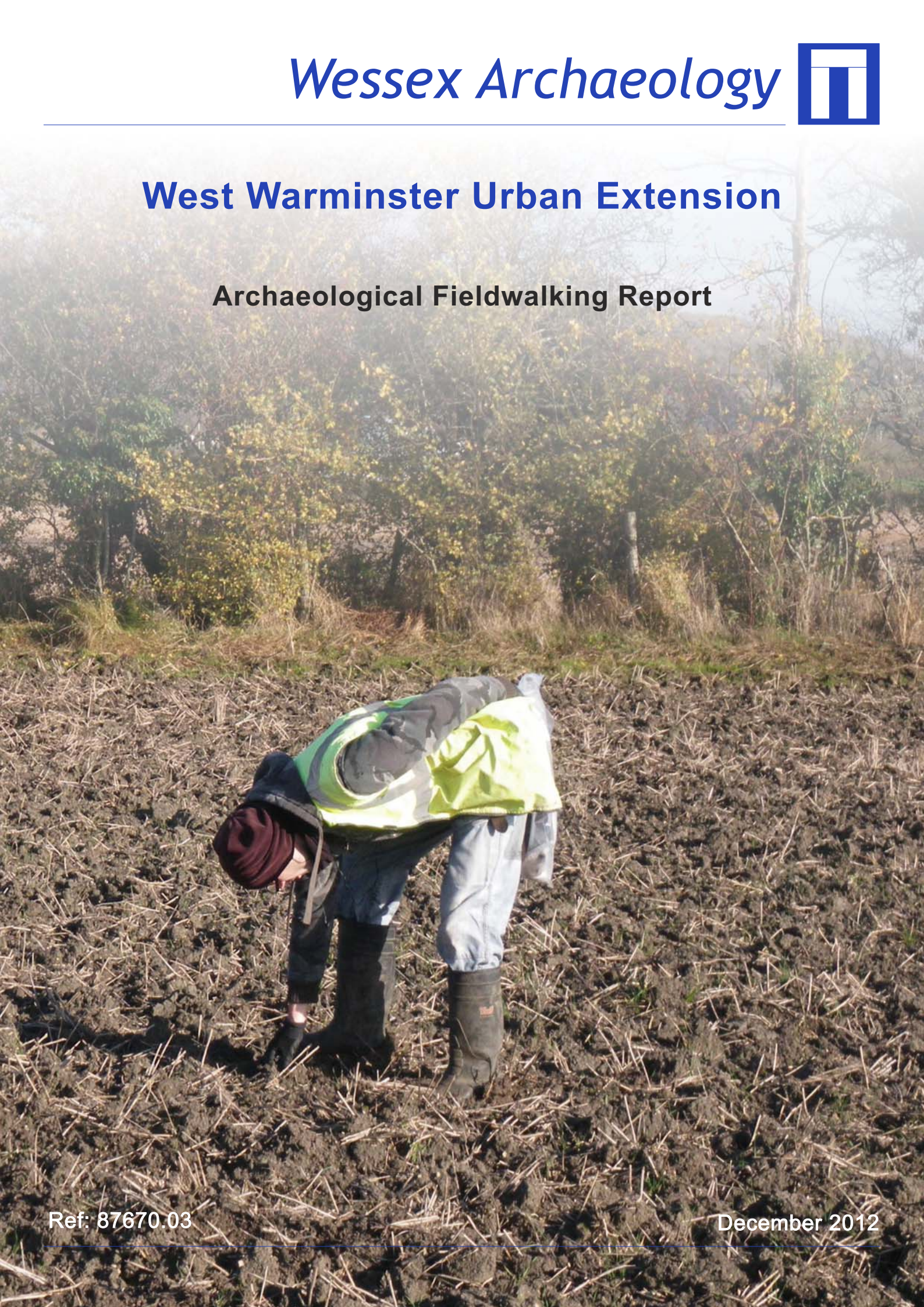




**West Warminster Urban Extension**

**Archaeological Fieldwalking Report**







**WEST WARMINSTER URBAN EXTENSION**

**Archaeological Fieldwalking Report**

Prepared for:

**CgMs Consulting**

Newark Beacon

Beacon Hill Office Park

Cafferata Way, Newark

Nottinghamshire

NG24 2TN

On behalf of:

**Hannick Homes and Persimmon Homes**

by

**Wessex Archaeology**

Portway House

Old Sarum Park

SALISBURY

Wiltshire

SP4 6EB

Report reference: 87670.03

Path: \\projectserver\wessex\PROJECTS\87670\Fieldwalking Report

**December 2012**

### DISCLAIMER

The material contained in this report was designed as an integral part of a report to an individual client and was prepared solely for the benefit of that client. The material contained in this report does not necessarily stand on its own and is not intended to nor should it be relied upon by any third party. To the fullest extent permitted by law Wessex Archaeology will not be liable by reason of breach of contract negligence or otherwise for any loss or damage (whether direct indirect or consequential) occasioned to any person acting or omitting to act or refraining from acting in reliance upon the material contained in this report arising from or connected with any error or omission in the material contained in the report. Loss or damage as referred to above shall be deemed to include, but is not limited to, any loss of profits or anticipated profits damage to reputation or goodwill loss of business or anticipated business damages costs expenses incurred or payable to any third party (in all cases whether direct indirect or consequential) or any other direct indirect or consequential loss or damage.

### QUALITY ASSURANCE

SITE CODE	<b>87670</b>	ACCESSION CODE		CLIENT CODE	
PLANNING APPLICATION REF.		NGR	<b>355173, 124280</b>		

VERSION	STATUS*	PREPARED BY	APPROVED BY	APPROVER'S SIGNATURE	DATE	FILE
01	I	JP	SF		20/12/12	<a href="#">86161 EVAL REPORT V0.1.DOC</a>
02	E	SF	REG		20/12/12	<a href="#">86161 EVAL REPORT V0.2.DOC</a>

**\* I= Internal Draft E= External Draft F= Final**

**WEST WARMINSTER URBAN EXTENSION****Archaeological Fieldwalking Report****Contents**

Summary .....	v
Acknowledgements.....	vi
<b>1 INTRODUCTION .....</b>	<b>7</b>
1.1 Project Background .....	7
1.2 Site location, topography and geology .....	7
<b>2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND .....</b>	<b>7</b>
2.1 Introduction.....	7
2.2 Designated Sites .....	7
2.3 Archaeological Background.....	8
<b>3 AIMS AND METHODS .....</b>	<b>8</b>
3.1 Introduction.....	8
3.2 Archaeological Field-Walking Aims .....	8
3.3 Methodology .....	9
<b>4 RECORDING .....</b>	<b>9</b>
<b>5 FIELDWALKING RESULTS.....</b>	<b>9</b>
5.1 Introduction.....	9
5.2 Ground Conditions.....	10
<b>6 FINDS .....</b>	<b>10</b>
6.1 Introduction.....	10
6.2 Background and summary quantification .....	10
6.3 Pottery .....	11
6.4 Ceramic Building Material (CBM) .....	12
6.5 Worked Flint .....	12
6.6 Burnt Flint .....	12
6.7 Other Finds.....	12
<b>7 CONCLUSIONS .....</b>	<b>12</b>
7.1 Introduction.....	12
7.2 Prehistoric Potential.....	12
7.3 Romano-British Potential.....	13
7.4 Medieval Potential .....	13
7.5 Post-medieval Potential.....	13
<b>8 ARCHIVE.....</b>	<b>14</b>
8.1 Preparation and Deposition .....	14
8.2 Copyright .....	14
8.3 Security Copy .....	14
<b>9 REFERENCES .....</b>	<b>14</b>
<b>APPENDIX 1: FINDS QUANTIFICATION BY COLLECTION UNIT/RUN.....</b>	<b>15</b>
<b>APPENDIX 2: OASIS RECORD FORM .....</b>	<b>33</b>
9.1 West Warminster Field Walking Report - Wessex Archaeology.....	33

## **WEST WARMINSTER URBAN EXTENSION**

### **Archaeological Fieldwalking Report**

#### **List of Figures**

- 1** Site location plan
- 2** A) Field Plot numbers and hectares B) Surface Collection Units (runs)
- 3** Surface Collection Units (runs)
- 4** Worked and burnt flint density/distribution plot
- 5** Pottery and CBM density/distribution plot

## **WEST WARMINSTER URBAN EXTENSION**

### **Archaeological Fieldwalking Report**

#### **Summary**

Wessex Archaeology were commissioned by CgMs Consulting on behalf of Hannick Homes and Persimmon Homes to undertake a programme of archaeological fieldwalking on a c. 84ha area of land forming part of the proposed West Warminster Urban Extension, Wiltshire, centred on National Grid Reference (NGR) 385824, 145450.

The proposed development comprises a mixed-use urban extension to the north-west and west of Warminster consisting of at least 900 dwellings with additional employment use. The Assistant County Archaeologist at Wiltshire Council requested a programme of archaeological work was undertaken to inform an Environmental Statement, initially comprising a geophysical survey and fieldwalking survey.

This fieldwalking survey was completed across 48.7ha (58% by area) of recently ploughed arable land. A number of fields could not be surveyed as they were either under pasture (15.4ha) or cropped arable fields (19.9ha) which had not been ploughed at the time of the survey.

The finds recovered from the fieldwalking survey ranged in date from the prehistoric to modern period. A single sherd of prehistoric pottery and 49 pieces of worked flint were recovered across the site. Although no clear concentrations of material were noted, the recovery of knapping debitage in the form of flakes and cores (from which the flakes are derived) in association with burnt material suggests prehistoric activity in the immediate area.

Only seven sherds of Romano-British pottery were recovered and 32 sherds of medieval pottery. The medieval pottery was mainly recovered from the south-western limit of the Site and may suggest the location of a settlement close by, although the spreading of the material by manuring is more likely.

The majority of the finds are post-medieval in date and concentrated towards the north-eastern limit of the Site. Large quantities of brick and tile suggest manuring activity continued on the site in the post-medieval period.

Overall the results suggest a low potential for significant archaeological features within the site's boundaries. The assemblage itself is unremarkable and the quantity and types of finds collected are typical of the archaeological material which one would expect to find in this area of West Wiltshire. The fieldwalking has confirmed only a general background of prehistoric and later activity with no indication of any significant archaeological sites or features.

## **WEST WARMINSTER URBAN EXTENSION**

### **Archaeological Fieldwalking Report**

#### **Acknowledgements**

This project was commissioned by CgMs Consulting and Wessex Archaeology is grateful to the assistance of Simon Mortimer in this regard. Wessex Archaeology would also like to thank Rachel Foster (Assistant County Archaeologist, Wiltshire County Council) who advised on the fieldwork on behalf of the local authority.

The fieldwalking survey was directed by Chris Ellis, assisted by Dave Murdie, Tom Wells, Mark Bagwell and Richard Payne. This report was written and compiled by Chris Ellis and Steve Thompson with specialist reports by Lorraine Mepham (finds) and Matt Leivers (worked stone). The illustrations were prepared by Linda Coleman.

The project was managed on behalf of Wessex Archaeology by Sue Farr.

## WEST WARMINSTER URBAN EXTENSION

### Archaeological Field-Walking Report

#### 1 INTRODUCTION

##### 1.1 Project Background

1.1.1 Wessex Archaeology were commissioned by CgMs Consulting on behalf of Hannick Homes and Persimmon Homes to undertake a programme of archaeological fieldwalking on land forming part of the proposed West Warminster Urban Extension, Wiltshire (hereafter the Site) centred on National Grid Reference (NGR) 385824, 145450 (**Figure 1**).

1.1.2 The proposed West Warminster Urban Extension comprises a mixed-use urban extension to the north-west and west of Warminster comprising at least 900 dwellings and with additional employment use.

