular posthole		
41246	41245	IA	Dark brown/grey loosefriable silty sand 41245	3 objects: Pottery(11g) MIALIA 3 objects: Fired Clay(1g)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:/*
41247	IA	0	Subcircular posthole. Possibly natural		
41248	41247	IA	0 Middark brown/grey/yellow patched loosefriable silty sand 41247		
41249	E79	IA	Ring ditch running beneath 41026/41028. Numbers assigned for survey UNEXCAVATED		
41250	41249	E79	IA	Dark greyishbrown/yellow friable silty sand 41249	
41251	E42	RB	Large circular pit. Cuts 41219	1 objects: Pottery(4g) LC911? 13 objects: Pottery(11.3g) LBA MIALIA LIA 36 objects: Pottery(403g) LIARB RB C23 6 objects: Pottery(122g) MC1M2 EC2 5 objects: Fired Clay(51g) 2 objects: Fired Clay(10g)	
41252	41251	E42	RB	Dark greyishbrown friable sand charcoal/clay flecks 41251	
41253	E74	IA	Boundary/enclosure ditch orientated EW. Cut by 41255		
41254	41253	E74	IA	9 objects: Pottery(9g) MIALIA 1 objects: Flint(4g)	
41255	E71	IA	Mottled dark grey/brown/yellow/orange loosefriable silty sand 41253		
41256	41255	E71	IA	Part of inner ring ditch orientated NWSE. Cuts 41253	2 objects: Pottery(28g) MIALIA 1 objects: Flint(10g)
41257		IA	Dark grey/brown/yellow loosefriable silty sand charcoal flecks 41255 Shallow suboval pit		
41258	41257	IA	2 objects: Pottery(5g) EIAMIA 28 objects: Pottery(205g) LIARB RB 5 objects: Fired Clay(84g) 1 objects: Flint(4g) 1 objects: Flint(1g)		
41259	E86	IA	Mid greyishbrown moderately compacted silty sand charcoal flecks 41257		
41260	41259	E86	IA	Boundary ditch orientated NESW. Cut by 41261	
41261	E35	IA	Light brown/yellow loose/moderately compacted fine silty sand 41259		
41262	41261	E35	IA	Boundary ditch orientated NS. Cuts 41259	
41263	E91	IA	Mid yellow/brown moderately compacted fine silty sand 41261		
41264	41263	E91	IA	Shallow boundary ditch orientated NWSE. Cut by 41265	
41265	E77	IA	Mid greyish/orange loose silty sand 41263		
41266	41265	E77	IA	Boundary ditch orientated EW. Cuts 41263	
41267	E91	IA	Mid greyishbrown loose sandy silt charcoal inclusions 41265		
41268	41267	E91	IA	Small boundary/enclosure ditch orientated NWSE	
41269	E75	RB	Mottled dark grey/brown/yellow loosefriable silty sand 41267		
41270	41269	E75	RB	Suboval pit. Cuts 41275	
41271	41269	E75	RB	3 objects: Pottery(9g) MIALIA LIA 7 objects: Pottery(73g) LIARB C34 20 objects: Fired Clay(177g) 4 objects: Fired Clay(30g) 1 objects: Flint(4g) 1 objects: Flint(9g) 1 objects: Flint(2g) 1 objects: Flint(5g) 1 objects: Flint(13g) 1 objects: Flint(3g) 1 objects: Burnt flint(32g) 1 objects: Fired Clay(32g) 2 objects: Pottery(1g) IA 3 objects: Pottery(2g) RB 6 objects: Fired Clay(2g) 20 objects: Fired Clay(58g) 48 objects: Fired Clay(170g) 2 objects: Iron(12.4g) Undated	Grain: ***** Chaff: ***** Charred Other: ** Charcoal 4mm/2mm:****/*
41272	41269	E75	RB	Greyishblack firm charcoal rich sandy silt 41269	
41273		RB	Suboval pit		
41274	41273	RB	Mid greyishbrown friable silty sand clay flecks 41273		
41275	E39	IA	Boundary/drainage ditch orientated SWNE. Cut by 41269		
41276	41275	E39	IA	6 objects: Pottery(62g) MIALIA 1 objects: Pottery(1g) RB 1 objects: Fired Clay(1g) 1 objects: Flint(16g) 1 objects: Flint(3g) 2 objects: Flint(14g) 1 objects: Burnt flint(34g)	
41277	IA	0	Mid brownishgrey firm sandy silt charcoal flecks 41275		
41278	41277	IA	0 Oval pit. Cuts 41300		
41279	E71	IA	Dark blackishbrown friable silty sand charcoal/CBM flecks 41277	34 objects: Pottery(652g) CS1 BC 4 objects: Pottery(15g) LIARB RB 3 objects: Fired Clay(27g) 2 objects: Heataftered Stone(53g)	
41280	41279	E71	IA	Part of inner ring ditch. Cut by 41281	
41281	41279	E71	IA	Dark greyishbrown friable silty sand 41279	

41281			Circular pit. Cuts 41279		28 objects: Pottery(250g) MIALIA 1 objects: Pottery(7g) LIARB 1 objects: Fired Clay(3g) 1 objects: Flint(13g)
41282	41281		Dark greyishbrown friable silty sand charcoal flecks 41281		
41283	E34	IA	Shallow boundary ditch orientated NS. Cut by 41285		
41284	41283 E34	IA	Mid greyishbrown moderately compacted silty sand charcoal flecks 41283		1 objects: Pottery(6g) LIA
41285	E80	RB	Boundary ditch orientated EW. Cuts 41283		4 objects: Pottery(18g) MIALIA 3 objects: Pottery(62g) RB
41286	41285 E80	RB	Dark brownishgrey moderately compacted silty sand charcoal/shell flecks 41285		
41287	41277 IA		0 Mid greyishbrown friable silty sand 41277		
41288		IA	Oval refuse pit		7 objects: Pottery(3g) MIALIA 12 objects: Pottery(64g) LIARB RB C23 1 objects: Flint(2g) 1 objects: Flint(7g)
41289	41288	IA	Mid greyishbrown friable silty sand charcoal flecks 41288		
41290	41288	IA	Light greyishbrown friable silty sand 41288		
41291			Oval refuse pit		
41292	41291		Dark greyishbrown/black friable silty sand charcoal inclusions 41291		
41293	E39	IA	Shallow boundary ditch orientated SWNE. Cut by 41295		
41294	41293 E39	IA	Light greyishbrown moderately compacted silty sand 41293		
41295	E76	IA	Boundary ditch orientated NWSE. Cuts 41293		
41296	41295 E76	IA	Mid greyishbrown silty sand charcoal flecks 41295		
41297		RB	Circular posthole. Related to 412197		2 objects: Pottery(16g) MIALIA 2 objects: Pottery(8g) LIARB RB 183 objects: Fired Clay(518g) 1 objects: Fired Clay(45g) 2 objects: Pottery(3g) LIA 5 objects: Pottery(31g) LIARB RB 1 objects: Fired Clay(24g) 1 objects: Fired Clay(14g) 2 objects: Fired Clay(6g)
41298	41288	IA	Dark greyishbrown/black friable charcoal rich silty sand 41288		
41299	41288	IA	Dark greyishbrown/pinkishorange friable charcoal rich silty sand 41288		
41300	E47	RB	Gully orientated NS. Cut by 41277		
41301	41300 E47	RB	Dark blackishbrown friable silty sand charcoal/CBM flecks 41300		1 objects: Pottery(10g) RB
41302	41277 IA		0 Light yellowishbrown friable silty sand 41277		
41303	E87	IA	Boundary ditch orientated NS. Cut by 41305/41307		
41304	41303 E87	IA	Mid brownishorange moderately compacted silty sand 41303		
41305	E100	RB	Boundary ditch orientated NESW. Cuts 41303		
41306	41305 E100	RB	Mid greyishbrown moderately compacted silty sand charcoal flecks 41305		2 objects: Pottery(20g) MIALIA 2 objects: Pottery(8g) LIARB RB
41307	J55	IA	Boundary ditch orientated EW. Cuts 41303		
41308	41307 J55	IA	Dark greyishbrown moderately compacted silty sand charcoal flecks 41307		
41309	E34	IA	Boundary ditch orientated NS. Cut by 41313		
41310	41309 E34	IA	Dark greyishbrown moderately compacted silty sand charcoal flecks 41309		
41311	E35	IA	Boundary ditch orientated NS. Cut by 41313		
41312	41311 E35	IA	Dark greyishbrown moderately compacted silty sand charcoal flecks 41311		
41313	E100	RB	Boundary ditch orientated NESW. Cuts 41305/41311		
41314	41313 E100	RB	Mid greyishbrown moderately compacted silty sand charcoal/shell flecks 41313		
41315	J55	IA	Small boundary ditch orientated SENW. Cut by 41317/41319		
41316	41315 J55	IA	Mid greyishbrown loose slightly silty sand 41315		
41317	E35	IA	Small boundary ditch orientated NESW. Cuts 41315		
41318	41317 E35	IA	Dark greyishbrown loose slightly silty sand 41317		2 objects: Pottery(7g) MIALIA 1 objects: Fired Clay(1g)
41319	E34	IA	Small boundary ditch orientated NESW. Cuts 41315		
41320	41319 E34	IA	Dark reddishbrown loose slightly silty sand 41319		2 objects: Pottery(10g) MIALIA
41321	J55	IA	Small boundary ditch orientated NWSE. Cut by 41323		
41322	41321 J55	IA	Mid greyishbrown loose slightly silty sand 41321		
41323	J57	IA	Small boundary ditch orientated NESW. Cuts 41321		3 objects: Pottery(7g) MIALIA 1 objects: Fired Clay(16g) 1 objects: Flint(3g) 1 objects: Flint(3g) 1 objects: Burnt flint(11g)
41324	41323 J57	IA	Dark greyishbrown loose slightly silty sand 41323		
41325	IA		0 Shallow subcircular pit. Cut by 41327		
41326	41325 IA		0 Mottled mid greyishbrown loose silty sand 41325		2 objects: Pottery(4g) MIALIA
41327	J56	IA	Boundary ditch orientated NNESSW. Cuts 41325		
41328	41327 J56	IA	Mottled mid greyishbrown loose slightly silty sand charcoal flecks 41327		2 objects: Pottery(10g) MIALIA 1 objects: Flint(28g) 1 objects: Flint(15g) 6 objects: Animal Bone(1g) 6 objects: Pottery(44g) MIALIA
41329	41327 J56	IA	Mottled lightmid greyishbrown loose slightly silty sand charcoal flecks 41327		
41330			Boundary ditch orientated NWSE. Cuts 41332		
41331	41330		Mid greyishbrown friable silty sand 41330		8 objects: Pottery(49g) MIALIA
41332	E39	IA	Shallow boundary ditch orientated NESW. Cut by 41330		
41333	41332 E39	IA	Light greyishyellow soft silty sand 41332		
41334	E48	IA	Shallow boundary/drainage ditch/gully orientated SWNE		
41335	41334 E48	IA	Brownishgrey firm sandy silt 41334		
41336	IA		0 Shallow suboval pit. Cuts 41334/41338		
41337	41336 IA		0 Mottled brownishgrey/firm silty sand 41336		4 objects: Pottery(27g) MIALIA
41338			Shallow subcircular pit. Cut by 41336		
41339	41338		Brownishgrey firm sandy silt 41338		1 objects: Flint(8g)
41340	E39	IA	Boundary/drainage ditch orientated SWNE. Cut by 41330		
41341	41340 E39	IA	Brownishgrey firm silty sand 41340		2 objects: Pottery(77g) C41 BC 3 objects: Pottery(54g) 160 AD
41342	E80	RB	Boundary ditch orientated NWSE. Cut by 41344		
41343	41342 E80	RB	Mid greyishbrown loose sandy silt 41342		1 objects: Pottery(4g) MIALIA 8 objects: Animal Bone(6g)
41344	E81	RB	Boundary ditch orientated EW. Cuts 41342		
41345	41344 E81	RB	Mottled mid greyishbrown loose sandy silt charcoal flecks 41344		1 objects: Pottery(8g) MIALIA 2 objects: Pottery(6g) RB
41346		RB	Small circular pit. Possible truncated posthole		
41347	41346	RB	Mottled dark greyishbrown/light yellowishbrown friable silty sand 41346		
41348		IA	Circular pit. Cut by 41353/41351		4 objects: Pottery(9g) MIALIA 2 objects: Pottery(9g) RB
41349	41348	IA	Dark greyishbrown moderately compacted charcoal rich silty sand shell inclusions 41348		
41350	41348	IA	Mid greyishbrown moderately compacted silty sand charcoal flecks 41348		
41351	E74	IA	Boundary ditch orientated EW. Cuts 41348		
41352	41351 E74	IA	Mid greyishbrown moderately compacted silty sand 41351		
41353	E70	IA	Part of outer ring ditch. Possible barrow ditch. Cuts 41348		
41354	41353 E70	IA	Dark brownishgrey moderately compacted charcoal rich silty sand 41353		
41355	E71	IA	Part of inner ring ditch. Possible barrow ditch. Cuts 41353		
41356	41355 E71	IA	Dark greyishbrown moderately compacted charcoal rich silty sand 41355		3 objects: Pottery(9g) MIALIA 1 objects: Pottery(5g) C1113 12 objects: Pottery(72g) LBAAIA MIALIA 5 objects: Pottery(41g) LIARB RB 1 objects: Fired Clay(3g) 1 objects: Flint(9g) 1 objects: Flint(10g) 86 objects: Animal Bone(53g)
41357	41355 E71	IA	Mid brownishgrey moderately compacted charcoal rich silty sand 41355		
41358	E81	RB	Boundary ditch orientated EW. Cuts 41372		4 objects: Pottery(9g) MIALIA 7 objects: Pottery(52g) RB
41359	41358 E81	RB	Dark greyishbrown moderately compacted silty sand 41358		
41360			Boundary ditch orientated NWSE		
41361	41360		Mid orangebrown loose silty sand 41360		
41362	J55	IA	Shallow boundary ditch orientated NWSE. Cut by 41364		
41363	41362 J55	IA	Mid orangebrown loose silty sand 41362		1 objects: Pottery(4g) LIARB
41364	E89	IA	Boundary ditch orientated SWNE. Cuts 41362		
41365	41364 E89	IA	Mid brownishgrey loose silty sand 41364		
41366			VOID		
41367	41366		VOID 41366		
41368	E38	IA	Boundary ditch orientated NESW. Cuts by 41370. Cuts 41410		
41369	41368 E38	IA	Mid greyishbrown friable silty sand CBM flecks 41368		
41370	E90	IA	Boundary ditch orientated EW. Cuts 41368/41410		
41371	41370 E90	IA	Mottled mid greyishbrown yellowish friable silty sand charcoal flecks 41370		
41372	E90	IA	Boundary ditch orientated NS. Cut by 41358		
41373	41372 E90	IA	Light greyishbrown moderately compacted silty sand 41372		
41374			Suboval pit. Possibly natural?		
41375	41374	IA	Mid greyishbrown loose silty sand 41374		2 objects: Pottery(12g) MIALIA
41376		IA	Oval posthole		
41377	41376	IA	Mid greyishbrown soft sand charcoal flecks 41376		1 objects: Pottery(8g) C86 BC
41378	J55	IA	Boundary ditch orientated WE. Cut by 41380		
41379	41378 J55	IA	Mid greyishbrown friable silty sand 41378		
41380	E88	IA	Boundary ditch orientated NS. Cuts 41378		3 objects: Pottery(73g) MIALIA 1 objects: Animal Bone(7g)
41381	41380 E88	IA	Mid greyishbrown friable silty sand 41380		
41382	E88	IA	Boundary ditch orientated SWNE. Cuts 41384		
41383	41382 E88	IA	Mid brownishgrey moderately compacted silty sand 41382		
41384			Subcircular pit. Cut by 41407		
41385	41384		Light brownishgrey moderately compacted silty sand charcoal flecks 41384		
41386		IA	Circular fire pit		
41387	41386	IA	Light pinkishgrey compact clay some heat altered natural 41386		4 objects: Heataltered stone(581g) 42 objects: Burnt flint(4175g)

Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*

					1 objects: Pottery(2g) MIALIA	
					2 objects: Fired Clay(17g)	
					84 objects: Heataltered stone(8256g)	
					166 objects: Burnt flint(8118g)	
					1 objects: Flint(0.8g)	
					1 objects: Flint(3g)	
					1 objects: Flint(2g)	
					1 objects: Flint(5g)	
						Grain:
						Chaff: **
						Charred Other:
						Charcoal 4mm/2mm:***/*****
41388	41386	IA	Dark greyishblack loose charcoal rich burnt silty sand	41386		
41389	J55	IA	Boundary ditch orientated EW			
41390	41389	J55	Dark greyishbrown friable silty sand	41389	1 objects: Pottery(10g) MIA	
41391		IA	Subcircular pit		1 objects: Flint(0.9g)	
41392	41391	IA	Mid greyishbrown loose silty sand	41391	9 objects: Pottery(36g) MIALIA	
41393	J57	IA	Boundary ditch orientated NESW		2 objects: Fired Clay(5g)	
					1 objects: Flint(1g)	
					3 objects: Animal bone(2g)	
41394	41393	J57	Mid greybrown friable silty sand	41393	22 objects: Pottery(144g) LB&EIA MIALIA LIA	
41395	E34	IA	Boundary ditch orientated SWNE		8 objects: Animal Bone(10g)	
41396	41395	E34	Mid greybrown friable silty sand	41395	1 objects: Pottery(15g) MIALIA	
41397	E35	IA	Boundary ditch orientated NESW			
41398	41397	E35	Mid greyishbrown loose silty sand	41397		
41399		IA	Subcircular pit			
41400	41399	IA	Mid greyishbrown loose silty sand	41399	1 objects: Pottery(3g) LIA	
41401			Circular pit			
41402	41401		Mid dark greybrown friable silty sand	41401		
41403			Boundary/enclosure ditch orientated NS. Cut by 41405			
41404	41403		Light greybrown friable silty sand	41403		
41405			Boundary/enclosure ditch terminus orientated WE. Cuts 41403			
41406	41405		Mid greybrown friable silty sand	41405		
41407	E88	IA	Irregular pit. Cut by 41382/41370. Cuts 41384			
41408	41407	E88	Mid yellowishbrown friable sand	41407	1 objects: Pottery(35g) MIALIA	
41409	41407	E88	Dark blackishbrown friable silty sand charcoal flecks	41407	1 objects: Flint(8g)	
41410	E90	IA	Circular pit. Cut by 41370/41368			
					1 objects: Flint(7g)	
					12 objects: Animal bone(32g)	
					43 objects: Animal bone(247g)	
41411	41410	E90	Dark greyishbrown friable silty sand charcoal/CBM flecks	41410		
41412	E109	RB	Boundary ditch orientated EW. Cuts 41414			
41413	41412	E109	Mid greyishbrown loose silty sand	41412		
41414	E108	IA	Boundary ditch orientated NS. Cuts 41416. Cut by 41412			
41415	41414	E108	Mid greyishbrown loose silty sand	41414	8 objects: Pottery(30g) MIALIA	
41416	E157		Boundary ditch orientated EW. Cut by 41414		1 objects: Pottery(1g) RB	
41417	41416	E157	Mid greyishbrown loose silty sand	41416		
41418			VOID			
41419	41418		VOID 41418			
41420			VOID			
41421	41420		VOID 41420			
41422	E60	IA	Boundary ditch orientated NS. Cut by 41426			
					1 objects: Pottery(10g) BA	
					6 objects: Pottery(64g) MIALIA	
					1 objects: Flint(7g)	
					1 objects: Burnt flint(9g)	
41423	41422	E60	Mid brownyellow friable silty sand	41422	1 objects: Pottery(5g) C1314	
41424	E158	IA	Boundary ditch orientated NS. Cut by 41426		13 objects: Pottery(60g) MIALIA	
					1 objects: Lava Stone(4g)	
					1 objects: Flint(2g)	
					1 objects: Flint(5g)	
41425	41424	E158	Mid brownregy friable silty sand	41424		
41426	E109	RB	Boundary ditch orientated EW. Cuts 41424/41422			
41427	41426	E109	Light brownregy friable silty sand	41426	6 objects: Pottery(44g) MIALIA	
					3 objects: Pottery(16g) LIARB MC1M2	
					1 objects: Flint(4g)	
					1 objects: Flint(16g)	
					1 objects: Flint(4g)	
41428	41426	E109	Mid brownregy friable silty sand	41426		
41429			Small subcircular pit			
41430	41429		Dark greyishbrown loose silty sand	41429		
41431			VOID			
41432	41431		VOID 41431			
41433	E34	IA	Boundary ditch orientated NS. Cut by 41586/41435			
					2 objects: Pottery(5g) LIA	
					2 objects: Heataltered stone(48g)	
					1 objects: Flint(4g)	
					1 objects: Burnt flint(20g)	
41434	41433	E34	Light brownregy loose silty sand	41433	11 objects: Pottery(79g) MIALIA LIA	
41435	E109	RB	Boundary ditch orientated EW. Cut by 41586		2 objects: Pottery(13g) RB	
					6 objects: Fired Clay(30g)	
					2 objects: Heataltered stone(53g)	
					1 objects: Heataltered stone(59g)	
					1 objects: Flint(6g)	
41436	41435	E109	Mid brownregy friable silty sand	41435		
41437	J57	IA	Boundary ditch orientated NS. Cut by 41586/41435			
41438	41437	J57	Light greybrown friable silty sand	41437	11 objects: Pottery(56g) MIALIA	
					1 objects: Pottery(1g) RB	
					1 objects: Fired Clay(11g)	
					1 objects: Flint(3g)	
					1 objects: Flint(2g)	
					1 objects: Flint(0.6g)	
					1 objects: Flint(12g)	
41439	41586	E52	Dark brown orange loose silty sand	41586		
41440			VOID			
41441	41440		VOID 41440			
41442			Oval pit			
41443	41442	IA	Mid greyishbrown loose silty sand	41442	4 objects: Pottery(35g) MIALIA	
41444			Subcircular pit			
41445	41444		Mid brownregy friable silty sand	41444		
41446	E15	IA	Boundary ditch terminus orientated SWNE			
					3 objects: Pottery(18g) MIALIA	
					1 objects: Flint(57g)	
					1 objects: Flint(1g)	
41447	41446	E15	Dark greybrown loose silty sand charcoal flecks	41446		
41448	E102	IA	Boundary ditch orientated SENW. Cut by 41450			
41449	41448	E102	Mid greybrown friable silty sand	41448	2 objects: Pottery(18g) MIALIA	
41450	E105	IA	Boundary ditch orientated EW. Cuts 41448			
41451	41450	E105	Mid greybrown friable silty sand	41450		
41452			Circular pit			
41453	41452		Mid greybrown light orangebrown patched friable silt	41452		
41454	E153		Boundary ditch orientated NESW. Cuts 41456			
41455	41454	E153	Mid yellowishbrown loose silty sand	41454		
41456			Boundary ditch orientated NESW. Cuts 41458. Cut by 41454			
41457	41456		Mid yellowishbrown loose silty sand	41456		
41458			Boundary ditch orientated NS. Cut by 41460/41456			
41459	41458		Mid yellowishbrown loose silty sand	41458		
41460	E154		Boundary ditch orientated EW. Cuts 41458			
41461	41460	E154	Mid greyishbrown loose silty sand	41460		
41462	E155		Boundary ditch orientated EW. Cut by 41464			
					4 objects: Pottery(64g) LIA	
					1 objects: Pottery(2g) LIARB	
					1 objects: Fired Clay(5g)	
41463	41462	E155	Mid brownregy friable silty sand	41462		
41464	E107	IA	Boundary ditch orientated EW. Cuts 41462			
					2 objects: Pottery(8g) MIALIA	
					1 objects: Fired Clay(51g)	
41465	41464	E107	Mid brownyellow friable silty sand	41464		
41466	E157		Boundary ditch orientated EW			
41467	41466	E157	Light brownyellow friable silty sand	41466		
41468			Boundary/enclosure ditch orientated NWSE			
41469	41468	IA	Dark greyishbrown loose silty sand	41468	4 objects: Pottery(24g) MIALIA	
41470	E166	IA	Boundary/enclosure ditch orientated NESW			
					8 objects: Pottery(120g) MIALIA LIA	
					5 objects: Pottery(22g) LIARB RB	
41471	41470	E166	Dark greyishbrown loose silty sand	41470		
41472	E161	IA	Boundary/enclosure ditch orientated NESW. Cut by 41470			
41473	41472	E161	Mid greyishbrown loose silty sand	41472		
41474			VOID			
					2 objects: Pottery(3g) MIALIA	
					1 objects: Flint(1g)	
41475	41474		VOID 41474			
41476	E25	RB	Boundary ditch orientated EW. Cuts 41749/41747			
					3 objects: Pottery(34g) C1314	
					1 objects: Pottery(18g) MIALIA	
					1 objects: Pottery(10g) RB	
					1 objects: Ceramic Building Material(22g) Pmed	
					2 objects: Iron and bone(56.6g) Postmedieval?	
					2 objects: Burnt flint(15g)	
41477	41476	E25	Mid brownregy soft sand	41476		
41478	IA		0 Oval pit			
41479	41478	IA	0 Mid dark greybrownorange friable silty sand charcoal flecks	41478		
41480	E157		Boundary ditch orientated EW. Cut by 41484			
41481	41480	E157	Light brownyellow friable silty sand	41480		
41482	E107	IA	Boundary ditch orientated EW. Cut by 41484		1 objects: Flint(9g)	
41483	41482	E107	Mid brownyellow friable silty sand	41482		
41484	E60	IA	Boundary ditch orientated NS. Cuts 41480/41482			

41485	41484	E60	IA	Dark brown/grey friable silty sand 41484	2 objects: Pottery(5g) MIALIA
41486	E150			Boundary ditch orientated NS. Cuts 41490. Cut by 41488	2 objects: Flint(2g)
41487	41486	E150		Mid grey/brown friable silty sand 41486	1 objects: Flint(4g)
41488	E37	IA		Boundary ditch orientated NS	
41489	41488	E37	IA	Mid greyishbrown friable silty sand charcoal inclusions 41488	
41490	IA			0 Ovoid pit. Cuts 41493. Cut by 41486	
41491	41490	IA		0 Mid grey/brown friable silty sand 41490	
41492	E41	IA		Boundary/enclosure ditch terminus orientated NS. Cut by 41500	
41493	41492	E41	IA	Mid grey/brown friable silty sand 41492	
41494	E147			Boundary ditch orientated NS. Cut by 41498/41500	
41495	41494	E147		Mid grey/brown friable silty sand 41494	
41496	E43	IA		Boundary ditch orientated NS. Cut by 41498/41500	
41497	41496	E43	IA	Mid grey/brown friable silty sand 41496	
41498	E117	IA		Boundary ditch orientated NS. Cuts 41496/41494	
41499	41498	E117	IA	Mid grey/brown friable silty sand 41498	
41500	E41	IA		Boundary ditch orientated NS. Cuts 41494/41492	
41501	41500	E41	IA	Dark grey/brown friable silty sand 41500	
41502	E23	IA		Boundary ditch orientated EW. Cuts 41505/41507	
41503	41502	E23	IA	Mid brown/grey friable silty sand 41502	12 objects: Pottery(65g) MIALIA
41504	41502	E23	IA	VOID 41502	7 objects: Animal bone(39g)
41505	J57	IA		Boundary ditch orientated NS. Cut by 41502	
41506	41505	J57	IA	Mid brown/grey friable silty sand charcoal flecks 41505	16 objects: Pottery(88g) MIALIA
41507	E34	IA		Boundary ditch orientated NS. Cut by 41502	1 objects: Heated/stone(66g)
41508	41507	E34	IA	Mid brown/grey friable silty sand 41507	2 objects: Pottery(14g) LIA
41509	IA			Shallow oval pit. Possibly treethrow	1 objects: Pottery(2g) LIARB
41510	41509	IA		Mid brown/grey friable silty sand charcoal flecks 41509	7 objects: Pottery(33g) MIALIA
41511	E44	RB		Boundary ditch orientated EW	
41512	41511	E44	RB	Light yellow/grey loose coarse sand 41511	
41513	E137	IA		Boundary ditch orientated NS	
41514	41513	E137	IA	Mid greyishreddishbrown soft silty sand 41513	2 objects: Pottery(25g) MIALIA
41515	41470	E166	IA	Light greyishbrown loose silty sand 41470	
41516	41511	E44	RB	Mid greyishbrown loose sand charcoal flecks 41511	
41517	E135	RB		Boundary ditch orientated SWNE. Cut by 41519	
41518	41517	E135	RB	Mid brown/orange friable sandy silt 41517	
41519	E134	RB		Boundary ditch orientated SWNE. Cuts 41517	
41520	41519	E134	RB	Mid brown/orange friable sandy silt 41519	1 objects: Pottery(3g) MIALIA
41521	41522			Dark brown/grey friable fine silty sand 41522	
41522				Boundary ditch orientated NESW	
41523				VOID	
41524	41523			VOID 41523	
41525				VOID	
41526	41525			VOID 41525	25 objects: Pottery(132g) MIALIA
41527				VOID	3 objects: Pottery(8g) LIARB RB
					7 objects: Pottery(31g) MIALIA
					1 objects: Pottery(3g) RB
					3 objects: Fired Clay(22g)
					1 objects: Fired Clay(22g)
					1 objects: Lava Stone(4g)
					1 objects: Animal bone(5g)
41528	41527			VOID 41527	4 objects: Pottery(35g) LIA
41529				Suboval refuse pit. Cut by 41538	3 objects: Pottery(3g) MIALIA LIA
					1 objects: Fired Clay(15g)
					25 objects: Fired Clay(12g)
41530	41529			Dark greyishbrown friable charcoal rich silty sand 41529	
41531	41529			Mid yellowishbrown friable silty sand 41529	
41532	E129	IA		Boundary ditch orientated NESW. Cut by 41534	
41533	41532	E129	IA	Dark brown/orange loose silty sand 41532	
41534	E117	IA		Boundary ditch orientated NWSE. Cuts 41532	
					3 objects: Pottery(11g) MIALIA
					1 objects: Pottery(14g) LIARB
					1 objects: Fired Clay(5g)
41535	41534	E117	IA	Dark brown/grey loose silty sand charcoal flecks 41534	
41536	E49	RB		Boundary ditch terminus orientated NWSE. Cuts 40119/40121	
41537	41536	E49	RB	Mid grey/brown friable silty sand 41536	1 objects: Pottery(3g) MIALIA
41538	E52	IA		Boundary ditch orientated NWSE. Cuts 41529	
41539	41538	E52	IA	Mid orange/brown friable silty sand 41538	
41540	E60	IA		Boundary ditch orientated NS	
41541	41540	E60	IA	Mid brown/grey friable silty sand 41540	
41542	E44	RB		Boundary ditch orientated EW. Cut by 41544	
41543	41542	E44	RB	Light whitishbrown/yellow loose coarse sand 41542	
41544	E43	IA		Boundary ditch orientated SN. Cuts 41542	
41545	41544	E43	IA	Light whitish brown loose coarse sand 41544	
41546	E135	RB		Boundary ditch orientated SWNE. Same as 41517	
41547	41546	E135	RB	Mid brown/grey friable sandy silt 41546	
41548	E139	IA		Boundary ditch orientated SWNE. Cut by 41552	
41549	41548	E139	IA	Light yellowishbrown loose silty sand 41548	
41550	E34	IA		Boundary ditch orientated SWNE. Cut by 41554	
41551	41550	E34	IA	Light/mid greyishbrown loose silty sand charcoal flecks 41550	
41552	E35	IA		Boundary ditch orientated NS. Cut by 41554	
					1 objects: Flint(3g)
					1 objects: Pottery(16g) MIA
					1 objects: Flint(4g)
					2 objects: Flint(4g)
					1 objects: Flint(2g)
					1 objects: Flint(19g)
					1 objects: Flint(6g)
					1 objects: Animal bone(1g)
41553	41552	E35	IA	Mid greyishbrown loose sandy silt 41552	
41554	E54	IA		Boundary ditch orientated WNWSE. Cuts 41550/41552	
41555	41554	E54	IA	Mid/dark greyishbrown loose sandy silt charcoal flecks 41554	1 objects: Pottery(10g) MIALIA
41556	E138	RB		Boundary ditch/gully orientated WE	
					2 objects: Pottery(12g) MIALIA
					1 objects: Pottery(1g) RB
41557	41556	E138	RB	Dark brown/grey soft silty sand 41556	
41558	41542	E44	RB	Mid greyishbrown loose sand charcoal flecks 41542	
41559	41544	E43	IA	Mid greyishbrown loose sand charcoal flecks 41544	2 objects: Pottery(15g) RB
41560	41561			Mid brown/grey firm silty sand 41561	
41561				Short/shallow gully terminus orientated EW. Same as 41563	
41562	41563			Mid brown/grey firm silty sand 41563	
41563				Short/shallow gully orientated EW. Same as 41561	
41564	E109	RB		Boundary ditch orientated WNWSE. Cut by 41569	
					2 objects: Pottery(11g) MIALIA
					2 objects: Pottery(12g) LIARB
					1 objects: Fired Clay(10g)
41565	41564	E109	RB	Light grey/brown firm sand charcoal flecks 41564	1 objects: Heated/stone(222g)
					1 objects: Pottery(8g) MIALIA
					5 objects: Pottery(83g) RB
					1 objects: Fired Clay(12g)
41566	41564	E109	RB	Light grey/brown loose sand charcoal flecks 41564	
41567	IA			0 Linear/elongated pit. Cut by 41569	
41568	41567	IA		0 Light grey/brown loose sand 41567	3 objects: Pottery(16g) MIALIA
41569	E52	IA		Boundary ditch orientated WNWSE. Cuts 41564/41567	
					7 objects: Pottery(30g) MIALIA
					2 objects: Pottery(11g) RB
					2 objects: Heated/stone(1222g)
41570	41569	E52	IA	Light grey brown patched loose sand charcoal flecks 41569	
41571				VOID	
41572	41571			VOID 41571	
41573	E134	RB		Boundary ditch orientated SENW	
41574	41573	E134	RB	Mid greyishbrown soft silty sand 41573	
41575				VOID	
41576	E61	IA		Boundary ditch orientated NS	
					1 objects: Pottery(4g) MIALIA
					1 objects: Flint(4g)
41577	41576	E61	IA	Mottled mid brownishgrey/orange firm silty sand 41576	1 objects: Flint(7g)
41578	E140	IA		Boundary gully orientated SENW. Cut by 41580	
41579	41578	E140	IA	Light grey/brown dark grey/brown patched friable silty sand 41578	
41580	IA			0 Oval refuse pit. Cuts 41578	
41581	41580	IA		0 Mid grey/brown/orange dark grey/brown patched friable silty sand 41580	2 objects: Pottery(26g) MIALIA
41582	E106	IA		Boundary/enclosure ditch orientated NESW	
					4 objects: Pottery(28g) LIA
					1 objects: Flint(20g)
41583	41582	E106	IA	Mid greyishbrown loose silty sand 41582	
41584	E134	RB		Enclosure ditch orientated NESW. Same as 41519	
41585	41584	E134	RB	Mid brown/orange friable sandy silt 41584	
41586	E52	IA		Boundary ditch orientated EW. Cuts 41457/41435/41433	
41587				VOID	
41588	41587			VOID 41587	1 objects: Pottery(3g) RB
41589	E50	IA		Boundary ditch orientated NS. Cut by 41591/41798	
					14 objects: Pottery(133g) MIALIA
					10 objects: Pottery(77g) LIARB RB EMC2E3
					1 objects: Flint(4g)
					1 objects: Flint(21g)
					1 objects: Flint(26g)
41590	41589	E50	IA	Mid greyishbrown friable silty sand 41589	12 objects: Animal bone(109g)
41591	E102	IA		Boundary gully orientated NS. Cuts 41589/41798	
					14 objects: Pottery(40g) MIALIA
					1 objects: Pottery(2g) RB
					1 objects: Flint(1g)
					2 objects: Flint(22g)
					1 objects: Flint(1g)
41592	41591	E102	IA	Dark greyishbrown friable silty sand 41591	
41593	41575			VOID 41575	2 objects: Pottery(91g) LIARB
41594				Circular posthole	

Grain:  
 Chaff: \*  
 Charred Other: \*\*  
 Charcoal 4mm/2mm:\*\*\*\*/\*\*\*\*\*

41595	41594	IA	Mid greybrown friable silty sand 41594	1 objects: Pottery(1q) MIALIA	
41596	E105	IA	Boundary gully orientated EW. Cut by 41598		
41597	41596	IA	Mid greybrown friable silty sand 41596	1 objects: Pottery(6g) MIALIA	
41598	E103	IA	Boundary gully orientated NESW. Cuts 41598		
41599	41598	IA	Mid greybrown friable silty sand 41598	1 objects: Pottery(7g) MIALIA	
41600	E104	IA	Boundary gully orientated NESW		
41601	41600	IA	Mid greybrown friable silty sand 41600	4 objects: Pottery(12g) MIALIA	
41602			Boundary ditch. Same as 40013. UNEXCAVATED		
41603	41602		Whitishyellow friable silty sand 41602		
41604			Boundary ditch. Same as 40049. Cuts 41602 UNEXCAVATED		
41605	41604		Mid greyishbrown soft sand 41604		
41606			Boundary ditch. Same as 40311. Cut by 41608 UNEXCAVATED		
41607	41606		Very light creamy brown moderately firm silty sand charcoal flecks 41606		
41608			Boundary ditch. Same as 40219. Cuts 41606 UNEXCAVATED		
41609	41608		Mid brown loose sand 41608		
41610			Boundary ditch. Same as 41259. Cut by 41612 UNEXCAVATED		
41611	41610		Light brownyellow looselymoderately compacted fine silty sand 41610		
41612			Boundary ditch. Same as 40724. Cuts 41610 UNEXCAVATED		
41613	41612		Lightmid greybrown loose sand charcoal flecks 41612		
41614		IA	Small oval pit. Cuts 42190/42192/42194	5 objects: Pottery(32g) LBAEIA MIALIA	Grain: *
				9 objects: Fired Clay(7g)	Chaff: *
				1 objects: Flint(0.8g)	Charred Other: ***
				1 objects: Flint(1g)	Charcoal 4mm/2mm:****/***
				2 objects: Burnt flint(9g)	
41615	41614	IA	Mid greyishredblack friable fine silty sand charcoal flecks 41614	8 objects: Pottery(12g) MIALIA	Grain: *
41616			Small oval pit. Cuts 42196/42198/42200/42202	1 objects: Pottery(1g) RB	Chaff: *
				19 objects: Fired Clay(6g)	Charred Other: **
				2 objects: Burnt flint(78g)	Charcoal 4mm/2mm:****/****
				2 objects: Pottery(12g) MIALIA	
				1 objects: Pottery(7g) RB	
41617	41616		Mid greyishredblack friable fine silty sand charcoal flecks 41616		
41618	41615		VOID NEAR 41615/41617		
41619	E36	IA	Boundary gully orientated NESW. Cut by 41490		
41620	41619	E36	IA	Mid greybrown friable silty sand 41619	
41621	E162	IA	Boundary ditch orientated NS		
				11 objects: Pottery(124g) MIALIA	
				2 objects: Pottery(8g) RB	
				1 objects: Pottery(11g) RB	
41622	41621	E162	IA	Mid greyishbrown loose silty sand 41621	
41623	41624		Dark greybrown friable silty sand 41624		
41624			Boundary ditch terminus orientated SWNE		
41625	E107	IA	Shallow boundary/drainage gully orientated SN. Cut by 41627		
41626	41625	E107	IA	Light browngrey friable sandy silt 41625	
41627	E157		Boundary/enclosure ditch orientated SN. Cuts 41625		
				3 objects: Pottery(12g) MIALIA	
				1 objects: Lava Stone(11g)	
41628	41627	E157	IA	Mid browngrey friable sandy silt 41627	
41629	E128	RB	Boundary ditch orientated SWNE curving E		
41630	41629	E128	RB	Mottled greyishbrown friable silty sand charcoal flecks 41629	
41631	E137	IA	Boundary ditch terminus orientated WE		
41632	41631	E137	IA	Dark browngrey loose silty sand 41631	1 objects: Flint(34g)
41633			VOID 41633		
41634	41633		VOID 41633		
41635			Boundary gully terminus orientated NESW		
41636	41635		Mid greybrown friable silty sand 41635		
41637			Boundary gully terminus orientated NESW		
41638	41637		Mid greyishbrown soft silty sand 41637		
41639			Boundary/drainage gully orientated NESW. Cut by 41948		
41640	41639		Mid greybrown friable silty sand 41639		
41641	E150		Boundary ditch orientated NS		
41642	41641	E150	IA	Mid greybrown friable silty sand 41641	
41643			Boundary ditch orientated EW. Cuts 41645		
41644	41643		Dark browngrey friable silty sand 41643		
41645			Boundary ditch orientated NS. Cut by 41643		
41646	41645		Dark browngrey friable silty sand 41645		
41647			Boundary ditch orientated EW. Cut by 41649		
41648	41647		Mid browngrey friable silty sand 41647		
41649	E108	IA	Boundary ditch orientated NS. Cuts 41647		
41650	41649	E108	IA	Mid brownyellow friable silty sand clay inclusions 41649	1 objects: Pottery(2g) MIALIA
41651		IA	Regular storage pit	10 objects: Pottery(68g) MIALIA	
				1 objects: Flint(2g)	
				2 objects: Flint(7g)	
				1 objects: Burnt flint(16g)	
				1 objects: Flint(2g)	
41652	41651	IA	Mottled mid brownorangeyellow friable silty sand shell fragments 41651		
41653	41654		VOID 41654		
41654			VOID		
41655	41656		VOID 41656		
41656			VOID		
41657			Boundary gully terminus orientated NWSE		
41658	41657		Mid redbrown friable silty sand 41657		
41659	IA	O	Subcircular pit. Cut by 41661		
41660	41659	IA	O	Mid greybrown friable silty sand 41659	1 objects: Pottery(27g) MIA
41661	E20	IA	Boundary ditch orientated NS. Cuts 41659		
41662	41661	E20	IA	Mid greybrown friable silty sand 41661	
41663			Boundary ditch terminus orientated EW		
41664	41663		Mid greybrown soft silty sand 41663		
41665	E117	IA	Boundary ditch orientated SWNE. Cuts 41667		
41666	41665	E117	IA	Light whitishgrey loose sand 41665	
41667	E44	RB	Boundary ditch orientated SENW. Cut by 41665		
41668	41667	E44	RB	Mid greyishbrownyellow loose sand 41667	
41669	E159	IA	Boundary ditch orientated EW. Cut by 41671		
41670	41669	E159	IA	Dark greyishbrown friable silty sand 41669	9 objects: Pottery(41g) MIALIA
				2 objects: Pottery(22g) LIARB RB	
				1 objects: Fired Clay(7g)	
				1 objects: Flint(8g)	
41671	E158		Boundary ditch orientated NESW. Cuts 41669/41843		
41672	41671	E158	IA	Mid yellowbrown moderately compacted fine silty sand 41671	2 objects: Pottery(14g) MIALIA
				1 objects: Pottery(2g) RB	
41673	E155		Boundary ditch orientated NESW. Cuts 41843		
41674	41673	E155	IA	Light yellowishbrown loose fine silty sand 41673	1 objects: Iron(1.2g) Undated
41675	E157		Boundary ditch orientated NESW. Cuts 41843	6 objects: Fired Clay(15g)	
41676	41675	E157	IA	Mid orangebrown moderately compacted fine silty sand 41675	15 objects: Pottery(148g) MIALIA
41677		IA	Boundary ditch orientated WE. Cuts 41843		
41678	41677	IA	IA	Mid yellowbrown moderately compacted fine silty sand 41677	2 objects: Pottery(9g) MIALIA LIA
				2 objects: Pottery(16g) LIARB	
				1 objects: Ceramic Building Material(7g) Pmed	
				1 objects: Flint(6g)	
41679	IA	O	Oval pit. Cuts 41691. Cut by 41681		
41680	41679	IA	O	Dark greyishbrown friable sandy silt charcoal flecks 41679	2 objects: Pottery(38g) MIALIA
				2 objects: Iron(17g) Undated	
				1 objects: Flint(3g)	
				1 objects: Flint(6g)	
				1 objects: Flint(4g)	
41681	E25	RB	Boundary ditch orientated WE. Cuts 41691/41683		
41682	41681	E25	RB	Dark greyishbrownred soft sandy silt charcoal flecks 41681	2 objects: Pottery(13g) MIALIA
				1 objects: Flint(4g)	
41683	E24	IA	Boundary ditch orientated WE. Cut by 41681/41685. Cuts 41691		
41684	41683	E24	IA	Mid greyishbrown soft sandy silt 41683	1 objects: Pottery(34g) C41 BC
41685	E23	IA	Boundary ditch orientated WE. Cuts 41687/41683		
41686	41685	E23	IA	Lightmid greyishbrown soft sandy silt 41685	
41687	E21	IA	Boundary ditch orientated WE. Cuts 41689. Cut by 41685		
41688	41687	E21	IA	Mid orangebrown soft sandy silt 41687	1 objects: Pottery(11g) LIA
41689	E22	IA	Boundary ditch orientated WE. Cut by 41687. Cuts 41783		
41690	41689	E22	IA	Middark greyishbrown soft sandy silt 41689	
41691	E149		Boundary ditch orientated WE. Cut by 41679/41681/41683		
41692	41691	E149	IA	Middark orangebrown soft sandy silt 41691	
41693			Boundary ditch orientated WE. Cut by 41783		
41694	41693		Pale yellowgrey soft sand 41693		
41695	E130	RB	Boundary ditch orientated SENW. Cut by 41697		
41696	41695	E130	RB	Mid brown yellow patched soft silty sand 41695	
41697	E125	RB	Boundary ditch orientated NS. Cuts 41695		
41698	41697	E125	RB	Dark brown soft silty sand 41697	1 objects: Pottery(7g) MIALIA
				1 objects: Pottery(16g) RB	
				7 objects: Animal bone(4g)	
41699	E20	IA	Boundary/drainage ditch orientated NESW		
41700	41699	E20	IA	Mid greybrown friable silty sand 41699	
41701	E161	IA	Boundary ditch terminus orientated NS		
41702	41701	E161	IA	Mottled light greybrown loose sand 41701	2 objects: Pottery(25g) MIALIA
				1 objects: Flint(3g)	
41703	E128	RB	VOID		
41704	41703	E128	RB	VOID 41703	
41705	E128	RB	VOID		
41706	41705	E128	RB	VOID 41705	
41707			Unexcavated gully. Numbers assigned for survey. Same as 41336. Cut by 41709 SEEN IN PLAN		
41708	41707		Mottled brownishgreyyellow firm silty sand 41707		
41709			Unexcavated pit. Numbers assigned for survey. Same as 40709. Cuts 41707 SEEN IN PLAN		
41710	41709		Mottled mid yellowishbrown loose silty sand charcoal flecks 41709		
41711			Unexcavated gully. Numbers assigned for survey. Same as 41300. Cut by 41713 SEEN IN PLAN		



41712	41711		Dark blackishbrown friable silty sand charcoal/CBM flecks 41711		
41713			Unexcavated pit. Numbers assigned for survey. Same as 40709. Cuts 41711 SEEN IN PLAN		
41714	41713		Mottled mid yellowishbrown loose silty sand charcoal flecks 41713		
41715			Unexcavated ditch. Numbers assigned for survey. Same as 41267. Cut by 41717 SEEN IN PLAN		
41716	41715		Mottled dark greybrownyellow loosefriable silty sand 41715		
41717			Unexcavated ditch. Numbers assigned for survey. Same as 41293. Cut by 41715 SEEN IN PLAN		
41718	41717		Light greyishbrown moderately compacted silty sand 41717		
41719			Unexcavated ditch. Numbers assigned for survey. Same as 41265. Cut by 41712 SEEN IN PLAN		
41720	41719		Mid greyishbrown loose sandy silt charcoal inclusions 41719		
41721			Unexcavated ditch. Numbers assigned for survey. Same as 40943. Cuts 41719 SEEN IN PLAN		
41722	41721		Mottled dark brownyellow friable silty sand charcoal flecks 41721		
41723			Unexcavated ditch. Numbers assigned for survey. Same as 40968. Cut by 41725 SEEN IN PLAN		
41724	41723		Mid greyishbrown friable silty sand 41723		
41725			Unexcavated ditch. Numbers assigned for survey. Same as 40980. Cuts 41723 SEEN IN PLAN		
41726	41725		Dark greyishbrown friable sandy silt charcoal flecks 41725		
41727			Unexcavated ditch. Numbers assigned for survey. Same as 41053 SEEN IN PLAN		
41728	41727		Mid greyishbrown friable silty sand charcoal/CBM flecks 41727		
41729			Unexcavated ditch. Numbers assigned for survey. Same as 40865 SEEN IN PLAN		
41730	41729		Mid greyishbrown loose silty sand 41729		
41731			VOID		
41732	41731		VOID 41731		
41733			VOID		
41734	41733		VOID 41733		
41735	IA	O	Linear pit		
41736	41735	IA	O Mottled mid greybrown loose sand 41735		
41737		E122	RB Boundary ditch terminus orientated EW	21 objects: Fired Clay(19g)	
41738	41737	E122	RB Light yellowishbrown loose silty sand 41737		
41739	IA	O	Shallow circular pit. Cut by 41741/41743		
41740	41739	IA	O Mid greybrown soft silty sand 41739	4 objects: Pottery(14g) MIALIA 11 objects: Burnt flint(207g) 1 objects: Flint(9g)	
41741	E35	IA	Boundary ditch orientated NS. Cuts 41739. Cut by 41743		
41742	41741	E35	IA Mid greybrown soft silty sand 41741	1 objects: Pottery(12g) MIALIA 1 objects: Flint(4g) 1 objects: Flint(7g) 8 objects: Burnt flint(222g) 1 objects: Animal Bone(1g)	
41743	E23	IA	Boundary/drainage ditch terminus orientated EW. Cuts 41745/41741		
41744	41743	E23	IA Mid greybrown soft sand 41743	10 objects: Burnt flint(246g)	
41745			Boundary ditch terminus orientated EW. Cut by 41743/41476		
41746	41745		IA Mid yellowgrey soft sand 41745	2 objects: Pottery(11g) MIALIA 2 objects: Pottery(14g) RB 1 objects: Flint(4g) 1 objects: Flint(6g) 1 objects: Flint(1g) 22 objects: Burnt flint(243g)	
41747	E149		Boundary ditch orientated EW. Cuts 41751/41476		
41748	41747	E149	IA Mid brownregy soft silty sand 41747	7 objects: Burnt flint(120g)	
41749	E1	IA	Boundary ditch orientated NWSE. Cut by 41747/41751/41753/41776. Cuts 41763		
41750	41749	E1	IA Light yellowbrown soft silty sand 41749	1 objects: Pottery(3g) MIALIA 8 objects: Pottery(173g) LIARB RB MCZM3 6 objects: Fired Clay(61g)	
41751	E140	IA	Boundary ditch orientated EW. Cuts 41749		
41752	41751	E140	IA Mid yellowgrey soft sand 41751	7 objects: Burnt flint(77g)	
41753	E112	IA	Deep subrectangular pit. Cut by 41755. Cuts 41751/41749		
41754	41753	E112	IA Mid brownregy soft sand 41753	1 objects: Pottery(41g) MIALIA 1 objects: Heataftered Stone(159g) 1 objects: Flint(7g) 1 objects: Flint(3g) 1 objects: Flint(64g) 14 objects: Burnt flint(371g)	
41755	E112	IA	Boundary ditch orientated NWSE. Cuts 41760/41751/41753		
41756	41755	E112	IA Mid yellowgrey soft sandy silt 41755		
41757	41755	E112	IA Dark greycharcoal soft sandy silt clay patches CBM flecks 41755	13 objects: Pottery(18g) MIALIA LIA 2 objects: Pottery(60g) RB MCZM3 1 objects: Pottery(4g) RB 1 objects: Flint(2g) 1 objects: Flint(0.9g) 1 objects: Flint(1g) 1 objects: Flint(8g) 7 objects: Burnt flint(27g)	Grain: ***** Chaff: **** Charred Other: ***** Charcoal 4mm/2mm:*/****
41758			VOID		
41759	41758		VOID 41758		
41760			Boundary ditch orientated EW. Cut by 41755/41924		
41761	41760		Light yellowgrey soft sand 41760		
41762	41760		Mid yellowgrey soft sandy silt 41760		
41763			Shallow linear pit. Cut by 41749		
41764	41763		Light greyyellow moderately compacted sandy silt 41763		
41765			Boundary gully orientated EW. Cut by 41767/41769		
41766	41765		Light greybrown friable silty sand 41765		
41767	E20	IA	Boundary ditch orientated NESW. Cuts 41765		
41768	41767	E20	IA Mid greybrown friable silty sand 41767	1 objects: Pottery(9g) MIALIA	
41769	E106	IA	Boundary ditch orientated NESW. Cuts 41765		
41770	41769	E106	IA Mid greybrown friable silty sand 41769		
41771	E130	RB	Boundary ditch orientated SWNE		
41772	41771	E130	RB Mottled brownregy soft silty sand 41771		
41773		IA	Shallow oval pit		
41774	41773	IA	Mid yellowbrown soft sand 41773	1 objects: Pottery(2g) LIA	
41775	E136	RB	Boundary ditch terminus orientated EW. Cut by 41777		
41776	41775	E136	RB Dark greybrown loose silty sand 41775		
41777		RB	Boundary ditch/gully orientated NS. Cuts 41775		
41778	41777	E134	RB Dark greybrown loose silty sand 41777		
41779	E135	RB	Boundary ditch/gully orientated NS		
41780	41779	E135	RB Mid brownregy loose silty sand 41779		
41781	E129	IA	Drainage gully orientated EW. Same as 41532		
41782	41781	E129	IA Mid yellowbrown loose sandy silt 41781		
41783	E57	IA	Boundary ditch orientated WE. Cuts 41693. Cut by 41689		
41784	41783	E57	IA Middark greyish brown soft silty sand 41783		
41785	41691	E149	IA Light greyyellow soft sand 41691		
41786	E162	IA	Boundary ditch terminus orientated NS		
41787	41786	E162	IA Mid greyishbrown loose silty sand 41786	4 objects: Pottery(35g) MIALIA	
41788	E131	IA	Boundary gully orientated NNWSE		
41789	41788	E131	IA Mid brownishgrey yellow patched loose sand 41788	1 objects: Pottery(3g) MIALIA	
41790	E147		Boundary ditch orientated NESW		
41791	41790	E147	IA Mid brownishgrey loose sand 41790		
41792	E44	RB	Boundary ditch orientated SENW. Cuts 41792		
41793	41792	E44	RB Mid brownishgrey loose sand 41792		
41794			Boundary/drainage gully orientated NWSE. Cut by 41796		
41795	41794		IA Mid greybrown friable silty sand 41794		
41796	E104	IA	Boundary gully orientated EW. Cuts 41794		
41797	41796	E104	IA Mid greybrown friable silty sand 41796	2 objects: Pottery(10g) MIALIA	
41798	E40	IA	Boundary ditch orientated NS. Cut by 41591. Cuts 41589		
41799	41798	E40	IA Dark greyishbrown friable silty sand 41798	27 objects: Pottery(151g) MIALIA 3 objects: Pottery(12g) LIARB RB 1 objects: Flint(4g) 1 objects: Flint(1g) 1 objects: Flint(10g)	
41800	41792	E44	RB Palelight greyishyellow loose sand ironoxide inclusions 41792		
41801	41792	E44	RB VOID 41792	1 objects: Pottery(14g) RB	
41802	E51	IA	Boundary ditch orientated SN. Cut by 41805		
41803	41802	E51	IA Dark greybrown friable silty sand 41802		
41804	41802	E51	IA Mid brownregy friable silty sand 41802	5 objects: Pottery(53g) MIALIA 1 objects: Fired Clay(111g)	
41805	E109	RB	Boundary ditch orientated NWSE. Cuts 41802		
41806	41805	E109	RB Mid brownregy friable silty sand 41805		
41807	41805	E109	RB Dark greybrown friable silty sand 41805		
41808	41805	E109	RB Light brownregy friable silty sand 41805	1 objects: Iron(6.9g) Undated	
41809	E129	IA	Boundary gully orientated NESW. Cut by 41811		
41810	41809	E129	IA Light yellowishbrown loose silty sand 41809		
41811		RB	Enclosure ditch orientated EW. Cuts 41809. Cut by 41813		
41812	41811	E134	RB Mid greyishbrown loose sandy silt 41811	1 objects: Pottery(9g) MIALIA	
41813	E134	RB	Enclosure ditch orientated EW curving NS. Cuts 41811		
41814	41813	E134	RB Dark greyishbrown loose sandy silt 41813	1 objects: Pottery(6g) LIA	
41815	E104	IA	Boundary gully orientated EW. Cut by 41817		
41816	41815	E104	IA Mid greyishbrown friable silty sand 41815		
41817	E103	IA	Boundary gully orientated NESW. Cuts 41815		
41818	41817	E103	IA Mid greybrown friable silty sand 41817		
41819	IA	O	Oval pit. Cut by 41821		
41820	41819	IA	O Mid greybrown friable silty sand 41819		
41821	E43	IA	Boundary ditch orientated NESW. Cuts 41819. Cut by 41823		
41822	41821	E43	IA Mid greybrown friable silty sand 41821		
41823	E117	IA	Boundary ditch orientated NESW. Cuts 41821. Cut by 41825		
41824	41823	E117	IA Mid greybrown friable silty sand 41823		
41825	E41	IA	Boundary ditch orientated NESW. Cuts 41823/41827		
41826	41825	E41	IA Mid greybrown friable silty sand 41825		

41827	E112	IA	Boundary ditch orientated NESW. Cuts 41829. Cut by 41825		
41828	41827	E112	IA	Mid greybrown friable silty sand 41827	
41829	E112	IA	Boundary ditch orientated NESW. Cut by 41833/41827		
41830	41829	E112	IA	Mid greybrown friable silty sand 41829	
41831	E149		Boundary ditch orientated NESW. Cuts 41833/41829		
41832	41831	E149		Mid greybrown friable silty sand 41831	
41833	E148		Boundary ditch orientated NESW. Cuts 41836		
41834	41833	E148		Mid greybrown friable silty sand 41833	
41835	41833	E148		Mid yellowbrown friable silty sand 41833	
41836	E150		Boundary ditch orientated NESW. Cut by 41833	3 objects: Pottery(51g) MIALIA 1 objects: Pottery(55a) RB	
41837	41836	E150		Mid greybrown friable silty sand 41836	
41838	E125	RB	Boundary ditch orientated NS. Cuts 41840		
41839	41838	E125	RB	Mid greyishbrown yellow patched friable silty sand 41838	
41840	E131	IA	Boundary ditch orientated NS. Cut by 41838		
41841	41840	E131	IA	Mottled mid brown/grey/yellow/orange friable sand 41840	
41842	41673	E155		Mid yellowbrown moderately compacted fine silty sand 41673	
				11 objects: Pottery(97g) MIALIA 3 objects: Pottery(33g) LIAR 1 objects: Heataltered Stone(247g)	
41843	41669	E159	IA	Mottled light yellowbrown loose fine silty sand NEAR 41669/41673/41675/41677	
41844	E35	IA	Boundary ditch orientated NS. Cuts 41846		
41845	41844	E35	IA	Light greybrown/orange loose silty sand 41844	
41846	E141	IA	Boundary ditch orientated EW. Cut by 41844		
41847	41846	E141	IA	Dark brown/grey loose silty sand 41846	
41848	E109	RB	Boundary ditch terminus orientated NWSE	1 objects: Pottery(58g) LIA	
41849	41848	E109	RB	Mid greyishbrown loose silty sand 41848	
41850	41848	E109	RB	Dark greyishbrown loose silty sand 41848	
41851	E166	IA	Boundary ditch terminus orientated EW		
41852	41851	E166	IA	Mid greyishbrown loose silty sand 41851	
41853	E105	IA	Boundary ditch orientated EW. Cut by 41855		
41854	41853	E105	IA	Mid greybrown friable silty sand 41853	
41855	IA	O	Suboval pit. Cuts 41853		
41856	41855	IA	O	Mid greyishbrown friable silty sand 41855	
41857	E50	IA	Boundary ditch orientated NS. Cut by 41859		
41858	41857	E50	IA	Mid greyishbrown friable silty sand 41857	
41859	E40	IA	Boundary ditch orientated NS. Cuts 41857		
41860	41859	E40	IA	Dark greyishbrown friable silty sand 41859	
41861	41857	E50	IA	Dark greyishbrown friable silty sand NEAR 41857	
41862	E150		Boundary/drainage ditch orientated NS. Cuts 41864/41868		
41863	41862	E150		Light greybrown friable silty sand 41862	
41864	E151		Boundary ditch orientated NS. Cut by 41866/41862		
41865	41864	E151		Light greybrown friable silty sand 41864	
41866	E54	IA	Boundary ditch orientated WE. Cuts 41864		
41867	41866	E54	IA	Mid greyishbrown friable silty sand 41866	
41868	E151		Circular pit. Cut by 41862		
41869	41868	E151		Light greyishbrown friable silty sand 41868	
41870	E154		Boundary ditch orientated NWSE. Cuts 41972		
41871	41870	E154		Mid brownishgrey friable silty sand 41870	
41872	E102	IA	Boundary ditch orientated NESW. Cut by 41874		
41873	41872	E102	IA	Mid greybrown friable silty sand 41872	
41874	E103	IA	Boundary ditch orientated NESW. Cuts 41872		
41875	41874	E103	IA	Mid greybrown friable silty sand 41874	
41876	E115	RB	Small boundary ditch orientated NS. Cut by 42188		
41877	41876	E115	RB	Light yellowbrown loose silty sand 41876	
41878	E165		Boundary ditch orientated SENW. Cut by 41880		
41879	41878	E165		Light greyishbrown loose sandy silt 41878	
41880			Boundary ditch orientated NESW. Cut by 41882. Cuts 41884/41886/41888/41878		
41881	41880	E41	IA	Mid greyishbrown friable silty sand 41880	
41882	E41	IA	Boundary ditch terminus orientated NESW. Cuts 41880/41884		
41883	41882	E41	IA	Mid greyishbrown friable silty sand 41882	
41884	E52	IA	Boundary ditch orientated NWSE. Cuts 41886. Cut by 41880/41882		
41885	41884	E52	IA	Mid greyishbrown friable silty sand 41884	
41886	E52	IA	Boundary ditch orientated NWSE. Cuts 41888. Cut by 41884/41880		
41887	41886	E52	IA	Mid greyishbrown friable silty sand 41886	
41888	E111	IA	Boundary ditch orientated NWSE. Cut by 41886/41881		
41889	41888	E111	IA	Mid greyishbrown friable silty sand 41888	
41890				3 objects: Pottery(15g) MIALIA 1 objects: Pottery(36) RB	
41891					
41892					
41893					
41894					
41895					
41896					
41897					
41898					
41899					
41900					
41901					
41902					
41903	E20	IA	Boundary ditch orientated NESW. Cut by 40121/41536. Cuts 40119		
41904	41903	E20	IA	Mid greybrown friable silty sand 41903	
41905	E117	IA	Oval pit. Cut by 41930/41932/41926/41926		
41906	41905	E117	IA	Light brown/yellow loose fine silty sand 41905	
41907	41905	E117	IA	Dark yellowbrown loose fine silty sand 41905	
41908	E1	IA	Boundary ditch orientated NWSE. Cut by 41910		
41909	41908	E1	IA	Mid yellow/greybrown loose silty sand 41908	
41910	E114	RB	Boundary ditch orientated EW. Cuts 41908		
41911	41910	E114	RB	Light yellowbrown loose silty sand 41910	
41912	E35	IA	Boundary ditch terminus orientated SWNE		
41913	41912	E35	IA	Mid greyishbrown loose silty sand charcoal inclusions 41912	
41914	J57	IA	Boundary ditch orientated NWSE. Cut by 41916/41918		
41915	41914	J57	IA	Light yellow brown loose fine silty sand 41914	
41916	E31	IA	Boundary ditch terminus orientated NESW. Cut by 41918. Cuts 41914		
41917	41916	E31	IA	Mid orangebrown moderately compacted fine silty sand 41916	
41918	J57	IA	Boundary ditch orientated NS. Cuts 41916/41914		
41919	41918	J57	IA	Mid orangebrown moderately compacted fine silty sand 41918	
41920	E128	RB	Boundary ditch orientated NWSE. Cut by 41922		
41921	41920	E128	RB	Mid greyishbrown friable silty sand 41920	
41922	E126	RB	Boundary ditch orientated NESW. Cuts 41920		
41923	41922	E126	RB	Mid greyishbrown friable silty sand 41922	
				4 objects: Pottery(14g) MIALIA 3 objects: Pottery(21a) LIAR RB	
41924	E143	RB	Boundary ditch terminus orientated EW		
41925	41924	E143	RB	Mid greybrown soft silty sand 41924	
41926	E43	IA	Boundary ditch orientated NESW. Cuts 41905. Cut by 41928/41930		
41927	41926	E43	IA	Mid brown/yellow moderately compacted fine silty sand 41926	
41928	E117	IA	Boundary ditch orientated NESW. Cut by 41930. Cuts 41926/41905		
41929	41928	E117	IA	Mid orangebrown moderately compacted fine silty sand 41928	
41930	E41	IA	Boundary ditch orientated NESW. Cuts 41932/41928/41926/41934/41905		
41931	41930	E41	IA	Mid orangebrown moderately compacted fine silty sand 41930	
41932	E41	IA	Boundary ditch orientated NESW. Cuts 41905/41934. Cut by 41930		
41933	41932	E41	IA	Mid yellow/grey loose fine silty sand 41932	
41934	E41	IA	Boundary ditch orientated EW. Cut by 41930/41926/41922/41928		
41935	41934	E41	IA	Light brown/yellow moderately compacted fine silty sand 41934	
41936	E111	IA	Boundary ditch orientated NWSE. Cut by 41940		
41937	41936	E111	IA	Pale brown/grey loose silty sand charcoal flecks 41936	
41938	IA	O	Oval pit. Cut by 41940		
41939	41938	IA	O	Mid yellow/grey loose silty sand 41938	
41940	E52	IA	Boundary ditch orientated EW. Cut by 41942. Cuts 41936/41938		
41941	41940	E52	IA	Mid greybrown loose silty sand charcoal flecks 41940	
41942	E52	IA	Boundary ditch orientated EW. Cuts 41940		
41943	41942	E52	IA	Mid dark greybrown loose silty sand 41942	
41944	E138	RB	Boundary ditch orientated EW. Cut by 41946		
41945	41944	E138	RB	Mid greyishbrown yellow patched loose fine silty sand 41944	
41946			Suboval pit. Cuts 41844		
41947	41946	IA	O	Mid greyishbrown loose fine silty sand 41946	
41948			Oval pit. Cuts 41639		
41949	41948	IA	O	Mid greyishbrown friable silty sand 41948	
41950			Subcircular pit. Cut by 41952		
41951	41950	E118	RB	Pale yellowbrown loose silty sand 41950	1 objects: Flint(6g)
41952	41952	E118	RB	Boundary ditch orientated NS. Cuts 41950	
41953	41952	E118	RB	Mid greybrown loose silty sand 41952	3 objects: Pottery(24g) MIALIA LIA
41954			Boundary ditch orientated EW. Cut by 41956		
41955	41954			Mottled mid greybrown loose silty sand 41954	1 objects: Pottery(3g) MIALIA 3 objects: Pottery(22g) RB 1 objects: Flint(4g) 1 objects: Burnt flint(12g) 4 objects: Animal bone(5g)
41956	E60	IA	Small boundary ditch orientated NS. Cuts 41954		
41957	41956	E60	IA	Mottled mid greybrown mid grey/yellow patched loose silty sand 41956	
41958	E139	IA	Boundary ditch orientated NWSE		
41959	41958	E139	IA	Mid greybrown loose silty sand 41958	1 objects: Pottery(22g) LIA 1 objects: Pottery(7g) RB 1 objects: Flint(12g) 1 objects: Flint(31g)
41960			Subcircular/oval pit. Cut by 41964		
41961	41960			Pale yellowbrown loose silty sand 41960	
41962	IA	O	Oval pit. Cut by 41964/41966		
41963	41962	IA	O	Pale yellow/greybrown loose silty sand 41962	3 objects: Pottery(103g) LIA
41964	E25	RB	Boundary ditch orientated EW. Cuts 41960/41962. Cut by 41966		
41965	41964	E25	RB	Mid dark greyishbrown loose sandy silt 41964	
41966	E118	RB	Boundary ditch. Cuts 41962/41964		

41967	41966	E118	RB	Mid greybrown loose silty sand 41966	
41968		E131	IA	Boundary gully orientated NS. Cut by 41970	
41969	41968	E131	IA	Mid greyishbrown yellow patched loose fine silt sand 41968	
41970		E52	IA	Subsoil pit. Cuts 41968	
41971	41970			Mid greyishbrown loose fine silt sand 41970	
41972				Boundary ditch orientated NS. Cut by 41870	
41973	41972			Mid brownshy friable silty sand 41972	
41974				Boundary ditch orientated SENW. Cut by 41978/41982	
41975	41974			Pale greyyellow loose silty sand 41974	
41976		E153		Boundary ditch/part of ring ditch orientated SENW. Cut by 41982. Cuts 41974	
41977	41976	E153		Mid greybrown loose silty sand charcoal flecks 41976	
41978		E52	IA	Boundary ditch orientated WNWSE. Cut by 41980/41982	
41979	41978	E52	IA	Mid brown grey loose silty sand 41978	
41980		E52	IA	Boundary ditch terminus orientated WNWSE. Cuts 41978	
41981	41980	E52	IA	Mid greybrown loose silty sand 41980	
41982		E154		Boundary ditch/part of ring ditch orientated NS. Cuts 41974/41978/41976	
41983	41982	E154		Mid yellowgreybrown loose silty sand 41982	
41984				Subcircular/oval pit	
41985	41984			Pale yellowbrown loose silty sand 41984	
41986				Small boundary ditch orientated NS. Cut by 41990/41992/41994	
41987	41986			Mottled mid yellowbrown loose silty sand 41986	
41988		E52	IA	Boundary ditch orientated EW. Cut by 41990	
41989	41988	E52	IA	Mottled mid greyyellowbrown loose silty sand 41988	
41990		E52	IA	Small boundary ditch orientated EW. Cuts 41988	
41991	41990	E52	IA	Mid greybrown loose silty sand 41990	
41992		E111	IA	Boundary ditch orientated EW. Cuts 41994	
41993	41992	E111	IA	Mottled mid greyyellowishbrown loose silty sand 41992	
41994		E165		Boundary ditch orientated EW. Cut by 41992	
41995	41994	E165		Mid greybrown loose silty sand 41994	
41996		E43	IA	Boundary ditch orientated SWNE. Cut by 41998	
41997	41996	E43	IA	Mid greyishbrown loose silty sand 41996	
41998		E25	RB	Boundary ditch orientated SWNE. Cuts 41996	
41999	41998	E25	RB	Mid greyishbrown loose silty sand 41998	
42000		E25	RB	Boundary ditch orientated EW. Cut by 42002	
42001	42000	E25	RB	Mid brown yellow moderately compacted fine silty sand 42000	
42002		E118	RB	Enclosure ditch orientated EW. Cuts 42000	
42003	42002	E118	RB	Mid yellowbrown moderately compacted fine silty sand 42002	1 objects: Pottery(5g) MIALIA
42004		E148		Boundary ditch orientated EW. Cuts 42008. Cuts 42006	
42005	42004	E148		Light brown yellow soft sand 42004	
42006				Boundary ditch orientated NWSE UNEXCAVATED	
42007	42006			Pale greybrown moderately compacted sand 42006	
42008		E149		Boundary ditch orientated SENW. Cuts 42004/42006. Cut by 42010/42012	
42009	42008	E149		Mid brown grey soft silty sand 42008	1 objects: Pottery(22g) MIALIA 1 objects: Pottery(3g) RB
42010		E25	RB	Boundary ditch orientated EW. Cuts 42008/42012/42016/42014	
42011	42010	E25	RB	Mid greybrown loose silty sand 42010	7 objects: Animal Bone(28g)
42012		E112	IA	Boundary ditch orientated NWSE. Cuts 42008/42014. Cut by 42010	
42013	42012	E112	IA	Mid greybrown soft loose silty sand 42012	
42014		E37	IA	Boundary ditch orientated NS. Cut by 42010/42012. Cuts 42004	
42015	42014	E37	IA	Light greybrown loose silty sand 42014	
42016				Boundary ditch orientated EW. Cuts 42014. Cut by 42010/42012	
42017	42016			Light greybrown loose silty sand 42016	
42018		E25	RB	Boundary ditch orientated NESW. Cut by 42020	
42019	42018	E25	RB	Mid greybrown loose sandy silt charcoal flecks 42018	
42020		E118	RB	Boundary ditch orientated NS. Cuts 42018	
42021	42020	E118	RB	Mid dark greybrown loose sandy silt charcoal flecks 42020	1 objects: Heated/ter Stone(6g) 1 objects: Flint(9g) 1 objects: Flint(22g)
42022		E25	RB	Boundary ditch orientated EW. Cut by 42024	
42023	42022	E25	RB	Mid orangebrown moderately compacted fine silty sand 42022	
42024		E118	RB	Boundary/enclosure ditch orientated EW. Cuts 42022	
42025	42024	E118	RB	Mid brown orange moderately compacted fine silty sand 42024	
42026		E148	RB	Mid orangebrown moderately compacted fine silty sand 42024	
42027		E147		Boundary ditch orientated NESW. Cut by 42029	
42028	42027	E147		Mid yellowbrown friable silty sand 42027	
42029				Circular pit. Cuts 42027	
42030	42029			Mid greybrown friable silty sand charcoal flecks 42029	
42031		E152		Boundary ditch terminus orientated NESW	
42032	42031	E152		Light mid greyishbrown soft sandy silt. 42031	
42033				Oval storage pit	
42034	42033			Light greyyellow moderately compacted fine silty sand 42033	
42035	42033			Mid yellowbrown moderately compacted fine silty sand 42033	
42036		E166	IA	Boundary ditch orientated NS. Cut by 42038	
42037	42036	E166	IA	Mid greybrown soft silty sand 42036	3 objects: Pottery(23g) MIALIA 3 objects: Pottery(16g) RB
42038		E159	IA	Boundary ditch orientated NESW. Cuts 42036	
42039	42038	E159	IA	Dark brown grey soft silty sand charcoal flecks 42038	1 objects: Pottery(3g) MIALIA
42040		E54	IA	Boundary/enclosure ditch orientated EW	
42041	42040	E54	IA	Mottled dark greyyellow loose friable silty sand 42040	
42042		E134	RB	Boundary ditch terminus orientated WE	
42043	42042	E134	RB	Mid greyishbrown soft sandy silt. 42042	
42044		E151		Boundary/enclosure ditch orientated NESW. Cut by 42046	
42045	42044	E151		Mid greybrown friable silty sand 42044	
42046		E143	RB	Large ovoid storage pit	
42047	42046	E143	RB	Mid greybrown friable silty sand 42046	
42048		E54	IA	Boundary/enclosure ditch terminus orientated NESW	
42049	42048	E54	IA	Mid greybrown loose silty sand 42048	
42050		E121	IA	Boundary ditch orientated NWSE. Cut by 42052	
42051	42050	E121	IA	Mid yellowbrown soft silty sand 42050	1 objects: Fired Clay(14g)
42052		E161	IA	Boundary ditch orientated NNESSW. Cuts 42050	
42053	42052	E161	IA	Mid greybrown soft silty sand 42052	3 objects: Pottery(20g) LBAEIA MIALIA 1 objects: Pottery(4g) LIARB
42054		E111	IA	Boundary ditch terminus orientated NS	
42055	42054	E111	IA	Mid orangebrown soft sandy silt. 42054	
42056		E112	IA	Boundary ditch terminus orientated EW	
42057	42056	E112	IA	Light mid greyishbrown yellow loose sand clay inclusions charcoal flecks 42056	5 objects: Pottery(62g) MIALIA 8 objects: Fired Clay(1578g) LIA 1 objects: Flint(7g) 7 objects: Animal Bone(6g)
42058				Unexcavated ditch. Numbers assigned for survey. Same as 41958 UNEXCAVATED	
42059	42058			Mid greybrown loose silty sand 42058	
42060				Unexcavated ditch. Numbers assigned for survey. Cut by 42062/42064 UNEXCAVATED	
42061	42060			Pale brown grey firm silty sand 42060	
42062		E43	IA	Boundary ditch orientated NESW. Cuts 42060. Cut by 42064	
42063	42062	E43	IA	Mid greybrown firm silty sand 42062	
42064		E154		Boundary ditch orientated NWSE	
42065	42064	E154		Mid brown grey firm silty sand 42064	
42066		E124	RB	Boundary ditch orientated EW	
42067	42066	E124	RB	Mid yellowbrown moderately compacted fine silty sand 42066	
42068		E120	RB	Boundary ditch orientated NS. Cut by 42070/42072/42074. Cuts 42066	
42069	42068	E120	RB	Mid orangebrown moderately compacted fine silty sand 42068	
42070		E121	IA	Boundary/drainage ditch orientated NS. Cuts 42068/42066. Cut by 42072/42074	
42071	42070	E121	IA	Dark yellowbrown moderately compacted fine silty sand 42070	
42072		E123	RB	Boundary ditch orientated EW. Cuts 42070/42068/42066. Cut by 42074	
42073	42072	E123	RB	Mid orangebrown moderately compacted fine silty sand 42072	
42074		E25	RB	Boundary ditch orientated EW. Cuts 42072/42070/42068/42066	
42075	42074	E25	RB	Dark orangebrown moderately compacted fine silty sand 42074	
42076		E113	IA	Boundary/drainage gully orientated NESW. Cuts 42078	
42077	42076	E113	IA	Mid greybrown friable silty sand 42076	
42078		E154		Boundary/enclosure ditch orientated NWSE. Cut by 42076	
42079	42078	E154		Mid greybrown friable silty sand 42078	
42080				Oval pit. Cut by 42082	
42081	42080			Mid dark orangebrown soft silty sand 42080	
42082		E36	IA	Boundary ditch terminus orientated NESW. Cuts 42080	
42083	42082	E36	IA	Mid dark greyishbrown soft silty sand 42082	
42084				Subcircular pit. Possibly natural	
42085	42084			Mid greybrown loose silty sand 42084	
42086				Subcircular refuse pit. Cuts 42084. Cut by 42088	
42087	42086			Mid brown grey yellow friable sandy silt charcoal/clay inclusions 42086	
42088		IA	0	Subcircular pit. Cut by 42090. Cuts 42086	
42089	42088	IA	0	Mid brown grey yellow firm friable sandy silt charcoal flecks clay inclusions 42088	7 objects: Pottery(37g) EIA MIALIA LIA
42090		E155		Boundary ditch orientated EW. Cuts 42088	
42091	42090	E155		Mid greybrown loose sand 42090	
42092	42090	E155		Mid yellowgreybrown loose sand charcoal flecks 42090	
42093		E142	RB	Boundary/drainage ditch/gully. Same as 42095/42097	
42094	42093	E142	RB	Dark greyishbrown soft silty sand charcoal flecks 42093	
42095		E142	RB	Possible boundary ditch orientated EW	
42096	42095	E142	RB	Dark greyishbrown soft silty sand charcoal flecks 42095	
42097		E142	RB	Possible boundary ditch terminus orientated EW. Cuts 42099	
42098	42097	E142	RB	Dark greyishbrown soft silty sand charcoal flecks 42097	
42099		E150		Boundary ditch orientated NS. Cut by 42097. Cuts 42101	
42100	42099	E150		Mid brown grey soft silty sand charcoal flecks 42099	
42101		E150		Boundary ditch orientated NS. Cut by 42099	
42102	42101	E150		Dark greyishbrown soft silty sand 42101	
42103		E125	RB	Boundary ditch orientated NS	
42104	42103	E125	RB	Light mid brown firm silty sand 42103	
42105	42103	E125	RB	Mid dark brown firm silty sand 42103	1 objects: Pottery(5g) MIALIA
42106		E122	RB	Enclosure ditch orientated NS. Cut by 42108	
42107	42106	E122	RB	Mid yellowishbrown lightly compacted silty sand 42106	
42108		E118	RB	Enclosure ditch orientated EW. Cuts 42106	
42109	42108	E118	RB	Mid dark brown lightly compacted silty sand 42108	

