

1EWo3 - Enabling Works Central

AWHi – Post-Excavation Assessment Report for Archaeological Recording at Land North of Nash Lee, Buckinghamshire, C22031 and C22032

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Executive summary

- 0.0.1 Archaeological Recording was undertaken during February to April 2021 at Land to the North of Nash Lee, Wendover, Buckinghamshire (centred on NGR 484773, 208846; Figure 1). The Archaeological Recording comprised two land parcels (C22031 and C22032) totalling 0.70ha (hereafter referred to as 'the Site'), these were located within two separate fields to the north and south of Nash Lee Lane which is to the north of the B4009 (Nash Lee Road). The land parcels are located either side of the Icknield Way, a trackway which may have had prehistoric origins, although this has not been definitively proven. The site code for these works was 1C20NNLAR.
- 0.0.2 The land parcels were required to enable the construction of a haul road and two compounds that will be required prior to the main HS2 works. During the main phase of works the Site will be used by the HS2 rail alignment formation and associated earthworks and landscaping works during construction of a new footbridge to carry an existing Public Right of Way (PRoW), the Nash Lee overbridge, one attenuation pond and a satellite compound. The location for the archaeological work was selected to address construction programme risk to land required for the proposed development (AWH Project Plan for Archaeological Recording at North of Nash Lee: 1EW03-FUS-EV-PLN-CS03_CL17-000009).
- 0.0.3 The Archaeological Recording followed a previous geophysical survey (HS2 Phase 1 EWC Central Geophysical Survey Report for Icknield Way, Wendover North Cutting, Buckinghamshire: 1EW03-FUS-EV-REP-CS03_CL17-008042) and trial trench evaluation (AWHi Trial Trench Evaluation at North of Nash Lee, Fieldwork Report: 1EW03-FUS_IFA-EVREP-CS03_CLo6-000004).
- 0.0.4 The earliest period of activity identified in the Archaeological Recording belonged to the Middle/Late Bronze Age and was represented by a single pit in C22032, however there was also a single flint flake recovered that may pre-date the Middle Bronze Age, this was a residual find from a Middle Iron Age ditch, also in C22032.
- 0.0.5 The next period of activity identified at the Site was from the Middle Iron Age. Within land parcel C22031 the evidence was limited to two field boundary ditches and a pit, but in C22032 the evidence was more substantial and includes evidence for settlement and associated activity that has been broadly separated into three phases. A half-circular double post hole structure and part of a curving gully may represent evidence for roundhouse structures, and it could be that some form of specialist activities are suggested by the evidence, potentially grain storage is represented by a number of four-post structures, and a D-shaped enclosure is probably indicative of livestock management. The Site yielded a reasonable sized assemblage of pottery and faunal evidence, further study of which has good potential to provide insight into the economies represented and will enable an appreciation of how the activity relates to the Wellwick Farm site located c. 500m to the south-east, which is probably where the main focus of settlement was during this time.
- 0.0.6 Later activity at the Site was represented by a single pit dated broadly to the Middle-Late Iron Age, and Late Iron Age / Roman activity was also represented but this was restricted to just a few intrusive finds recovered from Middle Iron Age features or from topsoil, these probably represent casual loss. The next period of activity evident at the Site was for its agricultural exploitation during the medieval and post-medieval periods, with plough furrows and land drains recorded in both land parcels.

Part A – Factual report

1 Introduction

- 1.1.1 This report is an assessment of the results of Archaeological Recording undertaken on land North of Nash Lee. The Archaeological Recording was outlined in the Project Plan (1EWo3-FUS-EV-PLN-CS03_CL17-000009), which contains a detailed archaeological baseline for the Site. The following documents detail works relevant to the archaeology of the Site and are summarised within this section:
- HS2 Phase One Environmental Statement, Supplementary Environmental Statements and Geophysical Survey Reports (ES CH-004-10 C252-ETM-EV-REP-020-000263_P02)
 - HS2 2013 LIDAR survey report
 - AWHD-Trial Trench Evaluation at North of Nash Lee, Fieldwork Report (1EWo3-FUS_IFA-EV-REP-CS03_CL06-000004)
 - Location Specific Written Scheme of Investigation for Archaeological Recording at North of Nash Lee, Buckinghamshire (1EWo3-FUS_IFA-EV-REP-CS03_CL17-000001)
- 1.1.2 Based on the results of the previous trial trenching, two areas C22031 and C22032 totalling 0.7ha. were selected for Archaeological Recording (the 'Site') (Figure 1). The Site was targeted to enable the construction of a haul road and two compounds that will be required prior to the main HS2 works. The road and compound will be required for National Grid works. During the main phase of works this area will be used by the HS2 rail alignment formation and associated earthworks and landscaping works during construction of a new footbridge to carry an existing Public Right of Way (PRoW), the Nash Lee overbridge, one attenuation pond and a satellite compound (Project Plan: 1EWo3-FUS-EV-PLN-CS03_CL17-000009).

1.1 Project Background and Scheme Design

- 1.1.1 The High Speed Two (HS2) railway network has been proposed by the Government to provide a new link between London, the West and East Midlands, South Yorkshire, Leeds, and Manchester. Phase One of HS2 entails the construction of a new railway approximately 230km (143 miles) in length between London and Birmingham. Powers for the construction, operation, and maintenance of Phase One are conferred by the High-Speed Rail (London - West Midlands) Act 2017.
- 1.1.2 The overall framework within which archaeological work was undertaken is set out in the Environmental Minimum Requirements (EMR), in particular the Heritage Memorandum, the Code of Construction Practice (CoCP) for HS2 Phase One and the GWSI: HERDS. Accordingly, the nominated undertaker or the Enabling Works Contractor was required to implement appropriate and reasonable measures to identify, avoid or where practicable reduce impacts to the significance of heritage assets prior to the start of construction.
- 1.1.3 A Location Specific Written Scheme of Investigation for Archaeological Recording at North of Nash Lee, Buckinghamshire (1EWo3-FUS_IFA-EV-REP-CS03_CL17-000001) was prepared for this work.
- 1.1.4 Two Change Controls were implemented within C22032:

- In order to fully investigate the extent of the enclosure and an alignment of post holes thought to represent the remains of a circular structure, the western edge of the Recording Area was extended, this extension measured *circa*. 8m wide and c.50m long (AWHi - Fieldwork Change Control for Archaeological Recording at North of Nash Lee, Buckinghamshire, FCCF286: 1EWo3-FUS_IFA-EV-FRM-CS03_CL17-000002)
- After the hand excavation and recording of the enclosure ditch, the remainder of the ditch was fully excavated by machine under archaeological supervision in order to check for the possible presence of human remains (AWHi - Fieldwork Change Control for Archaeological Recording at North of Nash Lee, Buckinghamshire, FCCF288: 1EWo3-FUS_IFA-EV-FRM-CS03_CL17-000003)

1.1.5 Specific GWSI: HERDS objectives for the Site were identified in section 4.2.1 of the Project Plan (1EWo3-FUS-EV-PLN-CS03_CL17-000009) and are listed in section 1.4 of this report.

1.2 Site Location and scope

1.2.1 The Site was located within the Dunsmore, Wendover and Halton Community Forum Area (CFA 10), 400m east of the centre of Nash Lee, a hamlet situated 1.7km northwest of Wendover, Buckinghamshire (Figure 1).

1.2.2 The areas of Archaeological Recording comprised parts of two arable fields divided into two land parcels totalling 0.70ha. These were located to the north and south of Nash Lee Lane which is to the north of the B4009 (Nash Lee Road):

- C22031 covered an area of c. 0.20ha and was to the north of Nash Lee Lane (centred on NGR: 484931, 208831)
- C22032 covered an area of c. 0.50ha and was to the south side of Nash Lee Lane (centred on NGR: 485088 208694)

1.2.3 The preceding geophysical survey and trial trench evaluation works were carried out under the Site Code 1C19NNLTT. Site Code 1C20NNLAR was issued for the excavation mitigation and undertaken with the specification as set out in the Project Plan for the Archaeological Recording (1EWo3-FUS-EV-PLN-CS03_CL17-000009).

1.2.4 The investigation scope for Archaeological Recording was given in section 5.1.2 of the Project Plan and is summarised as follows:

- C22031: This area was targeted to investigate further a broadly north-south aligned ditch and possible trackway provisionally dated to the Middle Iron Age and located across the western end of evaluation Trenches 26, 34 and 44
- C22032: This area was targeted to investigate a roughly north-west / south-east aligned ditched enclosure previously identified by the geophysical survey and recorded in evaluation Trenches 25, 60 and 61 which provisionally dated it to the Mid/Late Iron Age. A neonatal burial was recorded in the upper fill of the ditch forming the southern side of the enclosure. In this southern ditch there was an indication of a possible internal bank to the enclosure. A shallower ditch, external to the southern side of the enclosure was also recorded.

1.3 General Aims

1.3.1 The aims for the Archaeological Recording across the Site were provided in section 4.1.4 of the Project Plan (1EWo3-FUS-EV-PLN-CS03_CL17-000009) and were as follows:

- Confirm and record the presence/absence, extent and depth of any surviving archaeological remains within the Site;
- To confirm and record the presence, extent of any mid to late Iron Age settlement activity;
- Place the site within the landscape with particular emphasis on how it fits into, how it developed, functioned and evolved;
- Establish how the site is perceived as an interacting element of a wider working landscape;
- Understand more of the possible prehistoric trackway and how it relates to the Icknield Way
- Determine if there is any link with the trackway identified to the immediate south in C21026 (Wellick Farm investigation);
- Determine whether any more burials exist from the Iron Age and understand more of Iron Age burial practice in this area;
- Determine if the site has any specific, specialised function, which might be comparable to other mid to late Iron Age settlement, in particular with Wellick Farm approximately 500m to the south-east.
- Determine if there is any physical parish boundary (Aylesbury Vale and Wycombe) in C21032 and how that relates to the work being undertaken in C21021 (Wendover Parish Boundary) - part of the Route Wide Parish Boundary Project Plan (1EWo3-FUS-EV-REP-C000-o09807)
- Determine the nature, date, condition, state of preservation, complexity and significance of any archaeological remains;
- Determine and understand the range, quality and quantity of artefactual and environmental evidence present;
- To provide further understanding of the undated settlement features across the site and establish a date for their use;
- To understand the impact of the earlier phases of settlement activity on those of a later date;
- Contribute to the delivery of GWSI: HERDS Specific Objectives as specified in Section 4.2

1.4 Specific HERDS Objectives aims

1.4.1 For both Land Parcels C22031 and C22032, section 4.2.1 of the Project Plan (1EWo3-FUS-EV-PLN-CS03_CL17-000009) identified that the archaeological investigation may make a contribution to the following objectives set out in the GWSI: HERDS:

- *KC15: Can we identify regional patterns in the form and location of Late Bronze Age and Iron Age settlements across the route, and are there associated differences in landscape*

organisation and enclosure?

- KC16: *Investigate the degree of continuity that existed between Late Bronze Age and Iron Age communities in terms of population, mobility and subsistence strategies*
- KC17: *What evidence is there for regionality in the mortuary rites of the Late Bronze Age and Iron Age, and how does that alter over time?*
- KC18: *Explore the evidence for increasing social complexity in the archaeological record in the Late Bronze Age and Iron Age, and identify patterns of intra-regional and regional variation*
- KC19: *The Romano-British period saw the beginning of a more established infrastructure network. Can we investigate the development of these routes, trackways and roads and the influence they had on landscape change?*
- KC47: *Test and develop geophysical fieldwork methodologies*

1.5 Methodology

- 1.5.1 The works were undertaken in accordance with a Location Specific Written Scheme of Investigation (LSWSI) (1EW03-FUS_IFA-EV-REP-CS03_CL17-000001) and specific guidance for HS2 namely the Technical Standard Specification for historic environment investigations (HS2-HS2-EV-STD-000-000035) and the GWSI: HERDS (HS2-HS2-EV-STR-000-000015) and followed the scope and methodology set out in section 5 of the Project Plan (1EW03-FUS-EV-PLN-CS03_CL17-000009).
- 1.5.2 The fieldwork also followed the Standard and Guidance: Archaeological Excavation (ClfA 2014), the Management of Archaeological Projects 2 (English Heritage 1991), the Management of Research Projects in the Historic Environment (MORPHE): Project Managers' Guide (Historic England 2015).
- 1.5.3 All spatial setting out and recording was undertaken in accordance with the Ordnance Survey National Grid and Ordnance Survey Newlyn Datum (ODN) as defined by the OS Active Global Navigation Satellite System (GNSS) network and use of a Virtual reference system.
- 1.5.4 The two Recording Areas were excavated to either the first archaeological horizon or the natural substrate, whichever was reached first, using a mechanical excavator fitted with a toothless bucket and under the constant supervision of a suitably trained, competent and experienced archaeologist. A CAT scanner was used to ensure no unidentified buried services were present.
- 1.5.5 A sufficient sample of each feature was excavated to meet the requirements of the GWSI: HERDS (HS2-HS2-EV-STR-000-000015).
- 1.5.6 Archaeological Recording included as a minimum:
- At least one representative section at (1:10 or 1:20 scale) of each feature, from natural substrate to the base of the excavation;
 - The written record of individual context descriptions on appropriate proforma;
 - Plans were prepared at appropriate scales (1:10, 1:20 or 1:50);
 - Photographs and other appropriate drawn and written records; and

- Other sections, including the half-sections of individual layers or features drawn as appropriate to 1:10 or 1:20.
- A 'Site location plan', indicating Site north was prepared at 1:5000:
- The location of site plans was identified using OSGB coordinates

1.5.7 The sampling strategy was undertaken in line with Technical Standard Specification for Historic Environment Investigations (HS2-HS2-EV-STD-000-000035). A specific palaeoenvironment sampling strategy was given in section 5.6 of the LSWSI (1EWo3-FUS_IFA-EV-REP-CS03_CL17-000001). Samples were taken using ten litre plastic buckets for the recovery of bulk environmental samples as per the Technical Standard Specification. No deposits were identified that were suitable for monolith (column) sampling.

1.5.8 Once recording of the features was completed the areas were backfilled in reverse order (subsoil first then topsoil) and the ground made good.

1.6 Stakeholder Consultation

1.6.12 On-site meetings were held with the Archaeological Contractor's HERDS Manager to monitor the excavation process. This included a Site meeting following the mechanical stripping of the excavation areas to determine the excavation strategy for hand excavation and sampling of the exposed features, as specified in section 1.1.7 of the LSWSI (1EWo3-FUS_IFA-EV-REP-CS03_CL17-000001).

1.6.13 Weekly site visits were undertaken by the Fusion HERDS Manager and regular written and visual updates on site progression were communicated to all Stakeholders through to the completion of the works.

1.7 Geology and Topography

1.7.13 The British Geological Survey (BGS) recorded the underlying geology as Gault Formation and Upper Greensand Formation (Undifferentiated) mudstone, sandstone and limestone, comprising sedimentary bedrock formed approximately 94 to 112 million years ago in the Cretaceous Period in a local environment previously dominated by shallow seas. There were no superficial deposits recorded on Site (British Geological Survey 2019). The local soil type of the Site is mapped as freely draining, lime rich loamy soils (Cranfield Online 2019).

1.7.14 Topographically the Site is located on the edge of the Chiltern Scarp to the south as it drops down into the Vale of Aylesbury. The Site was broadly level, with C22031 at c.113m aOD and C22032 at c.114m aOD.

1.8 Archaeological background

1.8.1 There are several Archaeological Notification Areas (ANA) as designated by the Buckinghamshire HER located close to the Site, but not on the Site itself. The nearest ANA is located 150m south-west of the Site. This is an area where Iron Age/medieval pottery (MBC7930) was found. The area of Stoke Mandeville medieval church (SMA097, SMA003) is situated 200m north-west from the Site. Further to the west is a designated area where a Roman villa (DWH133) was found with a moated

site and a medieval settlement (DWH132) nearby. There is also another ANA where Roman finds have been recovered to the east of the site.

- 1.8.2 No designated heritage assets were recorded within the Site. One listed building is located within 500m of the Site, Nash Lee Farmhouse (List Entry 1125888). An early 18th century farmhouse (not listed) lies c.450m to the west of the Site.
- 1.8.3 Previous work within the Site comprised a geophysical survey followed by a Trial Trench Evaluation. The geophysical survey was undertaken in 2017 and 2018. Of significance was the identification of a possible enclosure in the south of the Site, with two parallel linear features c.30m to the east of it (HS2 Phase 1 EWC Central Geophysical Survey Report for Icknield Way, Wendover North Cutting, Buckinghamshire: 1EW03-FUS-EV-REP-CS03_CL17-008042). The Trial Trench Evaluation was undertaken during March and April 2020, produced evidence of mid – to late Iron Age farming activity, based upon dating provided principally by pottery. Much, though not all, of the evidence correlated with the results of the geophysical survey, this included the confirmation of the presence of an enclosure, and the results suggested that the focus of a late prehistoric settlement or farmstead lay within two areas (AWHd Trial Trench Evaluation at North of Nash Lee, Fieldwork Report: 1EW03-FUS_IFA-EV-REP-CS03_CL06-000004).
- 1.8.4 The pottery assemblage recovered from the evaluation was fragmentary and lacked diagnostic sherds, this meant it was difficult to define the chronology to the activity overall, other than broadly showing a middle to late Iron Age date for it. But the pottery assemblage did highlight the possibility for two spatially discrete areas to the activity detected, with possibly slightly earlier activity dating to the Middle Iron Age in the area targeted by C22031 and possibly slightly later activity, indicated by middle-later Iron Age wares recovered in the area to the south, targeted by C22032 (*Ibid.*). Based on the results of the evaluation, two areas were targeted for the archaeological mitigation.
- 1.8.5 Of significance to understanding the broader context of the North of Nash Lee Site, is the location of the extensive Middle Iron Age activity, including settlement, recorded in recent investigations for the HS2 Scheme, to the south-east at Wellwick Farm (Document Ref: 1EW03-FUS_IFA-EV-REP-CS03_CL06-000017). The prehistoric evidence at the Wellwick Farm Site was significant and included a Neolithic/Bronze Age timber circle, ploughed out barrow, holloway, inhumations and L-shaped enclosure. Generally however, evidence for land divisions was scant and the focus of land use appeared to be socio-cultural, with the timber circle being of significance at the national level. The Iron Age evidence at Wellwick Farm was extensive and indicated that domestic/ agricultural activity was the dominant land use during that time and included a roundhouse, a large quantity of post holes and a pit inhumation. There was also Late Iron Age / early Roman presence at the Site which included the re-modelling of an earlier enclosure. Roman evidence included a square enclosure surrounding an inhumation burial in a lead lined coffin, quarry pits and two 'T' shaped cereal drying kilns, and although no clear domestic focus was found, the evidence is indicative of nearby settlement. Possible early medieval/ Saxon evidence could be represented by an apparently isolated double inhumation. For the medieval period, the main land use was domestic/ industrial, set within a wider agricultural landscape but included a small enclosure containing a post-built structure (a possible smithy), working surfaces and a well. Post-medieval activity was almost exclusively agricultural in nature and included a trackway and probable lime kiln.

2 Stratigraphic Report

2.1 Results of Archaeological Recording

- 2.1.1 The Archaeological Recording was spread over two land parcels C22031 and C22032 (Figure 2). The Site has been phased based on the spatial arrangement and stratigraphic sequence in combination with the results of the specialist finds assessments. The phasing is represented in a site matrix provide in Appendix 14.3. The phasing is provisional however, pending further analyses.
- 2.1.2 The natural geological substrate was encountered on average at 0.4m below ground level (bgl) in both areas. Within land parcel C22031 the geological substrate consisted of light greyish green stony clayey silt. This was overlain by dark greyish green silty clay subsoil that measured approximately 0.20m in average thickness, in turn overlain by mid greyish brown silty clay topsoil which measured 0.15-0.20m in average thickness.
- 2.1.3 Within land parcel C22032 the geological substrate comprised orange-brown silty clay with sparse patches of chalk and light greyish green stony clayey silt. This was overlain by mid brownish grey clayey silt subsoil that measured 0.15-0.20m in average thickness and was in turn overlain by mid greyish brown silty clay topsoil that measured 0.15m in average thickness.
- 2.1.4 A summary of the Archaeological Recording results from both areas is presented in table 1 below. An overview of features recorded in C22031 are shown in Figure 3 and for C22032 these are shown in Figure 4.

Table 1: Summary of results

Land Parcel	Feature Type	Number	Spot date/s
C22031	Pits	1	Undated
	Linear Ditches	8	Middle Iron Age
	Pit	1	Middle/Late Bronze Age
	Post holes	66	Middle Iron Age
C22032	Pit	5	Middle/Late Iron Age
	Linear Ditches	32	Middle Iron Age
	Furrow	1	Post Medieval
	Pit	1	Undated

2.2 Site sequence and chronology

- 2.2.1 The earliest datable feature identified at the Site was a single pit which produced substantial sherds of Middle/Late Bronze Age pottery. Further evidence for Middle/Late Bronze Age activity may be represented by a small number of finds that occurred residually in later features.
- 2.2.2 The main period of activity within the Site dated to the Middle Iron Age (c.400 – 50 BC) and a majority of the features recorded across the Site can be positively dated to this period principally through pottery sherds. Other features although undated are dated by association with datable features/groups, many being post holes/post-pits for Middle Iron Age structures. Finds evidence suggesting earlier Iron Age activity at the Site is all residual in Middle Iron Age features and finds evidence for Late Iron Age activity, is possibly suggested by a few grog tempered and a rock

tempered sherd however these fabrics could alternatively form part of the Middle Iron Age assemblage, the dating is not precise based on the current understanding of the pottery assemblage. Other finds of later date were few and all probably intrusive, except for one registered find, a perforated dog tooth pendant which could prove to be slightly earlier in date than suggested by the finds assessment.

2.3 Deposit survival, truncation, and bioturbation

- 2.3.1 Medieval and/or later agricultural activity represented by furrows and a small number of land drains were present across the Site and have caused some truncation to the archaeological horizon, but this has not hindered the understanding of the archaeological sequence encountered. Likewise, occasional bioturbation in the form of tree rooting intersecting with some archaeological features was minimal and did not have any significant impact on the general survival of features.

2.4 Archaeological Results Land Parcel C22031 (Figure 3)

Middle Iron Age

Boundary/drainage features

- 2.4.1 Ditch 3 [810136, 810139, 810153, 810179] was north-northwest / south-southeast oriented and extended across the Recording Area, continuing to the north and south beyond the excavation limits. It had moderate sloping sides, a concave base and measured up to 1.75m wide and 0.65m deep (Figure 3 plan, Figure 16 sections; Plate 1). It contained two fills formed by natural silting, the lowest of which produced a few pieces of animal bone, seven sherds of Middle Iron Age pottery and a flint flake broadly datable as prehistoric. Its upper fill also produced some pieces of animal bone and 78 sherds of Middle Iron Age pottery. In addition the upper fill produced residual finds from earlier activity, these comprised a flint flake which could pre-date the Middle Bronze Age and 17 small sherds of possible Late Bronze Age pottery, recovered from palaeoenvironment sampling. The sample assemblages were overall sparse and did not reveal any significant although the condition of the macrofossils suggests the material was probably derived from scattered hearth or midden waste accidentally incorporated into the ditch. The ditch probably represents a former field boundary, and it was cut by a number of post-medieval land drains that went across the Site.