1.1.3 The Assistant County Archaeologist at Wiltshire Council requested that a programme of archaeological work was undertaken, initially comprising a geophysical survey and fieldwalking survey to inform an Environmental Statement. This document sets out the results of the archaeological fieldwalking survey.

##### 1.2 Site location, topography and geology

1.2.1 The Site is located to the north and west of the historic core of Warminster to the south of the southern extent of Salisbury Plain. It is bounded to the east by the B3414, to the north and west by the A36 and to the south by residential properties forming the north-western edge of the current town (**Figure 1**).

1.2.2 The Site covers an area of approximately 84ha of mixed agricultural land comprising pasture and arable cultivation. The Site rises gently from 120m above Ordnance Datum (aOD) in the north-east to 140m aOD in the south-west.

1.2.3 The British Geological Survey map for the area (1:50,000 Solid and Drift Series, sheet 281) indicates that the underlying geology of the Site consists of Lower Chalk.

#### 2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

##### 2.1 Introduction

2.1.1 The Wiltshire and Swindon Historic Environment Record (WSHER) has been consulted for the Site and shows a limited number of archaeological sites or find spots across the area.

##### 2.2 Designated Sites

2.2.1 No Scheduled Monuments are recorded within the Site itself, although the large univallate hillfort at Cley Hill is located to the west and is a Scheduled Monument (list entry 1017296). The hillfort, two bowl barrows, two flights of medieval strip lynchets and a cross dyke are included in the scheduling.



2.2.2 There are a number of Listed Buildings recorded within the historic core of Warminster and Bugley Barton Farmhouse (list entry 1036256), a Grade II listed early to mid-19<sup>th</sup> century detached villa style building, is positioned immediately adjacent to the Site.

### **2.3 Archaeological Background**

2.3.1 There is very limited information on the WSHER regarding archaeological features and finds within the Site.

2.3.2 Substantial concentrations of Romano-British, medieval and post-medieval material have been reported to the County Archaeology Service by an amateur local archaeologist, who undertook unsystematic fieldwalking in fields to the immediate south of Cold Harbour Lane within the Site.

2.3.3 Quantities of unglazed and glazed earthenware, stoneware and slipware were collected and more recently, Romano-British pottery and Ceramic Building Material, including *tegula* and mortarium were recorded. A report on the discoveries has not been completed and the findings were not verified; as a consequence the results are treated with a degree of caution.

2.3.4 Features recorded on the WSHER to the south of Cold Harbour Lane were transcribed from the 1971 County Series of aerial photographs but have subsequently been reconsidered and are not archaeological in origin.

## **3 AIMS AND METHODS**

### **3.1 Introduction**

3.1.1 The full details of the archaeological fieldwalking survey Methodology and Aims and Objectives are contained within the Written Scheme of Investigation (Wessex Archaeology 2012) and are summarised below.

### **3.2 Archaeological Field-Walking Aims**

3.2.1 The aims of the field-walking are:

- To determine the general nature of the remains present.
- To determine the approximate date or date range of the remains, by means of artefactual evidence.
- To determine the approximate extent of the remains.
- To determine the nature of activity or activities that the remains represent.
- To determine the degree of complexity of the material present.
- To determine or confirm the likely range, quality and quantity of the artefactual evidence present
- To prepare a report on the results of the fieldwalking

### 3.3 Methodology

- 3.3.1 The Site is recorded as c. 84ha in size and was divided into 12 plots of land (Plots 1-12). To ensure total coverage across the area, the Site was sub-divided into 117 full or partial hectares (numbered 1-117) based on the OD NGR system (**Figure 2**).
- 3.3.2 As much as possible of the 84ha site was subject to fieldwalking although areas of pasture, unploughed fields, and artificial obstructions, such as pylons, hedgerows, road, farming equipment etc. prevented the total area of Standard Collection Units.
- 3.3.3 This specific phase of fieldwalking comprised only 48.7ha (58% by area) with collection taking place in Plots 2, 5 and 6 because the remaining fields were under pasture (15.4ha) or cropped arable fields (19.9ha) which had not been ploughed at the time of the survey.
- 3.3.4 The fieldwalking survey was based on the OS NGR system and each hectare was sub-divided into 16 equal collection units, comprising four parallel transects of (four in number) 25m long 'runs'. Each transect was north/south aligned, and all transects were spaced 25m apart.
- 3.3.5 The first transect within a hectare started at the south-west corner of the hectare, with 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> transects commencing on the 25m, 50m and 75m points along the southern edge of the hectare.
- 3.3.6 Collection within each run comprised all material 1m either side of the centre line for the run (i.e. a total surface area of 50m<sup>2</sup> per run). Each collection unit was recorded with a prefix of the hectare number (1-113) and a suffix of the run (1-16). Therefore hectare 22 contained runs 22/1 to 22/16 and hectare 65 runs 65/1 to 65/16.

## 4 RECORDING

- 4.1.1 Wessex Archaeology allocated a unique site code for all aspects of the project archive. All recording utilised appropriate *pro forma* record sheets, including a full graphic and photographic archive.
- 4.1.2 A digital camera was used to record the progress of the archaeological work and will form part of the site archive. Digital images will be subject to managed quality control and curation processes which will embed appropriate metadata within the image and ensure long term accessibility of the image set.

## 5 FIELDWALKING RESULTS

### 5.1 Introduction

- 5.1.1 This section includes information on the results of the fieldwalking along with ground and weather conditions encountered during the survey as well as the prevailing natural deposits and topography – all of which may effect the overall results. Details of the finds from the collection units (runs) is listed in **Appendix 1**.

## 5.2 Ground Conditions

- 5.2.1 At the time of the survey only 48.7ha (58% by area) of the Site was available for fieldwalking (**Plots 2, 5, and 6**). Of the remaining 42% (by area) of the Site, 15.4ha (**Plots 1, 4, and 12**) were under pasture and 19.9ha (**Plots 3, and 7 – 11**) were cropped arable fields, but had not been recently ploughed at the time of the fieldwalking survey, making visibility poor.
- 5.2.2 **Plots 2, 5 and 6** had been recently ploughed and moderately to well harrowed and weathered. The prevailing soil characteristics were a mid greyish-brown silty clay loam (**Plot 2**) or silty clay (**Plots 5 and 6**) containing very rare, natural angular and sub-angular chert and flint (<80mm, mostly <20mm) as well as sub-angular sarsen fragments (<0.10m). In **Plot 5 and 6**, where a very discernible ridge running north-east/south-west was visible, similarly sized, very rare, angular blocks of chalk and greensand were visible on the surface.
- 5.2.3 For most of the survey the weather conditions were cool to mild, overcast with moderate even light, though for a single day there was bright sunshine. The ground conditions were generally damp because of recent rainfall, resulting in lower-lying areas of **Plot 2, 5 and 6** becoming very sodden though not waterlogged.

## 6 FINDS

### 6.1 Introduction

- 6.1.1 Finds were be treated in accordance with the relevant guidance given in the UK Institute of Conservators Guidelines *Conservation Guideline No 2* and the Museums and Galleries Commissions *Standards in the Museum Care of Archaeological Collections* (1991) excepting where they are superseded by statements made below.
- 6.1.2 With the exception of material of obvious modern date (mid-20<sup>th</sup> century or later) and metalwork clearly not of archaeological origin/interest (e.g. ordnance of all types), all human modified material, whether manufactured, fashioned or indirectly affected, was collected and retained, at least until the assessment stage. Field staff did not employ criteria for the selective discard and/or non-collection of archaeological artefacts. All finds were bagged at the point of discovery within finds bags pre-marked with the hectare and run number, the reference number relating directly to the OS grid reference for the start of that particular run.

### 6.2 Background and summary quantification

- 6.2.1 The finds assemblage recovered during fieldwalking ranges in date from prehistoric to modern, but the majority of finds are post-medieval in date. The assemblage is dominated by ceramics (pottery, building material and clay tobacco pipes), with a smaller proportion of lithic finds (worked and burnt flint). Total quantities of finds by material type are given in **Table 1**.

**Table 1: Finds totals by material type**

Material Type	No.	Wt. (g)
Burnt Flint	106	1717
Ceramic Building Material	347	10,616
Clay Pipe	52	166
Worked Flint	49	-
Glass	52	1047
Pottery	697	7424

### 6.3 Pottery

6.3.1 The pottery assemblage is primarily of post-medieval date, with a small proportion of earlier sherds – late prehistoric, Romano-British and medieval.

#### *Prehistoric*

6.3.2 One small, abraded body sherd (run **58/15**) has been tentatively identified as late prehistoric; this is in a coarse flint-tempered fabric, and is probably of Late Bronze Age date.

#### *Romano-British*

6.3.3 The seven sherds of Romano-British pottery recovered are all coarsewares, comprising sandy greywares and grog-tempered wares. None of the sherds is diagnostic.

#### *Medieval*

6.3.4 The medieval assemblage (32 sherds) is dominated by coarsewares probably locally produced in the Warminster area; there are documentary references to pottery production at Crockerton, outside the town, from the 13<sup>th</sup> century (Le Patourel 1968). The range of wares seen here, including sandy wares, and coarser wares containing flint and/or calcareous inclusions, often micaceous, can all be paralleled within the range known from excavations within Warminster (Smith 1997, 21-2). These wares have a potential date range spanning the medieval period.

6.3.5 One non-local sherd was identified – a sherd of Laverstock-type coarseware from the Salisbury area, probably of 13<sup>th</sup> or 14<sup>th</sup> century date.

#### *Post-medieval*

6.3.6 The post-medieval wares include coarse earthenwares (Verwood-type wares from east Dorset and redwares, probably primarily from the Warminster area), early post-medieval finewares (Staffordshire-type slipwares and tinglazed earthenwares), porcelain, and industrial wares of the 18<sup>th</sup> century and later (white salt glaze, creamware, pearlware, refined whiteware). The potential overall date range of the post-medieval wares spans the period from the 16<sup>th</sup> century to the present day, but the emphasis

is likely to fall in the period from the 18<sup>th</sup> to 20<sup>th</sup> centuries. This is supported by the high proportion of later industrial wares, but also the relatively high incidence of Verwood-type wares amongst the coarse earthenwares. The coarsewares of the Warminster area were supplied during the early post-medieval period largely from the local production centre at Crockerton, but Verwood-type wares from Dorset took over the Wessex market from around the middle of the 18<sup>th</sup> century.

#### **6.4 Ceramic Building Material (CBM)**

6.4.1 CBM was collected in some quantity. Roof tile fragments are most commonly represented, and these occur in a range of fabric types from coarse and irregular to smooth and fine. Much of this group can only be broadly dated as medieval/post-medieval, although examples from either end of the spectrum can be more confidently dated as medieval (coarse fabrics) or post-medieval (finer fabrics). None of the roof tile shows traces of glaze (which might indicate the presence of more elaborate roof furniture such as ridge tiles).

6.4.2 Also present are fragments of post-medieval floor tiles (plain, unglazed), bricks and field drains.

6.4.3 Two pieces of tile were identified as Romano-British: a fragment from a *tegula* (run **49/12**), and a possible *imbrex* fragment (run **38/10**).

#### **6.5 Worked Flint**

6.5.1 A total of 49 pieces of struck flint were recovered. Most (31) are robust flakes or broken flakes, typical of field walked assemblages. Nine flake cores were also retrieved. The remaining nine pieces were tools: four scrapers, a gunflint, a hammerstone, a piercer and two with 'miscellaneous' edge retouch. Three of the scrapers are likely to be Bronze Age, the fourth later Neolithic. The gunflint is post-medieval. The other pieces are not chronologically distinctive, although a broad later Neolithic/earlier Bronze Age date is probably appropriate for the bulk of the flakes and cores. There are no significant clusters.

#### **6.6 Burnt Flint**

6.6.1 Burnt, unworked flint was recovered in moderate quantities. This material type is not intrinsically datable, and is not even necessarily of anthropogenic origin, but is often taken as an indicator of prehistoric activity.