42110		E120	RB	Boundary ditch terminus orientated NS. Cut by 42112	
42111	42110	E120	RB	Mid brownery firm silty sand 42110	
42112		E122	RB	Enclosure ditch/gully orientated EW. Cuts 42110	
42113	42112	E122	RB	Mid greybrown firm silty sand charcoal flecks 42112	
42114		E123	RB	Boundary ditch orientated NESW. Cut by 42116	
42115	42114	E123	RB	Mid greyishbrown firm silty sand 42114	
42116		E25	RB	Boundary ditch orientated NESW. Cuts 42114	
42117	42116	E25	RB	Dark greyishbrown firm silty sand charcoal/shell flecks 42116	2 objects: Pottery(136g) LIA
42118		E133	RB	Boundary ditch orientated EW. Cut by 42120	
42119	42118	E133	RB	Mid greyishbrown moderately compacted silty sand 42118	
42120		E133	RB	Boundary ditch orientated EW. Cuts 42118. Cut by 42122	
42121	42120	E133	RB	Dark greyishbrown moderately compacted silty sand 42120	
42122		E132	RB	Boundary ditch orientated NESW. Cuts 42120	
42123	42122	E132	RB	Dark greyishbrown moderately compacted silty sand 42122	
42124				Boundary ditch orientated EW. Cut by 42126	
42125	42124			Pale brownery soft silty sand 42124	
42126		E32	IA	Boundary ditch orientated NS. Cuts 42124	
42127	42126	E32	IA	Mottled brownery soft silty sand 42126	
42128		E34	IA	Boundary ditch orientated NWSE. Cut by 42131	
42129	42128	E34	IA	Mid yellowishbrown moderately compacted silty sand 42128	
42130	42128	E34	IA	Mid greyishbrown loose silty sand 42128	3 objects: Pottery(35g) MIALIA 1 objects: Pottery(51g) LIARB 1 objects: Flint(15g)
42131		E34	IA	Boundary ditch orientated NWSE. Cuts 42128	
42132	42131	E34	IA	Dark orangebrown loose silty sand 42131	
42133		E154		Boundary/drainage ditch orientated EW. Cuts 42136	
42134	42133	E154		Dark brownishgrey firm silty sand 42133	
42135	42133	E154		Light brownishgrey firm silty sand 42133	
42136		E112	IA	Boundary ditch orientated NS. Cut by 42133	
42137	42136	E112	IA	Dark brownery firm silty sand 42136	
42138				Unexcavated ditch. Numbers assigned for survey. Same as 41492 UNEXCAVATED	
42139	42138			Mid greybrown friable silty sand 42138	
42140				Unexcavated ditch. Numbers assigned for survey. Same as 41498 UNEXCAVATED	
42141	42140			Mid greyishbrown friable silty sand charcoal inclusions 42140	
42142		E129	IA	Boundary ditch orientated EW. Cut by 42144	
42143	42142	E129	IA	Mottled mid greybrown loose silty sand 42142	
42144		E128	RB	Enclosure ditch orientated EW curving NS. Cuts 42142	
42145	42144	E128	RB	Mottled mid greybrown loose silty sand 42144	
42146		E25	IA	Boundary ditch orientated WE. Cuts 42148	
42147	42146	E25	IA	Dark greyishbrown soft silty sand charcoal flecks 42146	1 objects: Pottery(17g) LIA 10 objects: Burnt flint(206g)
42148		E122	RB	Enclosure ditch orientated NWSE. Cut by 42146	
42149	42148	E122	RB	Mottled lightmid yellowishbrown loose silty sand 42148	
42150		E25	IA	Boundary ditch orientated WE. Cuts 42152	
42151	42150	E25	IA	Mid greybrown friable silty sand 42150	
42152		E123	RB	Boundary/enclosure ditch orientated EW. Cut by 42150	
42153	42152	E123	RB	Mid greybrown friable silty sand 42152	
42154	42152	E32	IA	Dark brownyellow soft silty sand 42152	
42155	42152	J57	IA	Mid brownery soft silty sand 42152	
42156		E124	RB	Boundary ditch orientated EW. Cut by 42158	
42157	42156	E124	RB	Mid brownishgrey firm silty sand 42156	
42158		E122	RB	Enclosure sully orientated NS. Cuts 42156	
42159	42158	E122	RB	Dark greyishbrown firm silty sand 42158	
42160		E128	RB	Enclosure ditch. Cut by 42162	
42161	42160	E128	RB	Mid orangebrown soft sandy silt 42160	
42162				Oval pit. Cuts 42160	
42163	42162			Middark orangebrown soft silty sand 42162	
42164		E132	RB	Boundary ditch orientated SENW. Cut by 42166	
42165	42164	E132	RB	Mid yellowishbrown soft fine sandy silt 42164	2 objects: Flint(16g) 1 objects: Flint(1g) 23 objects: Animal Bone(69g)
42166		E127	RB	Boundary ditch terminus orientated NESW. Cuts 42164	
42167	42166	E127	RB	Dark yellowishbrown soft fine sandy silt 42166	
42168		E133	RB	Boundary ditch orientated EW. Cut by 42170	
42169	42168	E133	RB	Mottled brownery firm silty sand 42168	
42170		E133	RB	Boundary ditch orientated EW. Cuts 42168	
42171	42170	E133	RB	Mid greybrown firm silty sand 42170	
42172		E122	IA	Boundary ditch orientated NS. Cut by 42174	
42173	42172	E121	IA	Mid greyyellow moderately compacted fine silty sand 42172	
42174		E118	RB	Enclosure ditch orientated EW. Cuts 42172	
42175	42174	E118	RB	Mid brownorange moderately compacted fine silty sand 42174	
42176		E116	RB	Boundary ditch orientated NNWSE. Cut by 42178	
42177	42176	E116	RB	Pale brownery firm silty sand 42176	
42178		E115	RB	Boundary ditch orientated ESEWNW. Cuts 42176	
42179	42178	E115	RB	Mottled mid browneryyellow firm silty sand 42178	
42180		E123	RB	Boundary/enclosure ditch orientated EW. Cut by 42182	
42181	42180	E123	RB	Mid greybrown friable silty sand 42180	
42182		E123	RB	Boundary/enclosure ditch orientated EW. Cuts 42180	
42183	42182	E123	RB	Mid greybrown friable silty sand 42182	
42184		E153		Enclosure ditch orientated NESW. Cut by 42186	
42185	42184	E153		Light yellowbrown soft sand 42184	
42186		E153		Boundary/enclosure ditch orientated NESW. Cuts 42184	
42187	42186	E153		Mid greybrown soft sand 42186	
42188		E115	RB	Boundary ditch orientated SSENW. Cuts 41876	
42189	42188	E115	RB	Mid brownery firm silty sand 42188	
42190				Unexcavated ditch. Number assigned for survey. Same as 41831 UNEXCAVATED	
42191	42190			Mid greybrown friable silty sand 42190	
42192				Unexcavated ditch. Number assigned for survey. Same as 41833 UNEXCAVATED	
42193	42192			Mid yellowbrown friable silty sand 42192	
42194				Unexcavated ditch. Numbers assigned for survey. Same as 41994 UNEXCAVATED	
42195	42194			Mid greybrown loose silty sand 42194	
42196				Unexcavated ditch. Numbers assigned for survey. Same as 41836 UNEXCAVATED	
42197	42196			Mid greybrown friable silty sand 42196	
42198				Unexcavated ditch. Numbers assigned for survey. Same as 41833 UNEXCAVATED	
42199	42198			Mid yellowbrown friable silty sand 42198	
42200				Unexcavated Ditch. Numbers assigned for survey. Same as 41831 UNEXCAVATED	
42201	42200			Mid greybrown friable silty sand 42200	
42202				Unexcavated ditch. Numbers assigned for survey. Same as 42031 UNEXCAVATED	
42203	42202			Lightmid greyishbrown soft sandy silt 42202	
50000		F4	RB	Ditch orientated NS	
50001	50000	F4	RB	Soft mid greyishbrown silty sand. Natural silting 50000	1 objects: Pottery(17g) LBAEIA 4 objects: Pottery(6g) RB
50002		F2	RB	Ditch terminus orientated EW	
50003	50002	F2	RB	Soft mid greyishbrown silty sand. Natural silting 50002	
50004		F2	RB	Ditch orientated EW	
50005	50004	F2	RB	Soft mid greyishbrown silty sand. Natural silting 50004	
50006		F5	RB	Suboval pit aligned NESW	
50007	50006	F5	RB	Soft mottled light grey/ mid greyishbrown silty sand. Natural accumulation 50006	1 objects: Pottery(10g) MIALIA
50008				Subcircular pit/Posthole	
50009	50008		RB	Loose mid greybrown silty sand. Accumulation 50008	1 objects: Pottery(7g) RB 1 objects: Copper alloy(10.75g) Roman
50010		F96	RB	Subcircular pit/Posthole	
50011	50010	F96	RB	Loose middark greybrown silty sand charcoal flecks. Accumulation fill 50010	1 objects: Copper alloy(8.3g) Roman
50012		IA		Suboval pit with a SENW alignment	
50013	50012	IA		Friable dark blackishbrown sandsilt. Natural silting 50012	4 objects: Pottery(26g) MIALIA LIA 1 objects: Pottery(3g) RB
50014		F140	IA	Ditch orientated NWSE	
50015	50014	F140	IA	Friable mid greyishbrown sandsilt. Natural silting 50014	2 objects: Pottery(15g) MIALIA 2 objects: Pottery(20g) RB
50016				Suboval posthole with a rough SWNE alignment	
50017	50016			Loose mid brownorange silty sand. Natural accumulation 50016	
50018				Subretangular possible animal burrow with a SWNE alignment	
50019	50018			Loose mid greyishbrownyellow silty sand infreq. small rounded pebbles. Natural accumulation 50018	28 objects: Animal Bone(3g)
50020				Suboval posthole. Rough SWNE alignment	
50021	50020			Loose light orangebrown silty sand. Natural accumulation 50020	
50022		IA		Ovoid shaped pit with a NWSE alignment	
50023	50022	IA		Loose mid greyishbrown silty sand. Natural silting 50022	1 objects: Pottery(4g) LIA
50024		IA		Circular pit	
50025	50024	IA		Loose mid brownishgrey silty sand. Natural silting 50024	1 objects: Pottery(3g) MIALIA
50026		F19	IA	Ditch terminus orientated EW	
50027	50026	F19	IA	Loose light greybrown sandsilt. Natural silting 50026	
50028		F23	IA	Suboval pit aligned EW. Truncated by 50030	
50029	50028	F23	IA	Friable middarkorangebrown sandsilt shell fragments charcoal flecks. Natural accumulation 50028	7 objects: Pottery(71g) MIALIA 3 objects: Pottery(31g) LIARB RB 23 objects: Animal Bone(56g)
50030		F1	RB	Ditch orientated NS. Truncated 50028	
50031	50030	F1	RB	Friable middark greyishbrown sandsilt charcoal flecks. Accumulation fill 50030	2 objects: Pottery(13g) C1214 1 objects: Pottery(6g) MIALIA 7 objects: Pottery(9g) LIARB RB 1 objects: Animal Bone(4g) 3 objects: Pottery(5g) MIALIA
50032	50030	F1	RB	Friable dark brown sandsilt charcoal flecks. Accumulation fill 50030	
50033		F15	IA	Ditch orientated NS	
50034	50033	F15	IA	Friable mid brownery silty sand flints/stones. Natural silting 50033	4 objects: Pottery(43g) MIALIA 2 objects: Fired Clay(14g) 7 objects: Animal Bone(112g)
50035					
50036					
50037					

Grain: \*\*  
Chaff: \*\*  
Charred Other: \*\*  
Charcoal 4mm/2mm:\*\*\*+\*\*

50038									
50039									
50040									
50041	F21	RB	Ditch terminus orientated NWSE						
50042	50041	F21	RB	Loose mid brownishgrey siltysand. Natural silting	50041				
50043		IA	Oval pit with a SWNE alignment						
50044	50043	IA	Loose mid greyishbrown siltysand infreq. rounded/subrounded stones. Natural accumulation	50043		1 objects: Pottery(2g) MIALIA			
50045	F18	RB	Ditch terminus orientated NWSE						
50046	50045	F18	RB	Loose mid brownishgrey siltysand. Natural silting	50045				
50047		IA	Ditch orientated EW						
50048	50047	F19	IA	Loose lightmid greyishbrown sandsilt. Natural accumulation	50047	3 objects: Pottery(6g) MIALIA			
50049		IA	Ditch orientated NS						
50050	50049	F17	IA	Loose mid greyishbrown siltysand. Natural silting	50049	2 objects: Burnt flint(16g)			
50051		IA	Ditch orientated EW. Truncated by 50053						
50052	50051	F79	IA	Friable mid greyishbrown sandsilt. Natural accumulation	50051	1 objects: Pottery(3g) MIALIA			
50053		IA	Ditch orientated EW. Truncated 50051						
50054	50053	F80	IA	Friable mid greyishbrown sandsilt. Natural accumulation	50053				
50055			Circular posthole						
50056	50055		Friable light greyishbrown sand. Natural infill	50055					
50057		IA	Ditch orientated NS truncated by 50059						
50058	50057	F15	IA	Friable mid brownishgrey siltysand. Natural infill	50057				
50059		IA	Ditch orientated EW. Truncated 50057						
50060	50059	F16	IA	Friable mid brownishgrey siltysand. Natural infill	50059	1 objects: Pottery(5g) MIALIA			
50061		RB	Subsquare posthole						
50062	50061	J60	RB	Friableloose mottled middark brownyellow siltysand infreq. small pebbles. Natural accumulation	50061	17 objects: Fired Clay(196g)			
50063		IA	Subcircular posthole						
50064	50063	F23	IA	Friable dark yellowbrown sandsilt shell fragments. Natural accumulation	50063				
50065		IA	Gully terminus orientated WE						
50066	50065	F19	IA	Loose light greyishbrown sandsilt. Natural silting	50065				
50067		RB	Ditch terminus orientated NWSE						
50068	50067	J54	RB	Loose mid greyishbrown siltysand infreq. rounded stones. Natural infill	50067				
50069									
50070						1 objects: Pottery(2g) RB			
						2 objects: Fired Clay(10g)			
						14 objects: Animal Bone(18g)			
50071	F84	IA	Gully orientated NS						
50072	50071	F84	IA	Loose greybrown sand. Natural disuse fill	50071	6 objects: Pottery(12g) MIALIA			
						4 objects: Fired Clay(6g)			
						7 objects: Animal Bone(2g)			
50073		IA	Ovoid pit aligned SWNE						
50074	50073	IA	Loose mid brownishgrey siltysand. Natural silting	50073		1 objects: Pottery(3g) MIALIA			
50075		RB	Ditch orientated NESW						
50076	50075	F86	RB	Loose mid greyishbrown siltysand small stones. Natural infill	50075	18 objects: Pottery(66g) MIALIA			
						4 objects: Pottery(29g) LIARB RB			
						1 objects: Burnt flint(15g)			
						1 objects: Flint(32g)			
						2 objects: Animal Bone(3g)			
50077		IA	Oval pit with a NWSE alignment						
50078	50077	IA	Loosefriable middark greybrown siltysand infreq. stones/pebbles. Accumulation fill	50077					
50079	50077	IA	Loosefriable mid greybrown siltysand infreq. stones/pebbles. Natural accumulation	50077		18 objects: Pottery(89g) MIALIA			
						1 objects: Pottery(3g) RB			
						1 objects: Fired Clay(12g)			
						2 objects: Flint(6g)			
						1 objects: Flint(1g)			
50080	F17	IA	Ditch orientated NS. Truncated by 50082						
50081	50080	F17	IA	Friable mid brownishgrey siltysand. Natural infill	50080	1 objects: Flint(3g)			
50082		IA	Ditch terminus orientated EW. Truncated 50080						
50083	50082	F16	IA	Friable mid brownishyellow siltysand. Natural accumulation	50082	1 objects: Pottery(10g) MIALIA			
50084		IA	Subcircular posthole						
50085	50084	IA	Loose mid brownishorange siltysand shell fragments. Accumulation	50084					
50086	50084	IA	Loose mid greyishbrown sandsilt shell fragments. Natural infill	50084		2 objects: Pottery(22g) BA			
50087			Amorphous Bioturbation						
50088	50087		Friable mid greybrown siltysand	50087					
50089	F150	IA	Gully orientated WE. Truncated by 50091						
50090	50089	F150	IA	Loose dark greyishbrown siltysand. Natural infill	50089				
50091		RB	Subrectangular pit. Truncated 50089						
50092	50091	F151	RB	Loose dark yellowishbrown siltysand shell fragments. Natural infill	50091	3 objects: Shell(6g)			
50093	50091	F151	RB	Loose dark greyishbrown siltysand. Natural infill	50091	4 objects: Pottery(19g) LIARB RB			
50094		RB	Subrounded pit. Truncated by 50097						
50095	50094	F73	RB	Relatively loose mid yellowbrown fine siltysand small subrounded stones. Accumulation fill	50094	2 objects: Pottery(11g) MIALIA			
50096	50094	F73	RB	Relatively loose mid orangebrown fine siltysand small subrounded stones. Accumulation fill	50094	3 objects: Pottery(10g) MIALIA			
						3 objects: Pottery(9g) LIARB			
						1 objects: Flint(10g)			
50097	F74	RB	Suboval pit with a SENW alignment. Truncated 50101/50094						
50098	50097	F74	RB	Moderately compacted mid yellowbrown fine siltysand smallmed subrounded stones. Accumulation fill	50097				
50099	F76	RB	Ditch aligned NWSE. Truncated by 50101						
50100	50099	F76	RB	Moderately compacted mid yellowgrey fine siltysand smallmed subrounded stones. Accumulation fill	50099	1 objects: Pottery(6g) MIALIA			
						1 objects: Fired Clay(16g)			
50101	F29	RB	Curvilinear ditch orientated NWSE. Truncated 50099						
50102	50101	F29	RB	Moderately compact mid orangebrown fine siltysand smallmed subrounded stones/flints. Accumulation fill	50101	1 objects: Pottery(6g) C1214?			
						11 objects: Pottery(87g) LBALIA MIALIA			
						4 objects: Pottery(306g) LIARB RB			
						28 objects: Animal Bone(7g)			
50103	F71	RB	Oval pit aligned SWNE. Truncated by 50174						
50104	50103	F71	RB	Loose mid yellowishbrown siltysand infreq. round stones. Natural infill	50103	1 objects: Pottery(1g) IA			
50105		IA	Ditch orientated EW. Truncated by 50248/50107						
50106	50105	F9	IA	Friable mid greyishbrown siltysand. Natural accumulation	50105				
50107		RB	Ditch orientated NS. Truncated 50105						
50108	50107	F4	RB	Friable greybrown sandsilt charcoal rich. Deliberate dump	50107	15 objects: Pottery(11g) MIALIA			
						2 objects: Pottery(1g) RB			
						15 objects: Fired Clay(6g)			
						1 objects: Flint(0.7g)			
50109	50107	F4	RB	Friable dark greyishbrown siltysand. Accumulation fill	50107	10 objects: Pottery(82g) EIA MIALIA			
						5 objects: Pottery(20g) RB			
						1 objects: Fired Clay(1g)			
						1 objects: Flint(8g)			
						1 objects: Flint(8g)			
						13 objects: Animal Bone(74g)			
50110	F12	IA	Ditch orientated SENW. Truncated by 50248						
50111	50110	F12	IA	Friable dark greyishbrown siltysand. Natural infill	50110				
50112			Ovoid pit with a NWSE alignment						
50113	50112		Loose mid greyishbrown with patches of yellow siltysand. Natural infill	50112					
50114	F140	IA	Ditch orientated NWSE						
50115	50114	F140	IA	Loose light orangebrown siltysand infreq. angular/subangular stones. Natural accumulation	50114	1 objects: Pottery(3g) MIALIA			
50116	50114	F140	IA	Loose mid greyishbrown siltysand infreq. angular/subangular stones. Natural accumulation	50114	2 objects: Pottery(6g) MIALIA			
						1 objects: Pottery(1g) LIARB			
50117	F4	RB	Ditch terminus orientated NS						
50118	50117	F4	RB	Loose dark greybrown siltysand natural infill	50117	2 objects: Pottery(15g) RB			
50119	F29	RB	Curvilinear ditch orientated NWSE						
50120	50119	F29	RB	Friable mid blackbrown sandsilt natural infill	50119				
50121	50119	F29	RB	Friable mid greyishbrown sandsilt natural accumulation	50119	2 objects: Pottery(30g) MIALIA			
						1 objects: Pottery(4g) RB			
50122	F81	IA	Ditch orientated NESW truncated by 50349/50119						
50123	50122	F81	IA	Friable mid greyishbrown sandsilt natural accumulation	50122	4 objects: Pottery(35g) MIALIA			
						6 objects: Pottery(31g) LIARB RB			
50124	F80	IA	Gully orientated EW truncated by 50349						
50125	50124	F80	IA	Friable mid greyishbrown sandsilt natural accumulation	50124	2 objects: Pottery(16g) MIALIA			
50126		IA	Ovoid pit with a NWSE alignment						
50127	50126	IA	Friable mid browngrey siltysand with occ. rounded rock shell fragments natural accumulation	50126	6 objects: Pottery(56g) MIALIA IA				
						1 objects: Flint(7g)			
						7 objects: Animal Bone(19g)			
50128		IA	Subcircular pit						
50129	50128	IA	Friable dark greyblack silt charcoal inclusions deliberate dump	50128		4 objects: Pottery(2g) IA			
						24 objects: Fired Clay(10g)			
50130	F66	RB	Ditch orientated SENW						
50131	50130	F66	RB	Loose dark greyishbrown siltysand small stones natural infill	50130	1 objects: Pottery(3g) LIARB			
						2 objects: Ceramic Building Material(14g) Rom			
						1 objects: Animal Bone(20g)			
						1 objects: Shell(1g)			
50132	F84	IA	Gully orientated NS truncated by 50134						
50133	50132	F84	IA	Loose greybrown sand natural disuse fill	50132				
50134		RB	Circular pit truncates 50132						
50135	50134	F85	RB	Loose mid browngrey patches of blackgrey red sand pockets of red burnt sand and occ. burnt rounded stones deliberate dump	50134	7 objects: Pottery(3g) IA			
						3 objects: Pottery(20g) RB			
						1 objects: Pottery(3g) RB			
						1 objects: Fired Clay(12g)			
						26 objects: Fired Clay(39g)			
						1 objects: Flint(4g)			
						1 objects: Burnt flint(6g)			
50136	J54	RB	Gully orientated NWSE						
50137	50136	J54	RB	Loosefriable mid greybrown siltysand mod. pebbles iron panning in the north natural infill	50136				
50138	F136	IA	Ditch orientated NWSE truncated by 50623						

Grain: \*\*\*\*\*  
Chaff: \*\*  
Charred Other: \*\*\*  
Charcoal 4mm/2mm:\*\*\*\*\*

Grain: \*\*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*/\*

Grain: \*\*\*\*  
Chaff: \*\*  
Charred Other: \*\*\*\*  
Charcoal 4mm/2mm:\*\*\*\*

50139	50138	F136	IA	Loosefriable mid greyishbrown silty sand infreq. subrounded flints shell fragments natural accumulation 50138	
50140		F137	IA	Ditch orientated NWSE truncated by 50623	
50141	50140	F137	IA	Loose soft mid brownishgrey silty sand infreq. subrounded flint natural accumulation fill 50140	2 objects: Pottery(30g) MIALIA 1 objects: Pottery(21g) RB 1 objects: Animal Bone(8g)
50142		F3	IA	Gully terminus orientated NS truncated by 50144	
50143	50142	F3	IA	Loose mid greyish brown silty sand natural infill 50142	1 objects: Pottery(30g) MIALIA
50144		F1	RB	Gully terminus orientated NS truncated 50142	
50145	50144	F1	RB	Loose mid brownishgrey silty sand natural infill 50144	
50146		IA	IA	Ovoid pit with a NS alignment	1 objects: Iron(5.7g) Undated
50147	50146	IA	IA	Loose mid brownishgrey silty sand natural infill 50146	1 objects: Pottery(38g) RB
50148		F24	RB	Circular pit truncated by 50158	
50149	50148	F24	RB	Loose mid greyorange silty sand charcoal flecks natural infill 50148	1 objects: Pottery(2g) RB
50150		F17	IA	Ditch terminus orientated NS	
50151	50150	F17	IA	Friable mid brownishgrey sandsilt patches yellow orange natural natural infill 50150	
50152		F15	IA	Ditch orientated NS truncated by 50154	
50153	50152	F15	IA	Friable mid brownish grey silty sand natural infill 50152	1 objects: Pottery(9g) MIALIA 8 objects: Animal Bone(19g)
50154		F26	RB	Sub circular pit truncating 50152 truncated by 50156	
50155	50154	F26	RB	Friable mid brownishgrey silty sand natural infill 50154	1 objects: Pottery(3g) RB
50156		F25	RB	Subcircular pit truncating 50154	
50157	50156	F25	RB	Friable mid brownishgrey silty sand natural infill 50156	1 objects: Fired Clay(1g)
50158		F4	RB	Ditch orientated NS truncated 50148	
50159	50158	F4	RB	Loose mid greybrown silty sand infreq. rounded stones charcoal flecks natural infill 50158	2 objects: Pottery(4g) MIALIA 3 objects: Pottery(16g) LIARB RB
50160		J60	RB	Squared posthole	
50161	50160	J60	RB	Loose dark greyishbrown silty sand natural infilling 50160	
50162		F77	IA	Ditch orientated NS	
50163	50162	F77	IA	Friable light greyishbrown silty sand natural infill 50162	
50164		F81	IA	Ditch orientated NS	
50165	50164	F81	IA	Friable mid greyishbrown silty sand natural accumulation 50164	2 objects: Pottery(9g) MIALIA
50166		F14	IA	Irregular oval pit with a EW alignment truncated by 50168	
50167	50166	F14	IA	Friable light brownishorange silty sand shale/charcoal pieces natural infill 50166	5 objects: Pottery(27g) MIALIA 2 objects: Pottery(11g) RB
50168		F13	IA	Ditch orientated SENW truncated 50166	
50169	50168	F13	IA	Friable dark brownishorange silty sand small stones charcoal flecks natural infill 50168	1 objects: Iron(13.6g) Undated
50170		F12	IA	Ditch terminus orientated SENW	
50171	50170	F12	IA	Loose mid orangebrown sand natural infill 50170	1 objects: Pottery(3g) MIALIA
50172		RB	RB	Subcircular pit truncates 50423	
50173	50172	RB	RB	Loose mid greybrown silty sand natural accumulation 50172	5 objects: Pottery(14g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Flint(2g) 65 objects: Animal Bone(65g)
50174		F72	RB	Circular pit truncates 50103 and 50176	
50175	50174	F72	RB	Loose mid yellowishbrown silty sand infreq. round stones deliberate dumping deposit 50174	2 objects: Pottery(10g) MIALIA 2 objects: Pottery(7g) MLC1 261 objects: Animal Bone(403g)
50176		J54	RB	Ditch orientated SENW truncated by 50174	
50177	50176	J54	RB	Loose mid yellowishbrown silty sand infreq. rounded stones natural infill 50176	3 objects: Pottery(10g) EIAMIAMI MIALIA
50178		F121	IA	Ditch orientated NWSE truncated 50180	
50179	50178	F121	IA	Friable mid greyishbrown silty sand med. stones natural infill 50178	1 objects: Pottery(2g) LIA
50180		F120	IA	Ditch orientated NWSE truncated by 50178 truncated 50180	
50181	50180	F120	IA	Friable mid greyishbrown silty sand small stones natural infill 50180	1 objects: Pottery(38g) MIALIA
50182		IA	IA	Linear pit with a NWSE alignment Truncated by 50178	
50183	50182	F120	IA	Friable dark greyishbrown silty sand med. stones natural infill 50182	
50184		F120	IA	Ditch orientated NWSE truncated by 50573/50600	
50185	50184	F120	IA	Friable mid greyish brown silty smallmed stones natural infill 50184	
50186		F137	IA	Irregular posthole with a NS alignment truncated 50128	
50187	50186	F137	IA	Loosefriable mid blackishgrey silty sand charcoal flecks natural infill after post removed 50186	
50188		F93	RB	Ditch terminus orientated NWSE Truncated 50191	
50189	50188	F93	RB	Loose mid yellowishbrown silty sand natural infill 50188	1 objects: Pottery(9g) MIALIA 1 objects: Pottery(4g) RB
50190		F92	RB	Ditch orientated NS truncated by 50188.	
50191	50190	F92	RB	Loose mid yellowishbrown silty sand occ. pebbles natural infill 50190	2 objects: Fired Clay(5g) 1 objects: Flint(21g)
50192		F92	RB	Ditch orientated NS truncated by 50194	
50193	50192	F92	RB	Loose mid yellowishbrown silty sand occ. stones natural infill 50192	
50194		F93	RB	Ditch orientated SENW truncated 50192	
50195	50194	F93	RB	Loose mid yellowishbrown silty sand occ. stones natural infill 50194	
50196		F141	IA	Curvilinear ditch orientated NESW	
50197	50196	F141	IA	Loose mid greyishbrown silty sand infreq. subangular stones natural infill 50196	3 objects: Pottery(35g) MIALIA 10 objects: Fired Clay(21g) 4 objects: Animal Bone(2g)
50198		F97	RB	Ditch orientated NS unknown relationship with 50200	
50199	50198	F97	RB	Soft mid orangegreybrown silty sand infreq. angular sandstone natural infill 50198	1 objects: Pottery(3g) MIALIA 1 objects: Fired Clay(3g)
50200		F98	RB	Ditch orientated NS Unknown relationship with 50198	
50201	50200	F98	RB	Soft mid orangegreybrown silty sand infreq. angular sandstone natural infill 50200	1 objects: Pottery(17g) RB 1 objects: Fired Clay(19g) 1 objects: Fired Clay(1g)
50202		J60	RB	Retangular posthole aligned NS fence line	
50203	50202	J60	RB	Loose soft mid brownishgrey silty sand infreq. subrounded flint natural accumulation fill 50202	
50204		J60	RB	Retangular posthole aligned NS fence line truncated 51012	
50205	50204	J60	RB	Loose soft mid brownishgrey silty sand infreq. subrounded flint natural accumulation fill 50204	2 objects: Animal Bone(1g)
50206		IA	IA	Circular posthole	
50207	50206	F101	RB	Friable dark reddishbrown silty sand small stones natural infill 50206	
50208		F101	RB	Ditch terminus orientated NWSE	
50209	50208	F101	RB	Friable dark reddishbrown silty sand small stones natural infill 50208	
50210		F90	RB	Ditch orientated NS truncated 50212	
50211	50210	F90	RB	Friable mid orangebrown sandsilt occ. large pebbles/stones natural infill 50210	
50212		F91	RB	Circular pit truncated by 50210	
50213	50212	F91	RB	Friable mid orangebrown silty sand natural silting 50212	
50214		F97	RB	Ditch terminus orientated NS	
50215	50214	F97	RB	Soft mid greyishbrown silty sand infreq. small angular sandstone natural infill 50214	
50216		F86	RB	Ditch orientated NS truncated by 50218	
50217	50216	F86	RB	Friable mid yellowbrown fine silty sand smallmed subrounded stones/ironstone natural accumulation 50216	2 objects: Pottery(6g) MIALIA
50218		F29	RB	Curvilinear ditch orientated NWSE truncated 50126	
50219	50218	F29	RB	Moderately compacted mid orangebrown fine silty sand small large subrounded stones/iron stone natural accumulation 50218	4 objects: Pottery(27g) MIALIA 3 objects: Pottery(26g) LIARB RB 1 objects: Fired Clay(34g)
50220		F1	RB	Ditch orientated NS truncated by 50222	
50221	50220	F1	RB	Friable mid dark orangebrown sandsilt charcoal flecks pebbles natural infill 50220	17 objects: Pottery(108g) MIALIA LIA 12 objects: Pottery(424g) LIARB RB 1 objects: Fired Clay(3g) 165 objects: Fired Clay(43g) 1 objects: Flint(18g) 373 objects: Animal Bone(626g)
50222		F22	RB	Oval pit aligned WE truncating 50220	
50223	50222	F22	RB	Friable dark brown sandsilt charcoal flecks deliberate deposit 50222	10 objects: Pottery(68g) MIALIA 12 objects: Pottery(20g) MIALIA 7 objects: Pottery(5g) LIARB RB 5 objects: Fired Clay(31g) 6 objects: Fired Clay(94g) 1 objects: Flint(109g) 1 objects: Burnt flint(25g)
50224	50223	F13	IA	Loose mid greybrown sand natural accumulation 50223	
50225		F13	IA	Gully orientated NWSE truncated by 50227	
50226	50225	F4	RB	Loose dark greybrown silty sand natural accumulation 50227	4 objects: Pottery(6g) MIALIA 1 objects: Pottery(11g) MIALIA
50227		F4	RB	Oval pit/ditch terminus truncating 50225	
50228		F3	IA	Ditch orientated SWNE truncated by 50230	
50229	50228	F3	IA	Friable mid brownishgrey silty sand natural accumulation 50228	
50230		F6	RB	Circular pit truncates 50228	
50231	50230	F6	RB	Friable dark greyishbrown silty sand charcoal flecks accumulation fill 50230	
50232		F3	IA	Circular posthole part of fence line? Truncated by 50230	
50233	50232	F3	IA	Friable mid brownishgrey silty sand natural infill 50232	
50234		RB	RB	Subcircular pit	6 objects: Pottery(18g) MIALIA 2 objects: Pottery(2g) RB 4 objects: Fired Clay(4g) 1 objects: Burnt flint(31g)
50235	50234	RB	RB	Friable light brownishorange sandsilt natural infill 50234	
50236		F76	RB	Ditch terminus orientated NS Truncated by 50238	
50237	50236	F76	RB	Friable mid brownishgrey sandsilt occ. small rounded pebbles natural accumulation 50236	1 objects: Pottery(7g) MIALIA 2 objects: Pottery(5g) LIARB RB
50238		F29	RB	Ditch orientated NS Truncated 50236	
50239	50238	F29	RB	Friable mid brownishgrey sandsilt occ. small rounded pebbles natural accumulation 50238	
50240		F92	RB	Ditch orientated NS truncated 50242	
50241	50240	F92	RB	Loose light greyishbrown silty sand subrounded stones natural infill 50240	3 objects: Pottery(19g) MIALIA 1 objects: Flint(27g)
50242		F95	RB	Ditch orientated NWSE truncated by 50240	
50243	50242	F95	RB	Loose mid greyish brown silty sand subrounded pebbles natural infill 50242	1 objects: Pottery(6g) LIARB 1 objects: Flint(29g)

Grain: \*\*\*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm: \*\*/\*\*\*

Grain: \*  
Chaff: \*  
Charred Other: \*  
Charcoal 4mm/2mm: \*/\*\*

50244	F87	RB	Ditch terminus aligned EW		
50245	50244	F87	Loose mid brownishgrey sand occ. small subrounded stones charcoal flecks possibly a mix of deliberate dumping/natural accumulation 50244	12 objects: Pottery(59g) MIALIA 1 objects: Pottery(3g) RB 5 objects: Animal Bone(3g)	
50246	F98	RB	Ditch terminus orientated NS		
50247	50246	F98	Soft mid greishbrown silty sand infreq. angular sandstone natural infill 50246		
50248	F11	RB	Sub circular pit truncates 50110/50107		
50249	50248	F11	Moderate black sandy silt heavy charcoal inclusions deliberate deposit 50248		
50250	50248	F11	Loose mid greishbrown silty sand accumulation fill 50248	1 objects: Pottery(3g) LIA	
50251	F10	RB	Oval pit orientated EW		
50252	50251	F10	Friable mid brownishgrey silty sand charcoal flecks natural infilling 50251	2 objects: Pottery(7g) LIARB RB 1 objects: Copper alloy(0.92g) Undated	
50253	F79	IA	Gully terminus orientated NESW		
50254	50253	F79	Loose mid greishbrown sand natural silting 50253		
50255	J60	RB	Circular posthole		
50256	50255	J60	Firm dark brown silty sand infreq. pebbles natural silting 50255		
50257			Ditch orientated EW		
50258	50257		Firm dark brown silty sand pebbles shell fragments natural infill 50257		
50259	F119	RB	Ditch terminus orientated SWNE		
50260	50259	F119	Loose mid greishorange silty sand natural infill 50259		
50261	50222	F22	Friable mid dark orange brown sandy silt charcoal flecks natural infill 50222		
50262	F118	IA	Ditch orientated EW	6 objects: Pottery(24g) MIALIA 1 objects: Pottery(14g) RB 1 objects: Flint(4g)	
50263	50262	F118	Friable greishbrown sand infreq. subangular flints natural accumulation 50262		
50264	F7	IA	Ovoid pit with a WE alignment		
50265	50264	F7	Friable mid brownishgrey silty sand natural infill 50264		
50266	F87	RB	Ditch orientated EW		
50267	50266	F87	Loose mid greishbrown sand occ. med. sized pebbles charcoal flecks possible deliberate deposit 50266	13 objects: Pottery(39g) MIALIA CS3 BC 1 objects: Pottery(4g) LIARB 3 objects: Fired Clay(12g) 1 objects: Fired Clay(63g) 2 objects: Flint(8g) 1 objects: Flint(3g) 1 objects: Flint(3g) 1 objects: Flint(0.8g) 1 objects: Flint(8g) 1 objects: Burnt Flint(3g) 2 objects: Animal Bone(31g)	
50268	F11	RB	Subcircular pit truncates 60227		
50269	50268	F11	Loose mid greishbrown silty sand natural accumulation 50268		
50270	F119	RB	Ditch orientated ENEWSW		
50271	50270	F119	Loose dark reddish brown silty sand charcoal flecks natural silting 50270	8 objects: Pottery(55g) LIARB RB 1 objects: Flint(10g) 2 objects: Animal Bone(2g)	
50272	F144	IA	Gully orientated SENW		
50273	50272	F144	Loosefriable mid brown silty sand shell fragments natural accumulation 50272		
50274	F120	IA	Ditch orientated SENW truncated by 50276		
50275	50274	F120	Loose light orange brown sand rare subangular/subrounded pebbles charcoal flecks natural silting 50274	1 objects: Pottery(14g) MIALIA	
50276	F119	RB	Ditch orientated NESW truncating 50274		
50277	50276	F119	Loose mid greishbrown sand with rare subangular and subrounded pebbles natural silting 50276	1 objects: Pottery(2g) LIARB	
50278	F87	RB	Ditch orientated EW truncated by 50280		
50279	50278	F87	Loose mid greishbrown sand occ. small subrounded pebbles natural accumulation 50278	3 objects: Pottery(9g) MIALIA 1 objects: Fired Clay(1g) 2 objects: Fired Clay(11a)	
50280	F86	RB	Ditch orientated NS truncated 50278		
50281	50280	F86	Loose mid greishbrown sand occ. small subrounded pebbles natural accumulation 50280	4 objects: Pottery(14g) MIALIA 1 objects: Fired Clay(3a)	
50282			Subcircular pit truncates 50284		
50283	50282		Loose mid greishbrown silty sand occ. stones natural accumulation 50282		
50284	F21	RB	Ditch orientated NWSE truncated by 50282		
50285	50284	F21	Loose mid greish brown silty sand natural accumulation 50284	2 objects: Pottery(4g) MIALIA 1 objects: Flint(20a)	
50286	IA		Irregular oval pit		
50287	50286	IA	Friable mid reddishbrown silty sand shale/small stones charcoal flecks natural infill 50286	1 objects: Pottery(3g) MIALIA 2 objects: Fired Clay(15g)	
50288	F5	RB	Oval pit with a NESW alignment		
50289	50288	F5	Loose light orange brown silty sand natural accumulation 50288	3 objects: Pottery(95g) MIALIA 5 objects: Pottery(73a) RB	
50290	F1	RB	Ditch orientated NS		
50291	50290	F1	Loose light greishorange silty sand natural accumulation 50290	2 objects: Pottery(38g) RB	
50292	F77	IA	Ditch terminus aligned NS truncated 51020 truncated by 50294		
50293	50292	F77	Friable mid greishbrown sandy silt natural accumulation 50292		
50294	F78	IA	Circular pit truncates 50292		
50295	50294	F78	Softfriable light brownishyellow silty sand primary silting 50294		
50296	50294	F78	Friable mid greishbrown sandy silt natural accumulation 50294	2 objects: Pottery(6g) MIALIA	
50297	F147	RB	Irregular shaped pit with a SENW alignment truncates 51024 truncated by 51025		
50298	50297	F147	Loose light brownishgrey silty sand infreq. subrounded flints natural accumulation 50297	2 objects: Pottery(15g) RB 2 objects: Fired Clay(1g) 2 objects: Animal Bone(1g)	
50299	F65	RB	Ditch orientated NWSE		
50300	50299	F65	Firm mid brownishgrey silty sand shell flecks natural accumulation 50299	2 objects: Pottery(4g) MIALIA	
50301	F135	RB	Ditch orientates SWNE truncated 50301		
50302	50301	F135	Firm dark brown silty sand occ. pebbles natural accumulation 50301	4 objects: Pottery(21g) EIA MIALIA 2 objects: Animal Bone(18g) 1 objects: Shell(2g) 1 objects: Shell(1g)	
50303	F144	IA	Ditch aligned SENW Truncated by 50301		
50304	50303	F144	Firm dark reddishbrown silty sand occ. small med pebbles/flint frequent shells natural accumulation 50303		
50305	F60	RB	Ditch terminus orientated EW		
50306	50305	F60	Firm dark brown silty sand infreq. pebbles shell fragments natural silting 50305		
50307	J60	RB	Subrounded posthole		
50308			Ditch orientated NS		
50309	50308		Loose mid orange brown silty sand infreq. angular/subangular stone natural accumulation 50308	3 objects: Pottery(283g) LIARB	
50310	F142	IA	Ditch terminus orientated NS		
50311	50310	F142	Loose mid greishbrown silty sand infreq. angular/subangular stones natural accumulation 50310	2 objects: Pottery(21g) MIALIA LIA	
50312	F66	RB	Ditch orientated NWSE		
50313	50312	F66	Loose mid greishorange slightly silty sand infreq. pebbles natural accumulation 50312	1 objects: Iron(3.3g) Medieval? 1 objects: Iron(13.1g) Undated	
50314	F97	RB	Ditch orientated NS truncated 50316		
50315	50314	F97	Soft light greishbrown silty sand infreq. small angular flints natural accumulation 50314	2 objects: Pottery(3g) MIALIA LIA	
50316	F99	RB	Ditch terminus orientated EW truncated by 50314		
50317	50316	F99	Soft mid greishbrown silty sand occ. patches redeposited natural natural accumulation 50316	2 objects: Pottery(32g) MIALIA 1 objects: Ceramic Building Material(15g) Pmed?	
50318	F92	RB	Ditch orientated NS		
50319	50318	F92	Soft mid greishbrown silty sand infreq. small angular sandstone natural infill 50318	1 objects: Pottery(3g) MIALIA 1 objects: Flint(15g)	
50320	F144	IA	Ditch orientated NWSE truncated by 50322		
50321	50320	F144	Friable mid brown sand natural accumulation 50320	1 objects: Pottery(3g) MIALIA	
50322	F147	RB	Circular pit truncates 50320		
50323	50322	F147	Friable dark brown silty sand degraded shell fragments natural accumulation 50322	1 objects: Pottery(20g) RB 1 objects: Flint(20g)	
50324	50322	F147	Friable mid brown sand natural accumulation 50322	1 objects: Pottery(2g) MIALIA 1 objects: Iron(269.3a) Roman	
50325	F8	IA	Ditch orientated NS truncated by 50327		
50326	50325	F8	Friable mid brownishgrey silty sand natural infill 50325		
50327	F9	IA	Ditch orientated EW truncated 50325 truncated by 50329		
50328	50327	F9	Friable mid greishbrown silty sand gravel stone natural infill 50327	3 objects: Pottery(38g) MIALIA 1 objects: Pottery(1g) RB	
50329	F10	RB	Subcircular pit truncates 50327		
50330	50329	F10	Friable mid greishbrown silty sand natural accumulation 50329		
50331	F80	IA	Gully terminus orientated EW		
50332	50331	F80	Loose medium brown sand natural infill 50331		
50333	F7	IA	Ovoid pit with a EW alignment truncates 50335		
50334	50333	F7	Friable dark brownishgrey silty sand natural silting 50333	1 objects: Pottery(5g) MIALIA	
50335	F3	IA	Ditch orientated NS then turns to NESW truncated by 50333		
50336	50335	F3	Friable mid greishbrown silty sand natural infill 50335	1 objects: Pottery(3g) MIALIA	
50337	F6	RB	Circular pit truncating 50339		
50338	50337	F6	Friable dark brownishgrey silty sand charcoal flecks natural infill 50337		
50339	F3	IA	Ditch orientated NS then turns NESW truncated by 50337		
50340	50339	F3	Friable mid greishbrown silty sand natural infill 50339	2 objects: Pottery(6g) MIALIA	
50341	50301	F135	Firm dark brownishgrey silty sand occ. pebbles/flints frequent shell/charcoal flecks Accumulation fill 50301		
50342			Circular posthole		
50343	50342		Friable mid orange brown sandy silt natural infill 50342		
50344	F96	RB	Subcircular posthole truncates 50346		
50345	50344	F96	Loose dark blackishbrown silty sand natural accumulation 50344		
50346	F95	RB	Ditch orientated NS truncated by 50344		
50347	50346	F95	Loose mid greishbrown silty sand natural infill 50346		
50348			Bioturbation		
50349	F78	IA	Subcircular pit truncates 50122/50124	1 objects: Pottery(9g) MIALIA	
50350	50349	F78	Friable mid greishbrown sandy silt natural accumulation 50349	9 objects: Pottery(34g) MIALIA LIA	
50351	F64	RB	Ditch terminus orientated NESW		
50352	50351	F64	Loosefriable mid greishbrown silty sand shell fragments natural accumulation 50351		
50353	F75	IA	Subcircular pit truncated by 50355		

50354	50353	F75	IA	Friable light brownishgrey sandsilt occ. small round stones natural accumulation	50353	1 objects: Pottery(25g) MIALIA	
50355		F29	RB	Ditch orientated NS truncates 50353			
50356	50355	F29	RB	Friable light brownishgrey sandsilt occ. small round stones natural accumulation	50355		
50357		F89	RB	Ditch orientated NESW			
50358	50357	F89	RB	Friable light yellowishbrown silty sand natural infill	50357		
50359	50355	F29	RB	Friable mid greyishbrown sandsilt infreq. small stones natural infill	50355		
50360		F29	RB	Curvilinear ditch orientated NWSE truncated by 50660			
50361	50360	F29	RB	Moderately compacted mid yellowbrown fine silty sand small large subrounded stones accumulation fill	50360	7 objects: Pottery(52g) MIALIA C 53 BC 9 objects: Pottery(52g) LIARB RB 1 objects: Ceramic Building Material(64g) Rom 31 objects: Animal Bone(139g)	
50362		F70	RB	Oval pit truncating 50660			
50363	50362	F70	RB	Moderately compacted mid yellowbrown fine sandsilt small mid subrounded stones natural accumulation	50362	1 objects: Animal Bone(106g)	
50364		F89	RB	Ditch terminus with an alignment of NESW			
50365	50364	F89	RB	Friable light yellowishbrown silty sand natural accumulation	50364		
50366		F66	RB	Ditch terminus orientated NS			
50367	50366	F66	RB	Loose pale greyishorange silty sand natural accumulation	50366	4 objects: Animal Bone(5g)	
50368			RB	Subcircular pit			
50369	50368		RB	Friable mid orangeishbrown silty sand clay deposits natural infill	50368		
50370	50368		RB	Moderately compacted dark brownishbrown sandsilt charcoal inclusions natural accumulation fill	50368	2 objects: Pottery(65g) LIARB	
50371							
50372							
50373		F29	RB	Curvilinear ditch orientated NWSE truncates 50375			
50374	50373	F29	RB	Loose mid greyishbrown silty sand infreq. rounded stones natural infill	50373	3 objects: Pottery(29g) MIALIA 2 objects: Pottery(9g) LIARB RB	
50375		F83	IA	Ditch orientates SENW truncated by 50313			
50376	50375	F83	IA	Loose mid greyishbrown silty sand infreq. subrounded and angular stones natural accumulation	50375	4 objects: Pottery(20g) MIALIA	
50377		F60	RB	Ditch orientated NWSE			
50378	50377	F60	RB	Firm dark brown silty sand pebbles shell flecks natural accumulation	50377		
50379		F64	RB	Ditch orientated NS truncated by 50381			
50380	50379	F64	RB	Friable dark brown sandsilt infreq. stones natural infill	50379		
50381		F65	RB	Ditch orientated EW truncates 50379			
50382	50381	F65	RB	Friable middark brown sandsilt infreq. stones natural accumulation	50381	1 objects: Pottery(3g) RB 1 objects: Fired Clay(22g) 22 objects: Animal Bone(97g)	
50383		F142	IA	Ditch orientates NNWSE truncates 50385			
50384	50383	F142	IA	Loose mottled mid greyishbrownorange silty sand infreq. subrounded stones charcoal flecks natural accumulation	50383	2 objects: Pottery(37g) MIALIA 1 objects: Pottery(12g) LIARB	
50385		F141	IA	Ditch orientated NS truncated by 50383			
50386	50385	F141	IA	Loose mid greyishbrown silty sand infreq. rounded gravel shell fragments natural infill	50385	1 objects: Pottery(13g) MIALIA	
50387		F8	IA	Ditch orientated NS			
50388	50387	F8	IA	Loose mid brownishgrey silty sand natural accumulation	50387	1 objects: Pottery(2g) MIALIA	
50389	50385	F141	IA	Loose mid yellowbrown silty sand manganese panning naturally accumulated fill	50385		
50390		F61	RB	Ditch orientated NESW			
50391	50390	F61	RB	Loose mid reddishbrown silty sand ironstones/shell fragments natural silting	50390	4 objects: Pottery(6g) MIALIA 3 objects: Pottery(29g) RB 1 objects: Flint(5g)	
50392		F140	IA	Ditch orientated SENW truncated by 50394			
50393	50392	F140	IA	Loose mottled light greyishbrown sand infreq. subangular/subrounded pebbles natural silting	50392		
50394		F119	RB	Ditch terminus orientated NESW truncates 50392			
50395	50394	F119	RB	Loose mid greyishbrown sand infreq. subangular/subrounded pebbles charcoal flecks accumulation fill	50394		
50396		F148	IA	Ditch terminus orientated NWSE truncated by 50405			
50397	50396	F148	IA	Loose mid orangebrown silty sand shell fragments natural accumulation	50396		
50398		F134	RB	Ditch orientated NESW truncates 50401/50396			
50399	50398	F134	RB	Loose mid orangebrown silty sand shell fragments natural accumulation	50398	2 objects: Pottery(10g) MIALIA 1 objects: Pottery(22g) RB 1 objects: Fired Clay(11g) 1 objects: Flint(4g) 13 objects: Animal Bone(83g) 2 objects: Shell(31g)	
50400	50398	F134	RB	Loose mid orangebrown silty sand shell fragments natural accumulation	50398	46 objects: Lava Stone(207g)	
50401		F135	RB	Ditch orientated NESW truncates 50403/50407			
50402	50401	F135	RB	Loose mid orangebrown silty sand infreq. Stones shell fragments natural accumulation	50401	3 objects: Pottery(39g) LIARB 1 objects: Iron(3g) Undated 1 objects: Animal Bone(26g) 1 objects: Shell(21g)	
50403		F139	IA	Ditch orientated NWSE truncates 50405			
50404	50403	F139	IA	Loose mid orangebrown silty sand shell fragments natural accumulation	50403		
50405		F140	IA	Gully orientated SENW truncates 50396			
50406	50405	F140	IA	Loose mid orangebrown silty sand shell fragments natural accumulation	50405		
50407		F142	IA	Gully orientated SENW truncated by 50401			
50408	50407	F142	IA	Loose mid orangebrown silty sand shell fragments natural accumulation	50407		
50409		F63	RB	Ditch orientated NESW			
50410	50409	F63	RB	Loose light brownishorange silty sand infreq. stones natural accumulation	50409	1 objects: Burnt flint(17g)	
50411			RB	Circular pit			
50412	50411		RB	Loose dark black with purpleorange mottling silty sand charcoal flecks flints natural accumulation	50411	7 objects: Pottery(21g) MIALIA 1 objects: Pottery(12g) RB 7 objects: Pottery(18g) RB 4 objects: Ceramic Building Material(16g) Rom 28 objects: Fired Clay(17g) 1 objects: Animal Bone(2g)	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm:***/**
50413				Gully orientated NWSE truncated by 50415			
50414	50413			Loosefriable mid greyishbrown silty sand infreq. small stones accumulation fill	50413		
50415		F60	RB	Ditch orientated NESW truncates 50413			
50416	50415	F60	RB	Loosefriable mid greyishbrown silty sand infreq. small stones accumulation fill	50415		
50417		F101	RB	Ditch orientated NWSE			
50418	50417	F101	RB	Loose mid reddishbrown silty sand natural infill	50417		
50419		F61	RB	Curvilinear ditch orientated NWSE			
50420	50419	F61	RB	Loose mid brownishgrey silty sand infreq. subrounded flints charcoal flecks natural accumulation	50419	1 objects: Pottery(10g) LNEOBA 1 objects: Pottery(2g) MIALIA 3 objects: Pottery(8g) RB	
50421		F86	RB	Ditch orientated NESW truncated by 50423			
50422	50421	F86	RB	Loose mid greyishbrown silty sand natural infill	50421		
50423		F88	RB	Ovoid pit truncates 50421			
50424	50423	F88	RB	Loose mid greyishbrown silty sand natural infill	50423	1 objects: Pottery(6g) RB	
50425	50411		RB	Loose mid brownishredpurple mottling silty sand subrounded flints deliberate backfill	50411		
50426		F63	RB	Ditch orientated NESW			
50427	50426	F63	RB	Moderately compacted mid orangebrown fine silty sand shell fragments subrounded stones natural accumulation	50426	5 objects: Pottery(16g) MIALIA 5 objects: Pottery(49g) RB 1 objects: Fired Clay(1g) 8 objects: Animal Bone(38g)	
50428		F64	RB	Ditch orientated NESW			
50429	50428	F64	RB	Loose mid greyishbrown coarse sand occ. small subrounded pebbles fragments ironstone/shell natural silting	50428	2 objects: Pottery(10g) MIALIA 1 objects: Pottery(2g) RB 1 objects: Flint(6g)	
50430		F86	RB	Ditch orientated EW			
50431	50430	F86	RB	Loose mid brownishgrey sandsilt occ. rounded small med. stones natural accumulation	50430	7 objects: Pottery(45g) MIALIA 1 objects: Pottery(5g) LIARB 1 objects: Flint(2g) 12 objects: Animal Bone(6g)	
50432		F90	RB	Ditch orientated NWSE			
50433	50432	F90	RB	Loose light greyishbrown silty sand medium stones charcoal flecks natural infill	50432	4 objects: Pottery(21g) MIALIA 2 objects: Animal Bone(29g)	
50434		F92	RB	Ditch orientated NESW			
50435	50434	F92	RB	Loose mid greyishbrown silty sand rare stones/flints natural accumulation	50434	1 objects: Pottery(25g) MIALIA 1 objects: Flint(20g) 1 objects: Flint(2g) 1 objects: Flint(1g)	
50436		F60	RB	Ditch terminus orientated NWSE			
50437	50436	F60	RB	Loose mid orangebrown silty sand natural accumulation	50436		
50438	50436	F60	RB	Loose mid greyishbrown silty sand natural accumulation	50436		
50439		F92	RB	Ditch orientated NS truncates 50441			
50440	50439	F92	RB	Loose mid greyishbrown silty sand subrounded/subangular stones natural infill	50439	5 objects: Pottery(22g) MIALIA 2 objects: Pottery(13g) LIARB	
50441		F90	RB	Ditch orientated NWSE truncated by 50439			
50442	50441	F90	RB	Loose light greyishbrown silty sand subrounded/subangular stones natural infill	50441	1 objects: Pottery(6g) MIALIA 1 objects: Pottery(16g) RB	
50443		F21	RB	Ditch terminus orientated NESW truncates 50445/50462			
50444	50443	F21	RB	Loose mid greyishbrown sandsilt natural accumulation	50443		
50445		F82	IA	Ditch orientated NWSE truncated by 50443 and 50462			
50446	50445	F82	IA	Loose mid greyish brown dark reddishyellow mottling sandsilt natural accumulation	50445	5 objects: Pottery(32g) MIALIA 1 objects: Flint(7g)	
50447			IA	Oval pit aligned NESW			
50448	50447		IA	Loose mid greyishbrown silty sand occ. rounded stones charcoal pockets Deliberate dumping	50447	11 objects: Pottery(20g) MIALIA 14 objects: Fired Clay(13g) 1 objects: Fired Clay(1g) 36 objects: Animal Bone(97g)	Grain: ** Chaff: Charred Other: ** Charcoal 4mm/2mm:***/**
50449		F83	IA	Ditch orientated NWSE truncated 50451			



50450	50449	F83	IA	Loosefriable mid greyish brown silty sand with small stones natural accumulation 50449	13 objects: Pottery(49g) MIALIA 1 objects: Pottery(8g) RB 1 objects: Flint(47g) 96 objects: Animal Bone(8g)
50451		F82	IA	Ditch orientated NWSE truncated 50449	
50452	50451	F82	IA	Loose mid brown silty sand small stones natural accumulation 50451	10 objects: Pottery(26g) MIALIA 88 objects: Animal Bone(120g) 27 objects: Pottery(122g) MIALIA 223 objects: Animal Bone(96g)
50453	50451	F82	IA	Loosefriable mid greyish brown silty sand occ. sandy clay small stones natural accumulation 50451	
50454				Circular posthole part of fence line?	
50455	50454			Friable mixture of dark bluish grey light yellowish brown silty sand small stones natural infill 50454	1 objects: Ceramic Building Material(10g) Pmed 1 objects: Fired Clay(1g)
50456		F62	RB	Ditch orientated NNESSW truncated by 50458	
50457	50456	F62	RB	Friable reddish brown fine sand natural infill 50456	1 objects: Pottery(1g) LIARB
50458		F61	RB	Ditch orientated NNESSW truncated 50456	
50459	50458	F61	RB	Friable dark reddish brown silty sand occ. small stones natural infill 50458	1 objects: Pottery(2g) MIALIA 1 objects: Flint(3g) 2 objects: Flint(13g) 1 objects: Flint(16g) 3 objects: Animal Bone(414g)
50460		F55	RB	Irregular oval pit	
50461	50460	F55	RB	Friable dark brown with yellow mottling silty sand infreq. pebbles and round stones natural silting 50460	1 objects: Copper alloy(0.9g) Undated
50462		F29	RB	Ditch orientated NWSE truncated by 50443 truncates 50445	
50463	50462	F29	RB	Friable mid blackish brown sand/silt natural accumulation 50462	
50464		F60	RB	Gully orientated NWSE truncated by 50466	
50465	50464	F60	RB	Friable mid grey brown silty sand occ. subangular stones natural silting 50464	
50466		F63	RB	Ditch orientated NESW truncated 50464	
50467	50466	F63	RB	Friable light orange brown silty sand occ. subangular stones natural silting 50466	
50468			IA	Ditch orientated EW	14 objects: Pottery(230g) MIALIA LIA 2 objects: Fired Clay(7g) 2 objects: Pottery(9g) RB
50469	50468		IA	Loosefriable mid greyish brown silty sand pebbles natural silting 50468	
50470				Rectangular pit with a NWSE alignment truncated by 50473	
50471	50470			Loose pale greyish orange silty sand natural accumulation 50470	1 objects: iron(3g) Undated
50472		F60	RB	Ditch orientated NWSE truncated 50470	
50473	50472	F60	RB	Loosefriable mid greyish brown sand/silt natural accumulation 50472	13 objects: Pottery(107g) RB 1 objects: Flint(19g) 1 objects: Flint(19g) 19 objects: Animal Bone(153g)
50474		F98	RB	Ditch terminus orientated NS	
50475	50474	F98	RB	Soft light greyish brown silty sand infreq. small angular sandstone Natural infill 50474	4 objects: Pottery(43g) MIALIA 1 objects: Flint(18g)
50476		F100	RB	Subcircular pit	
50477	50476	F100	RB	Soft mid greyish brown silty sand infreq. pebbles. Natural infill 50476	6 objects: Pottery(64g) LIARB RB MC2M3 3 objects: Animal Bone(138g) 1 objects: Shell(3g)
50478		F103	RB	Gully orientated NESW truncated by 50502	
50479	50478	F103	RB	Soft mottled orange/grey brown sand natural infill 50478	
50480	50472	F60	RB	Loose pale greyish orange silty sand infreq. pebbles natural accumulation 50472	
50481		F120	IA	Ditch orientated NWSE truncated by 50483	
50482	50481	F120	IA	Friable greyish brown silty sand occ. subrounded flints natural accumulation 50481	1 objects: Pottery(7g) MIALIA 1 objects: Pottery(4g) RB 5 objects: Animal Bone(18g)
50483		F116	IA	Ditch orientated NESW truncated 50481 truncated by 50910 and 50943	
50484	50483	F116	IA	Friable brownish grey silty sand occ. subangular flints natural accumulation 50483	2 objects: Pottery(10g) MIALIA 1 objects: Pottery(2g) LIARB 5 objects: Animal Bone(3g)
50485				Circular posthole	
50486	50485			Friable dark bluish grey silty sand natural infill 50485	
50487		F62	RB	Ditch terminus orientated NNESSW	
50488	50487	F62	RB	Friable reddish brown midline sand natural accumulation 50487	1 objects: Flint(2g)
50489		F76	RB	Gully terminus orientated NWSE	
50490	50489	F76	RB	Loose mid greyish brown silty sand small stones natural infill 50489	4 objects: Pottery(8g) MIALIA
50491		J58	IA	Ditch orientated NWSE truncated 50493	
50492	50491	J58	IA	Loosefriable mid greyish brown silty sand infreq. subrounded/subangular flints natural accumulation 50491	
50493		F58	IA	Gully orientated NWSE truncated by 50491	
50494	50493	F58	IA	Loosefriable mid greyish brown silty sand/clay with fine shelly gravel charcoal flecks natural accumulation 50493	2 objects: Animal Bone(10g)
50495			IA	Circular pit	
50496	50495		IA	Friable mid greyish brown sand/silt natural accumulation 50495	2 objects: Pottery(8g) LIA
50497		F29	RB	Ditch orientated NS truncated 50497	
50498	50497	F29	RB	Loose light greyish brown silty sand subrounded/subangular stones natural infill 50497	
50499		F76	RB	Ditch orientated NWSE truncated by 50497	
50500	50499	F76	RB	Loose mid greyish brown silty sand subcircular/subangular stones natural accumulation 50499	
50501				Subcircular pit truncating 50478	1 objects: Pottery(11g) RB
50502		F102	RB	Friable light blue/grey silty sand infreq. small angular flints natural accumulation 50502	2 objects: Pottery(44g) RB
50503		F102	RB	Friable light blue/grey silty sand infreq. small angular flints natural accumulation 50502	
50504	50474	F98	RB	Soft mottled greyish brown silty sand infreq. small angular flints NEAR 50474/50476/50502	1 objects: Pottery(7g) RB
50505		F60	RB	Gully orientated SENW truncated by 50507	
50506	50505	F60	RB	Friable mid greyish brown silty sand infreq. small stones natural infill 50505	
50507		F61	RB	Gully orientated NWSE truncated 50505	
50508	50507	F61	RB	Friable mid reddish brown silty sand small patches of shale natural infill 50507	
50509		F103	RB	Ditch orientated EW truncated by 50511	
50510	50509	F103	RB	Friable dark greyish brown silty sand natural infill 50509	
50511		F99	RB	Ditch orientated EW truncated 50509	
50512	50511	F99	RB	Friable dark reddish brown silty sand natural infill 50511	
50513		F52	RB	Circular pit	
50514	50513	F52	RB	Friable mid orange brown silty sand natural accumulation 50513	
50515				Gully orientated EW truncated by 50517	
50516	50515			Loosefriable mid grey brown sand/silt infreq. pebbles natural accumulation 50515	
50517		F61	RB	Ditch orientated NS truncated 50515	
50518	50517	F61	RB	Loosefriable mid greyish brown silty sand infreq. pebbles natural accumulation 50517	
50519		F57	IA	Ditch orientated NWSE truncated by 50521	
50520	50519	F57	IA	Loosefriable mid greyish brown silty sand occ. angular/subangular stones infreq. manganese natural accumulation 50519	
50521		J58	IA	Ditch orientated NWSE truncated 50519	
50522	50521	J58	IA	Loosefriable mid greyish brown silty sand angular/subangular stones infreq. manganese natural accumulation 50521	2 objects: Pottery(2g) LIARB 3 objects: Animal Bone(26g)
50523		J59	IA	Ditch orientated NWSE truncated 50527	
50524	50523	J59	IA	Loose dark blackish grey silty sand charcoal flecks dumped deposit 50523	2 objects: Flint(36g) 2 objects: Animal Bone(7g)
50525	50523	J59	IA	Friable mid greyish orange silty sand aeolian deposit 50523	
50526	50523	J59	IA	Loose dark blackish grey sand/silt charcoal inclusions dumped deposit 50523	
50527		F48	RB	Ditch orientated SWNE truncated 50523	
50528	50527	F48	RB	Friable mid greyish orange sand/silt Natural accumulation 50527	1 objects: Iron(44.6g) Undated
50529		F51	IA	Ditch orientated NS	
50530	50529	F51	IA	Friable mid brownish grey silty sand charcoal flecks natural accumulation 50529	
50531		J59	IA	Ditch orientated NS	
50532	50531	J59	IA	Friable mid grey brown silty sand charcoal rich pockets natural silting 50531	1 objects: Pottery(13g) MIALIA
50533		F58	IA	Gully terminus orientated NWSE	
50534	50533	F58	IA	Loose mid greyish brown silty sand natural accumulation 50533	
50535		F48	RB	Ditch orientated SWNE	
50536	50535	F48	RB	Firm brownish grey sand/silt occ. subrounded stones natural infill 50535	7 objects: Pottery(51g) MIALIA LIA 1 objects: Fired Clay(12g) 1 objects: Flint(39.2g) Undated 1 objects: Flint(2g) 2 objects: Flint(43g) 25 objects: Animal Bone(13g)
50537				Irregular oval pit	
50538	50537			Friable mid greyish brown sand/silt flecks of charcoal naturally accumulated 50537	
50539		F14	IA	Oval pit outlined EW truncated 50541	
50540	50539	F14	IA	Loose mid greyish brown silty sand freq. small stones natural accumulation 50539	1 objects: Pottery(2g) EIA
50541				Oval pit aligned EW truncated by 50539	
50542	50541			Loose mid orange brown silty sand freq. small stones naturally accumulated 50541	3 objects: Pottery(12g) MIALIA LIA
50543		F99	RB	Gully orientated NWSE truncated by 50545	
50544	50543	F99	RB	Soft light orange/grey brown sand/silt infreq. rounded flints natural accumulation 50543	
50545		F100	RB	Subcircular pit truncates 50543	
50546	50545	F100	RB	Soft mid grey brown silty sand infreq. med. rounded pebbles natural infill 50545	22 objects: Pottery(320g) RB 1 objects: Animal Bone(20g)
50547		F2	RB	Subcircular posthole truncates 50559	
50548	50547	F2	RB	Loose dark blackish brown silty sand natural accumulation 50547	
50549		F118	IA	Ditch terminus orientated EW	
50550	50549	F118	IA	Friable dark reddish brown silty sand natural infill 50549	
50551		F99	RB	Ditch orientated EW	
50552	50551	F99	RB	Friable dark reddish brown silty sand natural infill 50551	
50553		J59	IA	Circular posthole truncating 50583	
50554	50553	J59	IA	Loose dark greyish brown silty sand natural silting 50553	
50555		F51	IA	Ditch terminus orientated NS	
50556	50555	F51	IA	Friable mid greyish brown silty sand charcoal flecks natural accumulation 50555	1 objects: Pottery(1g) IA

Grain: \*\*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm: \*/\*

Grain: \*\*  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm: \*/\*\*

50557	J59	IA	Ditch orientated NWSE		
50558	50557	J9	Firm light brown silty sand flints/rounded stones/pebbles natural accumulation	50557	43 objects: Animal Bone(173g)
50559	F2	RB	Ditch terminus orientated EW truncated by 50547		
50560	50559	F2	Loose dark greyish brown silty sand natural infilling	50559	2 objects: Pottery(6g) MIALIA 1 objects: Pottery(14g) RB
50561			Ditch orientated EW truncated by 50563		
50562	50561		Loose friable medium greyish brown silty sand natural accumulation	50561	1 objects: Pottery(4g) MIALIA 1 objects: Flint(11g)
50563	F63	RB	Ditch orientated NESW truncates	50561	
50564	50563	F63	Loose friable mid greyish brown silty sand infreq. small pebbles natural accumulation	50563	3 objects: Pottery(4g) RB
50565	F52	RB	Circular pit truncated by 50567		
50566	50565	F52	Friable mid orange brown sandy silt natural silting	50565	
50567	F48	RB	Ditch orientated SENW truncating	50565	
50568	50567	F48	Friable dark orange brown silty sand occ. large stones. Natural infill	50567	
50569	F148	IA	Ditch terminus orientated NWSE		
50570	50569	F148	Loose soft mid greyish brown silty sand pockets redeposited shelly gravel charcoal flecks naturally accumulated	50569	
50571	F99	RB	Gully orientated EW		
50572	50571	F99	Soft mottled orange grey brown sand infreq. small angular flints natural infill	50571	
50573	F121	IA	Ditch orientated NWSE truncates	50184	
50574	50573	F121	Friable light greyish brown silty sand infreq. small stones natural infill	50573	
50575	F147	RB	Rectangular posthole part of a fence line truncates	50945	
50576	50575	F147	Friable dark brown mid fine sand infreq. small rounded pebbles natural accumulation	50575	
50577	J60	RB	Circular posthole		
50578	50577	J60	Friable mid greyish brown silty sand natural accumulation	50577	2 objects: Pottery(16g) RB
50579			Irregular oval natural feature		
50580	50579		Loose mid yellow brown fine silty sand small sub rounded stones accumulation fill	50579	
50581	F97	RB	Ditch terminus orientated NS		
50582	50581	F97	Soft mid greyish brown silty sand infreq. small pebbles natural infill	50581	2 objects: Pottery(4g) MIALIA 1 objects: Pottery(6g) RB
50583	J59	IA	Ditch orientated SWNE truncated by 50553		
50584	50583	J59	Loose dark blackish grey sandy silt charcoal flecks dumped deposit	50583	
50585					
50586					
50587	F53	IA	Ditch orientated NESW truncated by 50589		
50588	50587	F53	Friable pale greyish orange silty sand naturally accumulated	50587	
50589	J59	IA	Ditch orientated NWSE truncates	50587	
50590	50589	J59	Loose dark blackish grey silty sand charcoal flecks infreq. flints dumped deposit	50589	
50591	F144	IA	Ditch orientated EW truncated by 50593		
50592	50591	F144	Friable dark reddish brown silty sand occ. small stones natural accumulation	50591	
50593			Circular pit truncated by 50591		
50594	50593		Friable dark reddish brown silty sand occ. small stones natural infill	50593	
50595	F121	IA	Subcircular pit		
50596	50595	F121	Friable mid brownish grey silty sand naturally accumulated	50595	2 objects: Heat altered Stone(6g) 1 objects: Flint(9g)
50597	50595	F121	Friable mid brownish yellow silty sand naturally accumulated	50595	
50598			Ditch terminus orientated NWSE truncated by 50600		
50599	50598		Friable mid orange grey sand naturally accumulated	50598	
50600	F119	RB	Ditch orientated NESW truncates	50598	
50601	50600	F119	Friable loose dark grey black silty sand infreq. irregular stones natural silting	50600	1 objects: Pottery(1g) IA 2 objects: Fired Clay(80g) 12 objects: Animal Bone(21g)
50602			Square posthole		
50603	50602		Firm dark brown silty sand infreq. pebbles natural silting	50602	
50604			Oval pit aligned NS truncates	50607	
50605	50604		Loose soft mid greyish brown silty sand occ. sub rounded flints shell fragments naturally accumulated	50604	
50606	F148	IA	Ditch orientated NWSE truncated by 50605		
50607	50606	F148	Loose soft mid greyish brown silty sand sub rounded flints natural accumulation	50606	1 objects: Pottery(7g) LIA
50608	F144	IA	Gully orientated NWSE		
50609	50609		Moderately compacted friable mid orange brown coarse silty sand small sub rounded/sub angular stones natural accumulation	50609	
50610	F149	IA	Ditch orientated NNESSW truncates	51007/51009/51013	
50611	50610	F149	Loose mottled mid greyish brown sand infreq. sub rounded/sub angular pebbles natural accumulation	50610	3 objects: Pottery(17g) MIALIA 2 objects: Fired Clay(5g) 1 objects: Flint(0.6g) 1 objects: Animal Bone(5g)
50612			Subcircular posthole		
50613	50612		Soft mid greyish brown silty sand natural infill	50612	
50614	F150	IA	Gully orientated EW		
50615	50614	F150	Light dark grey brown silty sand patches of redeposited natural natural accumulation	50614	
50616	J60	RB	Square posthole		
50617	50616	J60	Friable mid greyish brown silty sand natural accumulation	50616	
50618	F149	IA	Ditch terminus orientated NESW truncates	50620	
50619	50618	F149	Loose mid orange brown sand infreq. sub angular/sub rounded pebbles natural accumulation	50618	
50620	F137	IA	Ditch orientated WNWSE truncated by 50618		
50621	50620	F137	Loose mottled mid orange brown sand infreq. sub angular/sub rounded pebbles charcoal flecks/shell fragments natural accumulation	50620	
50622	50589	J59	Friable mid greyish brown sandy silt charcoal inclusions naturally accumulated	50589	1 objects: Flint(12g) 1 objects: Flint(12g) 5 objects: Animal Bone(13g)
50623	F146	MED	Suboval pit with a NS alignment truncates	51030 51032 51036 51038 51040 51042 51044	
50624	50623	F146	Friable mid brown silty sand infreq. flints Deliberate dump	50623	2 objects: Pottery(13g) C1314 3 objects: Pottery(8g) C1314 1 objects: Pottery(7g) C1214 24 objects: Pottery(231g) EI/MIALIA MIALIA LIA 1 objects: Pottery(1g) MIALIA LIA 4 objects: Pottery(3g) MIALIA LIA 77 objects: Pottery(707g) LIARB RB E/MC23 C34 2 objects: Pottery(6g) RB 3 objects: Ceramic Building Material(182g) Rom 3 objects: Ceramic Building Material(84g) Pmed 7 objects: Fired Clay(172g) 7 objects: Fired Clay(5g) 10 objects: Lava Stone(72g) 8 objects: Lava Stone(71g) 1 objects: Iron(3.4g) Undated 1 objects: Iron(7.6g) Undated 1 objects: Iron(19.5g) Undated 1 objects: Iron(35.9g) Undated 1 objects: Flint(6g) 8 objects: Flint(24g) 1 objects: Flint(4g) 4 objects: Flint(12g) 8 objects: Flint(58g) 1 objects: Flint(5g) 1 objects: Flint(3g) 2 objects: Flint(16g) 1 objects: Flint(10g)
50625	F145	RB	Circular pit truncates	51551, truncated by 50623	
50626	50625	F145	Friable dark brown silty sand infreq. large mid rounded stones accumulation	50625	2 objects: Pottery(10g) C1314 4 objects: Pottery(29g) MIALIA LIA 22 objects: Pottery(115g) LIARB RB C34 3 objects: Ceramic Building Material(273g) Rom 2 objects: Fired Clay(15g) 3 objects: Fired Clay(88g) 3 objects: Flint(24g) 1 objects: Flint(2g) 1 objects: Flint(5g) 4 objects: Animal Bone(49g) 1 objects: Animal Bone(3g)
50627	F144	IA	Gully orientated EW truncated by 50629		
50628	50627	F144	Moderately compacted friable mid brown orange coarse silty sand small sub angular stones accumulation fill	50627	
50629	F147	RB	Oval pit aligned NESW truncating	50627	
50630	50629	F147	Moderately compacted dark orange brown coarse silty sand small sub rounded stones accumulation fill	50629	
50631	50629	F147	Moderately compacted mid orange brown coarse silty sand small sub angular stones accumulation fill	50629	1 objects: Pottery(5g) RB
50632					
50633					
50634	F46	RB	Ditch orientated NWSE		
50635	50634	F46	Friable mid greyish brown silty sand charcoal flecks natural infill	50634	1 objects: Flint(19g) 1 objects: Flint(14g) 1 objects: Flint(15g)
50636	J60	RB	Oval pit with an alignment of EW		
50637	50636	J60	Friable mid reddish brown silty sand natural infill	50636	
50638	F53	IA	Ditch orientated EW		
50639	50638	F53	Friable dark brown with orange brown mottling silty sand round stones/pebbles natural accumulation	50638	
50640	F97	RB	Ditch terminus orientated NS truncated by 50642		
50641	50640	F97	Soft mid greyish brown silty sand infreq. small angular sandstone natural infill	50640	

Grain: \*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm: \*/\*  
Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm: \*/\*