- 2.4.2 In the central part of the excavation area and adjacent to Ditch 3 was a similarly aligned shallow linear feature, possible ditch [810161]. This was flat based and had moderate to steep sides and measured 0.95m wide and up to 0.17m deep (Plate 1). It contained a dark silty clay fill, very similar looking to Ditch 3. It produced seven pieces of animal bone and seven pottery sherds. Five of the sherds were Middle Iron Age in date, the remaining two were residual and were from a carinated/tripartite bowl which is a form in use during the early Iron Age but persisted into the transitional/early Middle Iron Age period. The feature appears to correspond with what was interpreted as a possible trackway in the previous evaluation, the previous works also recovered a few pottery sherds that suggested a Middle Iron Age date for it. No surface was identified in association with this feature however and it appears to be a second ditch, albeit heavily truncated probably from later ploughing, that was associated with the same boundary marked by Ditch 3. A sample was taken from the ditch fill but produced only sparse material of little significance.

- 2.4.3 Ditch 4 [810142, 810144, 810146, 810148] was oriented northwest-southeast and occupied the north-eastern portion of the Recording Area wherein it terminated (Figure 3). The ditch measured

0.57m wide and 0.37m deep and was steep sided with a flat base. Its single fill appeared to be the result of natural silting and produced two pottery sherds, one was dated to the Middle-Late Bronze Age, the other was grog-tempered of Middle or possibly Late Iron Age date. Overall, the sparse finds evidence gives little confidence to reliably assert a date for the feature, but it seems likely that it could represent a later iteration of the boundary/drainage feature marked by Ditch 3 and could be broadly Middle Iron Age in date, although the grog tempered sherd could suggest it belongs to the later part of the period or possible be Late Iron Age, but this is uncertain.

Undated

- 2.4.4 Ditch re-cut [810159] was as small ditch or gully that cut into and was located in between Ditch 3 and ditch [810162]. It had a concave profile and measured up to 0.5m wide and 0.2m deep (Plate 1). It appears to be a small localised re-cut to Ditch 3 and/or to [810162]. It was undated however its dark silty clay fill was very similar looking to the other two ditches which suggests it broadly contemporary, despite being stratigraphically later and may be localised maintenance of the boundary. A soil sample were taken from it but produced only sparse material.
- 2.4.5 At the eastern edge of the Recording Area was sub oval pit [810133]. It had a moderate profile with a flat base and measured 0.96m long and 0.9m wide, and contained a single, naturally silted fill. The pit appears to be located along the boundary or drainage line marked by Ditch 5, this suggests it is contemporaneous with the ditch. A sample was taken from the pit, but the resulting assemblage was sparse and did not contain any data significant to interpreting this feature.

2.5 Archaeological Results Land Parcel C22032 (Figures 4-8)

Bronze Age

- 2.5.1 Pit [810063] located in the centre of the Recording Area, to the east side of the enclosure. The pit was the only feature on the Site that may pre-date the Middle Iron Age. It was circular in plan with steep sides and concave base and measured 0.70m in diameter and was 0.20m deep (Figure 16 section; Plate 2). It contained two fills. Its silty clay lower fill (810064) was the result of natural silting and produced a piece of a pig scapulae. Its upper fill (810065) was a dark charcoal rich silt and produced some well-preserved, medium sized pottery sherds likely to be Middle/Late Bronze Age date. It also produced two tiny braided Middle Iron Age sherds which due to their size could be regarded as intrusive. A sample was taken from the pit fill, but the assemblage was sparse and provided little evidence to understand the function for the feature. The bulk collected finds however suggest its use was probably for the discarding of domestic waste.

Middle Iron Age

Boundary/drainage features

Ditch 1

- 2.5.1 Ditch 1 [810106, 810184, 810210, 810299] was a linear field boundary/drainage feature oriented north-east / south-west and extended across the eastern part of the Recording Area. The ditch measured up to 0.86m wide and 0.23m deep and had moderate/steep sloping sides and a concave base and contained up to two compact silty clay fills, the product of natural silting (Figures 4-6; Plate 3). The ditch is dated by finds from two excavated slots, these consisted of a few pieces of animal bone and Middle Iron Age pottery, with one slot producing some 36 pottery sherds from the single

fill (810107) of excavated slot [810106]. The ditch was significantly truncated by Ditch 2, so it is unclear if there were originally two elements to it, it is possible the ditch terminated near to the eastern edge of the Recording Area, close to intervention slot [810210]. The western end of the ditch was truncated by the D-shaped enclosure and potentially Gully 2, located on the inside of the enclosure, represents its continuation, but this is not certain.

Ditch 2

2.5.2 Ditch 2 [810104, 810163, 810186, 810213, 810230, 810262, 810370] extended across the eastern part of the Recording Area. It was a linear feature probably representing a recutting of the field boundary/drainage ditch originally marked by Ditch 1. It closely followed and partly truncated the Ditch 1 boundary and was of similar size, measuring up to 0.96m wide and 0.39m deep and had steep sides and concave base, becoming flat based towards its western extent (Figures 4-6; Plate 3). Two silty clay fills were recorded in intervention cuts [810163, 810262], the other interventions which were of shallower depth, contained one silty clay fill. These fills were the product of natural silting. A total of eleven Middle Iron Age pottery sherds were recovered across three of the excavated interventions, four were grog tempered and could potentially be of slightly later date, potentially belonging to the Late Iron Age period. A small quantity of fired clay and animal bone was also recovered, as well as a residual sherd of probable Middle/Late Bronze Age pottery. A fourth intervention cut [810371], produced a square headed nail (RF 15), this is dated to the Late Iron Age or Roman period. Two samples were taken from the ditch but it produced only sparse material, the abraded condition of the macrofossils suggests it was probably derived from scattered hearth or midden waste accidentally incorporated into the feature. As well as cutting Ditch 1, the ditch also cut into the southern edge of the D-shaped enclosure, and it appears to be the latest of the boundary features within the Recording Area.

Enclosure Ditch

2.5.3 A sub-rectangular or D-shaped ditched enclosure dominated the western portion of the Recording Area. It measured 46m long and 26m wide and it enclosed an area of approximative 0.11ha. The enclosure had previously been identified by geophysical survey and trial trench evaluation and its function is not certain, but it could be a holding areas for animals, with an entrance on its south-western side. The southern ditch was cut into but also broadly aligned with field boundary Ditch 1, indicating some form of continuity with that earlier boundary line.

2.5.4 A total of 17 hand dug interventions were excavated into the enclosure ditch [810098, 810227, 810232, 810246, 810254, 810265, 810270, 810275, 810292, 810310, 810311, 810313, 810332, 810333, 810347, 810379, 810388]. The ditch measured up to 4.20m wide and up to 1.5m deep. It had a moderate/steep sided V-shaped profile which tapered to a flat base. This profile was consistently represented within all of the interventions with no obvious evidence of recutting. There were between five and eight fills identified in each of the excavated interventions (Figure 17 section; Plates 4-6]. Each intervention contained up to three stony primary erosion fills, overlain by secondary silting deposits consisting of stony-silt, with further stony clay erosion deposits also occurring relatively high up in the sequence, some distinct, some interleaved with secondary silting deposits. The occurrence of erosion deposits relatively high up in the deposition sequence indicates the presence of an associated bank to the enclosure that had eroded into the ditch fills, there was a subtle suggestion in some sections that this material was probably entering the ditch from its interior side.

- 2.5.5 A moderate assemblage of finds was recovered from across the enclosure ditch, these mostly comprised pottery and animal bone. In total there were 14 sherds of Middle/Late Bronze Age pottery recovered, but the remainder of the pottery (785 sherds) is all broadly dated to the Middle Iron Age, with both 'earlier' Middle Iron Age wares occurring alongside 'later' Middle Iron Age wares. By far the majority of finds were from the middle and upper fills of the ditch i.e., following a small deposition of material which occurred with the initial primary erosion of the ditch, most material was being brought into the ditch with the subsequent secondary silting episodes. This demonstrates a continuous deposition of material into the ditch from surrounding activity, for which the pottery forms suggest was domestic. The western intervention cuts generally produced the biggest finds concentrations, the largest of which were from intervention cuts [810310] and [810246], both produced aggregate assemblages of 199 and 154 sherds respectively, and these interventions also produced the most animal bone, with 154 and 182 pieces of bone recovered respectively. More moderate groups of finds were recovered from the remaining intervention cuts, these produced pottery sherds ranging between approximately 30-80 sherds, except for the northern part of the ditch, interventions into this part of the ditch produced the least number of sherds (2-11 sherds each).
- 2.5.6 The animal bone distribution broadly mirrored the pottery distribution, with notably fewer pieces being recovered from the northern part of the enclosure ditch. The animal bone consisted primarily of non-meat bearing bones indicating discarded waste from processing activities, and most domesticate species were represented, although pig was less represented. Butchery marks and bone marrow extraction were noted in the main domesticate species as well as several post-cranial horse bones, suggesting horse meat may have been consumed. Sheep/goat and cattle were predominant but there may be a bias in the representation of medium as opposed to large i.e., cattle sized animals due to carcass processing techniques which separated these elements before or after consumption. A small number of canine bones and wild fauna were also represented, mostly being identified from sample processing due to their small size. In total, there were 12 samples taken from the ditch fills, but they produced only sparse material and the condition of the plant macrofossils suggest that material entering the ditch was probably derived from scattered hearth or midden waste accidentally incorporated into the ditch fills.
- 2.5.7 Other finds from the enclosure ditch were limited to just two flint flakes broadly datable as prehistoric, one from the upper most fill [810352] of [810347], the other from the second lowest fill [810271] of [810270] (due to the flints not being closely datable it is uncertain if these are residual finds pre-dating the Middle Iron Age), and fill [810352] also produced a small piece of fired clay daub with wattle impression, derived from some form of structure, this is also not closely datable. The second lowest fill [810229] of intervention cut [810227] produced a disarticulated adult human humerus fragment, this was the only human bone recovered from the enclosure ditch.
- 2.5.8 There were a small number of finds recovered of later date, however these were probably intrusive as they occur from the uppermost fills of the ditch. These comprised two pieces of ceramic based material from fills (810385, 810386) of intervention cut [810379] a nail and a perforated bone item (RF 17, 19) from near the top of the fill sequence in intervention cuts [810260, 810387] and a perforated ceramic loom weight (RF 13) recovered from the middle-upper part of the fill sequence in intervention cut [810326], these were all broadly dated to the Late Iron Age or Roman periods. Further intrusive material comprised two pottery sherds of medieval and post-medieval date from

the top fill of intervention cut [810347]. A perforated adult dog tooth (RF 18) possibly representing some form of pendant, recovered from the second lowest fill (810229) of intervention slot [810227], has also been provisionally dated as belonging to the Late Iron Age or Roman periods. However because this find occurred low in the fill sequence, this means it is probably less likely to be intrusive, and whilst the specialist report highlights comparable examples from Late Iron Age and Roman periods, a slightly earlier date for it could also be possible.

Structures

2.5.1 A number of structures are represented in the excavated evidence (Figure 4). They were principally defined by a series of post holes, although the relatively large size of some of these means they could be described as 'post pits'. Many of the post holes form what appear to be parts of 'four-post' structures. Some of the 'four-post' structures described below consist of four or more post settings and probably performed the same or similar functions. Some post-structures are less definable however, one post hole arrangement clearly represents a circular structure. Part of a second circular structure could be represented by the remains of a possible drip gully, also within this area.

Structure 3

2.5.2 Structure 3 was located relatively centrally within the Recording Area, to the west side of the eastern ditch of the enclosure (Figure 13-14 sections, Plate 7). It consisted of five post holes [810024, 810026, 810029, 810031, 810041] which formed a square shaped structure. The post holes were circular or oval in plan with steep sides and flat or concave bases. They measured between 0.35m and 1.05m in diameter and between 0.31m and 0.4m deep. Each contained a single firm silty clay fill. Post holes [810026, 810029, 810031] contained two fills, providing in situ evidence for a post pipe and packing fill in those instances. The other two post holes contained only single fills. A few pieces of animal bone were recovered from across four of the post holes, and three of the post holes produced a total of 12 Middle Iron Age pottery sherds, 6 were small fragments recovered from sample processing, and two were from packing fill [8100028] of post hole [810026]. Post hole [810031] produced a single small sherd of grog tempered ware which could be Late Iron Age in date, however this was from the post-pipe and could be intrusive. One post hole contained a piece of flint however the specialist assessment has identified this as a natural flake. A piece of undiagnostic fired clay was also recovered. The recovery of pottery sherds from packing fill (810028), although small fragments, is significant as it more securely dates the structure to at least the Middle Iron Age. Five samples were taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste

Structure 4

2.5.3 Structure 4 was located relatively centrally within the Recording Area, to west side of the eastern ditch to the enclosure (Figure 14 section, Plate 8). It consisted of three post holes [810108, 810111, 810114] which formed a square shaped structure. It seems that a fourth post hole that would have formed the south-western corner of the structure is not represented in the surviving evidence. The post holes were sub-circular in plan with steep sides and flat bases. They measured between 0.50m and 0.86m in diameter and between 0.23m and 0.33m deep. Each contained a single firm silty clay fill. A few pieces of animal bone, including burnt bone, and two sherds of Middle Iron Age pottery was recovered from post hole [810011]. Three samples were taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste

Structure 5

- 2.5.4 Structure 5 was located in the south-west corner of the Recording Area. It was truncated by the western ditch of the enclosure, as well as by two modern furrows and a land drain, and not all of the structure is represented in the surviving evidence. The structure consisted of 14 post holes which together formed parts of two broken semi-circular arcs [810057, 810059, 810070, 810072, 810074, 810077, 810080, 810082, 810084, 810086, 810088, 810092, 810094, 810374, 810377] (Figures 14-15, Plate 9). These could represent part of a curving structure such as a wind break or alternatively could represent part of a circular shaped structure such as a roundhouse, however this was not clear from the surviving evidence.
- 2.5.5 The post holes were circular and sub-circular in plan with steep or vertical sides and flat bases. They measured between 0.30m and 0.80m in diameter and between 0.05 and 0.40m deep. Six post holes [810059, 810074, 810077, 810086, 810088, 810374] each contained two silty clay fills representing post pipes and packing fills. The other post holes contained a single silty clay fills. A small number of finds were recovered from across eight of the post holes, these included a small assemblage of animal bone, 30 Middle Iron Age pottery sherds and a few pieces of fired clay. One post hole produced a flint flake broadly datable as prehistoric, because it is not closely datable it is not certain if it should be regarded as being part of the Middle Iron Age finds assemblage or if it is residual from earlier activity or is a later, intrusive, find. In addition, post hole [810080] produced part of a ceramic loom weight (RF 14), broadly dated to the Late Iron Age or Roman period, however the amount of Middle Iron Age pottery recovered from across the structure suggests this find was intrusive. Sample processing recovered a further 15 small sherds of pottery and some tiny pieces of burnt bone. Twelve samples were taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste.

Structure 6

- 2.5.6 Structure 6 was located in the south-west corner of the Recording Area. It consisted of three post holes [810363, 810368, 810372] which formed a square shaped structure (Figure 15 sections). It seems that a fourth post hole that would have formed the north-eastern corner of the structure is not represented in the surviving evidence, this being removed by the enclosure ditch, suggesting that it belongs to an earlier phase of activity than the enclosure. The post holes were sub-circular in plan with steep sides and flat or concave bases. They measured between 0.40m and 0.90m in diameter and between 0.19m and 0.32m deep. Each contained a single firm silty clay fill. A small number of finds were recovered from two of the post holes, these consisted of a small number of animal bone and Middle Iron Age pottery sherds, and one also produced a stone cobble, this latter find was unlikely to have been used for flint knapping but could have been used for other purposes such as bone processing (such as marrow extraction). One sample was taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste.

Structure 7

- 2.5.7 Structure 7 was located in the western part of the Recording Area, to the east side of the western enclosure ditch. It consisted of three post holes [810061, 810100, 810120] which formed a square shaped structure (Figure 15 section). It seems that a fourth post hole that would have formed the north-eastern corner of the structure is not represented in the surviving evidence. The post holes were sub-circular or oval in plan with vertical and gentle sloping sides and flat bases. They measured between 0.40m and 0.90m in diameter and between 0.13m and 0.20m deep. Each contained a

single friable silty clay fill. A few pieces of animal bone, and Middle Iron Age pottery sherds were recovered from two of the post holes. One sample was taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste.

Structure 8

2.5.8

Structure 8 was located in the western portion of the Recording Area, to the south-central side of the enclosure and is represented by a cluster of eleven post holes [810003, 810008, 810010, 810012, 810014, 810016, 810018, 810020, 810043, 810047, 810049]. The post holes do not however articulate clearly to form an easily definable ground plan for the structure, and it is possible that more than one structure could be represented. It is possible that some post holes could represent repairs or modifications to the structure. The post holes were circular or sub-circular in plan with vertical or moderate sloping sides and flat bases. They measured between 0.26m and 0.71m in diameter and between 0.10m and 0.33m deep. Each contained a single moderate or soft compacted silty clay fill. A small number of finds were recovered from seven of the post holes, these included animal bone, Middle Iron Age pottery sherds and ceramic based material (CBM). Of these, the pottery sherds were recovered from five of the post holes and the CBM was from one of the post holes, the CBM was fragmented, being broken into five pieces and is undiagnostic and therefore not possible to date. Seven samples were taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste

Structure 9

2.5.9

Structure 9 was located in the western side of the Recording Area, to west side of the eastern ditch of the enclosure. It consisted of five post holes [810201, 810203, 810205, 810330, 810353] which appear to have formed a rectangular shaped structure. It seems possible that a sixth post hole would have been positioned centrally along the west side of the structure but is not represented in the surviving evidence. The post holes were circular or sub-circular in plan with steep sides and flat bases. They measured between 0.40m and 0.81m in diameter and between 0.15m and 0.39m deep. Each contained a single compact silty clay fill. Finds were recovered from three of the post holes, these comprised a few pieces of animal bone and Middle Iron Age pottery sherds, with the pottery sherds being recovered from two of the post holes. Two samples were taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste.

Structure 11

2.5.10

A possible structure, Structure 11, was represented by four post holes [810223, 810225, 810238, 810240] located on the western edge of the Recording Area, to the west side of the enclosure (Figure 10 section). The post holes were spaced fairly widely apart, there was about 5.5m in distance between post holes [810223, 810225] and [810238, 810240], so it cannot be entirely certain what structural form they represent, but it seems likely that much of the structure is not represented in the surviving evidence. Alternatively, it could be possible that the post holes are isolated features and unrelated to one another. The post holes were circular and sub-circular in plan with vertical or steep sides and flat bases. They measured between 0.22 and 0.48m in diameter and between 0.11m and 0.26m deep. Each contained a single compact silty clay fill. Finds were recovered from post hole [810225] only, these consisted of a single Middle Iron Age pottery sherd and a single flint flake broadly datable as prehistoric. Although the structure is dated by a single sherd of pottery, given the context of the structure, and in light of the dating evidence from the other structures

nearby, the pottery sherd lends weight to the interpretation of the structure as being of Middle Iron Age date, however the possibility that it is of a later date cannot be entirely precluded. The flint flake was not closely datable, it too could be from Middle Iron Age activity, but it could alternatively be a residual find from earlier activity or potentially occurs as an intrusive find from later activity.

Structure 12

2.5.11 Structure 12 was located in the eastern part of the Recording Area, further east of Structure 1. It consisted of two post holes [810150, 810154]. The nearby pit [810170] is not a post setting and seems to be unrelated to the structure. The form of the structure represented by the two post holes is unclear, but they were set at a similar distance apart to the corner posts which form some of the 'four-post' structures recorded elsewhere in the Recording Area and it seems possible they could represent part of a poorly preserved 'four-post' structure. The post holes were sub-circular in plan with vertical or steep sides and flat bases and measured between 0.46m and 0.60m in diameter and between 0.24m and 0.25m deep. Each contained two silty clay fills representing post pipes and packing fills. Post pipe [810052] of post hole [810050] produced one piece of animal bone and one Middle Iron Age pottery sherd. Two samples were taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste. Although the structure is dated by a single sherd of pottery, given the context of the structure, and in light of the dating evidence from the other structures nearby, the pottery sherd lends weight to the interpretation of the structure as being of Middle Iron Age date, however the possibility that it is of a later date cannot be entirely precluded.

Structure 13

2.5.12 Structure 13 was located in the western edge of the Recording Area, to the east of the western enclosure ditch and consisted of two post holes, [810355] and [810358] (Plate 10). Post hole [810355] was sub-circular in plan with vertical sides and a flat base. It measured to 1.1m in diameter and was 0.42m deep and contained two compact silty clay fills representing a post pipe and packing fill. The post pipe produced 10 pieces of animal bone and 10 sherds of Middle Iron Age pottery. Post hole [810358] measured 1.3m in diameter and had a vertical sided, stepped profile; at a depth of 0.45m its base, which was flat, stepped down to 0.65m deep, this was on the eastern side of the cut. This deeper step marked the position of a clearly defined substantial post-pipe. A surrounding packing fill was also evident and mostly occupied the western side of the cut. The packing fill produced 18 pieces of animal bone and three sherds of Middle Iron Age pottery. Although the number of pottery sherds was small, their recovery from the packing fill is significant because this more securely dates the structure to at least the Middle Iron Age.

2.5.13 Despite this structure being represented by just two post holes, the form of the post settings strongly suggests them to be structural features, with post pipes visible in both cuts. The nature of the structure represented however is somewhat putative. The post holes are broadly comparable in size to the post settings that formed Structure 3. But if these were corner posts of a 'four-post' structure, it might be expected that the other two corner posts would also be represented. It could be that other post holes associated with this structure were smaller, shallower settings that simply do not survive in the evidence or alternatively, the post settings may represent another form of structure or could potentially were 'free standing' posts that served another function.

Gullies

- 2.5.14 Gully 1 [810361, 810365] was located close to the south-western corner of the Recording Area wherein it terminated. It was curving in plan and broadly oriented east / west with steep sides and a flat base (Plate 11). It measured at least 8m long, continuing beyond the excavation area to the south-west, and was up to 0.55m wide and 0.17m deep. It contained a single fill derived from natural silting, this comprised mid to dark grey-brown compact silty clay, producing 10 sherds of Middle Iron Age pottery and a few small pieces of animal bone as well as two pieces of a ceramic loom weight (RF 20) broadly dated to the Late Iron Age or Roman period and probably intrusive. It is possible that the feature could represent a drip gully for a circular structure however only part of the feature is within the Site, so this is not entirely certain. It was in close proximity to Structures 5 and 6. Structure 5, as described above, possibly represents part of a circular structure, and Structure 6 is part of a four-post structure, both of which predate the enclosure. But irrespective of whether Structure 5 represents part of an originally circular structure or not, the spatial location of Gully 1 in relation to Structures 5 and 6 would appear to overlap, this means that whilst the Gully 1 structure and the other structures (Structures 5 and 6) were probably broadly contemporary i.e., as Middle Iron Age structures, they would be unlikely to be directly contemporaneous, but the lack of stratigraphy means it is not clear which would have been the earlier or later structures. A sample was taken from the gully fill, but it produced only sparse material and the abraded condition of the macrofossils suggests it was probably derived from scattered hearth or midden waste accidentally incorporated into the feature.
- 2.5.15 Gully 2 [810022, 810096] was to the north of and largely truncated by the southern enclosure ditch, wherein it terminated. It appeared broadly linear in plan, but it was heavily truncated by enclosure ditch intervention cut [810098] and may have originally been slightly curving in plan (Plate 12). It had steep sides and a flat base, measuring at least 3.1m in length, 0.35m wide and 0.22m deep. It contained a single compact fill consisting of mid to dark grey brown sandy/silty clay which produced two sherds of Middle Iron Age pottery and a few pieces of animal bone. Because only part of the features is represented in the Site, it is hard to characterise. It could potentially be part of a drip gully for a circular structure however it could alternatively be a continuation of Ditch 1. A sample was taken from the gully, it produced sparse material in abraded condition, probably derived from scattered hearth or midden waste incorporated into the feature.