#### **6.7 Other Finds**

6.7.1 Other finds comprise small quantities of clay tobacco pipes (stem fragments, no maker's marks noted, and none closely datable); and glass (all vessel, 17<sup>th</sup> century or later).

### **7 CONCLUSIONS**

#### **7.1 Introduction**

7.1.1 Though only 58% of the c. 84ha Site was available for archaeological field walking, an indication of the archaeological potential of the area of proposed development can be ascertained from this programme of works.



7.1.2 Overall the results suggest a low potential for significant archaeological features within the Site's boundaries. The assemblage itself is unremarkable and the quantity and types of finds collected are typical of the archaeological material which one would expect to find in this area of West Wiltshire. The fieldwalking has confirmed only a general background of prehistoric and later activity with no indication of any significant archaeological sites or features.

## 7.2 Prehistoric Potential

7.2.1 The small amount of prehistoric flint work, burnt flint and the single sherd of probable Bronze Age pottery does suggest a general background of prehistoric activity which is already well attested in west Wiltshire. There is no clear concentrations of flint work of a particular type, (**Figure 3**), with tools, cores and flakes distributed relatively evenly across the Site. In **Plots 2** and **5** there is a concentration of material towards the limits of the fields, likely a result of directional ploughing and in particular within **Plot 6** there is an absence of material from the central ridge of high ground which is aligned northeast-southwest through the plot, indicating the movement of material off the slope as a result of ploughing.

7.2.2 Within **Plot 5**, there is a slight concentration of material towards the southern limit of the area, with cores, flakes, tools and burnt flint within relatively close proximity.

7.2.3 Although the recovery of knapping debitage in the form of flakes and cores (from which the flakes are derived) accompanied with burnt material may suggest *in situ* prehistoric activity within the Site, it is clear this material has been spread by ploughing.

## 7.3 Romano-British Potential

7.3.1 The seven sherds of Romano-British coarseware pottery and the two fragments of Romano-British CBM were not recovered in any concentration as indicated on **Figure 4**, and their existence within the fields may be as a result of manuring.

## 7.4 Medieval Potential

7.4.1 Only 32 sherds of medieval pottery were recovered from the field-walking with the majority recovered from within **Plot 5 (Figure 4)** and as mentioned above the wares are dominated by coarsewares likely derived from the local pottery centre at Crockerton, south of the town. Given the limited quantities, it is unlikely to be the result of settlement activity is considered to be derived from manuring.

## 7.5 Post-medieval Potential

7.5.1 The remaining 657 sherds of pottery belong to the post-medieval period with a clear concentration of material within **Plot 2 (Figure 4)** accompanied by the large concentrations of CBM within this field as well as the south-western half of **Plot 6** and are suggestive of dumping of broken material during manuring over many years.

## 8 ARCHIVE

### 8.1 Preparation and Deposition

8.1.1 The complete project archive (with a unique **Site Code: 87670**) will be prepared in accordance with Wessex Archaeology's Guidelines for Archive Preparation and in accordance with Guidelines for the preparation of excavation archives for long-term storage (UKIC 1990). On completion of the project the archive will be deposited with the Wiltshire Heritage Museum in Devizes.

8.1.2 The resulting archive will be microfiched to the standards accepted by the National Monuments Record (NMR). One copy will be deposited with the Wiltshire Site and Monuments Records (SMR); a further copy will be deposited with the NMR.

8.1.3 Details of the project will be entered into the online "Oasis" database maintained by the Archaeological Data Service (ADS). A summary page of the OASIS entry will be included in the written report.

### 8.2 Copyright

8.2.1 The full copyright of the written/illustrative archive relating to the Site will be retained by Wessex Archaeology Ltd under the Copyright, Designs and Patents Act 1988 with all rights reserved. The Museum, however, will be granted an exclusive licence for the use of the archive for educational purposes including academic research, providing that such use shall be non-profit making, and conforms to the Copyright and Related Rights regulations 2003.

### 8.3 Security Copy

8.3.1 In line with current best practice, on completion of the project a security copy of the paper records will be prepared, in the form of microfilm. The master jackets and one diazo copy of the microfilm will be submitted to the National Monuments Record Centre (Swindon); a second diazo copy will be deposited with the paper records at the Museum, and a third diazo copy will be retained by Wessex Archaeology.

## 9 REFERENCES

Le Patourel, H.E.J., 1968, 'Documentary evidence and the medieval pottery industry, *Medieval Archaeol.* 12, 101-26

Smith, R.W., 1997, Excavations at Emwell Street, Warminster: the Early Economy and Environment of a Wiltshire Market Town, Wessex Archaeology

Wessex Archaeology, 2012, *West Warminster urban extension: Written Scheme of Investigation Method Statement for a programme of archaeological field-walking*. Unpublished client report Ref: 87670 (November).

**APPENDIX 1: FINDS QUANTIFICATION BY COLLECTION UNIT/RUN**

RUN	MATERIAL	NO	WGT (g)	COMMENT
10/06	POTTERY	1	28	Verwood
10/08	POTTERY	1	2	refined whiteware
10/11	POTTERY	1	3	late med/post-med sandy ware
10/12	POTTERY	2	5	sandy ware
10/12	CERAMIC BUILDING MATERIAL	1	67	brick
10/16	FLINT	1	1	
100/05	CERAMIC BUILDING MATERIAL	2	80	roof tile
100/05	POTTERY	1	4	refined whiteware
11/07	POTTERY	1	29	redware
11/11	POTTERY	1	2	redware
11/12	POTTERY	1	1	refined whiteware
11/12	BURNT FLINT	1	13	
11/13	FLINT	1	1	
11/13	POTTERY	1	2	sandy ware
11/13	POTTERY	1	21	redware
15/03	FLINT	2	2	
15/07	POTTERY	1	1	porcelain
15/08	BURNT FLINT	1	12	
15/11	POTTERY	1	15	redware
15/16	POTTERY	1	22	redware
16/01	CERAMIC BUILDING MATERIAL	1	12	m roof tile
16/01	FLINT	1	1	
16/02	POTTERY	2	36	Verwood
16/04	POTTERY	3	22	1 Staffs-type slipware; 1 Verwood; 1 redware
16/05	POTTERY	1	2	sandy ware
16/05	CERAMIC BUILDING MATERIAL	1	5	field drain
16/08	POTTERY	2	18	refined whiteware
16/08	CERAMIC BUILDING MATERIAL	1	60	brick
16/09	POTTERY	1	8	redware
16/15	FLINT	1	1	
17/06	CERAMIC BUILDING MATERIAL	3	20	roof tile
17/06	POTTERY	2	4	1 refined whiteware; 1 Verwood
17/08	GLASS	1	9	modern clear bottle/jar
17/09	CERAMIC BUILDING MATERIAL	1	4	roof tile
17/10	POTTERY	1	44	sandy ware; slashed rod handle
17/10	POTTERY	1	14	Verwood
17/12	POTTERY	1	18	coarseware
17/13	POTTERY	2	14	stoneware
18/13	FLINT	1	1	
18/13	POTTERY	1	3	coarseware
18/14	CLAY PIPE	1	3	stem
18/14	POTTERY	2	9	sandy ware (1 jar rim)

21/03	POTTERY	1	8	refined whiteware
21/03	BURNT FLINT	1	10	
21/03	CERAMIC BUILDING MATERIAL	2	43	1 field drain 1 roof tile
21/03	FLINT	2	1	
21/04	CERAMIC BUILDING MATERIAL	4	131	roof tile
21/04	GLASS	1	42	green bottle C18+
21/07	BURNT FLINT	4	37	
21/07	POTTERY	3	36	1 refined whiteware; 1 Eng stoneware (bristol gl); 1 Verwood
21/07	POTTERY	1	1	sandy ware
21/08	CERAMIC BUILDING MATERIAL	1	10	roof tile
21/08	POTTERY	1	11	redware
21/08	BURNT FLINT	7	96	
21/11	BURNT FLINT	7	123	
21/12	BURNT FLINT	6	86	
21/12	CERAMIC BUILDING MATERIAL	1	13	roof tile
21/12	POTTERY	1	2	refined whiteware
21/15	BURNT FLINT	12	85	
21/16	FLINT	1	1	
21/16	BURNT FLINT	6	51	
21/16	CERAMIC BUILDING MATERIAL	4	82	roof tile
21/16	POTTERY	4	25	4 refined whiteware; 1 Verwood; 1 redware
22/03	FLINT	1	1	
22/03	POTTERY	1	8	Verwood
22/04	FLINT	1	1	
22/05	POTTERY	1	2	refined whiteware
22/05	POTTERY	1	2	sandy ware
22/05	BURNT FLINT	2	11	
22/07	POTTERY	1	1	RB greyware? (v abraded)
22/08	BURNT FLINT	1	8	
22/08	CERAMIC BUILDING MATERIAL	1	38	roof tile
22/10	POTTERY	1	2	refined whiteware
22/10	POTTERY	1	1	sandy ware
22/12	POTTERY	1	8	sandy ware
22/12	CERAMIC BUILDING MATERIAL	1	34	brick
22/12	POTTERY	2	34	redware
22/14	POTTERY	1	40	Verwood
22/14	FLINT	1	1	
22/15	POTTERY	3	21	2 refined whiteware; 1 redware
22/15	FLINT	1	10	scraper
22/16	POTTERY	2	24	redware
23/04	BURNT FLINT	1	30	
23/06	POTTERY	2	8	1 creamware; 1 redware
23/06	POTTERY	1	7	RB grog-tempered ware
23/08	CLAY PIPE	1	2	stem
23/10	POTTERY	1	3	Verwood

23/10	FLINT	1	1	
23/14	POTTERY	2	10	1 Verwood; 1 Staffs-type slipware
23/15	POTTERY	1	15	stoneware
23/15	FLINT	1	1	
24/02	POTTERY	1	8	stoneware
24/03	POTTERY	1	4	RB greyware
24/05	FLINT	1	1	
24/05	CERAMIC BUILDING MATERIAL	2	29	roof tile
24/07	POTTERY	2	37	1 Verwood; 1 Staffs-type slipware
24/07	FLINT	1	1	
24/09	POTTERY	1	15	Verwood
24/11	POTTERY	2	52	1 Verwood; 1 refined whiteware
24/11	CLAY PIPE	1	2	stem
24/12	POTTERY	3	107	Verwood
24/13	POTTERY	1	36	redware
24/14	POTTERY	1	3	RB greyware
24/16	POTTERY	1	24	English stoneware (Bristol gl)
25/13	CLAY PIPE	1	2	stem
25/13	POTTERY	1	1	redware
28/04	POTTERY	1	2	Staffs-type slipware
28/06	CLAY PIPE	1	5	stem
28/09	CLAY PIPE	1	5	stem
28/09	CERAMIC BUILDING MATERIAL	2	96	roof tile
28/10	POTTERY	1	2	coarseware
28/10	BURNT FLINT	1	6	
28/10	POTTERY	3	36	1 Verwood; 2 refined whiteware
28/11	POTTERY	4	7	refined whiteware
28/12	POTTERY	1	24	Verwood
28/12	CLAY PIPE	1	2	stem
28/14	POTTERY	1	9	Verwood
28/16	FLINT	1	1	
29/04	POTTERY	1	15	redware
29/05	POTTERY	2	2	refined whiteware
29/07	CERAMIC BUILDING MATERIAL	1	12	roof tile
29/07	POTTERY	5	16	refined whiteware
29/08	POTTERY	7	80	6 refined whiteware; 1 redware
29/08	GLASS	2	22	mod clear bottle/jar
29/08	CERAMIC BUILDING MATERIAL	1	20	roof tile
29/15	CERAMIC BUILDING MATERIAL	1	13	roof tile
30/03	FLINT	1	1	
30/05	POTTERY	1	24	Verwood
30/07	CLAY PIPE	1	5	stems
30/08	POTTERY	1	8	refined whiteware
30/08	POTTERY	1	4	Verwood
30/09	CLAY PIPE	1	3	stem
30/11	CLAY PIPE	1	1	stem
31/01	FLINT	1	1	burnt - struck?
31/05	POTTERY	2	11	refined whiteware