50642	F98	RB	Ditch terminus orientated NS truncates 50640		
50643	50642	F98	RB	Soft light greyishbrown silty sand med. angular sandstone natural infill 50642	
50644	F47	RB	Ditch orientated NWSE truncates 50646		
50645	50644	F47	RB	Loose dark brownblack silty sand infreq. rounded stones natural accumulation 50644	10 objects: Animal Bone(2g)
50646					
50647	50646				
50648	J61	IA	Curvilinear Ditch orientated SENW		
50649	50648	J61	IA	Loose mid greyishbrown silty sand charcoal flecks occ. small subrounded pebbles natural accumulation 50648	
50650	J60	RB	Square posthole		
50651	50650	J60	RB	Friable mid greybrown silty sand natural accumulation 50650	
50652	F49	IA	Irregular oval pit truncates 50738 and 50894		
50653	50652	F49	IA	Loose light greyishbrown silty sand infreq. flints natural accumulation 50652	2 objects: Pottery(7g) MIALIA LIA 2 objects: Pottery(7g) LIARB 1 objects: Iron(9.6g) Undated 1 objects: Iron(10.8g) Undated 1 objects: Iron(4g) Undated 2 objects: Flint(6g) 1 objects: Flint(2g) 1 objects: Flint(8g) 2 objects: Flint(13g) 2 objects: Flint(19g) 1 objects: Flint(30g) 4 objects: Burnt flint(55g)
50654	F48	RB	Ditch orientated SWNE truncates 50656		
50655	50654	F48	RB	Friable mid yellowishbrown sandysilt natural accumulation 50654	
50656	F46	RB	Ditch terminus orientated NWSE truncated by 50654 and truncates 50902 and 50904		
50657	50656	F46	RB	Friable mid greyishbrown sandysilt natural accumulation 50656	1 objects: Pottery(1g) MIALIA 1 objects: Flint(13g)
50658					
50659	50658				
50660	F30	RB	Ditch terminus orientated NWSE truncated by 50652 and truncates 50360		
50661	50660	F30	RB	Moderately compacted mid yellowbrown silty sand natural accumulation 50660	
50662	F28	IA	Gully orientated NS truncated by 51258		
50663	50662	F28	IA	Loose light greyishbrown silty sand natural accumulation 50662	
50664	J57	IA	Gully orientated SWNE truncated by 50666		
50665	50664	J57	IA	Moderately compacted mid orangeishbrown silty sand natural accumulation 50664	
50666	F114	IA	Ditch terminus orientated NESW truncates 50664		
50667	50666	F114	IA	Moderately compacted mid orangeishbrown silty sand occ. subangular stones natural infill 50666	
50668	50666	F114	IA	Moderately compacted mid orangeishbrown silty sand occ. subangular stones charcoal flecks natural infill 50666	2 objects: Pottery(6g) MIALIA 1 objects: Animal bone(1g)
50669					
50670	50669				
50671	F124	RB	Loosefriable dark greybrown silty sand natural accumulation 50669		
50672	50671	F124	RB	Ditch orientated NESW truncating 50669 and 51452	
50673	50671	F124	RB	Loosefriable mixture of dark grey brown dark yellowgrey dark purpled silty sand clay charcoal flecks redeposited clay deliberate dump 50671	7 objects: Pottery(44g) C1214 1 objects: Pottery(8g) MIALIA 4 objects: Pottery(21g) RB 19 objects: Ceramic Building Material(2196g) Rom 5 objects: Fired Clay(136g)
50674	F116	IA	Ditch orientated NESW truncated by 50676		
50675	50674	F116	IA	Loosefriable mottled middark brownreyorangeyellow silty sand natural accumulation 50674	
50676	F104	IA	Ditch orientated SENW truncating 50674		
50677	50676	F104	IA	Loosefriable dark greybrown silty sand natural accumulation 50676	
50678	J62	IA	Ditch orientated NS		
50679	50678	J62	IA	Friable loose pale greyishorange sandysilt natural accumulation 50678	
50680	J63	IA	Ditch orientated NESW		
50681	50680	J63	IA	Loosefriable mid greyish brown silty sand natural accumulation 50680	
50682	F38	IA	Ditch terminus orientated NESW truncated by 60684		
50683	50682	F38	IA	Loose mid yellowishbrown sandysilt natural infill 50682	2 objects: Pottery(11g) MIALIA
50684	J65	IA	Ditch orientated NS truncating 50682 truncated by 50840		
50685	50684	J65	IA	Loose mid yellowishbrown sandysilt natural infill 50684	1 objects: Pottery(2g) MIALIA
50686	50307	J60	RB	Friable loose mottled middark brownyellow silty sand infreq. small pebbles natural accumulation 50307	1 objects: Flint(2g)
50687	J60	RB	Subsquare posthole		
50688	50687	J60	RB	Friable loose mottled middark brownyellow silty sand infreq. small pebbles natural accumulation 50687	
50689	J60	RB	Subsquare posthole		
50690	50689	J60	RB	Friable loose middark brown silty sand infreq. grit/stones natural infill 50689	2 objects: Pottery(10g) LIA
50691	J60	RB	Subcircular posthole		
50692	50691	J60	RB	Friable loose middark brown silty sand infreq. grit/stones natural infill 50691	
50693	50691	J60	RB	Loosefriable mottled middark greybrownyellow silty sand infreq. pebbles natural accumulation 50691	
50694	F134	RB	Ditch terminus orientated NESW truncated by 50698		
50695	50694	F134	RB	Friable mid greybrown silty sand infreq. subrounded stones natural accumulation 50694	2 objects: Pottery(7g) RB 1 objects: Burnt flint(4g)
50696					
50697	50696				
50698					
50699	50698				
50700					
50701	50700				
50702	J62	IA	Ditch orientated NS		
50703	50702	J62	IA	Firm light yellowishbrown silty sand occ. small pebbles/flints natural accumulation 50702	1 objects: Flint(0.8g)
50704	F98	RB	Ditch orientated NS truncates 50706		
50705	50704	F98	RB	Soft mid greyishbrown silty sand small angular sandstone natural accumulation 50704	
50706	F99	RB	Ditch orientated NWSE truncated by 50704		
50707	50706	F99	RB	Soft mid greyishbrown silty sand infreq. small angular sandstone and flint pebbles natural infill 50706	1 objects: Pottery(3g) MIALIA 1 objects: Flint(2g) 1 objects: Flint(6g)
50708	F147	RB	Square posthole truncates 50946		
50709	50708	F147	RB	Friable mid reddishbrown silty sand infreq. chalk/charcoal/stones natural infill 50708	1 objects: Pottery(13g) RB 1 objects: Fired Clay(3g)
50710	F147	RB	Square posthole truncates 50946		
50711	50710	F147	RB	Friable mid reddishbrown silty sand infreq. chalk/charcoal/stones natural infill 50710	2 objects: Fired Clay(1g)
50712	F147	RB	Square posthole truncates 50946		
50713	50712	F147	RB	Friable dark greyishbrown silty sand occ. small stones charcoal flecks natural infill 50712	
50714					
50715					
50716	F41	IA	Ditch orientated NWSW truncates 50720 truncated by 50718		
50717	50716	F41	IA	Loose light greyishbrown silty sand occ. small stones natural silting 50716	
50718	J64	IA	Ditch orientated NWSE truncates 50716 50720		
50719	50718	J64	IA	Loose dark greyishbrown silty sand charcoal flecks small stones natural infill 50718	2 objects: Pottery(15g) LIARB 1 objects: Flint(16g) 1 objects: Flint(67g)
50720	J65	IA	Ditch orientated NWSE truncated by 50718/50716/50722		
50721	50720	J65	IA	Loose pale greyishbrown silty sand medium stones natural infill 50720	1 objects: Burnt flint(10g)
50722	F38	IA	Ditch orientated NWSE truncates 50720		
50723	50722	F38	IA	Loose light greyishbrown silty sand small stones natural silting 50722	1 objects: Pottery(18g) LIARB 1 objects: Burnt flint(58g)
50724	J60	RB	Square posthole		
50725	50724	J60	RB	Friable mid greyishbrown silty sand natural accumulation 50724	
50726	J59	IA	Ditch terminus orientated NWSSE truncated by 50728		
50727	50726	J59	IA	Friable dark brown silty sand infreq. pebbles natural infill 50726	
50728	F55	RB	Irregular oval natural feature truncates 50726		
50729	50728	F55	RB	Friable dark brown silty sand pebbles shell fragments natural accumulation 50728	
50730	F138	IA	Ditch orientated SENW		
50731	50730	F138	IA	Friable mid orangebrown silty sand small stones natural accumulation 50730	1 objects: Pottery(3g) MIALIA
50732	F139	IA	Ditch orientated SENW truncates 50735		
50733	50732	F139	IA	Friable mid orangebrown silty sand small stones natural accumulation 50732	1 objects: Pottery(2g) MIALIA 1 objects: Fired Clay(1g) 1 objects: Animal Bone(1g)
50734	F140	IA	Ditch orientates SENW truncated by 50742		
50735	50734	F140	IA	Friable mid orangebrown silty sand small stones natural accumulation 50734	
50736	F142	IA	Ditch orientated SENW		
50737	50736	F142	IA	Friable mid orangebrown silty sand small stones natural accumulation 50736	5 objects: Animal Bone(72g)
50738					
50739	50738				
50740	F145	RB	Circular pit		
50741	50740	F145	RB	Friable dark brown silty sand occ. flints deliberate backfill 50740	2 objects: Pottery(5g) RB 1 objects: Fired Clay(1g) 1 objects: Flint(46g)
50742	F108	IA	Gully orientated SWNE		
50743	50742	F108	IA	Friable mid brownishgrey silty sand natural mottling natural accumulation 50742	1 objects: Pottery(2g) MIALIA
50744	F114	IA	Ditch orientated NESW		
50745	50744	F114	IA	Friable mid brownishgrey silty sand infreq. flints natural accumulation 50744	1 objects: Pottery(3g) MIALIA 1 objects: Burnt flint(12g) 1 objects: Flint(2g)
50746	J56	IA	Ditch orientated NESW truncates 50748/50750		

Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm-/\*

50747	50746	J56	IA	Friable brownishgrey silty sand occ. subangular flints natural accumulation	50746	1 objects: Flint(2g) 8 objects: Animal Bone(17x)
50748				Circular pit truncated by 50476		
50749	50748			Friable dark brown silty sand infreq. flints natural accumulation	50748	1 objects: Pottery(1g) MIALIA 4 objects: Fired Clay(2g) 6 objects: Animal Bone(5g)
50750		F116	IA	Ditch orientated NESW truncated by 50746		
50751	50750	F116	IA	Friable orange-brownishgrey silty sand infreq. subrounded/subangular flints natural accumulation	50750	
50752		F48	RB	Ditch orientated NESW		
50753	50752	F48	RB	Soft mid greyishbrown silty sand infreq. small angular flints Natural infill	50752	
50754		J60	RB	Square posthole		
50755	50754	J60	RB	Friable mid brown silty sand natural accumulation	50754	
50756		J60	RB	Sub circular posthole		
50757	50756	J60	RB	Friable mid greyishbrown silty sand natural accumulation	50756	
50758		F48	RB	Ditch orientated NESW truncates 50760		
50759	50758	F48	RB	Friable mid greyishbrown silty sand natural accumulation	50758	1 objects: Flint(24x)
50760		F41	IA	Ditch orientated NWSE truncated by 50758		
50761	50760	F41	IA	Loose pale greyishorange silty sand natural accumulation	50760	1 objects: Flint(2g)
50762		F47	RB	Ditch orientated NWSE		
50763	50762	F47	RB	Friable mid orangebrown silty sand small stones natural infill	50762	1 objects: Animal Bone(5g)
50764		F48	RB	Ditch orientated NESW truncates 50766 and 50967		
50765	50764	F48	RB	Friable dark greyishbrown sandsilt natural accumulation	50764	
50766		F45	RB	Gully orientated SENW truncated by 50764 truncates 50967		
50767	50766	F45	RB	Friable yellowishbrown sandsilt natural accumulation	50766	1 objects: Pottery(6g) MIALIA
50768		F46	RB	Ditch orientated NWSE		
50769	50768	F46	RB	Friable mid greyishbrown silty sand stones natural accumulation	50768	44 objects: Animal Bone(120x)
50770		F135	RB	Ditch terminus orientated NESW		
50771	50770	F135	RB	Loose soft mid greyishbrown silty sand infreq. flints shell fragments Natural accumulation	50770	3 objects: Animal Bone(10g)
50772				Subcircular pit truncated by 50775		
50773	50772			Friable dark blackishgrey charcoal rich sandsilt deliberate deposit	50772	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm/*
50774	50772			Friable light brownyellow sandsilt accumulation	50772	
50775		F35	IA	Ditch orientated NS truncates 50772		
50776	50775	F35	IA	Friable mid browngrey sandsilt occ. small rounded stones natural accumulation	50775	
50777		J60	RB	Square posthole		
50778	50777	J60	RB	Friable mid brown silty sand natural accumulation	50777	
50779		J60	RB	Square posthole		
50780	50779	J60	RB	Friable mid greyishbrown silty sand natural accumulation	50779	
50781						
50782	J65	IA		Ditch orientated NWSE truncated by 50794/50882/50784		
50783	50782	J65	IA	Friable light brownishgrey silty sand natural accumulation	50782	
50784	J64	IA		Ditch orientated NWSE truncates 50782/50882		
50785	50784	J64	IA	Friable mid dark brown silty sand natural accumulation	50784	3 objects: Pottery(56g) BA 1 objects: Flint(45g)
50786	J62	IA		Ditch orientated NWSE truncated by 50786		
50787	50786	J62	IA	Friable light brownishgrey silty sand natural accumulation	50786	1 objects: Flint(4g)
50788	F42	IA		Ditch orientated NWSE truncated by 50792/50790		
50789	50788	F42	IA	Friable light brownishgrey silty sand natural accumulation	50788	
50790	J63	IA		Ditch orientated NWSE Truncates 50788/50786		
50791	50790	J63	IA	Friable light brownishgrey silty sand natural accumulation	50790	
50792	F45	RB		Curvilinear ditch orientates NWSE truncates 50882/50788		
50793	50792	F45	RB	Friable mid brownishblack silty sand charcoal inclusions accumulation fill	50792	
50794	F38	IA		Ditch orientated NWSE truncates 50782		
50795	50794	F38	IA	Friable mid brownishblack silty sand charcoal inclusions accumulation fill	50794	
50796	J61	IA		Curvilinear gully orientated NS curving NWSE		
50797	50796	J61	IA	Loose mid yellowishbrown silty sand infreq. large subrounded pebbles flints charcoal flecks Natural infill 50796	50796	4 objects: Pottery(21g) LBAEIA MIALIA 1 objects: Pottery(12g) RB 2 objects: Flint(3g) 1 objects: Flint(5g) 1 objects: Flint(2g)
50798	F37	RB		Curvilinear gully orientated NS		
50799	50798	F37	RB	Loose mid yellowishbrown silty sand infreq. small subrounded pebbles natural accumulation	50798	5 objects: Pottery(21g) MIALIA
50800	F35	IA		Curvilinear ditch orientated NESW		
50801	50800	F35	IA	Loose dark greyishbrown silty sand infreq. subangular stones natural accumulation	50800	
50802	50800	F35	IA	Loose mid greyishbrown silty sand infreq. subrounded/subangular stones natural accumulation	50800	11 objects: Pottery(39g) LBAEIA MIALIA 1 objects: Fired Clay(1g) 1 objects: Flint(13g) 1 objects: Flint(1g)
50803	J60	RB		Square posthole		
50804	50803	J60	RB	Friable dark greyishbrown silty sand charcoal inclusions occ. small stones natural infill	50803	1 objects: Pottery(3g) LIARB
50805	J60	RB		Square posthole		
50806	50805	J60	RB	Friable dark greyishbrown silty sand charcoal inclusions occ. small stones natural infill	50805	
50807				Circular pit truncated by 50809		
50808	50807			Friable dark greyishblack sandsilt infreq. rounded/angular stones charcoal rich deliberate dump	50807	12 objects: Burnt flint(191g)
50809	F35	IA		Ring ditch cuts 50807		Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:/*
50810	50809	F35	IA	Friable mid greyish brown sandsilt infreq. rounded/subrounded stones natural accumulation	50809	
50811	F64	RB		Ditch orientated NESW truncates 50813		
50812	50811	F64	RB	Friable loose mid greyishbrown silty sand charcoal patches Accumulation fill	50811	1 objects: Pottery(6g) RB 14 objects: Animal Bone(16g)
50813	F63	RB		Ditch orientated NESW truncated by 50811		
50814	50813	F63	RB	Loose pale greyishorange silty sand charcoal flecks accumulation fill	50813	
50815				Loose mid greyishbrown sand fill of ditch no number assigned to cut		
50816				Circular posthole truncates 50815		
50817	50816			Loose mid greyishbrown sand natural infill	50816	
50818	F59	RB		Gully terminus orientated NS		
50819	50818	F59	RB	Friable mid greyishbrown sandsilt occ. rounded small stones natural accumulation	50818	
50820	F153	IA		Gully terminus orientated SENW Truncated by 50863		
50821	50820	F153	IA	Loose mid yellowishredbrown silty sand infreq. angular/subangular stones natural accumulation	50820	
50822	F153	IA		Gully orientated SENW truncated by 50824		
50823	50822	F153	IA	Loose soft mid reddishbrown silty sand infreq. flints natural accumulation	50822	
50824	F116	IA		Ditch orientated NESW truncates 50822		
50825	50824	F116	IA	Loose soft mid greyish silty sand infreq. subrounded flints natural accumulation	50824	
50826						
50827						
50828	F120	IA		Ditch orientated NWSE		
50829	50828	F120	IA	Soft loose mid orangegreyishbrown silty sand infreq. small angular flints natural accumulation	50828	
50830						
50831						
50832	F37	RB		Curvilinear gully orientated NS		
50833	50832	F37	RB	Loose mid yellowishbrown silty sand small subrounded pebbles natural accumulation	50832	1 objects: Flint(0.8g)
50834	F59	RB		Gully orientated NS		
50835	50834	F59	RB	Friable mid greyishbrown sandsilt occ. small rounded stones natural accumulation	50834	
50836	F48	RB		Ditch orientated NESW truncates 50838		
50837	50836	F48	RB	Friable dark blackishgrey silty sand natural accumulation	50836	1 objects: Pottery(21g) MIALIA 1 objects: Flint(10g) 1 objects: Flint(16g)
50838	F53	IA		Ditch orientated EW truncated by 50834		
50839	50838	F53	IA	Loose mid orangebrown sand natural infill	50838	
50840	J64	IA		Ditch orientated NS truncates 50884		
50841	50840	J64	IA	Loose mid yellowishbrown sandsilt natural infill	50840	
50842	F47	RB		Ditch orientated NWSE		
50843	50842	F47	RB	Loose light greyishbrown sandsilt infreq. flints natural accumulation	50842	
50844	F49	IA		Irregular oval pit		
50845	50844	F49	IA	Loose light greyishbrown silty sand infreq. flints natural accumulation	50844	
50846	F59	RB		Gully orientated NS truncated by 50848		
50847	50846	F59	RB	Friable mid greyishbrown sandsilt occ. small rounded stones natural accumulation	50846	
50848	F60	RB		Ditch orientated NS truncates 50846		
50849	50848	F60	RB	Friable dark greyishbrown sandsilt occ. rounded stones natural accumulation	50848	2 objects: Pottery(21g) RB 7 objects: Animal Bone(41g)
50850	J61	IA		Ditch terminus orientated NWSE		
50851	50850	J61	IA	Loose pale greyishorange silty sand infreq. rounded and subrounded pebbles accumulation fill	50850	
50852	J62	IA		Ditch orientated EW truncated by 50854		
50853	50852	J62	IA	Firm light brown sand infreq. pebbles round/angular stones accumulation	50852	
50854	J63	IA		Ditch orientated NS truncates 50852		
50855						
50856	50854	J63	IA	Firm dark brown silty sand with rare pebbles round and angular stones and flints natural infill	50854	
50857	F41	IA		Ditch orientated NS		
50858	50857	F41	IA	Loose mid greyishbrown sand with one big ironstone fragment natural infill	50857	
50859	F51	IA		Ditch orientated NS truncated by 50861		

50860	50859	F51	IA	Loose mid greyishbrown sand with rare small subrounded pebbles natural infill	50859	1 objects: Pottery(15g) LIA
50861		F48	RB	Ditch orientated SWNE truncates 50859		
50862	50861	F48	RB	Loose dark brownishgrey sand with occasional charcoal flecks and small subrounded pebbles intentional backfill	50861	
50863		F119	RB	Ditch orientated NESW truncates 50821		
50864	50863	F119	RB	Loose mid greyishbrown silty sand with rare angular and subangular stones natural accumulation	50863	2 objects: Pottery(1g) MIALIA
50865		F48	RB	Ditch orientated NESW truncates 50867		
50866	50865	F48	RB	Loose light greyishbrown silty sand with occasional flints naturally accumulated	50865	
50867		F50	IA	Ditch terminus orientated NESW truncated by 50869 and 50865		
50868	50867	F50	IA	Loose light greyishbrown silty sand with occasional flints naturally accumulated	50867	
50869		F49	IA	Irregular oval pit truncates 50867		
50870	50869	F49	IA	Loose mid greyishbrown silty sand with occasional flints natural accumulation	50869	
50871		J63	IA	Gully orientates NWSE truncated by 50873		
50872	50871	J63	IA	Frangible mid greyishbrown silty sand natural infill	50871	
50873		F45	RB	Cuvilinear ditch orientated SWNE then turning NWSE truncates 50871 and 50877		
50874	50873	F45	RB	Frangible mid greyishbrown silty sand natural silting	50873	1 objects: Animal Bone(81g)
50875				Ditch orientated NWSE truncated by 50879		
50876	50875			Frangible mid yellowishgrey silty sand natural infill	50875	
50877		F41	IA	Ditch orientated NWSE truncated by 50879		
50878	50877	F41	IA	Frangible mid brownishgrey silty sand natural accumulation	50877	
50879		J64	IA	Ditch orientated NWSE truncates 50877 and 50875		
50880		F41	IA	Gully terminus orientated NS		
50881	50880	F41	IA	Frangible dark brown silty sand with rare pebbles natural silting	50880	
50882		F41	IA	Gully orientated NWSE truncates 50782 truncated by 50784 50792		
50883	50882	F41	IA	Frangible yellowishbrown silty sand natural accumulation	50882	
50884						
50885	50879	J64	IA	Frangible mid greyishbrown silty sand natural silting	50879	
50886		F48	RB	Ditch orientated NESW truncates 50888		
50887	50886	F48	RB	Loose mid greyishbrown silty sand with rare flints natural accumulation	50886	
50888		F47	RB	Ditch orientated NWSE truncated 50886		
50889	50888	F47	RB	Loose light greyishbrown silty sand with rare flints natural accumulation	50888	
50890						
50891						
50892		F48	RB	Ditch orientated NESW truncates 50894 and 50912		
50893	50892	F48	RB	Loose light greyishbrown silty sand with rare flints natural accumulation	50892	
50894		F50	IA	Ditch orientated NESW truncated by 50892 and 50652		
50895	50894	F50	IA	Loose light greyishbrown silty sand with rare flints natural accumulation	50894	
50896		F114	IA	Ditch orientated NESW truncated by 50848		
50897	50896	F114	IA	Loose soft mid greyishbrown silty sand with subrounded flints natural accumulation	50896	5 objects: Pottery(9g) MIALIA 6 objects: Animal Bone(12g) 1 objects: Animal bone(20g)
50898		F120	IA	Ditch orientated NWSE truncates 50896		
50899	50898	F120	IA	Loose soft mid greyishbrown silty sand with occasional small subrounded flints natural accumulation	50898	1 objects: Pottery(2g) MIALIA
50900		J56	IA	Ditch orientated NESW truncates 50898		
50901	50900	J56	IA	Loose soft mid brownishgrey silty sand with minimal inclusions rare flints natural accumulation	50900	1 objects: Pottery(6g) MIALIA 1 objects: Animal Bone(1g)
50902				Ditch orientated NWSE truncated by 50656		
50903	50902			Frangible mid brownishgrey silty sand with natural mottling natural accumulation	50902	
50904				Ditch orientated NWSE truncated by 50656		
50905	50904			Frangible mid brownishgrey silty sand with natural mottling natural accumulation	50904	
50906		F35	IA	Cuvilinear ditch partial ring ditch? Truncates 50908		
50907	50906	F35	IA	Frangible mid yellowishbrown silty sand with occasional rounded and subrounded stones accumulation fill	50906	1 objects: Pottery(7g) RB
50908				Circular posthole truncate by 50906		
50909	50908			Firm dark greyishblack sandy silt charcoal rich deliberate backfill? 50908		
50910				Subcircular posthole truncating 50484		
50911	50910			Frangible greyishbrown silty sand with occasional subrounded flints natural accumulation	50910	16 objects: Animal Bone(157g)
50912		F51	IA	Ditch orientated NS truncated by 50892		
50913	50912	F51	IA	Loose mid greyishbrown silty sand with rare flints natural accumulation	50912	
50914		F35	IA	Section of possible ring ditch truncated by 50917		
50915	50914	F35	IA	Loose dark greyishbrown silty sand with rare subangular and subrounded stones and charcoal natural accumulation	50914	13 objects: Pottery(92g) LB AEIA MIALIA 1 objects: Flint(3g) 1 objects: Flint(4g) 1 objects: Flint(5g) 1 objects: Burnt flint(2g)
50916	50914	F35	IA	Loose dark whitishbrown silty sand with subcircular and subangular stones accumulation fill	50914	16 objects: Pottery(107g) MIALIA 1 objects: Flint(14g) 1 objects: Flint(14g) 1 objects: Flint(11g) 1 objects: Flint(1g)
50917				Subcircular pit truncating 50914		
50918	50917			Loose dark greyishbrown silty sand natural infilling	50917	
50919		F35	IA	Section of possible ring ditch		
50920	50919	F35	IA	Frangible mid yellowishbrown sandy silt with occasional rounded and subrounded stones natural infilling	50919	
50921	50623	F146	MED	Articulated dog skeleton	50623	360 objects: Animal Bone(320g)
50922	50623	F146	MED	Partially articulated animal skeleton	50623	47 objects: Animal Bone(306g)
50923	50623	F146	MED	Dog skull	50623	45 objects: Animal Bone(120g)
50924	50623	F146	MED	Disarticulated hip section of large mammal	50623	20 objects: Animal Bone(720g)
50925	50623	F146	MED	3 large bones from large mammal	50623	42 objects: Animal Bone(312g)
50926	50623	F146	MED	Long bone fragment	50623	1 objects: Animal Bone(78g)
50927	50623	F146	MED	Collection of disarticulated animal bones	50623	17 objects: Animal Bone(100g)
50928	50623	F146	MED	Collection of disarticulated animal bones	50623	22 objects: Animal Bone(210g)
50929		J62	IA	Ditch orientated NWSE truncated by 50913		
50930	50929	J62	IA	Frangible mid greyishbrown silty sand natural silting	50929	
50931		J63	IA	Ditch orientated NWSE truncates 50911		
50932	50931	J63	IA	Frangible mid greyishyellow silty sand natural infilling	50931	
50933		J64	IA	Ditch orientated NWSE truncated by 50935 truncates 50939		
50934	50933	J64	IA	Frangible mid yellowishgrey silty sand natural infill	50933	
50935		F48	RB	Ditch orientated NWSE truncates 50932 and 50937		
50936	50935	F48	RB	Frangible dark yellowishbrown silty sand backfill	50935	
50937		F42	IA	Ditch orientated NWSE truncated by 50931 and 50935		
50938	50937	F42	IA	Frangible mid greyishyellow silty sand natural infilling	50937	
50939		J65	IA	Ditch orientated NWSE truncated by 50933		
50940	50939	J65	IA	Frangible mid yellowishgrey silty sand natural infill	50939	
50941						
50942				Ditch orientated SWNE truncates 50483		
50943				Frangible greyishbrown silty sand with natural mottling natural accumulation	50943	
50944	50943			Subcircular pit		
50945				Loose mid orangeygreyishbrown silty sand with small rounded flints natural infilling	50945	5 objects: Pottery(10g) MIALIA 67 objects: Pottery(414g) LIA RB 9 objects: Ceramic Building Material(558g) Rom 1 objects: Iron(19.2g) Undated 1 objects: Flint(13g) 1 objects: Flint(8g) 1 objects: Flint(17g) 1 objects: Flint(1g) 1 objects: Flint(12g) 3 objects: Flint(15g) 1 objects: Flint(23g) 1 objects: Flint(28g) 1 objects: Glass(1g) 28 objects: Animal bone(64g)
50946	50945					
50947						
50948						
50949		F114	IA	Ditch terminus orientated NESW		
50950	50949	F114	IA	Loose soft mid reddishbrown silty sand with rare subrounded and subangular flints natural accumulation	50949	1 objects: Fired Clay(1g) 1 objects: Animal bone(1g)
50951		J56	IA	Ditch orientated SWNE truncates 50896 50993 50974		
50952	50951	J56	IA	Loose soft mid reddishbrown silty sand with rare subrounded and subangular flints mananese natural infilling	50951	10 objects: Pottery(49g) MIALIA 1 objects: Burnt flint(9g)
50953	50623	F146	MED	Disarticulated animal bones	50623	24 objects: Animal Bone(6g)
50954	50623	F146	MED	Articulated pig skeleton	50623	620 objects: Animal Bone(878g)
50955	50623	F146	MED	Articulated animal skeleton	50623	1 objects: Pottery(5g) LIA RB 1165 objects: Animal Bone(1717g)
50956				Gully orientated SENW truncates 50971 and 50964		
50957	50956			Loose dark orangeybrown silty sand natural accumulation	50956	1 objects: Pottery(2g) RB
50958		F118	IA	Ditch orientated EW truncated by 50960		
50959	50958	F118	IA	Loose soft mid reddishbrown silty sand with rare subrounded and subangular flints natural accumulation	50958	1 objects: Pottery(12g) MIALIA
50960		F116	IA	Ditch orientated SWNE truncates 50958		
50961	50960	F116	IA	Soft loose mid greyishbrown silty sand with rare subrounded and subangular flints natural accumulation	50960	3 objects: Pottery(6g) MIALIA
50962		F147	RB	Irregular oval pit truncates 50971 51025 50964 and truncated by 50956 and 51025		
50963	50962	F147	RB	Loose dark greyishbrown silty sand with rare charcoal natural accumulation	50962	3 objects: Pottery(32g) RB
50964		F149	IA	Ditch orientated NESW truncates 50971 51007 51009 51013		
50965	50964	F149	IA	Loose dark orangeybrown silty sand with occasional flints natural accumulation	50964	1 objects: Pottery(13g) RB

Grain: \*\*  
 Chaff: \*\*  
 Charred Other: \*\*  
 Charcoal 4mm/2mm: \*/

50966	50945			Loose light orangegrey silty sand natural accumulation 50945	4 objects: Pottery(110g) RB 2 objects: Ceramic Building Material(80g) Rom	
50967				Ditch orientated NWSE truncated by 50766		
50968	50967			Friable mid greybrown silty sand natural accumulation 50967		
50969				Ditch orientated NWSE truncated by 50760		
50970	50969			Loose light greyishbrown silty sand natural accumulation 50969		
50971	F147	RB		Sub circular pit truncated by 5103 50964 50956 50575 50962 and 50710 and truncates 50320		
50972	50971	F147	RB	Loose mid orangebrown silty sand with occasional flints natural accumulation 50971	2 objects: Pottery(47g) C1113 2 objects: Pottery(14g) MIALIA 40 objects: Pottery(594g) LIARB RB CZC3 11 objects: Ceramic Building Material(633g) Rom 4 objects: Fired Clay(6g) 5 objects: Copper alloy(1g) Undated 1 objects: Iron(32.7g) Undated 1 objects: Flint(26g) 1 objects: Flint(15g) 1 objects: Burnt flint(6g) 1 objects: Flint(2g) 1 objects: Flint(3g) 1 objects: Flint(13g) 1 objects: Flint(6g) 4 objects: Animal bone(29g) 1 objects: shell(14g) 10 objects: Animal bone(153g) 15 objects: Animal bone(215g)	
50973	50971	F147	RB	Loose pale bluishgrey silty sand with common flint accumulation fill 50971	10 objects: Pottery(191g) RB 30 objects: Ceramic Building Material(1224g) Rom 2 objects: Iron (149.8g) Undated 2 objects: Iron(5.1g) Undated 1 objects: Flint(25g) 4 objects: Animal Bone(180g) 5 objects: Animal bone(54g) 4 objects: Animal bone(70g)	
50974	F114	IA		Posthole truncated by 50951 and 50897		
50975	50974	F114	IA	Loose soft mid reddishbrown silty sand with rare subrounded flint natural accumulation 50974		
50976	F141	IA		Curvilinear ditch orientated NESW truncated by 50978		
50977	50976	F141	IA	Loose soft light brownishgrey silty sand with occasional subrounded and subangular flints natural infill 50976	6 objects: Animal bone(59g)	
50978	F140	IA		Ditch orientated NWSE truncated by 50983		
50979	50978	F140	IA	Loose soft mid brownishgrey silty sand with subrounded and subangular flints natural infill 50978		
50980	50623	F146	MED	Articulated pig skeleton 50623	252 objects: Animal Bone(1708g) 3 objects: Animal bone(49g)	
50981	50623	F146	MED	Articulated pig skeleton 50623	291 objects: Animal Bone(2058g)	
50982	50623	F146	MED	Disarticulated animal bones 50623	65 objects: Animal Bone(636g)	
50983	F116	IA		Ditch terminus orientated NESW truncates 50978		
50984	50983	F116	IA	Loose soft light greyishbrown silty sand with rare subrounded and subangular flints natural infill 50983		
50985	F116	IA		Ditch orientated NESW truncates 50989		
50986	50985	F116	IA	Loose soft mid greyishbrown silty sand with rare subrounded and subangular flints natural infill 50985		
50987	F140	IA		Ditch orientated NWSE truncated by 50623 and 50989		
50988	50987	F140	IA	Loose soft light brownishgrey silty sand with rare subrounded and subangular flints natural infill 50987		
50989	J56	IA		Ditch orientated EW truncates 50987		
50990	50989	J56	IA	Loose soft mid reddishbrown silty sand with rare flints natural accumulation 50989		
50991	F41	IA		Ditch orientated NWSE truncated by 50935 truncates 50939		
50992	50991	F41	IA	Irregular oval pit truncated by 51005 and 50999		
50993	F116	IA		Ditch orientated NESW truncated by 50951		
50994	50993	F116	IA	Loose soft light yellowishbrown silty sand with rare subrounded and subangular flints and manganese natural accumulation 50993		
50995						
50997	F143	IA		oval pit truncated by 51005 and 50999		
50998	50997	F143	IA	Loose soft mid reddishbrown silty sand with rare subrounded flints natural accumulation 50997		
50999	F142	IA		Ditch orientated NWSE truncates 50997 truncated by 51001		
51000	50999	F142	IA	Loose soft mid greyishbrown silty sand with rare subrounded flints natural infill 50999	1 objects: Pottery(1g) MIALIA	
51001				Gully orientated NESW truncating 50999		
51002	51001			Loose soft dark greyishbrown silty sand with rare flints and occasional charcoal natural accumulation 51001	2 objects: Pottery(13g) LIARB RB	
51003	F143	IA		oval pit aligned NWSE truncated by 51005		
51004	51003	F143	IA	Loose friable mid greyishbrown silty sand with rare subrounded flints natural infill 51003	1 objects: Pottery(4g) MIALIA 1 objects: Pottery(2g) RB 6 objects: Animal bone(37g)	
51005	F142	IA		Ditch orientated NWSE truncates 51003		
51006	51005	F142	IA	Loose soft mid reddishbrown silty sand with rare subrounded flints natural infilling 51005	11 objects: Animal bone(100g)	
51007	F138	IA		Ditch orientated NWSE truncated by 50964 and 50186		
51008	51007	F138	IA	Loose mid orangebrown silty sand with occasional shell fragments natural accumulation 51007		
51009	F139	IA		Ditch orientated NWSE truncates 51011 truncated by 50964		
51010	51009	F139	IA	Loose mid orangebrown silty sand with common shell fragments natural accumulation 51009		
51011	F140	IA		Ditch orientated NWSE truncated by 51009 and 50964		
51012	51011	F140	IA	Loose mid orangebrown silty sand with common shell fragments natural accumulation 51011		
51013	F142	IA		Ditch orientated NESW truncates 50971 truncated by 50964		
51014	51013	F142	IA	Loose mid orangebrown silty sand with common shell fragments natural accumulation 51013		
51015	50971	F147	RB	Loose mid orangebrown silty sand with occasional flints natural accumulation 50971	2 objects: Pottery(17g) MIALIA 4 objects: Pottery(14g) RB 1 objects: Flint(7g) 1 objects: Pottery(7g) RB 260 objects: Animal Bone(1052g) 6 objects: Animal bone(226g) 13 objects: Animal bone(96g) 1 objects: Animal bone(295g) 4 objects: Animal bone(13g) 6 objects: Animal bone(224g) 4 objects: Animal bone(11g) 13 objects: Animal bone(59g) 27 objects: Animal bone(289g) 22 objects: Animal bone(84g)	1257-1385 cal. AD at 95.4% probability (SUERC-87327)
51016	50623	F146	MED	Disarticulated animal bones 50623		
51017	50962	F147	RB	Loose dark orangebrown silty sand with very common charcoal dumped deposit 50962		
51018	50623	F146	MED	Friable light greyishbrown silty sand with common iron panning natural infill 50623	1 objects: Pottery(42g) RB 1 objects: Ceramic Building Material(89g) Rom 1 objects: Iron(35.4g) Undated 1 objects: Flint(6g)	
51019	F79	IA		Curvilinear gully orientated EW truncated by 50292		
51020	51019	F79	IA	Friable dark greyishbrown silty sand natural accumulation 51019		
51021	50945			Loose mid orangebrown silty sand with occasional flints natural accumulation 50945		
51022	50623	F146	MED	Friable dark brown silty sand with rare charcoal backfilling event WITHIN 50623	4 objects: Pottery(6g) RB	Grain: ** Chaff: * Charred Other: ** Charcoal 4mm/2mm:*/*
51023				Irregular oval pit truncated 50971 50945		
51024	51023			Loose dark greyishbrown silty sand with rare charcoal natural accumulation 51023		
51025	F147	RB		Retangular possible truncating 50297		
51026	51025	F147	RB	Friable light brownishgrey silty sand with occasional subrounded flints natural infill 51025		
51027	F137	IA		Ditch orientated NWSE truncated by 50186		
51028	51027	F137	IA	Friable light greyishbrown silty sand with rare small stones natural infill 51027		
51029				Ditch orientated NWSE truncated by 50623		
51030	51029			Loose soft mid greyishbrown silty sand natural accumulation 51029		
51031				Gully orientated NESW truncated by 50623		
51032	51031			Soft loose black greyish black silty sand natural accumulation 51031		
51033				Ditch orientated NWSE truncated by 50623		
51034	51033			Loose soft mid greyish brown silty sand accumulation fill 51033		
51035				Ditch orientated SWNE truncated by 50623		
51036	51035			Soft loose mid greyish brown silty sand accumulation fill 51035		
51037				Ditch orientated SENW truncated by 50623		
51038	51037			Loose soft mid greyishbrown silty sand accumulation fill 51037		
51039				Ditch orientated SWNE truncated by 50623		
51040	51039			Loose soft mid greyishbrown silty sand accumulation fill 51039		
51041				Ditch orientated NWSE truncated by 50623		
51042	51041			Loose soft mid greyishbrown silty sand accumulation fill 51041		
51043				Ditch orientated NWSE truncated by 50623		
51044	51043			Loose soft mid greyishbrown silty sand accumulation fill 51043		

51045	50971	F147	RB	compacted very dark bluishgrey clayeysilt charcoal rich natural accumulation 5097151063	4 objects: Pottery(3g) MIALIA 21 objects: Pottery(663g) RB C23 C34 514 objects: Ceramic Building Material(27810g) Rom 1 objects: Ceramic Building Material(56g) Rom? 1 objects: Flint(107g) 1 objects: Flint(29g) 1 objects: Flint(11g) 4 objects: Animal Bone(282g) 22 objects: Shell(471g) 1 objects: Animal bone(18g) 4 objects: shell(96g) 1 objects: Animal bone(12g) 1 objects: shell(42g) 18 objects: Animal bone(189g) 22 objects: worked wood	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:/'
51046	50971	F147	RB	Fairly compacted mid bluishgrey silty sand with occasional flints rare charcoal waterlain 50971	1 objects: Pottery(9g) BA 2 objects: Pottery(26g) LIARB 121 objects: Ceramic Building Material(5328g) Rom	Grain: * Chaff: * Charred Other: Charcoal 4mm/2mm:/'
51047	51063	F147	RB	Plank 51063		
51048	51063	F147	RB	Plank 51063		
51050	51063	F147	RB	Plank 51063		
51051	51063	F147	RB	Plank 51063		
51052	51063	F147	RB	Stake 51063		
51053	51063	F147	RB	Plank 51063		
51054	51063	F147	RB	Stake 51063		
51055	51063	F147	RB	Plank 51063		
51056	51063	F147	RB	Plank 51063	2 objects: Pottery(11g) MIALIA 1 objects: Flint(4g) 1 objects: Flint(2g) 5 objects: Animal Bone(9g)	
51057	51063	F147	RB	Plank 51063		
51058	51063	F147	RB	Plank 51063		
51059	51063	F147	RB	Plank 51063		
51060	51063	F147	RB	Plank 51063		
51061	51063	F147	RB	Plank 51063		
51062	51063	F147	RB	Plank 51063		
51063	51063	F147	RB	Subsquare well		
51064	51063	F147	RB	Loose mid orangebrown silty sand with very frequent iron panning natural infill 51063	64 objects: Ceramic Building Material(1896g) Rom 78 objects: Ceramic Building Material(4354g) Rom	
51065	51063	F147	RB	Firm light bluishgrey silty clay with very occasional rounded sandstone slumping 51063	19 objects: worked wood	
51066	51066	F147	RB	Subsquare feature possibly a step for the well Step		
51067	51066	F147	RB	Loose mid yellowishgrey silty sand accumulation 51066		
51068				Stake		
51069				Stake		
51070				Stake		
51250	51250	F27	RB	Gully orientated EW AREA EXTENSION		
51251	51250	F27	RB	Loosefriable mid greyishbrown silty sand with rare small stones and pebbles natural infill 51250	6 objects: Pottery(16g) MIALIA 1 objects: Pottery(2g) RB	
51252				""Curvilinear"" paleochannel/geological feature"" orientated NS truncated by 51254 note this is recorded as a ditch in 40902"" AREA EXTENSION		
51253	51252			Loose mid yellowbrown coarse silty sand natural accumulation 51252		
51254	F27	RB		Ditch orientated EW truncates 51252 AREA EXTENSION		
51255	51254	F27	RB	Loose mid greyishbrown coarse silty sand natural infill 51254		
51256	F32	RB		Gully terminus orientated EW AREA EXTENSION		
51257	51256	F32	RB	Loosefriable mid greyishbrown silty sand accumulation 51256		
51258	F32	RB		Ditch orientated EW truncates 50662 AREA EXTENSION		
51259	51258	F27	RB	Loose mid greyishbrown coarse silty sand natural infill 51258		
51260	F70	RB		Circular pit truncated by 51262 AREA EXTENSION		
51261	51260	F70	RB	Loosefriable mid greyishbrown silty sand accumulation fill 51260		
51262	F32	RB		Ditch terminus orientated EW truncates 51260 AREA EXTENSION		
51263	51262	F32	RB	Loosefriable mid greyishbrown sandy silt natural accumulation 51262	1 objects: Fired Clay(11g)	
51264	J54	RB		Ditch orientated NWSE AREA EXTENSION		
51265	51264	J54	RB	Friable mid yellowishbrown coarse silty sand with infrequent stones natural infill 51264	1 objects: Pottery(8g) MIALIA 1 object: worked wood	
51266	J54	RB		Ditch running NWSE truncated by 51268 AREA EXTENSION		
51267	J54	RB		Loose light grey silty sand natural infill 51266		
51268	F27	RB		Ditch orientated EW truncates 51266 AREA EXTENSION		
51269	51268	F27	RB	Friable light brown grey silty sand occasional stone and charcoal flecks natural accumulation. 51268		
51270				VOID		
51271				VOID	1 objects: Pottery(1g) LIA	
51272				Circular Pit AREA EXTENSION		
51273	51272			Friable mid greyishbrown coarse silty sand natural accumulation 51272		
51274	F93	RB		Gully terminus orientated NWSE AREA EXTENSION		
51275	51274	F93	RB	Friable mid greyishbrown coarse silty sand natural accumulation 51274		
51276	F69	RB		Ditch orientated NWSE truncated by 51278 AREA EXTENSION		
51277	51276	F69	RB	Friable mid greyishbrown silty sand natural accumulation 51276		
51278	F33	RB		Gully terminus orientated NESW truncates 51276 AREA EXTENSION		
51279	51278	F33	RB	Friable mid greyishbrown silty sand natural accumulation 51278		
51280	F69	RB		Ditch terminus orientated NWSE AREA EXTENSION		
51281	51280	F69	RB	Friable mid greyishbrown silty sand natural accumulation 51280		
51282	F92	RB		Ditch terminus orientated NS truncates 51292 truncated by 51596 and 51282 AREA EXTENSION		
51283	51282	F92	RB	Loose dark greyishbrown sand natural accumulation 51282	1 objects: Flint(13g)	
51284				VOID		
51285				VOID	9 objects: Pottery(41g) EIAMIA MIALIA LIA 1 objects: Pottery(20g) RB 1 objects: Flint(7g) 1 objects: Flint(6g) 1 objects: Flint(8g) 1 objects: Flint(2g) 1 objects: Flint(2g) 1 objects: Flint(3g)	
51286	F27	RB		Ditch orientated EW truncates 51434 51487 and truncated by 51354 AREA EXTENSION		
51287	51286	F27	RB	Friable mid brown silty sand natural accumulation 51286	9 objects: Pottery(30g) EIA MIALIA 1 objects: Pottery(3g) RB	
51288	F34	RB		Subcircular/ oval pit with an alignment of NS truncated by 51425 truncates 51355 AREA EXTENSION		
51289	51288	F34	RB	Friable mid brown silty sand with rare small pebbles natural accumulation 51288	31 objects: Pottery(143g) MIALIA 9 objects: Pottery(65g) LIARB RB C2C3 3 objects: Fired Clay(213g) 1 objects: Flint(4g) 1 objects: Flint(24g) 2 objects: Flint(27g) 2 objects: Flint(14g) 1 objects: Flint(0.8g) 1 objects: Flint(1g) 2 objects: Flint(8g) 1 objects: Flint(6g) 1 objects: Flint(12g) 1 objects: Flint(27g) 6 objects: Animal bone(15g) 23 objects: Animal bone(251g)	
51290	F29	RB		Ditch orientated SENW AREA EXTENSION		
51291	51290	F29	RB	Friable mid greyishbrown coarse silty sand natural accumulation 51290		
51292	F94	IA		Subcircular pit with a NWSE alignment truncated by 51282 and truncates 51307 AREA EXTENSION		
51293	51292	F94	IA	Friable dark orangebrown coarse silty sand with some infrequent stones natural accumulation 51292	2 objects: Pottery(24g) MIALIA 1 objects: Burnt flint(79g)	
51294	51307			Friable mid brownishgrey coarse silty sand natural accumulation 51307		
51295	F105	RB		Ditch terminus orientated EW AREA EXTENSION		
51296	51295	F105	RB	Loose dark blackishbrown sand with no significant inclusions naturally accumulated 51295	3 objects: Pottery(10g) LIA 2 objects: Pottery(8g) RB 1 objects: Ceramic Building Material(27g) Medmed?	
51297	F105	RB		Ditch orientated EW AREA EXTENSION		
51298	51297	F105	RB	Loose dark blackishbrown sand with no significant inclusions naturally accumulated 51297	5 objects: Pottery(63g) MIALIA 5 objects: Pottery(25g) RB 1 objects: Iron(5.5g) Undated 7 objects: Animal bone(7g)	
51299	F105	RB		Ditch terminus orientated EW AREA EXTENSION		
51300	51299	F105	RB	Loose dark blackishbrown sand with no significant inclusions naturally accumulated 51299	2 objects: Pottery(14g) RB 1 objects: Fired Clay(7g)	
51301	F106	RB		Ditch orientated NESW truncated by 51305 AREA EXTENSION		
51302	51301	F106	RB	Friable mid greyishbrown silty sand with very occasional rounded stone and charcoal natural accumulation 51301		
51303	F29	RB		Ditch orientated EW truncated by 51305 AREA EXTENSION		
51304	51301	F106	RB	Friable mid greyishbrown silty sand with very occasional rounded stones natural accumulation 51301	5 objects: Pottery(30g) MIALIA C53 BC 1 objects: Flint(3g) 1 objects: Flint(7g) 3 objects: Animal bone(48g) 3 objects: Animal bone(29g)	
51305	F30	RB		Ditch orientated EW truncates 51301 51303 AREA EXTENSION		

51306	51305	F30	RB	Loose middark greyishbrown silty sand with very occasional round stones and shell fragments natural accumulation 51305	5 objects: Pottery(44g) MIALIA LIA 14 objects: Pottery(199g) LIARB RB 2 objects: Fired Clay(8g) 3 objects: Natural stone(65g) 1 objects: Flint(6g) 1 objects: Flint(0.6g) 8 objects: Animal bone(13g) 5 objects: Animal bone(75g)
51307				Oval unknown feature truncated by 51290 and 51292 AREA EXTENSION	
51308	F67	IA		Subcircular pit with a NESW alignment truncated by 50312 AREA EXTENSION	
51309	51308	F67	IA	Loose mid yellowishbrown sand with no significant inclusions natural accumulation 51308	9 objects: Pottery(30g) MIALIA 1 objects: Ceramic Building Material(10g) Rom? 2 objects: Animal bone(8g)
51310	F30	RB		Ditch orientated SENW AREA EXTENSION	
51311	51310	F30	RB	Loose dark yellowishbrown sand natural accumulation 51310	1 objects: Pottery(3g) LIA
51312	F68	RB		Subcircular pit with a NESW alignment truncates 51310 and 51308 AREA EXTENSION	
51313	51312	F68	RB	Loose mid yellowishbrown sand with no significant inclusions natural accumulation 51312	
51314	J57	IA		Gully orientated NESW truncated by 51316 AREA EXTENSION	
51315	51314	J57	IA	Loosefriable mid greyishbrown silty sand with rare pebbles natural accumulation 51314	3 objects: Pottery(7g) MIALIA LIA 1 objects: Pottery(1g) RB 1 objects: Flint(6g)
51316	J56	IA		Ditch orientated NS truncates 51314 AREA EXTENSION	
51317	51316	J56	IA	Loosefriable mid greyishbrown silty sand with rare pebbles and CBM natural accumulation 51316	8 objects: Pottery(54g) MIALIA LIA 1 objects: Flint(7g) 1 objects: Flint(4g) 16 objects: Animal bone(49g)
51318					
51319	51316	J56	IA	Friable dark orangebrown silty sand with very occasional subangular and round stones natural accumulation 51316	2 objects: Pottery(17g) MIALIA 1 objects: Flint(1g) 1 objects: Flint(0.7g) 14 objects: Animal bone(62g)
51320	F27	RB		Ditch orientated EW truncates 51326 AREA EXTENSION	
51321	51320	F27	RB	Friable dark greyishbrown coarse silty sand with infrequent stones natural accumulation 51320	
51322	F30	RB		Ditch orientated SENW truncates 51324 AREA EXTENSION	
51323	51322	F30	RB	Friable dark orangebrown sand with natural yellow sand mottling with very occasional subangular and rounded stones natural accumulation 51322	1 objects: Flint(10g) 1 objects: Flint(22g)
51324	F29	RB		Ditch orientated SENW truncated by 51322 AREA EXTENSION	
51325	51324	F29	RB	Friable dark orangebrown sand with very occasional rounded and subangular stones natural accumulation 51324	6 objects: Pottery(33g) MIALIA 11 objects: Pottery(60g) LIARB RB 1 objects: Animal bone(1g)
51326	F31	IA		Ditch orientated EW truncated by 51320 AREA EXTENSION	
51327	51326	F31	IA	Moderately compact light brownishgrey fine silty sand natural silting 51326	
51328	51326	F31	IA	Friable dark greyishbrown coarse silty sand natural accumulation 51326	
51329	F104	IA		Gully terminus orientated EW truncates 51331 AREA EXTENSION	
51330	51329	F104	IA	Loose dark greyishbrown sand natural accumulation 51329	5 objects: Pottery(23g) MIALIA
51331	F122	IA		subcircular pit with an alignment of NS truncates 51347 truncated by 51329 AREA EXTENSION	
51332	51331	F122	IA	Loose dark greyishbrown silty sand with some charcoal inclusions natural accumulation 51331	
51333	F69	RB		Ditch orientated NWSE truncated by 51335 AREA EXTENSION	
51334	51333	F69	RB	Friable mid brown silty sand natural accumulation 51333	
51335	F34	RB		Subcircular pit aligned NS truncates 51333 truncated by 51337 AREA EXTENSION	1 objects: Flint(16g) 1 objects: Flint(20g)
51336	51335	F34	RB	Friable mid brown silty sand natural accumulation 51335	4 objects: Pottery(13g) MIALIA 1 objects: Flint(1g)
51337	F30	RB		Ditch orientated NWSE truncates 51335 AREA EXTENSION	
51338	51337	F30	RB	Friable dark brown silty sand natural accumulation 51337	1 objects: Pottery(9g) MIALIA 4 objects: Pottery(17g) RB 1 objects: Flint(0.6g)
51339				Suboval pit/ treethrow aligned NS AREA EXTENSION	
51340	51339			Loosefriable mid brown silty sand with raremoredatte pebbles rare charcoal natural accumulation 51339	3 objects: Pottery(16g) LBAEIA MIALIA 1 objects: Pottery(5g) RB 1 objects: Burnt flint(2g)
51341	F123	IA		Subcircular pit truncated by 51343 AREA EXTENSION	
51342	51341	F123	IA	Loose dark blackishbrown silty sand natural accumulation 51341	3 objects: Pottery(16g) MIALIA 2 objects: Fired Clay(14g) 1 objects: Burnt flint(3g)
51343	F122	IA		Subcircular pit truncates 51341 truncated by 51345 AREA EXTENSION	
51344	51343	F122	IA	Loose dark greyishbrown silty sand natural accumulation 51343	7 objects: Pottery(20g) MIALIA LIA 2 objects: Fired Clay(12g) 1 objects: Flint(10g)
51345	F104	IA		Gully orientated EW truncates 51343 AREA EXTENSION	
51346	51345	F104	IA	Loose dark greyish brown sand natural accumulation 51345	10 objects: Pottery(55g) MIALIA LIA 1 objects: Flint(0.3g) 1 objects: Burnt flint(29g)
51347				Sub circular pit orientated NESW truncates 51349 truncated by 51331 AREA EXTENSION	
51348	51347			Moderately compacted dark orangebrown silty sand natural accumulation 51347	
51349				Amorphous spread AREA EXTENSION	
51350	51349			Loose mid yellowishbrown sand with no significant inclusions mottled with natural yellow sand natural accumulation 51349	1 objects: Flint(4g)
51351					
51352					
51353	51335	F34	RB	Friable light brown silty sand with natural yellow mottling natural accumulation 51335	1 objects: Flint(0.7g) 1 objects: Animal bone(5g)
51354	F69	RB		Ditch orientated NWSE truncates 51286 truncated by 51288 AREA EXTENSION	
51355	51354	F69	RB	Friable mid brown silty sand natural accumulation 51354	
51356	F69	RB		Ditch orientated NWSE truncated by 51358 AREA EXTENSION	
51357	51356	F69	RB	Friable mid brown silty sand with natural mottling natural accumulation 51356	
51358	F32	RB		Ditch terminus orientated EW truncates 51356 AREA EXTENSION	
51359	51358	F32	RB	Friable dark brown silty sand natural accumulation 51358	
51360	F27	RB		Ditch terminus orientated NESW truncated by 51362 AREA EXTENSION	
51361	51360	F27	RB	Friable mid brown silty sand natural accumulation 51360	1 objects: Pottery(9g) MIALIA
51362	F69	RB		Ditch orientated NWSE truncates 51360 AREA EXTENSION	
51363	51362	F69	RB	Friable mid brown silty sand natural accumulation 51362	1 objects: Pottery(2g) MIALIA
51364	J55	IA		Gully terminus orientated NWSE AREA EXTENSION	
51365	51364	J55	IA	Friable mid greyishbrown silty sand accumulation fill 51364	
51366				Square posthole AREA EXTENSION	
51367	51366			Friable dark greyishbrown sandy silt natural silting after post has been removed 51366	
51368	F127	RB		Ditch terminus orientated EW truncates 51390 AREA EXTENSION	
51369	51368	F127	RB	Friable mid greyishbrown sandy silt with occasional subangular and rounded stones with mid orange brown sandy inclusions natural accumulation 51368	1 objects: Pottery(34g) C34
51370	F128	RB		Irregular burbation AREA EXTENSION	
51371	51370	F128	RB	Friable mid greyishbrown sandy silt with occasional rounded stones and mid orangebrown sandy patches natural accumulation 51370	1 objects: Pottery(8g) RB
51372	F104	IA		Gully orientated EW truncated by 51374 AREA EXTENSION	
51373	51372	F104	IA	Friable dark greyishbrown coarse sandy silt natural accumulation 51372	2 objects: Pottery(6g) MIALIA
51374	F117	IA		Ditch orientated EW truncating 51372 AREA EXTENSION	
51375	51374	F117	IA	Friable dark greyishbrown coarse silty sand natural accumulation 51374	1 objects: Pottery(3g) MIALIA
51376	E35	IA		Ditch orientated NESW truncated by 51380 AREA EXTENSION	
51377	51376	E35	IA	Loosefriable mid greyishbrown silty sand with rare pebbles natural accumulation 51376	2 objects: Pottery(5g) MIALIA 2 objects: Fired Clay(4g) 1 objects: Flint(2g)
51378	E34	IA		Ditch orientated NESW truncated by 51380 AREA EXTENSION	
51379	51378	E34	IA	Loosefriable mid greyishbrown silty sand with rare pebbles natural accumulation 51378	
51380	F30	RB		Ditch orientated NWSE truncates 51376 and 51378 AREA EXTENSION	
51381	51380	F30	RB	Loosefriable mid greyishbrown silty sand rare pebbles natural accumulation 51380	12 objects: Pottery(27g) MIALIA 1 objects: Pottery(7g) RB 1 objects: Animal bone(2g)
51382					
51383					
51384					
51385					
51386	F108	IA		Ditch orientated NS truncates 51382 AREA EXTENSION	
51387	51386	F108	IA	Friable mid orangebrown silty sand natural accumulation 51386	
51388	E34	IA		Ditch orientated NESW AREA EXTENSION	
51389	51388	E34	IA	Loosefriable mid greyishbrown silty sand with rare stones accumulation fill 51388	8 objects: Pottery(43g) MIALIA LIA 1 objects: Pottery(3g) RB 1 objects: Flint(3g) 1 objects: Animal Bone(173g)
51390	F126	IA		Gully orientated EW truncated by 51368 AREA EXTENSION	
51391	51390	F126	IA	Friable mid greyishbrown silty sand natural accumulation 51390	
51392	E35	IA		Ditch orientated NESW AREA EXTENSION	
51393	51392	E35	IA	Loosefriable mid greyishbrown silty sand with occasional pebbles and small stones natural accumulation 51392	1 objects: Pottery(3g) EIAMIA
51394	F117	IA		Ditch orientated EW truncates 51396 AREA EXTENSION	
51395	51394	F117	IA	Friable mid orangebrown coarse silty sand with some infrequent stones natural accumulation 51394	
51396				Gully orientated EW truncated by 51394 truncates 51398 AREA EXTENSION	
51397	51396			Friable light greyishbrown coarse sandy silt infrequent stones natural accumulation 51396	
51398	F104	IA		Subcircular pit with a EW alignment truncated by 51396 AREA EXTENSION	
51399	51398	F104	IA	Friable dark orangebrown coarse silty sand with frequent stones natural accumulation 51398	
51400	F118	IA		Ditch orientated EW AREA EXTENSION	
51401	51400	F118	IA	Friable mid greyishbrown coarse silty sand natural accumulation 51400	



51402		J57	IA	Gully orientated NESW truncated by 51436 AREA EXTENSION	
51403	51402	J57	IA	Loose dark greyishbrown sandsilt natural accumulation 51402	5 objects: Pottery(24g) MIALIA 10 objects: Animal Bone(58g)
51404					
51405					
51406		F131	RB	Suboval pit with a NESW alignment AREA EXTENSION	
51407	51406	F131	RB	Loosefriable mid greyishbrown silty sand with occasional small stones and pebbles natural accumulation 51406	1 objects: Iron(7.3g) Undated 3 objects: Iron(4.9g) Undated
51408		F132	IA	Gully orientated NESW AREA EXTENSION	
51409	51408	F132	IA	Friable dark greyishbrown with mid orangebrown patches silty sand natural accumulation 51408	2 objects: Pottery(6g) RB 1 objects: Animal bone(1g)
51410		F32	RB	Ditch orientated NS AREA EXTENSION	
51411	51410	F32	RB	Loose dark greyishbrown sandsilt natural accumulation fill 51410	11 objects: Pottery(51g) MIALIA LIA 1 objects: Fired Clay(8g) 1 objects: Iron(2.1g) Undated 1 objects: Flint(3g) 1 objects: Flint(1g) 1 objects: Animal bone(20g) 6 objects: Animal bone(3g)
51412		F117	IA	Ditch orientated NESW truncated by 51414 AREA EXTENSION	
51413	51412	F117	IA	Friable dark orangebrown coarse silty sand with infrequent stones natural accumulation 51412	
51414		J56	IA	Ditch orientated NS truncates 51412 AREA EXTENSION	
51415	51414	J56	IA	Friable dark orangebrown coarse silty sand with infrequent stones natural accumulation 51414	
51416		F131	RB	Suboval pit with a NESW alignment truncated by 51418 AREA EXTENSION	
51417	51416	F131	RB	Loosefriable mid greyishbrown silty sand with occasional small stones and pebbles natural accumulation 51416	
51418		F145	RB	Circular pit truncates 51416 AREA EXTENSION	
51419	51418	F145	RB	Loosefriable middark greyishbrown silty sand with occasional small stones accumulation fill 51418	1 objects: Pottery(1g) RB
51420					
51421					
51422					
51423					
51424					
51425		F30	RB	Ditch orientated NWSE truncates 51288 AREA EXTENSION	
51426	51425	F30	RB	Friable dark brown silty sand natural accumulation 51425	3 objects: Pottery(24g) RB
51427	51288	F34	RB	Friable light yellowbrown silty sand with natural mottling natural accumulation 51288	
51428		F33	RB	Ditch orientated NESW AREA EXTENSION	
51429	51428	F33	RB	Friable light yellowishbrown coarse silty sand natural accumulation 51428	
51430		F127	RB	Ditch orientated EW AREA EXTENSION	
51431	51430	F127	RB	Loosefriable middark greyishbrown silty sand with fragmented shell inclusions accumulation fill 51430	
51432		F132	IA	Gully terminus orientated NS AREA EXTENSION	
51433	51432	F132	IA	Loosefriable mid greyishbrown silty sand with fragmented shell natural accumulation 51432	
51434				Possible ditch with unknown orientation due to truncation. AREA EXTENSION	
51435	51434			Friable light reddishbrown silty sand with natural mottling natural accumulation 51434	
51436		J56	IA	Ditch orientated NESW truncates 51402 AREA EXTENSION	
51437	51436	J56	IA	Loose dark greyishbrown sandsilt with common shell fragments natural accumulation 51436	
51438				Subcircular pit truncated by 51446 AREA EXTENSION	
51439	51438			Loosefriable dark greyishbrown silty sand with darker brownorange mottling natural accumulation 51438	1 objects: Pottery(9g) LBAEIA 1 objects: Flint(3g)
51440	51446	F109	IA	Loosefriable mid greyishbrown silty sand accumulation deposit NEAR 51446	
51441				Subcircular pit truncated by 51450 AREA EXTENSION	
51442	51441			Loosefriable mixed dark greybrown and dark orangebrownred silty sand natural accumulation 51441	
51443				Subcircular pit truncated by 51452 AREA EXTENSION	
51444	51443			Loosefriable dark brown and dark brownorangeyed silty sand natural accumulation 51443	
51445	51460	F111	IA	Loosefriable mixed mid greyishbrown and dark brownshred silty sand natural accumulation NEAR 51460	1 objects: Pottery(24g) RB
51446		F109	IA	Ditch orientated EW truncates 51438 and 51440 AREA EXTENSION	
51447	51446	F109	IA	Loosefriable mid greyishbrown with black and dark orangebrown mottling silty sand with rare charcoal flecks natural silting 51446	2 objects: Pottery(22g) LBAEIA
51448		F110	IA	Ditch orientated EW truncates 51450 AREA EXTENSION	
51449	51448	F110	IA	Loosefriable mid greyishbrown silty sand with rare small irregular stones natural accumulation 51448	1 objects: Pottery(2g) RB
51450		F111	IA	Ditch orientated EW truncated by 51448 and truncates 51441 AREA EXTENSION	
51451	51450	F111	IA	Loosefriable mid greyishbrown silty sand natural accumulation 51450	
51452		F125	IA	Subvoid pit aligned EW Truncates 51440 51443 AREA EXTENSION	
51453	51452	F125	IA	Loosefriable dark greyishbrown sandsilt natural accumulation 51452	
51454	51452	F125	IA	Loosefriable dark greyishbrown silty sand natural accumulation 51452	1 objects: Pottery(4g) MIALIA 1 objects: Animal bone(2g)
51455		F108	IA	Ditch orientated NWSE truncated by 51464 AREA EXTENSION	
51456	51455	F108	IA	Loosefriable mid greyishbrown sandsilt with occasional grit inclusions 51455	1 objects: Flint(8g) 1 objects: Animal Bone(3g)
51457	51455	F108	IA	Loosefriable mid greyishbrown silty sand natural accumulation 51455	
51458		F108	IA	Ditch orientated NWSE truncates 51462 and 51404 AREA EXTENSION	
51459	51458	F108	IA	Loosefriable mid greyishbrown with dark orange mottling silty sand natural accumulation 51458	
51460		F111	IA	Ditch orientated EW truncates 51445 truncated by 51462 AREA EXTENSION	
51461	51460	F111	IA	Loosefriable mid greyishbrown silty sand natural accumulation 51460	
51462		F110	IA	Ditch orientated EW truncates 51460 and 51458 AREA EXTENSION	
51463	51462	F110	IA	Loosefriable mid greyishbrown silty sand natural accumulation 51462	
51464		F109	IA	Ditch orientated EW truncates 51455 and 51458 AREA EXTENSION	
51465	51464	F109	IA	Loosefriable mid greyishbrown with dark orange mottling silty sand with rare charcoal flecks and small irregular stones natural accumulation 51464	3 objects: Pottery(11g) MIALIA
51466		F33	RB	Ditch orientated NESW truncated by 51468 AREA EXTENSION	
51467	51466	F33	RB	Friable light brownishgrey coarse silty sand natural accumulation 51466	
51468		F30	RB	Ditch orientated SENW truncating 51466 AREA EXTENSION	
51469	51468	F30	RB	Friable mid greyishbrown coarse silty sand natural accumulation 51468	
51470	51436	J56	IA	Loose dark greyishbrown sandsilt with a clay deposit light bluishgrey near the SW facing section natural accumulation 51436	5 objects: Pottery(7g) MIALIA 1 objects: Flint(4g) 1 objects: Animal Bone(12g)
51471		F27	RB	Ditch orientated EW AREA EXTENSION	
51472	51471	F27	RB	Loosefriable mid greyishbrown silty sand with occasional pebbles accumulation fill 51471	2 objects: Pottery(7g) MIALIA
51473		F110	IA	Ditch orientated EW truncating 51475 AREA EXTENSION	
51474	51473	F110	IA	Loose dark greyishbrown sandsilt natural accumulation fill 51473	
51475		J57	IA	Gully orientated NS truncated by 51473 AREA EXTENSION	
51476	51475	J57	IA	Loose dark greyishbrown sandsilt natural accumulation 51475	
51477				Subcircular pit with a NESW alignment truncates 51479 AREA EXTENSION	
51478	51477			Friable mid greyishbrown coarse sandsilt natural accumulation 51477	
51479		J54	RB	Ditch orientated SENW truncated by 51477 AREA EXTENSION	
51480	51479	J54	RB	Friable dark greyishbrown coarse silty sand natural accumulation 51479	
51481		F28	IA	Ditch terminus orientated NS AREA EXTENSION	
51482	51481	F28	IA	Loosefriable mid greyishbrown silty sand natural accumulation 51481	
51483		F108	IA	Ditch orientated NS truncated by 51485 AREA EXTENSION	
51484	51483	F108	IA	Loose dark greyishbrown silty sand natural accumulation fill 51483	1 objects: Pottery(8g) MIALIA 1 objects: Pottery(10g) RB 9 objects: Animal Bone(6g)
51485		F111	IA	Ditch orientated EW truncates 51483 AREA EXTENSION	
51486	51485	F111	IA	Loose dark orangebrown silty sand natural accumulation 51485	
51487		F31	IA	Ditch orientated EW truncated by 51286 AREA EXTENSION	
51488	51487	F31	IA	Friable mid brown silty sand natural accumulation 51487	
51489		J56	IA	Ditch orientated NESW truncated by 51492 AREA EXTENSION	
51490	51489	J56	IA	Loose mid orangebrown silty sand with common shell fragments natural accumulation 51489	
51491		J56	IA	Loose dark orangebrown silty sand natural accumulation 51489	3 objects: Pottery(17g) MIALIA 2 objects: Animal Bone(8g)
51492		F110	IA	Ditch orientated EW truncates 51490 AREA EXTENSION	
51493	51492	F110	IA	Loose dark greyishbrown silty sand accumulation fill 51492	1 objects: Pottery(2g) MIALIA 2 objects: Animal Bone(6g)
51494		F133	IA	Ring ditch orientated NWSE in this slot AREA EXTENSION	
51495	51494	F133	IA	Soft mid greyishbrown silty sand with very rare subrounded flints natural accumulation 51494	1 objects: Burnt flint(50g) 23 objects: Animal Bone(62g)
51496		F29	RB	Ditch orientated SENW truncated by 51520 AREA EXTENSION	
51497	51496	F29	RB	Moderately compacted mid greyishbrown coarse silty sand with common stones natural accumulation 51496	
51498	51520	F30	RB	Moderately compacted dark greyishbrown coarse silty sand with infrequent stones natural accumulation 51520	3 objects: Pottery(136g) CE3 E/MC2E3 1 objects: Flint(10g) 1 objects: Flint(1g) 3 objects: Animal bone(51g) 15 objects: Animal bone(67g)
51499		F106	RB	Ditch orientated SENW truncated by 51501 AREA EXTENSION	
51500	51499	F106	RB	Friable dark greyishbrown coarse silty sand with common stones natural accumulation 51499	
51501		F107	RB	Ditch orientated SENW truncates 51499 AREA EXTENSION	
51502	51501	F107	RB	Friable dark greyishbrown coarse silty sand with infrequent stones natural accumulation 51501	1 objects: Pottery(2g) MIALIA 4 objects: Pottery(39g) RB 1 objects: Flint(9g) 1 objects: Flint(4g) 1 objects: Flint(27g) 2 objects: Animal bone(102g)
51503		F109	IA	Ditch orientated EW truncated by 51505 51501 AREA EXTENSION	
51504	51503	F109	IA	Friable mid greyishbrown coarse silty sand natural accumulation 51503	
51505		F110	IA	Ditch orientated EW truncates 51503 truncated by 51513 AREA EXTENSION	

51506	51505	F110	IA	Friable dark greyishbrown coarse siltysand with infrequent stones natural accumulation	51505	2 objects: Pottery(14g) MIALIA 1 objects: Pottery(1g) LIARB 1 objects: Natural stone(17g) 1 objects: Animal bone(35g)
51507		F107	RB	Ditch orientated EW truncates 51518 51515 AREA EXTENSION		
51508	51507	F107	RB	Loosefriable dark greyishbrown siltysand with rare grit inclusions natural accumulation	51507	
51509		F126	IA	Ditch terminus orientated EW truncated by 51511 AREA EXTENSION		
51510	51509	F126	IA	Loosefriable mid greyishbrown siltysand with occasional natural orangebrown sand mottling and occasional small stones and pebbles natural accumulation	51509	
51511		F127	RB	Ditch orientated EW truncates 51509 AREA EXTENSION		
51512	51511	F127	RB	Loosefriable mid greyishbrown siltysand with occasional small pebbles natural accumulation	51511	
51513		F111	IA	Ditch terminus orientated EW truncated by 51503 AREA EXTENSION		
51514	51513	F111	IA	Friable dark greyishbrown coarse siltysand with infrequent stones natural accumulation	51513	
51515		F108	IA	Ditch orientated NWSE truncated by 51507 AREA EXTENSION		
51516	51515	F108	IA	Loosefriable dark greybrown siltysand natural accumulation	51515	
51517	51507	F107	RB	Loosefriable dark greyishbrown siltysand with natural mottling natural accumulation	51507	1 objects: Pottery(1g) MIALIA
51518		F106	RB	Ditch orientated EW truncated by 51507 AREA EXTENSION		
51519	51518	F106	RB	Loosefriable dark greyishbrown siltysand natural accumulation	51518	
51520		F30	RB	Ditch orientated EW truncates 51496 AREA EXTENSION		
51521		F110	IA	Gully terminus orientated NS truncates 51595 truncated by 51595 AREA EXTENSION		
51522	51521	F110	IA	Friable dark orangebrown siltysand with very occasional round stones natural accumulation	51521	
51523	51303	F29	RB	Friable mid greyishbrown siltysand with very occasional round stones natural accumulation	51303	
51524	51595	F109	IA	Friable dark orangebrown siltysand with very occasional round stones natural accumulation	51595	
51525		F129	RB	Gully orientated NWSE AREA EXTENSION		
51526	51525	F129	RB	Loosefriable mid greyishbrown siltysand with rare pebbles natural accumulation	51525	
51527		F130	RB	Gully orientated NWSE AREA EXTENSION		
51528	51527	F130	RB	Loosefriable mid greyishbrown siltysand rare pebbles natural accumulation	51527	
51529		F108	IA	Ditch orientated NESW truncated by 51532 AREA EXTENSION		
51530	51529	F108	IA	Friable light orangebrown siltysand natural accumulation	51529	
51531	51529	F108	IA	Friable light orangebrown siltysand natural accumulation	51529	
51532		F114	IA	Ditch orientated NESW truncates 51529 truncated by 51535 AREA EXTENSION		
51533	51532	F114	IA	Friable light orangebrown siltysand natural accumulation	51532	
51534	51532	F114	IA	Friable light orangebrown siltysand with very occasional charcoal flecks natural accumulation	51532	
51535		J56	IA	Ditch orientated NESW truncates 51532 51537 AREA EXTENSION		
51536	51535	J56	IA	Friable mid orangebrown siltysand with occasional small stones natural accumulation	51535	
51537		F116	IA	Ditch orientated NESW truncated by 51535 truncates 51542 AREA EXTENSION		
51538	51537	F116	IA	Friable mid orangebrown siltysand with occasional small stones natural accumulation	51537	
51539	51537	F116	IA	Friable mid orangebrown siltysand with moderate amount of subangular stones natural accumulation	51537	2 objects: Pottery(17g) MIALIA 1 objects: Flint(13g) 14 objects: Animal bone(428g)
51540		J56	IA	Ditch orientated NS truncates 50674 AREA EXTENSION		
51541	51540	J56	IA	Loosefriable dark greyishbrown siltysand natural accumulation	51540	
51542		F118	IA	Ditch orientated EW truncated by 51537 AREA EXTENSION		
51543	51542	F118	IA	Moderately compacted light orangebrown siltysand natural accumulation	51542	
51544		F130	RB	Ditch terminus orientated NWSE AREA EXTENSION		
51545	51544	F130	RB	Friable mid greyishbrown siltysand with rare charcoal flecks natural infill	51544	
51546		F129	RB	Ditch terminus orientated NWSE AREA EXTENSION		
51547	51546	F129	RB	Friable mid greyishbrown siltysand with rare charcoal flecks natural infill	51546	
51548	51535	J56	IA	Moderately compacted mid orangebrown siltysand with occasional small stones natural accumulation	51535	
51549		F133	IA	Ring ditch orientated NS in this slot AREA EXTENSION		
51550	51549	F133	IA	Friable dark blackishbrown siltysand natural accumulation	51549	
51551		F133	IA	Ring ditch truncated by 50625 AREA EXTENSION		
51552	51551	F133	IA	Friable dark greyishbrown siltysand natural accumulation	51551	
51553		F134	RB	Ditch orientated NESW truncates 51566 AREA EXTENSION		
51554	51553	F134	RB	Friable dark greyishbrown siltysand with CBM and charcoal flecks accumulation fill	51553	
51555		F127	RB	Ditch terminus orientated EW truncated 51557 AREA EXTENSION		
51556	51555	F127	RB	Loosefriable dark greyishbrown and dark orangeyellowbrown natural accumulation	51555	
51557		F124	RB	Ditch terminus orientated NESW truncates 51555 AREA EXTENSION		
51558	51557	F124	RB	Loosefriable dark greyishbrown siltysand natural accumulation	51557	2 objects: Pottery(3g) MIALIA 4 objects: Pottery(51g) LIARB RB 1 objects: Fired Clay(2g) 3 objects: Animal bone(5g)
51559		F133	IA	Ring ditch truncated by 51561 AREA EXTENSION		
51560	51559	F133	IA	Friable mid reddishbrown siltysand natural accumulation	51559	1 objects: Pottery(15g) MIALIA
51561		F132	IA	Gully orientated NESW truncated by 51563 AREA EXTENSION		
51562	51561	F132	IA	Friable mid greyishbrown with mid reddishbrown mottling siltysand natural accumulation	51561	1 objects: Pottery(116g) MIALIA 3 objects: Animal bone(95g) 7 objects: Animal bone(118g)
51563		F136	IA	Ditch orientated NWSE truncates 51561 AREA EXTENSION		
51564	51563	F136	IA	Friable dark reddishbrown siltysand with mid reddishbrown mottling siltysand natural accumulation	51563	
51565	50625	F145	RB	Compacted mid yellowishgrey clay natural accumulation	50625	1 objects: Pottery(2g) MIALIA 4 objects: Pottery(22g) RB 1 objects: Ceramic Building Material(81g) Rom 8 objects: Animal bone(22g)
51566		F135	RB	Ditch orientated NESW AREA EXTENSION		
51567	51566	F135	RB	Friable dark reddishgreyishbrown siltysand natural accumulation	51566	
51568	50625	F145	RB	Friable dark reddishbrown siltysand with some small stones natural accumulation	50625	
51569		IA	O	Circular slightly amorphous pit truncates 0002 AREA EXTENSION		
51570	51569	IA	O	Friable dark greyishbrown coarse siltysand with very frequent charcoal flecks deliberate dump	51569	1 objects: Pottery(1g) C1314 1 objects: Pottery(1g) MIALIA 10 objects: Fired Clay(4g)
51571		F136	IA	Ditch orientated SENW truncated by 51573 AREA EXTENSION		
51572	51571	F136	IA	Friable dark greyishbrown with dark reddishbrown mottling siltysand natural accumulation	51571	
51573		F134	RB	Ditch orientated NESW truncates 51571 AREA EXTENSION		
51574	51573	F134	RB	Friable dark greyishbrown with dark reddishbrown mottling siltysand natural accumulation	51573	
51575		F107	RB	Ditch terminus orientated EW AREA EXTENSION		
51576	51575	F107	RB	Friable dark reddishbrown siltysand natural accumulation	51575	1 objects: Pottery(7g) MIALIA
51577		F136	IA	Gully orientated NWSE truncates 51579 AREA EXTENSION		
51578	51577	F136	IA	Friable mid orangebrown siltysand with rounded and subangular stones accumulation fill	51577	
51579		F137	IA	Ditch orientated NWSE truncated by 51577 AREA EXTENSION		
51580	51579	F137	IA	Friable mid orangebrown siltysand with rare rounded and subangular stones natural accumulation	51579	1 objects: Flint(4g) 1 objects: Flint(9g)
51581		F106	RB	Ditch orientated EW truncates 51595 truncated by 51303 AREA EXTENSION		
51582	51581	F106	RB	Friable mid orangebrown siltysand with very occasional round stones natural accumulation	51581	7 objects: Pottery(41g) MIALIA 1 objects: Pottery(6g) RB 1 objects: Flint(16g) 4 objects: Animal bone(124g)
51583		F106	RB	Ditch orientated EW truncated by 51585 AREA EXTENSION		
51584	51583	F106	RB	Friable mid greyishbrown coarse siltysand natural accumulation	51583	
51585		F109	IA	Ditch orientated NS truncates 51583 AREA EXTENSION		
51586	51585	F109	IA	Friable dark greyishbrown coarse siltysand natural accumulation	51585	
51587		F112	IA	Circular pit truncated by 51589 AREA EXTENSION		
51588	51587	F112	IA	Friable dark greyishbrown siltysand natural accumulation	51587	
51589		F106	RB	Ditch orientated EW truncates 51587 AREA EXTENSION		
51590	51589	F106	RB	Friable dark reddishbrown siltysand natural accumulation	51589	1 objects: Fired Clay(9g) 1 objects: Flint(1g) 2 objects: Animal bone(14g)
51591		J61	IA	Curvilinear ditch terminus orientated NESW AREA EXTENSION		
51592	51591	J61	IA	Friable dark greyishbrown siltysand with rare small stones natural accumulation	51591	
51593		F48	RB	Ditch terminus orientated NESW AREA EXTENSION		
51594	51593	F48	RB	Friable/loose light orangebrown siltysand natural accumulation	51593	
51595		F109	IA	Ditch orientated EW truncates 51521 51301 truncated by 51581 AREA EXTENSION		
51596		F93	RB	Gully orientated NWSE truncates 51292		
51597	51596	F93	RB	Friable light orangebrown siltysand natural accumulation	51596	
60000				Circular posthole possibly related to 60002 60004		
60001	60000			Accumulation fill. 60000		
60002				Circular posthole possibly related to 60000 60004		
60003	60002			Accumulation fill. 60002		
60004				Circular posthole possibly related to 60000 & 60002		
60005	60004			Accumulation fill. 60004		
60006		G2	IA	Boundary ditch orientated NESW		
60007	60006	G2	IA	Loose mid orangebrown silty sand. Accumulation fill	60006	
60008	60009	G17	IA	Boundary/drainage ditch orientated NESW	60009	
60009				Compacted dark brownorange ditch orientated NESW		
60010				Subcircular pit truncated by ditch 60012		
60011	60010			Accumulation fill 60010		1 objects: Ceramic Building Material(18g) Pmed
60012				Ditch orientated NS Modern field boundary truncating 60010		