Pits

- 2.5.16 Pit [810193] was located in the eastern side of the Recording Area, to the south of Ditch 1. It may represent the basal parts of two separate, heavily truncated, pits occupying an area that measured 4.15m long, 1.49m wide and up to 0.14m deep (Plate 13). The feature(s) contained mid/dark brownish grey, friable silty clay which produced a few pieces of animal bone and eight pottery sherds. Seven sherds were of Middle Iron Age date and were recovered from a palaeoenvironment sample. The eighth sherd was hand collected and this was a small sherd of Rock-tempered ware which could be of Late Iron Age date, but it was collected from the top of the feature and could be intrusive. The sample produced a low density of macrofossils in abraded condition probably derived from scattered refuse, later incorporated into the fills.
- 2.5.17 Also located in the eastern side of the Recording Area and adjacent to pit [810193], were intercutting pits [810122/810125] and [810127/810129]. Pit [810122/810125] was the earlier pit and it was broadly sub-circular in plan with steep to moderate concave sides and concave base, and it

measured up to 1.0m in diameter and up to 0.3m deep. It contained one fill [810123/810126], this was firm silty clay with charcoal, and it produced 22 sherds of Middle Iron Age pottery, two of which were from sample processing. It also produced what may be part of an iron reaping hook (RF 12) provisionally dated to the Late Iron Age or Roman period and one very small Roman fine grey ware sherd (weighing 1g), these were from the top of the feature and are considered to be intrusive, possibly brought in by rooting action. Its upper fill [810124] comprised mid grey brown clayey silt more indicative of natural silting and did not produce finds. Pit [810127/810129] cut across the top of pit [810122/810125]. It was allantoidal in plan and was disturbed by tree rooting. It was filled with a grey brown silty clay which produced 70 pieces of animal bone and 12 sherds of Middle Iron Age pottery, two of which were recovered from sample processing. In total there were two samples taken from each pit, as with pit [810193], these also produced similarly very sparse assemblages of abraided material probably derived from scattered refuse.

Middle-Late Iron Age

Pit

- 2.5.18 Pit [810170] was located in the eastern side of the Recording Area, adjacent to Structure 12. It was oval shaped in plan with vertical sides and a flat base (Plate 14). It measured 1.27m long, 0.59m wide and 0.25m deep and contained two fills. Its lower fill [810171] comprised a distinctive dark friable silty clay deposit which was charcoal rich and represents a deliberate backfill, this produced five Middle Iron Age pottery sherds, 56 pieces of animal bone, four small pieces of fired clay, and a metal object (RF 16), that could represent part of an awl (a leather punch) broadly datable to the Late Iron Age or Roman period. The environmental sample did not produce much additional artefactual data except for tiny burnt bone fragments. Its upper fill was a mid-brown grey firm silty clay which appeared to have been deposited through natural silting. Two samples was taken from the pit, the low density and abraded condition of the macrofossils suggest the remains are probably derived from scattered refuse accidentally incorporated into the feature fills.

Medieval/Post Medieval

- 2.5.19 A number of plough furrows, broadly north / south oriented were recorded during the mechanical stripping of the Recording Area, but no finds were recovered from, although a simple copper alloy strap fitting or buckle plate of probable medieval date (RF 11), was recovered from the topsoil. A small number of land drains were also present.

Undated features

Structures

Structure 1

- 2.5.20 Structure 1 was located relatively centrally within the Recording Area, to the east of the enclosure. It consisted of four post holes [810173, 810175, 810177, 810188] which formed a square shaped structure. The post holes were circular or sub-circular in plan with steep sides and flat bases. They measured between 0.35m and 0.61m in diameter and between 0.25m and 0.34m deep. Each contained a single compact silty clay fill. Two samples were taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste.

Structure 2

- 2.5.21 Structure 2 was also located relatively centrally within the Recording Area, and to the east of the enclosure. It consisted of five post holes [810033, 810035, 810037, 810066, 810068] which formed a square shaped structure (Plate 15). The post holes were circular or sub-circular in plan with steep or vertical sides and flat or concave bases. They measured between 0.2m and 0.6m in diameter and between 0.25m and 0.34m deep. Each contained a single firm silty clay fill. Post hole [810068] was truncated by a post-medieval land drain.

Structure 10

- 2.5.22 Structure 10 was located in the western part of the Recording Area, to the east side of the western enclosure ditch. It consisted of three post holes [810116, 810207, 810221] probably representing truncated square shaped structure, a fourth post hole that would have formed the north-eastern corner of the structure is not represented in the surviving evidence (Figure 16 section). The post holes were sub-circular or oval in plan with vertical or steeps sides and flat bases. The oval shaped post hole [810116] was 1.5m long and 0.7m wide and could represent two separate post settings. The other two post holes measured between 0.40m and 0.59m in diameter and between 0.14m and 0.27m deep. Each contained a single compact silty clay fill. Two samples were taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste.

Post holes

- 2.5.20 There was a small number of undated post holes that occurred as isolated features. Post holes [810006, 810039, 810053, 810190, 810374] were located in the western part of the Recording Area, within the area encompassed by the D-shaped enclosure. The post holes were circular or sub-circular in plan and their profiles varied between being vertical sided to having moderate or gentle sloping sides and had flat or concave bases. They measured between 0.32m and 0.68m in diameter and were between 0.06m and 0.21m deep. Each contained a single compact silty clay fill. A sample was taken from post holes [810006] and [810039], the resulting assemblages were sparse, but could represent material derived from domestic hearth or midden waste.
- 2.5.21 Postholes [810090] and [810166] were located in the eastern part of the Recording Area, to the south and north of Ditch 1 respectively. Both were circular in plan, with moderate or steep sides and measured 0.68m and 0.44m in diameter respectively and 0.24m and 0.13m deep respectively. They both contained post pipes and packing fills. Two samples were taken, the resulting assemblage was sparse, but could represent material derived from domestic hearth or midden waste.

Ditch

Ditch [810182] was located in the eastern part of the Recording Area, to the south of Ditch 1. It had a gentle, shallow concave-based profile and measured 4.86m long, 0.82m wide and 0.19m deep. It contained a dark charcoal rich greyish black/brown sandy silt. There were no termini to the feature and it appears to represent only a small part of a heavily truncated drainage ditch or boundary feature.

2.6 Discussion

Period 1 - Middle/Late Bronze Age (Figure 9)

- 2.6.1 The first period of activity probably belongs to the Middle/Late Bronze Age and is represented by a single pit in C22032. The pit is dated by a few reasonable sized Bronze Age sherds from its upper fill.

Other evidence for Bronze Age activity comprised a few occasional occurrences of pottery and flints found residually in later features within both Recording Areas. Overall, the evidence for this period within the Site is very limited. The Site presumably lies on the periphery of Bronze Age settlement, the location of which is unknown. The nearby site of Wellwick Farm also did not positively identify Bronze Age settlement, the results highlight the ritual or socio-cultural focus of the evidence which included a Timber Circle and Barrow and they could be earlier in date than the Middle/Late Bronze Age. However the Middle/Late Bronze Age evidence at Nash Lee could suggest earlier i.e., pre-Middle Iron Age settlement in the general vicinity, or earlier intermittent activity at this location.

Period 2 – Middle Iron Age (Figure 10)

- 2.6.2 The second period of activity belongs to the Middle Iron Age. Little can be said about the ditches in C22031 (Ditches 3 and 4) other than that they probably represent field boundary ditches, although the quantity of pottery recovered from Ditch 3 does allude to the nearby presence of settlement. Evidence for the suspected trackway alongside the ditch (and identified in the previous evaluation) was ambiguous and it seems more likely to be the truncated remains of a second linear ditch, rather than a trackway, no surfaces were identified and only a small remnant of this feature was identifiable within the Recording Area. What could be significant is however the orientation of the ditches because this gives them a broadly perpendicular alignment with the Icknield Way, a route believed to be of possible prehistoric origin and that was later used by the Romans and thought to pass in-between the land parcels C22031 and C22032. Within C22032 the main activities were articulated by ditches (Ditches 1, 2 and the Enclosure ditch), which broadly follow a parallel alignment with the purported route of the Icknield Way. However, whether the Icknield Way was laid out in respect of an Iron Age field pattern, or whether the field pattern was laid out in respect of the route-way, this is something undetermined by the investigation, and without directly investigating the Icknield Way itself this is a question that remains unanswered.
- 2.6.3 The bulk of the evidence for the Middle Iron Age was recorded in C22032 and the activity appears to represent part of a settlement area located on the periphery of Middle Iron Age settlement at Wellwick Farm, c.500m to the south-east. How the activities at the Site articulate with the Middle Iron Age activities recorded at Wellwick Farm is not entirely clear however because it is not entirely certain whether the Site represents a small discrete settlement area or if it is part of a larger area of settlement activity, of which only a small part was captured in the C22032 excavation (clearly the structures and ditch boundary do continue to the south-west beyond the Site area). But it could be that some form of specialist activities are suggested at the Site, potentially grain storage is represented by the four-post structures, and the D-shaped enclosure is perhaps indicative of livestock management. Further understanding of the Site would benefit with extending the excavated area, notably to the south and west, however a hedgerow and road adjacent to the Site meant this was not possible. But the Site has yielded a reasonable assemblage of pottery and faunal evidence, further study of which has good potential to provide insight into the economies represented and this will enable an appreciation of how the activity relates to the Wellwick Farm site, which is probably where the main focus of activity was during this time.
- 2.6.4 The Middle Iron Age evidence in C22032 can be separated broadly into three main phases, each representing a significant change or re-ordering of the land use. The phases are relative, being based on spatial and stratigraphic relationships between the features/groups and they cannot be assigned chronological definition other than the Middle Iron Age, based upon the current

understanding of the pottery dating. But the fact that some of the structures (Structures 5, 6) were evidently cut by and predate the enclosure, and the same may be true for the putative structure represented by Gully 1 (although this was not demonstrable in the surviving evidence), means there is some, even if limited, stratigraphy that can be broadly applied to the feature groups and which has been used to articulate the phasing. It also seems likely that some elements of the phases overlap, specifically the continued existence of the Ditch 1 field boundary is inferred by the alignment of the enclosure and subsequently in the close re-cutting of the boundary by Ditch 2.

Middle Iron Age – Phase 1

- 2.6.5 Within C22032, the first phase of activity is represented by a broadly north-east / south-west oriented field boundary ditch, Ditch 1 and a series of Structures. The establishment of this boundary indicates that the Site was under some form of cultivation during this time. The boundary line potentially continues and terminates slightly further to the west as Gully 2. It is unclear whether the ditch or the structures were first, but it seems significant that all the structures occur to the north side of the boundary line, and many of the 'four post' structures appear to align perpendicular with ditch, which suggests these can be regarded as broadly co-existent.
- 2.6.6 The spacing of the structures indicates that not all could be in use at the same time, so whilst they could be regarded as being broadly contemporary, a series of successive construction seems to be represented alongside the boundary line. There are at least two types of structure, the first might relate to habitation, with Structure 5 probably representing the remains of a truncated roundhouse. Other interpretations are possible, but double post-rings are a characteristic signature of the Iron Age roundhouse form, as first demonstrated at Little Woodbury, Wilts. And later at Pimperne, Dorset which were the first excavated examples (Bewley 2003, 107). With an approximate diameter of 9.9m (measured from the outer post ring), Structure 5 is smaller than the Little Woodbury example, which measured c. 15m diameter. It is also smaller than the Middle Iron Age roundhouse identified at Wellwick Farm, which measured c. 12.8m diameter and was represented principally by a circular drip gully. The size of roundhouse structures probably reflects the status of the inhabitants/owners and also its function. Roundhouses are not necessarily or exclusively for human habitation, however. Based on high phosphate levels from roundhouse structures at Moel-y-Gaer, it has been speculated that some smaller-sized roundhouses were probably for keeping stock (*Ibid.*, 121). Given the possible function to the Phase 2 enclosure as a livestock holding area, this other possibility is worth considering. It is possible that a further circular structure is represented by Gully 1, which could be a drip gully for another roundhouse. Spatially both of these structures overlap so they are not directly contemporary. Gully 2 could be a drip gully for another structure, but it is hard to characterise due to it being so heavily truncated, and as previously discussed, it could alternatively be associated with Ditch 1.
- 2.6.7 Most of the other structures, specifically Structures 1-4, 6-7, 9, 12 and 13, appear to be the remains of 'four-post' structures. Four-post structures are fairly ubiquitous on Iron Age and later sites and are often interpreted as raised granaries, this was the interpretation given to one such structure identified on the edge of an Iron Age or Roman enclosure at the nearby site of Wellwick Farm. Other interpretations have been advanced for these sorts of structures however, such as excarnation platforms or fodder ricks. Ultimately their function isn't entirely certain. If they were associated with agrarian activities then this doesn't accord with the environmental evidence, with sparse evidence for grains identified in the sample processing, however, this could be due to poor preservation. In

fact, good environmental evidence is generally lacking on later prehistoric clayland sites and the idea that communities of this period were primarily pastoral should not necessarily be assumed (OAM 2019, 155). Some of the palaeoenvironment samples contained materials indicative of very high temperature combustion, the specialist environment report suggests that it is possible that the material could be indicative of a pastoral regime at the Site, where hides and/or carcasses were being cleaned and/or processed. The comparative examples given are from later periods however, so it is unclear how viable this would be for the structures at the Nash Lee Site. What is perhaps significant about these structures however is to encounter so many four-post structures within a relatively small area and the quantity of structures could suggest a concentrated, perhaps specialised, function to the Site. However not all were in use at any one time, so the structures represented may be indicative of smaller scale continuous activities over a period of time. There were two structures, Structures 8 and 11, that were not neatly definable, but they presumably are associated with similar activities to the other structures.

Middle Iron Age – Phase 2

2.6.8 The second main phase of Middle Iron Age activity is represented by a D-shaped ditched enclosure with an entrance on its southern side and its fill sequence suggests it had a bank on its interior. Its southern edge followed the boundary line represented by Ditch 1 and its entranceway appears to respect the gap to the Ditch 1 boundary (there appeared to be a gap in the Ditch 1 boundary at some point where it was truncated by the enclosure, or else it continued slightly further before terminating as Gully 2). This observation is significant because although the imposition of the enclosure indicates a change in land use, it also implies some form of continuity. It also indicates that the Ditch 1 boundary was still existing within the landscape. It seems less likely that the structures were contemporaneous with the enclosure however because it clearly truncated two of them and indicates the enclosure to be the later feature. The form of the enclosure suggests that it may have functioned as a holding area for animals. The activity represented by the finds recovered from the enclosure ditch is ultimately derived from midden waste and could be more representative of surrounding activities rather than relating directly to the use of the enclosure itself. The distribution of finds within the ditch indicates that activity during this time was probably focussed to the west, or at least the distribution suggests little occupational activity to the north of the enclosure.

Middle Iron Age – Phase 3

2.6.9 The third phase of Iron Age activity broadly belongs to a later part of the Middle Iron Age period and is indicated by the installation of Ditch 2, there are no other features that can be confidently assigned to this phase. The ditch closely followed the same boundary line as Ditch 1 to which it partly truncated, indicating a re-establishment of the boundary. It also truncated the southern edge of the enclosure, this means it was installed at some point toward the end-use of the enclosure and indicates that the enclosure may have largely silted up by this time and that the land use had changed, perhaps reverting to a similar arrangement during Phase 1. It is even possible that some of the structures ascribed to Phase 1 could in fact be associated with Phase 3 activity, however this cannot be positively ascertained due to the limitations of the pottery dating. Artefactually Phase 3 is not very well represented but four of the six grog tempered sherds recovered from across the Site were from Ditch 2. The pottery dating is unprecise but if grog tempered sherds do represent slightly later Middle Iron Age or even Late Iron Age material, then its occurrence in the ditch does broadly

affirm its stratigraphic position as the later of the boundary features. The re-establishment of the boundary indicates that the Site was under some form of cultivation.

Middle Iron Age – Unphased

- 2.6.10 There were three pits in C22032 datable to the Middle Iron Age period that cannot be neatly put into the three main phases above: Pit [810193] and intercutting pits [810122/810125] and [810127/810129]. These were all in the eastern part of C22032, to the south of the Ditches 1 and 2 boundary line and away from the main activity recorded in the area. The features do not represent significant activity at the Site. Despite the sparse content of the palaeoenvironment sampling, these features probably do provide limited evidence for the interment of domestic refuse at the Site, with one of the pits producing a small-medium assemblage of animal bone. There were no other refuse features identified to the Middle Iron Age, except that the Phase 2 enclosure ditch does appear to have incorporated some quantity of midden waste. The evidence is slight, but the pits could suggest some form of refuse dumping in a location away from the bulk of activity to the western part of the Site.
- 2.6.11 There were a handful of undated post holes in C22032 datable to the Middle Iron Age period that also cannot be neatly put into the three main phases above: Post holes [810006, 810039, 810053, 810190, 810374]. These were located in the immediate vicinity of the Phase 1 structures however and although undated and seemingly isolated, they probably represent further remains of Middle Iron Age construction in that area, although cannot be articulated as parts of definable structures.

Period 3 – Middle-Late Iron Age (Figure 11)

- 2.6.12 One feature, pit [810170] located in the eastern side of the Recording Area is phased as Middle-Late Iron Age. This is based on the recovery of a possible awl thought to be Late Iron Age or Roman date, but the occurrence of Middle Iron Age pottery sherds found in association could hint that it is more likely to be closer in date to the later part of the Middle Iron Age or earlier part of the Late Iron Age, as opposed to that of the Roman period. The pit occurs in the eastern part of the Recording Area close to where the more securely dated Middle Iron Age pits were located. The evidence is slight but the presence of pit [810170] could suggest a continuity of activity in respect of the disposal of refuse within a certain area of the Site.
- 2.6.13 In addition to the pit, other activity within this phase will have comprised some elements of the Period 2 evidence which will have continued into use during this time, specifically the field boundary line re-established as Ditch 2. The continued presence of Ditch 2 into Period 3 seems likely, if not proven and means the Site was probably still under some form of cultivation during this time.

Period 4 – Late Iron Age / Roman

- 2.6.14 No features within the Site are dated to this period and it seems that the Site was not a foci for settlement activity during this period. The handful of intrusive or unstratified registered finds, as well as a single sherd of Roman grey ware does attest to Late Iron Age or Roman activity in the Site however. The Site may still have been under cultivation during this period, and these finds probably represent casual loss, perhaps in association with cultivation or other activities occurring in the Site that are otherwise archaeologically invisible. The settlement activity at Wellwick Farm continued into the earlier part of the Roman period so the Nash Lee Site will probably have formed part of the cultivation area (agricultural or pastoral) associated with the main activities at the Wellwick site.

Period 5 – Medieval/Post-medieval

- 2.6.15 Following the Late Iron Age or Roman periods there is no evidence for any activity in the Site until its agricultural exploitation during the medieval period, when the Site lay within the hinterland of the medieval hamlet of Nash Lee to the west, this is evidenced by the presence of plough furrows and for the post-medieval period by a series of land drains. It seems that the Site was under some form of cultivation from the medieval period through to the present day. Artefactually this period is represented by the finding of a simple copper alloy strap fitting or buckle plate of probable medieval date recovered from the subsoil and this no doubt represents a casual loss. The other evidence comprising just two pottery sherds from the top of the enclosure ditch was intrusive and likely entered the Site with manuring.

Unphased (Figure 11)

- 2.6.16 The heavily truncated ditch [810182] in the south-east corner of the Site could potentially be part of an otherwise archaeologically invisible field boundary/drainage feature. It is of unknown date and function but does not articulate with the Middle Iron Age evidence and is probably unrelated to the periods of activity described above.

3 Finds Report

3.1 Flintwork

Katherine Le Hégarat, BA MA

Introduction and quantification

- 3.1.1 Of the 15 pieces to be assessed, nine were natural, unworked fragments, most of which became naturally detached because of freeze/thaw cycles and have been discarded. Not all the pieces were fractured by natural action, and the excavation produced six pieces that displayed features indicating that they were humanly struck. The small assemblage (23g) was recovered through hand collection and from a sample residue

Methodology

- 3.1.2 The pieces of worked flint were quantified by count and weight. They were individually examined and classified using standard set of codes and morphological descriptions (Ballin 2021, Butler 2005, Ford 1987, Inizan et al 1999 and Piel-Desruisseaux 2016). Important technological information was noted, and the condition of the artefacts (evidence of burning or breakage, degree of patination and degree of edge damage) was recorded. Dating was attempted where possible. All data were entered onto a Microsoft Excel spreadsheet.

Results and observations

- 3.1.3 The assemblage consists of unmodified pieces of flint debitage. It comprises five flakes and a piece of irregular waste. They are made from a light to mid brown and dark grey flint. Where present, the cortex is thin (measuring up to 2mm). The flakes are small and lack technological traits that would enable accurate dating, although the thin fragmentary flake from the fill [810140] of ditch slot [810139] could predate the Middle Bronze Age. Only a broad prehistoric date can be attributed to the remaining pieces. However, it is very small and poorly dated. As such, it has no potential to further increase our understanding of the chronology of occupation of the site

Distribution

- 3.1.4 The flints came from enclosure ditch intervention slots [810347] and [810270] and boundary ditch intervention slot [810139], and two postholes ([810223] and [810070]). All the features are dated to the Middle Iron age. The pieces exhibit slight to moderate edge damage, and five are recorded as broken. The condition is likely to be the result of post depositional disturbance.

3.2 Prehistoric, Roman and post-Roman pottery

Anna Doherty, BA MA

Introduction and quantification

- 3.2.1 A moderate-sized assemblage of predominantly Middle Iron Age pottery was recovered from the site, totalling 1109 sherds, weighing 10.48kg. A few sherds in probable later Bronze Age fabrics were noted. These were possibly *in situ* in one case but mostly appeared to be residual in Iron Age contexts. A few forms and decorative elements of the Iron Age assemblages may be indicative of activity as early as the Early/Middle Iron Age transition but, on balance, the assemblage probably largely post-dates c.400BC. Similarly, one or two body sherds in grog-tempered fabrics could indicate that a few contexts were sealed into the Late Iron Age although this remains uncertain. A single fragment of Roman pottery was recorded, as well as two sherds of medieval/early post-medieval date.

Methodology

- 3.2.2 The pottery was recorded and analysed in line with the national *Standard for Pottery Studies in Archaeology* (PCRG et al 2016). It was examined using a x20 binocular microscope and quantified by sherd count, weight and estimated vessel number (ENV) in an Excel spreadsheet. Pottery fabrics have been classified using a site-specific fabric type-series formulated in accordance with the guidelines of the Prehistoric Ceramics Research Group (PCRG 2010; Table 10). At present, forms have been recorded in descriptive terms; further typological classification is recommended at the further analysis stage.