31/07	POTTERY	1	38	Verwood
31/07	CERAMIC BUILDING MATERIAL	1	30	roof tile
31/09	POTTERY	1	20	Verwood
31/14	FLINT	1	1	
32/13	FLINT	1	3	gunflint
35/01	BURNT FLINT	1	23	
35/01	POTTERY	1	19	Staffs-type slipware
35/02	POTTERY	7	45	3 refined whiteware; 3 redware; 1 Verwood
35/02	CERAMIC BUILDING MATERIAL	2	42	roof tile
35/03	POTTERY	3	21	1 stoneware; 1 refined whiteware; 1 redware
35/03	POTTERY	1	1	sandy ware
35/04	POTTERY	1	3	late med sandy ware
35/04	POTTERY	1	10	Verwood
35/07	BURNT FLINT	1	55	
35/08	CERAMIC BUILDING MATERIAL	1	15	field drain
35/11	POTTERY	2	52	Verwood
35/11	POTTERY	1	2	Laverstock-type coarseware
36/13	CLAY PIPE	1	1	stem
36/13	CERAMIC BUILDING MATERIAL	2	43	roof tile
36/14	BURNT FLINT	1	6	
36/14	GLASS	1	21	green bottle
36/15	POTTERY	1	27	Verwood
36/15	CERAMIC BUILDING MATERIAL	4	148	brick & tile
36/15	POTTERY	1	2	sandy ware
36/16	POTTERY	2	9	1 refined whiteware; 1 Staffs-type mottled ware
36/16	CERAMIC BUILDING MATERIAL	1	12	roof tile
37/01	POTTERY	1	68	Verwood
37/05	POTTERY	1	7	Verwood
37/05	CLAY PIPE	1	1	stem frag
37/07	POTTERY	1	9	Verwood
37/08	BURNT FLINT	1	81	
37/09	POTTERY	2	46	1 Verwood; 1 Eng stoneware (cylindrical jar)
37/09	CERAMIC BUILDING MATERIAL	1	18	roof tile
37/10	POTTERY	2	12	Verwood; Staffs-type mottled ware
37/13	POTTERY	2	11	redware; Verwood
37/13	CERAMIC BUILDING MATERIAL	2	46	roof tile
37/14	CERAMIC BUILDING MATERIAL	3	87	2 med roof tile; 1 pm field drain
37/15	CERAMIC BUILDING MATERIAL	3	62	brick
37/16	CERAMIC BUILDING MATERIAL	2	100	1 brick; 1 roof tile
38/09	POTTERY	1	35	Verwood

38/09	CERAMIC BUILDING MATERIAL	1	29	roof tile
38/10	CERAMIC BUILDING MATERIAL	1	28	RB imbrex?
38/10	CERAMIC BUILDING MATERIAL	1	39	field drain
38/11	CERAMIC BUILDING MATERIAL	1	6	roof tile
38/11	POTTERY	2	12	1 Verwood, 1 redware
38/12	CERAMIC BUILDING MATERIAL	2	41	roof tile
38/13	CERAMIC BUILDING MATERIAL	1	18	roof tile
38/13	POTTERY	1	6	coarseware
38/14	CERAMIC BUILDING MATERIAL	1	59	roof tile
38/15	CERAMIC BUILDING MATERIAL	1	31	roof tile
38/15	POTTERY	1	7	refined whiteware
38/16	CERAMIC BUILDING MATERIAL	2	67	1 field drain; 1 roof tile
39/05	POTTERY	1	5	redware
39/09	CERAMIC BUILDING MATERIAL	2	53	1 brick; 1 roof tile
39/09	POTTERY	2	20	refined whiteware
39/10	CERAMIC BUILDING MATERIAL	2	31	brick
39/11	CERAMIC BUILDING MATERIAL	2	49	1 field drain; 1 roof tile
42/04	POTTERY	2	3	refined whiteware
42/04	CERAMIC BUILDING MATERIAL	2	96	brick & roof tile
42/08	POTTERY	1	1	coarseware
42/08	CERAMIC BUILDING MATERIAL	1	43	field drain
42/11	CERAMIC BUILDING MATERIAL	1	176	field drain
42/12	GLASS	2	1	post-med green bottle
42/12	CERAMIC BUILDING MATERIAL	1	116	drain pipe
42/16	POTTERY	1	2	refined whiteware
42/16	CERAMIC BUILDING MATERIAL	1	169	drain pipe
43/01	CERAMIC BUILDING MATERIAL	2	67	roof tile & field drain
43/01	FLINT	1	1	core reused as hammerstone?
43/01	POTTERY	1	20	Eng stoneware
43/02	CLAY PIPE	1	3	stem/foot
43/02	CERAMIC BUILDING MATERIAL	1	42	field drain

	MATERIAL			
43/03	CERAMIC BUILDING MATERIAL	1	16	brick
43/03	GLASS	1	1	window (post-med)
43/04	CERAMIC BUILDING MATERIAL	5	96	roof tile & field drain
43/05	FLINT	1	1	
43/05	POTTERY	2	18	1 refined whiteware; 1 redware
43/06	CERAMIC BUILDING MATERIAL	4	51	roof tile & field drain
43/07	CERAMIC BUILDING MATERIAL	2	100	roof tile & field drain
43/08	CERAMIC BUILDING MATERIAL	2	42	roof tile & field drain
43/08	POTTERY	1	4	Westerwald stoneware
43/09	CERAMIC BUILDING MATERIAL	2	7	brick & roof tile
43/10	CERAMIC BUILDING MATERIAL	3	49	roof tile & field drain
43/11	POTTERY	1	3	refined whiteware
43/11	GLASS	1	3	green bottle (late C17/early C18)
43/11	CERAMIC BUILDING MATERIAL	2	61	roof tile
43/12	POTTERY	1	5	refined whiteware
43/12	CERAMIC BUILDING MATERIAL	1	15	brick
43/13	CERAMIC BUILDING MATERIAL	1	15	field drain
43/13	FLINT	1	1	
43/14	CERAMIC BUILDING MATERIAL	1	62	drain pipe
43/15	CERAMIC BUILDING MATERIAL	4	79	roof tile
43/15	BURNT FLINT	2	29	
43/16	CERAMIC BUILDING MATERIAL	7	277	roof tile
43/16	POTTERY	1	1	white salt glaze
43/16	GLASS	1	13	post-med green bottle
44/01	CERAMIC BUILDING MATERIAL	1	4	roof tile
44/03	POTTERY	1	26	Verwood
44/04	POTTERY	1	11	Verwood
44/05	POTTERY	1	30	Verwood
44/06	POTTERY	2	5	redware (flowerpot)
44/08	POTTERY	1	7	refined whiteware
44/09	GLASS	1	1	clear bottle/jar (modern)
44/09	POTTERY	1	3	tinglaze
44/10	CERAMIC BUILDING MATERIAL	4	138	roof tile
44/11	CERAMIC BUILDING MATERIAL	1	14	roof tile

	MATERIAL			
44/11	CLAY PIPE	1	3	stem
44/12	BURNT FLINT	2	28	
44/13	FLINT	1	1	
44/13	GLASS	1	26	green bottle C18+
44/16	FLINT	1	1	
45/01	POTTERY	2	24	1 Verwood; 1 refined whiteware
45/01	CERAMIC BUILDING MATERIAL	1	40	roof tile
45/02	CERAMIC BUILDING MATERIAL	2	96	1 med roof tile; 1 pm field drain
45/03	CERAMIC BUILDING MATERIAL	1	25	roof tile
45/03	POTTERY	1	8	Verwood
45/04	CERAMIC BUILDING MATERIAL	2	16	1 brick; 1 roof tile
45/04	GLASS	1	30	green bottle (mod)
45/06	POTTERY	1	4	redware
45/13	CERAMIC BUILDING MATERIAL	2	54	roof tile
45/14	CERAMIC BUILDING MATERIAL	3	102	brick & tile
45/15	CERAMIC BUILDING MATERIAL	1	32	roof tile
45/16	POTTERY	2	80	1 Verwood; 1 Eng stoneware (ginger beer bottle)
45/16	CERAMIC BUILDING MATERIAL	1	13	brick
46/01	POTTERY	2	1	refined whiteware
46/04	POTTERY	1	25	Verwood
46/07	POTTERY	3	72	Verwood
46/07	FLINT	1	1	
46/08	FLINT	1	1	
46/10	POTTERY	1	2	Verwood
46/13	POTTERY	1	4	refined whiteware
46/13	CERAMIC BUILDING MATERIAL	1	20	roof tile
46/14	CERAMIC BUILDING MATERIAL	2	35	roof tile & field drain
46/14	POTTERY	1	8	Verwood
46/15	CERAMIC BUILDING MATERIAL	2	69	roof tile
47/09	BURNT FLINT	1	7	
47/14	POTTERY	1	19	Staffs-type slipware
47/14	CERAMIC BUILDING MATERIAL	2	128	roof tile & field drain
48/04	POTTERY	1	6	refined whiteware
48/04	CERAMIC BUILDING MATERIAL	1	204	field drain
48/08	CERAMIC BUILDING MATERIAL	1	55	roof tile
49/02	POTTERY	1	8	Verwood

49/04	CLAY PIPE	1	3	stem
49/05	POTTERY	2	26	1 redware (Crockerton); 1 pearlware
49/07	POTTERY	2	54	1 Verwood; 1 refined whiteware
49/09	CERAMIC BUILDING MATERIAL	2	44	roof tile
49/09	POTTERY	1	8	creamware
49/10	POTTERY	1	8	refined whiteware
49/11	CERAMIC BUILDING MATERIAL	1	24	roof tile
49/12	CERAMIC BUILDING MATERIAL	1	157	RB tegula
50/01	CERAMIC BUILDING MATERIAL	2	67	roof tile
50/02	CERAMIC BUILDING MATERIAL	2	24	roof tile
50/03	CERAMIC BUILDING MATERIAL	3	73	roof tile & field drain
50/04	CERAMIC BUILDING MATERIAL	1	24	roof tile
50/05	POTTERY	1	2	refined whiteware
50/06	POTTERY	1	5	German stoneware
50/09	FLINT	2	2	
50/09	POTTERY	1	7	refined whiteware
50/12	POTTERY	1	13	refined whiteware
50/13	POTTERY	3	25	2 refined whiteware; 1 redware
50/13	CERAMIC BUILDING MATERIAL	1	29	roof tile
50/14	POTTERY	1	2	German stoneware
50/15	POTTERY	2	13	1 Verwood; 1 redware
50/16	CLAY PIPE	1	2	stem
50/16	POTTERY	2	14	1 Verwood; 1 redware
51/01	CERAMIC BUILDING MATERIAL	1	11	roof tile
51/02	CERAMIC BUILDING MATERIAL	2	49	roof tile
51/02	CERAMIC BUILDING MATERIAL	1	34	brick
51/03	CERAMIC BUILDING MATERIAL	1	59	brick
51/04	CERAMIC BUILDING MATERIAL	1	22	roof tile
51/04	POTTERY	4	14	3 redware; Staffs-type mottled ware
51/05	CERAMIC BUILDING MATERIAL	2	33	roof tile
51/05	POTTERY	1	3	sandy ware
51/08	POTTERY	1	3	RB greyware
51/08	CERAMIC BUILDING MATERIAL	1	27	roof tile
51/09	CERAMIC BUILDING MATERIAL	1	17	roof tile