Grain: \*\*  
Chaff: \*\*\*  
Charred Other: \*\*  
Charcoal 4mm/2mm:\*/\*\*\*

60013	60012			Firm dark greyishbrown claysilt. Accumulation fill 60012	
60014		J70	PMED	Ditch orientated NS Modern field boundary	
60015	60014	J70	PMED	Loosefriable dark greybrown silty sand with mid yellowgrey silt patches rare irregular stones. Natural silting 60014	1 objects: Pottery(3g) RB 2 objects: Ceramic Building Material(952g) Pmed
60016			IA	Shallow gully orientated NS	
60017	60016		IA	Friable light browngrey sandsilt with rare small stones accumulation fill 60016	1 objects: Pottery(1g) MIALIA
60018		J60	RB	Subsquare posthole part of a fence line with 60020 60022	1 objects: Flint(12g)
60019	60018	J60	RB	Friable dark brownishorange sandy clay patches of shale and small stones. Natural silting 60018	
60020		J60	RB	Subsquare posthole part of a fence line with 60018 60022	
60021	60020	J60	RB	Friable dark brownishorange silty sand rare small stones natural silting 60020	3 objects: Pottery(3g) LIARB RB
60022		J60	RB	Subsquare posthole part of fence line with 60018 60020	
60023	60022	J60	RB	Friable mid brownishyellow silty sand rare small stones natural silting 60022	
60024			IA	Drainage gully terminus orientated NS	
60025	60024		IA	Friable light brownishgrey sandy silt rare small rounded stones accumulation fill 60024	
60026		G7	IA	Shallow drainage gully orientated EW	
60027	60026	G7	IA	Loose mid brown yellow silty sand rare subrounded pebbles accumulation fill 60026	1 objects: Pottery(4g) RB
60028				Sub oval posthole	
60029	60028			Firm dark greyishbrown claysilt. Accumulation fill 60028	1 objects: Flint(3g) 5 objects: Burnt flint(268g)
60030		G17	IA	Slightly curvilinear gully orientated SWNE	
60031	60030	G17	IA	Friable light brownishgrey sandsilt. Accumulation fill 60030	
60032		G8	IA	Gully orientated NS	
60033	60032	G8	IA	Friable mid orangebrown sandy silt. Natural silting 60032	1 objects: Pottery(1g) MIALIA
60034		G2	IA	Boundary/drainage ditch orientated NESW Truncated by 60036	
60035	60034	G2	IA	Loose mid yellowishbrown silty sand rare stones. Accumulation fill 60034	
60036		G3	IA	Boundary/enclosure ditch aligned NS truncates 60034	
60037	60036	G3	IA	Loose mid orangebrown silty sand common small stones. Accumulation fill 60036	4 objects: Pottery(9g) MIALIA
60038		G7	IA	Drainage ditch orientated EW truncated by 60040	
60039	60038	G7	IA	Friable mid brownishgrey silty sand rare stones. Accumulation fill 60038	
60040		G8	IA	Drainage ditch aligned NESW truncates 60038	
60041	60040	G8	IA	Friable mid brownishorange silty sand rare small stones. Accumulation fill 60040	
60042		G2	IA	Boundary/drainage ditch orientated NESW truncated by 60044	
60043	60042	G2	IA	Friable lightmid browngrey sandy silt occasional small stones. Accumulation fill 60042	
60044		J58	IA	Boundary ditch orientated EW truncates 60042 60046	
60045	60044	J58	IA	Friable mid browngrey sandy silt occasional small stones. Accumulation fill. 60044	4 objects: Pottery(19g) MIALIA 1 objects: Flint(9g)
60046		G8	IA	Boundary/drainage ditch orientated NS Truncated by 60044	
60047	60046	G8	IA	Friable light brownorange sandy silt occasional small rounded stones. Accumulation fill 60046	
60048		G3	IA	Boundary/drainage ditch aligned NS truncated by 60284	
60049	60048	G3	IA	Loose palemid yellowbrown (mottled) sandy silt rare small rounded flints and pebbles. Accumulation fill 60048	5 objects: Pottery(17g) LBAEIA MIALIA
60050		G6	IA	Boundary ditch orientated NESW	
60051	60050	G6	IA	Friable light yellowishbrown fine sand rare small rounded stones. Accumulation fill 60050	2 objects: Flint(16g)
60052		G2	IA	Boundary/drainage ditch orientated NESW truncated by 60054	
60053	60052	G2	IA	Friable dark orangebrown silty sand with occasional pebble inclusions. Accumulation fill 60052	1 objects: Pottery(8g) MIALIA 1 objects: Flint(15g)
60054		J70	PMED	Boundary ditch aligned NS Truncates 60052	
60055	60054	J70	PMED	Firm dark greyishbrown sandy silt. Accumulation fill 60054	1 objects: Fired Clay(1g) 1 objects: Flint(0.8g) 1 objects: Glass(1g)
60056			IA	Sub oval pit with a NWSE alignment	
60057	60056		IA	Loose mid greyishbrown mottled sand occasional small pebbles. Accumulation fill 60056	1 objects: Pottery(19g) LBA 1 objects: Pottery(9g) MIALIA 1 objects: Heatedaltered Stone(36g) 23 objects: Animal Bone(27g)
60058			IA	Suboval pit with a NS alignment	
60059	60058		IA	Loose dark greyishbrown sand flecks of charcoal and occasional pebbles. Accumulation fill 60058	4 objects: Pottery(28g) MIALIA 3 objects: Heatedaltered Stone(103g) 1 objects: Flint(16g) 1 objects: Flint(2g) 1 objects: Burnt flint(14g)
60060		G6	IA	Boundary/drainage ditch aligned EW	
60061	60060	G6	IA	Friable mid greyishbrown silty sand occasional angular and rounded stones. Accumulation fill 60060	1 objects: Flint(11g)
60062				Suboval pit with a NWSE alignment truncates 60064	
60063	60062			Friable light greyishbrown silty sand rare very small stones. Accumulation fill 60062	2 objects: Flint(13g)
60064		G6	IA	Boundary/drainage ditch orientated EW truncated by 60062	
60065	60064	G6	IA	Friable light yellowishbrown silty sand rare small stones. Accumulation fill 60064	1 objects: Pottery(20g) LIA
60066		G10	IA	Boundary/drainage ditch orientated NESW	
60067	60066	G10	IA	Loosefriable mid greyishbrown silty sand charcoal flecks. Accumulation fill 60066	1 objects: Ceramic Building Material(4g) Pmed? 1 objects: Flint(1g)
60068		G12	RB	Boundary/drainage ditch orientated NNESSW truncated by 60070	
60069	60068	G12	RB	Loose midyellowishbrown silty sand rare stones. Accumulation fill 60068	8 objects: Animal Bone(11g)
60070		G11	RB	Boundary/drainage ditch orientated NNESSW truncates 60068	
60071	60070	G11	RB	Loose mid greyishbrown silty sand rare angular stones. Accumulation fill 60070	6 objects: Ceramic Building Material(534g) Pmed 1 objects: Shell(10g)
60072		J62	IA	Boundary/drainage ditch orientated NWSE truncated by 60074	
60073	60072	J62	IA	Friable mottled lightdark brown silty sand rare small flints and pebbles. Accumulation fill 60072	
60074		J63	IA	Boundary/drainage ditch orientated NWSE truncates 60072	
60075	60074	J63	IA	Friable mottled lightdark browngrey silty sand rare flints and pebbles. Accumulation fill 60074	
60076		G27	IA	Boundary/drainage ditch aligned NWSE truncates 60280	
60077	60076	G27	IA	Loose mid greyishbrown silty sand rare angular stones. Accumulation fill 60076	4 objects: Pottery(35g) LBAEIA MIALIA 1 objects: Flint(1g) 1 objects: Flint(2g) 1 objects: Flint(0.8g) 1 objects: Flint(12g) 1 objects: Animal Bone(6g)
60078		G7	IA	Boundary/drainage ditch orientated EW truncated by 60084	
60079	60078	G7	IA	Friable mid yellowishbrown sandy silt. Accumulation fill 60078	
60080		G11	RB	Boundary/drainage ditch orientated NESW truncates 60082	
60081	60080	G11	RB	Firm mid greybrown silty sand. Accumulation fill 60080	1 objects: Pottery(4g) C1214
60082		G6	IA	Boundary/drainage ditch orientated NWSE truncated by 60080	
60083	60082	G6	IA	Firm light greybrown silty sand occasional smallmedium stones. Accumulation fill 60082	
60084		G2	IA	Boundary/drainage ditch orientated NESW truncates 60078	
60085	60084	G2	IA	Firm dark orangebrown sandy silt. Accumulation fill 60084	
60086		G6	IA	Boundary/drainage ditch orientated NESW truncated by 60088	
60087	60086	G6	IA	Loose light greyishbrown fine sandy silt occasional mineralised bands and small pebbles. Accumulation fill 60086	
60088		G5	RB	Boundary/drainage ditch aligned NS truncates 60086 truncated by 60231	
60089	60088	G5	RB	Loose mid greyishbrown silty sand occasional mineralised sand bands and rare small pebbles. Accumulation fill 60088	8 objects: Pottery(40g) MIALIA LIA 1 objects: Pottery(20g) LIARB 1 objects: Flint(8g)
60090		J58	IA	Boundary/drainage ditch aligned EW truncates 60332	
60091	60090	J58	IA	Loose mottled lightmid brownishgrey silty sand occasional small stones. Accumulation fill 60090	1 objects: Flint(34g) 47 objects: Burnt flint(10904g)
60092		G6	IA	Boundary/drainage ditch orientated NESW truncated by 60094	
60093	60092	G6	IA	Compacted light greyorange silty sand with rare small pebbles. Accumulation fill 60092	
60094		G3	IA	Boundary/drainage ditch orientated NS truncates 60092	
60095	60094	G3	IA	Compacted dark greybrown silty sand rare small pebbles. Accumulation fill 60094	2 objects: Pottery(3g) MIALIA
60096				Suboval pit	
60097	60096			Firm dark greyishbrown slightly sandy clayey silt charcoal inclusions/heat altered flints	36 objects: Burnt flint(1327g)
60098	60096			deliberate deposit of burnt material no insitu burning. 60096	39 objects: Burnt flint(916g)
60099				Compacted light greyishbrown claysilt heatedaltered stones and charcoal. Deliberate dump of material. 60096	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm:*/**
60099	60099			Suboval pit roughly orientated EW	
60100	60099			Loose mid greyishbrown charcoal rich sandy silt charcoal inclusions and heat altered stones. Deliberate dump of burnt material no insitu burning 60099	21 objects: Burnt flint(471g)
60101		G27	IA	Boundary/drainage ditch orientated EW truncated by 60103	
60102	60101	G27	IA	Friable mid orangebrown silty sand with occasional angular stones. Accumulation fill 60101	
60103		G14	RB	Boundary/drainage ditch orientated NS truncates 600102/60219	
60104	60103	G14	RB	Friable mid greyishbrown silty sand rare small stones and charcoal flecks. Natural silting. 60103	3 objects: Pottery(4g) MIALIA 1 objects: Pottery(14g) RB 1 objects: Flint(3g) 1 objects: Flint(7g) 1 objects: Flint(22g) 55 objects: Animal Bone(14g)
60105				Suboval pit with a rough SENW alignment truncates 60107	
60106	60105			Friable light browngrey sandy silt. Accumulation fill 60105	1 objects: Flint(13g)
60107		IA	0	Circular pit. Truncated by 60105. Truncating 60109	
60108	60107	IA	0	Friable mid brownishgrey sandy silt charcoal flecks. Accumulation fill 60107	1 objects: Pottery(13g) MIALIA
60109		G10	IA	Boundary/drainage ditch aligned NESW. Truncated by 60107/60179/60181	
60110	60109	G10	IA	Friable mid browngrey sandy silt occasional stones. Accumulation fill 60109	1 objects: Flint(28g) 1 objects: Flint(24g)
60111		J58	IA	Boundary/drainage ditch orientated EW. Truncates 60114/60350	

60112	60111	J58	IA	Friable light greyishbrown silty sand. Accumulation fill 60111	10 objects: Pottery(55g) MIALIA 1 objects: Fired Clay(7g) 1 objects: Flint(6g) 1 objects: Flint(1g) 1 objects: Flint(5g) 1 objects: Flint(10g) 1 objects: Flint(0.8k)
60113	60111	J58	IA	60111	1 objects: Flint(10g) 1 objects: Flint(5g) 1 objects: Flint(10g) 1 objects: Flint(0.8k)
60114		J63	IA	Boundary/drainage ditch orientated NWSE. Truncated by 60111	
60115	60114	J63	IA	Loose mid orangebrown sand. Accumulation fill 60114	
60116		G9	IA	Boundary/drainage ditch terminus aligned NWSE	
60117	60116	G9	IA	Loose mid reddishbrown silty sand rare small stones. Accumulation fill 60116	
60118		G28	IA	Boundary/drainage ditch orientated EW. Truncated 60120	
60119	60118	G28	IA	Loose dark greybrown sandy silt rare small rounded flints and pebbles. Accumulation fill 60118	1 objects: Pottery(1g) MIALIA 1 objects: Flint(0.7g) 1 objects: Flint(2g) 1 objects: Flint(14g) 1 objects: Burnt flint(3k)
60120		G29	IA	Boundary/drainage ditch orientated EW. Truncated by 60118	
60121	60120	G29	IA	Loose mid yellowbrown mottled sandy silt rare small rounded flints and pebbles. Accumulation fill 60120	1 objects: Pottery(7g) LBAEIA 1 objects: Flint(27g)
60122		G10	IA	Boundary/drainage ditch orientated WE	
60123	60122	G10	IA	Soft mid greyishbrown silty sand rare small pebbles. Accumulation fill 60122	1 objects: Burnt flint(19g)
60124	60122	G10	IA	Soft mid brownishgrey silty sand rare small flints and pebbles. Accumulation fill 60122	
60125		G10	IA	Boundary/drainage ditch orientated EW. Truncated by 60127/60362	
60126	60125	G10	IA	Friable mid yellowishbrown sandy silt charcoal flecks and small pebbles. Accumulation fill 60125	
60127		G11	RB	Boundary/drainage ditch orientated NS. Truncated 60125	
60128	60127	G11	RB	Friable mid yellowishbrown silty sand charcoal flecks and ironstone. Accumulation fill 60127	
60129		G10	IA	Boundary/drainage ditch orientated EW. Truncated by 60131	
60130	60129	G10	IA	Friable light orangebrown silty sand rare small stones. Accumulation fill 60129	
60131		G22	IA	Curvilinear ditch orientated WNE. Truncated 60129	
60132	60131	G22	IA	Friable mid orangebrown silty sand rare very small stones. Accumulation fill 60131	
60133		G10	IA	Boundary/drainage ditch terminus aligned NESW	
60134	60133	G10	IA	Loosefriable pale greyishorange sandy silt rare stones. Accumulation fill 60133	
60135		G27	IA	Boundary/drainage ditch orientated NWSE	
60136	60135	G27	IA	Friable mid greyishbrown silty sand occasional small medium stones. Accumulation fill 60135	
60137		G28	IA	Boundary/drainage ditch orientated EW	
60138	60137	G28	IA	Friable light greyishbrown silty sand rare small rounded stones/charcoal flecks. Accumulation fill 60137	
60139		G3	IA	Boundary/drainage ditch orientated NS. Truncated by 60141	
60140	60139	G3	IA	Compacted dark brownorange silty sand rare small flints and pebbles. Accumulation fill 60139	2 objects: Pottery(9g) MIALIA
60141		J58	IA	Boundary/drainage ditch orientated EW. Truncated 60139/60364	
60142	60141	J58	IA	Compacted dark browngrey sandy silt. Accumulation fill 60141	
60143				Suboval pit slightly obscured by L.O.E.	
60144	60143			Friable dark browngrey sandy silt occasional small rounded stones. Accumulation fill 60143	
60145				Suboval pit aligned SENW	
60146	60145			Friable mid browngrey sandy silt with occasional small rounded stones. Accumulation fill 60145	
60147		J58	IA	Boundary/drainage ditch orientated EW	
60148	60147	J58	IA	Loosefriable pale greyishorange sandy silt rare flints and pebbles. Accumulation fill 60147	1 objects: Flint(2g)
60149		J58	IA	Boundary/drainage ditch orientated EW. Truncated by 60151/60338	
60150	60149	J58	IA	Loose pale greybrown silty sand rare subrounded flints/pebbles/mineralised sand band. Accumulation fill 60149	2 objects: Pottery(9g) MIALIA 1 objects: Flint(2g)
60151		J70	PMED	Boundary/drainage ditch orientated NS. Truncated 60149/60338	
60152	60151	J70	PMED	Loose mid greybrown sandy silt charcoal flecks. Accumulation fill 60151	
60153		G9	IA	Boundary/drainage ditch orientated EW	
60154	60153	G9	IA	Loosefriable mid greyishbrown silty sand occasional small stones. Accumulation fill 60153	1 objects: Pottery(4g) LIARB 19 objects: Animal Bone(29g)
60155		G11	RB	Boundary/drainage ditch terminus orientated NS	
60156	60155	G11	RB	Friable mid browngrey sandy silt occasional small stones. Accumulation fill 60155	1 objects: Ceramic Building Material(2430g) Pmed
60157		J58	IA	Boundary/drainage ditch orientated E truncated by 60159	
60158	60157	J58	IA	Friable pale greyishorange sandy silt charcoal flecks/small rounded pebbles. Accumulation fill 60157	1 objects: Pottery(13g) C1214 1 objects: Pottery(5g) MIALIA
60159		J71	RB	Boundary/drainage ditch orientated NESW Truncated 60157	
60160	60159	J71	RB	Loose mid greyishbrown sandy silt charcoal flecks. Accumulation fill 60159	1 objects: Animal Bone(6g)
60161		G19	IA	Boundary/drainage ditch orientated EW	
60162	60161	G19	IA	Compacted dark orangebrown sandy silt rare small stones. Accumulation fill 60161	
60163		G9	IA	Boundary/drainage ditch orientated EW. Truncated by 60163	
60164	60163	G9	IA	Loose light yellowishbrown sandy silt rare small subrounded pebbles. Natural silting 60163	6 objects: Animal Bone(12g)
60165		G5	RB	Boundary/drainage ditch orientated NS. Truncated by 60167. Truncated 60163	
60166	60165	G5	RB	Loose mid reddishbrown sandy silt rare midlarge subangular pebbles. Natural silting 60165	3 objects: Pottery(14g) LBAEIA MIALIA 1 objects: Flint(2g) 1 objects: Flint(0.6g) 1 objects: Flint(0.4k)
60167		G4	IA	Boundary/drainage ditch orientated NS truncated 60165	
60168	60167	G4	IA	Loose mid reddishbrown sandy silt rare midlarge subangular pebbles. Natural silting 60167	1 objects: Pottery(3g) MIALIA 1 objects: Pottery(1g) RB 1 objects: Animal Bone(1g)
60169		G12	RB	Boundary/drainage ditch terminus orientated NS	
60170	60169	G12	RB	Friable light browngrey sandy silt occasional small stones. Accumulation fill 60169	
60171	60241	G35	RB	Loose light yellowgreybrown large grained silty sand very rare flint inclusions. Natural silting 60241	1 objects: Pottery(7g) MIALIA 1 objects: Pottery(2g) RB 1 objects: Flint(1g) 1 objects: Flint(22g) 1 objects: Animal bone(3k)
60172	60241	G35	RB	Loose lightmid greybrownyellow large grained silty sand crushed shell and rare flints. Slumping deposit. 60241	2 objects: Pottery(10g) LIARB
60173	60241	G35	RB	Loose palemid bluegrey medium grained clayey sand rare flints. Natural silting 60241	
60174	60241	G35	RB	Loose mid yellowgreybrown large grained silty sand crushed shell/rare flints. Accumulation deposit 60241	5 objects: Animal bone(294g)
60175	60241	G35	RB	Loose mid greyyellowbrown medium grained silty sand crushed shells/occasional flints. Accumulation deposit 60241	
60176	60241	G35	RB	Loose mid greybrown large grained silty sand moderate shell inclusions/occasional flints. Silting deposit 60241	5 objects: Pottery(25g) MIALIA 1 objects: Flint(0.5g) 1 objects: Flint(6g) 7 objects: Burnt flint(441g) 2 objects: Animal bone(22g)
60177	60241	G35	RB	Loose middark orangebrown large grained silty sand abundant crushed shell. Deliberate dump/backfill 60241	4 objects: Pottery(141g) RB 1 objects: Flint(25g) 1 objects: Flint(16g) 1 objects: Burnt flint(10g) 3 objects: Shell(47g) 1 objects: Shell(9g)
60178	60241	G35	RB	Loose dark purpleyellowbrown large grained silty sand occasional flints/charcoal flecks. Accumulation fill 60241	9 objects: Animal bone(1376g) 7 objects: Pottery(44g) RB 1 objects: Flint(3g) 2 objects: Burnt flint(50g)
60179		G22	IA	Curvilinear gully terminus orientated NNWE. Truncated 60109	
60180	60179	G22	IA	Loose light greyishbrown sandy silt. Accumulation fill 60179	
60181		G23	IA	Curvilinear gully terminus orientated EW. Truncated 60109	
60182	60181	G23	IA	Loose light greyishbrown sandy silt. Accumulation fill 60181	
60183		G28	IA	Boundary/drainage ditch orientated EW. Truncated by 60185	
60184	60183	G28	IA	Loose mid orangebrown silty sand rare small flints and pebbles. Accumulation fill 60183	
60185		G27	IA	Boundary/drainage ditch orientated NWSE. Truncated 60183	
60186	60185	G27	IA	Loose mid yellowbrown silty sand charcoal flecks. Accumulation fill 60185	
60187	60185	G27	IA	Loose mid greybrown sandy silt rare smallmid rounded flints/pebbles. Accumulation fill 60185	5 objects: Pottery(9g) MIALIA 1 objects: Flint(22k)
60188		IA	O	Suboval pit aligned SWNE. Truncating 60241/60273	
60189		G25	RB	Boundary/drainage ditch orientated EW. Truncated by 60215	
60190	60189	G25	RB	Loose mid reddishbrown sandy silt. Accumulation fill 60189	
60191		G26	RB	Boundary/drainage ditch orientated EW. Truncated by 60193. Truncated 60330	
60192	60191	G26	RB	Loose pale greyishyellow sandy silt. Natural silting 60191	
60193		J70	PMED	Boundary/drainage ditch aligned NS. Truncated 60192/60330	
60194	60193	J70	PMED	Friable loose pale greyishorange sandy silt brick fragments. Accumulation fill 60193	
60195		G28	IA	Boundary/drainage ditch aligned NWSE. Truncated by 60198	
60196	60195	G28	IA	Compacted mid orangebrown clayey silt. Slumping deposit 60195	
60197	60195	G28	IA	Friable dark greyishbrown sandy silt. Accumulation fill 60195	
60198		G27	IA	Boundary/drainage ditch orientated SENW. Truncated 60195	
60199	60198	G27	IA	Friable light greyishbrown silty sand. Accumulation fill 60198	1 objects: Pottery(1g) RB 23 objects: Animal Bone(56g)
60200	60198	G27	IA	Friable dark greyishbrown sandy silt rare charcoal flecks. Accumulation fill 60198	
60201		G19	IA	Boundary/drainage ditch terminus orientated EW	
60202	60201	G19	IA	Loose pale brownishorange sandy silt rare small rounded flints/pebbles. Accumulation fill 60201	
60203		J71	RB	Boundary/drainage ditch orientated NNESSW. Truncated 60385	
60204	60203	J71	RB	Friable dark browngrey silty sand uncommon pebbles. Accumulation fill 60203	1 objects: Ceramic Building Material(51g) Pmed
60205		G29	IA	Boundary/drainage ditch orientated EW. Truncated by 60208	
60206	60205	G29	IA	Friable mid yellowishbrown sandy silt rare charcoal flecks/small pebbles. Accumulation fill 60205	
60207		G27	IA	Boundary/drainage ditch aligned NWSE. Truncated 60205	

60208	60207	G27	IA	Friable dark yellowishbrown sandy silt rare charcoal flecks/rare small pebbles. Accumulation fill 60207	
60209	G24	RB		Boundary/drainage ditch orientated NWSE. Truncates 60211	
60210	60209	G24	RB	Loose mid greishorange silty sand. Accumulation fill 60209	
60211	G26	RB		Boundary/drainage ditch orientated EW. Truncated by 60209	
60212	60211	G26	RB	Loose mid greishorange silty sand rare charcoal flecks. Accumulation fill 60211	
60213	J71	RB		Boundary/drainage ditch terminus orientated NNESSW	
60214	60213	J71	RB	Friable dark browngrey silty sand rare pebbles. Accumulation fill 60213	
60215	G26	RB		Boundary/drainage ditch orientated EW. Truncated by 60217. Truncates 60189	
60216	60215	G26	RB	Friable mid browngrey silty sand occasional small flint stones. Accumulation fill 60215	1 objects: Pottery(5g) MIALIA 2 objects: Pottery(15g) LIARB RB 1 objects: Flint(6g) 7 objects: Animal Bone(25g)
60217	G24	RB		Boundary/drainage ditch orientated EW. Truncates 60215	
60218	60217	G24	RB	Friable mid browngrey silty sand occasional small stones. Accumulation fill 60217	
60219	G31	IA		Boundary/drainage ditch orientated ESEWNW. Truncated by 60103	
60220	60219	G31	IA	Loose mid reddishbrown silty sand rare small stones. Accumulation fill 60219	
60221	G27	IA		Boundary/drainage ditch orientated NWSE. Truncated by 60224	
60222	60221	G27	IA	Firm dark brownishgrey silty sand. Accumulation fill 60221	2 objects: Pottery(2g) MIALIA 1 objects: Flint(10g) 2 objects: Burnt flint(94g) 2 objects: Pottery(7g) RB
60223	60221	G27	IA	Loose mid greishbrown silty sand. Accumulation fill 60221	
60224	G26	RB		Boundary/drainage ditch orientated EW. Truncates 60221	
60225	60224	G26	RB	Firm mid brownishgrey silty sand. Accumulation fill 60224	
60226	60224	G26	RB	Loose mid greishbrown silty sand occasional mineralised sand bands/rare small pebbles. Accumulation fill 60224	4 objects: Pottery(9g) MIALIA 1 objects: Fired Clay(54g) 1 objects: Heated Stone(32g) 1 objects: Flint(1g) 7 objects: Burnt flint(270g)
60227				Boundary/drainage ditch orientated NS. Truncated by 60231. Truncating 60086	
60228	60227			Loose mid reddishbrown silty sand rare small stones. Accumulation fill 60227	5 objects: Pottery(11g) MIALIA 1 objects: Flint(44g)
60229	G3	IA		Boundary/drainage ditch orientated NS. Truncated by 60231	
60230	60229	G3	IA	Loose mid greishbrown silty sand rare stones. Accumulation fill 60229	3 objects: Pottery(13g) EIA MIALIA
60231	G4	IA		Boundary/drainage ditch orientated NS. Latest recut truncating 60229/60227	
60232	60231	G4	IA	Loose light greishbrown silty sand rare subangular stones. Accumulation fill 60231	5 objects: Pottery(6g) MIALIA
60233	G25	RB		Boundary/drainage ditch orientated EW	
60234	60233	G25	RB	Firm med mid brownishgrey silty sand occasional stones. Accumulation fill 60233	2 objects: Pottery(22g) MIALIA
60235	G31	IA		Boundary/drainage ditch aligned ESEWNW	
60236	60235	G31	IA	Loose mid reddishbrown silty sand rare small stones. Accumulation fill 60235	2 objects: Pottery(5g) MIALIA LIA
60237	G24	RB		Boundary/drainage ditch orientated WE	
60238	60237	G24	RB	Loose mid greishbrown silty sand occasional small stones. Accumulation fill 60237	
60239	G32	IA		Boundary/drainage ditch orientated SENW	
60240	60239	G32	IA	Firm mid reddishbrown silty sand rare small subrounded pebbles/charcoal flecks. Accumulation fill 60239	1 objects: Pottery(6g) BA 3 objects: Pottery(4g) MIALIA
60241	G35	RB		Suboval pit aligned NS. Truncates 60266/60268/60271/60273	
60242	G35	RB		Suboval pit aligned NS. Truncates 60244	
60243	60242	G35	RB	Friable mid orangebrown silty sand occasional small flints/pebbles. Accumulation fill 60242	4 objects: Pottery(3g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Heated Stone(62g) 1 objects: Flint(7g) 1 objects: Flint(4g) 1 objects: Flint(8g)
60244	G28	IA		Boundary/drainage ditch orientated EW. Truncated by 60242	
60245	60244	G28	IA	Friable mid orangebrown silty sand rare small flints/pebbles. Accumulation fill 60244	7 objects: Pottery(21g) MIALIA 1 objects: Flint(11g)
60246	G32	IA		Boundary/drainage ditch orientated WNWSE. Truncated by 60248	
60247	60246	G32	IA	Loose mid reddishbrown silty sand rare small pebbles. Natural silting 60246	
60248	G14	RB		Boundary/drainage ditch orientated NNESSW. Truncates 60246	
60249	60248	G14	RB	Loose mid reddishbrown silty sand rare small pebbles. Natural silting 60248	1 objects: Pottery(3g) MIALIA
60250	60103	G14	RB	Surface find associated with 60103/60235/60246 NEAR 601036023560246	5 objects: Pottery(13g) MIALIA 1 objects: Flint(5g)
60251				Subcircular pit. Truncated by 60253	
60252	60251			Loose pale brownishyellow silty sand. Accumulation fill 60251	
60253	G26	RB		Boundary/drainage ditch aligned NESW. Truncating 60251	
60254	60253	G26	RB	Loosefriable pale brownishorange sandy silt rare small pebbles. Accumulation fill 60253	1 objects: Pottery(10g) MIALIA 1 objects: Flint(0.7g) 1 objects: Flint(3g) 1 objects: Flint(12g)
60255	G27	IA		Boundary/drainage ditch orientated EW. Truncated by 60257	
60256	60255	G27	IA	Firm dark greishbrown silty sand. Accumulation fill 60255	1 objects: Flint(5g) 1 objects: Flint(139g) 6 objects: Burnt flint(54g)
60257	60255	G27	IA	Friable mid greishbrown silty sand. Accumulation fill 60255	
60258	J70	PMED		Boundary/drainage ditch orientated NS. Truncates 60255	
60259	60258	J70	PMED	Friable dark reddishbrown silty sand a pale yellow clay lens. 60258	
60260	G33	IA		Boundary/drainage ditch aligned SENW. Truncated by 60262	
60261	60260	G33	IA	Firm mottled mid orangebrown slightly silty sand rare charcoal flecks/small pebbles. Natural silting 60260	
60262	J58	IA		Boundary/drainage ditch orientated NWSE. Truncates 60260	
60263	60262	J58	IA	Loose mid orangebrown sandy silt small pebbles. Accumulation fill 60262	1 objects: Pottery(8g) MIALIA 1 objects: Fired Clay(3g) 1 objects: Flint(5g) 1 objects: Flint(8g)
60264	60118	G28	IA	Loose mid yellowbrown sandy silt. Accumulation fill 60118	
60265	60241	G35	RB	Loose palemid yellowgreybrown medium grained sandy silt charcoal flecks/flints. Natural silting 60241	5 objects: Pottery(11g) MIALIA 3 objects: Pottery(4g) RB 2 objects: Flint(4g) 1 objects: Flint(1g) 1 objects: Flint(3g) 1 objects: Flint(59g) 26 objects: Burnt flint(577g) 26 objects: Animal bone(40g)
60266				Boundary/drainage ditch orientated EW. Truncated by 60241/60268	
60267	60266			Loose middark greybrown medium grained silty sand occasional flint/crushed shell/charcoal. Natural silting 60266	1 objects: Pottery(1g) MIALIA 1 objects: Flint(6g) 1 objects: Burnt flint(3g)
60268	G28	IA		Boundary/drainage ditch orientated EW. Truncated by 60241/60271. Truncates 60266	
60269	60268	G28	IA	Loose mid yellowgrey silty sand crushed shell. Redeposited material 60268	
60270	60268	G28	IA	Loose mid greybrown medium grained sandy silt occasional flints/charcoal. Natural silting 60268	3 objects: Pottery(3g) MIALIA 1 objects: Animal bone(1g)
60271	G27	IA		Boundary/drainage ditch orientated EW. Truncates 60248. Truncated by 60241	
60272	60271	G27	IA	Loose mid orangebrown medium grained sandy silt charcoal flecks. Natural silting 60271	8 objects: Pottery(14g) MIALIA 1 objects: Flint(6g) 1 objects: Flint(2g) 8 objects: Burnt flint(145g)
60273	G30	IA		Boundary/drainage ditch orientated EW. Truncated by 60241/60188	
60274	60273	G30	IA	Loose mid orangebrown medium grained sandy silt charcoal flecks. Natural silting 60273	1 objects: Pottery(4g) MIALIA 1 objects: Flint(17g) 1 objects: Burnt flint(19g) 9 objects: Burnt flint(255g) 1 objects: Animal bone(50g)
60275	60188	IA	O	Loose mid brownorange large grained sand crushed shell. Modern disturbance 60188	
60276	J58	IA		Boundary/drainage ditch orientated NWSE. Truncates 60278	
60277	60276	J58	IA	Loose mid orangebrown sandsilty rare small pebbles. Natural silting 60276	2 objects: Pottery(3g) MIALIA 1 objects: Flint(8g)
60278	G32	IA		Boundary/drainage ditch orientated SENW. Truncated by 60276	
60279	60278	G32	IA	Firm mid reddishbrown silty sand rare small subrounded pebbles/charcoal flecks. Accumulation fill 60278	3 objects: Pottery(3g) MIALIA 1 objects: Flint(4g) 1 objects: Flint(12g)
60280				Boundary/drainage ditch aligned NWSE. Truncated by 60076	
60281	60280			Loose mid orangebrown sandy silt. Accumulation fill 60280	
60282	G5	RB		Boundary/drainage ditch orientated NS. Truncated by 60824	
60283	60282	G5	RB	Loose mid yellowbrown sandsilty. Accumulation fill 60282	
60284	G4	IA		Boundary/drainage ditch orientated NS. Latest recut. Truncating 60048/60282	
60285	60284	G4	IA	Loose mid orangebrown sandy silt rare small flints/pebbles. Accumulation fill 60284	
60286	G31	IA		Boundary/drainage ditch aligned ESEWNW. Truncated by 60288	
60287	60286	G31	IA	Loose mid reddishbrown silty sand rare small stones. Accumulation fill 60286	3 objects: Pottery(5g) MIALIA
60288	G32	IA		Boundary/drainage ditch orientated SENW. Truncates 60286	
60289	60288	G32	IA	Firm mid reddishbrown silty sand rare small subrounded pebbles/charcoal flecks. Accumulation fill 60288	3 objects: Pottery(34g) EIA MIALIA LIA 1 objects: Pottery(6g) RB 1 objects: Fired Clay(3g) 2 objects: Flint(4g) 1 objects: Burnt flint(1g)
60290	G25	RB		Boundary/drainage ditch orientated NWSE. Truncated by 60292	
60291	60290	G25	RB	Loose mid orangebrown sandy silt rare small rounded flints/pebbles. Accumulation fill 60290	1 objects: Pottery(3g) MIALIA
60292	G26	RB		Boundary/drainage ditch orientated EW. Truncates 60290	
60293	60292	G26	RB	Loose mid greybrown sandy silt. Accumulation fill 60292	
60294	G14	RB		Boundary/drainage ditch orientated NS	
60295	60294	G14	RB	Loose mid reddishbrown sandy silt charcoal flecks. Accumulation fill 60294	
60296	J58	IA		Boundary/drainage ditch orientated EW	
60297	60296	J58	IA	Loose mid orangebrown silty sand rare stones. Accumulation fill 60296	
60298	G33	IA		Boundary/drainage ditch orientated EW. Truncates 60301	
60299	60298	G33	IA	Loosefriable dark orangebrown clayeysilty sand rare small stones. Accumulation fill 60298	1 objects: Flint(2g) 1 objects: Flint(2g)
60300	60298	G33	IA	Loose mid yellowbrown silty sand rare small subangular stones. Accumulation fill 60298	3 objects: Pottery(15g) MIALIA 10 objects: Animal bone(42g)
60301	G32	IA		Boundary/drainage ditch orientated WE. Part of a series of recuts shifting boundary. Truncated by 60298. Truncates 60305	

60302	60301	G32	IA	Loosefriable mid greyishbrown clayeasily sand rare subangular stones. Accumulation fill	60301	
60303	60301	G32	IA	Loose mid orangebrown silty sand rare small subangular stones. Accumulation fill	60301	
60304	60301	G32	IA	Loose light orangebrown silty sand rare small subangular stones. Accumulation fill	60301	
60305	G31	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts shifting boundary. Truncated by 60301. Truncates 60308		
60306	60305	G31	IA	Loosefriable dark orangegreybrown clayeasily sand rare small subangular stones. Accumulation fill	60305	
60307	60305	G31	IA	Loose mid orangebrown silty sand rare small subangular stones. Accumulation fill	60305	
60308	G30	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts shifting boundary. Truncated by 60310/60305		
60309	60308	G30	IA	Loose mid yellowishbrown silty sand rare stones. Accumulation fill	60308	
60310	G27	IA		Boundary/drainage ditch orientated WE. Part of a series of recuts shifting boundary. Truncated by 60315. Truncates 60313/60308		
60311	60310	G27	IA	Compact dark orangebrown silty clay. Accumulation fill	60310	
60312	60310	G27	IA	Firm mid greybrown sandy silt. Accumulation fill	60310	1 objects: Pottery(6g) EIALIA
60313	G20	RB		Boundary/drainage ditch aligned EW. Part of a series of recuts shifting boundary. Truncated by 60310/60315. Truncates 60373		
60314	60313	G20	RB	Compacted mid greybrown sandy silt. Accumulation fill	60313	
60315	G20	RB		Suboval pit with a NS alignment. Truncates 60310/60313/60373		
60316	60315	G20	RB	Loose mid orangebrown sandy silt rare smallmid roundedangular flints/pebbles. Accumulation fill	60315	
60317	60315	G20	RB	Loose light greyishbrown sandsilt. Accumulation fill	60315	
60318	60315	G20	RB	Loose mid yellowishbrown sandy silt rare smallmid angularrounded flints/pebbles. Accumulation fill	60315	2 objects: Pottery(10g) MIALIA 28 objects: Pottery(102g) RB 1 objects: Iron(36.1g) Undated 1 objects: Animal bone(27g) 10 objects: Animal bone(82g)
60319	G25	RB		Boundary/drainage ditch orientated EW. Truncated by 60321		
60320	60319	G25	RB	Firm mid greyishbrown sandsilt. Accumulation fill	60319	
60321	G26	RB		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60232. Truncates 60319		
60322	60321	G26	RB	Firm dark greyishbrown sandy silt charcoal flecks. Accumulation fill	60321	2 objects: Animal bone(183g)
60323	G24	RB		Boundary/drainage ditch orientated WE part of a series of recuts. Truncates 60321		
60324	60323	G24	RB	Firm mid greyishbrown sandy silt occasional small stones. Accumulation fill	60323	
60325	G10	IA		Boundary/drainage ditch aligned EW. Truncated by gully 60327		
60326	60325	G10	IA	Loose light greyishbrown sandy silt rare flint inclusions. Accumulation fill	60325	
60327	G23	IA		Curvilinear gully orientated NWSW. Truncates 60325		
60328	60327	G23	IA	Loose mid greyishbrown sandy silt rare flint/quartz inclusions. Accumulation fill	60327	1 objects: Pottery(5g) MIALIA 1 objects: Flint(20g) 1 objects: Flint(12g)
60329	60241	G35	RB	Loose mid purplebrown medium grained sandy silt occasional flints/charcoal flecks. Accumulation fill	60241	1 objects: Pottery(1g) MIALIA 2 objects: Pottery(4g) LIARB RB 1 objects: Flint(1g) 1 objects: Flint(8g) 3 objects: Burnt flint(36g)
60330	G25	RB		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60191		
60331	60330	G25	RB	Loose light greybrown silty sand. Accumulation fill	60330	
60332	G33	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60090. Truncates 60334		
60333	60332	G33	IA	Loose light yellowgreybrown midfine grained silty sand rare flint/charcoal inclusions. Natural siltting	60332	
60334	G32	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncates 60336. Truncated by 60342		
60335	60334	G32	IA	Loose mid greybrown medium grained sandy silt rare charcoal/flint inclusions. Accumulation fill	60334	1 objects: Flint(0.9g)
60336	G31	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60334		
60337	60336	G31	IA	Loose mid orange grey brown medium grained sandy silt rare charcoal/flint inclusions. Accumulation fill	60336	2 objects: Pottery(11g) MIALIA
60338	J58	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60151. Truncates 60149		
60339	60338	J58	IA	Loose mid yellowbrown sandy silt rare small flints/pebbles. Accumulation fill	60338	7 objects: Pottery(14g) MIALIA 1 objects: Flint(9g) 1 objects: Flint(2g)
60340	G30	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts		
60341	60340	G30	IA	Loose yellowbrown sandy silt smallmid subrounded pebbles. Natural siltting	60340	2 objects: Pottery(27g) MIALIA LP UNKNOWN 29 objects: Pottery(354g) RB 1 objects: Fired Clay(4g) 1 objects: Flint(3g) 2 objects: Flint(13g) 4 objects: Burnt flint(25g)
60342	G30	IA		Boundary/drainage ditch terminus orientated ESEWNW		
60343	60342	G30	IA	Loose light yellowishbrown sandy silt smallmid subrounded pebbles. Accumulation fill	60342	1 objects: Flint(0.2g)
60344	60316			Surface finds associated with 60316 NEAR 60316		
60345	60340	G30	IA	Surface finds associated with 60240 NEAR 60340		
60346	G31	IA		Boundary/drainage ditch orientated EW. Truncated by 60348		
60347	60346	G31	IA	Loose dark greyishbrown sandy silt. Accumulation fill	60346	2 objects: Pottery(4g) RB 25 objects: Pottery(280g) RB
60348	G32	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60350. Truncates 60346		
60349	60348	G32	IA	Firm dark orangebrown silty sand. Accumulation fill	60348	1 objects: Pottery(2g) MIALIA 2 objects: Flint(7g) 1 objects: Flint(2g) 1 objects: Flint(10g) 1 objects: Flint(9g)
60350	G33	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60111. Truncates 60348		
60351	60350	G33	IA	Firm mid greyishbrown silty sand. Accumulation fill	60350	1 objects: Fired Clay(3g)
60352	G30	IA		Boundary/drainage ditch orientated WE. Part of a series of recuts. Truncated by 60352		
60353	60352	G30	IA	Loose dark orangebrown silty sand rare subangular stones. Accumulation fill	60352	
60354	G31	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60356. Truncates 60352		
60355	60354	G31	IA	Loose mid orangebrown silty sand rare small subangular stones. Accumulation fill	60354	
60356	G32	IA		Boundary/drainage ditch orientated WE. Part of a series of recuts. Truncated by 60358. Truncates 60354		
60357	60356	G32	IA	Loose mid greyishbrown silty sand rare subangular stones. Accumulation fill	60356	
60358	G33	IA		Boundary/drainage ditch orientated WE. Part of a series of recuts. Truncated by 60360. Truncates 60356		
60359	60358	G33	IA	Loosefriable mid orangebrown silty sand rare subangular stones. Accumulation fill	60358	
60360	J58	IA		Boundary/drainage ditch orientated WE. Part of a series of recuts. Truncates 60358		
60361	60360	J58	IA	Loosefriable light yellowishbrown silty sand rare sub angular stones. Accumulation fill	60360	
60362	G23	IA		Curvilinear gully orientated NWSW. Truncates 60125		
60363	60362	G23	IA	Loose mid greyishbrown sandy silt rare flint/quartz inclusions. Accumulation fill	60362	
60364				Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60141		
60365	60364			Relatively compact lightmid yellowgreybrown medium grained sandy silt occasional flint/charcoal. Natural siltting	60364	2 objects: Pottery(6g) LIA 1 objects: Burnt flint(27g)
60366	60141	J58	IA	Loose mid orangegreybrown medium grained sandy silt charcoal flecks/flints. Natural accumulation	60141	10 objects: Pottery(22g) MIALIA LIA 2 objects: Burnt flint(57g)
60367	G28	IA		Boundary/drainage ditch orientated WNWSES. Truncated by 60370		
60368	60367	G28	IA	Firm middark greyishbrown slightly clayey silt. Natural siltting	60367	
60369	60367	G28	IA	Loose mid greyishbrown sandy silt rare largemid rounded pebbles. Accumulation fill	60367	4 objects: Pottery(6g) MIALIA 1 objects: Flint(12g) 1 objects: Flint(8g)
60370	G27	IA		Boundary/drainage ditch orientated WNWSE. Truncates 60370		
60371	60370	G27	IA	Firm middark greyish brown slightly clayeasily. Natural siltting	60370	
60372	60370	G27	IA	Loose mid greyishbrown sandsilt mid subrounded pebbles. Accumulation	60370	1 objects: Pottery(7g) MIALIA 1 objects: Flint(7g) 1 objects: Flint(5g) 1 objects: Burnt flint(7g)
60373				Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60313/60315		
60374	60373	G20	RB	Loose light greybrown sandsilt. Accumulation	60373	
60375	G29	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60377		
60376	60375	G29	IA	Loose light greyishyellowbrown med. grained sandsilt occ. flint charcoal flecks. Natural siltting	60375	1 objects: Pottery(7g) MIALIA 1 objects: Flint(2g)
60377	G28	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60379. Truncates 60375		
60378	60377	G28	IA	Loose mid yellowgrey brown med. grained sandsilt occ. flints charcoal flecks. Natural siltting	60377	
60379	G19	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncates 60377		
60380	60379	G19	IA	Loose mid greybrown medium grained sandsilt occ. flints charcoal flecks. Natural siltting	60379	
60381	G19	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60383		
60382	60381	G19	IA	Loose mid greybrown medium grained sandsilt occ. flints charcoal flecks. Natural siltting	60381	1 objects: Flint(2g) 2 objects: Animal bone(4g)
60383	G30	IA		Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncates 60381		

Grain: \*  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*

60384	60383	G30	IA	Loose mid orangegreybrown med. grained sandsilt occ. flints charcoal flecks. Natural silting	
60385				Boundary/drainage ditch orientated EW. Part of a series of recuts. Truncated by 60203	
60386	60385			Loose mid orangegreybrown medium grained sandsilt occ. stones charcoal. Natural silting	
60387		G28	IA	Boundary/drainage ditch orientated WNWSE. Truncated by 60391	
60388		H32	IA		
60389	60387	G28	IA	Firm middark greyishbrown slightly clayeysilt. Natural silting. 60387	
60390	60387	G28	IA	Loose mid greyishbrown sandsilt medlarge rounded pebbles. Accumulation 60387	
60391				Suboval pit with a NS alignment. Truncates 60387	
60392	60391			Loose mid orangebrown sandsilt infreq. smallmid rounded/angular flints/pebbles.	1 objects: Pottery(1g) MIALIA
60393	60391			Accumulation 60391	2 objects: Pottery(3g) MIALIA
60394	60391			Loose light greyishbrown sandsilt. Accumulation 60391	1 objects: Fired Clay(11g) 1 objects: Burnt flint(9g)
60395	60391			Loose mid yellowishbrown sandsilt infreq. smallmid angular/rounded flints/pebbles.	1 objects: Pottery(9g) MIALIA
60396	60391			Accumulation 60391	1 objects: Pottery(3g) RB 1 objects: Flint(6g) 1 objects: Flint(23g) 2 objects: Flint(28g) 2 objects: Flint(4g) 1 objects: Flint(5g)
60395	G2	IA		Boundary/drainage ditch orientated NESW	
60396	G2	IA		Loose mid brownishorange sandsilt infreq. angular pebbles. Accumulation 60395	
60397	J70	PMED		Boundary/drainage ditch orientated NS	
60398	60397	J70	PMED	Friable mid brownrey silty sand flints/stones. Accumulation 60397	
60399		G6	IA	Boundary/drainage ditch orientated EW	
60400	60399	G6	IA	Friable mid yellowbrown silty sand occ. subrounded pebbles. Accumulation 60399	
60401		G6	IA	Boundary/drainage ditch orientated EW. Truncated by 60403	
60402		G6	IA	Friable mid yellowishorangebrown silty sand infreq. subrounded pebbles. Natural silting 60401	
60403		J70	PMED	Boundary/drainage ditch orientated NS. Truncates 60401	
60404	60403	J70	PMED	Friable mid orangebrown silty sand infreq. subrounded pebbles. Natural silting 60403	
60405				Subcircular posthole	
60406	60406			Loose dark greybrown silty sand charcoal flecks. Accumulation 60406	1 objects: Flint(3g)
60407		G39	RB	Boundary/drainage ditch orientated NESW	
60408	60408	G39	RB	Loose mid greybrown sandsilt infreq. small rounded/angular flints/pebbles. Accumulation 60408	1 objects: Flint(12g)
60409		G38	RB	Boundary/drainage ditch terminus orientated NESW	
60410	60410	G38	RB	Loose dark greybrown sandsilt. Accumulation 60410	
60411		G38	RB	Boundary/drainage ditch terminus orientated NS	
60412	60412	G38	RB	Loose mid greybrown sandsilt. Accumulation 60412	1 objects: Pottery(3g) MIALIA
60413	60412	G38	RB	Boundary/drainage ditch terminus orientated EW	
60414		G37	IA	Loose light greyishbrown sandsilt infreq. flints/pebbles. Accumulation 60414	
60415	60414	G37	IA	Boundary/drainage ditch terminus orientated EW. Truncated by 60418	
60416	60416	G37	IA	Loose light greyishbrown sandsilt infreq. flints/pebbles. Accumulation 60416	1 objects: Pottery(4g) MIALIA
60417		G38	RB	Boundary/drainage ditch terminus orientated NS. Truncating 60416	
60418	60418	G38	RB	Loose mid greybrown sandsilt. Accumulation 60418	
60419		G38	RB	Boundary/drainage ditch orientated NESW	
60420	60420			Loose mottled mid greybrown yellow silty sand charcoal flecks. Accumulation 60420	
60421				Boundary/drainage ditch orientated NESW	
60422	60422			Loose mid greybrown sandsilt. Accumulation 60422	
60423				Subcircular pit	
60424	60424			Loose light greyishbrown sandsilt infreq. small flints/pebbles. Accumulation 60424	
60425		J71	RB	Boundary/drainage ditch orientated NS. Truncated by 60428	
60426	60426	J71	RB	Loose mid orangebrown silty sand infreq. smallmid angular/rounded flints/pebbles. Accumulation 60426	3 objects: Animal bone(2g)
60427		J72	RB	Boundary/drainage ditch orientated NS. Truncates 60426	
60428	60428	J72	RB	Loose dark greybrown sandsilt medlarge angular/rounded flints/pebbles. Accumulation 60428	1 objects: Fired Clay(1g) 1 objects: Burnt flint(6g)
60429		J72	RB	Suboval pit aligned NWSE	
60430	60430			Loose dark greybrown silty sand infreq. medlarge heat altered flints/stone charcoal flecks/pieces.	1 objects: Fired Clay(88g)
60431				Deliberate dump of burnt material 60430	3 objects: Burnt flint(254g)
60432	G36	IA		Part of small ring ditch unknown function	
60433	60432	G36	IA	Loose light greyishbrown silty sand charcoal flecks smallmed subrounded pebbles. Accumulation 60432	3 objects: Pottery(8g) MIALIA 1 objects: Flint(50g)
60434	G36	IA		Part of small ring ditch unknown function	
60435	60434	G36	IA	Loose light greyishbrown silty sand charcoal flecks smallmed subrounded pebbles. Accumulation 60434	9 objects: Pottery(30g) MIALIA LIA 1 objects: Flint(3g) 1 objects: Flint(19g)
60436	G36	IA		Part of small ring ditch unknown function	1 objects: Pottery(14g) MIALIA 1 objects: Pottery(3g) RB
60437	60436	G36	IA	Loose light greyishbrown silty sand charcoal flecks smallmed subrounded pebbles. Accumulation 60436	1 objects: Flint(3g) 1 objects: Burnt flint(3g)
60438	G36	IA		Part of small ring ditch unknown function	
60439	60438	G36	IA	Loose light greyishbrown silty sand charcoal flecks smallmed subrounded pebbles. Accumulation 60438	8 objects: Pottery(14g) MIALIA 2 objects: Pottery(1g) MIALIA 2 objects: Fired Clay(2g)
60440	G39	RB		Boundary/drainage ditch terminus orientated NESW. Truncated by pit 60442	
60441	60440	G39	RB	Loose light brownishyellow fine silty sand infreq. small subrounded stones. Natural silting 60440	
60442				Subcircular pit. Truncating terminus 60440	
60443	60442			Moderately compacted light orange brown fine silty sand infreq. small subrounded stones.	
60444		G8	IA	Accumulation 60442	
60445	60444	G8	IA	Boundary/drainage ditch orientated NS	
60446	60444	G8	IA	Loose firm mid greybrown silty sand infreq. smallmed rounded/angular flints/pebbles. Accumulation 60444	1 objects: Pottery(2g) MIALIA
60447	J60	RB		Subsquare posthole. Part of a fence line	
60448	60446	J60	RB	Loose mottled/patched mid greybrown yellow sandy silt. Accumulation 60446	
60449	60448	F38	IA	Ditch orientated NWSE. Truncated by 60450	
60450	60448	F38	IA	Loose lightmid greybrown silty sand with rare small subangular and subrounded flints and pebbles accumulation fill 60448	2 objects: Pottery(54g) BA 1 objects: Pottery(2g) MIALIA
60451	J61	IA		Boundary/drainage ditch orientated NS. Truncating 60448	
60452	60451	J61	IA	Loose middark greybrown silty sand infreq. smallmid subangular/subrounded flints/pebbles charcoal flecks. Accumulation 60450	1 objects: Pottery(3g) BA 1 objects: Lava Stone(1g)
60453	J64	IA		Boundary/drainage ditch orientated EW. Truncated by 60454	
60454	60453	J64	IA	Loose mid greybrown sandsilt. Accumulation 60452	1 objects: Flint(8g)
60455	J61	IA		Boundary ditch orientated NS. Truncating 60452	
60456	60455	J61	IA	Loose middark greybrown silty sand infreq. smallmed subangular/subrounded flints/pebbles charcoal flecks. Accumulation 60454	1 objects: Pottery(3g) MIALIA
60457	J63	IA		Boundary/drainage ditch orientated NWSE. Truncated by 60458	
60458	60457	J63	IA	Loose dark greybrown sandsilt mottled yelloworange sand small angular flints/pebbles. Accumulation 60456	3 objects: Pottery(13g) BA
60459	J61	IA		Boundary/drainage ditch orientated NS. Truncating 60456	
60460	60459	J61	IA	Loose middark greybrown silty sand infreq. smallmed subangular/subrounded flints/pebbles charcoal flecks. Accumulation 60458	1 objects: Flint(1g)
60461	J63	IA		Boundary/drainage ditch orientated NWSE. Truncated by 60462/60464	
60462	60461	J63	IA	Loose dark grey brown sandsilt mottled yelloworange sand infreq. small angular flints/pebbles. Accumulation 60460	1 objects: Pottery(6g) BA
60463	60462	J61	IA	Boundary/drainage ditch orientated roughly NS. Truncating 60460. Truncated by 60464	
60464	60462	J61	IA	Loose dark grey brown sandsilt mottled yelloworange sand infreq. small angular flints/pebbles. Accumulation 60462	2 objects: Pottery(11g) MIALIA
60465	G7	IA		Boundary/drainage ditch orientated EW. Truncating 60460/60462	
60466	60465	G7	IA	Loose mid yellowbrown sandsilt infreq. small angular/rounded flints/pebbles. Accumulation 60464	
60467	J60	RB		Subsquare posthole. Part of a fence line	
60468	60466	J60	RB	Loose dark greybrown sandsilt. Accumulation 60466	
60469	J60	RB		Subsquare posthole. Part of a fence line	
60470	60469	J60	RB	Loose dark greybrown sandsilt. Accumulation 60468	
60471	G7	IA		Boundary/drainage ditch orientated EW	
60472	60471	G7	IA	Loose mid yellowbrown sandsilt infreq. small angular/rounded flints/pebbles. Accumulation 60470	1 objects: Flint(1g) 1 objects: Flint(1g)
60473				Subcircular posthole. Part of fence line	
60474	J60	RB		Friable dark orangevrey silty sand occ. small angular pebbles. Accumulation 60474	
60475	60474	J60	RB	Boundary/drainage ditch orientated NESW. Truncated by 60478	
60476	G45	IA		Loose mid yellowbrown sandsilt infreq. smallmed rounded/angular flints/pebbles. Accumulation 60476	1 objects: Pottery(22g) BA 1 objects: Lava Stone(1g) 1 objects: Flint(45g) 1 objects: Burnt flint(59g)
60477	60476	G45	IA	Boundary/drainage ditch orientated NESW. Truncates 60476	
60478	G46	IA		Boundary/drainage ditch orientated NESW. Truncates 60476	
60479	60478	G46	IA	Loose dark greyishbrown sandsilt charcoal/fired clay flecks infreq. smallmed angular/rounded flints/pebbles. Accumulation 60478	1 objects: Burnt flint(125g)
60480	J64	IA		Boundary/drainage ditch terminus orientated SENW. Truncates 60483	
60481	60480	J64	IA	Loose light greybrown slightly silty sand. Accumulation 60480	
60482	60480	J64	IA	Loose mid greyishbrown sandsilt. Accumulation 60480	1 objects: Flint(13g) 1 objects: Flint(3g)
60483	J65	IA		Boundary/drainage ditch terminus orientated SENW. Truncated by 60480	
60484	60483	J65	IA	Loose light yellowishbrown slightly silty sand. Accumulation 60483	2 objects: Pottery(8g) MIALIA 2 objects: Flint(19g)
60485	J61	IA		Boundary/drainage ditch orientated NS	
60486	60485	J61	IA	Loose middark greybrown silty sand infreq. smallmed subangular/subrounded flints/pebbles charcoal flecks. Accumulation 60485	1 objects: Pottery(12g) RB 1 objects: Fired Clay(4g) 1 objects: Flint(5g)
60487				Suboval firepit. In situ burning/scorching present	
60488	60487			Loose mid reddishpurple slightly silty sand scorched natural at base 60487	

Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*

60489	60487	IA	Loose mid greybrown sandy silt. Accumulation 60487	2 objects: Pottery(1g) IA 1 objects: Pottery(1g) RB	Grain: ** Chaff: Charred Other: * Charcoal 4mm/2mm:*/*
60490	G43	IA	Boundary/drainage ditch orientated NESW		
60491	60490	G43	Loose lightmid yellowbrown silty sand. Accumulation 60490	3 objects: Pottery(8g) MIALIA	
60492	60494	IA	Suboval pit. Truncating 60494		
60493	60492	IA	Loose mid yellowbrown silty sand infreq. medlarge subangular/rounded flints/pebbles. Accumulation 60492	1 objects: Flint(6g)	
60494	G44	IA	Boundary/drainage ditch orientated NWSE. Truncated by pit 60492		
60495	60494	G44	Loose mid grey brown sandsilt. Accumulation 60494		
60496	J61	IA	Boundary/drainage ditch orientated NS. Truncates 60498		
60497	60496	J61	Loose middark greybrown silty sand infreq. smallmed subangular/subrounded flints/pebbles charcoal flecks. Accumulation 60496	1 objects: Pottery(4g) EBA 3 objects: Pottery(4g) MIALIA	
60498	G44	IA	Boundary/drainage ditch orientated NWSE. Truncated by 60496		
60499	60498	G44	Loose mid grey brown sandsilt. Accumulation 60498		
60500	J61	IA	Boundary/drainage ditch terminus orientated NS. Truncates 60503		
60501	60500	J61	Loose middark greybrown silty sand infreq. smallmed subangular/subrounded flints/pebbles charcoal flecks. Accumulation 60500		
60502	G43	IA	Boundary/drainage ditch terminus orientated NESW. Truncated by 60500		
60503	G43	IA	Loose lightmid yellowbrown silty sand. Accumulation 60502		
60504	G45	IA	Subcircular pit either under/truncated by 60506		
60505	60504	G45	Loose dark greyishbrown sandsilt charcoal flecks small rounded/subrounded pebbles. Deliberate deposit 60504	1 objects: Pottery(9g) LNEOEBA 1 objects: Pottery(5g) MIALIA 1 objects: Pottery(8g) RB 1 objects: Flint(16g) 29 objects: Animal bone(199g) 16 objects: Animal bone(1348g) 48 objects: Animal bone(140g)	
60506	J59	IA	Boundary/drainage ditch orientated SENW. Truncated 60508		
60507	60506	J59	Loose middark greyishbrown slightly mottled sandsilt charcoal flecks infreq. small rounded/subrounded pebbles. Accumulation 60506	1 objects: Pottery(22g) LNEOEBA 10 objects: Animal bone(134g)	
60508	G45	IA	Boundary/drainage ditch orientated SWNE. Truncates 60506		
60509	60508	G45	Loose middark greybrown sandsilt charcoal/small pebble inclusions. Accumulation 60508		
60510	F154	RB	Kidney shaped natural treethrow. Truncates 60513		
60511	60510	F154	Friable mid yellowishgrey silty sand infreq. CBM flecks/flint inclusions. Accumulation 60510	1 objects: Ceramic Building Material(7g) Pmed	
60512	60510	F154	Friable dark orangegrey silty sand small pebbles. Accumulation 60510		
60513	F154	RB	Boundary/drainage ditch orientated NESW. Truncated by 60510		
60514	60513	F154	Loose light orangegrey silty sand infreq. flints. Accumulation 60513	2 objects: Animal bone(42g)	
60515	60513	F154	Friable mid orangegrey silty sand infreq. small flints. Accumulation 60513		
60516	F155	IA	Boundary/drainage ditch orientated NS. Truncated by 60518		
60517	60516	F155	Firm mottled dark greybrown sandsilt. Accumulation 60516	1 objects: Pottery(5g) LIARB	
60518	G31	IA	Boundary/drainage ditch orientated EW. Truncates 60516		
60519	60518	G31	Loose dark grey brown sandy silt. Accumulation 60518	1 objects: Pottery(7g) LIARB	
60520	G43	IA	Boundary/drainage ditch orientated NESW. Truncated by 60522/60524		
60521	60520	G43	Loose lightmid yellowbrown silty sand. Accumulation 60520		
60522	G33	IA	Boundary/drainage ditch orientated EW. Truncates 60520. Truncated by 60524		
60523	60522	G33	Firm dark greyishbrown mottled sandsilt. Accumulation 60522		
60524	J58	IA	Boundary/drainage ditch orientated EW. Truncating 60520/60522		
60525	60524	J58	Loose dark grey brown sandy silt. Accumulation 60524		
60526	J59	IA	Boundary/drainage ditch orientated NWSE		
60527	60526	J59	Loose dark greyishbrown sandsilt charcoal flecks infreq. small pebbles. Dumping deposit? 60526	2 objects: Animal bone(115g)	
60528	G43	IA	Boundary/drainage ditch orientated NESW. Truncated by 60530/60532		
60529	60528	G43	Loose lightmid yellowbrown silty sand. Accumulation 60528		
60530	G27	IA	Boundary/drainage ditch orientated EW. Truncates 60528		
60531	60530	G27	Loose dark greyishbrown sandsilt. Accumulation 60530		
60532	G31	IA	Boundary/drainage ditch orientated EW. Truncates 60528		
60533	60532	G31	Loose dark orangebrown sandsilt. Accumulation 60532	1 objects: Pottery(24g) BA	
60534			Subcircular posthole with poststipe		
60535	60534	IA	Loose mottled mid greyishbrown silty sand. Fill around poststipe 60534		
60536	60534	IA	Loose dark greybrown silty sand. Accumulation fill of poststipe 60534		
60537	G46	IA	Boundary/drainage ditch orientated NESW. Truncated by 60539		
60538	60537	G46	Loose mid orangebrown sandsilt infreq. smallmed rounded pebbles. Accumulation 60537		
60539	G31	IA	Boundary/drainage ditch orientated NWSE. Truncates 60537		
60540	60539	G31	Loose mid orangebrown sandsilt infreq. pebble inclusions. Accumulation 60539		
60541	60476	G45	GPS point SAME AS 60476		
60542	60541	IA	Loose mid yellowbrown sandsilt infreq. smallmed rounded/angular flints/pebbles. Accumulation 60541		
60543	60478	G46	GPS point SAME AS 60478		
60544	60543	IA	Loose dark greyishbrown sandsilt charcoal flecks/fired clay freq. smallmed angular/rounded flints/pebbles. Accumulation 60543		
60545	60494	G44	GPS point SAME AS 60494		
60546	60545	IA	Loose mid yellowbrown silty sand infreq. medlarge subangular/rounded flints/pebbles. Accumulation 60545		
60547	60510	F154	Loose mid orange brown sandsilt freq. charcoal at the base. Accumulation 60510		
60548	IA		Suboval pit with a EW alignment		
60549	60548	IA	Friable light brownishgrey clayey sand charcoal flecks degraded shells. Accumulation 60548	3 objects: Pottery(5g)	
60550	G38	RB	Boundary/drainage ditch terminus orientated NESW		
60551	60550	G38	Loose mid greyishbrown sandsilt infreq. angular flints. Accumulation 60550	1 objects: Pottery(11g) RB	
60552			Subcircular pit		
60553	60552	IA	Compacted mid orangegrey silty clay. Accumulation 60552		
60554			Subcircular pit		
60555	60554	IA	Compact mid brownishgrey silty clay. Accumulation 60554		
60556	G38	RB	Boundary/drainage ditch orientated NS		
60557	60556	G38	Friable mid greyishbrown sandsilt degraded shell infreq. subangular flints. Accumulation 60556	9 objects: Pottery(67g) LIA	
60558	IA		Subcircular pit possibly a treethrow		
60559	60558	IA	Compacted dark grey clay charcoal flecks stones. Accumulation 60558	5 objects: Pottery(11g) MIALIA LIA 1 objects: Fired Clay(4g) 1 objects: Flint(10g) 1 objects: Flint(5g) 1 objects: Flint(3g) 3 objects: Animal bone(5g)	
60560	60563	IA	Friable mid grey with dark brown mottling silty sand. Accumulation 60563	1 objects: Fired Clay(1g) 1 objects: Animal bone(3g)	
60561	60563	IA	Compact mid brown with dark brown mottling silty sand 60563		
60562	60563	IA	Friable mid blueishgrey silty clay. Accumulation 60563		
60563			Large subcircular extraction pit		
60564				8 objects: Pottery(78g) MIALIA LIA 1 objects: Heataltered stone(248g) 1 objects: Flint(3g) 1 objects: Flint(8g) 1 objects: Flint(6g) 1 objects: Flint(1g) 2 objects: Flint(19g) 1 objects: Flint(6g) 1 objects: Flint(15g) 3 objects: Flint(26g) 1 objects: Flint(11g) 1 objects: Flint(3g) 1 objects: Flint(25g) 3 objects: Flint(11g) 1 objects: Flint(18g) 2 objects: Flint(16g) 1 objects: Flint(12g) 1 objects: Flint(25g) 1 objects: Flint(21g) 1 objects: Flint(10g) 1 objects: Flint(16g) 1 objects: Flint(7g)	
60565	IA		Suboval pit. Truncates 60568		
60566	60565	IA	Friable mid grey silty sand. Accumulation 60565		
60567	60565	IA	Friable mid greyishbrown silty clayey sand rounded/subangular stones shell fragments. Accumulation 60565	1 objects: Pottery(4g) MIALIA	
60568	IA		Boundary/drainage ditch terminus orientated NWSE. Truncated by 60565		
60569	60568	IA	Friable mid greyish brown silty clayey sand shell fragments. Accumulation 60568		
60570	60568	IA	Friable mid greyish brown silty coarse sand rounded/subangular stones shell fragments. Accumulation 60568	2 objects: Pottery(11g) LIARB RB 1 objects: Flint(1g) 1 objects: Flint(16g) 4 objects: Animal bone(11g)	
60571	IA		SubCircular extraction pit		
60572	60571	IA	Firm mid brown grey sandy clay patches of yellowbrown sand infreq. small subangular stones shell fragments. Accumulation 60571		
60573	60571	IA	Firm mid brown grey sandy clay infreq. small subangular stone weathering at base 60571		
60574	60571	IA	Firm mid orangebrown sand shell fragments infreq. small subrounded stone. Slump 60571		
60575	60571	IA	Firm mid brown grey sandy clay patched yellowbrown sand infreq. small subangular stones shell fragments. Accumulation 60571		



60576	60571	IA	Friable mid greybrown silty sand occ. small subrounded/subangular stones shell/charcoal flecks. Accumulation 60571	4 objects: Pottery(20g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(19g) 28 objects: Animal Bone(210g)	
60577	60571	IA	Friable mid orangebrown silty sand shell fragments infreq. subangular stones. Accumulation 60571		
60578			Boundary/drainage ditch terminus aligned EW		
60579	60578		Friable mid yellowishbrown silty sand occ. small pebbles. Accumulation 60578		
60580		RB	Boundary/drainage ditch orientated NESW		
60581	60580	RB	Compacted mid greyishbrown silty sand flint/shell inclusions. Accumulation 60580	2 objects: Pottery(7g) C1214 1 objects: Pottery(4g) RB 1 objects: Flint(16g) 4 objects: Animal Bone(16g) 1 objects: Shell(3g)	
60582			Boundary/drainage ditch orientated EW. Truncated by 60584		
60583	60582		Loose mottled mid orangebrown silty sand infreq. subangular/subrounded flints/pebbles manganese flecks. Accumulation 60582	1 objects: Flint(1g)	
60584		RB	Boundary/drainage ditch orientated NNWSE. Truncates 60582		
60585	60584	RB	Loose mottled mid greybrown silty sand infreq. subangular/subrounded pebbles manganese flecks. Accumulation 60584		
60586		IA	Shallow linear orientated NWSE		
60587	60586	IA	Firm compacted dark brown clay small stones/pebbles. Natural silting 60586		
60588			Suboval pit aligned NS. Truncated by modern field drain		
60589	60588		Firm compacted midlight brown/grey slightly silty clay medium irregular stones at base. Accumulation 60588		
60590		IA	Boundary/drainage ditch orientated NWSE		
60591	60590	IA	Firm mid brown/grey clay shell inclusions. Natural waterborne silting 60590	1 objects: Pottery(5g) LIA	
60592	60610	IA	Firm dark blue/grey mottled with dark grey/brown/black silty clay occ. flecks of crag small rounded stones contains several preserved pieces of wood (worked) 60602/60603/60604 60610	1 objects: Pottery(24g) BA 1 objects: Pottery(6g) MIALIA 9 objects: Animal Bone(490g) 3 objects: worked wood	
60593		IA	Subrectangular pit aligned EW. Possible pig burial		
60594	60593	IA	Very compacted mottled yellowishorange/grey sandy clay partial pig skeleton flints 60593	1 objects: Pottery(5g) MIALIA 121 objects: Animal Bone(489g)	
60595			Boundary/drainage ditch orientated ESEWNW. Truncates 60597		
60596	60595		Soft mid brown/grey silty sand shell fragments. Natural silting 60595	1 objects: Flint(3g) 2 objects: Shell(41g)	
60597			Subcircular extraction pit		
60598	60597		Lightly compacted mid brownishgrey silty sand infreq. small angular pebbles. Accumulation 60597	3 objects: Pottery(4g) MIALIA LIA 6 objects: Animal Bone(52g)	
60599	60597		Soft light blue/grey silty sand occ. small stones. Waterlain deposit 60597		
60600	60597		Loose yellow orange coarse shell angular pebbles/small flints Accumulation 60597		
60601	60597		Moderately soft dark grey silty sand shell fragments. Waterlain fill 60597		
60602	60592		Horizontal stake halved with edges shaved. Possible platform within quarry pit 60592		
60603	60592		Possible wattle whole with no identified tool marks. Possible platform within quarry pit 60592		
60604	60592		Horizontal piece of wood lying at the base of the cut whole with a diagonal slice on one end making a point. Within quarry pit possibly forming a platform. 60592		
60605	60610		Finds associated with 60610 NEAR 60610	22 objects: Pottery(123g) EIA 1 objects: Flint(10g)	
60606	60597		Soft mid blue/grey silty sand shell fragments. Waterlain fill 60597		
60607	60597		Lightly compacted light yellowishbrown fine silty sand infreq. subangular pebbles. Slump 60597		
60608		IA	Ditch orientated EW part of a field boundary?		
60609	60608	IA	Moderately compact light greyishbrown silty sand/clay small subrounded pebbles/flint fragments. Clay build up present 60608		
60610			Irregular/oval extraction pit. Rough NESW alignment contemporary with 60614		
60611	60610		Soft friable mid greybrown clayey silt occ. small rounded stones. Silting 60610	16 objects: Pottery(34g) MIALIA 1 objects: Fired Clay(5g) 1 objects: Flint(6g) 1 objects: Burnt flint(32g) 34 objects: Animal Bone(452g)	
60612	60610		Firm mid brown/grey/blue/grey clayey silt mottled lenses of dark red/brown iron panning occ. small rounded stones. Waterlain silt/clay 60610		
60613	60610		Loose pale yellow redeposited natural shelly crag 60610		
60614		IA	Irregular shaped extraction pit contemporary with 60610		
60615					
60616	60614	IA	Loose mid yellow sand/shelly crag. Redeposited 60614	1 objects: Pottery(7g) MIALIA 1 objects: Flint(6g) 1 objects: Flint(16g) 1 objects: Flint(6g) 9 objects: Animal Bone(277g)	
60617	60614	IA	Slightly compacted mid grey silty sand freq. bands of iron shell fragments. Waterlain silt 60614		
60618	60614	IA	Slightly compacted light reddishbrown silty sand bands of iron shell fragments. Waterlain silt/sand from erosion 60614		
60619	60614	IA	Loose mid grey silty sand shell/charcoal fragments. Waterlain silt 60614	3 objects: Pottery(25g) MIALIA 59 objects: Animal Bone(291g)	
60620	60614	IA	Firm dark grey clay shell fragments occ. small med flints. Accumulation 60614	3 objects: Pottery(8g) LIA 3 objects: Animal Bone(346g) 1 object: worked wood	
60621			Boundary/drainage ditch orientates EW. Truncated by 60623		
60622	60621		Firm mid brown/grey clayey silt occ. small med subrounded stones. Natural silting 60621	4 objects: Pottery(31g) MIALIA LIA 1 objects: Flint(6g) 1 objects: Flint(9g) 1 objects: Flint(2g) 1 objects: Burnt flint(13g) 22 objects: Animal Bone(219g)	
60623			Irregular/roughly oval quarry pit. Truncates 60621		
60624	60623		Firm mottled pale brownishgrey clayey silt occ. small subrounded pebbles. Only upper fill exposed. Silting deposit 60623	5 objects: Animal Bone(125g)	
70000					
70001					
70002					
70003	E129	IA	Gully orientated EW		
70004	70003	E129	IA	Mid orangishbrown loose silty sand infreq. rounded angular stones 70003	1 objects: Pottery(4g) MIALIA
70005		E128	RB	Boundary/enclosure ditch orientated NS. Same as 70031	
70006	70005	E128	RB	Mid greyishbrown loose silty sand subangular/rounded stones 70005	2 objects: Pottery(17g) MIALIA LIA 1 objects: Burnt flint(2g)
70007					
70008	70007		70007		
70009					
70010	70009		70009	1 objects: Pottery(4g) MIALIA	
70011					
70012	70011		70011	1 objects: Pottery(1g) LIA	
70013	E128	RB	Ditch orientated NESW. Same as 70064/70025		
70014	70013	E128	RB	Mid greyishbrown friable silty sand infreq. rounded stones 70013	3 objects: Pottery(8g) MIALIA LIA
70015					
70016	70015		70015		
70017					
70018	70017		70017		
70019		IA	0		
70020	70019	IA	0	Mid greyishbrown lightly compacted silty sand infreq. small subrounded stones 70019	1 objects: Pottery(2g) MIALIA 1 objects: Flint(2g) 1 objects: Flint(9g)
70021	E123	RB	Gully orientated EW. Cuts 70019/70023		
70022	70021	E123	RB	Mid greyishbrown loose sand infreq. small subrounded stones 70021	
70023	E25	IA	Ditch orientated EW. Cut by 70021		
70024	70023	E25	IA	Mid yellowishbrown light sand 70023	
70025	E128	RB	Boundary ditch orientated NESW. Cuts 70027		
70026	70025	E128	RB	Mid orangishbrown friable silty sand infreq. small subrounded stones 70025	
70027	E129	IA	Drip gully orientated EW. Cut by 70025		
70028	70027	E129	IA	Mid greyishbrown friable silty sand 70027	
70029					
70030	70029		70029		
70031					
70032	70031		70031	1 objects: Pottery(3g) MIALIA 1 objects: Flint(2g) 1 objects: Flint(3g)	
70033	H36	RB	Boundary/drainage ditch orientated EW		
70034	70033	H36	RB	Light yellow/orange/brown speckled grey loose silty sand infreq. subrounded/angular stones 70033	2 objects: Fired Clay(3g)
70035					
70036	70035		Subcircular posthole/pit		
70037	E129	IA	Light greyishbrown soft friable silty sand 70035		
70038	70037	E129	IA	Boundary gully orientated EW. Cut by 70039	
70039	70038	E125	RB	Mid brownishblack friable silty sand charcoal flecks 70037	1 objects: Flint(0.7g)
70040	70039	E125	RB	Boundary ditch orientated NS. Cuts 70037	
70041	70040	E132	RB	Light brownish/grey friable silty sand 70039	4 objects: Pottery(27g) BA
70042	70041	E132	RB	Boundary/drainage ditch orientated NWSE	
70043	70041	E132	RB	Light/mid brown soft loose silty sand subangular/rounded pebbles 70041	2 objects: Pottery(5g) MIALIA LIA 1 objects: Flint(16g)
70044					
70044	70043		Subrectangular pit		
70045	70044		Mid reddishbrown firm silty sand small angular pebbles 70043		
70046	70045		Small subcircular pit		
70047	70045		Mid greyishbrown friable silty sand occ. mixed stones 70045	7 objects: Animal Bone(1g)	
70048	70045		Dark greyishbrown friable silty sand 70045		
70049	70048		Circular posthole		
70049	70048		Mid orangishbrown friable silty sand rounded stones 70048		

Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:

70050		E129	IA	Boundary/enclosure ditch terminus orientated SWNE. Same as 70037/70029	
70051	70050	E129	IA	Dark yellowishgrey friable silty sand 70050	
70052		J70	PMED	Boundary ditch orientated NS	
70053	70052	J70	PMED	Dark orangebrown friable silty sand occ. small rounded stones 70052	1 objects: Pottery(3g) C1314 1 objects: Pottery(4g) EIAMIA 1 objects: Flint(1g) 1 objects: Flint(3g) 1 objects: Flint(4g)
70054		H37	RB	Wide shallow ditch orientated NS. Cut by 70056	
70055	70054	H37	RB	Dark brownyellow loose silty sand rounded stones 70054	
70056		H36	RB	Boundary/drainage ditch orientated EW. Cuts 70054	
70057	70056	H36	RB	Dark brownorange loose silty sand rounded stones 70056	
70058					
70059	70058			70058	1 objects: Pottery(3g) RB
70060					
70061	70060			70060	
70062					80 objects: Animal Bone(19g)
70063	70062			70062	
70064					
70065	70064			70064	
70066					
70067	70066			70066	1 objects: Pottery(98g) BA
70068		H37	RB	Boundary ditch orientated NS	
70069	70068	H37	RB	Mid brownishgrey friable silty sand 70068	1 objects: Pottery(1g) LIA 1 objects: Pottery(3g) RB
70070					
70071		H37	RB	VOID NEAR 70068	
70072		H38	IA	Boundary/enclosure ditch terminus orientated NS	
70073	70071	H38	IA	Mid yellowishbrown friable silty sand 70071	
70074		H38	IA	Shallow ditch terminus orientated EW	
70075	70073	H38	IA	Mid greyreddishbrown firmsoft sandy silt infreq. rounded pebbles/flints 70073	1 objects: Pottery(4g) MIALIA
70076	70075	E132	RB	Boundary/enclosure ditch orientated WE. Same as 70041	
70077	70075	E132	RB	Dark greyishbrown loose silty sand infreq. subrounded/angular stones 70075	2 objects: Pottery(4g) MIALIA 1 objects: Pottery(3g) RB 2 objects: Fired Clay(7g) 1 objects: Flint(2g) 1 objects: Flint(6g) 5 objects: Animal Bone(73g)
70078		H38	IA	Large ditch orientated NS	
70079	70077	H38	IA	Dark orangebrown friable silty sand mixed size/shape stones 70077	1 objects: Pottery(4g) MIALIA 1 objects: Flint(4g) 1 objects: Flint(31g)
70080					
70081	70079	H36	RB	Boundary/drainage ditch orientated EW. Same as 70088/70056/70033	
70082	70081	H36	RB	Light brownorangeyellowgrey loose silty sand infreq. rounded stones 70079	
70083	70081			Ditch orientated NS. Cuts 70037	
70084	70081			Mottled mid greybrown loosefriable silty sand mod. smallmed pebbles 70081	
70085	70081			Mid greybrown loosefriable silty sand mod. smallmed pebbles 70081	8 objects: Pottery(25g) MIALIA 3 objects: Pottery(9g) LIARB RB 1 objects: Flint(0.7g)
70086					
70087	E123	RB		Boundary/enclosure ditch orientated NESW. Cut by 70086	
70088	70084	E123	RB	Dark brownishgrey friablesoft silty sand 70084	1 objects: Pottery(67g) MBA
70089		E125	RB	Boundary/enclosure ditch orientated NS. Cuts 70084	
70090	70086	E125	RB	Mid greyishbrown friable silty sand 70086	
70091	70088	H36	RB	Boundary/enclosure ditch orientated NS. Same as 70079	
70092	70088	H36	RB	Dark brownorangegrey loose silty sand infreq. rounded stones 70088	2 objects: Pottery(6g) LBAEIA
70093	70090	E126	RB	Boundary ditch orientated NESW. Cuts 70092	
70094	70090	E126	RB	Mid greyishbrown friable silty sand infreq. rounded stones 70090	1 objects: Pottery(23g) MIALIA 1 objects: Pottery(66g) LIARB
70095					
70096	E129	IA		Drip gully orientated EW. Cut by 70090	
70097	70092	E129	IA	Mid orangishbrown friable silty sand infreq. rounded stones 70092	
70098					
70099	70094			70094	3 objects: Pottery(101g) BA
70100					
70101	70096			70096	1 objects: Iron(5.9g) Undated
70102	70098	E25	IA	Boundary ditch orientated EW. Cut by 70102	
70103	70098	E25	IA	Mid brownishblack friable silty sand charcoal flecks 70098	1 objects: Pottery(16g) EBA 1 objects: Flint(3g)
70104					
70105					
70106	70098	E25	IA	VOID	
70107	70102	E126	RB	Mid brownishyellow friable silty sand 70098	
70108	70102	E126	RB	Boundary ditch orientated NS. Cuts 70098	
70109	70102	E126	RB	Mid brownishyellow friable silty sand 70102	2 objects: Pottery(10g) BA
70110	70104	E122	RB	Ditch orientated EW	
70111	70104	E122	RB	Dark greyishbrown friable silty sand 70104	
70112	70106			Circular posthole	
70113	70106			Mid greyishbrown friable silty sand 70106	
70114	70108	E126	RB	Drainage ditch orientated NESW	
70115	70108	E126	RB	Greyishbrown friable silty sand subcircular flint 70108	3 objects: Pottery(6g) MIALIA
70116	70110	E127	RB	Boundary ditch orientated NWSE. Cut by 70108	
70117	70110	E127	RB	Greyishbrown friable silty sand angular rounded flint 70110	
70118	70112	E122	RB	Shallow drip gully orientated NS	
70119	70112	E122	RB	Lightmid greybrown loosefriable silty sand infreq. pebbles 70112	
70120	70114	E123	RB	Drainage ditch orientated SENW. Cuts 70112	
70121	70114	E123	RB	Mid greybrown loosefriable silty sand infreq. pebbles 70114	1 objects: Pottery(9g) MBA 1 objects: Fired Clay(1g) 1 objects: Flint(0.4g) 1 objects: Flint(4g)
70122					
70123	E114	RB		Ditch orientated EW. Cuts 70118	
70124	70116	E114	RB	Mid orangebrown softfriable silty sand infreq. rounded/angular pebbles 70116	
70125	70118	E118	RB	Drainage ditch orientated NESW. Cut by 70116	
70126	70118	E118	RB	Mid reddishbrown softfriable silty sand infreq. pebbles 70118	
70127					
70128	70120			70120	
70129					
70130	70122			70122	1 objects: Pottery(3g) MIALIA
70131	70124	E119	IA	Gully orientated NWSE. Cut by 70126	
70132	70124	E119	IA	Mid greyishbrown loose sand occ. small subrounded stones 70124	
70133	70126			Large ditch orientated NWSE. Cuts 70124	
70134	70126			Mid greyishbrown loose sand infreq. small subrounded stones 70126	2 objects: Pottery(32g) EIAMIA MIALIA 1 objects: Pottery(17g) RB 1 objects: Flint(18g)
70135					
70136					
70137	70128			Boundary/enclosure ditch terminus orientated WE	
70138	70128			Mid yellowishbrown friable silty sand 70128	
70139					
70140	70130			Subcircular posthole	
70141	70130			Dark orangebrown friable silty sand infrea. small rounded stones 70130	
70142	70132			Extension of gully 70124	
70143	70132			Mid greyishbrown loose sand occ. small subrounded stones 70132	
70144	70134			VOID	
70145	70134			VOID 70134	2 objects: Pottery(26g) MIALIA LIA 1 objects: Flint(1g) 1 objects: Flint(2g) 1 objects: Flint(22g)
70146					
70147	E132	RB		Boundary/enclosure ditch orientated WE. Cut by 70138	
70148	70136	E132	RB	Light greyishbrown loose silty sand infreq. subcircular/angular stones 70136	2 objects: Pottery(13g) MIALIA LIA 1 objects: Flint(8g) 1 objects: Flint(80g)
70149					
70150	H37	RB		Boundary/enclosure ditch orientated NS. Same as 70054	
70151	70138	H37	RB	Light greyishbrown loose silty sand infreq. subcircular/angular stones 70138	1 objects: Pottery(2g) MIALIA 1 objects: Flint(35g)
70152					
70153					
70154					
70155	70140			VOID 70140	
70156	70140			VOID 70140	
70157	70140			VOID 70140	1 objects: Flint(2g) 1 objects: Flint(3g) 2 objects: Flint(16g) 1 objects: Flint(10g) 1 objects: Flint(11g) 3 objects: Flint(57g) 2 objects: Flint(8g) 1 objects: Flint(43g) 2 objects: Flint(1g)
70158					
70159	70144	E153		Boundary/drainage ditch orientated NESW. Cuts 70146	
70160	70144	E153		Dark brownyellow loose silty sand infreq. rounded/angular stone/flint 70144	
70161	70146	E115	RB	Boundary/drainage ditch orientated NWSE. Cut by 70144	
70162	70146	E115	RB	Light brownyellow loose silty sand infreq. rounded stone 70146	
70163	70148	E124	RB	Shallow narrow gully orientated SENW. Cut by 70150	
70164	70148	E124	RB	Lightmid greybrown loosefriable silty sand infreq. pebbles 70148	
70165	70150	E114	RB	Ditch orientated SWNE. Cuts 70148	
70166	70150	E114	RB	Mid greybrown loosefriable silty sand infreq. pebbles 70150	1 objects: Pottery(30g) EBAMBA
70167					
70168	70152			70152	1 objects: Pottery(3g) RB
70169					
70170	70154			70154	
70171					
70172	70156			70156	
70173					
70174	70157			70157	
70175					
70176	70158			70158	
70177	70158			70158	1 objects: Pottery(2g) LIA 4 objects: Pottery(52g) LIARB 4 objects: Fired Clay(39g) 1 objects: Flint(2g)
70178					
70179	70160			70160	2 objects: Pottery(9g) MIALIA
70180	70162			70162	
70181	70162			70162	



70289							
70290	70289			70289			
70291							
70292	70291			70291			
70293							
70294	70293			70293		12 objects: Pottery(56g) LBA EIA CBS BC MIALIA 2 objects: Flint(2g)	
70295	H33	IA		Ditch orientated NS. Same as 70235/70279			
70296	70295	H33	IA	Mid orangebrown friable silty sand occ. rounded stones 70295			
70297	E115	RB		Ditch orientated EW. Same as 70237/70299/70376/70213/70172			
70298	70297	E115	RB	Mid reddishbrown softfirm silty sand infreq. rounded pebbles 70297		4 objects: Pottery(11g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Flint(3g) 1 objects: Flint(5g)	
70299	E115	RB		Ditch orientated EW. Same as 70213			
70300	70299	E115	RB	Mid greyishbrown friable silty sand infreq. rounded stones 70299			
70301							
70302	70301			70301			
70303	70301			70301			
70304							
70305	70304			70304			
70306	70304			70304		10 objects: Pottery(24g) MIALIA 1 objects: Flint(19g) 1 objects: Flint(2g)	
70307							
70308	70307			70307			
70309	70307			70307/70310			
70310							
70311	70310			70310		21 objects: Pottery(51g) MIALIA 3 objects: Pottery(9g) RB 1 objects: Fired Clay(21g) 1 objects: Flint(13g) 1 objects: Flint(13g) 1 objects: Flint(3g) 1 objects: Flint(0.5g) 1 objects: Burnt flint(1g)	
70312							
70313	70312			70312			
70314							
70315	70314			70314			
70316	H35	RB		Shallow ditch terminus orientated NESW			
70317	70316	H35	RB	Mid orangishbrown softfriable silty sand 70316		1 objects: Flint(3g)	
70318							
70319	70318			70318		1 objects: Pottery(2g) MIALIA 2 objects: Pottery(11g) RB 1 objects: Flint(7g) 1 objects: Flint(12g) 1 objects: Flint(0.5g) 1 objects: Flint(0.2g)	
70320							
70321	70320			70320			
70322							
70323	70322			70322		1 objects: Pottery(4g) MIALIA 1 objects: Pottery(2g) RB	
70324							
70325	70324			70324			
70326	70324			Mid greyishbrown loose silty sand infreq. subcircular/angular stones NEAR 70324			
70327	H39	RB		Suboval linear pit			
70328	70327	H39	RB	Dark greybrown friable soft silty sand charcoal flecks 70327		2 objects: Pottery(5g) MIALIA 5 objects: Pottery(11g) LIARB RB 1 objects: Fired Clay(6g)	
70329	H39	RB		Ovoid pit. Cut by 70331			
70330	70329	H39	RB	Dark brownishgrey friable silty sand charcoal inclusions 70329		2 objects: Pottery(1g) IA 2 objects: Pottery(1.8g) LIARB RB 7 objects: Fired Clay(1g)	Grain: * Chaff: Charred Other: Charcoal 4mm/2mm./**
70331	H34	RB		Boundary/enclosure ditch orientated NESW. Cuts 70329			
70332	70331	H34	RB	Mid greybrown friable silty sand 70331			
70333				Boundary/enclosure ditch orientated NESW			
70334	70333			Mid greybrown friable silty sand 70333			
70335	70293			70293			
70336	H33	IA		Ditch orientated NS. Cut by 70339			
70337	70336	H33	IA	Mid greyishbrown friable silty sand infreq. rounded stones 70336			
70338	70336	H33	IA	Mid orangishbrown friable silty sand infreq. rounded stones 70336			
70339	H35	RB		Ditch orientated SWNE. Cuts 70336			
70340	70339	H35	RB	Mid greyishbrown friable silty sand infreq. rounded stones shell inclusions 70339			
70341				Ditch terminus orientated NESW			
70342	70341	H35	RB	Mid reddishbrown soft silty sand infreq. rounded pebbles/flints 70341		2 objects: Pottery(15g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(7g)	
70343							
70344	H33	IA		Drainage ditch orientated NESW			
70345	70343	H33	IA	Mid orangishbrown softfriable silty sand infreq. rounded pebbles 70343			
70346	70343	H33	IA	Light brownishyellow loose sand 70343			
70347	70327	H39	RB	Dark greyblack softfriable silty sand charcoal inclusions 70327		4 objects: Pottery(10g) MIALIA 48 objects: Fired Clay(48g) 21 objects: Lava Stone(12g)	Grain: *** Chaff: **** Charred Other: ***** Charcoal 4mm/2mm./**
70348	70327	H39	RB	Mid pinkred compacted burnt clay 70327		5 objects: Pottery(45g) RB C23 6 objects: Pottery(24g) C23 1600 objects: Lava Stone(1605g) 1100 objects: Lava Stone(3025g) 1 objects: Flint(3g)	Grain: ** Chaff: * Charred Other: ** Charcoal 4mm/2mm./* Grain: Chaff: Charred Other: * Charcoal 4mm/2mm./*
70349							
70350	70349			Boundary/drainage ditch orientated NESW. Cut by 70351			
70351				Mid orangebrown friable silty sand 70349			
70352	70351			Boundary/drainage ditch orientated NWSE. Cuts 70349			
70353	H30	IA		Mid greybrown friable silty sand occ. medlarge subrounded stones 70351		1 objects: Flint(6g)	
70354	H30	IA		Ditch orientated NESW			
70355	70353	H30	IA	Mid orangebrown friable silty sand occ. small rounded stones 70353			
70356	70355			Boundary/drainage ditch orientated SWNE			
70357	J66	IA		Mid greyishbrown friable silty sand 70355			
70358	70357	J66	IA	Boundary/enclosure ditch orientated NWSE. Cut by 70359			
70359	H34	RB		Mid greyishbrown loose silty sand infreq. angular/subangular stones 70357			
70360	70359	H34	RB	Boundary/enclosure ditch orientated NS. Cuts 70357			
70361	70360	H34	RB	Dark greyishbrown loose silty sand infreq. angular/subangular stones 70359			
70362	70361	H34	RB	Boundary ditch orientated NS. Cuts 70392			
70363	70362	H34	RB	Mid greyishbrown loose silty sand infreq. angular/subangular stones 70361			
70364				Boundary/enclosure ditch orientated NS. Same as 70310			
70365	70364	IA		Part of ring ditch. Cuts 70372			
70366	70364	IA		Mid greybrown friable silty sand 70364		1 objects: Pottery(7g) MIALIA	
70367	70366	IA		Part of ring ditch. Cuts 70398			
70368	70366	IA		Mid greybrown friable silty sand occ. med subangular/rounded stones 70366		1 objects: Pottery(3g) MIALIA	
70369	H34	IA		Part of ring ditch. Cuts 70374			
70370	70368	IA		Mid greybrown friable silty sand infreq. subangular/circular stones 70368		1 objects: Flint(6g)	
70371	70370	IA		Part of ring ditch. Cuts 70374			
70372	J66	IA		Mid greybrown friable silty sand infreq. subrounded stones 70370			
70373	70372	J66	IA	Part of ring ditch. Cuts 70374			
70374	70372	J66	IA	Mid greyishbrown friable silty sand 70372		1 objects: Pottery(9g) LBAEIA	
70375	70374	IA		Ditch orientated NESW. Cut by 70372			
70376	70374	IA		Mid greyishbrown friable silty sand 70374			
70377	70376	E115	RB	Drainage ditch orientated NS. Same as 70299/70213/70297/70235			
70378	70377	E115	RB	Mid brown softfriable sandy silt infreq. rounded pebbles 70376			
70379	70378			Drainage ditch orientated NS. Cut by 70376			
70380	70378			Mid orangishbrown softfirm silty sand infreq. rounded/subangular pebbles 70378		1 objects: Flint(8g)	
70381				Light yellow loose sand 70378			
70382	70381	IA		Circular pit			
70383	70381	IA		Dark greyishblack friable silty sand charcoal inclusions infreq. rounded stones 70381		2 objects: Pottery(4g) MIALIA 2 objects: Burnt flint(6g)	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm./* Grain: Chaff: Charred Other: Charcoal 4mm/2mm./*
70384	H33	IA		Mid orangishbrown firm sandy silt infreq. rounded stones 70381			
70385	70384	H33	IA	Mid orangebrown friable silty sand occ. rounded stones 70384			
70386	H34	RB		Ditch orientated NESW. Cuts 70384			
70387	70386	H34	RB	Mid greyishbrown friable silty sand occ. rounded stones 70386			
70388				Boundary/drainage ditch orientated NESW. Cut by 70390			
70389	70388			Mid whitishbrown friable silty sand charcoal flecks freq. subrounded/angular stones 70388			
70390							
70391	70390			Boundary/drainage ditch orientated NWSE. Cuts 70388			
70392	H33	IA		Mid greybrown friable silty sand occ. med subrounded stones 70390		2 objects: Pottery(56g) LIARB RB	
70393	70392	H33	IA	Boundary/enclosure ditch orientated NWSE. Cut by 70361			
70394	70392	H33	IA	Mid yellowishbrown loose silty sand infreq. angular stones 70392			
70395	J66	IA		Boundary ditch orientated EW			
70396	70394	J66	IA	Dark greyishbrown soft sand infreq. small flint charcoal flecks 70394			

70396	H30	IA	Boundary ditch orientated NESW. Same as 70353			
70397	70396	IA	Mid brown soft sand charcoal flecks infreq. small flint 70396	2 objects: Pottery(4g) MIALIA 1 objects: Pottery(17g) LIARB		
70398	H32	IA	Ditch orientated NWSE			
70399	70398	IA	Mid orangishbrown friable silty sand 70398	1 objects: Pottery(4g) MIALIA		
70400						
70401	70400		70400	7 objects: Pottery(43g) MIALIA LIA 1 objects: Flint(3g) 1 objects: Flint(0.3g) 1 objects: Flint(0.7g) 1 objects: Burnt flint(58g)		
70402	E117	IA				
70403	70402	IA	70402	1 objects: Flint(3g) 1 objects: Flint(22g)		
70404	70402	IA	70402	9 objects: Pottery(30g) EIA MIALIA		
70405	J66	IA	Boundary/drainage ditch orientated NWSE			
70406	J66	IA	Mid orangebrown friable silty sand occ. med subrounded stones 70405			
70407	H30	IA	Boundary ditch terminus orientated EW. Same as 70396			
70408	70407	IA	Mid greyishbrown soft sand 70407	1 objects: Fired Clay(2g)		
70409	H32	IA	Ditch orientated NWSE. Cut by 70460			
70410	70409	IA	Mid browngrey friable silty sand 70409			
70411			VOID			
70412	70411		VOID 70411			
70413			Subcircular fire pit	3 objects: Pottery(11g) MIALIA 1 objects: Pottery(33g) LIARB 1 objects: Pottery(56) C1113		
70414	70413		Dark blackishbrown loose sandy silt charcoal inclusions occ. small stones 70413	2 objects: Pottery(17g) BA 3 objects: Pottery(16g) BA 2 objects: Burnt flint(13g)	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:*/**	
70415			Subcircular oval pit. Cut by 70021			
70416	70415		Mid orangebrown friable silty sand infreq. small rounded pebbles 70415			
70417	H11	IA	Boundary/drainage ditch orientated NWSE curving S. Cut by 70425			
70418	70417	IA	Mid orangebrown friable silty sand 70417			
70419	J66	IA	Enclosure ditch orientated NWSE. Cuts 70421			
70420	70419	IA	Dark brownorange loose silty sand charcoal flecks infreq. rounded stones 70419			
70421	H12	IA	Ditch orientated SWNE. Cut by 70419	1 objects: Pottery(3g) MIALIA		
70422	70421	IA	Dark brownorange loose silty sand infreq. rounded stones 70421			
70423	H11	IA	Boundary/drainage ditch orientated NS. Cuts 70415. Cut by 70425			
70424	70423	IA	Mid greybrown friable silty sand occ. small rounded pebbles 70423			
70425	H10	IA	Boundary/drainage ditch orientated NS. Cuts 70423			
70426	70425	IA	Mid greybrown friable silty sand occ. small rounded pebbles 70425	3 objects: Pottery(9g) MIALIA 4 objects: Pottery(33g) LIARB RB 1 objects: Flint(6g)		
70427			Subcircular pit. Cut by 70429			
70428	70427		Mottled mid redyellowgreybrown friable silty sand occ. subcircular stones 70427	21 objects: Fired Clay(13g) 32 objects: Shell(104g)	Grain: * Chaff: Charred Other: * Charcoal 4mm/2mm:*/**	
70429	H34	RB	Boundary ditch orientated NESW. Cuts 70427			
70430	70429	RB	Mid greyishbrown friable silty sand occ. subcircular stones 70429	3 objects: Pottery(23g) LIARB RB		
70431	H34	RB	Ditch orientated NESW			
70432	70431	RB	Mid greyishbrown friable silty sand freq. rounded stones charcoal/fired clay flecks 70431	3 objects: Pottery(15g) MIALIA 22 objects: Pottery(168g) LIARB RB 1 objects: Flint(3g) 1 objects: Flint(3g) 1 objects: Flint(1g) 0 objects: Animal bone(0g)		
70433						
70434	70433		70433			
70435			VOIDED/MISSING			
70436	70435		VOIDED/MISSING 70435			
70437						
70438	70437		70437	23 objects: Pottery(51g) MIALIA 1 objects: Flint(7g)		
70439						
70440	70439		70439	23 objects: Pottery(84g) MIALIA LIA 1 objects: Pottery(6g) RB 1 objects: Fired Clay(14g) 1 objects: Flint(5g)		
70441						
70442	70441		70441			
70443						
70444	70443		70443			
70445	H32	IA	Ditch terminus orientated NESW			
70446	70445	IA	Mid reddishbrown friable clay sand 70445			
70447	70445	IA	Light greyishbrown loose silty sand 70445			
70448	J66	IA	Boundary/drainage ditch orientated NESW. Cut by 70450			
70449	70448	IA	Dark greybrown friable silty sand charcoal flecks 70448			
70450	H10	IA	Boundary/drainage ditch orientated NWSE. Cuts 70448			
70451	70450	IA	Dark greybrown friable silty sand 70450	2 objects: Pottery(3g) MIALIA		
70452	H29	IA	Boundary ditch orientated EW. Cuts 70454			
70453	70452	IA	Middark greyishbrown friable silty sand infreq. irregular stones 70452	1 objects: Pottery(22g) LIA		
70454	J66	IA	Drainage ditch orientated NS. Cut by 70452			
70455	70554	J71	Mid greyishbrown friable silty sand infreq. irregular stones 70554			
70456		RB	Subcircular pit. Possible signs of burning			
70457	70456	RB	Dark black loose silty sand charcoal flecks infreq. angular/rounded stones 70456	1 objects: Pottery(1g) LIARB	Grain: Chaff: Charred Other: Charcoal 4mm/2mm:*/**	
70458	H10	IA	Boundary/drainage ditch orientated NWSE			
70459	70458	IA	Mid brown friable silty sand 70458	2 objects: Pottery(9g) MIALIA		
70460			Ditch orientated NESW. Cuts 70409/70411			
70461	70460		Mid yellowgrey friable silty sand 70460			
70462	J67	IA	VOIDED/MISSING			
70463	70462	IA	VOIDED/MISSING 70462	1 objects: Pottery(7g) MIALIA		
70464	H10	IA	Boundary/enclosure ditch orientated NWSE. Cut by 70466			
70465	70464	IA	Mid yellowishbrown loose silty sand 70464			
70466	J67	IA	Boundary/enclosure ditch orientated NS. Cuts 70464			
70467	70466	IA	Mid greyishbrown loose silty sand 70466			
70468						
70469	70468		70468	1 objects: Pottery(12g) BA 8 objects: Pottery(35g) MIALIA 1 objects: Pottery(24g) RB 1 objects: Ceramic Building Material(39g) Pmed 1 objects: Flint(2g) 1 objects: Flint(32g)		
70470	E25	IA				
70471	70470	IA	70470			
70472	70470	IA	70470			
70473	J68	BA	Boundary/enclosure ditch orientated ENEWSW. Cut by 70477			
70474	70473	BA	Mid greybrown friable silty sand 70473	1 objects: Flint(19g) 4 objects: Burnt flint(33g)		
70475	J68	BA	Ditch orientated NESW. Cut by 70477			
70476	70475	BA	Dark orangebrown friable silty sand 70475			
70477	H10	IA	Ditch orientated SENW. Cuts 70475			
70478	70477	IA	Dark greyishbrown friable silty sand 70477			
70479	J67	IA	Boundary/drainage ditch orientated SWNE. Cuts 70481			
70480	70479	IA	Light browngrey loose silty sand infreq. rounded/angular stones/flint 70479	1 objects: Flint(4g) 1 objects: Flint(3g) 1 objects: Flint(2g) 1 objects: Flint(0.3g) 2 objects: Flint(1g) 2 objects: Flint(3g) 5 objects: Burnt flint(22g)		
70481	BA		Circular pit			
70482	70481	BA	Mid browngrey loose silty sand infreq. rounded stones 70481	1 objects: Pottery(168g) MBA 2 objects: Burnt flint(21g) 1 objects: Flint(2g)		
70483			Boundary ditch orientated NESW			
70484	70483		Mid greybrown friable silty sand subangular pebbles/stones 70483			
70485			Subcircular pit. Cuts 70462			
70486	70485		Mid yellowbrown friable silty sand 70485	1 objects: Flint(10g)		
70487	H29	IA	Drainage gully orientated SENW. Cut by 70489			
70488	70487	IA	Mid greybrown friable silty sand 70487			
70489	H11	IA	Boundary/drainage ditch orientated NESW. Cuts 70487			
70490	70489	IA	Mid greybrown friable silty sand infreq. large rounded stones 70489			
70491	J69	IA	Drainage ditch orientated NESW			
70492	70491	IA	Dark greybrown friable silty sand infreq. med rounded stones 70491	3 objects: Pottery(23g) MIALIA LIA 1 objects: Flint(15g)		
70493	J69	IA	Boundary/enclosure ditch orientated NESW. Same as 70491			
70494	70493	IA	Mid orangebrown loose silty sand infreq. subangular/circular stones 70493			
70495	J66	IA	Ditch orientated NESW. Cut by 70497			
70496	70495	IA	Mid greyishbrown loose silty sand infreq. rounded stones 70495			
70497			Ditch terminus orientated NESW. Cuts 70495			
70498	70497		Mid greyishbrown loose silty sand infreq. rounded stones 70497			
70499	J66	IA	Ditch orientated NWSE. Same as 70405/70390			
70500	70499	IA	Mid greybrown friable silty sand 70499			
70501	H19	IA	Ditch terminus orientated NWSE			
70502	70501	IA	Mid yellowbrown friable silty sand 70501	1 objects: Fired Clay(3g)		
70503	H10	IA	Boundary ditch orientated NWSE. Same as 70533			

70504	70503	H10	IA	Dark reddish brown friable silty sand occ. med rounded/heat altered stones	70503	5 objects: Pottery(17g) LBAEIA MIALIA	
70505	J73	BA	Boundary/enclosure ditch orientated NESW			1 objects: Pottery(77g) MBA	
70506	70505	J73	BA	Light brown loose silty sand infreq. stones/flints	70505	1 objects: Pottery(2g) MIALIA	
						1 objects: Flint(4g)	
						1 objects: Flint(12g)	
						1 objects: Flint(2g)	
70507	J70	PMED	Boundary/enclosure ditch orientated NS			1 objects: Ceramic Building Material(46g) Pmed	
70508	70507	J70	PMED	Mid greyishbrown loose silty sand infreq. small subangular/rounded stones	70507	1 objects: Fired Clay(4g)	
						1 objects: Animal Bone(19g)	
70509	H19	IA	Ditch orientated NWSE curving W				
70510	70509	H19	IA	Dark greyishbrown friable silty sand infreq. rounded stones	70509	1 objects: Ceramic Building Material(12g) Pmed	
70511			VOID				
70512	70511		VOID 70511				
70513	J73	BA	Boundary/enclosure ditch orientated NESW. Cut by 70515			1 objects: Pottery(13g) MBA	
70514	70513	J73	BA	Mid brown/orange loose silty sand	70513	1 objects: Pottery(33g) MIALIA	
70515	H10	IA	Boundary/drainage ditch orientated NWSE. Cuts 70513				
70516	70515	H10	IA	Dark brown/orange loose silty sand	70515		
70517	H10	IA	Boundary/enclosure ditch orientated NESW. Cut by 70519				
70518	70517	H10	IA	Mid orange/brown loose silty sand infreq. angular stones	70517		
70519			Ditch orientated SN. Cuts 70517				
70520	70519			Mid greyishbrown loose silty sand infreq. angular stones	70519	1 objects: Ceramic Building Material(7g) Pmed?	
70521	H9	IA	Subcircular treethrow				
70522	70521	H9	IA	Light yellowbrown friable silty sand shell inclusions	70521		
70523	70521	H9	IA	Mid blackbrown friable silty sand charcoal/shell inclusions freq. heat altered stones	70521	1 objects: Pottery(1g) MIALIA	Grain:
						1 objects: Fired Clay(79g)	Chaff:
						1 objects: Flint(43g)	Charred Other:
						1 objects: Flint(1g)	Charcoal 4mm/2mm:*/**
70524	70521	H9	IA	Light greybrown friable silty sand charcoal flecks occ. med subrounded stones	70521	1 objects: Pottery(3g) MIALIA	
						1 objects: Pottery(33g) RB	
						2 objects: Pottery(2g) MIALIA	
						1 objects: Pottery(11g) LIARB	
						3 objects: Ceramic Building Material(130g) Pmed	
70525		MED	Oval pit. Possibly treethrow				
70526	70525	MED	Dark greybrown friable silty sand infreq. med angular stones	70525		1 objects: Pottery(5g) C1214	
						1 objects: Flint(2g)	
						1 objects: Flint(7g)	
70527	H18	IA	Boundary/enclosure ditch orientated SENW				
70528	70527	H18	IA	Mid greybrown friable silty sand	70527		
70529			Ditch orientated WE				
70530	70529			Mid greyishbrown loose silty sand infreq. rounded stones	70529	1 objects: Ceramic Building Material(17g) Pmed	
70531	H18	IA	Boundary/enclosure ditch orientated NWSE. Cut by 70533				
70532	70531	H18	IA	Light brownish/orange loose silty sand infreq. subcircular/angular stones	70531		
70533	H10	IA	Boundary/enclosure ditch orientated NWSE. Cuts 70531				
70534	70533	H10	IA	Mid greyishbrown loose silty sand infreq. subcircular/angular stones	70533	3 objects: Pottery(1g) MIALIA	
						1 objects: Flint(10g)	
70535			Ditch orientated WE. Cuts 70537				
70536	70535			Mid greyishbrown loose silty sand infreq. angular stones	70535		
70537	J70	PMED	Boundary/enclosure ditch orientated NS. Cut by 70535				
70538	70537	J70	PMED	Mid orange/brown loose silty sand infreq. angular stones	70537	1 objects: Ceramic Building Material(16g) Lmeddmed	
						6 objects: Pottery(9g) IA	Grain: *****
						20 objects: Fired clay(48g)	Chaff: **
							Charred Other: ***
							Charcoal 4mm/2mm:*/**
70539	70327	H39	RB	Dark greyblack softfriable silty sand charcoal inclusions	70327		
70540				Ditch orientated EW curving NE. Cuts 70542			
70541	70540			Mid greyishbrown loose silty sand	70540		
70542				Curved ditch. Cut by 70540			
70543	70542			Light greyishbrown loose silty sand	70542		
70544	H35	RB	Shallow gully orientated NESW				
70545	70544	H35	RB	Mid greybrown friable silty sand fired clay flecks	70544	13 objects: Pottery(265g) RB	
70546	J72	RB	Gully orientated NESW. Cut by 70548				
70547	70546	J72	RB	Mid redbrown friable silty sand infreq. small rounded stones	70546	1 objects: Pottery(6g) RB	
70548	J71	RB	Ditch orientated NESW. Cuts 70546				
70549	70548	J71	RB	Mid greybrown friable silty sand occ. small subrounded stones	70548	1 objects: Pottery(5g) MIALIA	
70550	H2	RB	Boundary/drainage ditch orientated NESW. Same as 70588				
70551	70550	H2	RB	Mid brown loose silty sand infreq. circular/angular stones	70550		
70552	J71	RB	Boundary ditch orientated SWNE. Same as 70554/70548				
70553	70552	J71	RB	Dark greybrown friable silty sand infreq. small subrounded stones	70552		
70554	J71	RB	Boundary/enclosure ditch orientated NS. Same as 70548/70552				
70555	70554	J71	RB	Dark reddishbrown loose silty sand infreq. subcircular/angular stones	70554		
70556	H6	IA	Boundary/enclosure ditch orientated EW				
70557	70556	H6	IA	Mid greyishbrown loose silty sand infreq. subcircular stones	70556		
70558	H1	BA	Boundary/enclosure ditch orientated NS. Same as 70560				
70559	70558	H1	BA	Mid orange/brown loose silty sand infreq. angular stones	70558	1 objects: Flint(19g)	
70560	H1	BA	Ditch orientated NS. Same as 70558				
70561	70560	H1	BA	Mid greyishbrown loose silty sand infreq. rounded stones	70560		
70562			Short gully orientated NWSE. Cut by 70564				
70563	70562			Mid greybrown friable silty sand	70562		
70564	H8	IA	Drainage gully orientated NESW. Cuts 70562				
70565	70564	H8	IA	Mid greybrown friable silty sand	70564		
70566			Drainage gully orientated EW. Cut by 70563				
70567	70566			Mid greybrown friable silty sand	70566	1 objects: Pottery(15g) C1314	
						1 objects: Pottery(3g) C1618	
						2 objects: Ceramic Building Material(8g) Pmed	
70568	H8	IA	Drainage gully orientated NESW. Cuts 70566				
70569	70568	H8	IA	Mid greybrown friable silty sand infreq. small subrounded pebbles	70568	1 objects: Pottery(2g) MIALIA	
						2 objects: Flint(4g)	
						1 objects: Flint(2g)	
70570	H5		Small gully terminus orientated EW. Same as 70582				
70571	70570	H5		Dark orangebrown friable silty sand infreq. small rounded stones	70570		
70572			Boundary/enclosure ditch terminus orientated EW. Same as 70562/70566/70530				
70573	70572			Light greyishbrown loose silty sand infreq. subcircular/angular stones	70572		
70574	H6	IA	Boundary/drainage ditch orientated EW				
70575	70574	H6	IA	Mid greyishbrown loose silty sand infreq. subangular/rounded stones	70574	1 objects: Ceramic Building Material(4g) Pmed?	
70576	70577	H7	IA	Mid greyishbrown loose silty sand infreq. subcircular stones	70577		
70577	H7	IA	Boundary/drainage ditch orientated EW				
70578	H1	BA	Boundary ditch orientated NWSE				
70579	70578	H1	BA	Mid greyishbrown loose silty sand infreq. rounded stones	70578	3 objects: Pottery(4g) BA	
70580	J72	RB	Boundary/drainage ditch orientated EW				
70581	70580	H8	IA	Mid greyishbrown friable silty sand infreq. subcircular stones	70580		
70582	H5		Gully orientated EW. Cut by 70584				
70583	70582	H5		Dark orangebrown friable silty sand occ. smallmed rounded stones	70582		
70584			Subrectangular pit. Cuts 70582				
70585	70584			Dark greybrown friable silty sand infreq. small rounded stones	70584		
70586		PMED	Irregular treethrow				
70587	70586	PMED		Mid greybrown friable silty sand occ. med subrounded stones	70586	1 objects: Pottery(5g) C1618	
						3 objects: Ceramic Building Material(15g) Pmed?	
						1 objects: Animal bone(1g)	
70588	H2	RB	Boundary/enclosure ditch orientated NS. Same as 70550				
70589	70588	H2	RB	Mid orange/brown loose silty sand infreq. angular stones	70588	2 objects: Pottery(5g) LIARB	
						1 objects: Ceramic Building Material(30g) Pmed	
						3 objects: Animal bone(37g)	
70590			Circular pit				
70591	70590			Dark greyishblack friable silty sand charcoal inclusions infreq. rounded stones	70590	1 objects: Worked stone(28g)	Grain:
							Chaff:
							Charred Other:
							Charcoal 4mm/2mm:*/**
70592	70592	IA	Circular pit. Possibly used for burning				
70593	70592	IA		Dark blackbrown friable silty sand charcoal inclusions freq. med rounded stones	70592	1 objects: Pottery(6g) MIALIA	Grain: **
						3 objects: Fired Clay(1g)	Chaff:
							Charred Other:
							Charcoal 4mm/2mm:*/**
70594	70594	IA	Ovoid pit				
70595	70594	IA		Dark greybrown friable silty sand charcoal inclusions	70594	13 objects: Pottery(178g) EIAMIA	Grain: *
						2 objects: Pottery(6g) BA	Chaff:
						1 objects: Flint(34g)	Charred Other: *
						1 objects: Flint(3g)	Charcoal 4mm/2mm:*/**
70596	J68	BA	Ditch orientated NESW				
70597	70596	J68	BA	Mid yellowbrown friable silty sand occ. subcircular pebbles	70596		
70598	H22	BA	Boundary/enclosure ditch terminus orientated NS				
70599	70598	H22	BA	Mid greyishbrown friable silty sand infreq. circular/angular stones	70598		
70600	J72	RB	Boundary ditch orientated NESW. Cut by 70602				
70601	70600	J72	RB	Mid yellowbrown friable silty sand infreq. small angular stones	70600		
70602	J71	RB	Boundary/enclosure ditch orientated NESW. Cuts 70600				
70603	70602	J71	RB	Mid greybrown friable silty sand	70602		
70604	J69	IA	Boundary/drainage ditch orientated NESW				
70605	70604	J69	IA	Light greybrown friable silty sand	70604		
70606	J68	BA	Gully orientated EW. Cuts 70608				
70607	70606	J68	BA	Mid reddishbrown loose silty sand infreq. angular stones	70606		
70608	H22	BA	Gully orientated WS. Cut by 70606				
70609	70608	H22	BA	Mid orange/brown loose silty sand infreq. angular stones	70608	1 objects: Flint(3g)	

70610	H7	IA	Drainage gully terminus orientated NS		
70611	70610	H7	IA	Mid orangebrown friable silty sand 70610	
70612	H25	BA	Ditch orientated NESW. Cuts 70614		
70613	70612	H25	BA	Mid greyishbrown loose silty sand infreq, rounded stones 70612	
70614	H26	BA	Ditch orientated NWSE. Cut by 70612		
70615	70614	H26	BA	Mid greyishbrown loose silty sand infreq, rounded stones 70614	
70616	J72	RB	Boundary/enclosure ditch orientated NS. Same as 70600		
70617	70616	J72	RB	Mid greyishbrown loose silty sand shell flecks infreq, circular/angular stones 70616	
70618	J71	RB	Boundary/enclosure ditch orientated NS. Same as 70602/70644		
70619	70618	J71	RB	Dark greyishbrown loose silty sand shell flecks infreq, circular/angular stones 70618	
70620			Gully orientated SENW. Cut by 70622		
70621	70620		Mid greybrown friable silty sand occ. small rounded stones 70620		
70622	H23	BA	Gully orientated SWNE. Cuts 70620		
70623	70622	H23	BA	Dark orangebrown friable silty sand shell flecks occ. small rounded stones 70622	
70624	J69	IA	Ditch orientated NESW. Same as 70636/70604		
70625	70624	J69	IA	Mid yellowbrown friable silty sand 70624	
70626	H27	BA	Boundary/drainage ditch terminus orientated NWSE		
70627	70626	H27	BA	Mid yellowbrown friable silty sand 70626	
70628	H23	BA	Gully terminus orientated EW		
70629	70628	H23	BA	Mid orangebrown friable silty sand 70628	
70630		BA	Ovoid pit. Cut by 70632		
70631	70630	BA	Mid yellowbrown friable silty sand 70630		
70632	H21	BA	Boundary/enclosure ditch orientated NESW. Cuts 70630		
70633	70632	H21	BA	Mid greybrown friable silty sand 70632	
70634	H22	BA	Gully orientated NS. Cut by 70636		
70635	70634	H22	BA	Mid orangebrown loose silty sand infreq, angular stones 70634	
70636	J69	IA	Gully orientated EW. Cuts 70634		
70637	70636	J69	IA	Mid greyishbrown loose silty sand infreq, angular stones 70636	
70638			Gully orientated EW. Cut by 70640		
70639	70638		Mid greyishbrown friable silty sand 70638		
70640	<Null>		Gully terminus orientated NS. Cuts 70638		
70641	70640	<Null>	Mid greyishbrown friable silty sand 70640	1 objects: Pottery(1g) C18 1 objects: Pottery(1g) MIALIA	
70642			Circular pit		
70643	70642		Mid greyishbrown loose silty sand infreq, rounded stones 70642		
70644	J71	RB	Boundary/enclosure ditch orientated NESW. Same as 70618/70602		
70645	70644	J71	RB	Dark greyishbrown loose silty sand shell flecks infreq, circular/angular stones 70644	
70646	H24	BA	Light greyishbrown loose silty sand infreq, subcircular/angular stones 70646		
70647	70646	H24	BA	Light greyishbrown loose silty sand infreq, subcircular/angular stones 70646	
70648	H26	BA	Boundary/enclosure ditch orientated WE. Same as 70614		
70649	70648	H26	BA	Mid greyishbrown loose silty sand infreq, subcircular/angular stones 70648	
70650			Suboval pit. Cuts 70646		
70651	70650		Mid greyishbrown loose silty sand infreq, subcircular/angular stones 70650		
70652	H22	BA	Ditch terminus orientated NWSE. Same as 70608/70634/70598		
70653	70652	H22	BA	Mid greybrown friable silty sand 70652	
70654			Gully terminus orientated NESW		
70655	70654		Mid orangebrown friable silty sand 70654		
70656	H26	BA	Shallow gully orientated NWSE. Cut by 70658		
70657	70656	H26	BA	Mid greybrown friable silty sand infreq, small rounded stones 70656	
70658	H23	BA	Gully orientated NESW. Cuts 70656		
70659	70658	H23	BA	Dark orangebrown friable silty sand infreq, small angular stones shell flecks 70658	
70660	H21	BA	Ditch orientated NESW. Cuts 70662		
70661	70660	H21	BA	Mid greybrown softloose silty sand infreq, rounded stones 70660	1 objects: Animal bone(1g)
70662	H27	BA	Drip gully orientated NWSE. Cut by 70660		
70663	70662	H27	BA	Mid greybrown loose silty sand infreq, rounded stones 70662	
70664	H26	BA	Gully orientated NS. Cut by 70668		
70665	70664	H26	BA	Mid orangebrown friable silty sand 70664	
70666			Drainage gully orientated NS		
70667	70666		Mid orangebrown friable silty sand 70666		
70668	H21	BA	Drainage ditch orientated EW. Cuts 70664		
70669	70668	H21	BA	Mid orangebrown friable silty sand 70668	
70670	H25	BA	Gully orientated NS. Cut by 70674		
70671	70670	H25	BA	Mid greybrown friable silty sand 70670	
70672	H24	BA	Gully orientated NS. Cut by 70674		
70673	70672	H24	BA	Mid yellowbrown friable silty sand 70672	
70674	H23	BA	Ditch orientated NESW. Cuts 70670/70672		
70675	70674	H23	BA	Mid greybrown friable silty sand 70674	
70676	H21	BA	Boundary/enclosure ditch orientated WE		
70677	70676	H21	BA	Dark yellowishbrown loose silty sand 70676	
70678	<Null>		Ditch orientated NS. Cut by 70680		
70679	70678	<Null>	Mid greybrown softloose silty sand infreq, small rounded stones 70678		
70680	H21	BA	Ditch orientated NESW. Cuts 70678		
70681	70680	H21	BA	Mid yellowbrown loose silty sand infreq, small rounded stones 70680	
70682	70678	<Null>	Mid redbrown loose silty sand shell flecks 70678		
70683	<Null>		Ditch orientated NWSE. Cuts 70687		
70684	70683	<Null>	Mid orangebrown softfriable silty sand 70683		
70685	<Null>		VOID		
70686	70685	<Null>	VOID 70685		
70687	H23	BA	Drip gully orientated NESW. Cut by 70683		
70688	70687	H23	BA	Mid greybrown friable silty sand 70687	
70689	H26	BA	Boundary/enclosure ditch orientated WE		
70690	70689	H26	BA	Dark reddishbrown loose silty sand infreq, subcircular/angular stones 70689	
70691	70689	H26	BA	Light greyishbrown loose silty sand infreq, subcircular/angular stones 70689	
70692	70689	H26	BA	Dark greyishbrown loose silty sand infreq, subcircular/angular stones 70689	
70693			Drip gully orientated NWSE. Same as 70398		
70694	70693		Mid orangebrown friable silty sand 70693		
70695			Light blueorange heat affected mid pinkred firmly compacted clay		
80000		IA	Suboval pit		
80001	80000	IA	Friable light yellowishbrown silty sand 80000	1 objects: Pottery(5g) MIALIA	
80002	I3	IA	Boundary ditch terminus orientated EW		
80003	80002	I3	IA	Soft dark greyishbrown silty sand fired clay flecks 80002	5 objects: Pottery(24g) MIALIA LIA
80004	I3	IA	Ditch orientated EW truncates 80006		
80005	80004	I3	IA	Softfriable dark brownishblack silty sand rare stones/charcoal flecks. Accumulation fill 80004	43 objects: Pottery(441g) EIA MIALIA LIA 50 objects: Pottery(89g) MIALIA LIA 4 objects: Fired Clay(52g) 81 objects: Fired Clay(43g) 13 objects: Fired Clay(5g) 1 objects: Flint(8g) 2 objects: Flint(22g) 1 objects: Flint(2g) 1 objects: Flint(7g) 1 objects: Flint(39g) 1 objects: Flint(1g)
80006	<Null>		Boundary ditch terminus orientated EW. Truncated by 80004		
80007	80006	<Null>	Soft dark brown silty sand rare angular/rounded stones. Accumulation 80006		
80008			Oval pit aligned NESW		
80009	80008		Firm mid brownishgrey silty sand occasional smallmid subrounded stones. Accumulation 80008		
80010	80011		Friable mid grey sand mixed brownishorange mottling. Accumulation 80011		
80011			Irregular pit		
80012	H11	IA	Ditch orientated NWSE		
80013	80012	H11	IA	Friable dark greyishbrown silty sand. Accumulation 80012	1 objects: Flint(5g)
80014	80015		VOID 80015		
80015			VOID		
80016	I7	IA	Boundary ditch orientated EW		
80017	80016	I7	IA	Soft darkmid brown silty sand rare charcoal flecks/rare small flints. Accumulation 80016	12 objects: Pottery(71g) MIALIA LIA 1 objects: Fired Clay(3g) 1 objects: Flint(11g)
80018	80016	I7	IA	Soft lightmid yellowishbrown sand infrequent small flints. Naturally filled 80016	
80019	80016	I7	IA	Soft dark brownishgrey silty sand occasional charcoal. Accumulation 80016	
80020	I6	IA	Ditch orientated EW. Truncated by 80024		
80021	80020	I6	IA	Soft mid brown sand rare small pebbles. Accumulation 80020	15 objects: Pottery(75g) LBAEIA MIALIA
80022	I30	IA	Ditch orientated EW. Truncated by 80024		
80023	80022	I30	IA	Soft pale brown sand rare small pebbles. Accumulation 80022	
80024	IA	O	Oval pit. Truncating 80020/80022/80026		
80025	80024	IA	O	Soft pale brown sand rare small pebbles. Accumulation 80024	10 objects: Pottery(50g) MIALIA 1 objects: Fired Clay(3g)
80026	I7	IA	Ditch orientated EW. Truncated by 80024		
80027	80026	I7	IA	Soft pale yellowishbrown sand rare small pebbles. Accumulation 80026	14 objects: Pottery(87g) LBAEIA MIALIA LIA
80028			Roughly circular burrow		
80029	80028		Soft mottled brown sand rare small pebbles. Accumulation. Rodent skeletal remains at base.	46 objects: Animal Bone(45g)	
80028					
80030	I17	IA	Boundary/drainage ditch terminus orientated WNWSE		
80031	80030	I17	IA	Firm mottled mid brownishgrey silty sand occasional midsmall subrounded stones. Accumulation 80030	
80032		IA	Circular pit. Truncating 80035		
80033	80032	IA	Friable dark orangebrown sandysilt charcoal flecks. Accumulation 80032	6 objects: Pottery(32g) MIALIA LIA 45 objects: Animal Bone(19g)	
80034	80032	IA	Friable orangebrown sandysilt. Accumulation 80032		
80035		IA	Circular posthole. Truncated by 80032		
80036	80035	IA	Friable mid dark yellowishbrown sandysilt. Accumulation 80035		
80037			Ditch orientated NS. Truncated by 80039		
80038	80037		Soft mid yellowishbrown silty sand. Accumulation 80037		
80039			Circular pit. Truncating 80037		
80040	80039		Soft mid brownishyellow silty sand. Accumulation 80039		
80041	I32	IA	Ditch orientated NS		
80042	80041	I32	IA	Soft mid yellowishbrown silty sand. Accumulation 80041	2 objects: Pottery(13g) MIALIA
80043	I32	IA	Ditch orientated NS. Truncates 80045		
80044	80043	I32	IA	Soft mid yellowishbrown silty sand. Accumulation 80043	
80045	I11	IA	Ditch orientated EW. Truncated by 80043		
80046	80045	I11	IA	Soft mid brownishyellow silty sand natural yellow mottling. Accumulation 80045	
80047	I11	IA	Ditch orientated EW. Truncated by 80049		

80048	80047	111	IA	Friable mid yellowishbrown silty sand. Accumulation 80047	
80049		137	IA	Suboval pit with a EW alignment. Truncated 80047. Truncated by 80051	
80050	80049	137	IA	Friable mid greyishbrown silty sand. Accumulation 80049	1 objects: Flint(1g)
80051		137	IA	Circular posthole. Truncated 80049	
80052	80051	137	IA	Friable dark greyishbrown silty sand. Accumulation 80051	
80053	80054	12	IA	Friable dark grey silty sand rare small rounded stones. Accumulation 80054	3 objects: Pottery(15g) MIALIA
80054		12	IA	Boundary/drainage ditch orientated NWSE. Truncated by 80056	
80055	80056	11	IA	Friable dark grey silty sand rare small rounded stones. Accumulation 80056	
80056		11	IA	Boundary/drainage ditch orientated NS. Truncated 80054	
80057					
80058					
80059		113	IA	Boundary/drainage gully terminus orientated EW	
80060	80059	113	IA	Friable dark orange/brown silty sand. Accumulation 80059	
80061		113	IA	Oval pit aligned NS	
80062	80061		IA	Soft dark greyishbrown silty sand rare subangular/rounded stones/charcoal flecks. Accumulation fill 80061	3 objects: Pottery(16g) BA 1 objects: Pottery(8g) MIALIA 1 objects: Flint(3g)
80063					
80064	80625		PMED	Friable light orangishbrown silty sand rare small rounded gravel/shell fragments. Accumulation fill 80625	
80065					
80066					6 objects: Ceramic Building Material(137g) Pmed 1 objects: Animal Bone(3g)
80067					
80068					
80069					1 objects: Pottery(28g) MBA 3 objects: Pottery(9g) MIALIA 1 objects: Ceramic Building Material(55g) Pmed 1 objects: Animal Bone(27g)
80070					
80071	80070			Oval pit aligned EW	
80072				Soft mid brownishyellow silty sand. Accumulation 80070	
80073	80072			Oval pit aligned NWSE. Truncated 80074	
80074				Soft friable dark brown silty sand angular/subangular/rounded stones/charcoal flecks. Accumulation 80072	1 objects: Pottery(1g) MIALIA
80075	80074	IA	0	Oval pit with a NS alignment. Truncated by 80072	
80076		133	IA	Soft firm mid orange/brown silty sand rounded/subangular stones. Accumulation fill 80074	1 objects: Pottery(5g) MIALIA
80077	80076	133	IA	Ditch orientated NS	
80078		117	IA	Soft mottled brown sand rare small pebbles. Accumulation 80076	1 objects: Pottery(5g) MIALIA
80079	80078	117	IA	Enclosure gully orientated EW. Truncated 80080	
80080		117	IA	Friable mid orange/brown silty sand. Accumulation 80078	2 objects: Pottery(2g) MIALIA
80081	80080	IA	0	Gully orientated NESW. Truncated by 80078/80082	
80082		IA	0	Soft mid light orange/brown silty sand. Accumulation 80080	
80083	80082	IA	0	Circular pit. Truncated 80080. Truncated by 80084	2 objects: Pottery(7g) MIALIA 2 objects: Ceramic Building Material(20g) Pmed
80084		113	IA	Friable mid dark orange/brown silty sand. Accumulation 80082	
80085	80084	113	IA	Boundary/drainage ditch orientated EW. Truncated 80082	
80086	80084	113	IA	Friable mid dark greyishbrown silty sand charcoal flecks. Accumulation 80084	2 objects: Pottery(3g) MIALIA LIA
80087	80084	113	IA	Friable light orange/brown silty sand. Accumulation 80084	
80088				Friable mid dark orange/brown silty sand. Accumulation 80084	
80089	80088			Oval pit orientated EW	
80090		<Null>		Soft mid yellowishbrown silty sand. Accumulation 80088	
80091	80090	<Null>		Boundary ditch orientated EW. Truncated by 80697	1 objects: Pottery(6g) BA 7 objects: Pottery(38g) MIALIA
80092		15	IA	Friable mid brownishgrey silty sand. Accumulation 80090	
80093	80092	15	IA	Boundary ditch orientated EW. Truncated by 80094	
80094		16	IA	Friable mid brownishgrey silty sand. Accumulation 80092	1 objects: Pottery(1g) MIALIA
80095	80094	16	IA	Boundary ditch orientated EW. Truncated 80092	
80096		17	IA	Friable mid brownishgrey silty sand. Accumulation 80094	4 objects: Pottery(22g) MIALIA 1 objects: Fired Clay(24g) 2 objects: Flint(2g) 1 objects: Flint(0.7g)
80097	80096	17	IA	Boundary ditch orientated EW	
80098		119	IA	Friable mid dark brown silty sand. Accumulation 80096	1 objects: Pottery(11g) MIALIA 1 objects: Fired Clay(25g)
80099	80098	119	IA	Boundary ditch orientated EW	
80100		119	IA	Friable mid brownishgrey silty sand. Accumulation 80098	1 objects: Flint(0.9g)
80101				Suboval pit aligned NS	
80102	80100			Friable mid brownishyellow silty sand small angular stones. Accumulation 80100	
80103		130	IA	Ditch terminus orientated EW. Truncated 80104	
80104	80103	130	IA	Soft dark brown sand rare small pebbles. Accumulation 80102	1 objects: Pottery(2g) LIA
80105	80104	17	IA	Ditch orientated EW. Truncated by 80102. Truncated 80106	
80106		17	IA	Soft mid brown sand rare small pebbles. Accumulation 80104	4 objects: Pottery(17g) MIALIA
80107	80106	133	IA	Ditch orientated NS Truncated by 80104	
80108		133	IA	Soft dark brown sand rare small pebbles. Accumulation 80106	
80109	80108			Ditch terminus orientated NS	
80110				Friable mottled light brownishgrey silty sand occasional small pebbles/flints. Accumulation 80108	
80111	80110	117	IA	Boundary/drainage gully orientated EW. Truncated 80112	
80112		117	IA	Friable mid dark orange/brown silty sand. Accumulation 80110	
80113	80112			Circular pit. Truncated by 80110/80114	
80114		113	IA	Friable pale yellowishbrown silty sand. Accumulation 80112	
80115	80114	113	IA	Boundary/drainage gully orientated EW. Truncated 80112	
80116				Friable mid dark greyishbrown silty sand. Accumulation 80114	1 objects: Pottery(4g) MIALIA
80117	80116			Subelliptic pit with a NS alignment	
80118		137	IA	Loose mottled mid dark brown sand rare gravel pockets angular flints charcoal flecks/shell fragments. Accumulation 80116	
80119	80118	137	IA	Suboval pit aligned EW. Truncated 80136	2 objects: Pottery(4g) LIA 2 objects: Flint(13g) 1 objects: Flint(2g)
80120		114	IA	Friable mid greyishbrown silty sand. Accumulation 80118	
80121	80120	114	IA	Drainage ditch orientated NESW	
80122		114	IA	Soft friable mid greyishbrown silty sand rare small subangular stones. Accumulation 80120	
80123	80122	114	IA	Ditch orientated NWSE	
80124		114	IA	Soft friable mid greyishbrown silty sand rare small rounded stones. Accumulation 80122	8 objects: Pottery(49g) MIALIA 1 objects: Pottery(3g) RB 1 objects: Flint(3g)
80125	80124			Ditch orientated NWSE. Truncated 80126	
80126		117	IA	Soft firm mid greyishbrown silty sand rare small rounded stones. Accumulation 80124	5 objects: Pottery(25g) MIALIA LIA
80127	80126	117	IA	Oval pit with a NESW alignment. Truncated by 80550	
80128		114	IA	Soft firm mid greyishbrown and mid reddishbrown silty sand rounded/subangular stones charcoal flecks. Accumulation 80126	
80129	80128	114	IA	Soft firm mid reddishbrown silty sand. Accumulation 80122	
80130	80129	135	IA	Subrectangular pit. Truncated 80134/80132	
80131	80129	135	IA	Soft mid grey silty sand charcoal flecks. Accumulation 80129	1 objects: Pottery(4g) MIALIA 1 objects: Fired Clay(26g) 1 objects: Flint(24g) 1 objects: Flint(7g)
80132		19	IA	Soft mottled mid greyishbrown silty sand frequent small flints and stones. Accumulation 80129	
80133	80132	19	IA	Ditch orientated EW. Truncated by 80129	
80134		18	IA	Soft dark greyish brown silty sand charcoal flecks/rare small stones. Accumulation 80132	
80135	80134	18	IA	Ditch orientated EW. Truncated by 80129	
80136		133	IA	Soft mid brown silty sand. Accumulation 80134	2 objects: Pottery(11g) MIALIA
80137	80136	133	IA	Ditch orientated EW. Truncated by 80118	
80138		129	IA	Friable dark brownishgrey silty sand. Accumulation 80136	
80139	80138	129	IA	Boundary/drainage ditch orientated NESW	
80140		124	IA	Loose mid greyishbrown silty sand rare rounded stones. Accumulation 80138	
80141	80140	124	IA	Boundary/enclosure ditch orientated NS. Truncated by 80142	
80142		120	IA	Loose friable mottled dark greyishyellowbrown silty sand. Accumulation 80140	
80143	80142	120	IA	Boundary/enclosure ditch orientated NWSE. Truncated 80140/80167	
80144		168	BA	Loose friable mottled dark brownishgreyyellow silty sand rare irregular stones. Accumulation 80142	1 objects: Pottery(5g) MIALIA
80145	80144	168	BA	Shallow boundary ditch orientated NESW	
80146		139	IA	Loose pale greyishorange silty sand rare pebbles. Accumulation 80144	
80147	80146	139	IA	Ditch terminus orientated NS	
80148		129	IA	Loose mid slightly reddishbrown sand occasional small subrounded pebbles. Accumulation 80146	
80149	80148	129	IA	Shallow drainage ditch orientated NS. Truncated by 80150	
80150		117	IA	Compacted light orange/brown silty sand. Accumulation 80148	
80151	80150	117	IA	Boundary/drainage ditch orientated EW. Truncated 80148	
80152		124	IA	Loose dark brown orange silty sand rare stones/flints. Accumulation 80150	
80153	80152	124	IA	Shallow ditch orientated NWSE. Truncated 80154	
80154		169	IA	Soft light greyishbrown sand occasional small mid stones. Accumulation 80152	
80155	80154	169	IA	Soft light greyishbrown sand occasional small mid stones. Accumulation 80152	
80156		138	IA	Boundary ditch orientated EW. Truncated by 80152	1 objects: Pottery(1g) LIA
80157	80156	138	IA	Soft mid greyishbrown sand occasional small stones. Accumulation 80154	
80158		138	IA	Ditch orientated NESW	
80159	80158			Subcircular pit	
80160				Soft mid grey silty sand charcoal flecks. Accumulation 80158	2 objects: Pottery(10g) MIALIA 1 objects: Flint(11g)
80161	80160	168	BA	Soft mottled mid greyishbrown silty sand with frequent small flints and stones. Accumulation 80158	
80162		168	BA	Shallow boundary ditch orientated NESW. Truncated by 80163	
80163	80162	168	BA	Loose pale greyishorange silty sand rare pebbles. Accumulation 80161	
80164		124	IA	Boundary ditch orientated SENW. Truncated 80161	



80164	80163	124	IA	Loose mid greysiltsand rare flints/stones. Accumulation 80163	
80165		138	IA	Ditch terminus orientated NNESSW	
80166	80165	138	IA	Frangible mid brownishyellow silty sand. Accumulation 80165	
80167		13	IA	Ditch orientated EW. Truncated by 80142	
80168	80167	13	IA	Frangible mid brownishgrey silty sand rare angular flints. Accumulation 80167	1 objects: Flint(10g)
80169		125	IA	Ditch orientated SWNE. Truncated by 80171	
80170	80169	125	IA	Loose mid brown sand charcoal flecks. Accumulation 80169	
80171		121	IA	Ditch orientated NWSE. Truncated 80169	
80172	80171	121	IA	Loose mid yellowishbrown sand charcoal flecks. Accumulation 80171	
80173				Ditch orientated NS. Truncated by 80175	
80174	80173			Softfriable light greyishbrown silty sand. Accumulation 80173	
80175				Subcircular pit. Truncated 80173. Truncated by 80177	
80176	80175			Soft mid reddishbrown and mid greyishbrown silty sand small sub angular/angular/rounded stones charcoal flecks. Accumulation 80175	
80177				Shallow ditch orientated NESW. Truncated 80175. Truncated by 80179	
80178	80177			Soft mid greyishbrown silty sand rare small subangular/rounded stones. Accumulation 80177	1 objects: Pottery(4g) MIALIA 1 objects: Pottery(4g) RB
80179				Drainage ditch orientated NESW. Truncated 80173/80177	
80180	80179			Soft mid brown silty sand rare small rounded/subangular stones. Accumulation 80179	1 objects: Pottery(7g) MIALIA
80181		19	IA	Boundary ditch terminus orientated EW	
80182	80181	19	IA	Soft mid brown silty sand. Accumulation 80181	
80183		18	IA	Boundary ditch terminus orientated EW	
80184	80183	18	IA	Soft mid greyishbrown silty sand. Accumulation 80183	
80185				Circular pit	
80186	80185			Frangible mottled mid greyishbrown silty sand. Accumulation 80185	
80187		139	IA	Drainage ditch orientated NS	
80188	80187	139	IA	Loose mid brownishorange silty sand occasional rounded stones. Accumulation 80187	
80189				Circular pit	
80190	80189			Frangible mid greyishbrown silty sand. Accumulation 80189	
80191		168	BA	Boundary ditch orientated SWNE	
80192	80191	168	BA	Loose pale greyishorange silty sand. Accumulation 80191	
80193				Semi circular pit (obscured)	
80194	80193		IA	Frangible mid greyishbrown silty sand. Accumulation 80193	2 objects: Pottery(14g) MIALIA
80195		1A	O	Circular pit. Truncated by 80197	
80196	80195	1A	O	Frangible mid dark orange/brown silty sand charcoal flecks. Accumulation 80195	5 objects: Pottery(41g) MIALIA
80197		14	RB	Boundary/enclosure ditch orientated NS. Truncated 80195	
80198	80197	14	RB	Frangible dark orange/brown silty sand charcoal flecks. Accumulation 80197	8 objects: Pottery(70g) MIALIA
80199	80197	14	RB	Frangible mid light orange/brown silty sand. Accumulation 80197	1 objects: Pottery(9g) C1214 14 objects: Pottery(196g) MIALIA LIA
80200				Circular pit. Truncated by 80214	
80201	80200			Loose pale greyishorange silty sand rare rounded pebbles. Accumulation 80200	
80202		13	IA	Ditch orientated EW. Truncated 80620	
80203	80202	13	IA	Frangible mottled mid brownishgrey silty sand rare angular flints. Accumulation 80202	
80204		120	IA	Ditch terminus orientated EW	
80205	80204	120	IA	Frangible mottled mid brownishgrey silty sand rare rounded pebbles. Accumulation 80204	
80206		128	IA	Boundary/drainage ditch orientated NS	
80207	80206	128	IA	Soft mid yellowishbrown sand occasional small pebbles. Accumulation 80206	1 objects: Pottery(3g) LIA 1 objects: Flint(4g)
80208				Ditch orientated NESW. Possible posthole? Truncated by 80210	
80209	80208			Loose mid brownishyellow sand. Accumulation 80208	1 objects: Pottery(14g) MIALIA 1 objects: Flint(16g)
80210		13	IA	Ditch orientated EW. Truncated 80208/80212	
80211	80210	13	IA	Loose mid greyishbrown sand charcoal flecks/occasional small mid pebbles. Accumulation 80210	7 objects: Pottery(16g) MIALIA 1 objects: Flint(2g) 1 objects: Flint(9g)
80212				Ditch orientated EW. Truncated by 80210	
80213	80212			Loose mid greyishbrown sand charcoal flecks occasional small pebbles. Accumulation 80212	
80214				Circular posthole. Truncated 80200	
80215	80214			Loose mid greyishorange silty sand subangular/subrounded stones. Accumulation 80214	
80216		142	IA	Ditch terminus orientated SWNE	
80217	80216	142	IA	Soft mid greyishbrown silty sand occasional small pebbles/flints. Accumulation 80216	
80218		117	IA	Shallow ditch orientated NESW. Truncated 80220	
80219	80218	117	IA	Soft mid greyishbrown silty sand rare small subangular/rounded stones. Accumulation 80218	
80220		117	IA	Subcircular pit with a EW alignment. Truncated by 80218	
80221	80220	117	IA	Soft mid greyishbrown silty sand. Accumulation 80220	
80222		114	IA	Ditch orientated NESW. Truncated 80218/80220	
80223	80222	114	IA	Soft mid brown silty sand rare small rounded/subangular stones. Accumulation 80222	1 objects: Flint(9g)
80224		169	IA	Shallow boundary/drainage ditch orientated EW	
80225	80224	169	IA	Soft mid yellowishbrown sand occasional small pebbles. Accumulation 80224	
80226			NEO	Oval pit with a NS alignment. Truncated by 80234	
80227	80226		NEO	Loose mid greyishbrown silty sand occasional subrounded stones. Accumulation 80226	2 objects: Flint(28g)
80228		128	IA	Shallow boundary ditch orientated NS. Truncated by 80230	
80229	80228	128	IA	Loose pale greyishbrown silty sand. Accumulation 80228	
80230		168	BA	Boundary ditch orientated NESW. Truncated 80228	
80231	80230	168	BA	Loose mid pale greyishorange silty sand. Accumulation 80230	
80232	80233			Frangible mid brownishorange silty sand rare small stones. Accumulation 80233	
80233				Semicircular pit (obscured). Truncated by 80235	
80234	80235	132	IA	Frangible dark brown silty sand. Accumulation 80235	
80235		132	IA	Drainage ditch orientated NS. Truncated 80237/80233. Truncated by 80239	
80236	80237			Frangible mid brownishorange silty sand. Accumulation 80237	
80237				Completely truncated pit by 80235/80314	
80238	80239	17	IA	Frangible mid brown silty sand. Accumulation 80239	
80239		17	IA	Drainage ditch orientated NWSE. Truncated 80344/80235. Truncated by 80241	
80240	80241	130	IA	Frangible mid brown silty sand. Accumulation 80241	
80241		130	IA	Drainage ditch orientated NWSE. Truncated 80239. Truncated by 80243	
80242	80243	16	IA	Frangible light grey silty sand rare small stones. Accumulation 80243	
80243		16	IA	Drainage ditch orientated NWSE. Truncated 80241/80346	
80244	80245	15	IA	Frangible mid grey silty sand. Accumulation 80245	13 objects: Pottery(155g) MIALIA 1 objects: Pottery(36g) LIARB
80245		15	IA	Drainage ditch orientated NESW turning SE. Truncated 80348. Truncated by 80344	
80246	80247	<Null>		Frangible dark grey silty sand. Accumulation 80247	3 objects: Pottery(52g) MIALIA
80247	<Null>			Drainage ditch orientated SENW. Truncated by 80348	
80248					
80249					
80250		151	RB	Small/shallow ditch. Part of ring ditch. Truncated 80254	
80251	80250	151	RB	Soft mid dark orange/brown silty sand. Accumulation 80250	
80252				Boundary ditch orientated NS. Truncated by 80256	
80253	80252			Soft mid orange/brown silty sand. Accumulation 80252	6 objects: Pottery(50g) LBA MIALIA
80254				Boundary ditch orientated NS. Truncated 80256. Truncated by 80250	
80255	80254			Soft mid orange/brown silty sand rare flints/stones. Accumulation 80254	
80256		<Null>		Boundary ditch orientated NS. Truncated by 80254. Truncated 80252	
80257	80256	<Null>		Soft orange/brown silty sand. Accumulation 80256	
80258				Ditch terminus orientated NS turning to NWSE	
80259	80258			Loose mid yellowishbrown fine silty sand rare small mid subangular stones. Accumulation 80258	
80260		17	IA	Boundary ditch orientated NS. Truncated by 80266. Truncated 80278	
80261	80260	17	IA	Frangible light brownishyellow silty sand. Accumulation 80260	
80262		16	IA	Boundary ditch orientated NS. Truncated by 80264. Truncated 80278	
80263	80262	16	IA	Frangible light brownishyellow silty sand. Accumulation 80262	
80264		18	IA	Boundary ditch orientated NS. Truncated 80262/80266	
80265	80264	18	IA	Frangible mid brownishgrey silty sand. Accumulation 80264	3 objects: Pottery(9g) MIALIA 1 objects: Flint(6g)
80266		17	IA	Boundary ditch orientated NS. Truncated 80260. Truncated by 80264	
80267	80266	17	IA	Frangible mid brownishgrey silty sand. Accumulation 80266	2 objects: Pottery(7g) MIALIA 1 objects: Ceramic Building Material(23g) Pmed 1 objects: Flint(0.8g)
80268		111	IA	Boundary ditch orientated NS. Truncated by 80270	
80269	80268	111	IA	Frangible mid brownishgrey silty sand. Accumulation 80268	2 objects: Pottery(10g) MIALIA 1 objects: Flint(10g)
80270		110	IA	Boundary ditch orientated NS. Truncated 80268/80272	
80271	80270	110	IA	Frangible mid brownishgrey silty sand. Accumulation 80270	
80272		19	IA	Boundary ditch orientated NS. Truncated by 80270	
80273	80272	19	IA	Frangible mid brownishgrey silty sand. Accumulation 80272	3 objects: Pottery(24g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(3g)
80274		115	IA	Boundary ditch orientated NS. Truncated 80695	
80275	80274	115	IA	Frangible mid brownishgrey silty sand. Accumulation 80274	1 objects: Flint(17g) 1 objects: Flint(8g)
80276		113	IA	Boundary ditch orientated NS. Same as 80386	
80277	80276	113	IA	Frangible mid brownishgrey silty sand charcoal flecks. Accumulation 80276	8 objects: Pottery(170g) MIALIA LIA 1 objects: Flint(7g) 1 objects: Flint(15g) 1 objects: Flint(2g) 1 objects: Flint(8g) 1 objects: Flint(0.1g) 1 objects: Flint(1g) 5 objects: shell(31x)
80278		18	IA	Ditch terminus orientated NS. Truncated by 80260/80262	
80279	80278	18	IA	Frangible light brownishgrey silty sand. Accumulation 80278	
80280	80233			Frangible dark grey silty sand rare small rounded stones. Accumulation 80233	
80281		125	IA	Ditch orientated SWNE	
80282	80281	125	IA	Loose mid greyishbrown sand. Accumulation 80281	
80283				Subcircular pit. Truncated 80226	

80284	80283		Loose mid brownishgrey silty sand rare rounded stones. Accumulation 80283		
80285	80285	J68	BA	Boundary ditch orientated NESW. Truncated by 80287	
80286	80285	J68	BA	Loose pale greyishorange sandy silt. Accumulation 80285	
80287			IA	Boundary ditch orientated EW. Truncated 80285	
80288	80287	I20	IA	Loose mid greyishbrownorange silty sand. Accumulation 80287	1 objects: Flint(16g)
80289		J69	IA	Shallow drainage ditch orientated EW. Truncated by 80291	
80290	80289	J69	IA	Soft mid yellowbrown sand occasional medium stones. Accumulation 80289	
80291	I28		IA	Boundary/drainage ditch orientated NS. Truncated 80289	
80292	80291	I28	IA	Soft mid greyishbrown sand occasional small stones. Accumulation 80291	
80293	J73	BA	Boundary/drainage ditch orientated ENEWSW		
80294	80293	J73	BA	Firm mid brownishgrey silty sand occasional smallmid subrounded stones. Accumulation 80293	
80295				Boundary ditch orientated NWSE	
80296	80295			Loose mid brownishyellow fine silty sand mid subangular stones. Accumulation 80295	
80297	I24	IA	Boundary ditch orientated NS		
80298	80297	I24	IA	Loose pale greyishorange sandy silt. Accumulation 80297	
80299	I25	IA	Ditch orientated SWNE. Truncated by 80301		
80300	80299	I25	IA	Loose mid yellowishbrown sand charcoal flecks. Accumulation 80299	
80301	I3	IA	Ditch orientated EW. Truncated 80299		
80302	80301	I3	IA	Loose mid greyishbrown sand with rare charcoal flecks and small pebbles. Accumulation 80301	2 objects: Pottery(4g) MIALIA 1 objects: Pottery(1a) RB
80303	J69	IA	Boundary ditch orientated NESW		
80304	80303	J69	IA	Loose pale greyishorange sandy silt. Accumulation 80303	
80305	I21	IA	Curvilinear ditch orientated SENW		
80306	80305	I21	IA	Loose mid yellowishbrown sand. Accumulation 80305	
80307	I42	IA	Boundary ditch orientated NS		
80308	80307	I42	IA	Dark orangebrown moderately compacted fine silt sand subangular stones 80307	
80309	80307	I42	IA	Mid yelloworange loose fine silty sand subangular stones/flint 80307	1 objects: Pottery(2g) MIALIA
80310	80307	I42	IA	Mid yellowbrown moderately compacted fine silty sand subangular stones/flint 80307	
80311	I14	IA	Boundary ditch orientated EW		
80312	80311	I14	IA	Mid greyishbrown soft silty sand small round/subangular stones 80311	
80313	I17	IA	Boundary ditch orientated EW. Cut by 80311		
80314	80313	I17	IA	Mid greyreddishbrown soft silty sand small subangular/round stones 80313	3 objects: Pottery(15g) MIALIA
80315	I17	IA	Shallow boundary ditch orientated EW		
80316	80315	I17	IA	Mid greyreddishbrown soft silty sand small subangular/round stones 80315	4 objects: Pottery(8g) MIALIA 1 objects: Burnt flint(5g)
80317				Ditch terminus orientated SN. Cut by 80319	
80318	80317			Mid greyishbrown soft silty sand small pebbles/flint 80317	
80319	J73	BA	Ditch orientated WSWENE. Cut by 80321. Cuts 80324		
80320	80319	J73	BA	Light brownishgrey soft silty sand smallmed pebbles/flint 80319	2 objects: Pottery(219g) MBA
80321	I42	IA	Ditch orientated NS. Cuts 80319		
80322	80321	I42	IA	Mid grey soft silty sand charcoal flecks smallmed pebbles/flint 80321	6 objects: Pottery(20g) MIALIA 1 objects: Pottery(3g) RB
80323	80321	I42	IA	Mid brown soft silty sand occ. smallmed pebbles/flint charcoal flecks 80321	
80324				Ditch orientated NS. Completely cut by 80319 UNEXCAVATED	
80325	80324			Mid greyishbrown soft silty sand occ. small pebbles/flint 80324	
80326	I21	IA	Ditch terminus orientated NWSE		
80327	80326	I21	IA	Mid yellowishbrown loose sand 80326	
80328	J69	IA	Boundary ditch orientated NESW. Cut by 80330		
80329	80328	J69	IA	Pale greyishorange loose silty sand 80328	
80330	J66	IA	Boundary ditch orientated SN. Cuts 80328		
80331	80330	J66	IA	Mid greyishbrown loose sandy silt charcoal flecks 80330	
80332				Suboval pit. Cut by 80334	
80333	80332			Light greyishbrown friable sand several large stones 80332	
80334	J67	IA	Ditch orientated NESW. Cuts 80332		
80335	80334	J67	IA	Mid greyishbrown friable sand large stones 80334	
80336	80371			Mid greyshredwhite hard burnt clay 80371	
80337				Boundary/drainage ditch orientated NS	
80338	80337			Mid greybrown loose silty sand round stones 80337	1 objects: Flint(25g)
80339	I27	IA	Boundary/drainage ditch orientated NS		
80340	80339	I27	IA	Mid greybrown loose silty sand round stones 80339	
80341	J68	BA	Boundary ditch orientated NESW		
80342	80341	J68	BA	Mid brownyellow loose fine silty sand small subrounded stones 80341	
80343	80344			Dark brown friable fine silty sand small stones 80344	
80344				Drainage ditch orientated NESW curving SE	
80345	80346	I5	IA	Mottled middark brown friable fine silty sand 80346	
80346	I5	IA	Drainage ditch orientated NWSE		
80347	80348			Dark brown friable fine silty sand 80348	
80348				Circular pit	
80349				Circular pit. Cut by 80313/80315?	
80350	80349			Mid greyreddishbrown soft silty sand small subangular/round stones 80349	
80351	J69	IA	Boundary ditch orientated SWNE. Cut by 80353		
80352	80351	J69	IA	Pale greyishorange loose silty sand rare subangular/rounded stones 80351	
80353	J67	IA	Boundary ditch orientated NS. Cuts 80351		
80354	80353	J67	IA	Mid greyishorange loose silty sand 80353	
80355	I26	IA	Ditch orientated EW		
80356	80355	I26	IA	Mid yellowishbrown loose sand occ. subrounded pebbles 80355	1 objects: Flint(3g) 1 objects: Flint(3g)
80357	IA	O	Irregular/shallow pit. Possibly natural hollow		
80358	80357	IA	O	Dark brownishgrey loose silty sand charcoal rich occ. subaneqular pebbles 80357	3 objects: Pottery(25g) MBA
80359	J66	IA	Enclosure ditch orientated NESW. Same as 80339		
80360	80359	J66	IA	Mid browngrey friable sandy silt occ. smallmed stones 80359	3 objects: Pottery(27g) LBAEIA MIALIA 1 objects: Flint(31g)
80361	J68	BA	Boundary ditch orientated NESW. Cuts 80363		
80362	80361	J68	BA	Mid yellowbrown loose fine silty sand small subrounded stones 80361	
80363	I42	IA	Boundary ditch orientated NS. Cut by 80361		
80364	80363	I42	IA	Mid orangebrown moderately compacted fine silty sand smallmed subrounded stones 80363	2 objects: Pottery(3g) MIALIA
80365				Ditch terminus orientated NESW	
80366	80365			Mid brownorange loose silty sand small rounded stones 80365	
80367	J67	IA	Boundary ditch orientated SENW. Cut by 80369		
80368	80367	J67	IA	Pale greyishorange loose sandy silt 80367	
80369	J73	BA	Boundary ditch orientated NESW. Cuts 80367		
80370	80369	J73	BA	Mid greyishorange loose sandy silt 80369	
80371				Ditch orientated NESW	
80372	80371			Mottled mid reddishyellow soft silty sand 80371	
80373	80371			Mid greyishbrown friable sandy silt 80371	
80374				Shallow oval pit. Cut by 80376	
80375	80374			Mid greybrown soft silty sand occ. small stones 80374	
80376	J73	BA	Boundary ditch orientated EW. Cuts 80374		
80377	80376	J73	BA	Mid brownyellow soft silty sand occ. smallmed subangular flints 80376	
80378	80376	J73	BA	Mid greybrown soft sand subangular flints 80376	2 objects: Pottery(3g) BA 14 objects: Burnt flint(286g) 1 objects: Flint(3g)
80379	80376	J73	BA	Dark greybrown soft silty sand subangular heat altered flints 80376	100 objects: Burnt flint(1353g)
80380	I17	IA	Drainage ditch orientated NESW		
80381	80380	I17	IA	Mid greyishbrown friable silty sand round gravel/subangular flints 80380	1 objects: Pottery(1g) MIALIA
80382	I18	IA	Boundary/drainage ditch orientated NESW		
80383	80382	I18	IA	Mid greyishbrown friable silty sand rounded gravel 80382	1 objects: Pottery(13g) MIALIA
80384	I14	IA	Ditch orientated NESW		
80385	80384	I14	IA	Mid greyishbrown friable silty sand subrounded gravel 80384	
80386	I13	IA	Ditch orientated NESW. Same as 80276		
80387	80386	I13	IA	Mid brownishgrey friable silty sand shell fragments angular flints 80386	4 objects: Pottery(62g) MIALIA 1 objects: Flint(4g) 1 objects: Flint(1g) 1 objects: Burnt flint(13g)
80388				Ditch orientated NESW	
80389	80388			Mid brownishgrey friable silty sand subrounded gravel 80388	
80390	I12	IA	Boundary/drainage ditch orientated NESW		
80391	80390	I12	IA	Mottled mid greyishbrownyellow friable silty sand subrounded gravel/flints 80390	2 objects: Pottery(12g) BA 1 objects: Flint(16g)
80392	I11	IA	Ditch orientated NESW. Same as 80268/80589		
80393	80392	I11	IA	Mid greyishbrown friable silty sand rounded gravel 80392	3 objects: Pottery(29g) MIALIA
80394	I9	IA	Boundary/drainage ditch orientated NESW. Same as 80272/80181		
80395	80394	I9	IA	Mid brownishgrey friable silty sand rounded gravel 80394	
80396	I17	IA	Ditch orientated NESW		
80397	80396	I17	IA	Mid brown friable silty sand rounded gravel shell fragments 80396	
80398	J73	BA	Boundary/drainage ditch orientated ENEWSW. Cut by 80400		
80399	80398	J73	BA	Pale browngrey firm compaction silty sand occ. small med subrounded stones 80398	
80400	I20	IA	Boundary/drainage ditch orientated WNWSE. Cuts 80398. Cut by 80402		
80401	80400	I20	IA	Mottled mid browngrey orangeyellow firm silty sand smallmed subrounded stones 80400	1 objects: Pottery(5g) LC911
80402				Boundary/drainage ditch orientated WNWSE. Cuts 80400	
80403	80402			Mid browngrey firm silty sand occ. smallmed subrounded stones 80402	1 objects: Pottery(8g) MBA 2 objects: Pottery(9g) MIALIA
80404	J66	IA	Ditch orientated WE. Cuts 80406		
80405	80404	J66	IA	Mid browngrey friable sandy silt occ. small stones/flint 80404	1 objects: Pottery(4g) MIALIA 1 objects: Flint(15g) 1 objects: Flint(12g) 1 objects: Flint(21g)
80406	J68	BA	Drainage sully orientated WE. Cut by 80404		
80407	80406	J68	BA	Light brownishyellow friable sandy silt small stones 80406	
80408	I26	IA	Ditch orientated NS. Same as 80355/80456		
80409	80408	I26	IA	Mid greyishbrown loose sand 80408	
80410				Subcircular pit	
80411	80410			Dark greyblack friable silty sand infreq., med stones 80410	6 objects: Pottery(80g) BA 5 objects: Pottery(21g) MIALIA 1 objects: Flint(4g) 1 objects: Flint(11g) 1 objects: Flint(38g)

Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*\*\*\*/\*\*\*\*\*

80412	120	IA	Boundary ditch orientated NWSE. Cuts 80410	
80413	80412	120	IA	Dark brownishgrey friable silty sand infreq. small stones 80412
80414	143	IA	Ditch orientated NWSE	1 objects: Pottery(8g) MIALIA
80415	80414	143	IA	Mid orangeybrown moderately compacted fine silty sand smallmed subrounded stones/flints 80414
80416	168	BA	Drainage gully orientated SN. Same as 80406	
80417	80416	168	BA	Light brownyellow friable sandy silt occ. flint 80416
80418	138	IA	Ditch terminus orientated NS. Same as 80156/80165	
80419	80418	138	IA	Light brown soft silty sand occ. small pebbles/flint 80418
80420	117	IA	Ditch orientated EW	
80421	80420	117	IA	Mid brown soft silty sand occ. smallmed pebbles/flint charcoal flecks 80420
80422	80422	127	IA	Ditch terminus orientated NESW. Same as 80371
80423	80422	127	IA	Mid reddishyellow soft silty sand 80422
80424	80422	127	IA	Mid greyishbrown friable sandy silt 80422
80425	127	IA	Boundary/drainage ditch orientated NS	
80426	80425	127	IA	Dark greybrown loose silty sand 80425
80427	80427	127	IA	Possible rubbish pit. Possibly modern?
80428	80427	127	IA	Dark brownishblack loose silty sand 80427
				3 objects: Ceramic Building Material(270g) Pmed 1 objects: Lava Stone(1g)
80429	80414	143	IA	Mid brownishyellow compact fine silty sand small subrounded stones 80414
80430	16	IA	Boundary ditch orientated EW. Cut by 80438	
80431	80430	16	IA	Light brownishgrey friable silty sand 80430
80432	119	IA	Boundary ditch orientated EW. Cut by 80434	
80433	80432	119	IA	Mid brownishgrey friable silty sand 80432
80434	17	IA	Boundary ditch orientated EW. Cuts 80432. Cut by 80438	
80435	80434	17	IA	Mid brownishgrey friable silty sand 80434
80436	<Null>			1 objects: Pottery(12g) MIALIA
80437	80436	<Null>		Boundary ditch orientated EW. Cut by 80438/80440
80438	16	IA	Light brownishgrey friable silty sand 80436	
80439	80438	16	IA	Boundary ditch orientated EW. Cuts 80430/80434
				2 objects: Pottery(7g) BA 2 objects: Pottery(6g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(9g) 1 objects: Flint(7g)
80440	13	IA	Boundary ditch orientated EW. Cuts 80436	
80441	80440	13	IA	Mid browngrey friable silty sand infreq. angular flints 80440
				3 objects: Pottery(56g) MIALIA 1 objects: Flint(4g) 2 objects: Flint(16g) 1 objects: Flint(165g)
80442	113	IA	Boundary ditch orientated EW	
80443	80442	113	IA	Mid greyishbrown soft silty sand infreq. rounded/subangular stones 80442
				3 objects: Pottery(27g) MIALIA 1 objects: Natural stone(7g) 1 objects: Burnt flint(22g) 1 objects: Flint(6g) 1 objects: Flint(0.7g) 1 objects: Flint(2g)
80444	114	IA	Boundary ditch orientated EW	
80445	80444	114	IA	Mid greyishbrown soft silty sand infreq. small rounded/subangular stones 80444
				3 objects: Pottery(9g) MIALIA 1 objects: Burnt flint(10g)
80446	80447	15	IA	Mottled lightdark brown friable fine silty sand 80447
80447	15	IA	Circular pit. Habital use?	
80448	80449	17	IA	Mid grey friable silty sand 80449
80449	17	IA	Shallow drainage gully orientated SENW	
80450	19	IA	Circular/elliptical pit. Refuse pit?	
80451	80450	19	IA	Mottled greyishbrown/orangeyellow friable silty sand shell fragments infreq. angular/rounded flints/gravel 80450
80452	110	IA	Irregular ditch. Unclear orientation. Same as 80270. Cuts 80392/80394	
80453	80452	110	IA	Mottled light brownorangeyellow loose silty sand infreq. rounded gravel 80452
80454	134	IA	Large circular/elliptical pit	
80455	80454	134	IA	Mottled light brownishgrey/orangeyellow friable silty sand infreq. rounded gravel shell fragments 80454
80456	126	IA	Ditch orientated SE. Same as 80408/80355	
80457	80456	126	IA	Mid greyishbrown loose sand 80456
80458	80458	126	IA	Circular/elliptical pit. Refuse pit?
80459	80458	126	IA	Mid greyishbrown friable silty sand infreq. rounded gravel/angular flint 80458
80460	144	IA	Boundary/enclosure ditch orientated EW. Cuts 80462	
80461	80460	144	IA	Mid browngrey friable silty sand occ. flint 80460
80462	150	IA	Drainage gully orientated EW. Cut by 80460	
80463	80462	150	IA	Light brownyellow friable sandy silt 80462
80464	115	IA	Irregular ditch. Unclear orientation. Same as 80274/80384/80692	
80465	80464	115	IA	Mid brown friable silty sand rounded gravel shell fragments 80464
80466	116	IA	Irregular ditch. Unclear orientation. Same as 80597/80694	
80467	80466	116	IA	Mottled middark brown friable silty sand infreq. angular flints charcoal flecks 80466
80468	116	IA	Irregular ditch. Unclear orientation.	
80469	80468	116	IA	Mid greyishbrown friable silty sand infreq. rounded/angular gravel/flint 80468
80470	117	IA	Circular/elliptical pit	
80471	80470	117	IA	Mottled brownorangeyellow friable silty sand infreq. angular flint shell fragments 80470
80472	117	IA	Circular/elliptical pit. Cuts 80470	
80473	80472	117	IA	Mid greyishbrown friable silty sand infreq. angular/rounded flint/stone shell fragments 80472
				1 objects: Flint(17g) 1 objects: Flint(16g)
80474	121	IA	Boundary/drainage ditch orientated NS	
80475	80474	121	IA	Mid brownorange loose silty sand 80474
80476	13	IA	Boundary/drainage ditch orientated EW	
80477	80476	13	IA	Dark brown loose silty sand 80476
80478	80478	13	IA	Boundary ditch orientated NESW. Cuts 80410
80479	80478	13	IA	Mid brownishgrey friable silty sand 80478
80480	<Null>			Boundary ditch orientated SN. Cut by 80482/80484
80481	80480	<Null>		Palemid greyishorange loose sandy silt infreq. angular flints/pebbles 80480
80482	13	IA	Boundary ditch orientated WE	
80483	80482	13	IA	Mid greyishorange loose sandy silt infreq. subangular/rounded pebbles/flints 80482
				5 objects: Pottery(62g) MIALIA 1 objects: Fired Clay(13g)
80484	151	RB	Boundary ditch orientated WE	
80485	80484	151	RB	Pale greyishyellow loose silty sand infreq. rounded pebbles 80484
80486	149	RB	Boundary/drainage terminus. Same as 80402	
80487	80486	149	RB	Mid browngrey firm silty sand occ. smallmed subrounded stones 80486
80488	80490	131	IA	Dark grey friable fine silty sand 80490
80489	80490	131	IA	Mid grey friable silty sand 80490
80490	131	IA	Oval pit. Refuse pit?	
80491	144	IA	Enclosure ditch orientated SENW	
80492	80491	144	IA	Mid browngrey friable silty sand infreq. flint 80491
80493	80410	144	IA	Dark greyishblack friable silty sand infreq. med stones charcoal flecks 80410
				18 objects: Pottery(142g) BA 3 objects: Fired Clay(1g)
80494	80410	144	IA	Dark greyishblack friable silty sand 80410
80495	117	IA	Boundary ditch orientated WE. Cuts 80497	
80496	80495	117	IA	Mid grey soft silty sand charcoal flecks small pebbles/flint 80495
				4 objects: Pottery(16g) MIALIA 1 objects: Pottery(12g) RB 1 objects: Fired Clay(11g) 1 objects: Flint(6g) 1 objects: Burnt flint(8g)
80497	118	IA	Boundary/drainage ditch orientated EW. Same as 80282	
80498	80497	118	IA	Mid grey soft silty sand occ. small pebbles/flint charcoal flecks 80497
				1 objects: Pottery(2g) MIALIA 1 objects: Burnt flint(6g)
80499	144	IA	Enclosure ditch orientated NESW. Same as 80491/80460	
80500	80499	144	IA	Light browngrey friable sandy silt infreq. small stones 80499
80501	126	IA	Ditch orientated SWNE. Cut by 80503	
80502	80501	126	IA	Light yellowishgrey loose sand 80501
80503	127	IA	Ditch orientated EW. Cuts 80501	
80504	80503	127	IA	Palemid greyishbrownyellow small pebbles/charcoal flecks 80503
80505	151	RB	Possibly part of ring ditch orientated NS	
80506	80505	151	RB	Mottled brown soft sand occ. small pebbles 80505
				23 objects: Pottery(228g) MIALIA 2 objects: Pottery(119g) LIARB 1 objects: Burnt flint(19g)
80507	127	IA	Boundary/drainage ditch orientated NS	
80508	80507	127	IA	Light browngrey loose silty sand infreq. small pebbles 80507
80509	13	IA	Boundary/drainage ditch orientated EW	
80510	80509	13	IA	Mid browngrey loose silty sand infreq. small stones/flint 80509
80511	80511	13	IA	Circular pit. Refuse pit?
80512	80511	13	IA	Mid browngrey loose silty sand infreq. small stones 80511
80513	14	RB	Enclosure ditch orientated NESW. Cut by 80515	
80514	80513	14	RB	Mottled dark reddishyellow soft silty sand 80513
80515	151	RB	Part of ring ditch orientated EW. Cuts 80513	
80516	80515	151	RB	Mottled mid reddishyellow soft silty sand 80515
80517	80515	151	RB	Light greyishbrown friable sandy silt 80515
80518	80518	13	IA	Boundary ditch orientated EW. Cut by 80520/80522
80519	80518	13	IA	Mid browngrey friable silty sand 80518
80520	13	IA	Boundary ditch orientated EW. Cuts 80518	
80521	80520	13	IA	Mid browngrey friable silty sand occ. flint/stones 80520
				1 objects: Pottery(1g) LBAEIA 1 objects: Flint(6g) 1 objects: Flint(3g) 1 objects: Flint(4g)
80522	120	IA	Boundary ditch orientated EW. Cuts 80518	
80523	80522	120	IA	Mid browngrey friable silty sand 80522
80524	166	IA	Boundary/drainage ditch orientated NS	
80525	80524	166	IA	Mid yellowbrown soft silty sand occ. small stones 80524
				2 objects: Pottery(9g) MIALIA

Grain:  
Chaff:  
Charred Other: \*  
Charcoal 4mm/2mm:\*\*\*\*/\*\*\*\*\*  
Grain:  
Chaff:  
Charred Other:  
Charcoal 4mm/2mm:\*/\*

80526	173	BA	Boundary/drainage ditch orientated NESW. Cuts 80524		
80527	80526	173	BA	Mid greybrown soft silty sand occ. small stones 80526	
80528				Irregular pit. Cut by 80560	1 objects: Pottery(4g) MIALIA
80529	80528			Dark greybrown firm silty sand occ. smallmed subrounded stones charcoal flecks 80528	5 objects: Pottery(7g) MIALIA 25 objects: Fired Clay(13g)
80530	80528			Pale yellowgrey firm clay 80528	
80531	80528			Dark browngrey firm silty sand occ. smallmed rounded stones charcoal flecks shell fragments 80528	
80532	139	IA	Boundary/drainage ditch terminus orientated NESW. Same as 80187/80146		
80533	80532	139	IA	Pale browngrey firm silty sand occ. smallmed subrounded stones 80532	
80534	142	IA	Ditch orientated WE. Cuts 80536		
80535	80534	142	IA	Mid browngrey friable sandy silt occ. medlarge stones/flint 80534	
80536				Ditch orientated WE. Cut by 80534	
80537	80536			Light browngrey friable sandy silt occ. med stones 80536	
80538	169	IA	Ditch terminus orientated WE. Same as 80224/80289		
80539	80538	169	IA	Mid brownishorange soft silty sand occ. small pebbles 80538	
80540	143	IA	Boundary ditch orientated NWSE. Cut by 80542		
80541	80540	143	IA	Mid yelloworange loose fine silty sand mod. small subrounded stones 80540	
80542	80540	143	IA	Mid yellowbrown loose fine silty sand smallmed subangular stones 80540	
80543	142	IA	Boundary ditch orientated NS. Cuts 80540		
80544	80543	142	IA	Mid yellowbrown moderately compact fine silty sand mod. subangular stones/flint 80543	
80545	80543	142	IA	Dark orangebrown moderately compacted fine silty sand mod. subangular stones 80543	7 objects: Pottery(22g) MIALIA 1 objects: Flint(1g)
80546	136	IA	Suboval pit. Cut by 80548		
80547	80546	136	IA	Mid reddishbrown loose sand charcoal flecks occ. small pebbles 80546	5 objects: Pottery(13g) MIALIA 1 objects: Fired Clay(10g)
80548	17	IA	Ditch orientated EW. Cuts 80546		
80549	80548	17	IA	Lightmid greishbrown loose sand occ. small pebbles 80548	2 objects: Pottery(13g) MIALIA
80550	117	IA	Boundary ditch orientated EW		
80551	80550	117	IA	Mid greyishbrown soft silty sand small round stones 80550	
80552	168	BA	Drainage gully orientated NS. Cut by 80554		
80553	80552	168	BA	Light brownyellow friable sandy silt infreq. large stones 80552	
80554	167	IA	Boundary/enclosure ditch orientated NS. Cuts 80552		
80555	80554	167	IA	Mid browngrey friable sandy silt occ. small stones 80554	
80556	18	IA	Boundary/drainage ditch orientated NESW. Cuts 80450/80560		
80557	80556	18	IA	Mid greybrown firm silty sand occ. smallmed subrounded stones 80556	
80558					
80559	80560	18	IA	Mid browngrey firm silty sand occ. smallmed subrounded stones 80560	1 objects: Pottery(23g) MIALIA
80560	18	IA	Boundary/drainage ditch orientated NNESSW curving WSW. Cuts 80562		
80561	80560	18	IA	Mottled mid greybrown/yelloworange firm silty sand occ. smallmed subrounded stones 80560	5 objects: Pottery(67g) MIALIA 1 objects: Flint(59g) 1 objects: Flint(13g) 1 objects: Flint(2g) 1 objects: Flint(10g) 1 objects: Fired Clay(5g)
80562	<Null>			Boundary/drainage ditch orientated NNESSW. Cuts 80528	
80563	80562	<Null>		Mid greybrown firm silty sand occ. smallmed subrounded stones 80562	
80564				Boundary/drainage ditch orientated NNESSW. Cuts 80566/80570	
80565	80564			Mid browngrey firm silty sand occ. smallmed subrounded stones 80564	4 objects: Pottery(44g) MIALIA LIA 1 objects: Flint(72g) 1 objects: Flint(24g) 1 objects: Flint(22g) 1 objects: Burnt flint(25g)
80566				Circular posthole. Possible burrow	
80567	80566			Mid browngrey firm silty sand occ. smallmed subrounded stones 80566	3 objects: Pottery(54g) MIALIA
80568					
80569	80568				
80570				Boundary/drainage ditch orientated NNESSW. Cut by 80564	
80571	80570			Mid greybrown firm silty sand occ. smallmed subrounded stones 80570	3 objects: Pottery(27g) MIALIA 2 objects: Natural stone(95g)
80572	144	IA	Ditch orientated NS. Cuts 80574		
80573	80572	144	IA	Mottled dark greyishbrown soft silty sand occ. small subrounded pebbles 80572	1 objects: Pottery(1g) MIALIA 1 objects: Flint(3g) 1 objects: Flint(3g)
80574	169	IA	Ditch orientated EW. Cut by 80572		
80575	80574	169	IA	Mottled pale yellowishbrown soft silty sand infreq. small subrounded pebbles 80574	
80576	80574	169	IA	Mid brown soft silty sand infreq. small pebbles 80574	
80577	141	IA	Shallow boundary/drainage ditch orientated EW		
80578	80577	141	IA	Mid browngrey soft silty sand occ. small stones 80577	1 objects: Pottery(9g) MIALIA 1 objects: Flint(3g)
80579	147	IA	Ditch orientated SN. Same as 80612		
80580	80579	147	IA	Mid grey soft silty sand occ. small pebbles/flint 80579	
80581	143	IA	Boundary ditch orientated NWSE. Cut by 80583		
80582	80581	143	IA	Mid yellowbrown moderately compact fine silty sand mod. subrounded stones 80581	
80583	168	BA	Boundary ditch orientated NESW. Cuts 80581		
80584	80583	168	BA	Mid orangebrown moderately compact fine silty sand infreq. smallmed subrounded stones 80583	
80585				Circular pit. Refuse pit?	
80586	80585	168	BA	Dark brownishyellow soft silty sand 80585	
80587	80585	168	BA	Mottled mid brownishyellow soft silty sand 80585	
80588	80585	168	BA	Dark blackishbrown friable sandy silt 80585	2 objects: Pottery(8g) MIALIA 1 objects: Flint(2g)
80589	111	IA	Boundary ditch orientated EW. Cuts 80591		
80590	80589	111	IA	Mid greyishbrown soft silty sand infreq. small rounded stones/flints charcoal flecks 80589	1 objects: Pottery(2g) MIALIA 1 objects: Burnt flint(4g)
80591	112	IA	Gully orientated NESW. Cut by 80589		
80592	80591	112	IA	Light greyishbrown soft silty sand small rounded stones 80591	
80593	117	IA	Drainage ditch terminus orientated NS		
80594	80593	117	IA	Light brownyellow friable sandy silt occ. small stones 80593	
80595					
80596					
80597	116	IA	Boundary/enclosure ditch orientated EW		
80598	80597	116	IA	Mid browngrey friable sandy silt occ. flint 80597	
80599	14	RB	Enclosure ditch orientated WE		
80600	80599	14	RB	Dark brown soft sandy silt charcoal flecks 80599	3 objects: Pottery(36g) MIALIA LIA 1 objects: Fired Clay(41g)
80601	80599	14	RB	Mid dark orangebrown soft sandy silt 80599	
80602	151	RB	Ditch orientated NWSE. Part of ring ditch. Cuts 80599		
80603	80602	151	RB	Mid dark brown soft sandy silt charcoal flecks flint/pebble inclusions 80602	4 objects: Pottery(74g) LIA
80604	148	IA	Boundary ditch orientated NS		
80605	80604	148	IA	Mid greybrown soft silty sand occ. med stones 80604	3 objects: Pottery(11g) MIALIA 1 objects: Flint(2g) 1 objects: Burnt flint(23g)
80606				Large irregular feature. Used for quarrying?	
80607	80606			Mid reddishbrown loose sand charcoal flecks occ. small pebbles 80606	
80608				Irregular treethrow/natural feature	
80609	80608			Mid brownishgrey loose sand charcoal flecks occ. small pebbles 80608	5 objects: Ceramic Building Material(182g) Pmed
80610	168	BA	Ditch terminus orientated NESW		
80611	80610	168	BA	Mid brownyellow loose fine silty sand infreq. small subrounded stones 80610	
80612	147	IA	Ditch terminus orientated SN. Cut by 80616		
80613	80612	147	IA	Mid grey soft silty sand occ. small pebbles/flint 80612	3 objects: Pottery(6g) MIALIA
80614	148	IA	Ditch orientated SN. Cut by 80616		
80615	80614	148	IA	Mid grey soft silty sand occ. small pebbles/flint 80614	
80616	141	IA	Ditch orientated SWNE. Cuts 80612/80614		
80617	80616	141	IA	Mid grey soft silty sand occ. smallmed pebbles/flint 80616	
80618	1A	O	Large elliptical pit. Refuse pit? Cut by 80620		
80619	80618	1A	O	Mid greyishbrown friable silty sand infreq. angular/rounded flint/gravel 80618	1 objects: Pottery(12g) RB 1 objects: Flint(4g)
80620	117	IA	Ditch orientated SWNE. Cuts 80618		
80621	80620	117	IA	Lightmid greishbrown friable silty sand 80620	
80622	14	RB	Enclosure ditch orientated NNWSE. Same as 80599		
80623	80622	14	RB	Mottled light brownishyellow soft sand 80622	
80624	80622	14	RB	Mid brownishyellow soft silty sand 80622	
80625				Unclear shallow feature. Possible pond?	
80626	80622	14	RB	Mid greyishbrown friable sandy silt 80622	
80627	80625			Mid browngrey friable sandy silt occ. med stones 80625	1 objects: Fired Clay(436g)
80628	80625			Dark greybrown friable sandy silt occ. med stones 80625	
80629	80625			Dark browngrey friable sandy silt occ. med rock 80625	2 objects: Ceramic Building Material(78g) Lmedpmed
80630	80625			Mid greyishbrown softfriable silty sand infreq. small stones 80625	
80631	17	IA	Ditch orientated EW. Cut by 80633		
80632	80631	17	IA	Mottled reddishyellowishbrown loose sand occ. small pebbles charcoal flecks 80631	
80633				Irregular pit. Possible quarry?	
80634	80633			Light greyishbrown loose sand 80633	
80635	169	IA	Boundary ditch orientated EW. Cut by 80637		
80636	80635	169	IA	Mid yellowbrown moderately compact fine silty sand mod. small subrounded stones 80635	
80637	142	IA	Boundary ditch orientated NS. Cuts 80635		
80638	80637	142	IA	Mid orangebrown moderately compact fine silty sand mod. smallmed subrounded stones 80637	
80639					
80640	80528			Mid browngrey firm silty sand occ. smallmed subrounded stones 80528	
80641				Small pit. Extraction pit?	

Grain: \*\*

Chaff:

Charred Other: \*

Charcoal 4mm/2mm:\*/\*\*

Grain: \*

Chaff:

Charred Other:

Charcoal 4mm/2mm:

80642	80641	IA	Mottled mid greybrown/yellow soft sand charcoal flecks 80641	1 objects: Pottery(3g) C1112 1 objects: Pottery(3g) MIALIA	
80643	149	RB	Ditch orientated EW		
80644					
80645	80643	149	RB	Mid greybrown soft sand occ. small stones charcoal flecks 80643	4 objects: Pottery(12g) MIALIA 1 objects: Pottery(5g) RB 1 objects: Heataltered stone(20g) 2 objects: Burnt flint(41g)
80646	141	IA	Ditch orientated SWNE. Cut by 80648		
80647	80646	141	IA	Mid grey soft silty sand occ. smallmed pebbles/flint 80646	1 objects: Flint(25g)
80648	120	IA	Ditch orientated WE. Cuts 80646		
80649	80648	120	IA	Dark grey soft silty sand occ. smallmed pebbles/flint charcoal flecks 80648	1 objects: Pottery(3g) LIA 1 objects: Flint(2g)
80650	143	IA	Ditch orientated NS. Cut by 80652		
80651	80650	143	IA	Mid orangishbrown soft silty sand infreq. small subrounded pebbles 80650	1 objects: Flint(13g)
80652	144	IA	Ditch orientated NS. Cuts 80650		
80653	80652	144	IA	Dark brown soft silty sand infreq. small subrounded pebbles 80652	2 objects: Pottery(11g) MIALIA 1 objects: Fired Clay(4g) 1 objects: Flint(18g)
80654	120	IA	Boundary ditch orientated EW. Cut by 80656		
80655	80654	120	IA	Mid orangebrown moderately compact fine silty sand mod. med subrounded stones 80654	1 objects: Fired Clay(3g)
80656	144	IA	Boundary ditch terminus orientated NS. Cuts 80654		
80657	80656	144	IA	Dark orangebrown moderately compact fine silty sand infreq. small subrounded stones 80656	
80658	119	IA	Ditch terminus orientated WE. Same as 80098		
80659	80658	119	IA	Mid orangebrown soft coarse sandy silt infreq. pebbles 80658	
80660			Ditch terminus orientated NNESSW. Cuts 80662		
80661	80660			Mottled middark greyishbrown/black friable sandy silt 80660	2 objects: Pottery(15g) MIALIA
80662	<Null>			Ditch orientated NNESSW. Cut by 80660	
80663	80662	<Null>		Dark yellowishbrown friable sandy silt 80662	7 objects: Pottery(306g) EIA C26 BC
80664	151	RB	Ditch orientated NWSE. Part of ring ditch. Cuts 80662		
80665	80664	151	RB	Dark blackishbrown friable sandy silt 80664	
80666				Dark bluishblack friable sandy silt infreq. med subrounded stones 80625	9 objects: Fired Clay(2g)
80667	80625			Boundary ditch orientated NS	
80668	166	IA		Dark orangebrown compact fine silty sand mod. small subangular stones/flint 80668	2 objects: Fired Clay(5g) 1 objects: Flint(9g)
80669	80668	166	IA		1 objects: Animal bone(1g)
80670	144	IA	Boundary ditch terminus orientated NS		
80671	80670	144	IA	Mid brownorange moderately compact fine silty sand infreq. small subrounded stones 80670	
80672			Ditch terminus orientated EW		
80673	80672			Mid greybrown soft sand occ. small stones charcoal flecks 80672	
80674			Ditch orientated NESW		
80675	80674			Light brown/yellow loose fine silty sand infreq. smallmed subrounded stones 80674	
80676	80674			Mid yellowbrown loose fine silty sand infreq. small subrounded stones 80674	
80677	150	IA	Ditch orientated NESW. Cut by 80679		
80678	80677	150	IA	Light yellowbrown loose fine silty sand occ. smallmed subrounded/subangular stones 80677	
80679	168	BA	Ditch orientated EW. Cuts 80677		
80680	80679	168	BA	Mid orangebrown moderately compact fine silty sand infreq. small subrounded stones 80679	
80681	13	IA	Boundary ditch orientated EW. Cut by 80683		
80682	80681	13	IA	Dark yellowbrown loose silty sand infreq. small subrounded stones 80681	
80683	142	IA	Boundary ditch orientated NS. Cuts 80681		
80684	80683	142	IA	Dark orangebrown moderately compact fine silty sand infreq. small subrounded stones 80683	1 objects: Pottery(2g) MIALIA
80685			Irregular pit. Possibly natural feature		
80686	80685			Mid yellowishbrown friable silty sand infreq. small subrounded stones 80685	
80687			Large circular pit. Quarry pit?		
80688	80687			Mid yellowishbrown friable sandy silt 80687	18 objects: Pottery(238g) MIALIA LIA 3 objects: Pottery(35g) RB 1 objects: Fired Clay(12g)
80689	80687			Mottled mid yellowishbrown friable sandy silt shell inclusions 80687	
80690			Gully orientated SN. Cut by 80687		
80691	80690			Dark brown/yellow friable silty sand 80690	
80692	115	IA	Boundary/drainage ditch orientated NESW		
80693	80692	115	IA	Mid brown/grey firm silty sand occ. smallmed subrounded stones 80692	
80694	116	IA	Shallow boundary/drainage ditch orientated NNESSW		
80695	80694	116	IA	Mid brown/grey firm silty sand occ. smallmed subrounded stones 80694	
80696	80697	13	IA	Mid yellowbrown friable silty sand 80697	
80697	13	IA	Boundary/enclosure ditch orientated EW		

## **APPENDIX 2: HARRIS MATRIX**

See digital version in archive

## Appendix 3: Metalwork Catalogue

Registered Artefact (RA)	Context Number	ObjectName	Material	FindsCategory	FragmentCount	Weight	Description	Xray Number	Conservation	Length	Width	Depth	Diameter	Period
2	0071	Nail	Iron	BS	1	11.8	Incomplete nail with sub-rectangular, flat head and truncated shank, rectangular in section. Corroded.	DR0026	FALSE	43.5	27.3	14.9		
3	0071	Nail	Iron	BS	1	8	Incomplete nail with flat, sub-triangular head and truncated shank, rectangular in section. Corroded and encrusted.	DR0026	FALSE	26.2	28	9.8		
4	0073	Shot	Lead	ME	1	1.5	Incomplete piece of lead buckshot, spherical with two flattened/damaged surfaces.		FALSE			5.3	6.8	Post-medieval
5	0073	Stud	Iron	BS	3	32.6	Pieces of a stud/large nail with flat, sub-rectangular head and truncated shank, rectangular in section. Wood around the shank. Corroded.	DR0026	FALSE	36.6	35.9	18.7		
6	0071	Nail	Iron	BS	1	7	Incomplete nail with flat, sub-rectangular head and truncated shank, rectangular in section. Corroded.	DR0026	FALSE	31.6	19	9.7		
7	0073	Nail	Iron	BS	2	8.6	Two co-joining fragments of a corroded iron object, oval in plan, convex both sides. Possibly head of a nail.	DR0026	FALSE	27.6	21.7	17.7		
8	0064	Knife	Iron	HO	4	29	Incomplete whittle tang blade with horizontal back and cutting edge that curves upwards towards a tip that is bent and hooked. Tang tapers and is centrally placed; it measures 45mm in length and is rectangular in section. Detail masked by corrosion.	DR0026	FALSE	148.4	23.3	10.6		Pre
9	0071	Nail	Iron	BS	1	4.4	Incomplete nail with flat, sub-rectangular head and truncated shank, rectangular in section. Masked by dirt and corroded.	DR0026	FALSE	41.6	16.1	10.8		
9 duplicate number	0071	Nail	Iron	BS	4	2.2	Fragments of an incomplete nail with flat, oval head and tapering and truncated shank, rectangular in section. Corroded and split. Fragment of a cast object; possibly from a small knife blade. Corroded. The back and cutting edge curve towards the tip. V-shaped in section.	DR0026	FALSE	24.9	17.3	11.1		
11	0257	Blade?	Copper alloy	UN	1	2.2	Incomplete cast buckle plate, offcut; rectangular in plan with additional tab at one end where cut. Perforations for rivets in two corners; punched through from front.	DR0025	FALSE	26.2	3.7	7.7		
12	0001	Buckle plate	Copper alloy	DA	1	6.4	Incomplete stud/nail with convex head, sub-oval in plan and tapering, truncated shank, rectangular in section. Corroded.	DR0025	FALSE	31.5	32.3	6.2		Medieval
14	0002	Stud	Iron	BS	1	41.8	Two pieces of incomplete nails. One is a shank fragment; the largest has a flat, rectangular head/rove and truncated shank, rectangular in section. Corroded.	DR0026	FALSE	76.5	29.3	13.4		
15	0612	Nail/Stud?	Iron	BS	1	43.5	Incomplete stud with flat, rectangular head and tapering, truncated shank, square in section. Heavily corroded and encrusted.	DR0026	FALSE	74.8	26.3	14.9		
16	0612	Stud	Iron	BS	1	30.8	Complete leaf-shaped, socketed blade masked by dirt and corrosion; splitting also. The blade has white mold spots on the surfaces. There is possibly organics/wood remaining within the socket.	DR0026	FALSE	76	35.3	17.6		
18	0002	Spear	Iron	MT	1	961	Three co-joining pieces of a worked bone object, cylindrical in shape, hollow. One end worked flat, one end truncated.	DR0028	FALSE	350	50	9.7		Medieval
19	0681	Object	Bone	UN	3	5.8	Piece of light-weight material, slightly vesicular. Red brown colour. Oval in plan.		FALSE	40.9	12.4	12.9		
21	0748	Object	Fired clay/slag?	UN	1	19.5	Fragments of a clenched nail with lozenge shaped head and truncated shank, rectangular in section. Associated fragments have mineralised wood visible. Corroded and splitting.		FALSE	34.6	36	25.4		
22	0849	Clench nail	Iron	BS	5	50.6		DR0026	FALSE	53.1	45.6	19.6		

23	0948	Stud	Iron	BS	4	Co-joining fragments of a Stud/large nail with flat, rectangular head 48.5 and truncated shank, rectangular in section. Corroded.	DR0026	FALSE	81.2	37.3	11		
24	0948	Nail	Iron	BS	1	Elongate object with convex head, sub-rectangular in plan; tapering 16.3 shank, rectangular in section and truncated. Corroded.	DR0026	FALSE	61.9	21.9	8.4		
25a	0946	Stud	Iron	BS	1	Stud with large rectangular head, slightly convex and short, 34.9 truncated shank, rectangular in section. Possibly rove.	DR0026	FALSE	29	38	10.5		
25b	0946	Nail	Iron	BS	5	Fragment corroded nail. Second nail has flat, sub-rectangular head and truncated shank, rectangular in section and curved towards the 28.9 end. Very corroded and split.	DR0026	FALSE	59.1	23.1	13.6		
28	1348	Buckle	Copper alloy	DA	1	Complete cast, rectangular buckle frame with pin folded around the shorter outside edge. Reverse of buckle is flat; front of buckle frame has chamfered faces so triangular in cross section. Pin is 6.8 rectangular in cross section and possibly gun metal.	DR0025	FALSE	34.9	22.3	2.8	Post-medieval	
29	1396	Object	Copper alloy	UN	1	Fragment of cast strip; plano-convex in section. Possible tooth for a 0.2 comb?	DR0041	FALSE	17	8.3	6.6		
33	10182	Nail & tack?	Iron	BS	2	Elongate object with flat, rectangular head and truncated shank, 10.7 rectangular in section. Corroded and splitting.	DR0026	FALSE	44.5	12	9.8		
36	0002	Pin	Copper alloy	DA	1	Incomplete pin with wire wound head and truncated shaft, circular 0.07 in section.	DR0025	FALSE	17.4	1.9	0.6	Post-medieval	
37	30317	Stud	Iron	BS	1	Incomplete nail/stud with corroded sub-rectangular head and 28.4 truncated shank, square in section.	DR0026	FALSE	52.5	30	14.7		
38	30313	Stud	Iron	BS	1	Incomplete nail/stud with flat, rectangular head and truncated 32.1 shank, rectangular in section. Corroded.	DR0026	FALSE	47.9	28.7	14.4		
39	30313	Objects	Iron	UN	11	Eleven fragments of corroded objects: five are nails with sub-oval heads and truncated shanks, rectangular in section. Four are pieces of a strip object; one is a diamond shaped rove; one is a strip object that tapers along its length and expands into a rectangular plate 120.6 terminal (measured).	DR0026	FALSE	69.9	19.1	10.4		
40	30338	Nail	Iron	BS	3	Fragments of a nail - head masked by corrosion and dirt; truncated 10.2 shank, square in section.	DR0026	FALSE	22.8	17.8	9		
41	10366	Coin	Copper alloy	CTJ	1	Complete coin, worn and corroded; masked by dirt. High relief bust 8.4 - possibly early Roman. Perforation close to edge - punched hole. Three co-joining pieces of a complete key with circular hoop (fragmented section) and hollow rolled shaft ending in a square bit.	DR0041	Yes			3.6	24.7	Roman, poss re-used by Saxon
42	30275	Key	Iron	HO	3	47.3 Masked by heavy corrosion.	DR0026	FALSE	107.2	30.8	12.9	Medieval	
43	0002	Collar/Fitting	Copper alloy	UN	1	Sheet of copper alloy rolled into a cylindrical tube, the edges overap longitudinally. Short edges folded outwards. Two possible in 5.3 situ rivets - one on either side. The tube is squashed.	DR0041	FALSE	35	19	3.9		
44	10393	Stud?	Iron	BS	1	Elongate object heavily corroded and encrusted; sub-lozenge 23.7 shaped head and tapering shank.	DR0026	FALSE	46.8	26.7	17.2		
46	30315	Nail	Iron	BS	1	Incomplete nail with rectangular, flat head and truncated shank, 9.6 rectangular in section. Corroded.	DR0026	FALSE	36.3	22.6	15.6		
47	30315	Nail	Iron	BS	7	Fragments of a nail in poor condition; head sub-oval in plan, 16.8 truncated shank, rectangular in section.	DR0026	FALSE	58.8	12	8.5		



48	30315	Nail	Iron	BS	8	Fragments of a corroded and splitting nail. Globular, square head and tapering shank, possibly square in section.	DR0026	FALSE	52.3	17.5	13.4	
49	30315	Nail/tool	Iron	BS	1	Fragmenting shank of an object, rectangular in section. Tapers to a 9.4 point; truncated at top. Possibly part of a tool rather than a nail.	DR0026	FALSE	53.7	9.5	7.8	
50	30315	Nail	Iron	BS	1	Incomplete nail with rectangular head in same plane as shank. 8.1 Shank truncated and square in section. Corroded.	DR0026	FALSE	43.8	16.5	9.9	
51	30315	Nail	Iron	BS	2	Two co-joining fragments of an incomplete nail with rectangular head in same plane as shank; shank tapering and truncated, bent 8.5 along length, square in section.	DR0026	FALSE	52.8	22.2	14.9	
52	30373	Nail	Iron	EO	1	Incomplete nail, heavily encrusted with dirt. Head is possibly semi-circular; shank truncated and rectangular in section. Is a fiddle key 7.5 nail.	DR0026	FALSE	28.3	21.3	6.5	
53	10409	Fitting	Iron	MF	1	Elongate decorative strap fitting, possibly for a casket. One terminal is flat and ovoid in plan; extending from this is an arm that narrows then splits into two - may be damage and originally was connected. The arms end in one triangular shaped terminal and one truncated 21.3 one. Circular rivets present in each end terminal.	DR0026	FALSE	104.9	29.7	11.5	Medieval
54	US	Nail	Iron	BS	1	Wrought nail, corroded and split. Half head is sub-oval in plan and 7.2 flat; tapering shank, rectangular in cross section. Truncated at tip.	DR0026	FALSE	47.7	20.3	9.8	
55	30443	Fitting/binding	Iron	MF	1	Wrought sheet fitting folded in half longitudinally; one end truncated the other end is curved in plan. Corroded and encrusted. 40.3	DR0026	FALSE	60.4	27.9	19.1	
56	20506	Clench nails and buc	Iron	BS	4	Fragments of clenched nails. One has a flat, square head and truncated shank, rectangular in section; one is a piece of shank; two are possible roves or heads - flat and lozenge-shaped in plan. Corroded. X-ray shows one piece looks like a buckle with two 182.5 pronged chape.	DR0026	FALSE	53.1, 66, 24, 24	38, 15, 38, 37		
57	1724	Brooch	Copper alloy	DA	1	Incomplete cast Colchester derivative, two-piece brooch with D shaped bow and pierced catchplate. It has semi-cylindrical wings and double lug for attachment of spring. Only half the spring 12.9 remains; pin missing. 1st century AD	DR0025	Yes	58.1	27.1	3.1	Iron Age - Roman
57 duplicate	1724	Object	Copper alloy	UN	3	Three pieces of dirt with remains of an object embedded within - is 90.8 it part of the brooch of same SF number?	DR0025	FALSE	68.9	52.6	36.9	
58	10457	waste	Slag	IW	1	Piece of non-metallic material. Possible slag. 10.6 Wrought curved arm, rectangular in cross-section, that terminates in a hook set at right angles to the arm. Between arm and hook is a	DR0027	FALSE	30.1	27.1	18.2	
62	1945	Hooked fitting - han	Iron	UN	1	179.4 circular plate with central perforation. Corroded.	DR0027	FALSE	237.4	20.5	37.4	
64	2122	Nail	Iron	BS	1	Fragment of nail head, flat and rectangular in plan and truncated 4.5 shank; square in section.	DR0027	FALSE	17.7	15.5	10.2	
65	2155	Tool?	Iron	UN	1	Heavily encrusted socket for a tool?, rectangular in plan. Curved in profile; possible remains of mineralised wood on exterior beneath 29.8 some of the dirt.	DR0027	FALSE	61.7	34.2	21.1	
66	2292	Bracket?	Iron	UN	1	L-shaped strip of iron with elongate body, rectangular in section and slightly curved. Truncated at one end. Remaining end has an 45.5 arm at right angles to the body. Corroded.	DR0027	FALSE	78.7	44.8	19.3	
68	2351	Nail	Iron	BS	2	Two co-joining pieces of a truncated nail shank, square in section. 4.2 Corroded.	DR0027	FALSE	41.3	10.3	6.4	
70	2252	Clench nail	Iron	BS	1	Complete clenched nail with convex, oval head and rove that is flat and lozenge shaped in plan. Shank is square in section and 68.2 corroded/split.	DR0027	FALSE	56.1	55.6	13.2	

72	1586	Wire	Copper alloy	UN	1	0.8 Length of wire, truncated at each end, circular in section. Bent in middle - possible pin?	DR0025	FALSE	63				1.3
73	1348	Knife	Iron	HO	1	13.1 Strip of iron, rectangular in plan. Truncated at both ends, wedge-shaped in section. Riveted along length. Corroded.	DR0027	FALSE	71.5	15.7	7.2		Medieval
74	1259	Nail	Iron	BS	1	41 Incomplete nail with pyramidal, square head and truncated shank, square in section.	DR0027	FALSE	97.6	25.5	9.8		
75	0948	Nails	Iron	BS	3	75.9 Two truncated nails with rectangular heads and shanks, square in section. One large stud/clench nail with flat, rectangular head and truncated shank, rectangular in section. Corroded. Large stud measured.	DR0027	FALSE	39.7	44.3	15.1		
76	0947	Stud?	Iron	BS	2	84.7 Incomplete stud with flat, rectangular head and shank, rectangular in section. Second piece of shank. Corroded.	DR0027	FALSE	85	45	11		
77	0947	Spur	Iron	EO	2	111.6 Co-joining pieces of a complete rowal spur. Rowal at the heel of the spur is obscured by dirt and corrosion. The side arms curve and end in flattened terminals, rectangular in plan and pierced.	DR0027	FALSE	135	73.4	40.5		Medieval
78	0948	Clench nail, nails and strip	Iron	BS	5	160.3 One complete clenched nail with rove in place (measured). One strip, rectangular in plan and curved in profile. One nail shank, bent. Two strip fragments - possible nail shanks.	DR0027	FALSE	104.1	37.3	17.2		
79	1351	Nail	Iron	BS	1	38.7 Incomplete nail with flat, square head and truncated shank, rectangular in section. Corroded.	DR0027	FALSE	77	27.7	10.3		
80	1329	Nail and stud	Iron	BS	2	65.5 Complete nail with flat, square head and tapering shank, square in section. Complete stud with convex, sub oval head and tapering shank, square in section. Corroded.	DR0027	FALSE	79.3, 68.2	15.9, 33.9	6.9, 15.3		
81	0079	Nails	Iron	BS	4	22.1 Fragments of two nails; one is shank only. Other has flat, sub-square head and tapering, truncated shank; square in section. Corroded.	DR0027	FALSE	46.9	15.3	5.1		
82	0947	Nail	Iron	BS	1	10.1 Incomplete nail with flat, rectangular head and truncated shank, rectangular in section. Remnants of wood on exterior. Corroded.	DR0027	FALSE	27	22.8	9.9		
83	0948	Nail	Iron	BS	4	2.5 Incomplete nail with flat, rectangular head and truncated shank, rectangular in section. Corroded. From <22>	DR0027	FALSE	21.2	12.4	7.5		
84	0948	Ring	Iron	UN	1	3.9 Complete circular ring, square in section. Corroded. From <22>.	DR0027	FALSE			6.2		25.3
85	1466	Loop	Iron	UN	1	24.4 Complete, oval shaped link, possibly square in section but masked by corrosion and dirt. From <78>.	DR0028	FALSE	54.8	32.2	8.1		
86	1348	Knife	Iron	HO	1	13.8 Incomplete whittle tang knife blade with horizontal back and cutting edge; truncated before either curves towards tip. Tang is rectangular in section and extends from back of blade, measures 25.9mm in length. Detail masked by dirt and corrosion. From <41>.	DR0028	FALSE	75.1	18.2	4.5		Medieval?
87	0683	Object	Iron	UN	1	6.1 Elongate object, rectangular in section. Truncated both ends. Corroded.	DR0028	FALSE	36.2	11.5	7.6		
88	0397	Nail	Iron	BS	4	15.3 Fragments from an incomplete nail, with flat, sub-square head and truncated shank, rectangular in section. Corroded and split.	DR0028	FALSE	66.7	21.4	11.5		
89	2168	Nail	Iron	BS	1	5.1 Incomplete truncated nail shank, tapering and square in section. Corroded.	DR0028	FALSE	33.3	12.5	6.9		
1000	10455	Fish hook	Iron	AF	2	2.2 Two co-joining pieces of a complete fish hook; shank is oval in section, it tapers and curves upwards at the base to form a flattened tip.	DR0028	FALSE	51.8	21.7	10.4		
1001	10439	Nail	Iron	BS	1	3.7 Fragment of a corroded nail shank, rectangular in section. Two nails with flat sub-square heads and tapering shanks, square in section. One shank is truncated. The other has surviving tip.	DR0028	FALSE	27.4	20	10.7		
1002	0474	Nails	Iron	BS	2	18.3 Encrusted and corroded. Largest measured. Elongate object with flat, lozenge shaped head and shank, rectangular in section. At end of shank is a rove, lozenge in plan.	DR0028	FALSE	55.4	21.8	9.7		
1003	10492	Clench nail	Iron	BS	1	111.6 Corroded and masked by dirt.	DR0028	FALSE	84.3	48.3	15.6		Medieval - Pmed
1005	10689	Shank	Iron	UN	1	62.3 Elongate object, sub-rectangular in plan and rectangular/oval in cross section. Terminals are globular. Masked by corrosion.	DR0028	FALSE	93.4	25.5	28.1		

1007	10706	Stud	Iron	BS	1	55.6	Corroded nail with head, sub-triangular in plan and slightly convex. Shank tapers to a flattened (?truncated) tip. Shank rectangular in section.	DR0028	FALSE	111.1	37	11.9		
1008	10722	Nail	Iron	BS	1	1.6	Elongate object with tapering shank, square in section. Shank curved and corroded.	DR0028	FALSE	21.5	6.2	3.9		
1009	10717	Object	Iron	UN	1	333.5	Object that is conical in plan and curved in profile. The narrower end is straight and has an irregular perforation below it. The lower, wider edge, is scalloped. The longitudinal edges are damaged possibly indicating the object was circular in section; now semi-circular.	DR0027	FALSE	158.6	53 to 80.6	35.7		
1010	10718	Stud	Iron	BS	1	76	Complete stud with large convex, sub-rectangular head, and tapering shank, rectangular in section. Corroded.	DR0028	FALSE	104.8	36.9	13.7		
1011	10754	Pin	Iron	DA	1	4.5	Wrought pin from a buckle or brooch. It is elongate and tapering along the length. The widest point is flattened and rectangular in cross section; possibly perforated. The pin curves towards the tip. Corroded.	DR0028	FALSE	59	9.1 to 3.1	4	Medieval?	
1012	11001	Mount	Copper alloy and iron	MF	1	5	Complete mount, rectangular in plan with rounded ends. The back is concave; front convex. There is the remains of a circular iron rivet in one end. Looks like dog tag.	DR0025	FALSE	30.3	15.9	4.3		
1013	11001	Pestle	Copper alloy	TO	1	2.9	Complete, cast end-looped pestle with semi-crescentic rod, circular in cross-section; tapering towards the tip. Has a sub-oval loop for suspension.	DR0025	FALSE	49.9	8.2	3.8	Roman	
1014	10995	Pin	Copper alloy	DA	1	3.3	Complete cast pin with circular head, plano-convex in profile. Between head and shaft is a single molded collar. The shaft is circular in section tapering to a point. Bent at lower point of shaft.	DR0025	YES	89.9	3.8	2.5	Roman	
1015	11127	Object	Iron	BS	4	3.7	Fragments of nails/ shanks. Elongate, tapering and rectangular in section. Possibly with pierced head - x-ray. Corroded/split.	DR0028	FALSE	29.2	8.1	5.4	Pre	
1017	US	Jetton	Copper alloy	CTJ	1	0.9	Complete Nuremberg token of the rose/orb type. One side has the legend *MATHEVSLAVE---N---LRG. The other legend unclear. 15th to 16 century.	DR0025	FALSE			0.5	21.2	Pmed
1019	10156	Nail	Iron	BS	1	6.5	Incomplete nail with flat, rectangular head and truncated shank, rectangular in section.	DR0028	FALSE	47.9	14.3	5.8		
1020	10334	Object	Iron	UN	1	14.6	Elongate object with rectangular sectioned shank. Masked by dirt and corrosion.	DR0028	FALSE	36.5	15.6	11.7		
1021	10494	Object	Iron	UN	1	15.6	Elongate object, sub-triangular in plan. Square in section. Corroded. One nail and one stud. Nail has flat oval head bent over at top of shank; shank tapers and is rectangular in section. Stud has large, lozenge shaped head and truncated shank, square in section.	SF11021 on plate DR0028 - labelled as	FALSE	33.7	25.8	16.3		
1022	10005	Nail and stud	Iron	BS	2	80.8	Corroded. Incomplete nail fragments with flat, sub-square head and truncated shank, square in section.	DR0028 - labelled as SF1027 on plate	FALSE	83.5, 58.7	21.9, 47	9.9, 15.5		
1024	10199	Nail	Iron	BS	2	10	Incomplete nail fragments with flat, sub-square head and truncated shank, square in section. Corroded.	DR0028	FALSE	21.2	17.9	9.8		
1025	11113	Strip	Copper alloy	UN	1	0.2	Narrow strip of sheet metal, curved in profile, thin rectangle in section. Possibly fragment of ring/bracelet. Retrieved in <1010>.	DR0025	FALSE	10.7	4.2	1		
1026	11127	Nails	Iron	BS	2	12.7	Two nails: one has flat head, tapering shank, rectangular in section. Curved up tip. Second nail has trapezoidal shaped nail (Horseshoe nail?) and tapering shank, square in section. Both corroded.	DR0041	FALSE	37.2, 35.3	12.2, 11.6	9.4, 5.7		

2000	20516	Nail	Iron	BS	2	Fragments of a nail with flat, square head and tapering shank, 4 rectangular in section. Corroded and split.	DR0035	FALSE	34.6	12	6.7	
2001	20006	Lug	Lead	UN	1	Sub-circular cast/machine made lug with two straight outer edges where broken. Off centre circular punched perforation measuring 8.1 12mm diameter. Filing marks on both surfaces.		FALSE	25.6	22.1	9.9	Modern?
2002	20546	Bucket mount	Iron	UN	1	Incomplete object; cylindrical with piece of a pierced plate 108.1 extending from one edge. Masked by corrosion and dirt.	DR0033	FALSE	73.8	64.2	32.1	Roman
2003	20518	Nail	Iron	BS	1	Truncated shank of a nail, tapering to a point, rectangular in cross 2.1 section. Corroded.	DR0033	FALSE	35.8	5.7	5.1	
2005	0002	Needle?	Iron	UN	1	Elongate object; shank is possibly oval in section. One terminal is flattened and sub-triangular in plan; the opposing terminal is 420 tapered. Corroded and splitting.	DR0033	FALSE	255	43	31	
2006	0002	Horseshoe	Iron	EO	4	Split fragments (co-joining) of an arm of a horseshoe in poor condition. It is possibly a key-hole type and has four rectangular nail holes situated along a narrow web. Appears to be no calkins at 117.9 the toe.	DR0033	FALSE	120	35.8	14.6	Medieval
2007	0002	Ring?	Silver?	UN	1	Incomplete ring, faceted circle in cross section. It has file marks on 2.1 one surface.	DR0025	FALSE		2.9	2.1	23.2
2008	0002	Repair clip	Copper alloy	UN	1	Fragment of a sheet object folded three times into a small rectangle 0.5 to form a vessel repair clip.	DR0025	FALSE	14.6	14.2	8.7	Medieval?
2009	0002	Stud/rove	Iron	BS	2	Incomplete stud with large head, rectangular in plan and truncated 18.8 shank, rectangular in section. Corroded and flaking.	DR0033	FALSE	26.2	35.3	9.7	
2010	0002	Clench nail	Iron	BS	1	Incomplete nail with flat rectangular rove at one end and truncated 54.6 shank. Encrusted - detail masked.	DR0033	FALSE	79	30.6	10.9	
2011	0002	Nail	Iron	BS	1	Incomplete nail with flat, rectangular head and tapering shank, 13.9 curving at tip; rectangular in section. Corroded and split.	DR0033	FALSE	63	18	9.3	
2012	0002	Stud	Iron	BS	1	Corroded large nail/stud with flat, rectangular/square head and 68.4 tapering truncated shank, rectangular in section.	DR0033	FALSE	63.6	45.3	12.2	
2013	0002	Nail	Iron	BS	1	Corroded and encrusted near complete nail; with sub-rectangular 11.8 head and tapering shank, rectangular in section.	DR0033	FALSE	56.2	24.4	12.3	
2014	0002	Clench nail	iron	BS	1	Corroded elongate object with large, flat rectangular head, connecting shank, possibly square in section and end ?rove oval in 176.2 plan and slightly convex.	DR0033	FALSE	90.6	46	18.5	
2015	0002	Nail	Iron	BS	2	Incomplete nail, co-joining fragments; globular head and tapering 7.9 shank, truncated, rectangular in section. Corroded.	DR0033	FALSE	35.5	15.1	11.3	
2016	0002	Nail	Iron	BS	1	Elongate object - flat head, rectangular in plan, truncated, tapering 4.6 shank of a nail, rectangular in cross section.	DR0033	FALSE	28.8	12	7.2	
2017	0002	Stud	Iron	BS	1	Corroded head of a large nail/stud; head flat and rectangular in 33.8 plan with truncated shank, rectangular in cross section.	DR0033	FALSE	30.7	35.5	11.3	
2018	0002	Nail	Iron	BS	1	Elongate object with flat, sub-oval head and truncated shank, 12.7 rectangular in section. Corroded.	DR0033	FALSE	34.3	21.2	13.6	

2019	0002	Nail	Iron	BS	1	12.1	Compete nail with flat, square head and tapering shank, square in cross section. Corroded.	DR0033	FALSE	72.9	16.8	6.6	
2021	20730	Clench nail	Iron	BS	1	76.2	Nail/stud with flat, lozenge shaped head, shank and sub-oval rove at end of shank. Encrusted and corroded.	DR0033	FALSE	58.2	33.3	18.8	
2022	20734	Nail	Iron	BS	1	3.4	Nail with rectangular, flat head in same plane as shank. Shank, truncated and square in section.	DR0033	FALSE	23.6	19.9	8	
2023	20730	Stud	Iron	BS	1	23.6	Head of a stud/large nail, corroded. Rectangular head with truncated shank, rectangular in section.	DR0033	FALSE	20.7	32.1	11.4	
2024	20730	Object	Iron	UN	1	60.7	Corroded and encrusted strip object, thin rectangle in section and curved. Possibly part of a strip fitting.	DR0033	FALSE	51.1	39.4	25.7	
2025	20730	Stud	Iron	BS	1	78.7	Heavily encrusted large nail/stud with flat, rectangular head and truncated shank, rectangular in section.	DR0033	FALSE	34.3	32.7	9	
2026	20728	Object	Iron	UN	1	84.3	Possible remains of a nail corroded against a stone. Shank is square in section.	DR0033	FALSE	39.4	26.2	6	
2027	20996	Nail	Iron	BS	1	3.5	Elongate shank, tapering and truncated; bent in the middle and square in section.	DR0033	FALSE	30.5	5.3	5.8	
2028	20767	Nail	Iron	BS	1	4.3	Elongate object - truncated, tapering shank of a nail, rectangular in cross section and bent at tip.	DR0033	FALSE	36.7	11.5	8.5	
2029	20821	Stud	Iron	BS	1	126.6	Corroded and encrusted large nail with globular head, sub-rectangular in plan and truncated shank that curves at tip.	DR0033	FALSE	98.8	46.2	21.9	
2030	20820	Rove?	Iron	MF	1	47.6	Lozenge-shaped plate fitting with central attachment rivets. One the top are three heads of rivets/nails; on the reverse only the shank of one rivet protrudes. Detail masked by corrosion.	DR0034	FALSE	56.6	39.3	28.2	
2031	20820	Fitting	Iron	MF	1	31.7	Fragment of a wrought strip fitting, truncated at both ends and corroded. Sub-rectangular in plan and in cross section.	DR0034	FALSE	38.8	42.1	14	
2032	20820	Rove fitting?	Iron	BS	1	24.7	Possible nail with flattened, rectangular head and tapering shank, rectangular in section. Corroded.	DR0034	FALSE	36.9	25.2	11.1	
2033	0002	Nail	Iron	BS	1	3.3	Truncated shank of a nail, rectangular in section. Corroded.	DR0034	FALSE	32.6	8.3	7.7	
2035	20872	Offcut	Copper alloy	IW	1	0.5	Offcut of sheet copper alloy, triangular in plan. Riveted?	DR0025	FALSE	27.6	10.2	0.7	
2036	20896	Nail	Iron	BS	1	11.7	Near complete nail with flat, sub-circular head and tapering shank, rectangular in section.	DR0034	FALSE	57.3	20.4	6.9	
2037	20787	Horseshoe	Iron	EO	1	292.6	incomplete horseshoe with wide web - masked by dirt and corrosion. Where part of the web has split, two rectangular nail holes are visible set close to the outer edge. Possibly has a calkin at the end of one arm.	DR0034	FALSE	117.7	33.3	9.5	Medieval
2038	20787	Object	Natural	UN	1	10	Curved piece of natural iron pan/iron stone.	DR0034	FALSE	35.9	25.3	5.9	
2039	20923	Nail	Iron	BS	1	5	Elongate object with rectangular head in same plane as shank with tapering shank rectangular in cross section.	DR0034	FALSE	35.5	14.1	6.8	
2040	20004	Scissors/tool	Iron	HO	1	162	Elongate, bladed tool with rivet hole. Blade is rectangular in plan and tapers in profile along its length. The tang extends horizontally from the back of the blade, and is rectangular in section. Tip/end of blade truncated. Corroded	DR0036	FALSE	238	29	10.1	Medieval

2041	20934	Nail and stud	Iron	BS	3	48.5 given.	DR0034	FALSE	57.7	32.7	11	
2042	21004	Object/ferrule?	Iron	HO	1	8.7 longitudinal perforation. Spots of white mold visible.	DR0034	FALSE	28.2	17.5	15.5	Roman
2043	20989	Object	Iron	UN	1	4.5 Corroded.	DR0034	FALSE	19.6	13.9	12.5	
2044	21042	Nail	Iron	BS	1	25 Corroded nail with flat, rectangular head and truncated shank, rectangular in cross section.	DR0034	FALSE	45.2	27.4	13.9	
2045	21042	Clench nail	Iron	BS	1	66.7 Complete clenched nail, heavily encrusted. Large flat, square head with shank and smaller, sub-rectangular flat rove.	DR0034	FALSE	63.2	39.5	12.2	
2047	21091	Nail	Iron	BS	1	8.6 Elongate, corroded nail with flat, sub-rectangular head and tapering shank, rectangular in cross section, truncated.	DR0034	FALSE	46	13.1	7.1	
2048	210616	Object	Iron	BS	1	13.3 Elongate shank of a corroded object, rectangular in cross-section.	DR0034	FALSE	58.7	9.8	9.9	
2049	21096	Nail	Iron	BS	1	11.1 Elongate, corroded nail with flat, sub-rectangular head and tapering shank, rectangular in cross section. Near complete.	DR0034	FALSE	66	16	6.4	
2050	21096	Nail	Iron	BS	2	6.5 Incomplete nail with flat, hexagonal head and truncated shank, square in section. Corroded.	DR0034	FALSE	28.4	21.2	8.1	
2051	21193	Nail	Iron	BS	3	17.2 Incomplete nail with flat rectangular head and truncated shank, rectangular in section. Corroded and split.	DR0034	FALSE	44.2	25.4	9	
2052	21096	Nail	Iron	BS	1	7.5 Near complete nail with flat, rectangular head and tapering shank, rectangular in section. Tapers to a point that curves upwards.	DR0034	FALSE	50.6	14.3	6.7	
2053	21251	Nail	Iron	BS	1	6.2 Incomplete nail with flat, rectangular head and tapering, truncated shank, square in section. Corroded and flaking.	DR0034	FALSE	45.6	22.5	10.8	
2054	21408	Nail	Iron	BS	1	6.9 Incomplete nail with flat, sub-square head and truncated shank, rectangular in section. Corroded.	DR0034	FALSE	40.2	16.9	6.2	
2055	21404	Nail	Iron	BS	1	5.9 Incomplete nail with flat, sub-rectangular head and truncated shank, rectangular in section. Corroded and splitting.	DR0034	FALSE	33	19.4	13.3	
2056	21424	Nail	Iron	BS	1	6.5 Incomplete nail with flat sub-hexagonal head and truncated shank, rectangular in section.	DR0034	FALSE	28.2	23	7.2	
2057	21391	Strip	Iron	UN	1	3.8 Incomplete strip object, tapering in width, rectangular in cross section. Corroded.	DR0034	FALSE	34.5	12.5	4.8	
2058	21394	Nail	Iron	BS	2	9.8 Two co-joining fragments of an incomplete nail with flat, sub-oval head and tapering, truncated shank, square in section. Corroded.	DR0034	FALSE	59.3	22.3	15.3	
2059	21395	Nail	Iron	BS	1	4.6 Fragment of strip of iron, slightly tapering along length. Curved over at one end. Rectangular in section; corroded.	DR0034	FALSE	33.1	12.8	6	
2060	20852	Clench nail?	Iron	BS	1	44 Incomplete clenched nail with lozenge shaped head and truncated shank, rectangular in section. Masked by dirt and corrosion.	DR0034	FALSE	50.5	42.3	26.2	
2061	21397	Nail	Iron	EO	1	3.9 Incomplete nail with sub-triangular head in same plane as shank; shank truncated and square in section. Possibly fiddle key nail?	DR0034	FALSE	25.5	16.8	7.2	
2062	21397	Strip or nail?	Iron	UN	2	3.3 Co-joining fragments of a strip, possibly a nail, tapering in width to a point and rectangular in section. Corroded.	DR0034	FALSE	48.3	11.2	4.4	
2063	21393	Nail	Iron	BS	1	5.8 Truncated shank of a nail, corroded and rectangular in section.	DR0034	FALSE	41.4	11.6	8.8	
2064	21394	Nail	Iron	BS	1	14 Near complete nail with damaged flat, square head and tapering shank, rectangular in section. Shank curved. Corroded.	DR0034	FALSE	70.1	20.3	8.8	
2066	21623	Knife	Iron	HO	1	39.7 Incomplete whittle tang knife blade with horizontal back and cutting edge that curves upwards towards the tip. Notches on end. Detail masked by dirt and corrosion.	DR0034	FALSE	120.6	14.6	28.9	Medieval?
2067	21623	Nails	Iron	BS	5	15.1 Fragments of two nails with square heads and tapering shanks square in section; heavily corroded and split.	DR0034	FALSE	41.4	12.6	4.7	
2069	21645	Nail	Iron	BS	1	15.4 Elongate object with flat, sub-rectangular head and tapering shank, square in section. Truncated at tip. Corroded.	DR0034	FALSE	62.6	18.5	10.1	
2070	0002	Nail	Iron	BS	1	6 Elongate object with flat, sub-oval head and tapering shank square in section.	DR0034	FALSE	34.4	13.7	8.3	
2071	21738	Nail?	Iron	BS	1	6.5 Elongate object masked by corrosion. Tapering shank, square in section.	DR0034	FALSE	32.3	10.8	10.1	

2073	21748	Nails	Iron	BS	2	20.7	Two elongate objects. Largest has flat, sub-oval head and truncated shank that is square in section. Smaller object has flat head, sub square in plan; stub of shank, sub-square in section.	DR0034	FALSE	40.1 and 18.7	26.7 and 17.4	7.4 and 9.2		
2074	21748	Stud	Iron	BS	1	57.9	Near complete nail/stud with large, flat sub-square head and tapering shank, rectangular in section. Tip blunted. Masked by corrosion. Signs of white mold on exterior.	DR0034	FALSE	91.7	34.8	9.6		
2075	21748	Nail	Iron	BS	1	25.7	Near complete nail with flat, sub-square head and tapering shank, rectangular in section. Truncated tip. Corroded and encrusted.	DR0034	FALSE	64	24.1	10.9		
2076	21748	Stud	Iron	BS	1	29.3	Elongate object with large rectangular head and truncated shank, square in section. Protrusion from shank. Corroded.	DR0035	FALSE	52.4	31.5	13.2		
2077	21748	Nail	Iron	BS	1	7.7	Near complete nail with flat, lozenge shaped head and tapering shank, square in section. Tapers to a pointed tip. Corroded.	DR0035	FALSE	60.2	20	7		
2078	21758	Knife	Iron	HO	1	64	Near complete socketed knife. The blade has a straight back and a cutting edge that curves upwards towards the tip. The blade measures 82.4mm in length. There is an integral socket for hafting the handle; it is centrally placed and circular in section. Sections of the socket are missing. Corrosion obscures detail.	DR0035	FALSE	128.4	28	5.3	19.5	Roman
2079	22072	Nail	Iron	BS	1	10.9	Near complete nail with rectangular, flat head and tapering shank, square in section and bent at tip. Corroded. Signs of white mold on exterior.	DR0035	FALSE	76.9	13.5	7.6		
2080	22147	Nail?	Iron	BS	1	2.6	Elongate object, truncated shank that is square in section. Corroded. Possible nail.	DR0035	FALSE	28.7	6.9	6.2		
2081	20842	Horseshoe	Iron	EO	1	216.6	incomplete shoe with remains of two branches - possibly lobed. One arm tapers to a toe without calkin. Heavily corroded and encrusted.	DR0035	FALSE	116.9	39	14.6		Medieval
2082	20842	Nail	Iron	BS	1	15.3	Complete nail with convex rectangular head and tapering shank, rectangular in section. Corroded.	DR0035	FALSE	55.7	17.2	6.5		
2083	20842	Nail	Iron	BS	1	5.9	Truncated, tapering shank of a nail, rectangular in section. Corroded.	DR0035	FALSE	45	6.9	5.9		
2084	22258	Stud	Iron	BS	1	38.2	Incomplete stud/nail with large, sub-rectangular head and truncated shank, rectangular in section. Corroded.	DR0035	FALSE	85	29.8	9.4		
2085	21509	Rowel Spur	Iron	UN	1	48.5	Elongate L- shaped strip of iron; possibly a bracket style fitting. One end, where the strip corners, has an in situ nail. The opposing end has a second nail possibly, though corrosion masks detail.	DR0035	FALSE	110.5	55.2	8.3		Medieval
2086	22078	Nail	Iron	BS	7	5.1	Fragments of an elongate and corroded nail. The head is sub-square in plan; the shank tapers; is rectangular in section and incomplete, elongate object with flat, triangular shaped blade and tang, rectangular in section extending from blade at angle.	DR0035	FALSE	30.8	9.8	6.3		
2087	21507	Scissors/shears	Iron	UN	1	196.8	Corroded.	DR0035	FALSE	173	39	13		
2088	21816	Nail	Iron	BS	1	9.5	Incomplete nail with flat, rectangular head and truncated, tapering shank, rectangular in section. Corroded.	DR0035	FALSE	52.5	18.6	7.5		
2089	21830	Nail	Iron	BS	1	5.1	Incomplete nail with flat, oval head and truncated shank curving upwards, rectangular in section. Corroded.	DR0035	FALSE	29.7	17	6.6		
2090	21831	Key?	Iron	HO	1	53.3	Elongate object with circular bow, shank and possible bit. Heavily encrusted with dirt and corrosion masking most detail. Could be a	DR0035	FALSE	80.5	28.4	14.6		
2091	21831	Clench nail	Iron	BS	1	264.2	Complete nail with square head, shank, rectangular in section and rove, lozenge shaped in plan. Masked by dirt and corrosion.	DR0035	FALSE	136.4	65.6	21.4		
2093	21831	Object	Iron	UN	1	183.1	Elongate object with rectangular shaped head?, S-shaped in profile; truncated at each end; square in section. Corroded.	DR0035	FALSE	175.5	40.5	16.4		
2095	20149	Stud	Iron	BS	1	48.3	Incomplete stud with convex, oval shaped head and truncated shank, rectangular in section. Corroded.	DR0035	FALSE	58.6	32.2	15.4		
2096	20031	Object	Iron	UN	2	41.3	Co-joining pieces of an elongate object, rectangular in plan, lenticular in section. Masked by dirt and corrosion. Possible blade.	DR0035	FALSE	77.4	32.6	11.9		

2097	20008	Stud	Iron	BS	1	25.5	Incomplete stud with convex, circular head and truncated shank, rectangular in section. Corroded.	DR0035	FALSE	28.8	30.6	16.6	
2098	20970	Nail	Iron	BS	1	1.9	Fragment of truncated, tapering nail shank, square in section. Corroded.	DR0035	FALSE	24.5	7.1	7.2	
2099	20004	Nail	Iron	BS	1	11.5	Near complete corroded nail with sub-square, flat head and tapering shank, square in section.	DR0035	FALSE	58.1	11.3	8.9	
2100	20006	Nail	Iron	BS	1	13.3	Incomplete nail with flat, rectangular head and tapering shank, bent in the middle. Corroded.	DR0035	FALSE	62.3	15.7	7.75	
2101	20008	Rove	Iron	BS	1	56.3	Rove from a clenched nail. Square in plan with remains of shank in centre. Masked by corrosion and dirt.	DR0035	FALSE	36.4	38.8	21.7	
2102	20035	Nail	Iron	BS	2	22.9	Head and shank of nail - masked by dirt and corrosion. Shank is square in section.	DR0035	FALSE	72.4	23.9	10.5	
2103	20078	Nail	Iron	BS	2	1.5	Cojoining fragments of a truncated nail shank, square in section. Corroded.	DR0035	FALSE	38.9	4.7	4.5	
2104	20201	Staple	Iron	BS	2	16.9	Cojoining pieces of a U-shaped staple, square in section. One arm is truncated; the other tapers to a tip. Corroded and split.	DR0035	FALSE	57.2	35.5	11.2	
2105	22002	Object	Iron	BS	1	2.8	Elongate object that tapers at both ends and is flattened in section. Masked by corrosion.	DR0036	FALSE	34.3	8.5	4	
2106	20129	Nails	Iron	BS	12	34.9	Fragments of nail shanks, rectangular in section. Most are split and corroded.	DR0036	FALSE	64	21.6	15.8	
2107	20221	Nail	Iron	BS	1	47.5	Incomplete nail with pyramidal, square head and truncated shank, rectangular in section. Corroded.	DR0036	FALSE	65.4	29.6	11.7	
2108	21444	Rove?	Iron	BS	1	18.8	Fragment of the end of a strip fitting with possible remains of a nail in situ. Truncated across middle. Thin rectangle in section. Corroded.	DR0036	FALSE	34.9	30.5	8.1	
2109	20508	Object	Iron	UN	1	36.3	Possible cylindrical iron object - masked by dirt. Could be natural. Fragments of an incomplete horseshoe with thin web; detail masked by corrosion and dirt. One fragment of a curved strip,	DR0036	FALSE	51.7			22.5
2110	20273	Horseshoe and strip	Iron	EO	3	89.2	narrow in width; also corroded.	DR0036	FALSE	106.7, 82.9	25.9, 17.4	10.4, 7.9	Medieval
2111	20127	Nail	Iron	BS	1	10.8	Incomplete nail with sub-oval, flat head and truncated shank, rectangular in section. Corroded.	DR0036	FALSE	31.8	20.5	12.2	
2112	21810	Nail	Iron	BS	1	4.9	Complete nail with flat, sub-square head and tapering shank, square in section. Corroded. From <2070>.	DR0036	FALSE	51.2	12.5	6.5	
2113	22341	Object/collar	Iron	UN	1	3.9	Incomplete, curved strip of iron, corroded and encrusted. Possibly part of a collar fitting.	DR0036	FALSE	33.2	7.9	6.8	
2114	20005	Comes/waste	Lead	UN	1	0.5	Small elongate fragment of twisted lead; possibly window comes. From <34>.		FALSE	17.6	3.4	2.6	Medieval
2115	21791	Nail	Iron	BS	1	6.8	Incomplete shank of a nail, rectangular in section. Corroded and truncated.	DR0036	FALSE	33	11.7	9.5	
3000	30008	Nails	Iron	BS	5	57.8	Two incomplete nails, flat, sub-rectangular heads and truncated shanks, rectangular in section. Section of a shank. Object with flat, sub-triangular plate and stub of shank, rectangular in section (measured).	DR0037	FALSE	47	22	14.5	
3001	30623	Stud	Iron	BS	1	56.2	Incomplete stud with large head, rectangular in plan and truncated shank, rectangular in section. Corroded and encrusted.	DR0037	FALSE	80.3	36.6	21.7	
3004	30623	Axehead?	Iron	ME	1	76.4	Truncated axehead, sub-triangular in plan and rectangular in cross-section - truncated at socketed end. Areas of white mould on exterior. Corroded and encrusted.	DR0039	FALSE	146.8	84.1	33.2	
3006	0002	Collar?	Iron	UN	1	57.8	Corroded and encrusted cylindrical object; open at one end. Possibly a collar fitting. Is not magnetic.	DR0037	FALSE			39.5	37.1
3008	30846	Object/Tool?	Iron	UN	3	27.3	Incomplete, elongate object (2 frags co-join) with shank that is slightly tapered, rectangular in section. One end expands into a rectangular shaped plate. Areas of white mould on the exterior.	DR0037	FALSE	108.7	22.5	10.5	
3009	unstrat	Nail	Iron	BS	1	24.8	Large nail with flat sub-round head and truncated shank, square in cross section. Spots of white mold on head.	DR0037	FALSE	40.4	26.6	10.7	



3011	30907	Stud	Iron	BS	1	incomplete stud with large , sub-oval head and tapering, truncated shank, rectangular in section. Masked by dirt and corrosion.	DR0037	FALSE	62.7	37.5	20.9	
3012	31004	Stud	Iron	BS	1	12.1 Incomplete stud with large, convex head, rectangular in plan and truncated shank, rectangular in section. Corroded.	DR0037	FALSE	25.6	32.1	15	
3013	30979	Stud	Iron	BS	1	22.1 Large corroded nail/stud with flat rectangular head and truncated shank, rectangular in section.	DR0037	FALSE	29	34.4	10.3	
3014	30969	Object	Iron	UN	1	34.6 Heavily encrusted object - all detail obscured except for a flat, triangular tip.	DR0037	FALSE	42.7	36.8	26.1	
3015	31004	Nail	Iron	BS	2	32.7 Near complete nail and nail shank fragment. The nail has a sub-square, flat head and tapering shank bent at the tip, square in section.	DR0037	FALSE	64.3	27.1	11	
3016	31004	Rove?	Iron	BS	2	27.5 Complete rove, corroded. Square in plan, rectangular in section. In the centre the rove is concave where there is a ?oval shaped perforation.	DR0037	FALSE	39.8	35.4	18.9	
3017	31073	Strip	Iron	UN	3	27.8 Three co-joining pieces of an elongate object; lenticular in section and tapering along its length to a pointed tip. Corroded. Possible a Nail with flat, sub-triangular head and tapering, truncated shank,	DR0037	FALSE	123.6	19.3	9.4	
3018	31073	Nail	Iron	BS	1	25.9 rectangular in section. Corroded and splitting.	DR0037	FALSE	53.4	24.2	16.7	
3019	31073	Knife	Iron	HO	2	62 Two co-joining fragments of a knife with blade back that curves slightly downwards towards tip and cutting edge that is horizontal. The tang is centrally placed with shoulders sloping to the blade. The tang is rectangular in section and measures 46.6 mm in length.	DR0038	FALSE	136.8	27.6	12.7	Medieval
3020	unstrat	Nail	Iron	BS	1	37.2 Large corroded nail with flat, square head and truncated shank, rectangular in section.	DR0037	FALSE	60.5	25.7	13.6	
3021	unstrat	Nail	Iron	BS	2	29.4 Two co-joining fragments of a nail with flat, sub-rectangular head and truncated shank, rectangular in section. Spots of white mold on the shank. Corroded and fragmenting.	DR0037	FALSE	54.6	28.9	12.3	
3022	unstrat	Nail	Iron	BS	1	6.5 Truncated fragment of the shank of a nail, square in section. Corroded.	DR0037	FALSE	35.6	7.6	8.9	
3023	31583	Knife	Iron	HO	1	63.7 Near complete whittle tang knife. The back is horizontal; the back and cutting edges are parallel, with the cutting edge curving up towards the tip. The tang extends from the top of the back, tapering slightly. Tang is rectangular in section and measures 40mm in length.	DR0039	FALSE	147.7	22.6	8.5	Medieval
3024	31583	Nail	Iron	BS	1	13.3 incomplete nail with flat, oval head and tapering, truncated shank, square in section. Corroded.	DR0037	FALSE	50.6	22.5	12.6	
3025	31613	Nail	Iron	BS	3	8 Three fragments of a truncated nail shank, rectangular in section. Corroded.	DR0037	FALSE	17.8	12.3	15	
3026	31607	Stud	Iron	BS	1	22.5 Incomplete stud with large head, sub-rectangular in plan and truncated shank, rectangular in section. Corroded.	DR0037	FALSE	26.9	37.4	17.7	
3027	31617	Stud	Iron	BS	1	45.3 Incomplete stud with large head, sub-rectangular in plan and truncated shank, rectangular in section. Corroded.	DR0037	FALSE	77.5	35.7	17.4	
3028	31617	Nail	Iron	BS	1	21.2 Incomplete nail with flat, sub-square head and truncated shank, rectangular in profile and bent in the middle. Corroded.	DR0037	FALSE	57.5	26	13.6	
3029	31617	Clench nail	Iron	BS	1	55.1 Near complete clench nail in poor condition - friable. The head is lozenge shaped in plan; the shank is square in section. The rove at the base is square in plan.	DR0037	FALSE	69.9	46.8	14.4	Medieval
3030	31617	Nail/Stud?	Iron	BS	1	21.5 Incomplete, heavily encrusted ?head and truncated shank of a nail, rectangular in section.	DR0037	FALSE	18.3	37.2	15.1	
3031	31645	Nail	Iron	BS	1	8.4 Incomplete nail with convex head, circular in plan and truncated shank, rectangular in section. Corroded.	DR0037	FALSE	25.7	20.9	10.2	
3035	30486	Knife?	Iron	MT	1	54.8 Heavily corroded and encrusted whittle and tang knife blade. The blade appears to be rectangular in plan tapering into a centrally placed tang that is D shaped in cross section. Sloping shoulders separate tang and blade.	DR0037	FALSE	105.2	30.9	9.5	Medieval?