Table 2: Fabric description

Fabric	Description
FLIN1	Moderate, moderately sorted flint mostly of 0.5-1mm with rare examples up to 3mm in a silty matrix with some rare fine linear organic inclusions
FLIN2	Moderate to common, ill-sorted flint of 0.2-3mm (very rare larger examples to 6mm may occur) in a dense fairly quartz free matrix
GROG1	Moderate, rounded grog of 1-2mm
QUAR1	A silty matrix with moderate/common larger rounded quartz grains of 0.4-0.6mm, often micaceous
QUAR2	A silty matrix with rare/sparse larger rounded quartz grains of 0.4-0.6mm and sparse red iron rich inclusions up to 2mm
QUAR3	Common fine quartz of silt-sized to 0.1mm, often micaceous
QUFG1	Sparse/moderate quartz of 0.4-0.6mm, sparse/moderate flint of 0.5-2mm and sparse glauconite of 0.3-0.4mm
QUFL1	Sparse/moderate quartz of 0.4-0.6mm and sparse/moderate flint of 0.5-2mm

QUGL1	Moderate quartz of 0.1-0.2mm and moderate glauconite in a similar size range, often micaceous
QUGS1	Sparse rounded quartz of 0.4-0.6mm, moderate glauconite of 0.2-0.3mm and rare/sparse shell 0.5-2mm
QUGS2	Moderate quartz of 0.1-0.2mm, moderate glauconite in a similar size range and sparse shell/leached voids of 1-8mm
QUOR1	A silty matrix with moderate/common larger rounded quartz grains of 0.4-0.6mm, with sparse/moderate fine linear organic inclusions up to 10mm in length
QUOR2	Common fine quartz of silt-sized to 0.1mm, with sparse/moderate fine linear organic inclusions up to 8mm in length
QUSH1	Moderate/common quartz of 0.4-0.6mm and rare shell of 0.5-2mm
ROCK1	Moderate/common, well-sorted grey sedimentary rock inclusions of 1-2mm (hard fine grained? Mudstone/siltstone like, unidentified at present)
SHEL1	Sparse/moderate shell of 0.5-3mm in a fairly dense quartz-free matrix
SHEL2	Common shell of 0.5-3mm in a fairly dense quartz-free matrix
SHEL3	Moderate/common ill-sorted shell of 1-8mm in a dense quartz free matrix
SHEL4	Moderate well-sorted fine shell of 0.5m-2mm in a slightly silty matrix

Results and observations

3.2.3

The pottery assemblage is of moderate size with a reasonable amount of diagnostic material and is of clear local significance, particularly since it has been noted that our understanding of Iron Age pottery from the Chilterns area requires, publication of further data (Kidd 2014, 2). Although it lacks large diagnostic individual stratified context groups, it does appear to derive largely from a single enclosure, increasing the confidence that it represents an associated group of pottery.

Chronological elements suggest activity which may have begun around the Early/Middle Iron Age transition with evidence of some longevity of pottery use. It would clearly be useful to compare elements of the assemblage from primary and lower fills of the enclosure to upper fills to determine whether any possible chronological variation in the assemblage accords well with the stratigraphic sequence. The assemblage may also take on further regional significance if material exists elsewhere in the finds/environmental assemblage which can provide independent radiocarbon dating, as it would enhance our understanding of the chronological development of pottery sequences. Internal sooted residues were noted on sherds in fills [810295], [810303], [810322], [810371] and [801373] of enclosure ditches [810292], [810265], [810310], boundary ditch [810370] and post hole [810372] respectively. These were not from particularly significant pottery groups but could be considered for radiocarbon dating if they are from chronologically significant deposits such as primary fills.

3.2.4

A single possibly intrusive sherd, weighing <1g in an unsourced Roman fine grey ware was found with Iron Age pottery in fill [810123] of pit [810122]. Two larger intrusive post-Roman sherds were noted in fill [810352] of enclosure ditch [810347], including a probable medieval white ware with patchy external green glaze and a probable earlier post-medieval red ware with a clear glaze on both surfaces.

Distribution

- 3.2.5 The assemblage was mostly recovered from the enclosure ditch. Although no individual stratified contexts contained large groups of pottery, two interventions in the enclosure, intervention cuts [810310] and [810246], produced aggregate assemblages of 199 and 154 sherds respectively, from multiple fills. Moderate groups of 30-100 sherds were also noted in ditches [810179], [810311], [810313], [810379] and [810270]. Less than 15% of the assemblage was found in discrete features such as pits or postholes and all of these comprised very small groups of ten sherds or fewer.
- 3.2.6 The assemblage is not unusually fragmented or abraded; however, it is notable that most context groups appeared to contain mixed sherds from different vessels. There were no instances of complete or near complete vessels and very few substantial parts of vessel profiles. This suggests that the pottery derived from material which had been thoroughly mixed in middens, prior to its deposition.

3.3 Fired Clay

Trista Clifford, BA MA

Introduction and quantification

- 3.3.1 A small assemblage of fired clay (n=20) was recovered from nine separate contexts, weighing a total of 434.4g. Two pieces of CBM (weighing 31.4g) were excluded from this assessment. There were also three fired clay loom weights weighing a total of 1179.5g, these are reported on separately in Section 14.5.62 The Registered Finds (numbers <13>, <14> and <20>).

Methodology

- 3.3.2 The assemblage was rapidly assessed for fabric using a x20 magnification hand lens and recorded on an Excel table. There was a high degree of variation noted across the fabrics given the size of the assemblage, however three fabric groups were recorded

Results and observations

- 3.3.3 The fragmentary nature of this small, fired clay assemblage suggests a degree of redeposition and, apart from possible loom weight fragments, it is undiagnostic of function. It is therefore of limited local significance. There is no potential for further work on the remaining assemblage.

Distribution

- 3.3.4 There were few diagnostic features observed within the assemblage, however two fragments from enclosure ditch fills [810250] and [810385] exhibit three conjoining flat surfaces and are likely to derive from triangular loom weights. Two conjoining fragments from enclosure ditch fill [810251] are less convincing but may also derive from a triangular weight. Lastly, a fragment from enclosure ditch [810352] exhibits a partial wattle impression or perforation; given the character of the assemblage the latter is probable. The remaining pieces are undiagnostic of function.

3.4 The Geological Material

Katherine Le Hégarat, BA MA

Introduction and quantification

3.4.1 A single rounded cobble was recovered from the fill of posthole [810368]. It weighted 88g.

Methodology

3.4.2 The cobble was weighed and examined.

Results and observations

3.4.3 The cobble displays two areas with a reddish tinge indicating that the stone had been heated. Although no obvious areas with clear facets were noted, the stone could still have been used as a pounding tool or as a hammer. Given the absence of flint cores and chips, and the low quantity of flint debitage, it is unlikely to have been used as a flint knapping tool. However, it could have been used in other domestic activities such as bone processing

Distribution

3.4.4 Only one cobble was recovered.

The Registered Finds

Trista Clifford, BA MA

Introduction and quantification

3.5.1 11 objects were assigned Registered Find numbers. The finds are metalwork, bone and ceramic objects. The condition of the iron and ceramic objects is poor, and a restricted range of functions is represented (Table 18 in the appendixes)

Methodology

3.5.1 The assemblage was rapidly assessed and where possible examined with a x20 microscope lens.

Results and observations

3.5.2 The objects are divided in 4 categories: dress accessory, textile production, tools and other object. Three objects fall into the category of dress accessories. The earliest is a perforated canine tooth from [810229], RF<18>. A fragment from a Roman snake's head terminal brooch was recovered from the topsoil. Lastly, a simple copper alloy strap fitting or buckle plate of probable medieval date, RF<11>, was also recovered from the topsoil.

3.5.3 For the textile production three triangular loom weights were recovered. The most complete was RF<13> from enclosure ditch fill [810362]. It was triangular with perforated corners. It is recognised as Danebury type 1.

3.5.4 Two objects were labelled as tools: a possible reaping hook fragment, RF <12>, came from posthole [810124]. The form is like an example from Dorset belonging to Mannings type 3, which has a small curving blade and is tanged rather than socketed. Alternatively, it may be part of a larger, yet unidentified, object. A possible awl, RF<16> was also recovered from pit [810171].

3.5.5 A nail and a perforated sheep phalange are the last two objects. The nail was a Manning's type 1b and it was recovered from enclosure ditch [810260], and ditch fill [810387] contained a partially perforated sheep/ goat phalange RF<19>.

Distribution

- 3.5.6 The objects were very few and they come in the same percentual from ditches and pit.

4 Environmental Report

4.1 Animal bones

Hayley Forsyth-Magee, BSc MSc

Introduction and quantification

- 4.1.1 Excavations produced a moderate assemblage of animal bone containing 3141 fragments weighing approximately 25075g recovered from 114 contexts. Faunal remains were recovered by hand collection (n=2186) and environmental processing (n=955). Bone preservation was mostly recorded as moderate (Table 5), with evidence of taphonomic alterations as well as surface modifications. Pottery spot-dating indicates that the majority of the animal bone assemblage derives from Middle Iron Age (c 400-50BC) features, with a small quantity recovered from undated contexts.

Methodology

- 4.1.2 The assemblage has been recorded onto an Excel spreadsheet in accordance with the zoning system outlined by Serjeantson (1996). Where possible bone fragments have been identified to species and the skeletal element, part, and proportion, represented referencing Schmid (1972). Specimens that could not be confidently identified to taxa, including long-bone, rib, skull and vertebrae fragments (with the exception of axis, atlas and sacrum), have been recorded according to their size and categorised as 'Large' (cow/deer/horse sized), 'Medium' (sheep/pig/dog sized) or 'Small' (cat/rabbit sized) mammal and type (mammal/anuran/bird). The total number of unidentifiable fragments from each context has been noted, although not included further. Each hand-collected and environmentally sampled context containing faunal bone has been quantified and weighed. The Number of Identified Specimens (NISP) was calculated for all taxa. Recently broken bones have been re-joined and recorded as single fragments. Categories for bone preservation were noted as 'Good', 'Moderate' or 'Poor' depending on the degree of taphonomic alteration to the bone.

- 4.1.3 Distinctions between sheep and goat specimens were made referencing Halstead and Collins (2002), Zeder and Lapham (2010), Boessneck (1969) and Kratochvil (1969); where this was not possible a combined sheep/goat class was used. Mammalian age-at-death data was collected for each specimen where possible. The state of epiphyseal long bone fusion was recorded as 'fused', 'unfused' and 'fusing', and any determinations of age made using Silver (1969). Dental eruption and attrition of cattle, sheep/goat and pig mandibular teeth were recorded following Grant (1982) and converted to definitive age ranges with reference to Hambleton (1998). Tooth eruption and wear data was only recorded for mandibles with two or more teeth in-situ. Levine (1982) was used for eruption and attrition of horse teeth. Mammal measurements have been taken in accordance with von den Driesch (1976), with horse metrics and withers heights following Vitt (1952) and May (1985). Specimens have been studied for signs of butchery, burning, gnawing, non-metric traits and pathology.

Results and observations

- 4.1.4 The Middle Iron Age faunal assemblage from Nash Lee is of regional significance, mostly because the lack of large Iron Age assemblages in Buckinghamshire.
- 4.1.5 The faunal collection is interpreted as domestic refuse, the majority of which is food waste. The larger percentage of bones is attributed to cattle, followed by sheep. Pig and horses are in the same quantities, while dog is the less represented.
- 4.1.6 The lack of wild taxa is consistent with several other Iron Age assemblages in the region, local and wider areas. The low incidence of these mammals, birds and anurans at Nash Lee suggests that exploitation was avoided.
- 4.1.7 The presence of foetal, neonatal, and juvenile animal bones suggest that the animals were bred on site. The presence of butcher marks and bone marrow extraction seems also to suggest that animals were butchered on site.

Distribution

- 4.1.8 The Middle Iron Age (c.400-50BC) assemblage produced the greatest concentration of animal bones, consisting of 2271 identifiable fragments. The bones were predominantly recovered from ditch features with the majority deriving from enclosure ditch fills as well as the other ditches fills. Smaller quantities of faunal remains were retrieved from the fills of pits and postholes.
- 4.1.9 The majority of the domesticate species were deposited within enclosure ditch fills, except for the remains of pigs, which appear to have been spread almost equally between general ditch and pit fills. It is also worth noting that although cattle and sheep, sheep/goat have been identified in some abundance, the partially identifiable bones of medium and large mammals have not been included. Unfortunately, these remains have no diagnostic characteristics present to enable further identification to species. The distribution of these partially identifiable elements across features also differs with regards to intra-site variability; considerably more medium mammals were present in pit and posthole features, compared to that of large mammals.

4.2 Environmental Assessment

Val Fryer, BA Hons

Methodology and quantification

- 4.2.1 A total of 74 sample were assessed from the excavation. Most of the samples were processed using manual water flotation/washover, the remainder were bulk floated and the flots were collected in a 300 micron mesh sieve and dried prior to scanning under a binocular microscope at magnifications up to x 16. Tables with result where prepared using Stace (2010) nomenclature.

Results and observations

- 4.2.2 Cereal grains/chaff, seeds of common weeds and tree/shrub macrofossils were present at a low density within 52 of the assemblages examined. The general preservation was generally very poor, with the majority of the cereals severely puffed and distorted as result of explosion of high temperatures. The chaff and seeds were mostly fragmented and highly abraded. The charcoal was

often highly comminuted and some also had a distinct flaked appearance indicating of high temperature burning.

- 4.2.3 Wheat was the most predominant grain, but oat, barley and non-identifiable cereals were also recorded. Weed seeds were very scarce and represented in only 22 of the samples. A single possible sedge nutlet and small pieces of hazel nutshell were recorded in 16 samples. Charcoal and charred wood were present but all the other plant macrofossil were absent.
- 4.2.4 The archaeology of the site would appear to suggest that it was being used for both domestic and agricultural purposes, with a range of features normally found on sites of Middle Iron Age date being recorded. However, the plant macrofossil evidence was contradictory, as typical domestic detritus (for example food/fuel waste or burnt flooring/litter) was exceedingly scarce and agricultural waste (that is chaff, grains, weed seeds) was all but absent.

5 Human Remains Report

Hayley Forsyth-Magee, BSc MSc

5.1 Introduction and quantification

- 5.1.1 A single disarticulated adult human humerus fragment was recovered from context [810229], the backfill of an enclosure ditch, pottery spot-dated to the Middle Iron Age (c 400-50BC). The disarticulated fragment was discovered among animal bones which comprised primarily of cattle, sheep/goat and sheep, along with a single perforated dog canine (SF<18>), reported on in Section 15.5.36 The Small Finds, as well as a small pottery group and a stone.

5.2 Results and observations

- 5.2.1 The presence of human remains is regionally significant, mostly due to the limited evidence of funerary practices in the Iron Age in this area. The potential is somewhat limited however due to the likely redistribution of this bone and the disarticulated nature of the assemblage. A single infant inhumation recovered from the evaluation at Nash Lee represented the only other human remains within the assemblage (AWHi Trial Trench Evaluation at North of Nash Lee, Fieldwork Report: 1EW03-FUS_IFA-EV-REP-CS03_CL06-000004).

6 Conservation Report

6.1 Introduction and quantification

- 6.1.1 The following note is an assessment of conservation needs for the registered and bulk finds from Land North of Nash Lee. In accordance with currently accepted standards of best practice (as defined in MAP2, now incorporated within MoRPHE) for the transfer of the assemblage to the receiving organisation.

6.2 Methodology

- 6.2.1 The accessioned and general finds were reviewed with reference to the finds assessments by Trista Clifford, Archaeology South East finds specialists.

6.3 Finds investigation

- 6.3.1 No objects that have been identified as needing further investigative conservation input at analysis stage.

6.4 Work required for illustration/photography

- 6.4.1 No object has been identified needing further conservative input for drawing or photography

6.5 Preparation for deposition in archive

- 6.5.1 The finds from this site are not packed for the archive, as the packaging is necessary for transfer into the archive.

7 Site Archive Report

7.1 Quantification and characterization of the site archive

- 7.1.1 All retained finds will be treated and conserved in accordance with the English Heritage guidance document A Strategy for the Care and Investigation of Finds (English Heritage, 1995) and the UKIC's document Guidelines for the Preparation of Excavation Archives for Long Term Storage (UKIC, 1990). Should no further work be required, an ordered, indexed, and internally consistent site archive, including digital formats (survey, photography etc) will be prepared and deposited in accordance with Archaeological Archives: A Guide to Best Practice in Creation, Compilation, Transfer and Curation (Archaeological Archives Forum 2007) and the HS2 documents: Technical Standard – Historic environment physical archive procedure (HS2-HS2-EV-STD-ooo-000039) and the Technical Standard – Historic environment digital data management and archiving procedure (HS2-HS2-EV-STD-ooo-00003), as well as guidance from CifA (2014b) and SMA (1993). A summary of information from the project has been entered onto the OASIS online database of archaeological projects in Britain as per ADS guidelines (2015)

7.2 Site records

- 7.2.1 All paper record have been digitalized and imported into Red River Archaeology network and all digitally collected spatial recording has been cleaned and assembled into the project GIS.

7.3 Finds assemblages

- 7.3.1 The finds assemblages are currently stored by Red River Archaeology Ltd at their Cardiff Office, Unit 3, Ringside Business Park, Heol Y Rhosog, Cardiff, CF3 2EW, and it is envisaged that it will be deposited with Buckinghamshire Museum Services upon completion of the work pending confirmation of specific archiving requirements.

7.4 Environmental remains

- 7.4.1 All the environmental remains are currently stored by Red River Archaeology Ltd at their Cardiff Office, Unit 3, Ringside Business Park, Heol Y Rhosog, Cardiff, CF3 2EW, and it is envisaged that it will be deposited with Buckinghamshire Museum Services upon completion of the work pending confirmation of specific archiving requirements.

7.5 Human Remains

- 7.5.1 All the human remains are currently stored by Red River Archaeology Ltd at their Cardiff Office, Unit 3, Ringside Business Park, Heol Y Rhosog, Cardiff, CF3 2EW, and it is envisaged that it will be deposited with Buckinghamshire Museum Services upon completion of the work pending confirmation of specific archiving requirements

7.6 Digital archive components

- 7.6.1 Items considered essential for long term archive with ADS project archives include scans of site records, site photos, GPS data and digital survey plans and specialist data tables (appendix 15.4), the data tables are provided in a consistent format with relevant metadata, and are linked to key ID field(s) in the HS2 GIS deliverables.
- 7.6.2 Photographs have been taken during the excavation; no objects have been photographed at this time.

7.7 Readiness of archive components

- 7.7.1 At this time, the archive is not ready to be deposited but can be as soon as proper storage materials are available

Table 3: Quantification of Site Archive

Item	Quantity
Field recording sheets	415
GPS Plans	1
Field Drawings	121
Digital Photographs	366
Registers (Context, finds, drawing, photo)	31
Sample recording sheets	72

7.8 Recommendations for retention or discard

- 7.8.1 At this stage it is recommended to retain all the archive for the Site, as further analysis, especially for pottery are strongly recommended.

8 Part B Assessment of potential for further work

8.1 Assessment and Interpretation of results

Assessment method statement

- 8.1.1 All pottery sherds, bones and find have been washed and bagged to be send to the relevant specialist. The specialists have provided data tables and descriptive report, that have been compared to the stratigraphic result to elaborate this report. Furthermore, specialist opinion about future analysis have been requested and transcribed.
- 8.1.2 All the assemblages have been examined in full. Pottery sherds for drawing and C14 analysis will need to be selected.

Potential for further stratigraphic analysis

- 8.1.3 Categorization of the pottery fabric and vessel typology will help in establishing sub-phases in the Middle Iron Age period, that are at the moment based on spatial relationships.
- 8.1.4 It is recommended a catalogue with drawn pieces is prepared, allowing the finds from the site to be compared with other nearby sites.

Absolute dating summary

- 8.1.5 C14 analysis are recommended on pottery. Having absolute dating will help in better understanding the phases of the Site.

Potential for analysis of prehistoric pottery

- 8.1.6 The pottery assemblage is of moderate size with a reasonable amount of diagnostic material and is of clear local significance, particularly since it has been noted that our understanding of Iron Age pottery from the Chilterns area requires, publication of further data (Kidd 2014, 2). Although it lacks large diagnostic individual stratified context groups, it does appear to derive largely from a single enclosure, increasing the confidence that it represents an associated group of pottery. Chronological elements suggest activity which may have begun around the Early/Middle Iron Age transition with evidence of some longevity of pottery use. It would clearly be useful to compare elements of the assemblage from primary and lower fills of the enclosure to upper fills or recuts to determine whether any possibly chronological variation in the assemblage accords well with the stratigraphic sequence. The assemblage may also take on further regional significance if material exists elsewhere in the finds/environmental assemblage which can provide independent radiocarbon dating, as it would enhance our understanding of the chronological development of pottery sequences. Internal sooted residues were noted on sherds in fills [810295], [810303], [810322], [810371] and [801373] of enclosure ditch intervention cuts [810292], [810265], [810310], field boundary ditch [810370] and post hole [810372]. These were not from particularly significant pottery groups but could be considered for radiocarbon dating if they are from chronologically significant deposits such as primary fills.

Potential for analysis of Flint

- 8.1.7 The assemblage provides very limited evidence for prehistoric presence in the landscape. However it is very small and poorly dated. As such, it has no potential to further increase our understanding of the chronology of occupation of the site

Potential for analysis of Fired Clay

- 8.1.8 The fragmentary nature of the fired clay assemblage suggests a degree of redeposition and, apart from possible loom weight fragments, it is undiagnostic of function. It is therefore of limited local significance. The possible loom weight fragments may be published as part of the Registered Finds assemblage (these fragments are additional to the loom weights reported on in the Registered Finds section). There is no potential for further work on the remaining assemblage.

Potential for analysis of Faunal remains

- 8.1.9 The assemblage has the potential to provide valuable information for the Middle Iron Age relating to the surrounding hinterland of Buckinghamshire, furthering the development of an agrarian sociology (Champion et al 2001). Chronological analysis of the main domesticates compared with contemporary faunal assemblages in the vicinity will highlight any changes in animal husbandry practices, further contributing to our regional knowledge of the Middle Iron Age period.

Potential for analysis Plant remains

- 8.1.10 As none of the current assemblages contain a sufficient density of material for quantification (i.e. 100+ specimens), no further analysis is required.

Potential for analysis of Human remains

- 8.1.11 No potential has been recognised in the small assemblage of the human remains due to the likely redistribution and disarticulated nature of the only human bone recovered.

8.2 HERDS objectives summary

- 8.2.1 An assessment of the results against the Specific Objectives and original expectations is made in Table 11 as defined in the Project Plan. As the fieldwork result somewhat disappoint the expectation, just 2 of the original objective can profit from further work and analysis.

Table 4: HERDS Objectives Summary

Specific objective	Recommended further work
<i>KC15: Can we identify regional patterns in the form and location of Late Bronze Age and Iron Age settlement across the route, and are there associated differences in landscape organisation and enclosure?</i>	A single pit does provide evidence for Middle/Late Bronze Age activity and the evidence which although limited, does suggest that there may be some broad continuity in the location of settlement between the later Bronze Age and Iron Age periods. Overall there has been very little evidence for Middle Bronze Age/ Late Bronze Age activity on excavations thus far on the HS2 route more generally, and the evidence at the North of Nash Lee Site represents one location where there are indications of settlement to the later part of the Bronze Age period which are also

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	followed by fairly early evidence for Iron Age (in this case Middle Iron Age) settlement. The Middle Iron Age evidence at the Site is far more substantial than the Middle/Late Bronze Age evidence, with the organisation of activity represented by boundary features and specific activities are defined by the structures encountered. The Site can be used to compare to the wider evidence for the Iron Age, both local and regional and it is relevant to making a contribution to this objective.
<i>KC16 Investigate the degree of continuity that existed between Late Bronze Age and Iron Age communities in terms of population, mobility and subsistence strategies.</i>	The evidence for Late Bronze Age activity, although slight, does contribute broadly to an understanding of continuity between the later Bronze Age and Iron Age periods, even if more specific concerns regarding population, mobility and subsistence strategies are harder to gauge from the evidence. So the Site is relevant to making a contribution to this objective.
<i>KC17: What evidence is there for regionality in the mortuary rites of the Late Bronze Age and Iron Age, and how does that alter over time?</i>	The Site yielded a single adult humerus fragment, and previously the evaluation produced a juvenile burial. It could be that the interment of the juvenile into a ditch will prove to be a known phenomenon for the Iron Age period. This does provide some, albeit very limited, evidence to contribute to this objective.
<i>KC18: Explore the evidence for increasing social complexity in the archaeological record in the Late Bronze Age and Iron Age, and to identify patterns of intra-regional and regional variation</i>	The Site produced evidence for a series of land-uses and the quantity of four-post structures could suggest some form of specialised activity, if so then this would indicate a degree of complexity evidenced for the Middle Iron Age period.
<i>KC19: The Romano-British period saw the beginning of a more established infrastructure network. Can we investigate the development of these routes, trackways and roads and the influence they had on landscape change?</i>	The Site was located directly along side the Icknield Way Roman Road but the potential for a trackway in C22031 did not materialise. The Site has provided evidence however to suggest that the line of the road may have been influenced by an existing Iron Age field system, or alternatively that the road has its origins in the late-prehistoric.