51/10	CERAMIC BUILDING MATERIAL	1	224	roof tile
51/10	GLASS	1	99	green wine bottle (C17/C18)
51/11	CERAMIC BUILDING MATERIAL	1	39	roof tile
51/11	POTTERY	1	4	redware
51/11	POTTERY	1	19	Verwood
51/12	POTTERY	3	97	1 Verwood; 1 redware
51/13	CERAMIC BUILDING MATERIAL	2	67	roof tile
51/14	CERAMIC BUILDING MATERIAL	1	16	roof tile
51/14	POTTERY	1	4	German stoneware
51/15	POTTERY	1	1	refined whiteware
51/15	CERAMIC BUILDING MATERIAL	4	94	1 field drain; 3 roof tile
51/16	POTTERY	2	17	2 redware (flowerpot); 2 white salt glaze
51/16	CERAMIC BUILDING MATERIAL	1	12	roof tile
52/02	CLAY PIPE	1	2	stem
52/02	POTTERY	2	12	Verwood
52/03	FLINT	1	1	
52/05	BURNT FLINT	1	6	
52/05	POTTERY	1	2	Verwood
52/06	POTTERY	1	34	Westerwald stoneware
52/09	CERAMIC BUILDING MATERIAL	2	102	roof tile
52/09	POTTERY	2	33	1 Verwood; 1 refined whiteware
52/09	GLASS	1	26	green bottle
52/11	POTTERY	2	20	1 refined whiteware; 1 redware
52/12	POTTERY	2	19	1 refined whiteware; 1 Verwood
52/12	CERAMIC BUILDING MATERIAL	1	26	roof tile
52/16	BURNT FLINT	1	16	
53/02	POTTERY	1	18	Verwood
53/02	GLASS	1	24	green bottle
53/05	POTTERY	1	5	Verwood
53/07	POTTERY	1	25	Verwood
53/11	POTTERY	1	9	Staffs-type slipware
53/13	POTTERY	1	17	Verwood
53/15	FLINT	1	1	
53/15	CLAY PIPE	1	7	stem
53/15	CERAMIC BUILDING MATERIAL	1	33	roof tile
53/16	FLINT	1	1	
55/01	POTTERY	1	16	coarseware (jar rim)
55/04	POTTERY	2	8	refined whiteware
55/06	BURNT FLINT	2	62	
55/06	CERAMIC BUILDING MATERIAL	1	79	roof tile
55/07	BURNT FLINT	1	2	
55/07	POTTERY	1	8	creamware

55/08	POTTERY	3	37	Verwood
55/08	CERAMIC BUILDING MATERIAL	2	54	roof tile
55/10	CLAY PIPE	1	2	stem
55/10	CERAMIC BUILDING MATERIAL	1	3	roof tile
55/11	CERAMIC BUILDING MATERIAL	1	81	roof tile
55/11	POTTERY	2	9	refined whiteware
55/11	POTTERY	3	14	2 refined whiteware; 1 Verwood
55/12	POTTERY	1	4	refined whiteware [RP]
55/12	CERAMIC BUILDING MATERIAL	3	10	brick & roof tile [MB]
55/12	POTTERY	1	12	refined whiteware [MB]
55/12	GLASS	1	1	window, modern [MB]
56/01	POTTERY	1	9	refined whiteware
56/01	CERAMIC BUILDING MATERIAL	1	41	roof tile
56/02	GLASS	1	2	clear bottle/jar (modern)
56/02	CERAMIC BUILDING MATERIAL	1	60	roof tile
56/05	POTTERY	1	5	sandy ware
56/05	CERAMIC BUILDING MATERIAL	2	22	brick & tile
56/06	CERAMIC BUILDING MATERIAL	1	5	roof tile
56/06	POTTERY	1	2	refined whiteware
56/07	POTTERY	1	1	refined whiteware
56/07	CERAMIC BUILDING MATERIAL	2	16	roof tile
56/07	FLINT	1	1	
56/09	POTTERY	3	14	2 refined whiteware; 1 Staffs-type slipware
56/09	CERAMIC BUILDING MATERIAL	3	82	roof tile
56/10	CERAMIC BUILDING MATERIAL	1	12	roof tile
56/11	CERAMIC BUILDING MATERIAL	2	30	roof tile
56/12	CLAY PIPE	1	6	stem/partial bowl, spurred (c.1700+)
56/13	CERAMIC BUILDING MATERIAL	2	15	roof tile
56/13	POTTERY	1	6	redware
56/14	CERAMIC BUILDING MATERIAL	3	60	roof tile
56/15	POTTERY	2	9	redware
56/15	POTTERY	1	3	refined whiteware
57/01	POTTERY	2	20	1 Verwood; 1 porcelain
57/03	POTTERY	1	8	Eng stoneware (cylindrical jar)
57/04	POTTERY	1	5	redware
57/06	CERAMIC BUILDING MATERIAL	1	16	roof tile

	MATERIAL			
57/06	POTTERY	2	10	1 German stoneware; 1 redware
57/08	CERAMIC BUILDING MATERIAL	1	18	roof tile
57/12	CERAMIC BUILDING MATERIAL	1	3	brick
57/13	CERAMIC BUILDING MATERIAL	2	39	roof tile
57/14	CERAMIC BUILDING MATERIAL	1	10	roof tile
57/15	CERAMIC BUILDING MATERIAL	2	28	tile
57/15	GLASS	1	24	green bottle (modern)
57/15	POTTERY	1	13	German stoneware
57/16	POTTERY	1	14	Verwood
57/16	CERAMIC BUILDING MATERIAL	1	86	roof tile
58/01	POTTERY	3	11	refined whiteware
58/01	CERAMIC BUILDING MATERIAL	1	26	roof tile
58/03	POTTERY	1	1	tinglaze
58/06	POTTERY	4	20	1 Verwood; 2 refined whiteware; 1 redware
58/06	FLINT	1	1	
58/07	CERAMIC BUILDING MATERIAL	1	41	brick
58/08	BURNT FLINT	1	3	
58/08	GLASS	1	22	green bottle C18+
58/08	POTTERY	1	1	refined whiteware
58/12	POTTERY	1	7	coarseware
58/14	FLINT	1	1	
58/14	POTTERY	1	2	coarseware
58/15	POTTERY	1	2	flint-tempered, prob LBA (very abraded)
58/16	POTTERY	1	3	sandy ware
59/02	FLINT	1	1	
59/05	POTTERY	2	24	redware
59/05	CLAY PIPE	1	1	stem
59/07	POTTERY	1	14	Verwood
59/08	POTTERY	1	6	Verwood
59/14	POTTERY	1	13	RB grog-tempered ware
59/16	POTTERY	1	4	redware
60/01	POTTERY	1	4	Eng stoneware
60/05	CLAY PIPE	1	3	stem
60/05	POTTERY	1	46	Verwood
60/13	GLASS	1	6	green bottle
60/15	CERAMIC BUILDING MATERIAL	1	14	roof tile
60/15	POTTERY	1	6	Verwood
61/04	POTTERY	1	8	creamware
61/07	CERAMIC BUILDING MATERIAL	1	282	brick
61/08	BURNT FLINT	7	195	
61/08	POTTERY	2	7	refined whiteware

61/12	POTTERY	4	21	refined whiteware
61/12	BURNT FLINT	1	29	
62/01	POTTERY	1	2	refined whiteware
62/01	CERAMIC BUILDING MATERIAL	3	36	brick & field drain
62/02	POTTERY	1	1	refined whiteware
62/02	CERAMIC BUILDING MATERIAL	1	100	floor tile (unglazed, plain)
62/03	POTTERY	3	19	1 Staffs-type mottled ware; 1 Verwood; 1 pearlware
62/04	CERAMIC BUILDING MATERIAL	1	7	roof tile
62/05	GLASS	1	22	green bottle (modern)
62/05	POTTERY	1	2	refined whiteware
62/05	CERAMIC BUILDING MATERIAL	1	58	roof tile
62/06	POTTERY	1	18	slipware; applied rosette
62/06	CERAMIC BUILDING MATERIAL	2	52	1 m/pm roof tile; 1 pm field drain
62/06	POTTERY	1	5	coarseware
62/07	CERAMIC BUILDING MATERIAL	2	24	roof tile
62/07	POTTERY	1	15	yellow ware
62/07	POTTERY	1	7	redware
62/08	POTTERY	2	5	refined whiteware
62/09	BURNT FLINT	1	2	
62/09	POTTERY	4	13	2 refined whiteware; 2 Verwood
62/09	GLASS	1	5	green bottle (C18+)
62/09	CERAMIC BUILDING MATERIAL	1	26	roof tile
62/10	BURNT FLINT	1	6	
62/10	POTTERY	2	22	1 refined whiteware; 1 Verwood
62/10	CERAMIC BUILDING MATERIAL	1	13	roof tile
62/11	POTTERY	3	16	1 refined whiteware; 2 redware
62/12	POTTERY	1	2	creamware
62/12	CERAMIC BUILDING MATERIAL	2	67	roof tile
62/13	CERAMIC BUILDING MATERIAL	3	110	roof tile
62/14	POTTERY	4	25	2 redware; 2 pearlware
62/14	CERAMIC BUILDING MATERIAL	2	37	roof tile
62/15	CERAMIC BUILDING MATERIAL	1	105	floor tile (unglazed, plain)
62/15	CLAY PIPE	1	7	stem
62/15	POTTERY	1	7	refined whiteware
62/16	CERAMIC BUILDING MATERIAL	3	64	roof tile
62/16	POTTERY	1	8	white salt glaze
63/02	CERAMIC BUILDING MATERIAL	2	14	roof tile

63/05	CERAMIC BUILDING MATERIAL	1	4	roof tile
63/05	POTTERY	1	1	refined whiteware
63/06	POTTERY	1	1	redware
63/09	CERAMIC BUILDING MATERIAL	1	93	roof tile
63/10	POTTERY	1	4	coarseware
63/10	POTTERY	1	4	refined whiteware
63/10	CERAMIC BUILDING MATERIAL	1	60	roof tile
63/11	CERAMIC BUILDING MATERIAL	1	37	roof tile
63/11	POTTERY	2	36	1 Verwood; 1 refined whiteware
63/12	POTTERY	1	24	verwood
63/13	CERAMIC BUILDING MATERIAL	2	21	roof tile
63/13	POTTERY	2	8	1 refined whiteware; 1 white salt glaze
63/13	BURNT FLINT	1	8	
63/16	CERAMIC BUILDING MATERIAL	1	20	roof tile
63/16	POTTERY	2	12	1 Verwood; 1 refined whiteware
64/02	POTTERY	1	3	redware
64/02	BURNT FLINT	2	49	
64/04	POTTERY	1	3	white salt glaze
64/07	POTTERY	2	28	1 refined whiteware; 1 redware
64/07	CERAMIC BUILDING MATERIAL	1	22	roof tile
64/08	POTTERY	2	35	1 Verwood; 1 redware
64/13	BURNT FLINT	3	14	
64/13	CERAMIC BUILDING MATERIAL	2	128	roof tile
64/13	POTTERY	1	3	coarseware
64/13	POTTERY	1	7	white salt glaze
64/14	POTTERY	1	3	coarseware
64/16	CLAY PIPE	1	3	stem
64/16	POTTERY	2	26	Verwood
65/04	POTTERY	1	12	Verwood
65/07	POTTERY	1	17	refined whiteware
65/09	POTTERY	1	1	redware
65/09	CERAMIC BUILDING MATERIAL	1	34	roof tile
65/11	POTTERY	1	18	RB grog-tempered ware
65/11	CLAY PIPE	1	2	stem
65/14	POTTERY	1	8	Verwood
65/16	CLAY PIPE	1	4	stem
66/01	FLINT	1	1	
66/01	CERAMIC BUILDING MATERIAL	1	4	roof tile
66/02	CERAMIC BUILDING MATERIAL	1	6	roof tile
66/02	POTTERY	3	93	2 Staffs-type slipware; 1 Verwood