3036	30486	Clench nail	Iron	BS	2	27	Two co-joining pieces of a clench nail, corroded. The detached, larger head is possibly diamond in plan. The connecting shank is square in section and passes through a diamond shaped rove.	DR0037	FALSE	57.5	33.1	8.1	Medieval?
3037	31672	Nail	Iron	UN	1	14.4	Elongate object with truncated shank; sub-oval in section. Corroded.	DR0037	FALSE	38.4	16.5	12.8	
3038	31716	Nail	Iron	BS	1	11	Incomplete nail with flat, rectangular head and truncated shank, rectangular in section. Corroded.	DR0037	FALSE	43.1	22.6	16.4	
3039	31682	Nail	Iron	BS	1	7.7	Incomplete nail with globular head and truncated shank. Shank bent in middle and rectangular in section. Corroded.	DR0037	FALSE	32.4	20.8	13.2	
3041	30486	Strip?	Iron	UN	1	21.3	Oval shaped piece of corroded iron.	DR0037	FALSE	38.1	29.4	18.8	
3042	30482	Knife	Iron and Bone	HO	5	47.5	Five co-joining pieces of a near complete scale tang knife blade with handle. The blade is V shaped in section with back and cutting edge parallel. The cutting edge possibly curves upwards to the now missing tip. The handle of the knife is comprised of a wooden casing with exterior, decorative bone plate sections, some of which are missing. The end terminals are triangular in plan with curved sides and three rivet holes.	DR0037	YES	167.5	20.5	14.2	Early medieval - medieval
3045	31720	Rove fitting?	Iron	UN	1	18.2	Strip of iron, rectangular in plan and in cross section. Possible nail or rivet in situ in the centre of the object. Masked by corrosion. Possible fitting.	DR0037	FALSE	33.2	27.2	14.6	
3044	31720	Object	Iron	UN	1	20.1	Elongate object, rectangular in plan, rectangular in cross section. Corroded and truncated at both ends.	DR0037	FALSE	36	14	15.6	
3046	32029	Nail	Iron	BS	3	41	Incomplete nail fragments masked by dirt and corrosion. Tapering shank, truncated, rectangular in section.	DR0037	FALSE	57	19	17.9	
3047	32032	Rove	Iron	UN	1	39.2	Incomplete sheet iron object; square in plan and rectangular in section. Curved in profile. Corroded and encrusted.	DR0038	FALSE	40.9	39.6	13.8	
3048	0002	Nail	Iron	BS	2	13	Two co-joining fragments of an incomplete nail with flat, sub-oval head and tapering, truncated shank, rectangular in section. Corroded.	DR0037	FALSE	32.5	19.3	11.2	
3049	31711	Nail?	Iron	BS	1	15.6	Elongate object with flat, rectangular head and truncated shank that is rectangular in section.	DR0038	FALSE	33.9	19.4	13.7	
3050	31635	Nail	Iron	BS	1	26.9	Elongate object with flat, rectangular head and tapering shank, square in section. Masked by dirt and corrosion.	DR0038	FALSE	49.7	27.1	11.6	
3051	31635	Nail	Iron	BS	1	5.2	Elongate object - truncated, tapering shank of a nail, rectangular in cross section and bent at tip.	DR0038	FALSE	41	11	9.5	
3052	32029	Tool/hinge?	Iron	UN	1	41.3	Elongate object with flat, rectangular head in same plane as shank; shank tapering and rectangular in section. Masked by dirt.	DR0038	FALSE	78.3	26.9	14.8	
3053	31276	Stud	Iron	BS	1	21.3	Elongate object with flat, hexagonal head and tapering shank that is corroded and curved; square in cross section.	DR0038	FALSE	21	54.1	9.6	
3054	31772	Nail	Iron	BS	1	20.2	Incomplete nail with slightly convex, oval head and tapering, truncated shank, square in section. Corroded.	DR0038	FALSE	49	24.6	12.3	
3055	31276	Nail?	Iron	BS	1	11.7	Corroded elongate object with flat, sub-circular head and tapering, truncated shank, sub-square in section.	DR0038	FALSE	32.2	17.5	8.5	
3057	31276	Object	Iron	UN	1	15.7	Elongate object sub-rectangular in plan; possibly the tip of a blade with flat back and cutting edge curving up towards the tip.	DR0038	FALSE	41.7	18.8	14.2	
3061	31816	Nail	Iron	BS	4	28.6	Four fragments of a nail; heavily corroded and encrusted. Sub-oval head and truncated shank, sub-square in cross section. <a href="#">See xray</a>	DR0038	FALSE	20.4	24.8	8.5	

3060	32019	Buckle	Iron	UN	1	Crescent shaped elongate object that tapers towards both ends. Sub-square in cross section. Masked by corrosion.	DR0038	FALSE	60.1	22.9	12.8
3062	32013	Nail	Iron	UN	1	Elongate object masked by corrosion. Sub-rectangular in plan, 9.3 shank square in cross section. Possible nail.	DR0038	FALSE	38.8	19.5	14.6
3063	31635	Nail	Iron	BS	1	Elongate object with sub-square head and tapering shank, square in 16.4 section. Masked by corrosion. Signs of white mold on exterior.	DR0038	FALSE	40	21.2	12.9
3064	32032	Object	Iron	UN	3	Three pieces of a strip object, rectangular in plan and in section 15.2 (though slightly curved in section too). Corroded and encrusted.	DR0038	FALSE	22.5	35	11.5
3065	31770	Rove	Iron	UN	1	Object rectangular in plan and rectangular in cross section with a small protrusion from one edge. Possibly a buckle frame? Masked by corrosion.	DR0038	FALSE	55.5	38.1	19.7
3066	32022	Stud	Iron	BS	1	Incomplete stud with convex head, oval in plan and truncated 33 shank, rectangular in section. Corroded.	DR0038	FALSE	42.3	31.8	12.6
3067	32022	Rove?	Iron	UN	1	Corroded piece of iron, flat and sub-oval in plan; plano-convex in 13.5 section.	DR0038	FALSE	28.3	24.5	16.1
3068	32022	Nail	Iron	BS	2	Two co-joining pieces of a truncated nail shank, sub-rectangular in 9.4 section. Possibly remains of flat head. Corroded.	DR0038	FALSE	37.4	16.7	10.4
3069	32022	Stud?	Iron	BS	5	Fragments of a large headed stud/nail with sub-oval head, slightly 20 convex and truncated shank, square in section.	DR0038	FALSE	19.4	30.6	9.3
3071	32022	Object	Iron	UN	1	Small amorphous piece of encrusted and corroded iron; sub-oval in 3.8 plan; sub-rectangular in section.	DR0038	FALSE	19.5	15.7	10.5
3072	32022	Nail?	Iron	BS	1	4.8 Truncated shank of a nail?, oval in section. Corroded.	DR0038	FALSE	27.2	11.9	9.9
3073	32035	Nail?	Iron	BS	1	3.4 Incomplete elongate object masked by dirt, oval in section.	DR0038	FALSE	22.2	11.6	9.6
3074	32035	Nail	Iron	BS	1	Incomplete nail with flat, oval head and truncated shank, 6.2 rectangular in section. Masked by dirt and corrosion.	DR0038	FALSE	17.1	21.3	11.1
3075	31851	Nail	Iron	BS	1	Elongate object with flat, rectangular head and truncated shank, 20.8 rectangular in section. Corroded and encrusted.	DR0038	FALSE	37.3	23.9	16.2
3076	32035	Stud	Iron	BS	1	Incomplete stud with flat, rectangular head and truncated shank, 27.6 square in section. Heavily corroded and encrusted.	DR0038	FALSE	23.6	36.9	13
3077	31851	Nail	Iron	BS	1	Truncated nail with sub-triangular head and shank, rectangular in 17.5 cross section.	DR0038	FALSE	28.1	28.4	13.9
3078	31851	Nail	Iron	BS	1	Elongate object with sub-oval head and tapering, truncated shank, 10.9 square in section. Masked by dirt and corrosion.	DR0038	FALSE	32.1	27.3	11.4
3079	31839	Nail	Iron	BS	1	1.8 Possible fragment of nail shank, split and corroded.	DR0038	FALSE	22.8	6.8	3.9
3081	31851	Nail	Iron	BS	1	Elongate object with sub-oval head and tapering shank, curving to 3.9 tip Masked by corrosion.	DR0038	FALSE	34.6	11.8	9.8

3082	32025	Tool?	Iron	BS	1	11.7	Truncated, tapering shank, square in section.	DR0038	FALSE	42.3	15.9	14.7	
3083	31851	Nail	Iron	BS	1	3.5	Elongate shank of a nail, rectangular in cross-section. Truncated at both ends. Corroded.	DR0038	FALSE	29.1	9	7.7	
3084	32035	Clench nail	Iron	BS	3	63.6	Three (co-joining?) pieces of a clench nail with square, flat head and connecting shank, square in section. Rove is sub-square in plan and flat. Corroded.	DR0038	FALSE	62.9	36.5	15.5	
3085	31852	Nail?	Iron	BS	1	1.4	Elongate shank of a nail, rectangular in cross-section. Truncated at both ends. Corroded.	DR0038	FALSE	18.3	8.2	4.8	
3086	31852	Object	Iron	UN	1	9.3	Elongate object, rectangular in plan, rectangular in cross section. Corroded and truncated at both ends.	DR0038	FALSE	31.9	15.9	10.8	
3087	32013	Nail?	Iron	BS	2	11.3	Two pieces of an elongate object that tapers along its length and is sub-rectangular in cross section. Probably nail shank.	DR0038	FALSE	52.2	14.4	11.7	
3088	32013	Object	Iron	UN	1	22.6	Piece of an iron object, masked by dirt and corrosion. Possibly the head of a nail, sub-triangular in plan and shank that is square in section.	DR0038	FALSE	30.1	36.9	26.2	
3089	32025	Object	Iron	UN	1	35.7	Corroded and encrusted object - globular, sub-oval in plan. Possibly head of large nail/stud.	DR0038	FALSE	29.2	35.7		
3090	32013	Stud	Iron	BS	2	42.7	Two co-joining pieces of a nail, corroded and masked by dirt. Head is flat and sub-rectangular in plan; broken across the shank that is square in section.	DR0038	FALSE	57.1	31.2	15.5	
3091	31845	Nail	Iron	EO	1	3	Near complete fiddle key nail with head that is semi-circular in plan in same plane as the shank which is square and tapers to a bent tip. Corroded.	DR0038	FALSE	28.4	17	7.4	Medieval
3092	31890	Fitting	Copper alloy	UN	10+		Strip of copper alloy sheet fitting; L-shaped in profile. Very fragile, fragmentary condition. Outer surface of fitting has evenly-spaced punched, perforations for attachment. Largest piece has remains of iron rivet heads. Has remains of wood on inner side. Probably a too fragile corner fitting from a box or piece of furniture. Multiple perforations.	DR0024	FALSE	62	36	3.5	Medieval
3093	32013	Nail	Iron	BS	1	25.4	Elongate object with convex, square head and remains of shank that is slightly tapering and sub-square in cross section.	DR0038	FALSE	39.2	25.4	17.7	
3094	32008	Object	Iron	UN	3	46.4	Three fragments of an iron object that are corroded and fragile. The largest piece is sub-triangular in plan and L-shaped in profile.	DR0038	FALSE	43.1	37.6	22.5	
3095	31830	Nail	Iron	BS	1	6.7	Incomplete nail with globular head and tapering, truncated shank, square in section. Corroded and encrusted.	DR0038	FALSE	33.5	16.7	6.6	
3096	31898	Nail	Iron	BS	1	17.8	Incomplete nail with flat, sub-rectangular in plan and truncated shank, square in section. Corroded.	DR0038	FALSE	38.1	25.3	11	
3098	32088	Nail	Iron	BS	4	39.6	One nail with flat square head and tapering shank masked by corrosion and dirt. Three fragments of an elongate object; possibly a second nail, shank rectangular in cross section.	DR0039	FALSE	48.7	17	13.7	
3099	32026	Nail?	Iron	UN	1	39.1	Incomplete, elongate object with encrusted head and truncated shank, rectangular in section. Corroded.	DR0039	FALSE	61.2	34	13.8	
3100	31896	Nail	Iron	BS	1	31.3	Elongate object with sub-rounded, convex head and truncated shank, square in section.	DR0039	FALSE	47	27.7	13.9	
3101	31957	Object	Iron	UN	1	25.6	Elongate nail with square head and shaft that is square in section. Heavily corroded with remains of wood one exterior of shank.	DR0039	FALSE	56.7	23.6	14.9	

3102	0002	Fish hook?	Iron	UN	3	Three fragments (and smaller corrosion fragments) from an elongate object that is curved into a U-shape. It is sub-circular in cross section.	DR0039	FALSE	25	5.5	4.9	Post-medieval
3104	32114	Nail	Iron	BS	1	Incomplete nail/stud with slightly convex, square head and truncated shank, rectangular in section. Corroded and encrusted.	DR0039	FALSE	38.2	28.7	21.2	
3105	32059	Object	Iron	UN	1	8.2 Corroded object, sub-rectangular in plan; plano-convex in section.	DR0039	FALSE	30.9	18.4	12.2	
3107	0002	Stud	Iron	BS	1	Incomplete stud with damaged, sub-oval head, slightly convex. 39.8 Shank truncated and encased in corrosion and dirt.	DR0039	FALSE	54.3	33	15.4	
3108	32086	Object	Iron	UN	3	Three fragments of a strip iron object, lenticular in cross-section. 5.6 Possibly blade fragments. Corroded.	DR0039	FALSE	15	18.8	7.9	
3109	32114	Casket fitting and nails	Iron	HO	3	Two objects are nail fragments - one is incomplete with flat, rectangular head (24 x 21mm) and truncated shank (40.2mmL), square in section. One is a section of a truncated shank. The third object is a strip fitting with leaf shaped terminal with in situ central rivet; the truncated strip is rectangular in section. This object measured here. 30.5	DR0039	FALSE	39.3	15	13.7	
3110	32100	Hooked clasp	Copper alloy	DA	1	Incomplete hooked tag with circular plate head; possible remnants of attachment holes but upper section missing. From the base of the plate a rearward facing hook extends. The hook tapers and is rectangular in cross section. 0.45	DR0025	FALSE	17.6	10.6	1.3	Saxon
3111	32126	Nail	Iron	BS	1	Truncated, tapering shank of a nail, curved at tip, square in section. 1.8 Corroded.	DR0039	FALSE	32.7	4.9	4	
3112	0002	Stud	Iron	BS	1	Incomplete stud with sub-rectangular flat head and truncated shank, square in section. Corroded. 32	DR0039	FALSE	49.9	32.6	13.5	
3113	30286	Waste	Copper alloy	UN	1	Piece of casting waste, runnel. Elongate in plan with flat underside and irregular, upper surface. 2.3	DR0025	FALSE	14.9	8.2	4.6	
3114	30580	Rove	Iron	UN	1	Fragment of a flat, iron object, sub-square in plan. Possible natural? 21.5 Corroded	DR0039	FALSE	42.9	31.1	9.4	
3115	30008	Nail?	Iron	UN	4	Four pieces of an object, two join, with square-sectioned shank and possible flat, square head. Corroded. 70.1	DR0039	FALSE	96	27.8	17	
3116	30224	Nail	Iron	BS	1	Incomplete nail with flat, rectangular head and truncated shank, rectangular in section. Corroded. 11.6	DR0039	FALSE	32.3	18.7	9.4	
3117	30057	Rove?	Iron	BS	3	Fragment of a strip with remnants of wood on the underside; nail fragments - square, flat head and tapering shank, square in section. 19 Corroded.	DR0039	FALSE	41.6	11.9	8.7	
3118	30580	Object	Iron	UN	1	Truncated shank of a tool/nail. Rectangular in section. Corroded and split. 25.2	DR0039	FALSE	50.9	15.8	12.4	
3119	30008	Nails	Iron	BS	2	Two nails with flat sub-oval heads and tapering shanks, square in section. One shank is truncated. The other has surviving tip. 81.4 Encrusted and corroded. Largest measured.	DR0039	FALSE	81.4	29.9	12.8	
3120	31095 <3007>	Nails	Iron	BS	4	Truncated nail shanks, rectangular in section. Corroded. 34.6	DR0039	FALSE	41.9	12.4	11.1	
3121	31202 <3009>	Gaming piece	Stone?	LI	1	1 Gaming counter, circular in plan; rectangular in section. Co-joining pieces of a near complete nail with flat, circular head and tapering shank, square in section. Corroded. 1	DR0039	FALSE			6.1	11.7
3122	30401	Nail	Iron	BS	2	Complete nail with flat, sub-rectangular head and tapering shank, rectangular in section. Corroded. 6.4	DR0039	FALSE	31.7	19.3	9.9	
3123	30322	Nail	Iron	BS	1	Incomplete nail with flat, square head and truncated shank, rectangular in section. Corroded. 4.2	DR0039	FALSE	38	14.8	9.8	
3124	30240 fill between [30212] and [30214]	Nail	Iron	BS	4	Incomplete nail with flat, square head and truncated shank, rectangular in section. Corroded. 17.1	DR0039	FALSE	32.1	25.1	12.6	
3125	31635 <3017>	Nail	Iron	BS	1	Incomplete nail with sub-rectangular, flat head and truncated shank, rectangular in section. Corroded. 6.7	DR0039	FALSE	29	18	8.8	
3126	32029	Waste	Lead	UN	1	Fragment of casting waste? 0.8	DR0039	FALSE	13.8	5.4	2.6	
3127	32029	Nails	Iron	BS	2	Incomplete nail - masked by dirt and corrosion. 23.1	DR0039	FALSE	43.1	20.4	10.5	
3128	U/S	Stud	Iron	BS	1	Incomplete stud with convex head, circular in plan and truncated shank, rectangular in section. Corroded. 34.6	DR0039	FALSE	46.9	34.5	14.7	

3129	U/S near 30776	Nail	Iron	BS	4	9.2	Fragments of a complete nail with flat, oval head and tapering and truncated shank, square in section. Corroded and split.	DR0039	FALSE	48.9	16.9	9			
4000	40241	Pin	Copper alloy	DA	1	1.1	Incomplete shaft of an implement - possibly a pin. The shaft is circular in section and tapers to a rounded tip. The surface is pitted.	DR0024	FALSE	56.1			2.2	Roman?	
4002	40275	Hobnail	Iron	DA	1	0.8	Head fragment of a hobnail: pyramidal in form, oval in cross section. Corroded.	DR0040	FALSE	10.3	8.1	7		Roman?	
4007	410847	Finger ring	Copper alloy	DA	1	3.5	Complete finger ring of middle to late Saxon date. It is made from a strip of copper that tapers at both ends; the tapering ends join to form the band of the ring. It is decorated with marginal grooves and a single row of ring and dot motifs running around the centre of the band.	DR0024	YES				8.2	18.5	Saxon
4008	40893	Nail	Iron	BS	1	5.4	Incomplete nail with rectangular, flat head and truncated shank, rectangular in section. Corroded.	DR0040	FALSE	30.5	10.9	6.7			
4010	40928	Nail	Iron	BS	1	5.5	Truncated shank of a nail; rectangular in section. Corroded.	DR0040	FALSE	46.1	8.9	6.9			
4011	40920	Nail	Iron	BS	1	5.5	Truncated, tapering shank of a nail, square in section. Corroded.	DR0040	FALSE	49.3	8.5	7.6			
4012	40934	Nail	Iron	BS	1	3.3	Truncated, tapering shank of a nail. Corroded.	DR0040	FALSE	33.7	6.6	7.3			
4013	40959	Handle?	Iron	UN	1	16.6	Elongate tool with shank that is square in section. The shank tapers towards each truncated end. One end bends at an angle creating a separate arm. Possibly same at other end originally. Fitting?	DR0040	FALSE	110.5	8.7	7.5			
4014	40959	Nail	Iron	UN	1	12.5	Elongate object with flat, rounded head slightly at an angle to the shank. Shank is tapering and truncated; rectangular in section. Possibly nail or tool? Corroded.	DR0040	FALSE	96.6	10.5	5.7			
4015	40959	Object	Iron	UN	1	9.7	Truncated shaft of an object, square in section. At one end of the shaft it tapers to a point and angles outwards. Corroded.	DR0040	FALSE	87.5	5.4	4.9			
4018	41044	Nail	Iron	BS	1	4.8	Truncated and tapering shank of a nail, rectangular in section. Corroded.	DR0040	FALSE	42.6	8.3	7.4			
4019	40979	Object	Iron	UN	1	34.8	Socketed ferrule or tool? Rectangular in plan; wedge-shaped in profile. The socket is circular and tapers to a blunt tip. Masked by dirt and corrosion.	DR0040	FALSE	41.7	26.5	22.5			
4027	41221	Nail	Iron	BS	2	2.8	Truncated nail shank, rectangular in section.	DR0040	FALSE	23.2	7.7	7.6			
4028	40981	Buckle plate	Copper alloy	DA	1	0.8	Incomplete sheet buckle plate; rectangular in plan. One end has a rivet hole in each corner with one corner folded back. The other end has a pin slot, with the two tabs either side folding back on themselves where they would have folded over the buckle frame.	DR0024	FALSE	24.4	15.6	1.2		Medieval?	
4031	41477	Knife and handle	Iron and bone	MT	2	56.6	Incomplete whittle tang blade with horizontal back and cutting edge; truncated. Tang, rectangular in section, sits within remains of a bone handle. Detail masked by dirt and corrosion.	DR0040	YES	170	31.3	12.6		Post-medieval?	
4033	41680	Object	Iron	UN	2	17	Truncated and tapering shank of an elongate object; rectangular in section. Masked by dirt and corrosion.	DR0040	FALSE	101.5	11.1	9.7			
4034	41808	Nail?	Iron	BS	1	6.9	Truncated and tapering shank of a nail, square in section. Corroded.	DR0040	FALSE	47	13.9	5.5			
4035	41119	Nail	Iron	BS	1	9	Incomplete nail with flat, rectangular head and truncated shank, rectangular in section. Corroded.	DR0040	FALSE	20.7	12.5	10.6			
4036	41272	Nails	Iron	BS	2	12.4	Two pieces of elongate iron, possibly nail shanks. Truncated and tapering, rectangular in section. Corroded. From <4021>.		FALSE	52.4	13.5	14.2			
5000	50402	Nail	Iron	BS	1	3	Truncated, tapering shank of a nail, square in section. Corroded.	DR0040	FALSE	38.7	7.6	7			
5001	50252	Wire	Copper alloy	UN	1	0.92	Elongate piece of wire, circular in cross section. Truncated at both ends.		FALSE	56.6	2.1	1.8			
5002	50313	Pin	Iron	DA	1	3.1	Elongate object that tapers along its length slightly and is rectangular in cross section. The tip slopes down at the end. Possible brooch or buckle pin.	DR0040	FALSE	49.5	5.7	5.7		Medieval?	
5003	50313	Object	Iron	UN	1	13.1	Object, rectangular in plan and square in section. Corrosion masking detail.	DR0040	FALSE	27.8	15.2	12.4			

5004	50051 surface	Needle	Iron	UN	1	1.3 Truncated piece of wire or length of a needle shank, circular in section. No corrosion suggesting a recent date.	DR0040	FALSE	79.3			1.7	
5005	50324	Bucket mount	Iron	UN	1	269.3 Corroded object obscured by dirt; sub-rectangular in plan and rectangular in cross section.	DR0040	FALSE	128.1	54.4	35		Roman
5006	50471	Nail	iron	BS	1	3 Incomplete nail with flat, rectangular head and truncated shank, rectangular in section. Corroded.		FALSE	17.2	13	6.3		
5007	50461	Strip	Copper alloy	UN	1	0.9 Elongate strip of copper alloy, that is tightly folded over on itself exterior surface. Three rivet holes.	DR0024	FALSE	17.2	6.8	4.1		
5008	0002	Nail	Iron	BS	1	2.9 Truncated shank of a nail, rectangular in section. Corroded.	DR0040	FALSE	26.4	8.8	6.4		
5009	50528	Object	Iron	UN	1	44.6 Truncated elongate object that tapers along its length; rectangular in section. Masked by dirt and corrosion.	DR0040	FALSE	102.8	13.8	7.3		
5010	50536	Scraper	Flint		1	39.2							
5011	50169	Nail	Iron	BS	1	13.6 Truncated shank of a nail, rectangular in section. Corroded.	DR0040	FALSE	48.7	10.6	11.2		
5013	0002	Nail	Iron	BS	1	6.5 Truncated and tapering shank of a nail, rectangular in section. Corroded.	DR0040	FALSE	48	7.5	7.1		
5014	50653	Nail	Iron	BS	1	9.6 Complete nail with flat, sub-oval head and tapering shank, square in section. Flattened at tip.	DR0040	FALSE	61.1	14.9	6.9		
5017	50624	Clip?	Iron	UN	1	3.4 U-shaped clip with expanded and flattened terminals. Shank oval? In section. Corroded.	DR0040	FALSE	33.5	19	7.7		
5020	50624	Nail?	Iron	BS	1	7.6 Possible truncated nail shank, sub-square in section. Or piece of natural. Masked by dirt.	DR0040	FALSE	26.3	14.8	13.6		
5021	50653	Nail	Iron	BS	1	10.8 Incomplete nail with flat, sub-rectangular head and truncated, tapering shank, rectangular in section. Corrosion masking detail. Coiled shank.	DR0040	FALSE	39	14.6	7.5		
5022	50653	Nail	Iron	BS	1	4 incomplete truncated shank of a nail, rectangular in section. Corroded.	DR0040	FALSE	30.4	9.4	7.8		
5023	50946	Nail	Iron	BS	1	19.2 Incomplete nail with sub-rectangular head and truncated shank, rectangular in section. Masked by corrosion.	DR0040	FALSE	41.8	29.5	15.8		
5024	50624	Nail	Iron	BS	1	19.5 Incomplete nail with flat rectangular head and tapering shank - possibly with in situ rectangular rove at end of shank. Masked by dirt and corrosion.	DR0041	FALSE	63.6	18.6	9.2		
5025	50973	Object	Iron	UN	2	149.8 Co-joining pieces of an elongate object - square in section at break. Masked totally by encrusted dirt, attached to which is a flint ?scraper.	DR0040	FALSE	141	34	12.2		
5028	50624	Stud	Iron	BS	1	35.9 Incomplete stud with sub-rectangular flat head and truncated shank, square in section. Corroded.	DR0041	FALSE	62.9	32.1	15.4		
5030	50972	Strip	Copper alloy	UN	5	1 Fragments of a strip of copper alloy; fragmented and corroded - riveted?	DR0024	FALSE	35.3	8.1	0.7		
5032	50973	Nail	Iron	BS	2	5.1 Co-joining pieces of a truncated nail shank, rectangular in section. Masked by dirt and corrosion.	DR0040	FALSE	29.3	12.8	10.9		
5033	51018	Stud	Iron	BS	1	35.4 Incomplete stud with convex head, oval in plan and truncated shank, rectangular in section. Corroded. Patches of white mould spots.	DR0040	FALSE	73.8	29.1	17.5		
5034	50146	Object	Iron	UN	1	5.7 Elongate object, rectangular in plan. Truncated end is square in section; other end is flattened and rectangular in section.	DR0040	FALSE	33.3	14.2	10.6		
5034 duplicate number	51298	Nail	Iron	BS	1	6.5 Incomplete nail with flat, square head and truncated, bent shank, square in section. Corroded.	DR0040	FALSE	26.9	11.2	7.4		
5035	50972	Nail	Iron	UN	1	32.7 Truncated and tapering shank of an elongate object; rectangular in section. Masked by dirt and corrosion. Possible nail.	DR0040	FALSE	80.3	23.6	11.4		
5035 duplicate number not on SF list	51407	Nail	Iron?	UN	1	7.3 Elongate, truncated cylindrical object. Possibly corroded shank of a nail.	DR0040	FALSE	49.4	13.4	12.3		
5036	51407	Object	Iron?	UN	3	4.9 Co-joining fragments of an elongate object, sub-square in section. Possible very corroded nail.	DR0040	FALSE	54.7	11.1	7.7		
5039	0002	Nail	Iron	BS	1	13.5 incomplete nail with flat, sub-rectangular head and truncated, tapering shank, rectangular in section. Corroded.	DR0040	FALSE	55.8	19.5	8		
5046	51411	Nail/tack	Iron	BS	1	2.1 Near complete nail with flat, rectangular head and short, tapering shank, sub-oval in section. Corroded.	DR0041	FALSE	21.7	16.2	6.3		

6000	60318	Nail/hook	Iron	UN	1	36.1	Incomplete object with wrought, elongate shank, rectangular in section, that tapers to a point that curves upwards - forming a hook? Corroded.	DR0040	FALSE	61.3	15.1	13.5	
7004	0002	Handle?	Iron	HO	1	67.8	Incomplete iron fitting with U-shaped shank. One end is truncated; the other expands into a flattened, sub-square plate set at a right angle to the shank. In the centre of this plate is a square perforation - attachment hole. Bucket handle? Corroded.	DR0040	FALSE	162	24.1	8.1	
10000	US	Weight/spindle?	Lead	WM	1	10	Complete dome-shaped object, ovoid in plan, plano-convex in section. It has an off-centre perforation measuring 6mm across; it is key-hole shaped. Exterior is irregular/pitted. MD		FALSE	19	16	6	
10001	0140	Tube	Copper alloy	UN	1	10	Sheet of copper alloy rolled into a cylindrical tube, the edges overall longitudinally. The tube is squashed and bent a third of a way along. MD	DR0025	FALSE	9	10	94.5	
10002	0079	Belt slide?	Copper alloy	DA	1	4	Rectangular/trapezoidal frame with two inward pointing tines. Outer edge concave with central mouldings - two ribs. Of mid 15th - 16th century date. MD	DR0025	FALSE	37	20	5	Post-medieval
10003	0213	Waste	Lead	BS	1	10	Cast lead sheet, sub-rectangular in plan. Both longitudinal edges folded over onto the reverse. Possibly an offcut of binding. MD		FALSE	35	21	6	
10004	1348	Object	Iron	UN	1	23	Elongate object, masked by dirt and corrosion. One end truncated, rectangular in section. MD	DR0032	FALSE	69	15	14	
10005	1348	Shot	Lead?	MW	1	5	Spherical object, pitted, corroded surface, some flaking. Possibly musket shot. MD		FALSE			12	12 Post-medieval
10006	10100	Nail	Iron	BS	1	9.2	Incomplete, elongate object with flat, ovoid shaped head. Shaft, rectangular in section. MD	DR0031	FALSE	38.6	26.5	16.2	
10007	10706	Offcut/waste	Lead	BS	1	242	Heavy gauge cast lead sheet folded over on itself. Possibly an offcut of structural flashing. MD		FALSE	70	61	17	
10008	0002	Nail?	Iron	UN	1	57	Elongate object, heavily encrusted by dirt. Curved in profile; tapers, rectangular in section at tapered end. MD	DR0031	FALSE	90	19	23	
10009	20097	Offcut	Lead	BS	1	106	Cast lead sheet folded into a sub-rectangular form. One edge concave as though pressed around something. Heavy gauge - could be flashing. MD		FALSE	62	41	10	
10010	0603	Strip	Copper alloy	UN	1	2	Strip of sheet copper alloy, rectangular in plan. Curved in profile/section. MD	DR0025	FALSE	38	12	1	
10011	31843	Buckle plate	Copper alloy	DA	1	2	Incomplete, rectangular plate wrist clasp. The sides of the plate are concave. The edges of the plate are decorated by an outline rib (moulded). Across the centre of the plate are three circular perforations with the remains of gilding around them. Two extensions protrude from the lower edge. MD	DR0025	FALSE	24	19	1.2	Saxon
10012	0002	Strip/belt plate	Copper alloy	DA	1	4	Strip of copper alloy with rounded edges. Rectangular in plan, tapering, folded over midway. MD	DR0025	FALSE	21	18	3	
10013	0002	Repair	Lead	HO	1	40	Ovoid shaped piece of lead with flat, irregular base and concave top - two layers of cast lead pressed together possibly forming a repair. Patch for repairing leather? MD		FALSE	52	37	7	Medieval
10014	U/S spoilheap	Coin	Copper alloy	CTJ	1	2	Complete silver washed denarius of Domitian, AD 87. Has some corrosion/wear on surfaces. Obv: bust right, IMP CAES DOMIT AVG GERM PM TR[PVII]. Rev: Minerva with shield in right hand [ ] III CE [ ]. MD	DR0025	YES			2.2	18.9 Roman
10015	?	Nail?	Iron	UN	1	11	Elongate object, tapering along length. Roughly rectangular in plan, one terminal rounded, one truncated. Truncated end rectangular in section. MD	DR0029	FALSE	54	11	6	
10016	1675	Buckle plate	Copper alloy	DA	1	2	Incomplete plate formed from a single sheet of copper; is flat and rectangular in plan. Four rivet holes, one in each corner, are for securing it in place. One hole retains a dome-headed rivet. An additional circular perforation is in the centre of the plate. Around the edges is an incised border. One end of the plate narrows and has a cut-out for housing the pin. Date: 13th - 14th century. MD	DR0025	FALSE	32	22.5	0.6	Late Medieval



10017	10295	Pestle	Copper alloy	TO	1	5	Complete, cast end-looped pestle with long, crescentic rod, circular in cross-section; turning to a thick lentoid section towards the tip. Has an elegant circular loop for suspension. MD.	DR0025	FALSE	51	12	4.5	Late Iron Age - Roman
10018	10995	Nail	Iron	UN	1	19	Elongate object with cup-shaped head, ovoid in plan. Tapering shank, square in section. Corroded and encrusted in dirt. MD	DR0029	FALSE	64	26	21	
10019	U/S	Object	Iron	UN	1	424	Corroded and encrusted piece of iron, roughly triangular in plan, rectangular in cross section. MD	DR0032	FALSE	87	57	35	
10020	0493	Buckle plate	Copper alloy	DA	1	8	Plate formed from a single sheet of copper, flat, elongate rectangle in plan. Four rivet holes are punched through each corner. At one end is a rectangular cut-out to accommodate the buckle pin. MD	DR0025	FALSE	59	22	1.2	Medieval
10021	0002	Coin	Copper alloy	CTJ	1	10	Complete dupondius of Antoninus Pius (AD 138 - 161), Reece Period 7. Obv: radiate bust right ANTONINVS AVG [ ]. Rev: female figure standing with right hand extended; holding cornucopia in left. S-C either side. Inscription: [ ] PI Looks like large P on rev.	DR0025	YES			3	25.7 Roman
10022	0002	Hoop	Copper alloy	UN	1	19	Incomplete cast object - remains of a suspension loop (sub-lozenge in plan) with ovoid-shaped perforation; rectangular in cross-section. Lower part of loop attaches to a curved portion of a wall. Probably suspension loop for a bell. MD	DR0025	FALSE	27	21	8.5	
10023	0002	Stud	iron	BS	1	41	Elongate object with flat, ovoid shaped head and tapering shank, rectangular in section. Flattened tip. MD	DR0029	FALSE	72	29	12	
10024	0002	Seal	Lead	LI	1	11	Incomplete lead alloy seal matrix. It is oval shaped. The reverse has a central rib and the stub remains of a suspension loop. The device on the front is unclear. Possibly of 13th - 14th century date. MD		FALSE	28	22	8	Medieval
10025	0002	Buckle	Copper alloy	DA	1	7	Cast, single loop oval buckle frame with an ornate outer edge and narrowed offset strap bar. The outer edge is trapezoidal in plan with three transverse grooves; and incised 'X' in each corner. Date: c. 1250 - 1400 AD. MD	DR0025	FALSE	43.5	23.5	3	Medieval
10026	0002	Shot	Lead	MW	1	21	Complete spherical musket ball, patinated surface, some encrusted dirt. MD		FALSE			15	16 Pmed
10027	0002	Buckle plate	Copper alloy	DA	1	9	Rectangular buckle plate with incised border. The centre of the plate is decorated with a 'heraldic' motif of four fleur-de-lis arranged within a lozenge. A rivet hole has been punched through in each corner. The outer edge appears to have remains of two protrusions which may have been the hinges of the plate for a buckle frame. MD	DR0025	FALSE	39	44	0.8	Medieval
10028	?	Swivel loop	Copper alloy	MF	1	3	Cast, rectangular swivel loop with angled outer edge. Rivet hole, centre of inner edge. Used for suspending items from belts. Date: c. 1400 - 1600. MD	DR0025	FALSE	17	22	5	Late Medieval
10029	0002	Button	Copper alloy	DA	1	2	Incomplete, cast button head, discoidal. Corroded on both faces. Reverse has scar for where attachment loop was. MD	DR0025	FALSE			2	15 Post-medieval
10030	0002	Harness mount	Copper alloy	EO	1	3	Cast, shield-shaped heraldic horse mount. It has an integrally cast sub-rectangular attachment shank on reverse; thickness suggests attached to horse harness rather than human belt. The shield device is a four-petalled flora. May originally have been enamelled. Date: c13th - 15th century. MD	DR0025	FALSE	16	13	7	Medieval
10031	21277	Waste	Copper alloy	IW	1	16	Amorphous piece of molten copper with run off - possibly casting waste. MD	DR0025	FALSE	32	17	10	
10032	0002	Vessel	Copper alloy	HO	1	4	Rim fragment from a cast metal vessel. Simple plain rim, rounded; tapers into a vessel body. MD	DR0025	FALSE	15	26	3	Medieval
10033	31112	Harness mount	Copper alloy	EO	1	3.6	Complete, cast circular shaped harness mount. Has an integral, sub-circular attachment shank on reverse. On front of disc is a worn motif with traces of silvering. MD	DR0025	FALSE			11	17 Medieval
10034	1336	Buckle plate?	Copper alloy	DA	2	1	Two pieces of a sheet buckle plate. Possible joining. One piece is rectangular in plan, un-decorated faces. The second is sub-square with a notch in one edge to allow for a buckle pin. Punched rivet hole. MD	DR0025	FALSE	22, 16	18, 16.5	0.3	Medieval

10035	1475	Strip	Copper alloy	UN	1	Strip of cast copper alloy sheet, curved along one edge. Decorated. <1 MD	DR0025	FALSE	19	15	0.6	Med?
10036	0002	Brooch	Copper alloy	DA	1	Catchplate and lower section of the bow of a cast brooch. Probably from a single piece Colchester derivative type. The bow is ovoid in section. The catchplate has a triangular shaped cut out. Date: AD25 - 60. MD	DR0025	FALSE	?	?	?	Roman
10037	0002	Ring	Copper alloy	EO	1	Complete, cast ring of faceted hexagonal section with file marks on some of the faces. Possible harness ring, c. 1200 - 1500 AD. MD	DR0025	FALSE	30.5	4	3	Medieval - Late Medieval
10038	10409	Bell	Copper alloy	AF	1	Fragment of the wall of a large crotal bell. Upper hemisphere decorated with sunburst pattern; lower hemisphere decorated with overlapping scales pattern. Central casting ridge and remains of two sound holes in lower half. MD	DR0025 - labelled as SF10409 on plate	FALSE			35	44 Post-medieval
10039	0002	Button	Copper alloy	DA	1	Cast, one piece button with integral drilled shank. Head is sub-discoidal in shape with convex front and flat back. Decorated with central pellet and eight bladed impeller. Shank is rectangular in section and measures 10mm long. Date: c. 1475 - 1600 AD. MD	DR0025	FALSE			15	13.4 Post-medieval
10040	0002	Buckle	Copper alloy	DA	1	Frame of a cast single loop rectangular buckle with expanded outer edges. The strap bar is narrowed. The outer edge is fitted with a sheet metal roller. Date: c. 1350 - 1400 AD. MD	DR0024	FALSE	22	20	5	Medieval
10041	0002	Pendant	Copper alloy	DA	1	Complete, cast leaf-shaped pendant. The back is flat, the front is convex. The body of the pendant has a central lobe, tapers, and at one end has an integral circular suspension loop. On reverse is remains of a stud?/scar. Likely to be a pendant for a belt or horse fitting. MD	DR0024	FALSE	24	11.5	4	Medieval
10042	0002	Nail	Iron	BS	1	Complete elongate object with flat, rectangular head, tapering shank, rectangular in section. MD	DR0029	FALSE	85	20	8	
10043	0002	Rove	Iron	MF	1	Lozenge shaped piece of sheet iron, thin rectangle in cross section. Central perforation, sub-square, 5mm wide. MD	DR0029	FALSE	34	31.5	4	
10044	0002	Stud	Iron	BS	1	Incomplete nail/stud with sub-rectangular/round flat head and shank, square in section. MD	DR0029	FALSE	58	30	14	
10045	0002	Nail	Iron	BS	1	Near complete nail with flat, sub-square head and tapering shank, rectangular in section. Bent tip. MD.	DR0029	FALSE	39	17	5	
10046	0002	Object	Iron	UN	1	Object, sub-square in plan, sub-rectangular in section. MD	DR0029	FALSE	35	32	17	
10047	0002	Object	Copper alloy	UN	1	Elongate object, one end truncated. Lenticular in section. Possible hand/tool shank? MD	DR0024	FALSE	26.5	7	3	
10048	0002	Sheet	Copper alloy	UN	1	Incomplete fragment of sheet copper, sub-square in plan and one end fleur-de-lis shaped. Decorated with a band of cross-hatched incised lines. Possibly a plate fragment from a knife hilt. MD	DR0024	FALSE	17	15	1.2	
10049	0002	Buckle	Copper alloy	DA	1	Complete cast spectacle buckle frame. Double looped frame with oval loops and notch for pin. Bevelled frame with some tool marks. C. mid 14th - late 17th century AD. MD	DR0024	FALSE	23	16	2	Post-medieval
10050	0002	Horseshoe	Iron	EO	1	Incomplete, curved piece of iron with wide web that tapers to a caulkin at the heel. Lobed edge with rectangular hole within one lobe. Masked by dirt. Date: c.1250 - 1500. MD	DR0029	FALSE	111	38	19	Medieval
10051	0002	Cauldron? - no	Iron	HO	1	Incomplete iron object, rectangular in plan with an in situ rivet in the wall. Rim, squared in section - tapering wall. MD	DR0029	FALSE	55	35	8	
10052	0002	Nail?	Iron	UN	1	Object with sub-rectangular head and ?shank, square in section. Corroded and encrusted. MD	DR0029	FALSE	46.5	26	19	
10053	0002	Nail?	Iron	BS	1	Elongate object tapering shank, rectangular/rounded in section. MD	DR0029	FALSE	69	7	7	
10054	0002	Nail	Iron	BS	1	Elongate object with sub-rounded, flat head and tapering shank, square in section. MD	DR0029	FALSE	35	15	6	
10055	0002	Nail	Iron	BS	1	Elongate object with flat, sub-rectangular head and tapering shank, square in section. Complete shank. MD	DR0029	FALSE	58	12	6	

10056	0002	Fitting	Iron	MF	4	65	Three pieces of a strip fitting and one associated nail. Fitting is made from a strip of iron with circular holes/perforations along the length centrally. Remains of wood on inside. Strip forms a U shape. Nail has square, flat head and tapering shank, square in section, measures 41mm long. Corroded. MD	DR0029	FALSE	155 (total)	30	2	
10057	0002	Studs?	Iron	BS	8	369	Amassed lump of corroded nails - large nails with flat, round heads and tapering shanks, square in section. ?Unused cache of structural nails, 4 - 5. MD	DR0031	FALSE	108	55	42	
10058	0002	Jeton	Copper alloy	CTJ	1	2	Complete struck French jeton. Obv: very worn, shield of France. Rev: triple stranded straight cross fleuretty within a four arched tressure. Struck for Charles VI, often at Tournai. Date: c. 1385 - 1422 AD. MD	DR0024	FALSE			0.6	26.6 Late Medieval
10059	0002	Buckle	Copper alloy	DA	2	<1	Complete' cast single loop, oval buckle frame. It has an ornate outer edge - a single collared knob, and a narrowed and offset strap bar. Additionally small piece of copper with chamfered edge. Buckle could be strap fitting/pendant loop. c. 1250 - 1400 AD MD	DR0024	FALSE	23, 9	14, 11	3, 2.5	Medieval
10060	0002	Object	Lead & iron	UN	1	19	Cylindrically shaped piece of lead, circular in section, waisted centrally. Through the centre longitudinally is an iron shank, square in section and tapering. MD	DR0029	FALSE	24	16.5	17	
10061	0002	Coin	Copper alloy	CTJ	1	5	Complete worn farthing of Charle II (1660 - 1685). Obv: bust facing left, CAROLVS C [ ] O. Rev: Britannia seated. Mint of London. MD	DR0024	FALSE			2	22 Post-medieval
10062	0002	Bar mount	Copper alloy	DA	1	<1	Cast, rectangular bar mount, plano-convex in cross-section with chamfered edges. Two rivet holes - one at each end. MD	DR0024	FALSE	11	6	1.3	Medieval
10063	0002	Coin	Copper alloy	CTJ	1	9	Complete, worn As of ?Antoninus Pius. Obv: worn bust facing right, little of the legend visible. Rev: worn. Possible standing figure with SC either side. No legend visible. MD	DR0024	YES			2.9	25.6 Roman
10064	0002	Tube	Lead	UN	1	11	Sheet of lead rolled into a tube, flattened. It is bent in the middle. Possible waste/offcut. MD		FALSE	26	7	9	
10065	0002	Repair	Lead	HO	1	20	A cast plug to mend a hole in a vessel wall. Sub-rectangular in plan with smaller plate (waisted). On the reverse is a thumb impression where plug pushed into position. MD		FALSE	27	20.5	7	Medieval
10066	0002	Shot	Lead	MW	1	9	Spherical lead shot with concave indentation on one surface from use/impact. Musket ball? MD		FALSE			12	12 Post-medieval
10067	0002	Buckle plate	Copper alloy	DA	1	1	Plate for composite strap end buckle. Rectangular in plan, one end curved over. Opposite end has central cut out circle with pin rest and rivet holes either side. Date: c. 1350 - 1450. MD	DR0024	FALSE	18.5	20	0.7	Medieval
10068	0002	Stud	Copper alloy	DA	1	<1	Discoidal stud with chamfered edge and short shank, circular in section. MD	DR0024	FALSE			3.4	11
10070	0002	Coin	Silver	CTJ	1	0.5	Fragment of a long cross penny. Obverse: base of the bust and the letters ANGLD... Reverse: Long cross with three pellets in each section. [ ] O/LLIE	DR0024	FALSE	17.1	9.5	0.5	Medieval
10071	10999	Sheet	Copper alloy	UN	1	1.1	Fragment of a sheet object, sub-triangular in plan with damage to all edges.	DR0024	FALSE	29	17.7	1	
10072	0002	Sickle?	iron	UN	1	95.2	Crescent shaped elongate object that tapers towards one end. Plano-convex in section at the tapered end; thin rectangle in opposite end. The convex surface has a copper/brass coating.	DR0029	FALSE	134.1	26.9	9.8	Modern?
10073	0002	Waste	Lead	UN	1	29.8	Piece of waste, sub-oval in plan. Surfaces irregular.		FALSE	39.4	24.1	7.7	
10074	0002	Book clasp	Copper alloy	LI	1	0.5	Rectangular shaped clasp that widens slightly at the attachment end and narrows at the opposite end which has a rearward facing hook. The attachment end has a single rivet hole punched through with remain of a square headed iron rivet in situ.	DR0024	FALSE	18.2	9.5	3.1	Medieval - Pmed
10075	0002	Bullet case	Composite	MW	1	4.7	Lower section of a bullet case with VII 8 on base.		FALSE	10.4			13.3 Modern
10076	0002	Bullet case	Composite	MW	1	4.8	Loweever section of a bullet casing. Corroded and encrusted.		FALSE	17.4			13.3 Modern
10077	0002	Nail	Iron	BS	5	10.5	Elongate object with sub-square flat head and tapering, truncated shank, rectangular in cross-section.	DR0029	FALSE	39.2	17	7.7	

10078	0002	Nail	Iron	BS	2	Elongate object with slightly convex, sub-rectangular head and truncated shank, rectangular in cross section. Corroded.	DR0029	FALSE	51.1	23.6	10.9	
10079	0002	Buckle plate?	Copper alloy	UN	1	2.5 Strip of sheet metal, rectangular in plan and folded in half.	DR0024	FALSE	25	25.5	2.2	
10080	0002	Sheet	Copper alloy	UN	1	Fragment of sheet copper alloy; sub-triangular in plan with remains of two attachment holes punched through from front.	DR0024	FALSE	32.4	26.5	1.9	
10081	0002	Buckle plate	Copper alloy	DA	1	Fragment of a sheet buckle plate; truncated. It is rectangular in plan with outer edge scalloped. Towards the outer edge are two rivet holes with in situ rivets. Central longitudinal groove on one face.	DR0024	FALSE	23.2	19.7	2.3	Medieval
10082	30511	Weight?	Lead	UN	1	Cast, cylindrical weight, circular in plan with a central, longitudinal perforation that measures 9mm in diameter. Around the base of the perforation is a circumferential groove. MD		FALSE	30.7			20.5 to 23.7
10083	0002	Sheet	Copper alloy	UN	1	1.2 Fragment of a sheet object, rectangular in plan. MD	DR0024	FALSE	21.3	14.2	1.2	
10084	0002	Weight	Lead	WM	1	151.6 Cast biconical weight with central perforation, through which are the remains of an iron rod, circular in cross-section.		FALSE	43.4			32.5 Medieval?
10085	0002	Coin	Copper alloy	CTJ	1	Complete 4th century nummus for Constantius. Obv: cuirassed bust facing right, wreathed. Legend: CONSTANTINVSIV [ ]. Rev: two soldiers. Two standards. Above TRP - mint Trier. Date: AD330 - 335.		YES			1.6	16.4 Roman
10086	0002	Button	Copper alloy	DA	1	1.5 MD Complete cast button with head circular in plan and plano-convex in profile. The front is decorated with a molded pattern of four fleur-de-ly within a cross pattee and central pellet. The reverse has an integral, flat rectangular shank that has a circular perforation.	DR0024	FALSE	15.6		2.8	10.4 Medieval
10087	0002	Key	Copper alloy	HO	1	3.3 MD Complete cast rotary key with circular bow and hollow shaft; at the end of the shaft the bit is rectangular in plan with single wards cut into its front and rear edges. Probably a casket key dating between c. 1150 - c. 1400.	DR0024	FALSE	35.7	14.9	4.4	Medieval
10088	0002	Tool?	Iron	HO	9	93.5 Two co-joining pieces (and smaller fragments of corrosion) of a whittle tang tool? Object is rectangular in section - tapers to a tang. Masked by dirt and corrosion.	DR0029	FALSE	94.9	24.7	20.6	
10089	0865	Nail	Iron	BS	1	4.8 Incomplete nail with flat, square head and truncated, tapering shank, square in section. Corroded.	DR0029	FALSE	25.9	15.1	4.1	
10090	1240	Fitting	Iron	BS	1	50.4 Strip of iron, rectangular in plan and in cross section. Masked by dirt and corrosion.	DR0029	FALSE	55.8	32	14.7	
10091	10564	Nail	Iron	BS	2	11.9 Fragments of a corroded nail (includes more corrosion flakes). Flat, sub-oval head and tapering shank, square in section.	DR0029	FALSE	58.2	16.4	6.9	
10092	0002	nail	Iron	BS	1	4.5 Fragment of a truncated nail shank, square in section. Corroded.	DR0029	FALSE	32.5	7.5	7.1	
10093	10284	Fitting	Iron	UN	3	13.7 Co-joining fragments of iron sheet, rectangular in plan. Corroded and masked by dirt.	DR0029	FALSE	30	26.1	9.2	
10094	10284	Nail	Iron	BS	1	8.3 Elongate object with flat, sub-rectangular head and tapering, truncated shank, square in cross-section. Corroded.	DR0029	FALSE	35.7	16.9	10.5	
10095	10284	Mount	Silver	MW	1	An incomplete silver mount, possibly military. The mount is circular in plan with four lobes spaced equally around the circumference, one of the lobes is damaged. In profile it is dome shaped with a circular knob at the apex. The back of the mount is hollow and has two integral rivets extending from beneath two of the lobes. It is possibly a strap mount from horse harness. Treasure Number: 2017 T617	DR0024	FALSE	22.3	19.3	18.5	Roman
10096	20633	Nail	Iron	BS	1	4.8 Elongate object with flat, sub-rounded head and tapering shank, square in section and truncated at tip. Corroded.	DR0029	FALSE	38.1	14.2	7.1	
10097	20587	Nail	Iron	UN	2	1.6 Two co-joining pieces of an elongate object, circular in section. Possible nail or pin.	DR0029	FALSE	36.1			3.1
10098	0002	Nail	Iron	BS	1	11 Elongate object masked by dirt; sub-rectangular in cross section.	DR0029	FALSE	53.2	13.4	8	

10099	30315	Nail	Iron	BS	1	Elongate object with convex, circular head and tapering shank, rectangular in section; truncated and bent.	DR0029	FALSE	41	20.7	10.1	
10100	30008	Nails & sheet	Iron	BS	8	Fragments of two nail shanks and two heads. Shanks taper and are rectangular in section; heads sub-rectangular in plan. Corroded.	DR0031	FALSE	38.2	20.5	10.1	
10101	30008	Rove?	Iron	UN	1	79.6 Corroded object, rectangular in plan and in cross-section.	DR0029	FALSE	60.7	39.7	21	
10102	30497	Chape?	Copper alloy	DA	1	Strip of copper alloy with both edges folded inwards to form an incomplete sheath. Possible rivet hole masked by dirt on one corner. The exterior may have organic remains present. Elongate object, corroded and encrusted - detail masked. Has flat, sub-oval head and truncated shank, square in section. Possible rove	DR0024	YES	28.1	18.2	5.9	medieval - Pmed
10103	1348	Stud	Iron	BS	1	34.1 at end of shank.	DR0032	FALSE	42.5	30.5	17.1	
10104	1348	Nail	Iron	BS	11	3.4 Fragments of a nail shank, poorly preserved.	DR0029	FALSE	21.9	13.3	8.6	
10105	1347	Nail	Iron	BS	2	Incomplete nail with flat, rectangular head and truncated tapering shank, slightly bent and rectangular in section. Corroded.	DR0029	FALSE	33.3	17.4	6.4	
10106	1352	Nail	Iron	BS	1	Elongate object with sub-circular head, plano-convex in section. Shank is truncated and square in cross section.	DR0029	FALSE	33.3	24.2	8.5	
10107	1348	Stud	Iron	BS	1	Nail encrusted with dirt and corroded; large head, sub-oval in plan, truncated shank rectangular in section.	DR0029	FALSE	46.1	28.5	10.4	
10108	30497	Stud	Iron	BS	1	Incomplete, corroded and encrusted stud with sub-oval head and truncated shank, rectangular in section.	DR0029	FALSE	48.2	44.6	20.3	
10109	30008	Coin	Silver	CTJ	1	Half of a short cross penny folded over on itself obscuring the obverse face. Reverse is corroded; lettering can be seen: [ ] O P/I [ ]	DR0024	FALSE	11.4	10.4	1.6	Medieval
10110	30008	Object	Iron	UN	1	Elongate object masked by dirt and corrosion; shank tapers to a V-shaped tip - possibly remains of a second shank. Rectangular in section.	DR0029	FALSE	65.3	31	18.9	
10111	30505	Nail	Iron	BS	1	8.1 Elongate object masked by dirt and corrosion, sub-square in cross-section.	DR0030	FALSE	29.7	13.9	11.6	
10112	unstrat	Swivel loop	Copper alloy	DA	1	Rectangular framed swivel loop with central circular perforation in lower edge and apex in upper edge; dating c.1100 - 1500.	DR0024	FALSE	18.6	27.8	4.8	Medieval
10113	0002	Strip?	Iron	UN	8	Elongate object, rectangular in plan, rectangular in cross section. Decreases in depth towards one end. Corroded and truncated.	DR0030	FALSE	37.9	19.8	17.7	
10114	0002	Nail	Iron	BS	1	Truncated shank of a nail, tapering and rectangular in cross-section. Corroded.	DR0030	FALSE	36.6	8.8	6.7	
10115	21387	Nail?/pin	Iron	UN	3	Fragments of an elongate object - possibly corroded shank of nail. Tapers along length and is rectangular in section.	DR0030	FALSE	21.8	6.4	2	
10116	10869	Nails	Iron	BS	3	Fragments of two elongate nails; largest has flat square head and tapering truncated shank, rectangular in section. Smaller one is similar but with flat, ovoid head. Largest measured.	DR0030	FALSE	40.8	17.6	9.4	
10117	1392	Nail	Iron	BS	1	Incomplete nail with encrusted globular head and tapering, truncated shank, rectangular in section.	DR0030	FALSE	41.5	12.4	7.8	
10118	0002	Window comes	Lead	BS	1	Strip of weathered and slightly twisted window comes; H in cross section. Fragments of an elongate nail with flat, rectangular head and tapering, truncated shank, square in section. Corroded and fragmentary.	DR0030	FALSE	31.7	5.6	3.9	Medieval
10119	2124	Nail	Iron	BS	6	7.9 Incomplete, truncated shank of a nail, rectangular in section and curved upwards at tip. Corroded.	DR0030	FALSE	26.7	15	7.9	
10120	(-)	Nail	Iron	BS	1	Elongate tapering object, possibly shank of nail. Remains of organic/wood either side of shank of nail.	DR0030	YES	40.7	12.1	8.6	
10121	1941	Nail	Iron	BS	1	Elongate strip of lead waste; possibly a piece of window comes. Twisted and irregular in cross section.	DR0030	FALSE	40.5	10.7	6.2	
10122	(-)	Waste	Lead	BS	1	Elongate object with convex, sub-oval head and truncated, tapering shank, bent and rectangular in cross section.	DR0030	FALSE	29.4	17.6	7.8	
10123	2124	Nail	Iron	BS	1	Incomplete truncated and tapering shank of a nail; rectangular in section.	DR0030	FALSE	20.3	5.5	6.4	
10124	(-)	Nail	Iron	BS	1	1.3	DR0030	FALSE				

10126	0002	Hobnail	Iron	DA	1	Incomplete and encrusted hobnail? Pyramidal shaped head with remains of truncated shank, rectangular in cross section.	DR0030	FALSE	16.5	12.3	4.6	Roman
10127	1990	Waste	Lead	UN	1	Truncated strip of lead with three longitudinal groove on both sides; sub-rectangular in cross section.		FALSE	20.1	7.5	2.4	
10128	0002	Nail	Iron	BS	2	Elongate object, encrusted with dirt. Sub-oval head and tapering shank. Probably a nail.	DR0030	FALSE	30.5	19.5	12.7	
10129	2015	Clench nail	Iron	BS	1	Nail with flat, lozenge/rectangular shaped head, shank and sub-oval rove at end of shank. Encrusted and corroded.	DR0030	FALSE	64.8	37.5	16.9	
10130	1988	Nail	Iron	BS	1	Incomplete nail with flat, sub-oval head and tapering, truncated shank, rectangular in section. Masked by dirt/corrosion.	DR0030	FALSE	31	13.8	6.8	
10131	2005	Nail	Iron	BS	2	Co-joining fragments of an incomplete nail with flat, sub-oval head and truncated shank, rectangular in section. Corroded.	DR0030	FALSE	42	17.9	10.1	
10132	0002	Button	Copper alloy	DA	1	Fragment from the front of a button, circular in plan and slightly convex in profile. Back masked by dirt. May be leaded.	DR0024	FALSE	18.3	12.3	4.9	Pmed - Mod
10133	2057	Nail	Iron	BS	3	Fragments from the shank of an object, probably a nail. May originally have been square in section. Corroded.	DR0030	FALSE	14.9	8	4.5	
10134	2057	Nail?	Iron	BS	4	Fragments of a corroded nail shank - may originally have been rectangular in section.	DR0030	FALSE	11.9	5.6	7.4	
10135	0002	Nail	Iron	BS	1	Truncated and bent shank of a nail, rectangular in section. Corroded.	DR0030	FALSE	20.7	12.2	9.5	
10136	(-)	Shot	Lead	MW	1	Cast spherical shot with circumferential groove around top and bottom; flattened from impact.		FALSE			11.5	11.6 Post-medieval
10137	2087	Nail	Iron	BS	2	0.03 Fragments of iron nail head - circular in section.	DR0030	FALSE	11.4	12.7	5.8	
10138	2090	Strip	Iron	UN	2	Two co-joining fragments of a strip of wrought iron, sub-rectangular in plan and thin rectangle in section. Masked by corrosion and dirt.	DR0030	FALSE	50.4	29.1	4.7	
10139	2172	Nail	Iron	BS	1	Fragment from a nail shank, rectangular in section and tapering to a point. Corroded.	DR0030	FALSE	22.6	9.2	9.9	
10140	2172	Nail	Iron	BS	1	2.9 Fragment of shank of nail, square in section. Corroded.	DR0030	FALSE	26.5	7.3	7.4	
10141	2225	Nail	Iron	BS	1	3.2 Fragment of a truncated nail shank, square in section. Corroded.	DR0030	FALSE	24.3	10.1	6	
10143	0002	Strip/knife	Iron	UN	4	Fragments of a strip object. The largest piece is elongate with one rounded terminal; the other end is truncated. In section it is V-shaped. In profile longitudinally it is curved.	DR0030	FALSE	48.5	20	10.1	
10142	2221	Nail?	Iron	BS	5	Fragments of a truncated nail shank, rectangular in section. Corroded.	DR0030	FALSE	14.6	5	5.7	
10144 duplicate number	0376	Fitting	Iron	HO	1	Possible blade fragment with horizontal back and cutting edge that curves upwards towards the now missing tip. The tang extends from the back of the blade and is flat and ?lozenge shaped. Could be part of a fitting. Corroded and encrusted.	DR0030	FALSE	92.5	36.5	7.1	
10144	1804	Fitting	Copper alloy	MF	1	Elongate strip of metal; sub-rectangular in plan with indented sides. Curved and tapering at one end, truncated at the other. Remains of two circular rivets through the strip. Possibly tinned on front.	DR0024	FALSE	40.3	7.5	0.8	Medieval ?
10145	2170	Nail	Iron	BS	1	1.3 Casket fitting? Fragment of corroded nail shank with smaller pieces of corrosion in bag. Square in cross section.	DR0030	FALSE	18.6	6	4.4	
10146	2229	Object	Stone?	UN	1	1.6 Object, rectangular in plan and sub-oval/lenticular in section.		FALSE	15	11.4	5.8	
10147	2174	Nail?	Iron	BS	4	Fragments of an elongate object, rectangular in cross-section. Possibly shank of nail.	DR0030	FALSE	27.6	4.2	5	
10148	0002	Object	Iron	UN	1	Fragment of an elongate object, sub-oval in section; truncated at both ends. Corroded.	DR0030	FALSE	32.2	7.3	6	
10149	(-)	Nail	Iron	BS	2	Two co-joining pieces of a nail with encrusted head, circular in plan and convex in profile. The shank is separate, it tapers and is square in section.	DR0030	FALSE	57.4	28.6	5	
10150	(-)	Nail	iron	BS	1	Incomplete nail with flat, sub-triangular head and truncated shank, rectangular in section. Corroded.	DR0030	FALSE	17.3	12.9	7	

10151	(-)	Nail	Iron	BS	1	Near complete nail with convex, circular head and tapering shank, 2.2 rectangular in section. Corroded.	DR0030	FALSE	31.5	10.9	4.6	
10152	(-)	Nail	Iron	BS	1	incomplete nail with head masked by corrosion and dirt. Shank 5.4 truncated and oval in section.	DR0030	FALSE	34.9	11.3	5.6	
10153	0002	Nail	Iron	BS	1	2.7 Fragment of a truncated nail shank, square in section. Corroded.	DR0030	FALSE	26.1	8.3	8.2	
10154	2237	Nail?	Iron	BS	2	Elongate object encrusted with dirt - probably a nail - bent into 7.7 circle.	DR0030	FALSE	32.2	19.3	9.3	
10156	0002	Nail	Iron	BS	1	Elongate object, bent at a right angle in the middle. Encrusted 4.2 shank, tapering and rectangular in cross section.	DR0030	FALSE	30.3	8.1	4.9	
10155	2290	Hinge pivot	Iron	BS	1	L shaped hinge pivot with shank, sub-square in section and 52.5 tapering arm that is rectangular in section and flattened at end. Corroded.	DR0030	FALSE	47.7	49.8	10.7	
10157	2335	Nail?	Iron	BS	3	Fragments of an elongate object, rectangular in section. Possibly 2.9 shank of nail. Corroded and flaking.	DR0030	FALSE	20.1	7.2	6	
10158	2168	Nail	Iron	BS	3	Elongate object, truncated at both ends. Corroded, square in cross 4.6 section.	DR0030	FALSE	30.8	12.2	10.8	
10159	2244	Window comes	Lead	BS	1	9.9 Strip of twisted window comes, H in cross section.	DR0030	FALSE	34.2	6.8	6.7	
10160	2240	Nail	Iron	BS	1	Elongate object with flat, sub-oval head and truncated shank, bent 4.8 and rectangular in cross section.	DR0030	FALSE	25.1	14.5	7.1	
10161	10455	Coin	Silver	CTJ	1	Clipped half of a Scottish hammered voided long cross penny of 0.5 AD Alexander III. Dirt masking detail. Obv: possible crown with REX in legend. Rev: voided cross with stars in quarters. Date: 1250 - 1280	DR0024	FALSE	17.2	8.7	0.7	Medieval
10162	0002	Nail	Iron	BS	1	Near complete nail with sub-oval head, domed and tapering shank, 7.3 bent towards the tip. Corroded.	DR0030	FALSE	35.8	21.9	6.6	
10163	2328	Nail	Iron	BS	1	Corroded and encrusted nail with flat, sub-oval head and truncated 11.5 shank, square in section.	DR0030	FALSE	29.6	21.7	11.8	
10164	0002	Nail	Iron	BS	1	Fragment of a nail shank, square in section. Corroded and bent at 1.6 tip.	DR0030	FALSE	22.6	5.8	5.9	
10165	0002	Nail	Iron	BS	1	Elongate shank of a nail, tapering, square in cross section. 4.3 Corroded.	DR0030	FALSE	29.5	12.2	8	
10166	30501	Nail ?	Iron	BS	1	Elongate object with truncated shank; rectangular in cross section. 5.7 Corroded.	DR0030	FALSE	35.3	8.7	6.7	
10167	unstrat	Collar	Tinned copper alloy?	MF	1	Strip of lead alloy folded into a flattened tube with short edges 3.5 overlapping. Longitudinal edges are also folded over and flattened.	DR0024	FALSE	20.5	14.4	4.5	
10168	(-)	Nail	Iron	BS	1	Near complete nail with flat, sub-rectangular head and tapering 25.9 shank, rectangular in section. Corroded.	DR0030	FALSE	94.7	22.6	10.7	
10169	31816	Stud	Iron	BS	2	Elongate object with flat, lozenge shaped head and shank, 26 rectangular in section.	DR0030	FALSE	33.7	30.7	15	
10170	(-)	Nail/Tool	Iron	BS	1	Near complete nail with flat, rectangular head and tapering shank, 23.7 rectangular in section. Tapers to a point that is flattened. Corroded. Could be a small punch.	DR0030	FALSE	60.5	15.4	11	
10171	0002	Fitting?	Iron	UN	1	Piece of sheet iron fitting with corroded flakes. It is sub-triangular in 15.7 plan with a sub-square remains of an in situ rivet close to the straight edge.	DR0030	FALSE	34.6	28.3	8.7	
10172	unstrat	Stud	Iron	BS	1	Incomplete stud with flat, sub-oval head and truncated shank, 24.5 square in section. Corroded.	DR0030	FALSE	36.2	32.5	11.4	
10173	(-)	Buckle	Iron	BS	1	Incomplete, U shaped object with truncated arms. Oval in section, 2.7 though corroded. Could be part of a buckle frame.	DR0030	FALSE	15.5	25.8	5	
10174	1376	Fitting/Mount?	Iron	UN	1	Semi-circular piece of sheet iron with possible in situ rive and loop 20.3 attachment.	DR0030	FALSE	42.5	39.8	13.8	
10175	0001	Buckle	Copper alloy	DA	1	Complete buckle and plate. Oval buckle frame with offset 15.6 narrowed strap bar. The front edge of the frame expands and is decorated with oblique grooves. Around the strap bar is folded a sheet buckle plate with notch for pin; three rivet holes along outer edge and decorated with an impressed dot motif. One rivet in situ. Buckle is folded over on itself.	DR0024	FALSE	23.8	37.8	4.1	Medieval

10176	0001	Mirror case lid	Copper alloy	TO	1	6.4 Convex circular case with a single lug on one side and a pair of lugs on the other; it is one half of a pair forming a mirror case. The outer surface of the case is decorated with parallel lines of notches forming a rough equal-armed cross with a further parallel line through the centre. c. AD1270 - 1350	DR0024	FALSE	43.4	31	4.5	Medieval
10177	0001	Washer	Copper alloy	UN	1	1.6 Cast, flat, circular object with central circular perforation measuring 4.9mm.	DR0024	FALSE			1.4	14.8 Pmed - mod
10178	0001	Brooch	Copper alloy	DA	1	2.1 Annular brooch frame, plano-convex in section. There is a restricted section for seating of the pin. It has one collared boss possibly with the remains of a glass setting. On the opposite side of the frame there is a grooved lip.	DR0024	FALSE	29.4	20.3	4.6	Medieval
10179	0001	Sheet	Copper alloy	UN	1	1.5 Fragment of sheet copper alloy; triangular in plan with a corner folded over.	DR0024	FALSE	21	13.6	1.3	
10180	0001	Brooch pin	Copper alloy	DA	1	0.08 Wire pin, circular in section tapering to a tip at one end. Opposite end is flattened and curved inwards to allow for hooking over the brooch frame.	DR0024	FALSE	20	1.7	1.2	
10181	0001	Offcut/plate	Copper alloy	UN	1	56.8 Piece of copper sheet, rectangular in plan. Cut edges. Possibly an offcut.	DR0024	FALSE	69.8	45	2.5	
10182	0001	Buckle	Copper alloy	DA	1	1.7 Rectangular framed buckle with an expanded front edge; this edge has a triple groove for a pin rest. It has molded ribs on side edges. Narrowed strap bar.	DR0024	FALSE	14.8	15.5	2.1	Post-medieval
10183	0001	Button	Copper alloy	DA	1	2.5 Discoidal button, flat undecorated front. On reverse is remains of wire attachment loop soldered on.	DR0024	FALSE			3.3	18 Post-medieval
10184	0001	Wire	Aluminium?	UN	2	2 Two truncated lengths of circular sectioned wire; probably aluminium due to light weight. Longest section measured.	FALSE	65.3				3.1 Mod?
10185	0001	Waste	Lead	UN	1	5 Fragment of waste, possibly run-off from lead casting.	FALSE	25.9	13		5.4	
10186	0001	Disc/Weight?	Lead	UN	1	16.6 Cast discoidal lead object, plano-convex in cross section. On the upper surface close to the edge is a shallow indentation, square in plan.	FALSE				6.7	22.6
10187	0001	Rod	Iron	UN	1	33.2 Wrought, elongate rod of iron, lenticular in cross section, truncated at both ends. In poor condition, corroded and flaking.	DR0030	FALSE	121.4	9.6	7.1	
10188	0001	Tube/weight?	Lead	UN	1	27.5 Section of lead tubing; rolled sheet of lead with edges meeting longitudinally. Both ends truncated. Squashed.	FALSE	43.4	14.7		8.3	
10189	0001	Waste	Lead	BS	1	22 Piece of cast lead sheet, folded with cut edges. Probably a piece of flashing.	FALSE	29.4	35.5		2.9	
10190	0001	Shot	Lead	MW	1	11.6 Complete spherical musket ball, with flattened surface from use or multiple loading.	FALSE				11.9	13.1 Post-medieval
10191	0001	Sheet	Lead	UN	1	2.8 Fragment of lead sheet, possibly cast. Sub-square in plan with one rounded edge. Rough surfaces.	FALSE	24.9	25.7		1.7	
10192	0001	Object	Lead	UN	1	172.4 Cast, cylindrically shaped piece of lead, circular in section. Fragment of cast lead sheet, rectangular in plan; truncated edges.	FALSE	27.8				34.7
10193	0001	Sheet	Lead	UN	1	12 Possibly offcut of flashing.	FALSE	25	20		3.5	
10195	0903	Object	Natural	UN	1	13.2 Curved piece of natural iron pan/iron stone.	DR0031	FALSE	49	29	9	
10196	0948	Nail and stud	Iron	BS	4	51.5 Four nail fragments: three nails have heads sub-square in plan; all have truncated shanks, rectangular in section. The largest is a stud - this is the one measured. The wieght is total of all.	DR0031	FALSE	30.9	54.2	13.3	
10197	unstrat	Pin	Copper alloy	DA	1	0.2 Complete wire wound pin with wound head; shaft circular in section.	DR0024	FALSE	32.2	2.4	1	Post-medieval
10199	1220	Fish hook?	Iron	UN	1	1.4 Incomplete hook shank, truncated at both ends, oval in section. Corroded.	DR0041	FALSE	32.7	3.3	4.7	Post-medieval
10200	20006	Object	Iron	UN	1	91.6 Elongate strip object, curved at one end. Detail masked by dirt and corrosion. Could be part of a strap fitting or blade of a tool.	DR0032	FALSE	141.8	29	13.3	
10201	(-)	Nail	Iron	BS	1	2.9 Incomplete nail with flat, sub-oval head and short, truncated shank, rectangular in section. Corroded,	DR0032	FALSE	13	15.8	7.6	
10202	(-)	Nail	Iron	BS	1	6.2 Truncated shank of a nail, tapering and curved upwards at tip. Rectangular in section. Corroded.	DR0032	FALSE	30.9	11	9.45	
10203	(-)	Stud	Iron	BS	2	48.6 Nail with flat, sub-oval head (split) and tapering shank. Corroded and encrusted with dirt.	DR0032	FALSE	71.3	34.3	9.2	



10204	31257	Object	Iron	UN	2	Elongate object with two co-joining pieces and fragments that have detached due to corrosion. Curved along its length with rounded ends. Sub-oval in cross section.	DR0032	FALSE	59.5	11.8	12.2	
10205	(-)	Nail	Iron	BS	3	Co-joining fragments of an iron nail with flat, lozenge shaped head and truncated shank, square in section. Corroded and fragmenting, Near complete curved sickle blade. Blade curves and tapers towards a tip. Other end has a 90 degree angle to the tang which is rectangular in section.	DR0032	FALSE	24.9	24.5	7.3	
10206	0002	Sickle	Iron	MT	1	240 Co-joining fragments of an elongate nail with flat, rectangular head and tapering, truncated shank, square in section, bent. Corroded and fragmentary.	DR0036	FALSE	496	31.3	8.1	Medieval?
10207	0397	Nail	Iron	BS	5	11.6 Elongate object with shank that is square in section, curves into a hook at one end. Split and corroded.	DR0032	FALSE	58.4	20	7.2	
10208	0002	Hook?	Iron	UN	4	5.8 Co-joining pieces of an elongate nail with flat, sub-rectangular head and tapering shank, rectangular in section. Complete but corroded and encrusted.	DR0032	FALSE	45	8	3.7	
10209	0002	Nail	Iron	BS	2	24.2 Elongate shank of a nail, rectangular in cross-section. Truncated at both ends. Corroded.	DR0032	FALSE	79.4	26	11.6	
10210	0002	Nail	Iron	BS	1	3.2	DR0032	FALSE	33.1	7.7	5.9	
10211	0002	Mount	Copper alloy	DA	1	0.5 Stamped sheet belt mount, rectangular in plan, slightly convex in profile. The front is decorated with a molded design of four petals and central circular perforation for a rivet.	DR0024	FALSE	14.5	11.6	3.3	Medieval
10212	0002	Object	Iron	UN	1	200.9 Incomplete flange-like object, sub-rectangular in plan, T-shaped in profile. Corroded and encrusted.	DR0032	FALSE	83.4	48	39.6	
10213	0002	Nut	Iron	BS	1	38 Hexagonal shaped nut with central perforation. Corroded.	DR0032	FALSE	25.5	27	18	Modern
10214	0002	Tubing	Lead	UN	1	22.5 Length of flattened and twisted tubing; truncated ends.	DR0032	FALSE	48.7	15.7	4.8	
10215	0002	Bell	Copper alloy	RO	1	2.3 Complete hemispherical bell with flattened rim and squashed. It has a strip attachment loop at the apex that threads through a hole in the bell. Ends of strip flattened on inside.	DR0024	FALSE	18.9	24.1		Roman?
10216	0002	Nail	Iron	BS	1	6 Elongate object with flat, sub-square head and truncated shank, rectangular in cross section.	DR0032	FALSE	32.6	11.7	9.1	
10217	0002	Fitting	Iron	BS	1	157.7 Elongate object - iron U-shaped channel fitting; rectangular in plan. Corroded.	DR0032	FALSE	108.1	24.5	17.7	Modern?
10218	0002	Object	Iron	UN	1	48.5 Corroded flat object, sub-rectangular in plan; rectangular in section. It is wider in the middle, tapers at the ends. One end tapers to an arm bent at a 45 degree angle	DR0032	FALSE	89.4	40.4	7.2	
10219	0002	Nail	Iron	BS	1	21.1 Elongate object with sub-square, flat head and tapering shank, rectangular in section and bent tip. Masked by dirt and corrosion.	DR0032	FALSE	39.7	24.9	13	
10220	0002	Nail	Iron	BS	1	12 Elongate object with flat, sub-square head and tapering shank, rectangular in cross-section.	DR0032	FALSE	55	21.7	9.9	
10221	0002	Object	Iron	UN	1	25.5 Elongate object, possible nail, with shank that is rectangular in section and tapers to a bent tip. Corroded.	DR0032	FALSE	70.7	22.3	10.9	
10222	0002	Stud	Iron	BS	1	26 Lozenge shaped head of a nail/rivet; stub of shank square in section. Corroded.	DR0032	FALSE	21.4	39.7	11.4	
10223	0002	Nail	Iron	BS	1	15.9 Elongate object with sub-square head and truncated shank, rectangular in cross section.	DR0032	FALSE	28.4	24.1	12.4	
10224	0002	Clench nail	Iron	BS	1	164.8 Complete clench nail with flat, sub-square head; shank that is square in section and rove at the base of the shank that is also square in plan. Masked by dirt and corrosion.	DR0032	FALSE	103.2	51.6	15.3	
10225	0002	Nail	Iron	BS	1	6.6 Elongate object with convex, sub-triangular head and tapering, truncated shank, square in section. Corroded.	DR0032	FALSE	33.2	16.6	7.1	
10226	0002	Waste	Lead	UN	1	3.2 Fragment of cast, lead sheet waste; possibly from flashing.	DR0032	FALSE	18.8	9.9	3.1	
10227	0002	Nail	Iron	UN	2	15.6 Fragments of an elongate object, rectangular in cross section and truncated at both ends. Corroded and flaking.	DR0032	FALSE	43.5	14.2	10	
10228	0002	Nail	Iron	BS	1	8 Elongate object with corroded globular head and tapering shank, square in section.	DR0032	FALSE	57.3	16.2	7.9	
10229	0002	Nail	Iron	BS	1	17.5 Elongate object with flat, sub-square head and truncated shank, rectangular in cross section. Corroded.	DR0032	FALSE	44.9	21.7	17.8	
10230	0002	Nail	iron	BS	1	13.7 Elongate object with flat, rectangular head and tapering shank, rectangular in cross-section, truncated. Corroded.	DR0032	FALSE	53.3	23.1	13.5	

10231	0002	Nail	Iron	BS	1	10.2	Elongate object with flat, sub-rounded head and tapering, truncated shank, rectangular in cross-section.	DR0032	FALSE	58.1	17.8	5.9	
10232	0002	Nail	Iron	BS	1	20.3	Elongate object with flat rectangular head and tapering shank, rectangular in cross section. Corroded and encrusted.	DR0032	FALSE	69.4	16.2	6.3	
10233	0002	Nail	Iron	BS	2	3.4	Elongate object with corroded globular head and tapering shank, square in section.	DR0032	FALSE	19.6	12.3	6.1	
10234	20840	Nail?	Iron	UN	1	11.1	Elongate object, sub-square in cross section. Tapers along its length. Truncated at both ends.	DR0032	FALSE	45.3	9.3	9.1	
10236	0002	Clench nail	Iron	BS	1	117.3	Complete clenched nail with flat, rectangular head; shank that is square in section and rove at the base of the shank that is also rectangular in plan. Masked by dirt and corrosion.	DR0032	FALSE	63.7	43.3	16.2	Medieval?
10235	0002	Nail	Iron	BS	1	3.2	Elongate object with flat rectangular head and tapering shank, rectangular in cross section. Corroded and flaking.	DR0032	FALSE	32.2	13.8	5.5	
10237	0002	Nail	Iron	BS	7	13.3	Fragments of an elongate object with a globular head and truncated shank, rectangular in cross-section.	DR0032	FALSE	29.6	20.7	10.3	
10238	(-)	Object	Iron	UN	1	15.9	Truncated shank of an object - corroded and flaking. It is curved along its length and rectangular in section.	DR0032	FALSE	74	8.3	7.9	
10239	(-)	Shot	Lead	MW	1	0.4	Complete spherical shot; size suggests it is buckshot.	FALSE	FALSE	10.5	6.9	4.2	4.1 Post-medieval
10240	(-)	Waste	Lead	IW	1	1.4	Small irregular shaped piece of lead casting waste.	FALSE	FALSE	28.7	22.1	11	
10241	(-)	Object	Lead	UN	1	23.6	Cast object with flat irregular shaped base truncated; underside rough. Front has a domed protrusion.	FALSE	FALSE	0.8			15.4 Post-medieval
10242	(-)	Jetton	Copper alloy	CTJ	1	0.3	Worn and damaged jetton - bent in middle. Probably French type. Fragment of a circular mirror, corroded surfaces. Around the outer edge is a row of equally spaced circular drilled perforations, each measuring c. 2mm in diameter.	DR0024	FALSE	55.3	45.9	4.1	Roman
10243	10685	Mirror	Copper alloy	TO	1	24.4		DR0024	YES	8.2	4.5	1	Medieval
10244	(-)	Belt mount	Copper alloy	DA	1	0.2	Complete bar mount, rectangular in plan, plano-convex in section. It has two circular perforations for attachment, one at each end.	DR0024	FALSE	12.5	7.6	0.4	
10245	(-)	Fitting	Copper alloy	MF	1	0.2	Fragment of a buckle plate or similar sheet fitting. Rectangular in plan with remains of two punched perforations at either edge.	DR0024	FALSE	32.5	14.4	1.9	Medieval
10246	(-)	Buckle	Copper alloy	DA	1	3.1	Incomplete buckle with integral plate. The buckle has a D-shaped frame that is D-shaped in section. The frame expands into a plate that is rectangular in plan with scalloped outer edges; it terminates in a truncated edge that may originally have been hooked. Where plate and frame join there are two perforation holes - one for the pin the other for attachment. The back of the buckle is flat. Possibly a spur buckle of 13th to 14th century date.	DR0024	FALSE	21.7	10	2.5	
10247	(-)	Waste	Copper alloy	IW	1	2.1	Piece of casting waste, runnel. Elongate in plan with flat underside and irregular, upper surface.	DR0024	FALSE	42.5	28.5	14.7	Medieval?
10248	20293	Buckle	Iron	DA	1	14.3	Corroded and fragmenting buckle with rectangular frame and remains of pin folded around the outer frame edge.	DR0031	FALSE	14.4	8.1	3.2	Roman
10249	(-)	Fitting	Copper alloy	DA	1	0.9	Fragment of a sheet plate fitting, sub-rectangular in plan. The sheet is rolled under along one edge; this edge is also decorated with incised zig-zag pattern on the front. There is a possible perforation for attachment. Could be a military fitting of Roman date.	DR0024	FALSE	8.4	7.4	4.4	
10250	(-)	Waste	Lead	UN	1	1.6	Small piece of lead waste - casting droplet. Sub-oval in plan. Dented surfaces.	FALSE	FALSE	28.9	20.4	8.6	
10251	(-)	Nail	Iron	BS	1	7	Incomplete nail with flat semi-circular head and truncated shank, square in section. Corroded.	DR0031	FALSE	38.1	8.2	6.7	
10252	(-)	Nail	Iron	BS	1	3.7	Incomplete nail with rectangular head and truncated shank, rectangular in section. Corroded.	DR0031	FALSE	0.9			17.9
10253	(-)	Coin	Silver	CTJ	1	1	Complete hammered long-cross penny - worn and clipped. Obverse - doesn't look like bust; three parallel lines. Reverse: Long cross with star? In quarter. Possible Scottish denomination.	DR0024	FALSE	12.2	9.8	3.4	
10254	0002	Waste	Lead	UN	1	1.7	Small piece of waste lead, oval in plan, thin rectangle in section.	FALSE	FALSE				