8.3

Evaluation of methodologies used

8.3.1

The excavations identified a number of features within the confines of the Site including those relating to prehistoric activity. The results of the evaluation informed the mitigation strategy, and the mitigation area was targeted on the potential prehistoric features.

- 8.3.2 It was possible to excavate all features across Site under a Safe System of Work. No deep excavations were required, so it was not necessary to implement temporary works according to a Temporary Works Design (Document Ref BBM.0090-CALC-C Rev A; Stepped Excavation for Archaeological Inspection Works)
- 8.3.3 All features were sampled according to the GWSI:HERDS (HS2-HS2-EV-STR-000-000015) and LWSI (1EW03-FUS_IFA-EV-REP-CS03_CL17-000001). Selected features were excavated according to the sampling strategies outlined in the LSWSI and selected features were excavated to 100% to increase finds recovery. A small percentage of excavated features did not provide any dating evidence.

8.4 Additional HERDS objectives

- 8.4.1 No additional HERDS objectives were identified during the investigation works or from this post-excavation assessment.

8.5 Risk assessment

- 8.5.1 No risks have been highlighted for any further analysis.

9 Acknowledgements

- 9.1.1 The archaeological sub-contractor INFRA would like to acknowledge the specialist input to the reporting and understanding of the Site provided by ASE Archaeology for the finds assessment and Val Fryer for the environmental analysis.

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HS2 Phase 1 EWC Central Geophysical Survey Report for Icknield Way, Wendover North Cutting, Buckinghamshire	1EW03-FUS-EV-REP-CS03_CL17-008042
Project Plan for Archaeological Recording at North of Nash Lee	1EW03-FUS-EV-PLN-CS03_CL17-000009
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Abbreviation:

- AIMS Asset Information Management System
- ANA Archaeological Notification Area
- aOD above Ordnance Datum
- ASZ Archeologically Sub-Zone
- BGS British Geological Survey
- CBM Ceramic Building Material
- CCB Consolidated Construction Boundary
- CFA Community Forum Area
- Clfa Chartered institute for Archaeologists
- CLB Construction Land Boundary
- CoCP Code of Construction Practice
- DDBA Detailed Desk Based Assessment
- EMR Environmental Minimum Requirements
- ES Environmental Statement
- GIS Geographical Information Systems
- GLAAS Greater London Archaeology Advisory Service
- GNSS Global Navigation Satellite Systems
- GWSI Generic Written Scheme of Investigation
- HERDS Historic Environment Research and Delivery System
- HER Historic Environment Record
- HS2 High Speed Two
- LSWSI Location Specific Written Scheme of Investigation
- MHI MOLA Headland Infrastructure
- MOLA Museum of London Archaeology
- NGR National Grid Reference

- ODN Ordnance Survey Newlyn Datum
- PDF Portable Document Format
- QA Quality Assurance
- RTK Real Time Kinematic

11 Fieldwork sign off sheet

Fieldwork sign off sheet

Historic Environment Fieldwork Sign-off Sheet			
Work Package Reference:	ITa C2		
Site code:	1C20NNLAR		
Shapefile:	C22031 and C22032		
Site Name:	North of Nash Lee		
Historic Environment Investigation Type:	Archaeological Recording		
Contractor:	Infra		
Fieldwork Conducted by (Site Director):	Louis Stafford	Dates:	15/2/21-22/4/21
Summary of Results:			
<p>The stripping of C22031 revealed two ditches and one pit. The larger of the ditches was located almost in the middle of the area, running NE-SW. Animal bones and pottery were recovered from this ditch, believed at this stage to be Iron Age. The other ditch was in the NW portion of the area, running E-W. No datable evidence was recovered.</p> <p>C22032 was extended via change control to reveal a greater extent of a large, rectilinear enclosure ditch, and evidence of post-fast structures.</p> <p>In addition to the large enclosure ditch, there were also 3 smaller ditches, one of which visible just for a few meters in the extension area.</p> <p>Alongside the ditches were 68 small features (predominantly post holes and pits), 14 of which seemed to form a roundhouse with a double ring of post holes. Of the others, 23 may have formed up to 6 square post-fast structures.</p> <p>Together with the small discrete features, three big pits were also found, including two large allantoidal pits. No clear function was readily apparent for these.</p> <p>An early assessment of the finds retrieved from across the site, seems to suggest C22032 was occupied from the middle Iron Age to the early Roman period, with some sparse evidence for earlier Bronze Age activity, most likely related to more transient occupation.</p>			
Document References:			
Document Type		Document No.	
1.	Project Plan	1EW03-FUS-EV-PLN-CS03_CL17-000009	
2.	LSWSI	1EW03-FUS_IFA-EV-REP-CS03_CL17-000001	
Compiled by:	Name:	Date:	Signature:

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	Graham Cruse	20/4/2021	[REDACTED]
Checked by:	Name:	Date:	Signature:
	David Bonner	20/4/2021	[REDACTED]
Approved by:	Name:	Date:	Signature:
	Josh Cameron (Assistant HERDS Manager)	22/04/2021	[REDACTED]

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12 Plates



Plate 1 - Ditch 3 [810159], ditch [810161] and ditch re-cut [810159], NNW facing section



Plate 2 - Pit [810063] SE facing section

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Plate 3 - Ditch 1 [810210] and Ditch 2 [810213] NE facing section



Plate 4 - Enclosure ditch cut [810265] cut by Ditch 2 [810262], E facing section



Plate 5 - Enclosure ditch [810270], W facing section



Plate 6 - Enclosure ditch [810292], S facing section

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Plate 7 - Structure 3 post hole [810024], SW facing section



Plate 8 - Structure 4 post hole [810113], NE facing section

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Plate 9 - Structure 5 post hole [810057], W facing section



Plate 10 - Structure 13 post pit [810355], N facing section

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Plate 11 - Gully 1 [810361], E facing section



Plate 12 - Gully 2 [810096] cut by enclosure ditch [810098], S facing section

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Plate 13 - Truncated pit(s) [810193], looking SW



Plate 14 - Pit [810170], SE facing section

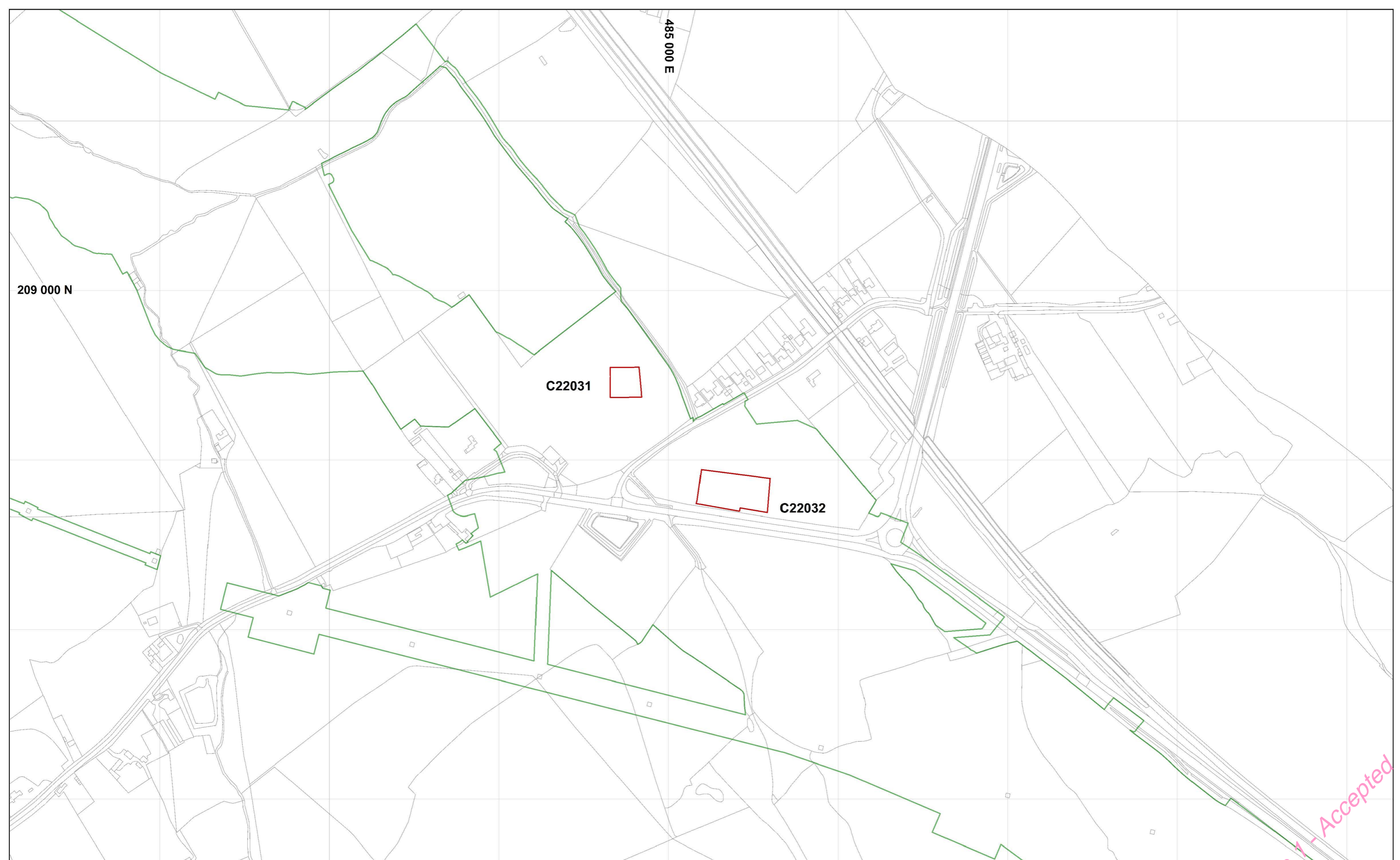
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Plate 15 - Structure 2 post hole [810033], SE facing section

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13 Figures



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Legend

- C22031 and C22032 site extent
- Consolidated Construction Boundary

High Speed Two
Land North of Nash Lee
Figure 1. C22031 and C22032,
site location

Published

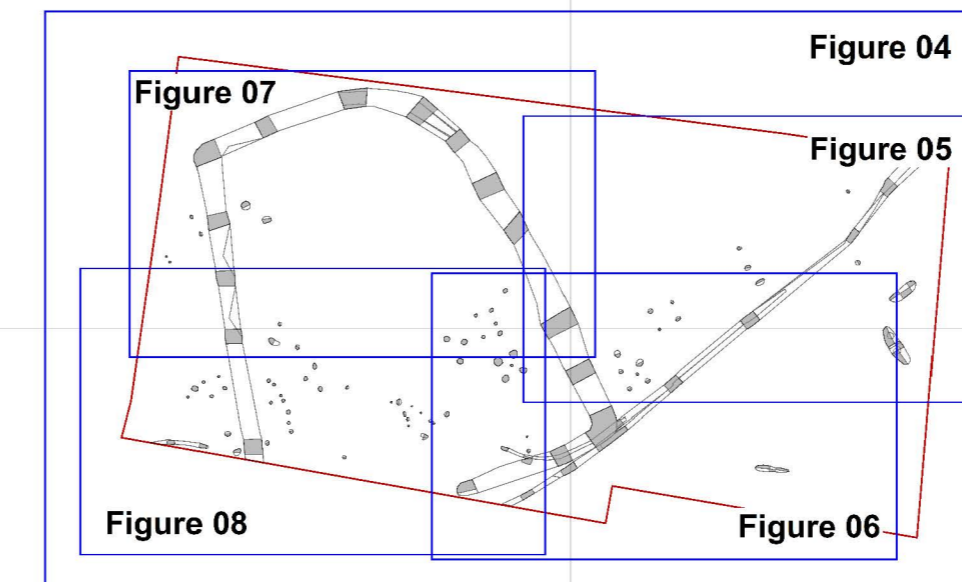
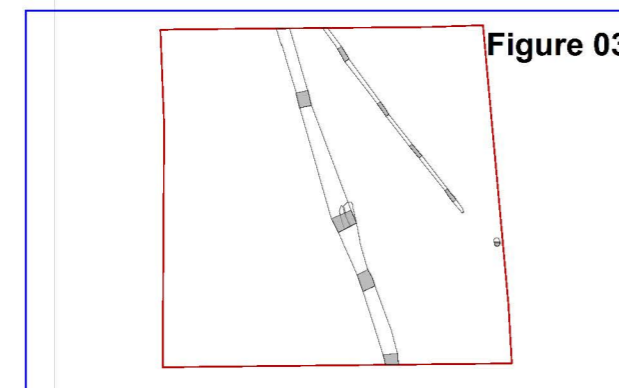
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Scale of A3: 1:5,000



0 50 100 150 200
Metres

Doc Number:1EW03-FUS_IFA-GI-MAP-CS03_CL17-000010 Date: 19/07/22



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Legend	
	C22031 and C22032 site extent
	Archaeological feature
	Consolidated construction boundary
	Excavated area

High Speed Two
Land North of Nash Lee
Figure 2. Overview of Land Parcels
C22031 and C22032

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Scale of A3: 1:1,000



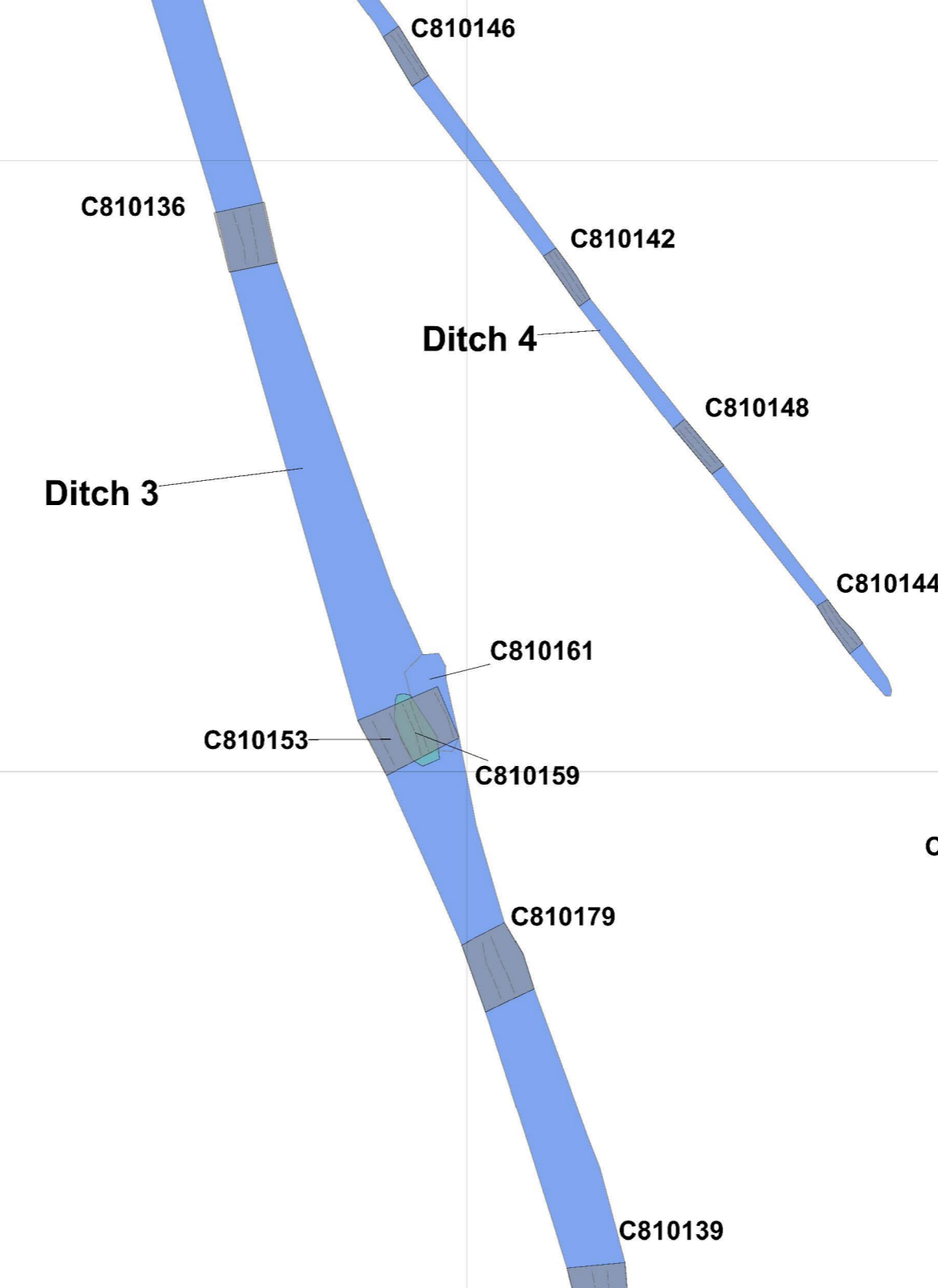
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Legend	
	Site extent
	Mid - Iron Age feature
	Undated feature
	Excavated area
	Break of slope

High Speed Two
Land North of Nash Lee
Figure 3. Detailed overview of C22031

Published

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Scale of A3: 1:200



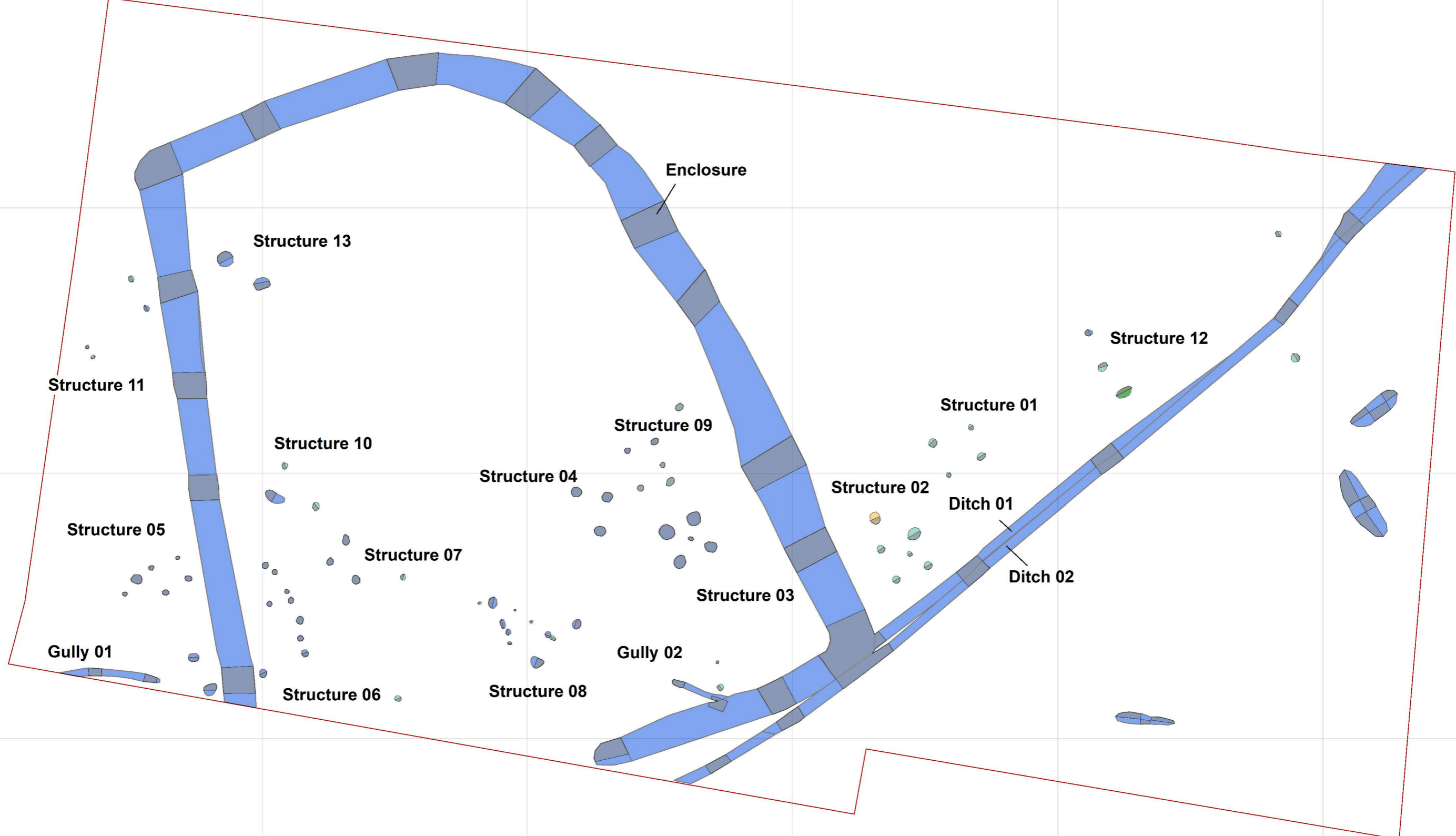
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208 720 N



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Legend

	Site extent
	Mid - Late Bronze Age feature
	Mid - Iron Age feature
	Mid - Late Iron Age feature
	Undated feature

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Land North of Nash Lee
Figure 4. Overview of C22032 Structures