66/03	POTTERY	1	2	redware
66/08	POTTERY	1	7	Verwood
66/13	CERAMIC BUILDING MATERIAL	1	1	roof tile
66/13	POTTERY	2	7	1 porcelain; 1 refined whiteware
66/15	POTTERY	3	20	1 Verwood; 2 refined whiteware
67/12	CERAMIC BUILDING MATERIAL	1	12	field drain
68/01	POTTERY	2	33	1 Verwood; 1 Staffs-type slipware
68/03	CERAMIC BUILDING MATERIAL	2	23	roof tile
68/04	POTTERY	3	3	refined whiteware
68/05	POTTERY	2	57	Verwood
68/06	POTTERY	1	33	Verwood
68/08	POTTERY	2	15	creamware
68/08	GLASS	1	27	mod clear bottle/jar
68/08	CERAMIC BUILDING MATERIAL	1	36	roof tile
68/09	POTTERY	1	4	redware (flowerpot)
68/09	CERAMIC BUILDING MATERIAL	1	23	roof tile
68/11	BURNT FLINT	1	12	
68/12	CERAMIC BUILDING MATERIAL	2	73	roof tile
68/12	POTTERY	2	6	1 redware; 1 yellow ware
68/15	POTTERY	1	2	white salt glaze
69/01	CERAMIC BUILDING MATERIAL	1	58	roof tile
71/02	POTTERY	2	35	1 Verwood; 1 redware
71/06	POTTERY	2	19	1 verwood; 1 refined whiteware
71/07	POTTERY	3	34	1 Verwood; 2 refined whiteware
71/10	CLAY PIPE	1	3	stem
71/10	POTTERY	1	4	Verwood
71/14	POTTERY	1	4	refined whiteware
71/16	POTTERY	1	6	refined whiteware
71/16	CERAMIC BUILDING MATERIAL	1	39	roof tile
72/01	POTTERY	1	6	refined whiteware
72/01	CERAMIC BUILDING MATERIAL	1	21	roof tile
72/01	GLASS	1	5	mod clear bottle/jar
72/01	BURNT FLINT	1	12	
72/04	POTTERY	2	1	refined whiteware
72/06	CLAY PIPE	1	4	stem
72/07	POTTERY	1	4	Eng stoneware
72/09	POTTERY	2	40	1 Verwood; 1 refined whiteware
72/10	POTTERY	1	10	bone china
72/11	POTTERY	1	5	refined whiteware
72/12	POTTERY	1	3	white salt glaze
72/13	BURNT FLINT	1	52	
72/16	POTTERY	1	20	Verwood
73/13	POTTERY	1	6	redware

73/14	BURNT FLINT	1	25	
73/15	FLINT	1	1	
81/02	GLASS	1	94	green bottle
81/04	POTTERY	1	9	Eng stoneware (cylindrical jar/bottle)
82/01	POTTERY	1	6	refined whiteware
82/04	CERAMIC BUILDING MATERIAL	1	8	roof tile
82/04	POTTERY	1	13	redware (flowerpot)
82/06	CLAY PIPE	1	2	stem
82/06	POTTERY	5	32	refined whiteware
82/06	CERAMIC BUILDING MATERIAL	4	130	m/pm roof tile & field drain
82/12	POTTERY	9	232	6 refined whiteware; 1 Verwood; 2 Eng stoneware
82/12	CERAMIC BUILDING MATERIAL	1	44	roof tile
82/15	POTTERY	4	24	2 refined whiteware; 1 redware; 1 Verwood
83/04	FLINT	3	1	
83/05	BURNT FLINT	2	16	
83/05	FLINT	1	1	
83/06	POTTERY	1	16	Verwood
83/09	CLAY PIPE	1	2	plain stem
83/09	POTTERY	9	55	8 refined whiteware; 1 Eng stoneware (Bristol gl)
83/10	POTTERY	1	5	refined whiteware
83/12	BURNT FLINT	1	32	
83/12	FLINT	2	1	
83/13	CERAMIC BUILDING MATERIAL	3	166	roof tile
83/13	POTTERY	4	62	2 refined whiteware; 1 Eng stoneware; 1 redware
83/13	GLASS	1	7	clear bottle/jar (modern)
83/14	POTTERY	1	5	yellow ware
83/14	CLAY PIPE	1	2	stem
83/14	CERAMIC BUILDING MATERIAL	1	12	roof tile
83/15	CLAY PIPE	1	3	stem
83/15	POTTERY	1	6	Verwood
83/15	CERAMIC BUILDING MATERIAL	1	125	roof tile
83/15	POTTERY	4	30	refined whiteware
83/15	BURNT FLINT	1	18	
83/16	POTTERY	4	23	2 refined whiteware; 1 Verwood; 1 redware
83/16	GLASS	1	2	green bottle (modern)
84/02	CERAMIC BUILDING MATERIAL	1	10	roof tile
84/12	BURNT FLINT	3	45	
85/13	CERAMIC BUILDING MATERIAL	1	31	roof tile
90/04	POTTERY	9	73	5 refined whiteware; 3 redware; 1 Verwood
90/04	CERAMIC BUILDING MATERIAL	6	123	roof tile
90/04	GLASS	1	1	pale olive vessel
90/07	BURNT FLINT	2	30	
90/07	CERAMIC	3	53	roof tile

	BUILDING MATERIAL			
90/08	GLASS	1	7	clear small tubular phial (base, modern)
90/08	POTTERY	5	174	1 refined whiteware; 1 Eng stoneware; 1 redware (flowerpot); 2 Verwood
90/08	CERAMIC BUILDING MATERIAL	6	97	roof tile & brick
90/11	POTTERY	3	36	2 refined whiteware; 1 redware
90/11	CERAMIC BUILDING MATERIAL	5	49	roof tile
90/11	BURNT FLINT	1	32	
90/12	CERAMIC BUILDING MATERIAL	2	17	roof tile
90/12	CLAY PIPE	2	6	stem
90/12	POTTERY	4	82	3 refined whiteware; 1 Verwood
90/15	POTTERY	2	11	1 refined whiteware; 1 redware
90/15	CERAMIC BUILDING MATERIAL	2	19	roof tile
90/16	CERAMIC BUILDING MATERIAL	4	114	roof tile
90/16	POTTERY	5	66	3 refined whiteware; 1 creamware; 1 Eng stoneware (cylindrical bottle/jar)
91/01	POTTERY	3	25	2 refined whiteware; 1 Verwood
91/01	GLASS	2	25	clear bottle/jar
91/02	CLAY PIPE	1	5	stem
91/02	POTTERY	1	1	creamware
91/03	POTTERY	6	74	5 refined whiteware; 1 Verwood
91/04	GLASS	2	26	1 pm green bottle; 1 mod blue bottle
91/04	CLAY PIPE	1	4	stem
91/04	POTTERY	8	108	6 refined whiteware; 1 Eng stoneware; 1 Verwood
91/05	POTTERY	9	166	3 Verwood; 6 refined whiteware
91/06	POTTERY	1	14	coarseware (jar rim)
91/06	POTTERY	5	21	refined whiteware
91/07	POTTERY	4	45	3 refined whiteware; 1 Eng stoneware
91/07	CERAMIC BUILDING MATERIAL	1	18	modern wall tile (blue)
91/08	CLAY PIPE	2	7	stem
91/08	POTTERY	5	93	3 refined whiteware; 1 Eng stoneware (Bristol gl, ink bottle top); 1 porcelain (doll's tea cup)
91/09	GLASS	1	14	solid blue glass rod (use in textile works, for winding yarn)
91/09	CLAY PIPE	1	2	stem
91/09	POTTERY	6	65	4 refined whiteware; 2 Eng stoneware (1 cider flagon shoulder, Warminster stamp)
91/10	POTTERY	5	53	3 refined whiteware; 1 Verwood; 1 German stoneware
91/11	CERAMIC BUILDING MATERIAL	1	95	drain pipe
91/11	POTTERY	6	54	5 refined whiteware; 1 Verwood
91/11	CLAY PIPE	1	2	stem
91/11	GLASS	2	41	clear bottle/jar
91/12	POTTERY	5	71	4 refined whiteware; 1 Eng stoneware
91/13	CLAY PIPE	1	2	stem
91/13	POTTERY	2	21	1 refined whiteware; 1 Eng stoneware
91/14	GLASS	1	2	clear bottle/jar (modern)
91/14	POTTERY	6	57	4 refined whiteware; 1 Eng stoneware; 1 Verwood



91/15	GLASS	1	2	clear vessel (modern)
91/15	POTTERY	5	118	2 refined whiteware; 3 Verwood
91/16	POTTERY	9	91	refined whiteware
92/01	CERAMIC BUILDING MATERIAL	2	121	roof tile
92/01	POTTERY	8	129	2 Eng stoneware; 2 Verwood; 1 redware (flowerpot); 3 refined whiteware
92/01	CLAY PIPE	1	2	stem
92/01	GLASS	1	8	green bottle (modern)
92/02	CERAMIC BUILDING MATERIAL	5	163	roof tile
92/02	POTTERY	1	47	redware
92/03	CERAMIC BUILDING MATERIAL	2	64	roof tile
92/03	BURNT FLINT	1	20	
92/03	POTTERY	2	24	1 refined whiteware; 1 Verwood
92/04	BURNT FLINT	1	3	
92/04	CERAMIC BUILDING MATERIAL	1	20	field drain
92/05	POTTERY	3	16	refined whiteware
92/05	CLAY PIPE	1	2	stem
92/05	GLASS	1	91	clear vessel
92/07	GLASS	1	136	modern green bottle
92/07	CLAY PIPE	1	4	stem
92/07	POTTERY	3	16	2 refined whiteware; 1 redware (flowerpot)
92/08	CLAY PIPE	1	8	stem
92/08	BURNT FLINT	1	78	
92/08	POTTERY	2	28	refined whiteware
92/09	BURNT FLINT	1	15	
92/09	POTTERY	1	11	refined whiteware
92/09	GLASS	3	15	vessel (post-med)
92/10	GLASS	1	6	clear vessel (modern)
92/10	POTTERY	4	18	1 Verwood; 3 refined whiteware
92/11	GLASS	1	82	clear bottle/jar (modern)
92/11	POTTERY	4	57	refined whiteware
92/12	POTTERY	2	14	refined whiteware
92/13	POTTERY	4	51	3 refined whiteware; 1 redware (flowerpot)
92/13	CERAMIC BUILDING MATERIAL	1	5	roof tile
92/13	GLASS	1	5	clear bottle/jar (modern)
92/15	POTTERY	10	223	2 refined whiteware; 2 Verwood; 1 Eng stoneware; 5 redware
92/15	GLASS	1	31	blue/green stopper (modern)
92/15	BURNT FLINT	1	6	
92/16	CLAY PIPE	1	5	stem
92/16	POTTERY	7	78	4 refined whiteware; 3 redware
93/01	POTTERY	1	37	redware (flowerpot)
93/05	POTTERY	6	27	refined whiteware
93/09	GLASS	2	9	clear & pale green vessel (modern)
93/09	POTTERY	4	22	3 refined whiteware; 1 Eng stoneware
93/13	CLAY PIPE	3	10	stem
97/03	POTTERY	5	14	4 refined whiteware; 1 redware (flowerpot)
97/03	CERAMIC BUILDING MATERIAL	2	39	roof tile