10255	0002	Coin	Copper alloy	CTJ	1	2.6	Complete 4th century nummus for Constantine I? Obv: draped laureate. Legend: DNCON [ ] NO AVG. Rev: two victories holding wreath with altar between them. Legend: VICTORIAE [ ] RINC. Date: 318 - 20 AD. Fair condition with damaged edges. Silver wash on obverse.	DR0024	YES		2	17.2	Roman
10256	50009	Coin	Copper alloy	CTJ	1	10.75	Complete coin fair condition. An As for Antoninus Pius (AD138-6). Obv: raised bust facing right; legend ANTONINVS AVG [ ]. On reverse - seated god/goddess with shield and legend [ ] ION S IIII. In exergue: -SC	DR0024	YES		3.74	24.8	Roman
10257	50011	Coin	Copper alloy	CTJ	1	8.3	Complete coin with damaged to edges and encrusted with dirt so no detail on faces visible. Thickness of flan suggests either an early sestertius or as or late fourth nummus.	DR0024	YES		4.2	27.7	Roman
10258	0213	Stud	Iron	BS	1	47.5	Elongate object with convex, square head and remains of shank that is hexagonal in cross section and truncated. Corroded, encrusted.	DR0031	FALSE	55.7	30.9	18.6	
10259	0002	Sheet	Lead	UN	1	3.9	Small piece of cast lead sheet, rectangular in plan and thin rectangle in section. Circular perforation at one end. Possibly part of binding/fitting.		FALSE	16	15.5	4	
10260	unstrat	Looped staple	Iron	BS	1	125	Complete wrought strip that forms a loop at one end, then two arms taper and close together; at the base the arms turn outwards at angles of 90 degrees. Corroded.	DR0031	FALSE	85.2	46.2	22.8	
10261	unstrat	Nail	Iron	BS	1	3.5	Incomplete nail with globular/rectangular head and truncated shank, square in section. Corroded.	DR0031	FALSE	35.2	11.5	5.4	
10262	70097	Nail	Iron	BS	1	5.9	Truncated and tapering shank of a nail, rectangular in section. Corroded.	DR0031	FALSE	52.4	9.6	8.2	
10263	unstrat	Nail	Iron	BS	1	19.9	Incomplete nail with flat, rectangular head and truncated, tapering shank, rectangular in section. Corroded.	DR0031	FALSE	60.8	21.3	8.9	
10264	unstrat	Nail	Iron	BS	1	13.4	Complete wrought nail with flat, sub-rectangular head and tapering shank, rectangular in section. Corroded.	DR0031	FALSE	72.7	17	7.5	
10265	unstrat	Blade	Iron	UN	1	18.8	Incomplete bladed object, elongate and triangular in plan. Masked by dirt and corrosion.	DR0031	FALSE	55.4	16.4	15	
10266	unstrat	Nail	iron	BS	1	10.4	Incomplete nail with flat, oval head and truncated shank, rectangular in section. Masked by dirt and corrosion.	DR0031	FALSE	46	15.3	7.9	
10267	unstrat	Rove	Iron	BS	1	18.6	Rectangular plate rove with remains of a nail shank in the centre; nail square in section. Corroded.	DR0031	FALSE	28.3	27	16.7	
10268	unstrat	Nail	Iron	BS	1	15.5	Incomplete nail with sub-rectangular head and truncated shank, square in section. Corroded.	DR0031	FALSE	29.5	22.6	12.7	
10269	unstrat	Nail	Iron	BS	1	1.7	Truncated and tapering section of a nail shank, rectangular in section. Bent in the centre. Corroded.	DR0031	FALSE	33.7	5.7	5	
10270	unstrat	Object	Iron	UN	1	107.3	Elongate object masked almost entirely with dirt. Appears to be a shank, rectangular in section. From the centre of the shank a piece of tapering wire extends.	DR0031	FALSE	103.3	26.9	20.7	
10271	unstrat	Ring/link	Iron	BS	1	50.7	Complete ring, oval in plan and ?square in section. Obscured by corrosion and dirt. Possibly link from a chain.	DR0031	FALSE	64.4	44.3	13.2	
10272	41674	Nail	Iron	BS	1	11.2	Incomplete nail with flat, sub-rounded head and tapering, truncated shank, rectangular in section. Corroded.	DR0031	FALSE	35.3	22	8.1	
10273	40922	Knife?	Iron	UN	1	9.5	Fragment of a whittle tang blade with horizontal back and cutting edge. The tang extends directly from the back and is square in section. The blade is V-sectioned. Both tang and blade are truncated.	DR0031	FALSE	44.2	20.8	3.4	
10274	41012	Nail	Iron	BS	1	6	Near complete nail with flat, oval head and tapering, shank, square in section. Corroded.	DR0031	FALSE	58	11	6	
10275	(-)	Nail	Iron	BS	1	1.8	Truncated fragment of a nail shank, square in section. Corroded.	DR0031	FALSE	24	6.2	5.4	
10276	0002	Nail	Iron	BS	2	11.9	Fragments of an elongate nail shank, rectangular in section. Corroded.	DR0031	FALSE	40.7	16.3	10.2	
10277	0002	Nail	Iron	BS	1	6.6	Fragment of an elongate nail shank, square in section. Corroded.	DR0031	FALSE	39	7.5	9.9	
10278	U/S	Nail	Iron	BS	1	9.7	Incomplete nail with flat, circular head and truncated shank, square in section. Corroded and encrusted.	DR0031	FALSE	21.3	20.2	11	
10279	0002	Nail	Iron	BS	1	14.8	Incomplete nail with flat, sub-rectangular head and tapered, truncated shank, rectangular in section. Corroded.	DR0031	FALSE	47.6	24.7	13.4	

10280	0002	Nail	Iron	BS	3	Fragments of nail, flat sub-oval head and tapering, truncated shank, rectangular in section. Corroded.	DR0031	FALSE	60.6	25.9	9.4	
10281	0002	Nail	Iron	BS	1	Elongate shank of a nail? Slightly curved in profile, truncated at both ends, rectangular in section. Corroded.	DR0031	FALSE	56.7	14.9	12.6	
10282	0002	Horseshoe	Iron	EO	1	Incomplete horseshoe with narrow web - masked by dirt and corrosion. Possibly has a calkin at the end of surviving arm.	DR0031	FALSE	117.6	29.2	14.6	Medieval
10283	0002	Nail	Iron	HO	1	Elongate object with hooked terminal; thin rectangle in section. Corroded.	DR0031	FALSE	31.3	10.6	6.9	

## Appendix 4: Charcoal Table

Site	Period	Group	Group no	Feature type	Feature	Context	Series	Sample	Processe d vol (L)	Flot Size(ml)	Charcoal > 4/2mm	Quantity	Identifications
BAW212	-	-	-	Pit			6	2	40	25 ****/*****	+++	Qu, Pru	
BAW212	LIA	-	-	Pit	75		77	3	40	35 ***/*****	+++	Pru	
BAW212	LIA	A	A77	Ditch				4	40	20 **/*****	++		
BAW212	-	-	-	Natural	440		460	5	20	55 *****/*****	++++	U/C rw	
BAW212	-	A	A95	Pit	470		471	6	20	5 **/**	++		
BAW212	-	-	-	Pit	567		568	7	10	25 ****/*****	+++	Qu, diff	
BAW212	-	-	-	Pit	609		610	8	10	45 *****/*****	++++	Qu	
BAW212	MED	-	-	Pit	651		652	9	20	10 **/**	++		
BAW212	LIA	-	-	Pit	680		681	10	20	10 **/*****	++		
BAW212	-	A	A56	Ditch	723		726	11	10	5 **/**	+		
BAW212	MED	A	A90	Ditch	782		781	12	20	2 **/**	+		
BAW212	LIA	B	B1	Ditch	816		817	13	20	5 **/**	+		
BAW212	RB	A	A71	Pit	682		683	14	20	5 **/**	++		
BAW212	-	B	B2	Ditch	834		836	15	20	15 **/**	++		
BAW212	-	B	B2	Ditch	841		843	16	20	10 **/**	++/t	Pru/Mal type rw	
BAW212	-	B	B2	Ditch	841		842	17	10	5 **/**	++		
BAW212	RB	A	A7	Ditch/other	846		844	18	20	5 **/**	+		
BAW212	LIA	B	B1	Ditch	915		916	19	20	5 **/**	++	Qu, diff	
BAW212	-	B	B2	Ditch	890		888	20	20	1 **/**	+		
BAW212	-	-	-	Layer			901	21	20	10 **/*****	++		
BAW212	MED	A	A14	Pit	946		948	22	20	15 *****/*****	++/t	Qu rw	
BAW212	MED	A	A14	Pit	946		947	23	20	10 **/*****	++	Qu	
BAW212	-	B	B6	Ditch/other	1012		1013	24	20 -	**/**	+		
BAW212	LIA	-	-	Pit	1009		1008	25	10	5 **/*****	++		
BAW212	-	B	B2	Ditch	1015		1016	26	20	5 ****/**	++	Mal type, U/C	
BAW212	-	B	B2	Ditch	987		990	27	10	5 **/**	+	Qu	
BAW212	RB	A	A7	Ditch/other	1044		1045	28	20	2 **/*****	+		
BAW212	RB	A	A7	Ditch/other	1088		1099	29	20 -	-	-		
BAW212	MED	C	C89	Pit	20000		20004	30	20	35 d: **/****	++Unchar	Indet	
BAW212	LIA	B	B19	Ditch	1141		1142	31	20	5 **/*****	+		
BAW212	RB	A	A140	Ditch	1206		1207	32	20	2 **/**	+	Qu rw, A/C	
BAW212	-	-	-	Pit	1276		1277	33	20 N/A	**/**	++	U/C rw, Qu	
BAW212	-	-	-	Pit	1332		1333	44	20	15 ****/*****	++	U/C rw, Qu	
BAW212	MED	D	D97	Pit	20002		20003	35	10	1 **/**	+		
BAW212	-	-	-				1284	36	10	10 **/**	+		
BAW212	-	B	B6	Ditch	1293		1294	37	10	2 **/**	+	Qu	
BAW212	-	B	B6	Ditch	1293		1295	38	10	5 **/**	+		
BAW212	-	B	B6	Ditch	1293		1296	39	10	2 **/**	+		
BAW212	-	B	B6	Ditch	1293		1297	40	10 N/A	**/**	+		
BAW212	-	-	-	Pit	20022		20023	53	10	20 **/****	++	Qu, cf Ericaceae	
BAW212	MED	A	A92	Pit	1346		1347	42	20	2 **/**	++		
BAW212	-	-	-	Pit	10207		10208	70	20 N/A	**/**	+	Ericaceae rw	
BAW212	-	-	-	Pit	1463		1464	77	20	5 ****/*****	++	Ericaceae rw	
BAW212	-	-	-	Pit	1465		1466	78	20	27 *****/*****	++++	Ericaceae rw, A/C	
BAW212	-	-	-	Pit	851		852	46	20	20 ****/*****	+++	Qu rw, Frax	
BAW212	-	-	-	Posthole	755		756	47	5	10 **/*****	++/t	Qu	
BAW212	-	-	-	Ditch	10922		10923	1005	20	40 ****/*****	+++	Qu, U/C rw	
BAW212	-	-	-	Pit	779		780	49	10	2 **/**	++	Qu, cf Pru	
BAW212	-	-	-	Pit	745		746	50	10	5 **/*****	+		
BAW212	LIA	-	-	Pit	753		754	51	20	5 **/*****	++	Frax rw, Pru	
BAW212	-	-	-	Ditch	10922		10923	1007	20	25 **/**	+++	A/C, U/C, Mal/Erica type	
BAW212	-	-	-	Posthole	830		831	54	10	10 ****/*****	++/t	Pru	
BAW212	LIA	-	-	Pit	665		666	55	10	1 **/**	+		
BAW212	LIA	-	-	Pit	663		664	56	20	10 **/*****	++	Pru/Samb, Mal type	
BAW212	-	-	-	Pit	763		764	57	20	2 **/**	+		
BAW212	MED	J	J35	Ditch	20144		20145	58	10	15 **/**	+		
BAW212	-	-	-	Pit	1461		1462	59	20	8 ****/*****	+		
BAW212	-	-	-	Pit	1459		1460	60	20 <1	-/	-		
BAW212	-	-	-	Grave	1470		1471	61	10 <1	*/-	-		
BAW212	-	-	-	Fill (Kiln)	10204		10180	62	10	5 **/**	+		
BAW212	-	-	-	Fill (Kiln)	10204		10181	63	5	5 **/**	+	Qu, Bark	
BAW212	-	-	-	Fill (Kiln)	10204		10182	64	5	1 -/**	-		

BAW212	-	-	-	Fill (Kiln)	10204	10179	65	5	85	*****/*****	++++	Qu, diff		
BAW212	-	-	-	Fill (Kiln)	10204	10192	66	5	18	*/*	+			
BAW212	-	MED	-	Posthole	10200	10201	67	10	5	-/*	-			
BAW212	-	-	-	Fill (Kiln)	10204	10184	68	10	3	*/*	+			
BAW212	-	-	-	Fill (Kiln)	10204	10199	69	10	1	*/	-			
												cf.		
BAW212	-	-	-	Pit	11145	11166	1011	20	30	*/*	++	Ericaceae		
BAW212	-	-	-	Posthole	10210	10211	71	10	1	*/*	+			
BAW212	-	-	-	Juvenile S	1573	1574	72	5	1	*/*	+			
BAW212	-	MED	D	D176	30056	30057	73	20	5	*/*	+	Qu		
BAW212	-	MED	D	D174	30054	30055	74	20	2	*/*	+			
BAW212	-	-	-	Pit	20455	20458	2002	20	40	*****/*****	+++	A/C rw, Erica U/C, Mal/Pru		
BAW212	-	-	-	Unstratified	U/S?		2025	40	105	***/*	+++	Mal/Pru		
BAW212	-	-	-	Pit	21811	21810	2070	20	65	**/*	++	Erica rw		
BAW212	-	-	-	Pit	40908	40909	4011	20	8	**/*	++	U/C rw Mal/Sal/P op type, A/C		
BAW212	-	MED	D	D66	Ditch	30097	30096	79	20	5	***/*	++/+	A/C	
BAW212	-	MED	-	-	Pit	30115	30116	80	20	10	**/*	+	Qu	
BAW212	-	MED	D	D168	Gully	30111	30112	81	10	1	*/*	+		
BAW212	-	-	-	-	Fill (Kiln)	10204	10203	85	20	15	**/*	+	Qu	
BAW212	-	-	-	-	Fill (Kiln)	10204	10291	86	20	12	**/*	+	Qu	
BAW212	-	-	-	-	Fill (Kiln)	10204	10182	87	10	3	*/*	-		
BAW212	-	-	-	-	Fill (Kiln)	10204	10192	88	10	20	*/*	-		
BAW212	-	-	-	-	Fill (Kiln)	10206	10296	89	10	8	*/*	+		
												Qu, Sal/Pop type		
BAW212	-	MED	D	D66	Ditch	30247	30248	90	20	2	**/*	+		
BAW212	-	-	-	-	Posthole	10303	10304	91	1	8	*/*	+		
BAW212	-	-	-	-	Fill (Kiln)	10204	10292	92	5	1	*/*	+		
BAW212	-	-	-	-	Fill (Kiln)	10204	10299	93	10	3	-/*	-		
BAW212	-	-	-	-	Fill (Kiln)	10204	10298	94	10	2	*/*	+		
BAW212	-	-	-	-	Ditch	30249	30250	95	20	5	*/*	+		
													(uncharre d:**/*)	+++Uncha r
BAW212	-	LIA	-	-	Pit	30200	30201	96	20	10	d:**/*	+++Uncha r		
BAW212	-	MED	D	D69	Ditch	30263	30264	97	20	15	***/*	++/+	Betula, Qu	
BAW212	-	-	-	-	Pit	41614	41615	4032	20	12	**/*	++	U/C rw	
BAW212	-	MED	D	D64	Ditch	30267	30268	99	20	10	*/*	-		
BAW212	-	MED	-	-	Pit	20384	20385	100	10	18	**/*	++		
BAW212	-	MED	B	B16	Ditch	1148	1149	101	20	1	*/*	+		
BAW212	-	MED	B	B16	Ditch/other	1150	1151	102	20	2	*/*	+		
BAW212	-	MED	B	B17	Ditch	1168	1169	103	20	1	*/*	+		
BAW212	-	MED	B	B17	Ditch	1154	1155	104	20	2	*/*	+		
BAW212	-	LIA	-	-	Pit	30284	30286	105	5	5	**/*	++	Qu	
BAW212	-	-	B	B3	Pit	10344	10345	106	10	2	-/*	-		
BAW212	-	MED	B	B8	Ditch		1582	107	20	2	*/*	+		
BAW212	-	LIA	B	B19	Ditch	10276	10277	108	20	10	**/*	++	Qu	
BAW212	-	MED	C	C170	Posthole	20426	20427	109	10	2	-/*	-		
BAW212	-	MED	C	C49	Ditch	20434	20435	110	20	1	-/*	-		
BAW212	-	LIA	B	B22	Ditch	10263	10264	111	20	5	*/*	+		
BAW212	-	LIA	B	B23	Ditch	10260	10261	112	20 <1		-/*	-		
BAW212	-	-	B	B44	Ditch	10272	10273	113	20	10	**/*	++		
BAW212	-	-	-	-	Pit	10363	10364	114	20	10	**/*	++		
BAW212	-	-	A	A56	Ditch	1670	1671	115	20	13	**/*	+		
BAW212	-	-	A	A95	Posthole	597	598	116	7	1	*/*	+		
BAW212	-	-	A	A94	Posthole		1498	117	20	1	*/*	+		
BAW212	-	-	A	A56	Ditch	710	711	118	20	10	**/*	++	Pru rw	
BAW212	-	MED	-	-	Posthole	580	579	119	10 <1		-/*	-		
BAW212	-	MED	A	A42	Pit	377	378	120	20	15	*****/*****	++/+	Qu	
BAW212	-	-	-	-	Pit	41616	41617	4033	20	25	***/*	+++	U/C rw	
BAW212	-	MED	B	B11	Ditch	248	249	122	20	15	***/*	++/+		
BAW212	-	MED	A	A30	Ditch	1417	1419	123	20	15	*/*	+		
													Qu, Mal/Pru	
BAW212	-	-	B	B5	Ditch	863	864	124	20	5	**/*	++		
BAW212	-	-	B	B3	Ditch	1145	1146	125	20	2	*/*	+		
BAW212	-	-	-	-	Posthole	30433	30434	126	10	40	*****/*****	+++	Qu	
BAW212	-	-	-	-	Posthole	30441	30442	127	10	1	*/*	+		
BAW212	-	RB	A	A120	Ditch	1731	1732	128	10	2	*/*	+		
BAW212	-	LIA	-	-	Pit	1755	1756	129	10	10	**/*	+/+		
BAW212	-	LIA	A	A146	Posthole	1854	1855	130	10 <1		*/*	+		
BAW212	-	RB	A	A2	Posthole	1926	1927	131	20	2	**/*	+		
BAW212	-	LIA	A	A146	Posthole	1936	1937	132	10	9	*/*	+		
													Frax, Erica	
BAW212	-	LIA	-	-	Pit	751	752	45	20	3	**/*	++	Erica	
BAW212	-	-	-	-	Pit	2017	2018	134	5	10	*****/*****	++/+	Qu	
BAW212	-	LIA	-	-	Pit	1000	1001	48	20	5	**/*	++	U/C rw	
BAW212	-	RB	A	A116	Ditch	2052	2053	136	10	5	*/*	+		
BAW212	-	RB	A	A136	Ditch	2224	2225	137	10	5	*/*	+		
													Qu, Erica twigs	
BAW212	-	LIA	-	-	Pit	10677	10678	1004	20	40	**/*	+++	U/C	
BAW212	-	LIA	J	J16	Ditch	20723	20724	2003	20	10	**/*	++		
BAW212	-	LIA	A	A155	Pit	2356	2357	140	5	3	*/*	+		
BAW212	-	MED	B	B41	Pit	10605	10608	1000	20	5	*/*	+		
BAW212	-	LIA	-	-	Pit	10645	10647	1001	20	60	**/*	++	Qu	
BAW212	-	LIA	B	B82	Pit	10799	10800	1003	20	2	-/*	+		
BAW212	-	LIA	D	D36	Ditch	21469	21470	2037	20	10	**/*	++/+	Erica rw	

BAW212	LIA	E	E64	Ditch	40321	40285	4002	20	60	****/*****	++++	U/C rw	
BAW212	LIA	E	E64	Ditch	40329	40332	4003	20	120	*****/*****	+++++/++u	Erica rw,	
BAW212	LIA	-	-	Pit	11126	11127	1008	20	20	*/*	+	U/C rw	
BAW212	-	-	-	Pit	10844	10845	1009	10	15	*/*	+		
BAW212	LIA	E	E33	Ditch	40400	40401	4004	10	80	*****/*****	++++	U/C rw,	
BAW212	LIA	E	E70	Ditch	40582	40583	4005	20	18	****/*****	++/+	Acer, Qu,	
BAW212	-	-	-	Pit	11145	11164	1012	10	10	*/*	+	U/C	
BAW212	-	-	-	Pit	11145	11152	1013	20	2	*/*	+		
BAW212	LIA	-	-	Pit	40846	40847	4008	20	22	****/*****	+++	U/C, Qu	
BAW212	MED	C	C36	Ditch	20525	20526	2000	10	3	*/*	+		
BAW212	MED	C	C89	Pit	20000	20005	34	10	30	****/*****	++++	cf. Ericaceae	
BAW212	MED	A	A92	Pit	1346	1348	41	20	N/A	**/*	++	Ericaceae Ericaceae rw, other diff - Bet?/Sam b	
BAW212	MED	A	A92	Pit	1346	1352	43	20	35	****/*****	+++		
BAW212	MED	C	C168	Posthole	20759	20760	2004	10	<1	-/*	-		
BAW212	MED	C	C85	Pit	20819	20821	2005	20	13	*/*	+		
BAW212	MED	C	C123	Well	20783	20784	2006	20	1	-/*	-		
BAW212	MED	C	C123	Well		20783	2007	10	15	*/*	-		
BAW212	MED	D	D168	Ditch	30086	30087	76	10	<1	**/*	+	Ericaceae rw, U/C rw	
BAW212	RB	C	C29	Ditch	20908	20909	2009	20	5	*/*	+		
BAW212	RB	C	C30	Ditch	20910	20911	2010	10	1	-/*	-		
BAW212	RB	C	C30	Ditch	20912	20913	2011	10	3	**/*	+		
BAW212	MED	C	C76	Posthole	20920	20921	2012	10	5	****/*****	++	Frax rw	
BAW212	MED	C	C85	Pit	20932	20933	2015	20	1	*/*	+		
BAW212	LIA	-	-	Pit	20951	20952	2016	10	5	****/*****	+		
BAW212	-	-	-	Pit	20969	20970	Spit1?	2017	20	5	****/*****	++	
BAW212	-	-	-	Pit	20969	20970	Spit2?	2018	30	10	*/*	+	A/C rw
BAW212	RB	C	C19	Ditch	20963	20964	2019	20	15	****/*****	+++		
BAW212	RB	C	C140	Pit	21005	21049	2020	5	10	****/*****	+		
BAW212	MED	C	C60	Ditch	20190	21092	2021	20	3	*/*	+		
BAW212	LIA	C	C121	Pit	21109	21111	2022	5	1	-/*	-		
BAW212	LIA	C	C121	Pit	21109	21110	2023	20	2	*/*	-		
BAW212	RB	C	C71	Ditch	21090	21091	2024	20	10	****/*****	+		
BAW212	MED	D	D125	Ditch	30265	30266	98	20	30	****/*****	+++	Erica rw	
BAW212	-	-	-	Posthole	21164	21165	2026	5	5	****/*****	++	Qu, rw	
BAW212	LIA	C	C121	Layer	21109	21112	2027	20	5	-/*	+	Qu	
BAW212	RB	C	C30	Ditch	21169	21170	2028	40	10	****/*****	+		
BAW212	RB	B	B72	Layer	21549	21172	2029	5	80	****/*****	++++	Qu	
BAW212	RB	B	B72	Ditch	21549	21167	2030	10	12	****/*****	+		
BAW212	RB	B	B72	Ditch	21549	21168	2031	10	30	****/*****	++	A/C	
BAW212	RB	C	C24	Ditch	21143	21145	2032	20	40	****/*****	+++	A/C, Qu	
BAW212	RB	C	C24	Ditch	21249	21250	2033	10	2	-/*	-		
BAW212	RB	C	C24	Ditch	21249	21251	2034	20	8	*/*	+		
BAW212	-	-	-	Pit	20841	20842	2035	10	40	****/*****	+++	A/C, Frax, cf Ulmus	
BAW212	MED	C	C95	Well	21385	21396	2036	10	2	*/*	+		
BAW212	MED	A	A36	Ditch	265	264	121	20	27	****/*****	+++	Qu, Erica rw	
BAW212	-	-	-	-		21585	2038	10	2	*/*	+		
BAW212	PMED	C	C52	Modern	20949	21895	2039	20	25	****/*****	++	Indet	
BAW212	RB	B	B72	Posthole	21537	21538	2045	10	2	*/*	+		
BAW212	-	-	-	-		21717	2047	1	2	-/*	+		
BAW212	-	-	-	Pit	22030	22031	2058	20	1	*/*	+		
BAW212	-	-	-	Pit	22012	22013	2059	20	<1	-/*	-		
BAW212	-	-	-	Unknown	21753	21754	2060	20	<1	-/*	-		
BAW212	-	-	-	Ditch	22151	22152	2061	10	8	****/*****	+		
BAW212	-	-	-	Ditch	22179	22180	2062	10	<1	*/*	+		
BAW212	-	-	-	-		21782	2063	20	1	*/*	+		
BAW212	MED	C	C95	Well	21385	21791	2064	10	10	****/***** (uncharred wood- wood**/**** )	-		
BAW212	MED	C	C95	Well	21442	21790	2065	10	8	****/*****	++Unchar	Qu rw	
BAW212	-	-	-	Pit	22212	22213	2066	20	2	*/*	+		
BAW212	-	-	-	Pit	22165	22166	2067	20	20	****/*****	++	Qu, A/C	
BAW212	-	-	-	Pit	45	22302	2068	10	25	uncharred wood**	++/++unch	Qu Pru rw, U/C	
BAW212	MED	A	A102	Pit	1946	1947	133	10	4	**/*	++		
BAW212	MED	C	C95	Well	21385	21791	Augered	2071	10	90	**** uncharred wood****/* r	+/++uncha	

voided

voided

BAW212	MED	C	C95	Well	21442	21790	Augered	2072	10	45	uncharred wood	Frax +
BAW212	MED	C	C101	Pit	21827	21834	Augered	2073	10	1	uncharred wood	other
BAW212	MED	C	C95	Well	21385	21861	Augered	2074	10	23	uncharred wood	+/+unchar
BAW212	MED	C	C102	Pit	21864	21836	Augered	2075	10	10	uncharred wood	-
BAW212	MED	C	C102	Pit	21864	21835	Augered	2076	10 <1	-	uncharred wood	-
BAW212	-	-	-	Pit	22354	22369	-	2077	20	125	uncharred wood	+/+unchar
BAW212	MED	C	C102	Pit	21796	21866	-	2078	20	45	uncharred wood	-
BAW212	-	-	-	Pit	22346	22341	-	2079	20	50	uncharred wood	Sal/Pop or
BAW212	-	-	-	Timber	22173	22395	-	2080	10	120	uncharred wood	Bet
BAW212	-	-	-	Pit	22370	22343	-	2081	20	165	uncharred wood	+/+unchar
BAW212	-	-	-	Pit	22165	22171	-	2082	20	40	uncharred wood	+/+unchar
BAW212	-	-	-	Pit	21811	21872	-	2083	10	45	uncharred wood	++Unchar
BAW212	-	-	-	Pit	22012	22013	-	2089	20	-	uncharred wood	-
BAW212	MED	-	-	Pit	30521	30522	-	3000	10	200	uncharred wood	+
BAW212	MED	D	D185	Ditch/other	30139	30140	-	3001	10	10	uncharred wood	+
BAW212	MED	-	-	Pit	30510	30623	Spit1?	3002	10	5	uncharred wood	+
BAW212	MED	-	-	Pit	30510	30623	Spit2?	3003	10	5	uncharred wood	+
BAW212	MED	D	D194	Ditch/other	30151	30152	-	3004	10	5	uncharred wood	+
BAW212	-	-	-	Pit	20830	30833	-	3005	10	30	uncharred wood	++
BAW212	LIA	-	-	Pit	31005	31020	-	3006	20	25	uncharred wood	Pru, Mal, A/C
BAW212	LIA	-	-	Pit	31093	31095	-	3007	20	25	uncharred wood	A/C, Qu
BAW212	RB	J	J33	Ditch	31203	31202	-	3009	20	5	uncharred wood	+
BAW212	MED	-	-	Pit	31177	31178	-	3010	20	2	uncharred wood	-
BAW212	MED	D	D16	Ditch	30758	30759	-	3011	20	5	uncharred wood	+
BAW212	MED	C	C34	Posthole	31223	31222	-	3012	10	2	uncharred wood	+
BAW212	-	D	D38	Pit	31535	31534	-	3014	20	20	uncharred wood	Acer, Qu, diff por
BAW212	MED	C	C74	Ditch	20666	20667	-	2001	20	45	uncharred wood	Qu, Erica rw
BAW212	MED	D	D262	Ditch	31767	31768	-	3016	20	5	uncharred wood	+
BAW212	MED	D	D254	Pit	31857	31858	-	3015	20	10	uncharred wood	Qu, Erica rw
BAW212	MED	D	D234	Ditch/other	31811	31812	-	3018	20	20	uncharred wood	+
BAW212	-	-	-	Ditch/other	31813	31814	-	3019	20	40	uncharred wood	++
BAW212	MED	D	D262	Ditch	31703	30487	-	3020	20	10	uncharred wood	A/C, Qu
BAW212	MED	D	D244	Pit	31584	31585	-	3021	20	10	uncharred wood	+
BAW212	MED	D	D262	Ditch	31634	31635	-	3017	20	10	uncharred wood	Erica rw
BAW212	MED	D	D104	Ditch	31907	31908	-	3022	10	15	uncharred wood	Erica, A/C
BAW212	MED	D	D103	Pit	32134	32135	-	3024	10	25	uncharred wood	Qu, Frax
BAW212	LIA	D	D1	Ditch	32160	32161	-	3025	20	5	uncharred wood	-
BAW212	-	-	-	Pit	30495	30496	-	3026	20	5	uncharred wood	+
BAW212	RB	E	E13	Pit	40142	40143	-	4000	20	35	uncharred wood	Pru, Mal type, bark
BAW212	RB	E	E13	Pit	40142	40143	-	4001	10	15	uncharred wood	++
BAW212	MED	D	D264	Pit/Ditch/oi	32033	32035	-	3023	20	75	uncharred wood	Erica rw
BAW212	RB	-	-	Pit	30080	30081	-	75	10	15	uncharred wood	U/C rw
BAW212	RB	A	A117	Pit	2060	2062	-	135	20	5	uncharred wood	U/C
BAW212	RB	A	A118	Ditch	2299	2300	-	138	10	12	uncharred wood	Qu, U/C
BAW212	-	-	-	Pit	40662	40666	-	4006	20	413	uncharred wood	A/C rw, bark
BAW212	LIA	E	E8	Ditch	40231	40232	-	4007	20	2	uncharred wood	+
BAW212	RB	A	A156	Ditch	2329	2330	-	139	20	6	uncharred wood	Pru rw, U/C
BAW212	LIA	-	-	Pit	40846	40847	-	4009	20	55	uncharred wood	Qu hw, rw, Acer
BAW212	LIA	-	-	Pit/Postho	40878	40879	-	4010	20	60	uncharred wood	Pru, Qu
BAW212	RB	B	B80	Pit	11111	11113	-	1010	20	30	uncharred wood	U/C rw
BAW212	LIA	E	E71	Ditch	41024	41025	-	4012	20	10	uncharred wood	++
BAW212	LIA	-	-	Pit	41007	41008	-	4013	10	17	uncharred wood	++
BAW212	RB	-	-	Pit	41045	41046	-	4014	10	10	uncharred wood	+
BAW212	LIA	E	E70	Ditch	41053	41054	-	4015	20	10	uncharred wood	++
BAW212	-	E	E37	Pit	41099	41100	-	4017	20	15	uncharred wood	++
BAW212	LIA	-	-	Pit	41088	41089	-	4018	40	30	uncharred wood	++
BAW212	RB	-	-	Pit	11207	11209	-	1014	20	50	uncharred wood	Frax, A/C
BAW212	LIA	-	-	Pit	41200	41201	-	4020	10	2	uncharred wood	U/C, cf Pru
BAW212	RB	C	C23	Ditch	20863	20864	-	2008	20	5	uncharred wood	U/C, Mal type
BAW212	-	E	E37	Pit	-	41099	-	4022	20	7	uncharred wood	++



BAW212	LIA	-	-	Pit	41202	41203	4023	20	9 **/*	+/+	
BAW212	LIA	-	-	Posthole	41239	41240	4024	7.5 <1	-	-	
BAW212	RB	E	E42	Oven	41219	41220	4025	20	1 -/*	-	
BAW212	LIA	-	-	Pit	41043	41044	4026	5	3 */*	+	
BAW212	LIA	-	-	Posthole	41235	41236	4027	5	2 **/*	+	
BAW212	LIA	-	-	Pit	41204	41205	4028	20	10 **/*	++	
BAW212	LIA	-	-	Posthole	41245	41246	4029	5	5 */*	+	
BAW212	-	-	-	Pit	41386	41387	4030	10	2 */*	+	
BAW212	-	-	-	Pit	41386	41388	4031	20	50 ***/*	++/+	A/C
BAW212	RB	E	E42	Oven	41219	41221	4019	20	15 ***/*	+++	U/C, Other
BAW212	RB	E	E75	Pit	41269	41272	4021	20	40 ***/*	++/+	U/C, Qu
BAW212	-	-	-	Pit	41529	41530	4034	5	30 ***/*	+++	Qu sw
BAW212	RB	E	E112	Ditch	41755	41757	4035	20	30 **/*	+++	Mal/Pru, Qu
BAW212	RB	F	F4	Ditch	50107	50108	5000	20	600 ****/*	5000+	A/C rw, Frax rw
BAW212	LIA	-	-	Pit	50128	50129	5001	10	25 **/*	++/+	Qu, Acer
BAW212	RB	F	F85	Pit	50134	50135	5002	20	35 **/*	++/+	Qu rw
BAW212	RB	F	F22	Pit	50222	50223	5003	20	30 **/*	+++	A/C rw
BAW212	RB	F	F6	Pit	50230	50231	5004	10	20 */*	++/+	Qu
BAW212	LIA	-	-	Pit	50447	50448	5005	20	40 **/*	+++	Qu, Mal type
BAW212	-	-	-	Pit	50411	50412	5006	20	35 ***/*	+++	Qu, Frax, Mal type
BAW212	LIA	F	F54	Ditch	50523	50524	5007	10	10 */*	+/+	
BAW212	LIA	F	F54	Ditch	50531	50532	5008	20	15 */*	++	Qu
BAW212	-	-	-	Pit	50738	50739	5009	10	2 */*	+	
BAW212	-	-	-	Pit	50772	50773	5010	10	5 -/*	+	
BAW212	-	-	-	Pit	50807	50808	5011	10	15 */*	+	
BAW212	-	-	-	Posthole	50908	50909	5012	10	25 */*	+	
BAW212	MED	F	F146	Pit	50623	50624	5013	20	5 */*	+	
BAW212	MED	F	F146	Pit	50623	50624	5014	10	10 */*	+	
BAW212	MED	F	F146	Pit	50623	51022	5015	10	5 */*	+	
BAW212	RB	F	F152	Pit	50971	51045	5016	20	350 (uncharred d ****/*) ar	++++Unch	
BAW212	-	-	-	Pit	51569	51570	5017	20	30 */*	+	
BAW212	RB	F	F152	Pit	50971	51046	5018	20	15 */-	-	
BAW212	-	-	-	Pit	60096	60098	6000	15	25 */*	+	
BAW212	LIA	G	G34	Ditch	60090	60091	6001	10	30 **/*	+++	A/C
BAW212	LIA	G	G30	Ditch	60340	60341	6002	20	15 */*	+	
BAW212	LIA	G	G36	Ditch/Othe	60438	60439	6003	20	3 */*	+	
BAW212	LIA	-	-	Pit	60487	60489	6004	10	5 */*	+	
BAW212	-	-	-	Pit	60610	60613	6005	20	400 (uncharred d ****/*) ar	++++unch	cf A/C rw
BAW212	RB	E	E118	Ditch	42002	42003	7001	20	5 -/*	-	
BAW212	RB	H	H39	Pit	70329	70330	7003	10	20 */*	+	
BAW212	RB	H	H39	Oven	70327	70348	7004	10	2 -/*	-	
BAW212	-	-	-	Pit	70381	70382	7005	10	5 -/*	-	
BAW212	-	-	-	Pit	70381	70383	7006	10	5 -/*	-	
BAW212	-	-	-	Pit	70413	70414	7007	10	15 **/*	+	
BAW212	-	-	-	Pit	70427	70428	7008	20	10 */*	+	
BAW212	RB	-	-	Pit	70456	70457	7009	10	5 */*	+	
BAW212	RB	H	H39	Oven	70327	70347	7010	10	40 */*	++	A/C, U/C
BAW212	LIA	H	H9	Natural	70521	70523	7011	10	15 */*	+	
BAW212	RB	H	H39	Oven	70327	70539	7012	10	75 */*	+	Pru rw
BAW212	LIA	-	-	Pit	70592	70593	7013	10	20 **/*	++/+	Qu, Mal type
BAW212	-	-	-	Pit	70590	70591	7014	10	10 **/*	++	cf Pru
BAW212	LIA	-	-	Pit	70594	70595	7015	10	15 **/*	++	Pru, Mal type, bark
BAW212	RB	-	-	Pit	-	50008	8000	20	12 ***/*	++	U/C rw
BAW212	-	-	-	Pit	80410	80411 Spit 1	8001	20	32 ****/*	++/+	Pru rw, Qu
BAW212	-	-	-	Pit	80410	80493 Spit 2	8002	20	22 ****/*	+++	Pru, Qu
BAW212	-	-	-	Pit	80410	80494 Spit 3	8003	5	1 */*	+	
BAW212	LIA	I	I6	Pit	80528	80529	8004	20	10 */*	+	
BAW212	-	-	-	Pond	80625	80630	8005	10	250 uncharred wood ****/* ar	++++unch	Frax rw, cf Pru
BAW212	-	-	-	Pond	80625	80667	8006	20	23 uncharred wood ****/*	+++Uncha r	

Appendix 5: Plant Macrofossils Table

Feature	Context	Group	Group number	Sample	Processed vol (L)	Unprocessed Vol	Flot Size(ml)	Roots %	Grain	Chaff	Cereal Notes	Charred Other	Notes for Table	Charcoal > 4/2mm	Other	Analysis
<b>Medieval</b>																
<b>Ditches</b>																
1417	1419	A	J5	123	20	20	15	<1	-	*	glume	*	Brassica	*/**	moll-t*	
265	264	A	A36	121	20	20	27	5	****	*	indet grain; barley; f-t wheat; rachis	****	Vicia faba/Pisum; Raphanus capsula; Vicia/Lathyrus; Lolium/Festuca; Chenopodium; Trifolium/Medicago; Anthemis cotula	****	moll-a*; sab*	P
782	781	A	A90	12	20	20	2	<1	**	-	indet grain	*	Vicia faba/Pisum	*/**	f-bn*	
863	864	B	B5	124	20	20	5	<1	*	-	indet grain	*	Hazelnut shell frag; Galium; Poa/Phleum	*/**	sab*	
1145	1146	B	B3	125	20	20	2	<1	*	-	indet grain	*	Fallopia; Vicia faba	*/**	-	
1148	1149	B	B16	101	20	20	1	<1	*	-	indet grain	*	Vicia faba/Pisum; Vicia/Lathyrus	*/**	-	
1150	1151	B	B16	102	20	20	2	<1	**	-	indet grain; f-t wheat	*	Hazelnut shell frag; c.f. Genista	*/**	brnt bn*; sab*	
1154	1155	B	B17	104	20	10	2	1	-	-	-	*	Avena (large)	*/*	-	
1168	1169	B	B17	103	20	20	1	<1	*	-	indet grain	*	Vicia/Lathyrus	*/*	brnt bn*	
20525	20526	C	C36	2000	10	2	3	1	*	-	indet grain	*	Vicia faba/Pisum; Anthemis cotula	*/**	f-bn*	
20434	20435	C	C49	110	20	20	1	<1	-	-	-	*	Raphanus capsula; Avena/Bromus	-/*	-	
20190	21092	C	C60	2021	20	10	3	2	-	-	-	*	Avena/Bromus	*/**	sab*	
22151	22152	-	C83	2061	10	0	8	<1	***	*	indet grain; barley; rachis	***	nut frag (c.f. Prunus); Vicia/Lathyrus; Rumex; Anthemis cotula; Hazelnut shell fragment; c.f. Brassica; Poa/Phleum; Chenopodium	*/**	sab*	P
22179	22180	-	C83	2062	10	10	<1	<1	**	-	indet grain; barley	*	Vicia/Lathyrus; Rumex	*/*	brnt bn*	
30758	30759	D	D16	3011	20	20	5	10	**	-	hulled wheat + indet. grain frags	*	?Vicia faba; Vicia/Lathyrus	*/*	-	
30267	30268	D	D64	99	20	20	10	80	*	-	indet grain	*	Rumex; Anthemis cotula; Vicia/Lathyrus	*/**	-	
30097	30096	D	D66	79	20	20	5	2	**	-	indet grain; hulled; rye	**	c.f. Hazelnut shell frag; indet seed; Chenopodium	****	-	
30247	30248	D	D66	90	20	20	2	<1	**	*	indet grain; f-t wheat; glume	**	Vicia/Lathyrus	*/**	brnt bn*	
30263	30264	D	D69	97	20	20	15	<1	***	-	indet grain; f-t wheat; barley; hulled (some vitrified)	**	Hazelnut shell frag; Vicia/Lathyrus	****	brnt bn*; sab*	S P
31907	31908	D	D104	3022	10	0	15	5	***	-	barley; rye + indet. grain frags	**	Avena/Bromus; Vicia/Lathyrus; Trifolium/Medicago; Poa/Phleum	****	-	P
30265	30266	D	D125	98	20	20	30	<1	****	-	indet grain; barley	**	Vicia/Lathyrus; Chenopodium; Poa/Phleum	****	brnt bn*; sab*	P
30086	30087	D	D168	76	10	10	<1	5	*	-	indet grain; barley	*	Galium	*/**	-	
30139	30140	D	D185	3001	10	0	10	5	*	-	indet. grain frags	-	-	*/*	mussel frags	
30151	30152	D	D194	3004	10	10	5	10	**	-	barley; f-t wheat; rye + indet. grain frags	-	-	*/*	-	
31811	31812	D	D234	3018	20	20	20	5	**	-	barley; f-t wheat + indet. grain frags	**	Avena; ?Pisum; Vicia/Lathyrus; Chenopodium	*/**	sab/f (*)	
31634	31635	D	D262	3017	20	20	10	5	**	-	barley + indet. grain frags	**	Avena; Vicia faba/Pisum; Vicia/Lathyrus	*/*	-	
31703	30487	D	D262	3020	20	20	10	10	**	-	barley + indet. grain frags	*	Avena/Bromus; Rumex	*/**	-	
31767	31768	D	D262	3016	20	20	5	20	*	-	barley + indet. grain frags	*	Avena; Brassica	*/*	-	
32033	32035	D	D264	3023	20	20	75	5	***	-	barley; f-t wheat; rye + indet. grain frags	****	Avena; Avena/Bromus; ?Pisum; Vicia/Lathyrus; Trifolium/Medicago; Poa/Phleum; Rumex; Persicaria; Chenopodium; Polygonum; Brassica	****	mussel + carpet shell frags (*)	S P
248	249	J	J9	122	20	20	15	1	-	-	-	-	-	*/**	sab*	
20144	20145	J	J35	58	10	10	15	<1	*	-	indet grain	*	Vicia/Lathyrus	*/**	brnt bn* moll-a*	
20666	20667	J	J39	2001	20	20	45	<1	*****	*	indet grain; barley; rye (some germination); hulled; f-t wheat; rachis	*****	Vicia/Lathyrus; Raphanus capsula; Vicia faba/Pisum; Chenopodium; Fallopia; Rumex; Anthemis cotula; Brassica	*/**	sab**; f-bn*; moll-t*	P
<b>Pits</b>																
779	780		A90	49	10	10	2	<1	*	-	indet grain	**	monocot stem frags; hazelnut shell frag	*/**	sab*	
946	948	A	A14	22	20	20	15	<1	*	-	indet grain	*	Vicia faba/Pisum; Chenopodium	****	sab**; f-bn**	
946	947	A	A14	23	20	20	10	<1	*	-	indet grain	*	Vicia/Lathyrus; Trifolium; Chenopodium	****	-	
377	378	A	A42	120	20	20	15	1	**	-	indet grain	***	Vicia/Lathyrus; Vicia faba/Pisum; Chenopodium	****	moll-t*; sab*; hammersc ale*	S P
1346	1348	A	A92	41	20	20	N/A	N/A	**	-	indet grain	-	-	*/**	sab*	
1346	1347	A	A92	42	20	20	2	<1	**	-	indet grain	*	hazelnut shell frag; Chenopodium; Vicia/Lathyrus	****	brnt bn*	
1346	1352	A	A92	43	20	20	35	<1	****	*	indet grain; f-t wheat; c.f. rachis; barley; coleoptile	**	Vicia/Lathyrus; Raphanus capsula; Rumex; buds; Chenopodium; Brassica	****	brnt bn*; sab*; moll-t*	S P
1459	1460	-	A92	60	20	20	<1	<1	*	-	indet grain	-	-	-/*	-	
1461	1462	-	A92	59	20	20	8	<1	**	-	indet grain; f-t wheat	**	Avena/Bromus; Vicia faba/Pisum; Vicia/Lathyrus; tuber stems; c.f. Brassica; Anthemis cotula	*/**	moll-t*	

1463	1464	-	A92	77	20	20	5	<1	**	-	indet grain	**	<i>Chenopodium; Anthemis cotula; c.f. Avena/Bromus</i>	**/*	sab*; moll-t*	
1465	1466	-	A92	78	20	20	27	<1	****	*	indet grain; barley; glume, rachis; hulled (signs of germination)	****	<i>Avena/Bromus; Rumex; Vicia/Lathyrus; Anthemis cotula; Indet seed; Trifolium/Medicago</i>	****/*	-	S P
470	471	A	A95	6	20	0	5	1	**	*	rye; f-t wheat; indet grain; glume	**	<i>Chenopodium; Poa/Phleum; colyoptile (germination)</i>	**/*	-	
20830	30833	-	C151	3005	10	10	30	5	***	-	barley; f-t wheat; rye + indet. grain frags	**	<i>Lolium/Festuca; Avena/Bromus; Raphanus raphanistrum capsule; Erica/Calluna capsule</i>	**/*	-	S P
30495	30496	-	D195	3026	20	20	5	10	*	-	Indet. grain frags	**	<i>Vicia/Lathyrus; Avena/Bromus; Brassica</i>	*/*	-	
10344	10345	B	B3	106	10	10	2	<1	-	-	-	-	-	-/*	-	
10605	10608	B	B41	1000	20	20	5	10	**	-	barley; f-t wheat + indet. grain frags	*	<i>Vicia faba/Pisum; Vicia/Lathyrus</i>	*/*	moll-t (*)	
10799	10800	B	B82	1003	20	20	2	40	*	-	Indet. grain frags	-	-	-/*	-	
20452	20458	-	C83	2002	20	20	40	<1	*****	**	indet grain; c.f. barley; rachis	*****	<i>Rumex; Cirsium/Carduus; Persicaria; Vicia/Lathyrus; Fallopia; Anthemis cotula; c.f. Eleocharis; Poa/Phleum</i>	****/*	moll-t*; brnt bn**; sab*	P
20841	20842	-	-	2035	10	0	40	<1	-	*	rachis	**	<i>Polygonum; Fallopia; Rumex; Brassica</i>	****/*	sab**; brnt bn**	
22012	22013	-	C83	2059	20	20	<1	50	-	-	-	-	-	-/*	-	
22030	22031	-	C83	2058	20	20	1	<1	*	-	indet grain	*	<i>Rumex; c.f. Vicia/Lathyrus fragment</i>	*/*	moll-t*	
22165	22166	-	C83	2067	20	20	20	50	*	-	barley	**	<i>Anthemis cotula; Hazelnut shell frag; Lolium/Festuca; Chenopodium; Brassica</i>	**/*	brnt bn*; sab*; moll-t*	
22165	22171	-	C83	2082	20	20	40	N/A	*	-	indet grain	*	<i>Rumex. Uncharred**** (c.f. Potamogeton; Polygonum; Lamiaceae; Urtica; Chenopodium; Vicia/Lathyrus; Montia)</i>	*/* uncharred wood ****/*	sab*	
22212	22213	-	C83	2066	20	20	2	<1	*	-	indet grain	*	<i>c.f. Brassica</i>	*/*	sab*	
22346	22341	-	C83	2079	20	20	50	150	-	-	-	*	<i>Fallopia; Vicia/Lathyrus. Uncharred**** (Polygonum; Chenopodium; Plantago; Apiaceae; Sambucus; Rubus; Urtica; Lamiaceae; Ranunculus)</i>	**/* uncharred ****/*	brnt bn*; sab*	S P
22354	22369	-	C83	2077	20	20	125	N/A	**	*	rachis; rye; indet grain	****	<i>Polygonum; Vicia/Lathyrus; Chenopodium; Brassica; Poa/Phleum. Uncharred**** (Chenopodium; Vicia/Lathyrus; Fallopia; Carduus/Cirsium; Urtica; Polygonum; c.f. Silene; Persicaria; Sambucus; Brassica; Rubus)</i>	**/* uncharred wood ****/*	brnt bn*; moll-t*	S P
22370	22343	-	C83	2081	20	20	165	N/A	**	-	barley (some in husk); rye; indet grain	***	<i>Vicia/Lathyrus; Brassica; Polygonum; Persicaria; indet seed; Poa/Phleum. Uncharred**** (Fallopia; Apiaceae; Atriplex; Lamiaceae; Vicia/Lathyrus; Urtica; Chenopodium; Silene; Carduus/Cirsium; Rumex; Fumaria; Ranunculus; Polygonum)</i>	**/* uncharred wood ****/*	sab*	P
20932	20933	C	C85	2015	20	20	1	<1	-	-	-	*	<i>Vicia/Lathyrus; c.f. Brassica</i>	*/*	sab*	
20000	20004	C	C89	30	20	20	35	2	**	-	indet grain; barley; rye	**	<i>Vicia/Lathyrus; Avena/Bromus</i>	*/* (uncharred: **/*)	-	
20000	20005	C	C89	34	10	0	30	<1	*	-	indet grain; f-t wheat; coleoptile	***	<i>Avena (large); c.f. bud; Brassica; Avena/Bromus; Vicia/Lathyrus (some vit + germination); Chenopodium; Rumex; c.f. Eleocharis</i>	****/*	brnt bn*; sab*; moll- (****)	P
20819	20821	C	C85	2005	20	20	13	<1	*	-	indet grain	-	-	*/*	-	
21827	21834	C	C101	2073	10	0	1	2	-	-	-	-	-	-	-	
21864	21836	C	C102	2075	10	0	10	95	-	-	-	-	-	-	-/*	-
21864	21835	C	C102	2076	10	0	<1	<1	-	-	-	-	-	-	-	-
21796	21866	C	C102	2078	20	20	45	90	-	-	-	**	<i>Rumex</i>	-/*	-	
20002	20003	D	D97	35	10	10	1	<1	*	-	indet grain	-	-	*/*	-	
32134	32135	D	D103	3024	10	0	25	5	**	-	barley + indet. grain frags	*	<i>Avena/Bromus; Vicia/Lathyrus</i>	**/*	-	
30054	30055	D	D174	74	20	20	2	<1	*	-	indet grain; rye	*	<i>Vicia faba</i>	*/*	-	
30056	30057	D	D176	73	20	20	5	<1	**	-	indet grain; rye	*	<i>Vicia/Lathyrus; Brassica</i>	*/*	moll-t*; sab*; brnt bn*	
31584	31585	D	D244	3021	20	20	10	10	**	-	barley; ?rye + indet. grain frags	-	-	*/*	moll-t (*)	
31857	31858	D	D254	3015	20	20	10	10	**	-	barley; rye + indet. grain frags	**	<i>Avena; Brassica; Vicia/Lathyrus</i>	**/*	-	
50623	50624	F	F146	5013	20	10	5	5	*	-	indet. grain frags	-	-	*/*	bone	
50623	50624	F	F146	5014	10	10	10	5	-	-	-	-	-	-/*	bone	
50623	51022	F	F146	5015	10	0	5	10	**	*	barley; hulled wheat; f-t wheat + indet. grain frags; glume base frags inc. emmer	**	<i>Rumex; Bromus; Vicia/Lathyrus; Brassica Atriplex; Polygonum; Chenopodium; Vicia/Lathyrus</i>	*/*	-	P
651	652	-	-	9	20	20	10	<1	**	-	indet grain	**	-	**/*	sab*	

20384	20385	-	-	100	10	0	18	<1	****	-	indet grain; barley	*****	<i>Vicia faba/Pisum</i> ; <i>Vicia/Lathyrus</i> ; <i>Avena/Bromus</i> ; <i>Rumex</i> ; <i>Raphanus</i> capsule; Monocot stem frag; <i>Polygonum</i> ; <i>Eleocharis</i> ; <i>Anthemis cotula</i> ; <i>Trifolium/Medicago</i> ; <i>Montia</i>	**/*	sab*	P	
30115	30116	-	-	80	20	20	10	3	**	-	indet grain; rye; barley	*	<i>Vicia/Lathyrus</i> ; <i>Brassica</i>	**/*	f-bn*		
30510	30623	-	D195	3002	10	10	5	10	**	-	barley; hulled wheat + indet. grain frags	*	<i>Rumex</i>	*/*	-		
30510	30623	-	D195	3003	10	10	5	10	*	-	emmer wheat; f-t wheat + indet. grain frags	-	-	*/*	-		
30521	30522	-	-	3000	10	10	200	1	-	-	-	*	<i>Vicia faba</i>	*/*	clinker/in dustrial waste		
75	77	-	-	3	40	0	35	50	****	-	barley; indet grain; f-t wheat	**	<i>Atriplex</i> ; <i>Raphanus</i> capsule; <i>Vicia faba</i> ; <i>Vicia faba/Pisum</i> ; <i>Stellaria</i> ; <i>Erica/Calluna</i> seed/bud; rose thorn	****/*	moll-t*; sab* <sup>+</sup> ; f- bn*	P	
609	610	-	-	8	10	10	45	<1	-	**	glume	*	c.f. <i>Persicaria</i> ; <i>Chenopodium</i>	****/*	brnt bn*; sab*		
31177	31178	-	-	3010	20	20	2	25	-	-	-	*	<i>Vicia/Lathyrus</i>	*/*	-		
763	764	-	-	57	20	20	2	5	**	-	indet grain	*	<i>Vicia faba/Pisum</i> ; <i>Vicia/Lathyrus</i>	**/*	-		
10207	10208	-	-	70	20	10	N/A	N/A	**	-	indet grain; f-t wheat	*	<i>Vicia/Lathyrus</i> ; <i>Avena/Bromus</i>	**/*	-		
<b>Postholes</b>																	
1499	1498	A	A94	117	20	20	1	2	-	-	-	*	<i>Vicia/Lathyrus</i>	**/*	-		
597	598	A	A95	116	7	0	1	<1	*	-	indet grain	-	-	**/*	moll-t*; brnt bn*		
31223	31222	C	D118	3012	10	0	2	25	*	-	indet. grain frags	-	-	-/*	-		
20920	20921	C	C76	2012	10	0	5	<1	*	**	indet grain; rye; glume	*	<i>Avena</i> (large)	**/*	sab*		
20759	20760	C	C168	2004	10	0	<1	<1	-	-	-	-	-	-/*	-		
20426	20427	C	C170	109	10	0	2	<1	-	-	-	*	indet seed; <i>Vicia faba/Pisum</i>	-/*	sab*		
580	579	-	-	119	10	0	<1	5	*	-	indet grain	-	-	-/*	moll-t*		
10200	10201	-	-	67	10	0	5	<1	*	-	indet grain	-	-	-/*	sab*		
10210	10211	-	-	71	10	0	1	<1	-	-	-	*	c.f. <i>Vicia/Lathyrus</i>	**/*	-		
<b>Wells</b>																	
21385	21396	C	C95	2036	10	0	2	<1	-	-	-	*	c.f. <i>Brassica</i>	**/*	moll-t***		
21385	21791	C	C95	2064	10	0	10	N/A	*	-	indet grain	-	uncharred; <i>Rubus</i> (****); c.f. <i>Lamiaceae</i> (**)	-/* (uncharred wood-/*)	sab**; moll-t*		
21385	21791	C	C95	2071	10	0	90	N/A	-	-	-	-	uncharred**** ( <i>Rubus</i> ; <i>Sambucus</i> ; c.f. <i>Lamium</i> ; <i>Urtica</i> ; Thorns including <i>Prunus</i> )	**/* uncharred wood****/*	sab****; moll-t*	P	
21385	21861	C	C95	2074	10	0	23	N/A	*	*	indet grain; glume	-	uncharred** ( <i>Urtica</i> ; <i>Chenopo- dium</i> )	uncharred wood */-	-		
21442	21790	C	C95	2065	10	0	8	N/A	-	-	-	-	uncharred; c.f. hazelnut shell frag (*)	*/ (uncharred wood****)	sab**		
21442	21790	C	C95	2072	10	0	45	N/A	-	-	-	-	uncharred**** (Thorns including <i>Prunus</i> ; <i>Vicia/Lathyrus</i> ; <i>Rubus</i> ; <i>Urtica</i> ; <i>Polygonum</i> )	uncharred wood ****/*	-	P	
20783	20784	C	C123	2006	20	20	1	<1	*	-	indet grain	*	c.f. <i>Atriplex</i>	-/*	-		
20783	20783	C	C123	2007	10	10	15	5	-	-	-	-	-	**/*	sab*		
<b>Gully</b>																	
30111	30112	D	D168	81	10	0	1	1	*	-	indet grain	-	-	**/*	-		
<b>Oven</b>																	
10204	10180	-	-	62	10	5	5	<1	**	-	indet grain	*	<i>Vicia/Lathyrus</i>	**/*	-		
10204	10181	-	-	63	5	0	5	<1	**	-	indet grain	*	<i>Vicia/Lathyrus</i> ; <i>Poa/Phleum</i>	**/*	-		
10204	10182	-	-	64	5	0	1	<1	*	-	indet grain	*	<i>Poa/Phleum</i> ; bud?	-/*	sab*		
10204	10179	-	-	65	5	0	85	<1	****	-	indet grain; f-t wheat; barley	****	<i>Vicia faba/Pisum</i> ; hazelnut shell frag; <i>Vicia/Lathyrus</i> ; <i>Avena/Bromus</i> ; <i>Polygonum</i> ; <i>Poa/Phleum</i>	****/*	f-bn*	P	
10204	10192	-	-	66	5	0	18	<1	****	*	indet grain; hulled wheat; glume	*****	<i>Vicia/Lathyrus</i> ; c.f. <i>Eleocharis</i> ; <i>Persicaria</i> ; <i>Polygonum</i> ; <i>Fallopia</i> ; <i>Avena/Bromus</i> ; <i>Chenopodium</i> ; <i>Lolium/Festuca</i> ; <i>Brassica</i> ; <i>Rumex</i> ; <i>Poa/Phleum</i> ; <i>Anthemis cotula</i>	**/*	brnt bn*	P	
10204	10184	-	-	68	10	5	3	<1	*	-	indet grain	-	-	**/*	-		
10204	10199	-	-	69	10	0	1	<1	**	-	indet grain	**	<i>Lolium/Festuca</i> ; <i>Vicia faba/Pisum</i> ; <i>Poa/Phleum</i> ; <i>Anthemis cotula</i>	*/*	-		
10204	10203	-	-	85	20	10	15	1	*	-	indet grain; c.f. f-t wheat	*	<i>Vicia faba/Pisum</i>	**/*	-		
10204	10291	-	-	86	20	15	12	<1	**	-	indet grain	**	<i>Vicia/Lathyrus</i> ; c.f. <i>Prunus</i> ; <i>Vicia faba/Pisum</i> ; <i>Trifolium/Medicago</i>	**/*	sab*		
10204	10182	-	-	87	10	0	3	<1	*	-	indet grain	*	<i>Lolium/Festuca</i>	**/*	f-bn*		
10204	10192	-	-	88	10	0	20	5	***	-	indet grain	***	<i>Raphanus</i> capsules; <i>Vicia/Lathyrus</i> ; <i>Fallopia</i> ; <i>Lolium/Festuca</i> ; <i>Carex</i> ; <i>Trifolium/Medicago</i> ; <i>Atriplex</i>	**/*	-	P	
10204	10292	-	-	92	5	0	1	<1	*	-	indet grain	*	<i>Vicia/Lathyrus</i> ; c.f. tuber stem	*/*	-		
10204	10299	-	-	93	10	0	3	<1	-	-	-	-	-	-/*	-		
10204	10298	-	-	94	10	0	2	<1	*	-	indet grain	*	<i>Vicia/Lathyrus</i>	**/*	-		
10206	10296	-	-	89	10	0	8	1	**	-	indet grain; hulled	*	<i>Vicia faba/Pisum</i> ; <i>Persicaria</i> ; <i>Raphanus</i> capsule; <i>Avena</i> (large)	**/*	brnt bn*		

Timber																
22173	22395	-	C83	2080	10	10	120	95	*	-	indet grain	**	<i>Polygonum; Persicaria; Brassica; Poa/Phleum</i> ; c.f. <i>Raphanus capsule</i>	*/**	-	
Post Medieval																
Modern Feature																
20949	21895	C	C52	2039	20	20	25	<1	****	*	indet grain; hulled; barley (some in hull); rachis	**	<i>Vicia/Lathyrus; Anthemis cotula</i>	**/*	brnt bn*	
Pit																
567	568	-	-	7	10	10	25	<1	***	**	barley; indet grain; rye; glume; rachis; hulled wheat	**	<i>Polygonum; Persicaria; Vicia/Lathyrus; Atriplex; Poa/Phleum; Rumex</i>	***/*	brnt bn*; sab*	P
80625	80630	-	-	8005	10	0	250	N/A	*	-	indet grain	-	uncharred**** ( <i>Brassica; Chenopodium; Montia; Rubus; Carduus/Cirsium; Fallopia; Poa/Phleum; Sambucus; Malvaceae</i> ; thorns; <i>Trifolium/Medicago; Urtica; Lamiaceae; Silene; Polygonum; Carex</i> )	uncharred wood *****/****	-	P
80625	80667	-	-	8006	20	20	23	N/A	-	-	-	*	c.f. <i>Malva</i> . Uncharred**** ( <i>Carex; Malva; Alisma; Ranunculus; Potentilla</i> ; unidentified seed)	uncharred wood ***/**	-	

## Appendix 6: Waterlogged Wood catalogue

Context wood (WW)	Context	Feature	Context Notes	Period	Category	Species	Condition	Bark / Sapwood / Heartwood	Worked?	Conversion	Ends	Notes	Length	Breadth	Thick	Original diameter	Ring count
10341	10341	10337	upper fill of boundary ditch	LIA	ART	not sampled	3	H	Y	Rad?	both broken	Totally charred. Half of a broken ring shape with sub-hexagonal cross section. Grooves on inner face	26	8	6		
60602	60592	60610	fill of quarry pit	LIA	RW	not sampled	4	SH	Y		distal TR all dir to blunt point; proximal broken	Outer surface is fluted from trimming and several small sidebranches have been trimmed flat	194	33	22		
60603	60592	60610	fill of quarry pit	LIA	DEB	sampled as 60592	3	SH	Y	Tan	both broken		625	68	15		
60604	60592	60610	fill of quarry pit	LIA	RW	sampled	4	BSH	N		both broken		990	38	38		
60620	60620	60614		LIA	BARK	not sampled	2	B	N		both broken	Dry, not waterlogged	119	28	11		
51047	51065	51063	fill of well shaft	RB	BOARD	oak	3	H	Y	Rad	both broken	Edges poss intact. Surfaces look exposed. Slow grown	460	115	6	>230	c.60
51048	51065	51063	fill of well shaft	RB	TIM	oak	4	SH	Y	Rad	both x-cut	Lenticular cross section. Surfaces look exposed. Straight grained, slow grown	906	140	41	c.280	c.50
51049	51065	51063	fill of well shaft	RB	BOARD	oak	4	H	Y	Rad	1 x-cut; 1 broken	Both edges HE, straight grained, growth rings c.2.5mm.	330	135	7		c.50
51050	51065	51063	fill of well shaft	RB	DEB	oak	3	H	Y	Tan	1 split fades out; 1 degraded	Straight grained with even growth rings c. 1.5mm, slight curve to grain	495	73	19		
51051	51065	51063	fill of well shaft	RB	TIM	oak	3	H	Y	Tan - boxed	1 TR 1 dir to point; 1 degraded	6 x fe. nails, evenly spaced 60-80mm apart, exposed surfaces	595	49	28		
51052	51065	51063	fill of well shaft	RB	TIM	oak	3	H	Y	Rad	1 x-cut; 1 degraded	2 x fe. nails, straight grained	485	103	45	>220	
51053	51065	51063	fill of well shaft	RB	TIM	oak	4	H	Y	Rad/Tan/SQ	1 split fades out; 1 degraded	derived from splitting?	475	17	15		
51054	51065	51063	fill of well shaft	RB	TIMDEB	oak	4	H	Y	Rad	both broken	Edges HE, straight grained, slow growth rings c.1mm	145	40	4		
51055	51065	51063	fill of well shaft	RB	BOARD	oak	3	H	Y	Rad	both broken	Edges probably intact. Straight grained, slow growth rings c.1.5mm. Surfaces look very exposed	169	92	8		c. 60
Context wood (WW)	Context	Feature	Context Notes	Period	Category	Species	Condition	Bark / Sapwood / Heartwood	Worked?	Conversion	Ends	Notes	Length	Breadth	Thick	Original diameter	Ring count
51056	51065	51063	fill of well shaft	RB	BOARD	oak	3	H	Y	Rad	1 x-cut; 1 degraded	Edges probably intact. Straight grained, rings c.3mm. Surfaces look very exposed	285	98	10		
51057	51065	51063	fill of well shaft	RB	TIMDEB	oak	4	H	Y	Rad	1 x-cut; 1 broken	1 edge HE, 1 edge broken, straight grained, slow growth rings c.1mm	234	60	7		
51058	51065	51063	fill of well shaft	RB	RW	sampled	4	BSH	Y	Rad 1/2	1 TR 2 dir to point; 1 broken		295	46	22	46	
51059	51065	51063	fill of well shaft	RB	BOARD	oak	4	H	Y	Rad	both broken	1 edge broken, 1 HE, possible nail hole at one end	445	89	9		
51060	51065	51063	fill of well shaft	RB	BOARD	oak	4	H	Y	Rad	both broken	1 edge HE, 1 edge broken, straight grained, rings c.2.5mm	385	71	7		
51061	51065	51063	fill of well shaft	RB	BOARD	oak	4	H	Y	Rad	all broken	19 fragments of a broken board, unreconstructable, measurements are for largest piece	82	43	6		
51062	51065	51063	fill of well shaft	RB	BOARD	oak	4	H	Y	Rad	1 x-cut; 1 broken	Both edges HE, 1 drilled hole diameter 11mm, straight grained, slow growth rings c.1mm, trowel damage to one face	246	101	8		c. 75
51068	51065	51063	vertically driven stake along edge of well shaft	RB	DEB	sampled - 100%	4	H	Y	Tan - boxed	both broken		90	24	11		
51069	51065	51063	vertically driven stake along edge of well shaft	RB	DEB	oak	4	H	Y	Tan	both broken	Slow grown	109	45	19		
51070	51065	51063	vertically driven stake along edge of well shaft	RB	TIMDEB	oak	3	H	Y	Tan	both broken	Straight grained with even growth rings c. 2mm. Surfaces look exposed	460	48	25		
51045.01	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	88	32	5		
51045.02	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	65	15	4		
51045.03	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	180	39	5		
51045.04	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	118	25	7		
Context wood (WW)	Context	Feature	Context Notes	Period	Category	Species	Condition	Bark / Sapwood / Heartwood	Worked?	Conversion	Ends	Notes	Length	Breadth	Thick	Original diameter	Ring count
51045.05	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	88	32	4		
51045.06	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	95	45	7		
51045.07	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	85	35	6		
51045.08	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	60	31	4		
51045.09	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	79	46	5		
51045.10	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	both broken	Straight grained with even growth rings c. 1.5mm. Surfaces look exposed	61	32	9		
51045.11	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad	1 x-cut; 1 charred through	Straight grained with even growth rings c. 5mm	120	75	17		

51045.12	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Tan	both broken	Straight grained	220	45	18
51045.13	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad/Tan/SQ	both broken	Straight grained with even growth rings c. 1.5mm	125	21	20
51045.14	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	oak	4	H	Y	Rad/Tan/SQ	both broken	Straight grained with even growth rings c. 1.5mm	80	90	14
51045.15	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	sampled	4	H	Y	Tan SQ	both broken		95	38	12
51045.16	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	DEB	sampled - 100%	4	H	Y	Tan SQ	both broken		50	42	11
51045.17	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	RW	sampled	4	BSH	Y		1 TR all dir; 1 broken		125	33	33
51045.18	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	RW	sampled - 100%	4	BSH	N		both broken		35	25	25
51045.19	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	RW	sampled - 100%	4	SH	N		both broken		56	11	11
51045.20	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	RW	sampled - 100%	4	SH	N		both broken		40	12	12
51045.21	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	RW	sampled - 100%	4	BSH	N		both broken		55	5	5

Context wood (HW)	Context	Feature	Context Notes	Period	Category	Species	Condition	Bark / Sapwood / Heartwood	Worked?	Conversion	Ends	Notes	Length	Breadth	Thick	Original diameter	Ring count
51045.22	51045	50971 / 51063	either basal fill of construction cut 50971 or uppermost fill of well shaft 51063	RB	RW	sampled - 100%	4	BSH	N		both broken		45	10	10		
22173.01	22173	22165	fill of pit	Med	BARK	not sampled	2	B	N			Dry, not waterlogged	35	22	10		
22173.02	22173	22165	fill of pit	Med	BARK	not sampled	2	B	N			Dry, not waterlogged	29	14	6		
22173.03	22173	22165	fill of pit	Med	BARK	not sampled	2	B	N			Dry, not waterlogged	20	15	2		
22173.04	22173	22165	fill of pit	Med	BARK	not sampled	2	B	N			Dry, not waterlogged	26	22	15		
22173.05	22173	22165	fill of pit	Med	BARK	not sampled	2	B	N			Dry, not waterlogged	32	16	12		
22173.06	22173	22165	fill of pit	Med	BARK	not sampled	2	B	N			Dry, not waterlogged	17	15	12		
22173.07	22173	22165	fill of pit	Med	BARK	not sampled	2	B	N			Dry, not waterlogged	16	12	8		
22379	22173	22165	fill of pit	Med	BARK	not sampled	3	B	N			Derived from timber	270	80	32		
22380	22173	22165	fill of pit	Med	TIM	oak	2	H	Y	Rad - boxed	both degraded	Surfaces look exposed	240	90	65		
22381	22173	22165	fill of pit	Med	TIM	oak	4	H	Y	Boxed 1/4	both TR 1 dir	1 x notch, 1 x poss notch, chop marks to 1 face, 1 edge degraded	530	320	88	>640	
22382	22173	22165	fill of pit	Med	TIM	oak	3	H	Y	Rad 1/2	base probably x-cut; top degraded	1 edge HE square, curved grain, knotty	560	280	170	c:280	
22383.01	22173	22165	fill of pit	Med	TIM	oak	4	H	Y	Rad	both TR to a curve with chamfer	Ends curved, 1 end and edge somewhat degraded. 2 x drilled holes. 1 x notch. Chop marks on 1 face. Curved along length	995	185	40	>350	
22383.02	22173	22165	fill of pit	Med	PEG	sampled	4	H	Y	Dowel	both broken		58	27	15		
22384	22173	22165	fill of pit	Med	TIM	oak	3	SH	Y		1 x SB TR 1 dir; 1 x SB and proximal end degraded	Partially hollowed out crux with chop marks to inner face	580	430	220	c:220	
22385	22173	22165	fill of pit	Med	TIM	oak	3	H	Y	Rad	1 x-cut; 1 degraded	1 x notch, slightly irregular grain, surfaces look very exposed	720	100	35	>200	
22386	22173	22165	fill of pit	Med	TIM	oak	3	H	Y	Rad 1/8 boxed	1 TR 2 dir; 1 x-cut	Surfaces look exposed	485	129	98		
22387	22173	22165	fill of pit	Med	DEB	sampled	4	H	Y	Tan - boxed	both degraded		115	36	15		
22388	22173	22165	fill of pit	Med	RW	not sampled	4	BSH	Y		distal end and 3 x SB TR 1 dir; proximal end deg		430	50	50		
22389	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N			Derived from timber	240	50	21		

Context wood (HW)	Context	Feature	Context Notes	Period	Category	Species	Condition	Bark / Sapwood / Heartwood	Worked?	Conversion	Ends	Notes	Length	Breadth	Thick	Original diameter	Ring count
22390	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N			Derived from timber	155	40	21		
22391	22173	22165	fill of pit	Med	RW	sampled	3	SH	N		both broken		340	25	25		
22392	22173	22165	fill of pit	Med	DEB	oak	4	H	Y	Rad	both degraded		115	55	20		
22393	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N			Derived from timber	140	65	21		
22394	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N			Derived from timber	215	45	22		
22395	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N			Derived from timber	140	22	13		
22396	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N			Derived from timber	190	39	18		
22397	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N			Derived from timber	150	39	22		
22398	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N			Derived from timber	175	45	20		
22399	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N			Derived from timber	150	33	19		

22400	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N		Derived from timber	140	70	32
22401	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N		Derived from timber	90	25	20
22402	22173	22165	fill of pit	Med	BARK	not sampled	4	B	N		Derived from timber	125	42	21
22409	22173	22165	fill of pit	Med	RW	sampled	4	BSH	N	1 broken; 1 degraded		135	21	21
22410	22173	22165	fill of pit	Med	RW	sampled	3	SH	Y	Rad 1/2 1 broken; 1 degraded		455	73	40 73
22413	22173	22165	fill of pit	Med	TIMDEB	oak	4	H	Y	Rad	both degraded	340	60	32
22424	22173	22165	fill of pit	Med	DEB	oak	4	H	Y	Tan	both degraded	290	40	24
22435	22171	22165	fill of pit	Med	RW	sampled	3	SH	Y	1 x SB TR 1 dir; both ends broken		325	46	30
22343.01	22343	22370	fill of pit	Med	DEB	oak	3	SH	Y	Rad	1 TR 2 dir to point; 1 degraded	80	65	15
22343.02	22343	22370	fill of pit	Med	RW	sampled	4	SH	N		both broken	80	25	20
31650	31650	31636	fill of elongated pit	Med	RW	sampled	3	SH	Y	1 TR 1 dir; 1 broken	Dry, not waterlogged	68	15	14



**APPENDIX 7: OASIS REPORT FORM**

<b>PROJECT DETAILS</b>	
<b>OASIS REFERENCE NUMBER:</b> cotswold2-364979	
Project Name	East Anglia One Offshore Windfarm. Site 50, Ferry Road, Bawdsey (BAW 212), Suffolk
Short description	<p>Two Neolithic pits and four pits, along with a droveway and eight short stretches of ditch/gully dating to the Bronze Age period were identified. These Bronze Age remains appear to have formed part of a ditched-field system, significant as few have been recorded in Suffolk. Iron Age remains comprised two droveways and seven enclosures encompassing a series of circular ditches, pits and postholes indicative of extensive and continued settlement activity. This appeared to be relatively small scale during the earlier Iron Age, comprising just a single enclosure, before, developing and becoming more extensive throughout the Middle and Late Iron Age periods.</p> <p>Activity continued into the Roman period, represented by a series of recut ditches and pits running close to the north-western limit of excavation, moving to a rectilinear field system layout comprising two trackways and two rectilinear-enclosed areas interpreted as fields. A hiatus in occupation appears to have occurred during the Anglo-Saxon period, with only two pits dating to the Late Anglo-Saxon period identified. Medieval activity was situated along the western edge of the excavation area, comprising six rectangular enclosures encompassing pits, postholes, ovens, an animal burial, ditches and a stone-lined well. A large isolated pit containing eight animal burials was identified c . 75m east of the medieval activity. Post-medieval and modern features were identified, including a field boundary, pipe trench, extraction pit and a series of field drains.</p>
Project dates	April 2017 – January 2018
Project type	Excavation
Previous work	Desk-based assessment and environmental statement (RSK 2012) Geophysical survey (Stratascan 2015) Trial-trench evaluation (Wessex Archaeology 2016) Metal-detector survey (Wardell Armstrong 2018)
Future work	Unknown
<b>PROJECT LOCATION</b>	
Site Location	Ferry Road, Bawdsey, Suffolk
Study area (M <sup>2</sup> /ha)	3.8ha
Site co-ordinates	637800 293200
<b>PROJECT CREATORS</b>	
Name of organisation	Cotswold Archaeology
Project Brief originator	Suffolk County Council and Historic England
Project Design (WSI) originator	Wardell Armstrong
Project Manager	Robert Sutton
Project Supervisor	Mark Brett, Martin Cuthbert and Julian Newman

<b>MONUMENT TYPE</b>	Iron Age, Roman and medieval enclosures	
<b>SIGNIFICANT FINDS</b>	Personal ornament – finger ring (charred, wooden)	
<b>PROJECT ARCHIVES</b>	<b>Intended final location of archive (museum/Accession no.)</b>	<b>Content (e.g. pottery, animal bone etc)</b>
Physical	Suffolk County Council Archaeological Service	Pottery, ceramic building material, fired clay, flint, metalwork, metalworking residue, worked stone, worked bone, glass, clay-tobacco pipe, animal bone, charcoal, plant remains, shell, human remains.
Paper	Suffolk County Council Archaeological Service	Context sheets, sample sheets, skeleton sheets, timber sheets, masonry sheet, registers, sections/plans, matrix.
Digital	Suffolk County Council Archaeological Service	Database, digital photos, ESRI geodatabase containing digital survey data, harris matrix.
<b>BIBLIOGRAPHY</b>		
CA (Cotswold Archaeology) 2019 <i>East Anglia One Offshore Windfarm. Site 50, Ferry Road, Bawdsey (BAW 212), Suffolk. Post-excavation assessment and updated project design</i> report 669046_1		

#### **Andover Office**

Stanley House  
Walworth Road  
Andover  
Hampshire  
SP10 5LH

t: 01264 347630

#### **Cirencester Office**

Building 11  
Kemble Enterprise Park  
Cirencester  
Gloucestershire  
GL7 6BQ

t: 01285 771022

#### **Exeter Office**

Unit 1, Clyst Units  
Cofton Road  
Marsh Barton  
Exeter  
EX2 8QW

t: 01392 573970

#### **Milton Keynes Office**

Unit 8 - The IO Centre  
Fingle Drive, Stonebridge  
Milton Keynes  
Buckinghamshire  
MK13 0AT

t: 01908 564660

#### **Suffolk Office**

Unit 5, Plot 11, Maitland Road  
Lion Barn Industrial Estate  
Needham Market  
Suffolk  
IP6 8NZ

t: 01449 900120

e: [enquiries@cotswoldarchaeology.co.uk](mailto:enquiries@cotswoldarchaeology.co.uk)