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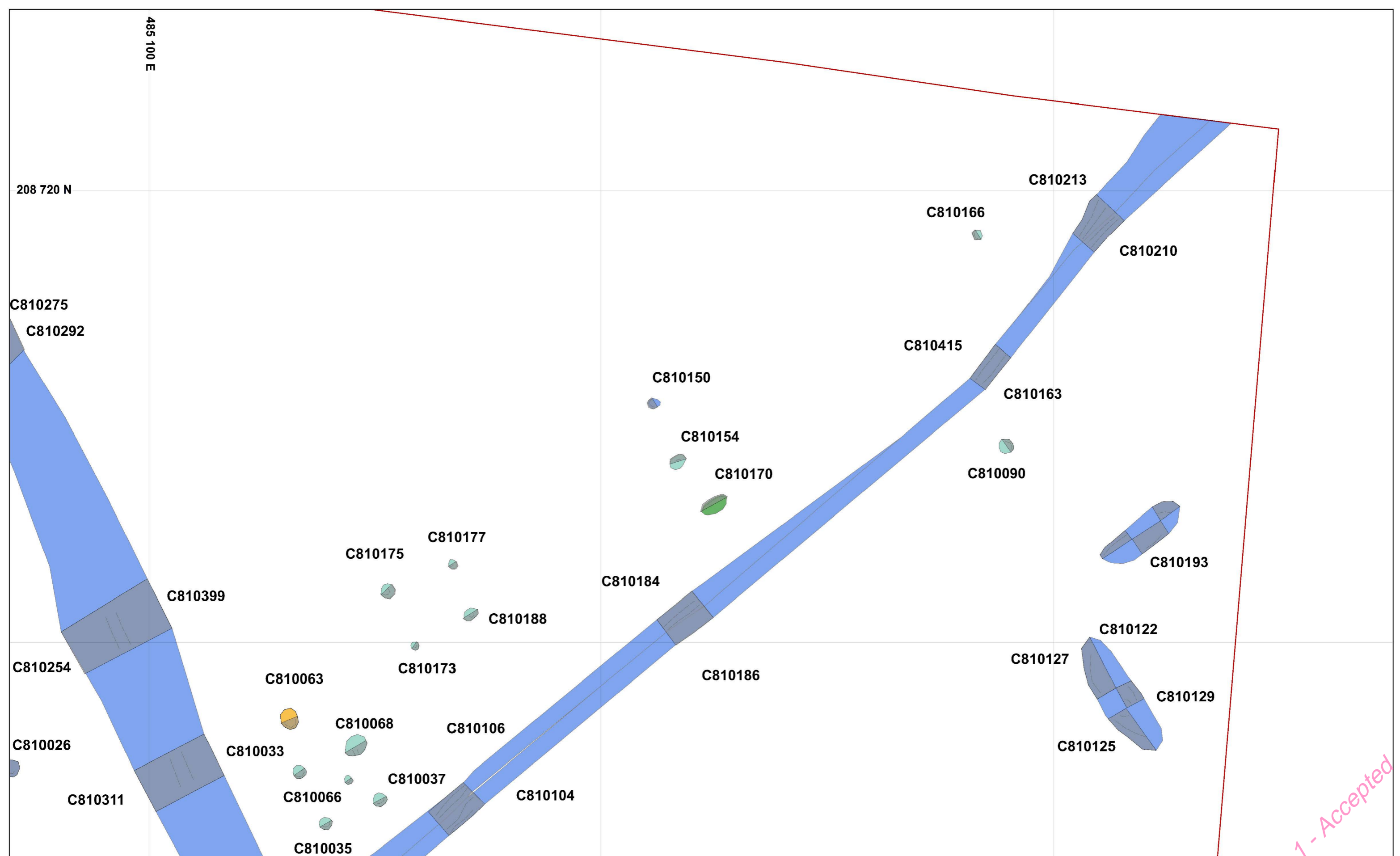
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Legend

Site extent	Excavated area
Mid - Late Bronze Age	Break of slope
Mid - Iron Age feature	
Mid - Late Iron Age feature	
Undated feature	

High Speed Two
Land North of Nash Lee
Figure 5. Detailed overview of C22032
1 of 4

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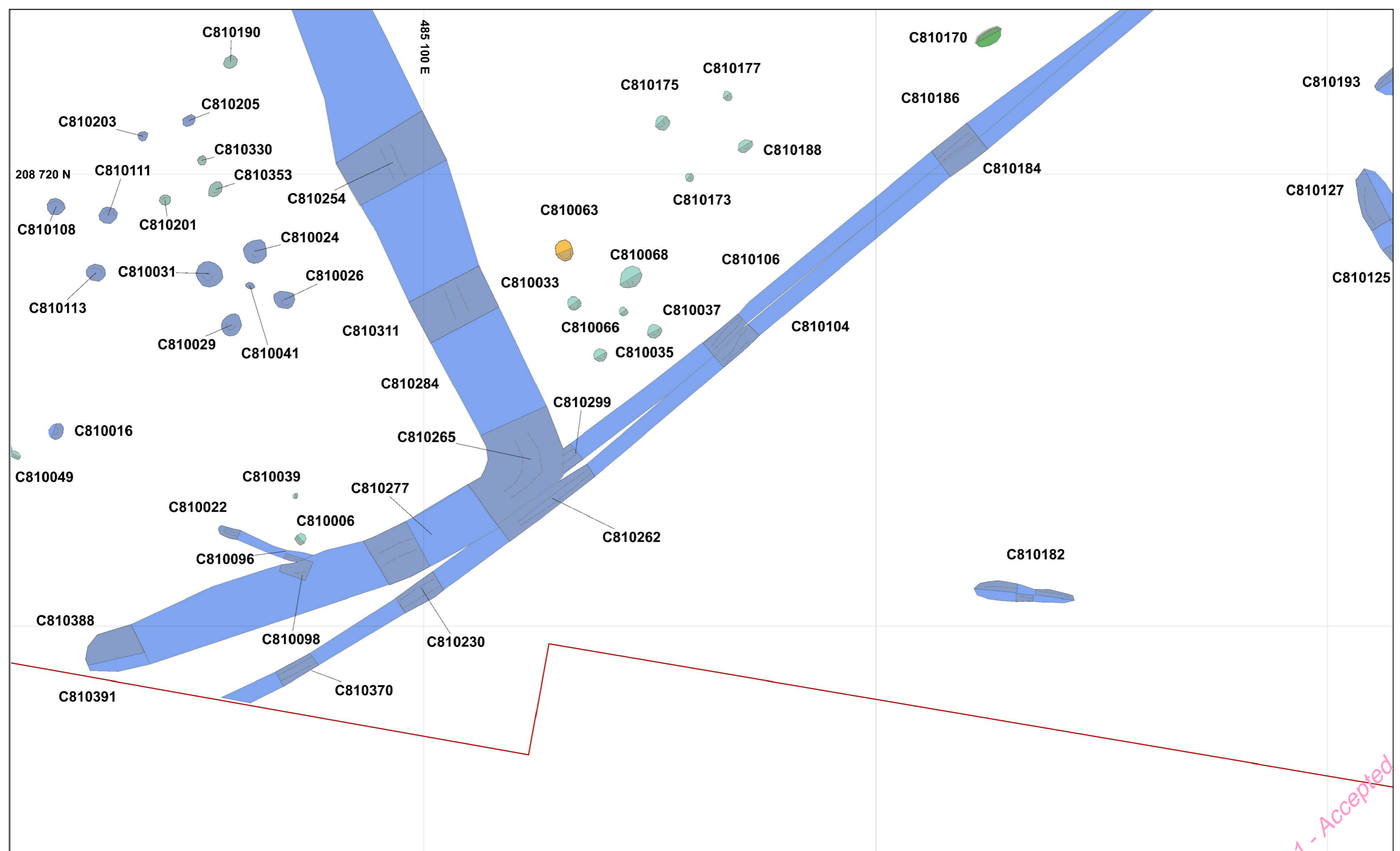
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Legend

■	Site extent
■	Mid - Late Bronze Age
■	Mid - Iron Age feature
■	Mid - Late Iron Age feature
■	Undated feature

Excavated area
Break of slope

High Speed Two
Land North of Nash Lee
Figure 6. Detailed overview of C22032
2 of 4

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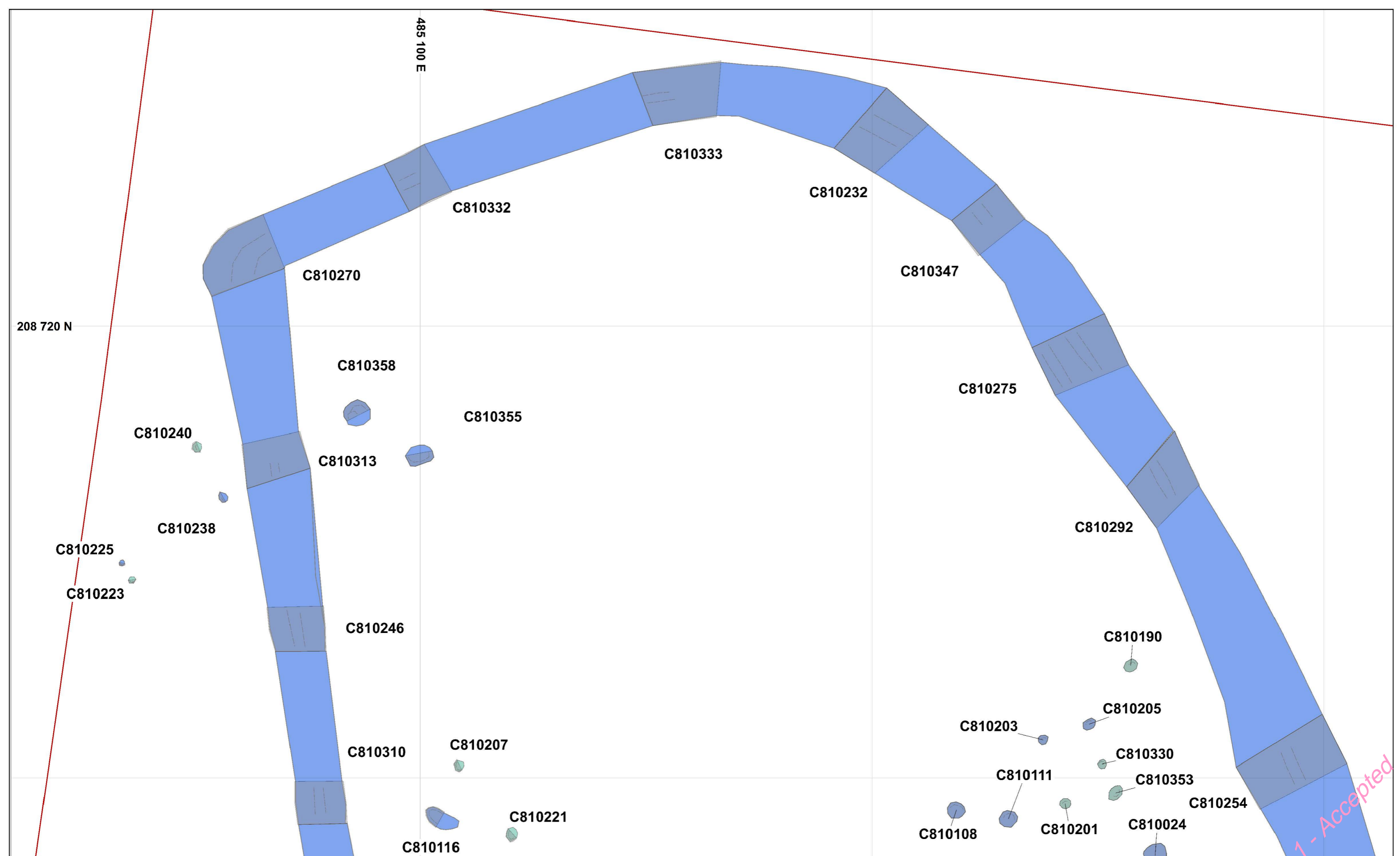
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Metres



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Legend	
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	Mid - Iron Age feature
	Undated feature
	Excavated area
	Break of slope

High Speed Two
Land North of Nash Lee
Figure 7. Detailed overview of C22032
3 of 4

Published

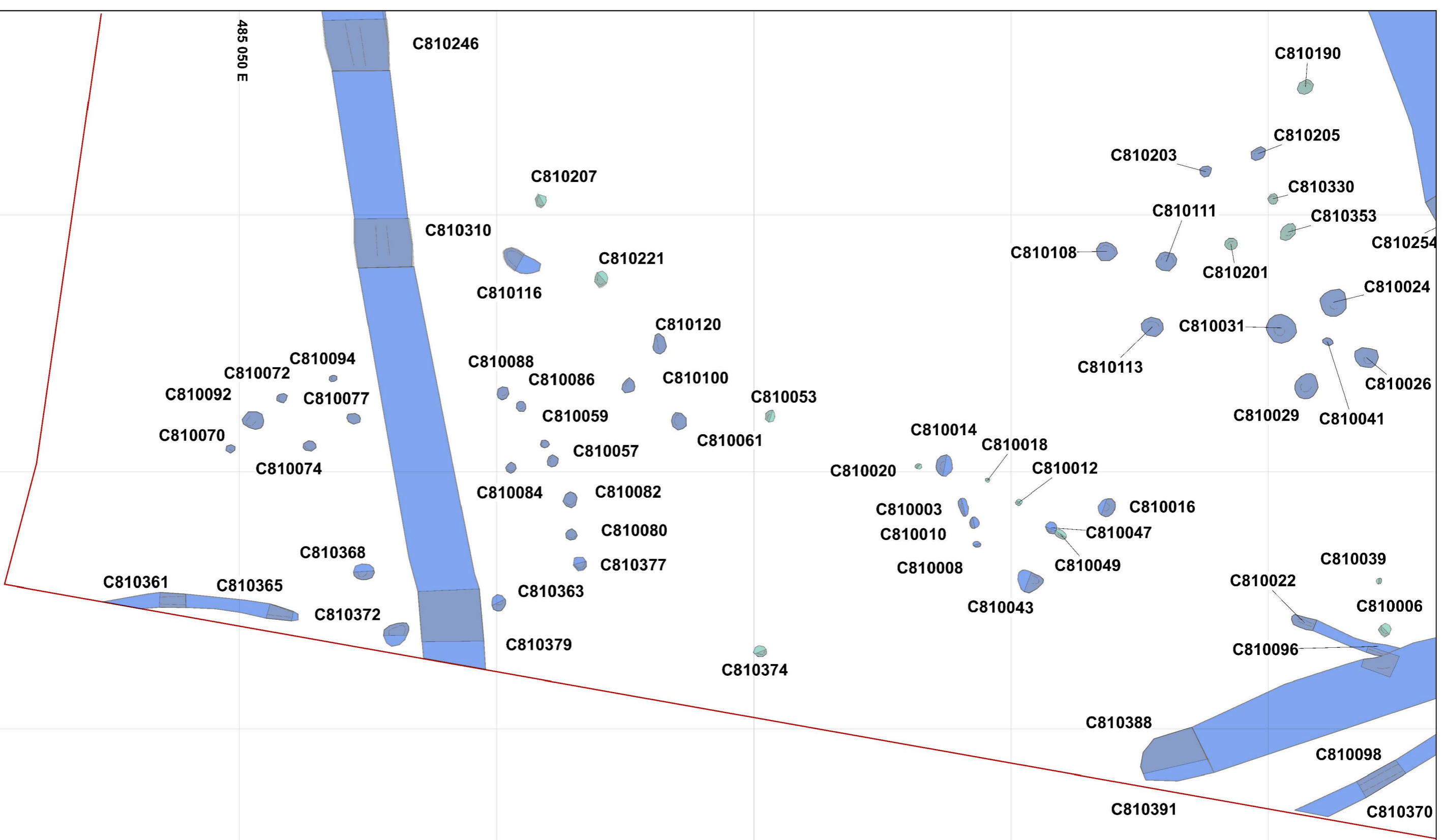
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N

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Metres



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Legend	
■	Site extent
■	Mid - Iron Age feature
●	Undated feature
■	Excavated area
	Break of slope

High Speed Two
Land North of Nash Lee
Figure 8. Detailed overview of C22032
4 of 4

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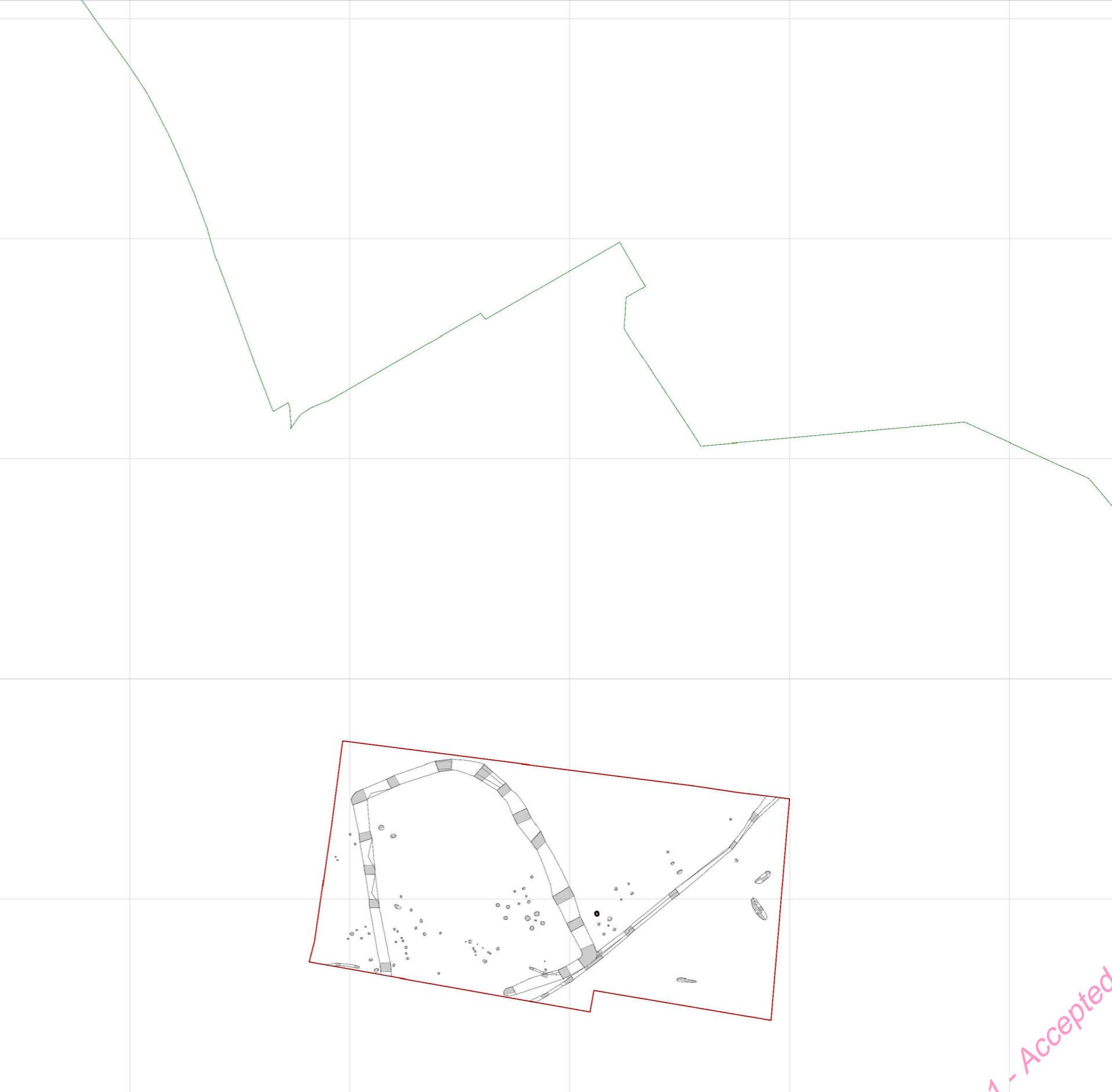
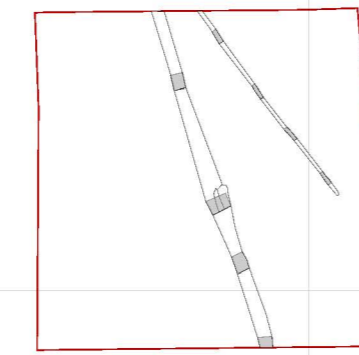
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Legend	
	Site extent
	Consolidated construction boundary
	Mid - Late Bronze Age feature
	Archaeological feature
	Excavated area

High Speed Two
Land North of Nash Lee
Figure 9. Location of Mid - Late Bronze
Age features

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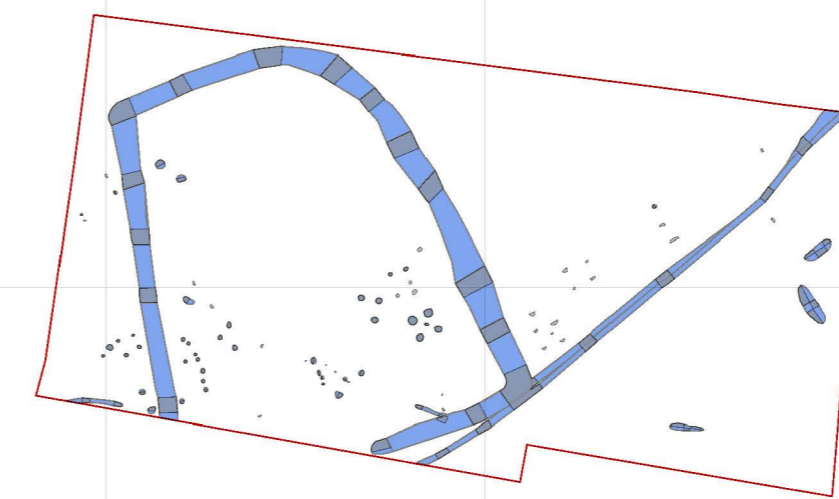
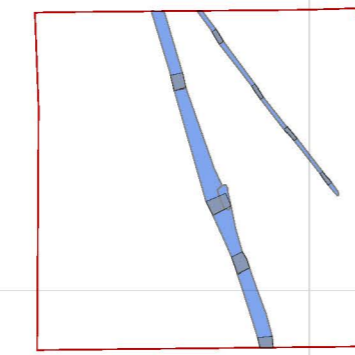
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High Speed Two
Land North of Nash Lee
Figure 10. Location of Mid Iron Age features

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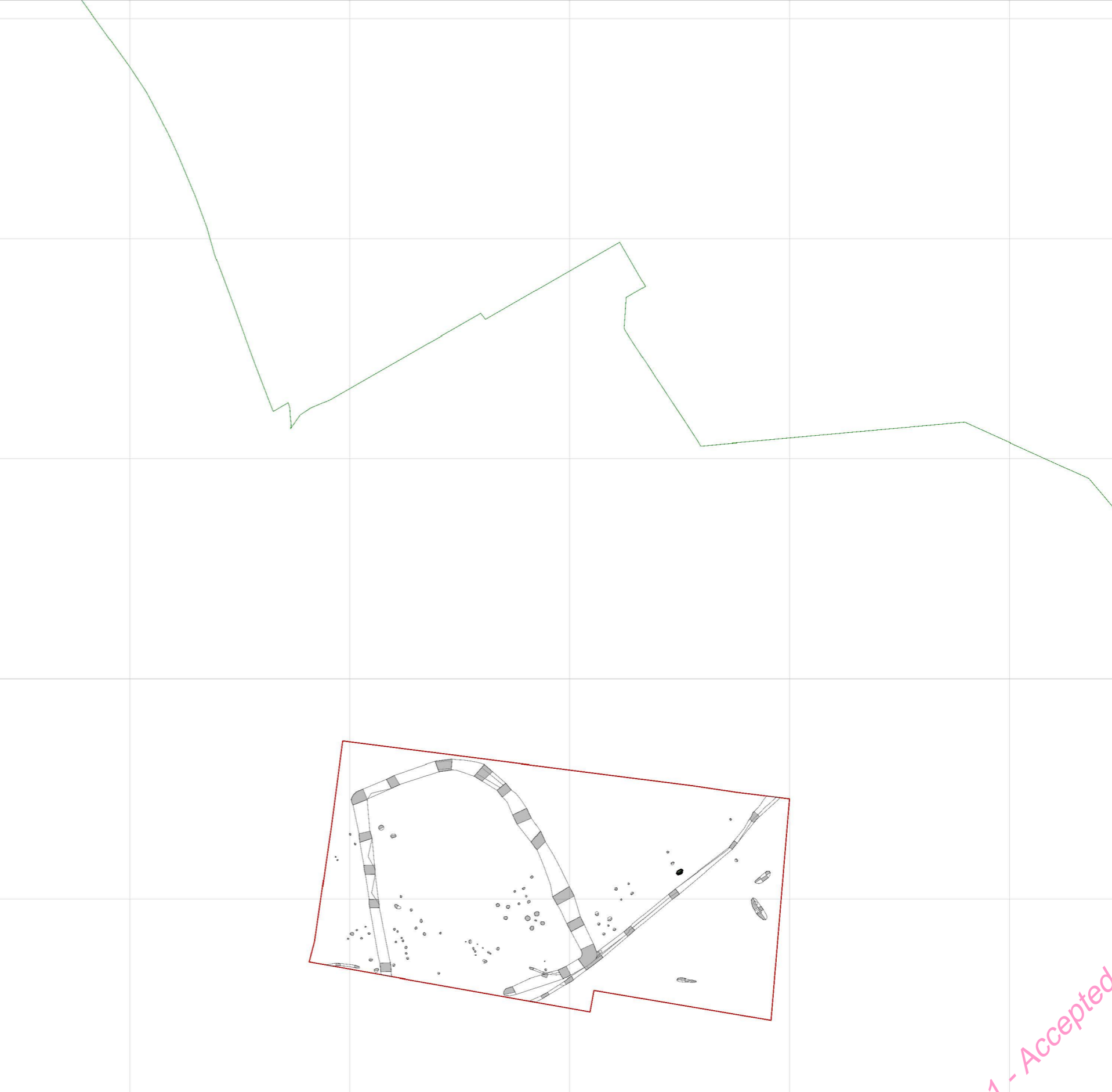
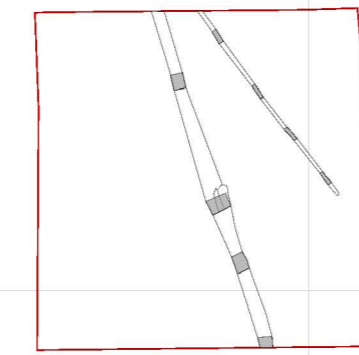
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Legend	
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	Consolidated construction boundary
	Mid - Iron Age feature
	Archaeological feature
	Excavated area