97/04	BURNT FLINT	2	57	
97/04	CERAMIC BUILDING MATERIAL	5	113	m/pm roof tile (incl. pantile)
97/04	POTTERY	6	32	4 refined whiteware; 1 redware (flowerpot); 1 Staffs-type slipware
97/07	CLAY PIPE	1	6	stem
97/07	POTTERY	2	10	1 refined whiteware; 1 Verwood
97/08	POTTERY	1	7	slipware
98/01	CERAMIC BUILDING MATERIAL	2	112	roof tile
98/01	POTTERY	1	5	redware
98/01	POTTERY	5	46	1 refined whiteware; 2 yellow ware; 1 Verwood; 1 redware
98/02	BURNT FLINT	1	18	
98/02	CERAMIC BUILDING MATERIAL	5	191	roof tile
98/02	POTTERY	6	67	4 refined whiteware; 1 Verwood; 1 redware
98/03	CERAMIC BUILDING MATERIAL	1	14	roof tile
98/03	BURNT FLINT	2	44	
98/03	POTTERY	13	147	8 refined whiteware; 1 Eng stoneware; 1 Verwood; 3 redware
98/03	FLINT	1	1	
98/03	CLAY PIPE	1	3	stem
98/04	CERAMIC BUILDING MATERIAL	4	146	roof tile
98/04	POTTERY	7	68	2 refined whiteware; 3 redware; 2 Verwood
98/05	FLINT	1	1	
98/05	POTTERY	2	36	1 refined whiteware; 1 Westerwald stoneware
98/06	POTTERY	3	29	refined whiteware
98/07	POTTERY	1	4	refined whiteware
98/08	POTTERY	1	4	refined whiteware
98/09	POTTERY	2	46	refined whiteware
98/09	POTTERY	1	5	Verwood
98/10	POTTERY	4	35	refined whiteware
99/01	CERAMIC BUILDING MATERIAL	1	54	roof tile
99/02	POTTERY	4	16	refined whiteware
99/02	CERAMIC BUILDING MATERIAL	2	20	roof tile
99/02	BURNT FLINT	1	13	
99/02	FLINT	1	1	
99/03	CERAMIC BUILDING MATERIAL	1	14	roof tile
99/03	POTTERY	2	56	Verwood
99/04	POTTERY	1	14	Verwood
99/04	CERAMIC BUILDING MATERIAL	3	114	roof tile & field drain
99/06	POTTERY	4	38	refined whiteware
99/07	GLASS	1	11	clear vessel
99/07	POTTERY	5	36	refined whiteware
99/08	POTTERY	2	4	refined whiteware
99/08	CLAY PIPE	1	2	stem

**APPENDIX 2: OASIS RECORD FORM**
**9.1 West Warminster Field Walking Report - Wessex Archaeology**
**OASIS ID - wessexar1-139803**
**Versions**

View	Version	Completed by	Email	Date
<a href="#">View 1</a>	1	S Farr	s.farr@wessexarch.co.uk	20 December 2012

**Completed sections in current version**

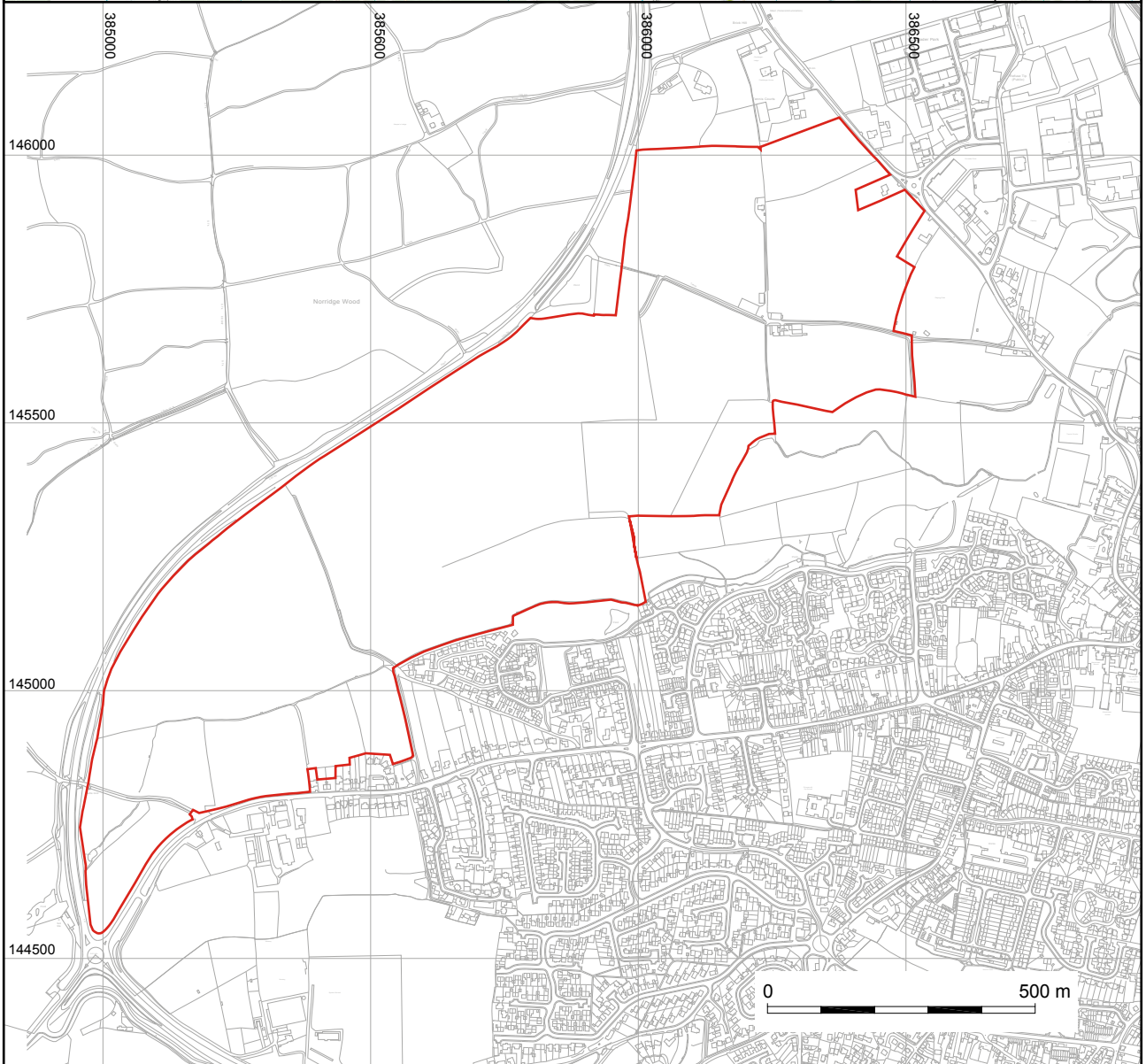
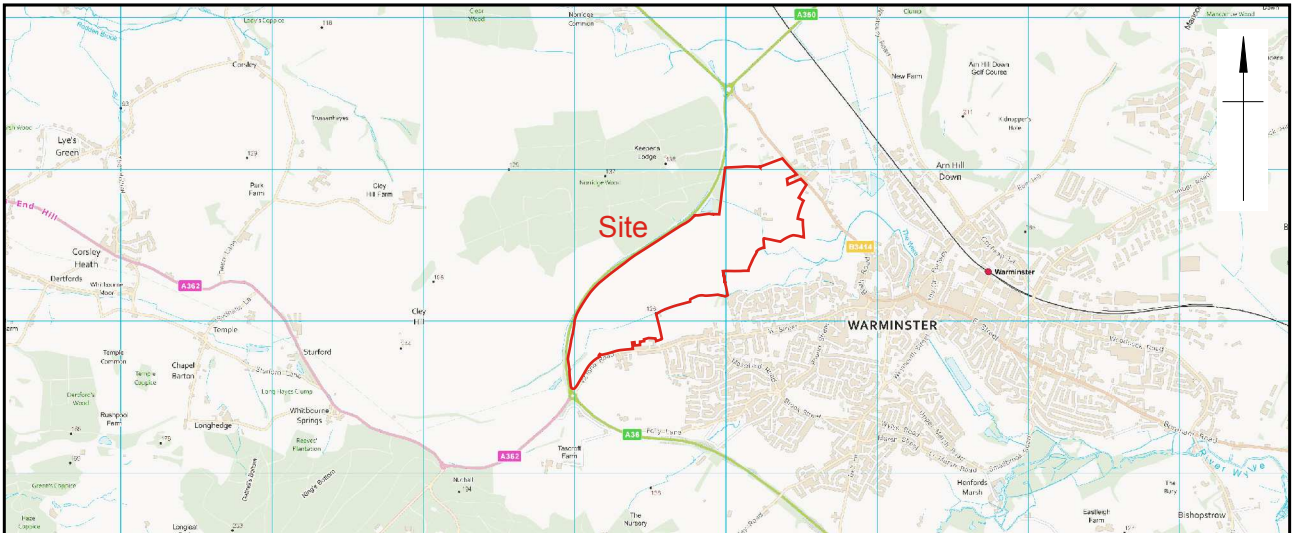
Details	Location	Creators	Archive	Publications
Yes	Yes	Yes	Yes	1/1


**Validated sections in current version**

Details	Location	Creators	Archive	Publications
No	No	No	No	0/1

**File submission and form progress**

Grey literature report submitted?	No	Grey literature report filename/s
Images submitted?	No	Image filename/s
Boundary file submitted?	No	Boundary filename
HER signed off?		NMR signed off?

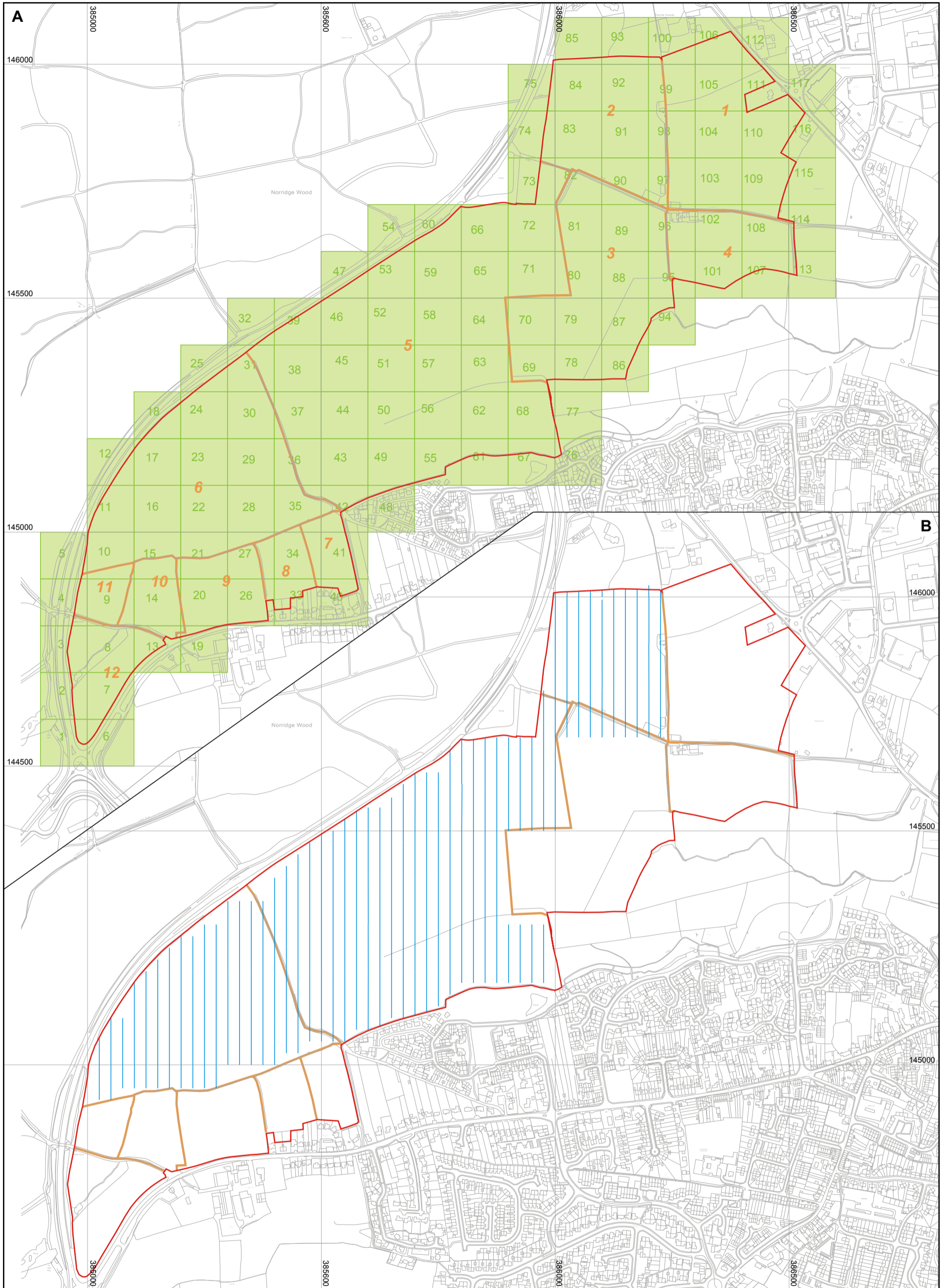


 Site	Contains Ordnance Survey data © Crown Copyright and database right 2012. Additional digital mapping data supplied by the Client. This material is for client report only © Wessex Archaeology. No unauthorised reproduction.			
	Date:	31/10/12	Revision Number:	0
	Scale:	1:50,000 & 1:12,500	Illustrator:	KL
	Path:	X:\PROJECTS\87670\Drawing Office\Report Figs\Fieldwalking12_12_19\87670_fw.dwg		

Site location plan

Figure 1



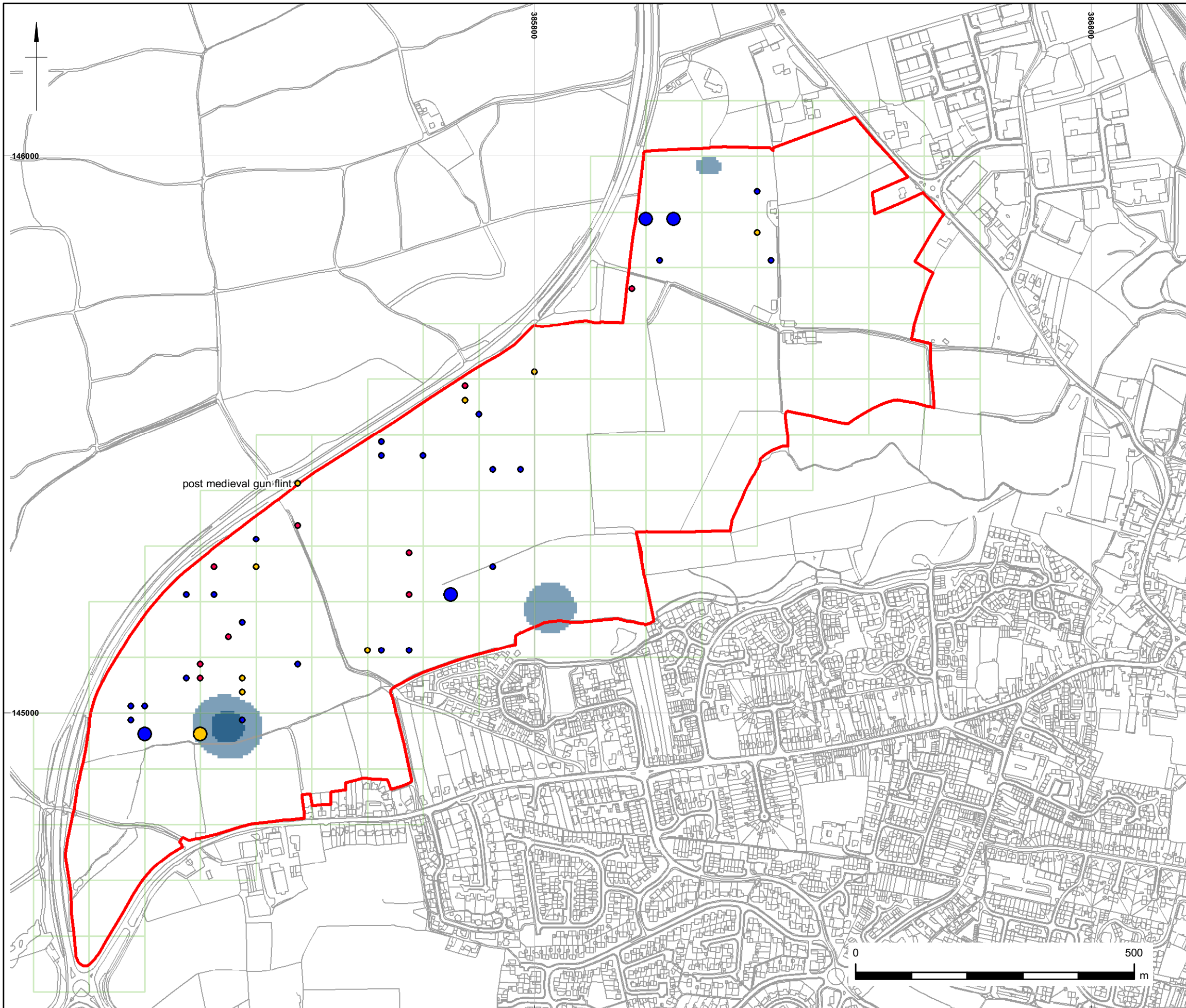


 			Additional digital mapping data supplied by the Client. This material is for client report only © Wessex Archaeology. No unauthorised reproduction.	
	Date: 19/12/12	Revision Number: 0		
	Scale: 1:8000 @ A3	Illustrator: LJC		
	Path: Y:\PROJECTS\87670\Drawing Office\Report Figs\Fieldwalking\12_12_19\87670_fw.dwg			

A) Field Plot numbers and hectares B) Surface Collection Units (runs)

Figure 2





**Survey Area**

**Worked Flint Total Number**

**Tools**

- 1
- 2 - 3

**Cores**

- 1
- 2 - 3

**Flakes**

- 1
- 2 - 3

**Burnt Flint Density**

**g/ha**

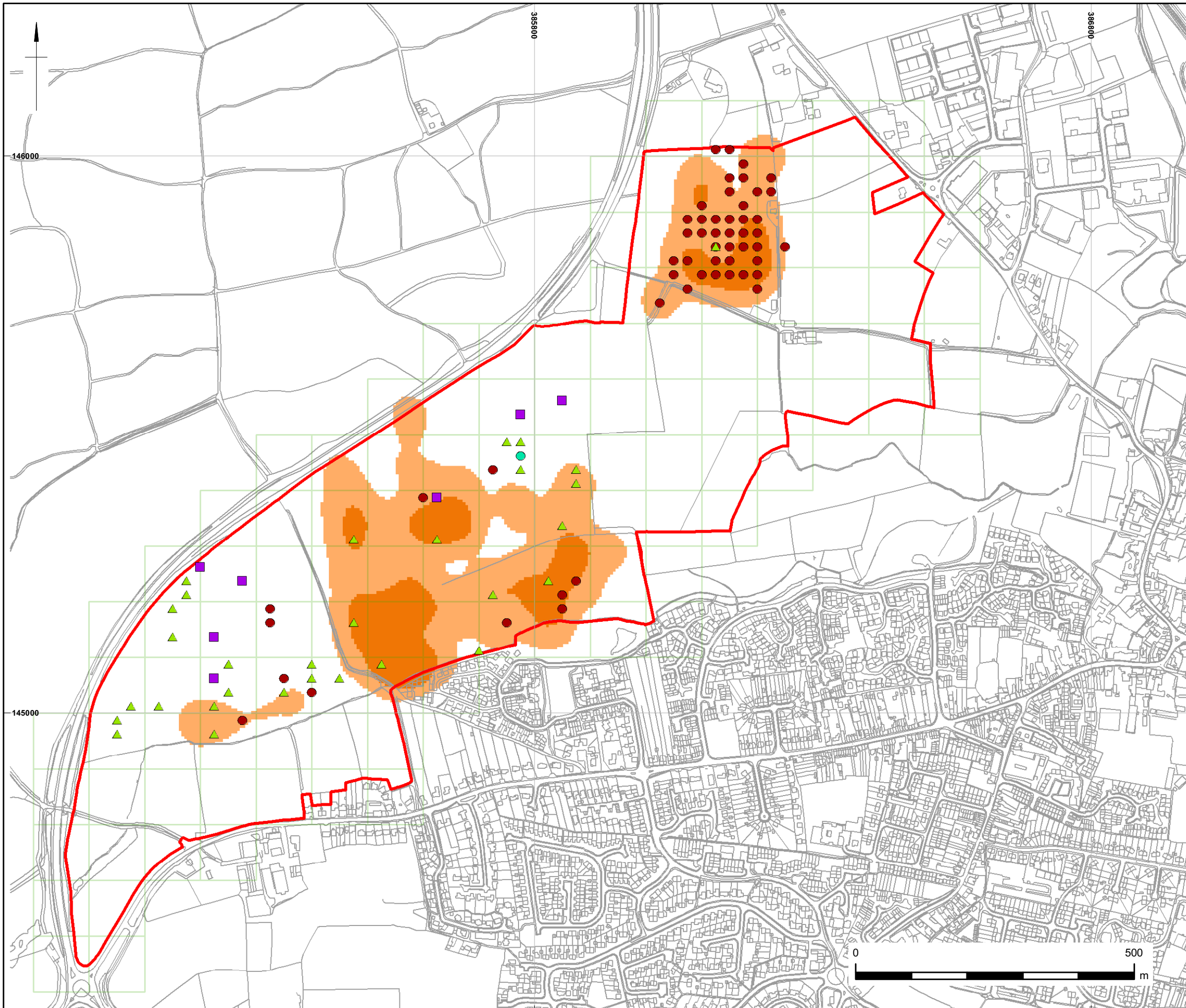
- < 150
- 150 - 500
- > 500

Digital data reproduced from Ordnance Survey data © Crown Copyright supplied by client. This material is for client report only © Wessex Archaeology. No unauthorised reproduction.

Revision Number:	0
Illustrator:	LJC
Date:	20/12/12
Scale:	1:7000 at A3
Path:	X:\PROJECTS\87670\GIS\FigsMXD\87670_Fig03.mxd

Worked and burnt flint density/distribution plot

Figure 3



**Survey Area**

**Other Pottery**

- Prehistoric
- Roman
- ▲ Medieval

**Post-Medieval Pieces**

up to 3 not displayed

- > 3

**CBM Density**

g/ha

- <150
- 150 - 500
- > 500

Digital data reproduced from Ordnance Survey data © Crown Copyright supplied by client. This material is for client report only © Wessex Archaeology. No unauthorised reproduction.

Revision Number:	0
Illustrator:	LJC
Date:	20/12/12
Scale:	1:7000 at A3
Path:	X:\PROJECTS\87670\GIS\FigsMXD\87670_Fig04.mxd

Pottery and CBM density/distribution plot

Figure 4





**WESSEX ARCHAEOLOGY LIMITED.**

**Registered Head Office:** Portway House, Old Sarum Park, Salisbury, Wiltshire SP4 6EB.

Tel: 01722 326867 Fax: 01722 337562 [info@wessexarch.co.uk](mailto:info@wessexarch.co.uk)

Regional offices in **Edinburgh, Rochester and Sheffield**

For more information visit [www.wessexarch.co.uk](http://www.wessexarch.co.uk)



---

Wessex Archaeology Ltd is a company with limited liability registered in England, No. 1712772 and VAT No. 631943833.  
It is also a Registered Charity in England and Wales, No. 287786; and in Scotland, Scottish Charity No. SC042630.