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Legend

- Site extent
- Consolidated construction boundary
- Archaeological feature
- Mid - Late Iron Age feature
- Excavated area

High Speed Two
Land North of Nash Lee
Figure 11. Location of Mid - Late Iron Age features

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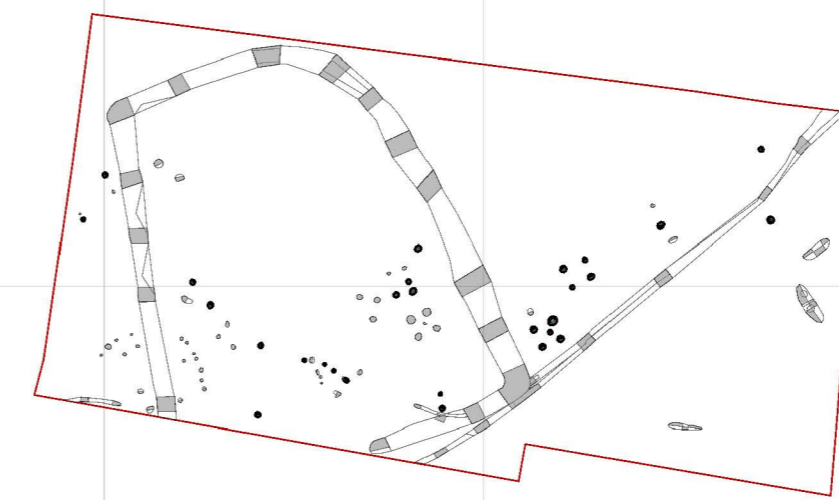
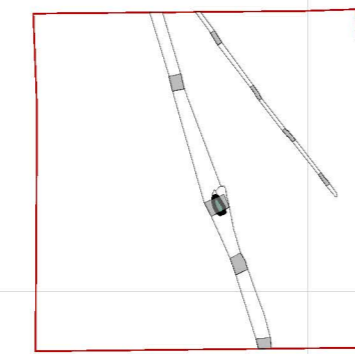


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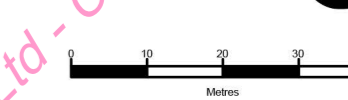


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Land North of Nash Lee
Figure 12. Location of Undated
features

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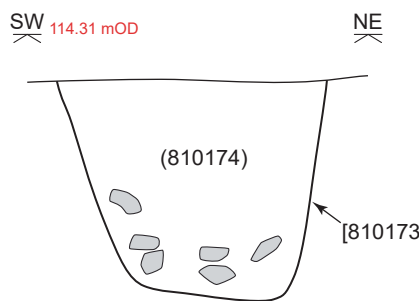
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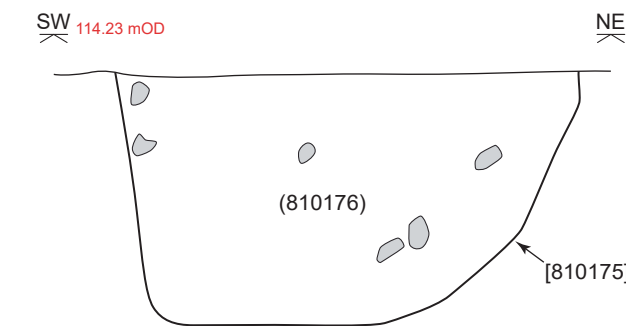
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Legend	
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	Archaeological feature
	Undated feature
	Excavated area

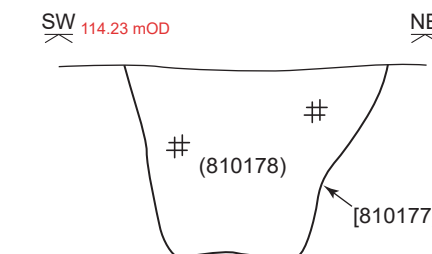
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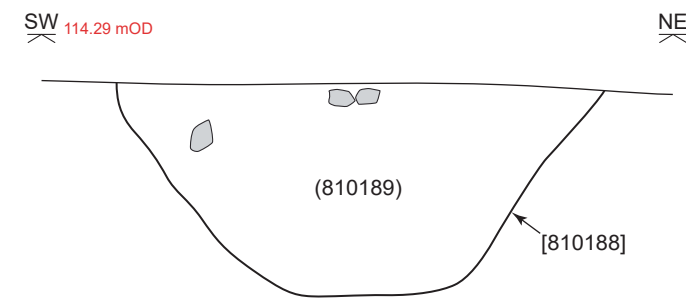
Southeast-facing section through [810173]



Southeast-facing section through [810175]

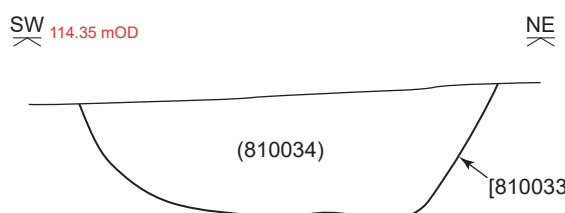


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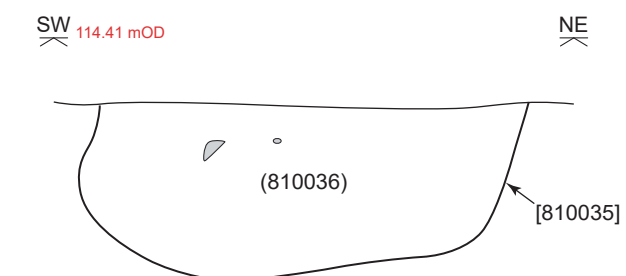


Southeast-facing section through [810188]

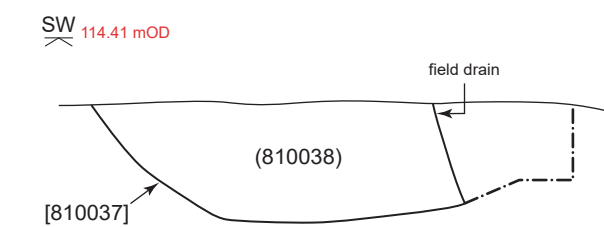
Structure 2



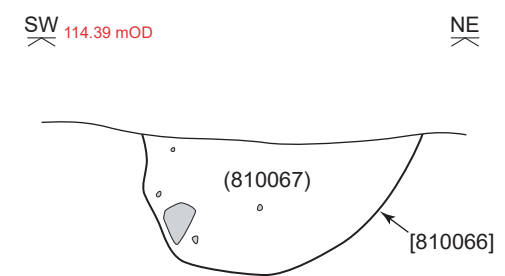
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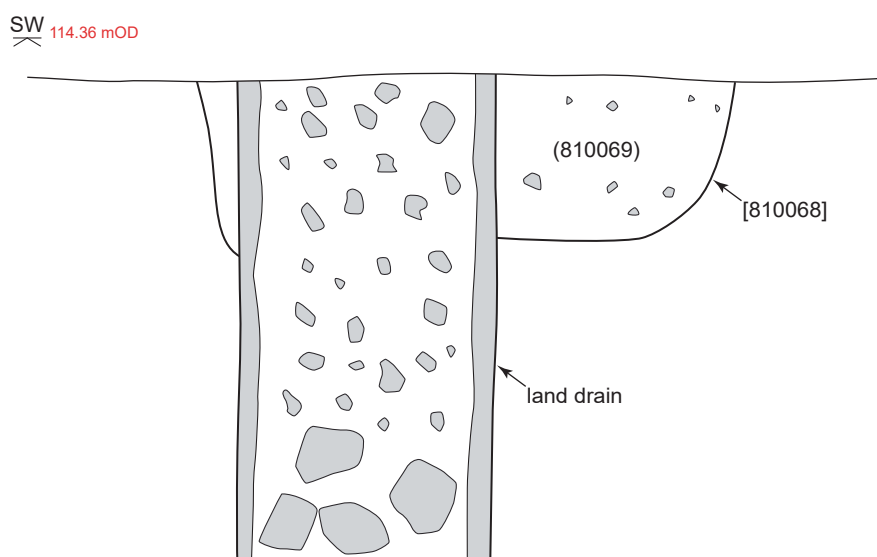
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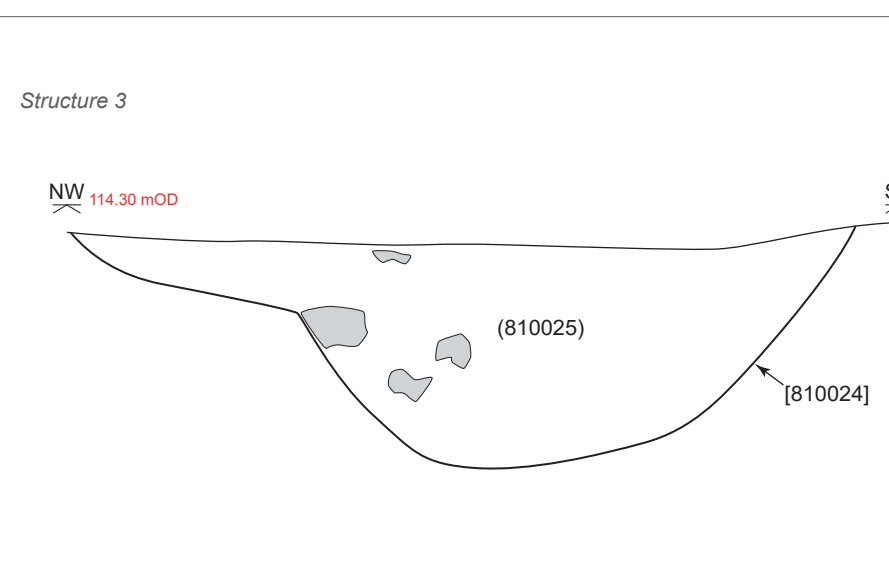
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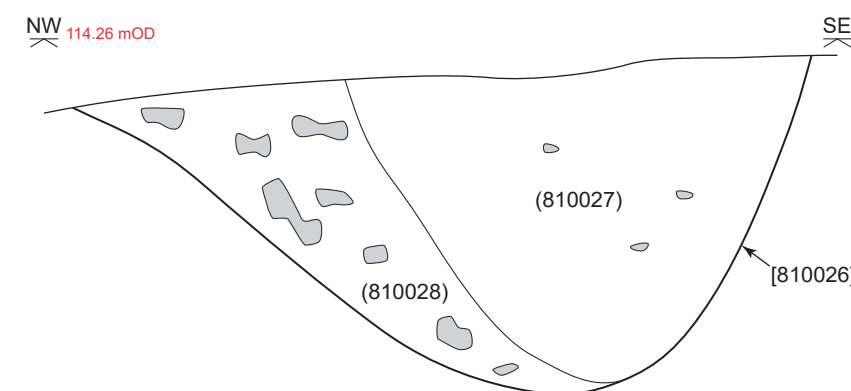
Southeast-facing section through [810066]



Southeast-facing section through [810068]



Southwest-facing section through [810024]



Southwest-facing section through [810026]

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Legend

- # Charcoal
- Stone
- Chalk
- Bone



High Speed Two Land North of Nash Lee

Figure 13 - Sections of Mid-Iron Age Structures (part 1 of 3)

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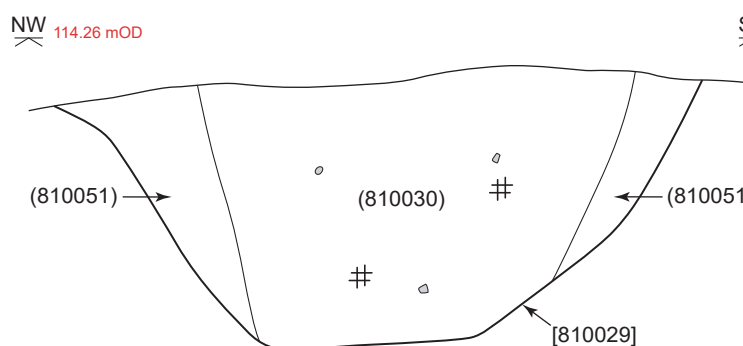


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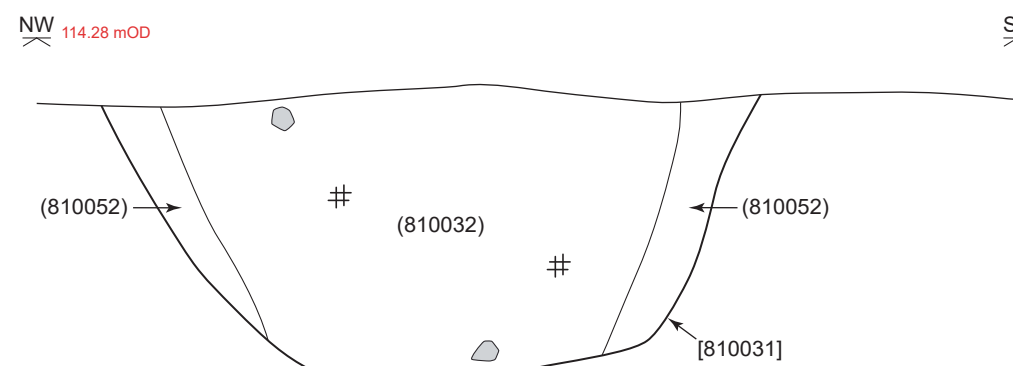
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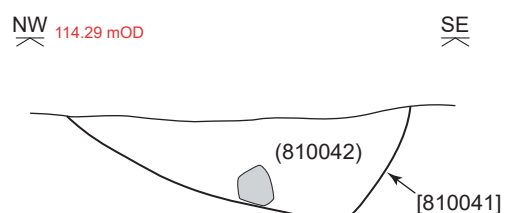
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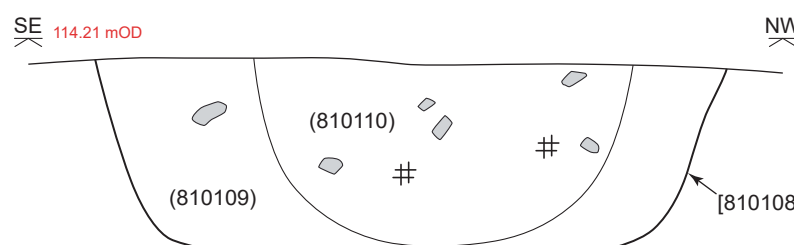


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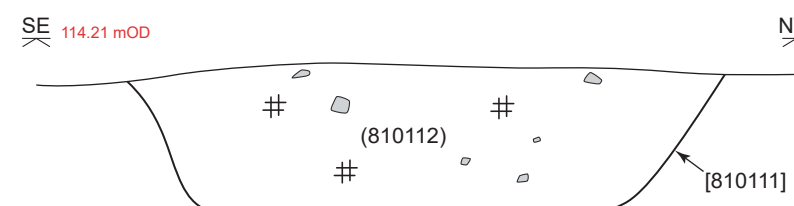


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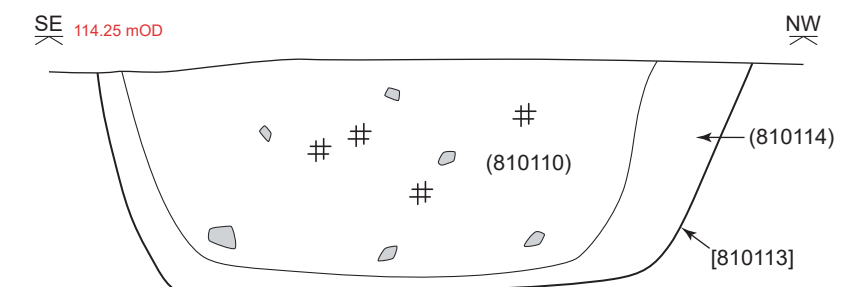
Structure 4



Northeast-facing section through [810108]

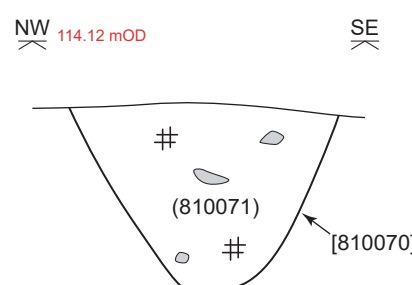


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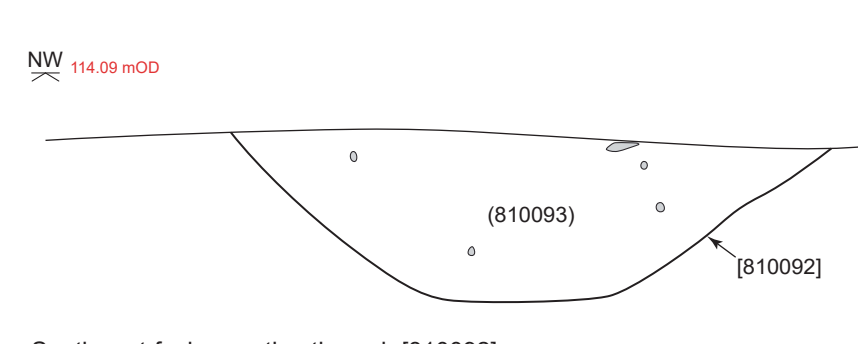


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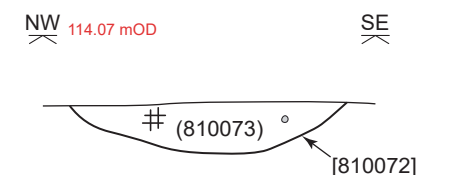
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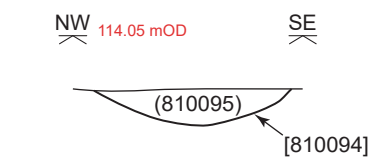
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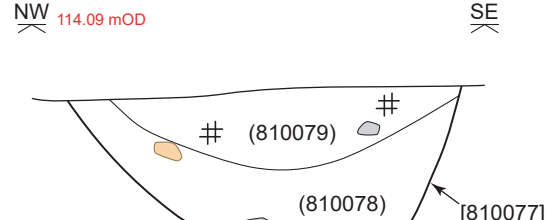
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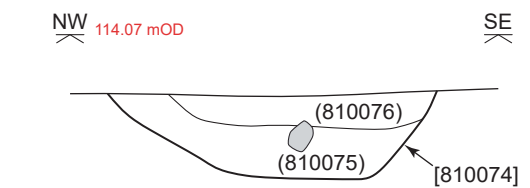
Southwest-facing section through [810072]



Southwest-facing section through [810094]



Southwest-facing section through [810077]



Southwest-facing section through [810074]

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Legend

#	Charcoal		Pottery	
[#]	Stone			
[#]	Chalk			
[#]	Bone			

High Speed Two
Land North of Nash Lee
Figure 14 - Sections of Mid-Iron Age Structures (part 2 of 3)

Published

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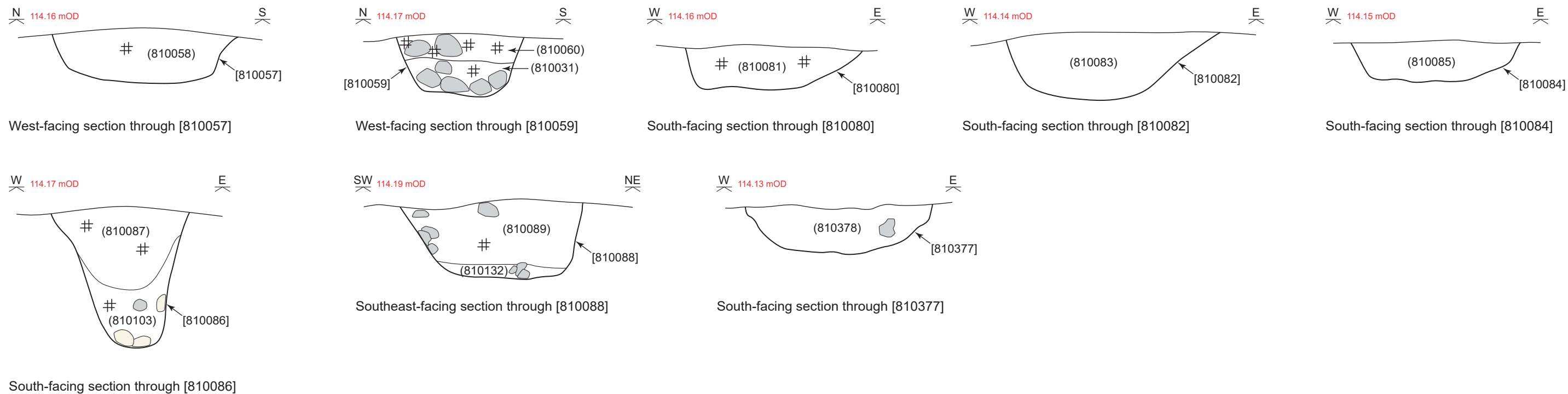
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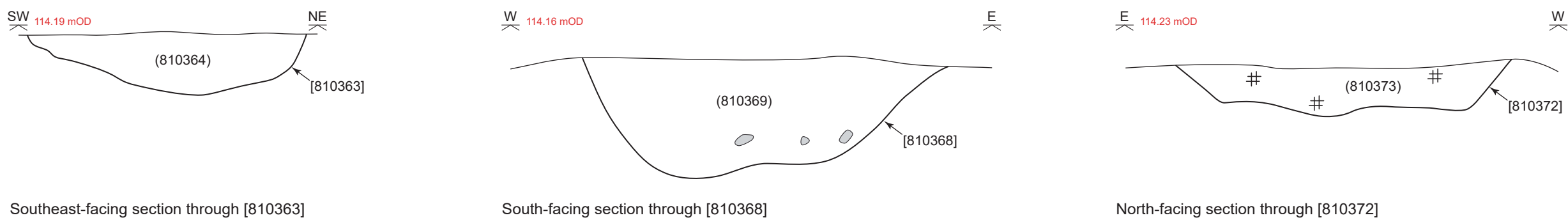
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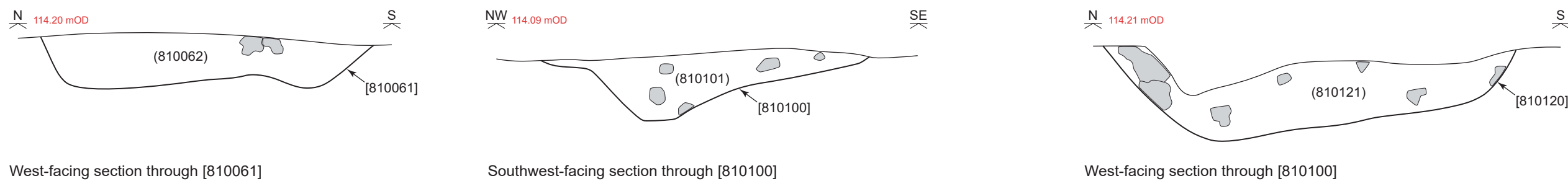
Structure 5 (cont'd)



Structure 6



Structure 7



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Legend

#	Charcoal	Pottery
■	Stone	
□	Chalk	
■	Bone	

High Speed Two
Land North of Nash Lee
Figure 15 - Sections of Mid-Iron Age
Structures (part 3 of 3)

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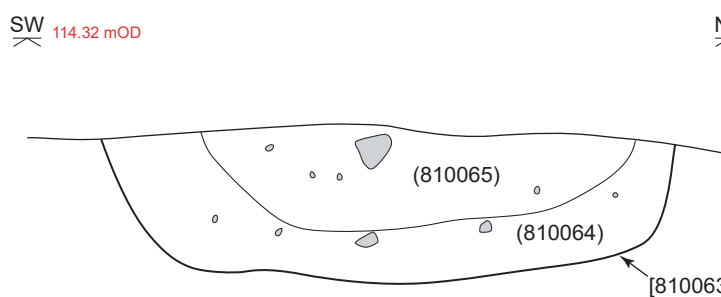


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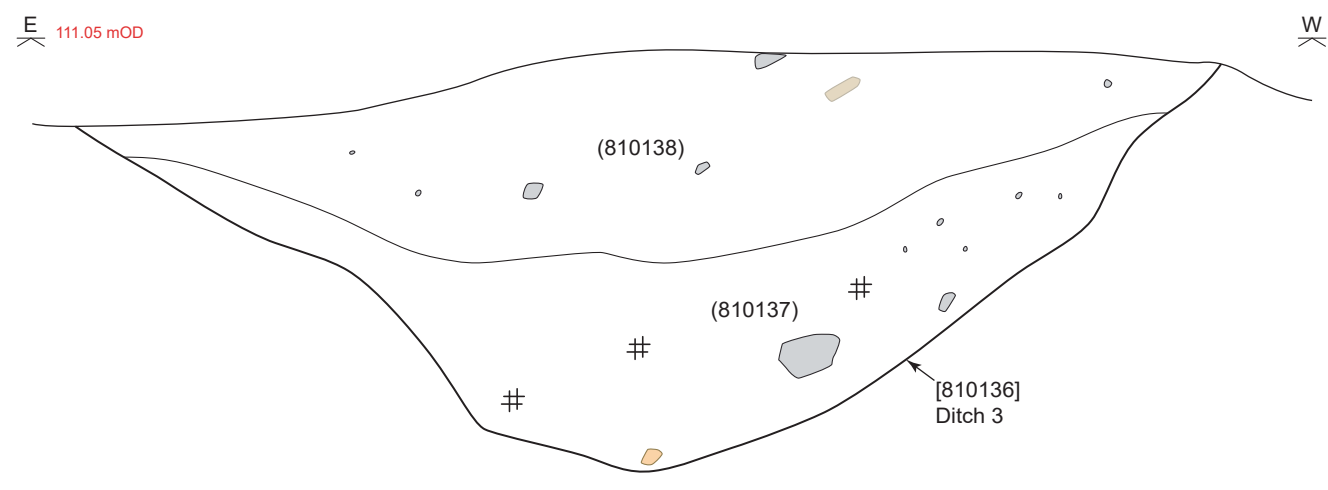
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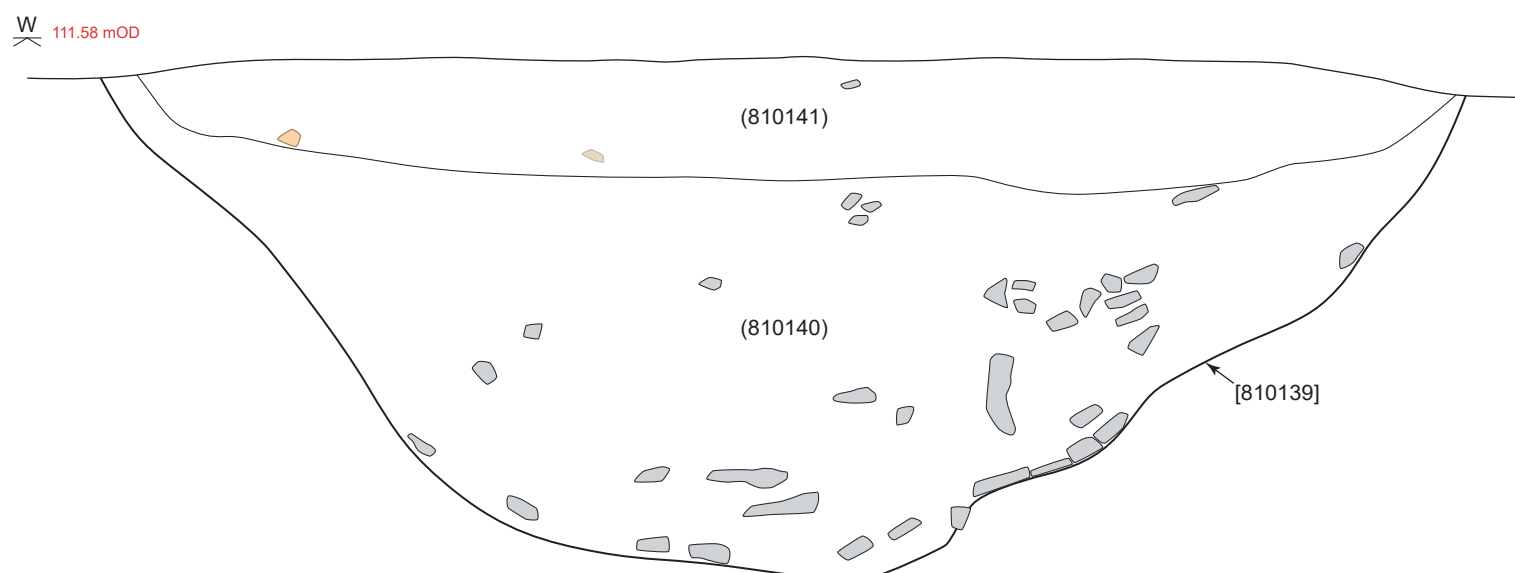
Structure 10



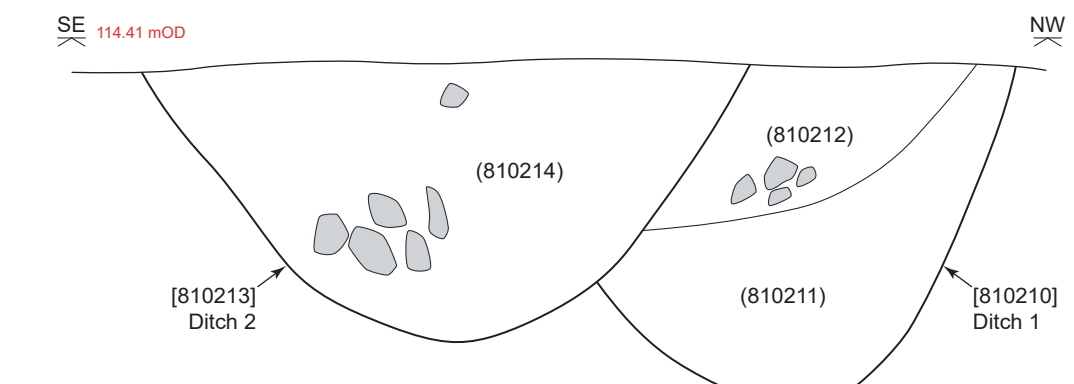
Southeast-facing section through Bronze Age pit [810063]



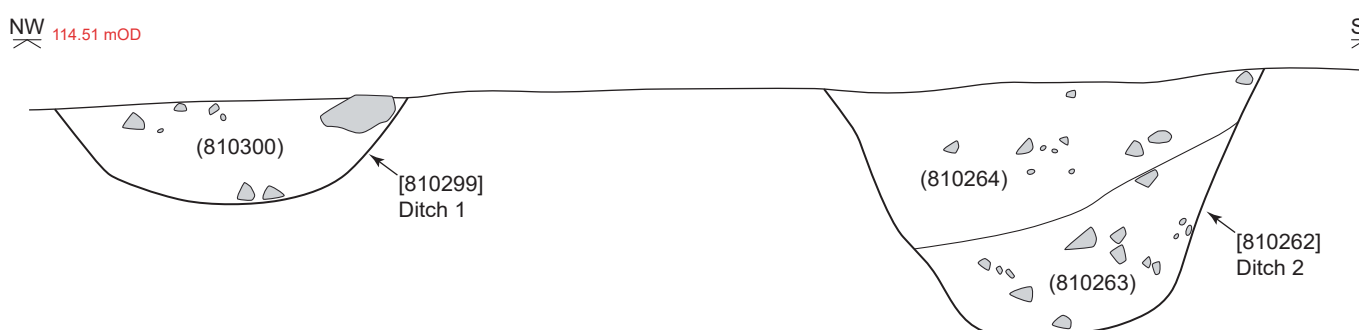
North-facing section through Ditch 3 [810136]



South-facing section through ditch [810139]



Northeast-facing section through Ditch 1 [810210] and Ditch 2 [810213]



Southwest-facing section through Ditch 1 [810299] and Ditch 2 [810262]

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Legend

#	Charcoal		Pottery
[#]	Stone		
[#]	Chalk		
[#]	Bone		

High Speed Two
Land North of Nash Lee
Figure 16 - Sections of Bronze Age Pit and Mid-Iron Age Ditches

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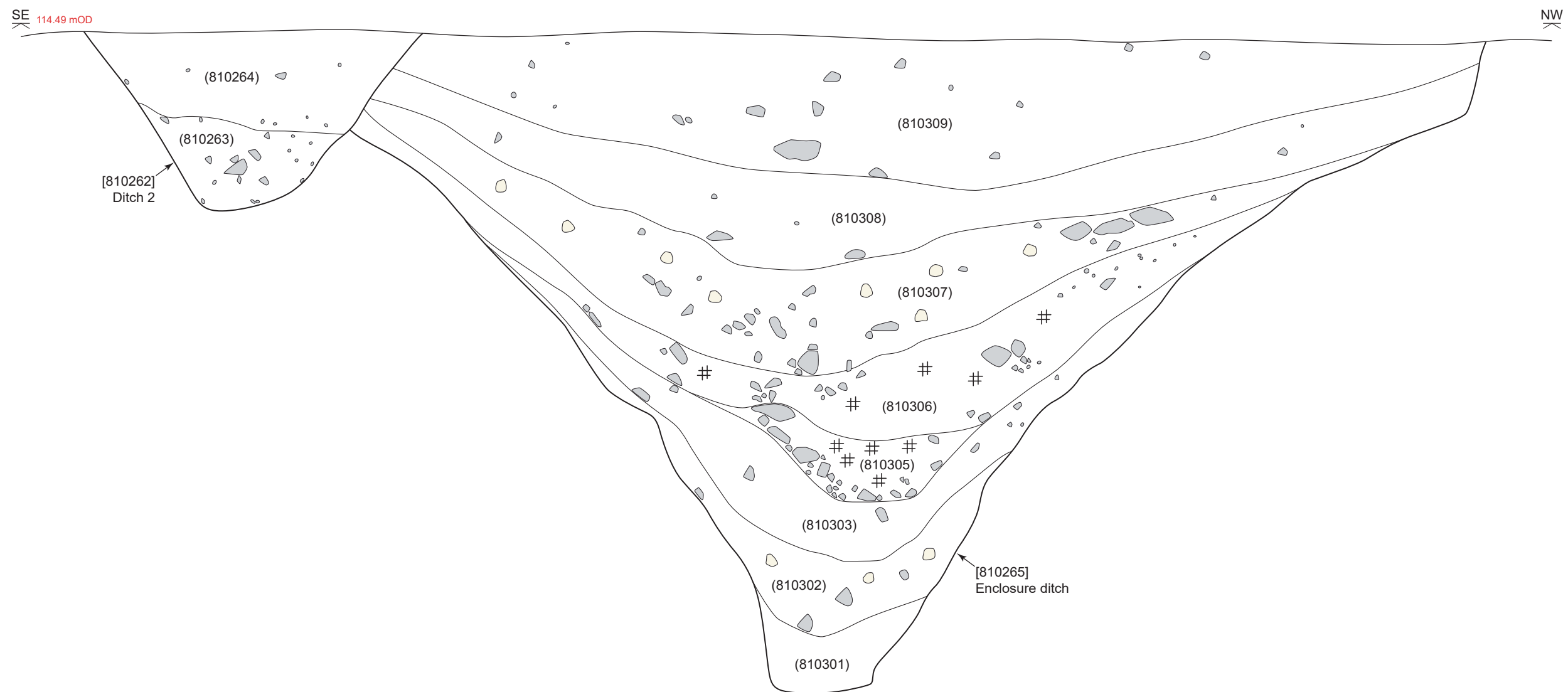
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Northeast-facing section through enclosure ditch [810265] and Ditch 2 [810262]

Legend

	Charcoal
	Pottery
	Stone
	Chalk
	Bone

High Speed Two
Land North of Nash Lee
Figure 17 - Section of Mid-Iron Age
Ditches

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14 OASIS summary form

Summary for hs2infra1-501985

OASIS ID (UID)	hs2infra1-501985
Project Name	Excavation at Land to the North of Nash Lee, Buckinghamshire
Activity type	Open Area Excavation
Project Identifier(s)	1C20NNLAR
Planning Id	
Reason For Investigation	Planning requirement
Organisation Responsible for work	HS2INFRA
Project Dates	01-Feb-2021 - 01-Apr-2021
Location	<p>Land to the North of Nash Lee, Buckinghamshire</p> <p>NGR : SP 84733 08846</p> <p>LL : 51.7718846054743, -0.77338291144432</p> <p>12 Fig : 484733,208846</p>
Administrative Areas	<p>Country : England</p> <p>County : Buckinghamshire</p> <p>District : Wycombe</p> <p>Parish : Ellesborough</p>
Project Methodology	<p>The areas of Archaeological Recording comprised parts of two arable fields, divided into two land parcels totalling 0.70ha:</p> <p>C22031 was situated at the northside of Nash Lee Lane and covered an area of c. 0.20ha.</p> <p>C22032 was situated to the south side of Nash Lee Lane and covered an area of c. 0.50ha</p>
Project Results	<p>The main period of occupation of the Site was the Iron Age, with three possible phases, demarcated by an enclosure and several post-built structures. Limited Bronze Age and Roman finds/features were also present.</p>
Keywords	<p>Ditched Enclosure - MIDDLE IRON AGE - FISH Thesaurus of Monument Types</p> <p>Pit - MIDDLE IRON AGE - FISH Thesaurus of Monument Types</p> <p>Pit - BRONZE AGE - FISH Thesaurus of Monument Types</p> <p>Post Hole - MIDDLE IRON AGE - FISH Thesaurus of Monument Types</p>
HER	
HER Identifiers	
Archives	Physical Archive, Documentary Archive, Digital Archive - to be deposited with Archives: no repository

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15 Appendices

15.1 Context; Section; Plan; Image and Sample Registers

15.1.1 The Site archive appendices are also provided separately in Excel spreadsheet form as:

- Context Appendix Register
- Drawings Register
- Image Register
- Soil Sample Register

Context Register

WSIIntID	FeatID-(Cut)	Deposit_ID	MonDesc	MonType	Period	Period Phase	Sub group no.	Group no.	ObjectMater	ArchObject	BuildMater	FindCount	FindWeight	ArchScience	Max_Length	Max_Width	MaxDepth	Estimated deposit excavated intervention volume (m3)
1C20NNLAR_C22031/-1C20NNLAR_C22032	-	810000	C22031 light greyish green stony clayey silt; C22032 orange brown silty clay with sparse patches of chalk and light greyish green stony clayey silt	Natural Geology	Uncertain			None							-	-	n/a	-
1C20NNLAR_C22031/-1C20NNLAR_C22033	-	810001	C22031 dark greyish green silty clay; C22032 dark greyish green silty clay	Subsoil	Uncertain			None							-	-	0.20	-
1C20NNLAR_C22031/-1C20NNLAR_C22033	-	810001	C22031 dark greyish green silty clay; C22032 dark greyish green silty clay	Subsoil	Roman			None	Copper Alloy	Bracelet		1	2.4	Hand Retrieval	-	-	-	-
1C20NNLAR_C22031/-1C20NNLAR_C22033	-	810001	C22031 dark greyish green silty clay; C22032 dark greyish green silty clay	Subsoil	Medieval			None	Copper Alloy	Strap		1	2.9	Hand Retrieval	-	-	-	-
1C20NNLAR_C22031/-1C20NNLAR_C22033	-	810001	C22031 dark greyish green silty clay; C22032 dark greyish green silty clay	Subsoil	Middle Iron Age			None	Bone	Vertebrate Remains		9		Hand Retrieval	-	-	-	-
1C20NNLAR_C22031/-1C20NNLAR_C22034	-	810002	mid greyish brown silty clay	Topsoil	Uncertain			None							-	-	0.15	-
1C20NNLAR_C22033	810003	-	Suboval, Flat base moderate sloping sides	Posthole	Middle Iron Age	1		Structure 8							0.57	0.42	0.2	0.05
1C20NNLAR_C22033	810004	-	Greenish grey, soft silty clay	Natural	Uncertain			None							0.22	0.13	0.13	0.0037
1C20NNLAR_C22033	810005	810005	Dark blackish grey, soft silty clay	Fill of Posthole	Middle Iron Age	1		Structure 8							0.57	0.42	0.2	0.05
1C20NNLAR_C22033	810005	810005	Dark blackish grey, soft silty clay	Fill of Posthole	Middle Iron Age			Structure 8	Ceramic	Sherd		5	57	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810006	-	Subcircular, vertical sides, flat bas	Posthole	Uncertain			None							0.4	0.4	0.17	0.03
1C20NNLAR_C22033	810006	810007	Mid greyish brown, soft silty clay	Fill of Posthole	Uncertain			None							0.4	0.4	0.17	0.03
1C20NNLAR_C22033	810006	810007	Mid greyish brown, soft silty clay	Fill of Posthole	Uncertain			None	Bone	Vertebrate Remains		4		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810008	-	Subcircular, vertical sides, flat bas	Posthole	Middle Iron Age	1		Structure 8							0.26	0.26	0.26	0.02
1C20NNLAR_C22033	810008	810009	Dark brownish grey, compact sandy clay	Fill of Posthole	Middle Iron Age	1		Structure 8							0.26	0.26	0.26	0.02
1C20NNLAR_C22033	810008	810009	Dark brownish grey, compact sandy clay	Fill of Posthole	Middle Iron Age			Structure 8	Bone	Vertebrate Remains		2		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810008	810009	Dark brownish grey, compact sandy clay	Fill of Posthole	Middle Iron Age			Structure 8	Ceramic	Sherd		2	1	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810010	-	Steep sides, flat base	Posthole	Uncertain	1		Structure 8							0.4	0.4	0.17	0.03
1C20NNLAR_C22033	810010	810011	Dark blackish grey, mod compact silty clay	Fill of Posthole	Middle Iron Age	1		Structure 8							0.4	0.4	0.17	0.03
1C20NNLAR_C22033	810010	810011	Dark blackish grey, mod compact silty clay	Fill of Posthole	Middle Iron Age			Structure 8	Bone	Vertebrate Remains		3		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810010	810011	Dark blackish grey, mod compact silty clay	Fill of Posthole	Middle Iron Age			Structure 8	Ceramic	Sherd		2	6	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810012	-	Subcircular, vertical sides, flat base	Posthole	Uncertain	1		Structure 8							0.24	0.32	0.16	0.01
1C20NNLAR_C22033	810012	810013	Mid brownish grey, compact sandy clay	Fill of Posthole	Uncertain	1		Structure 8							0.24	0.22	0.16	0.01
1C20NNLAR_C22033	810012	810013	Mid brownish grey, compact sandy clay	Fill of Posthole	Uncertain			Structure 8	Ceramic_FiredClay	Unidentified		5	180	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810014	-	Moderate sloping side and flat base	Posthole	Middle Iron Age	1		Structure 8							0.81	0.78	0.1	0.06
1C20NNLAR_C22033	810014	810015	Dark blackish grey, soft silty clay	Fill of Posthole	Middle Iron Age	1		Structure 8							0.81	0.78	0.1	0.06
1C20NNLAR_C22033	810014	810015	Dark blackish grey, soft silty clay	Fill of Posthole	Middle Iron Age			Structure 8	Ceramic	Sherd		3	21	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810016	-	Moderate sloping side and flat base	Posthole	Middle Iron Age	1		Structure 8							0.71	0.62	0.17	0.07
1C20NNLAR_C22033	810016	810017	Dark greyish brown, soft silty clay	Fill of Posthole	Middle Iron Age	1		Structure 8							0.71	0.62	0.17	0.07
1C20NNLAR_C22033	810016	810017	Dark greyish brown, soft silty clay	Fill of Posthole	Middle Iron Age			Structure 8	Bone	Vertebrate Remains		3		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810016	810017	Dark greyish brown, soft silty clay	Fill of Posthole	Middle Iron Age			Structure 8	Ceramic	Sherd		3	26	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810018	-	Vertical sides and flat base	Posthole	Uncertain	1		Structure 8							0.18	0.14	0.15	0.0038
1C20NNLAR_C22033	810018	810019	Mid brownish grey, silty clay	Fill of Posthole	Uncertain	1		Structure 8							0.18	0.14	0.15	0.0038
1C20NNLAR_C22033	810020	-	Vertical sides and flat base	Posthole	Uncertain	1		Structure 8							0.29	0.21	0.32	0.02
1C20NNLAR_C22033	810020	810021	Mid greyish brown, soft silty clay	Fill of Posthole	Uncertain	1		Structure 8							0.29	0.21	0.32	0.02
1C20NNLAR_C22033	810022	-	Moderate sloping side and concave base	Cut of ditch terminus	Middle Iron Age	1		Gully 2							0.9	0.35	0.14	0.04
1C20NNLAR_C22033	810022	810023	Dark brownish grey, compact sandy clay	Fill of ditch terminus	Middle Iron Age	1		Gully 2							0.9	0.35	0.14	0.04
1C20NNLAR_C22033	810022	810023	Dark brownish grey, compact sandy clay	Fill of ditch terminus	Middle Iron Age			Gully 2	Bone	Vertebrate Remains		16		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810023	-	Dark brownish grey, compact sandy clay	Fill of ditch terminus	Middle Iron Age			Gully 2	Ceramic	Sherd		2	22	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810024	-	Steep sides, concave base	Posthole	Middle Iron Age	1		Structure 3							0.81	1.05	0.31	0.26
1C20NNLAR_C22033	810024	810025	Dark greyish brown, firm silty clay	Fill of Posthole	Middle Iron Age	1		Structure 3							0.81	1.05	0.31	0.26
1C20NNLAR_C22033	810024	810025	Dark greyish brown, firm silty clay	Fill of Posthole	Middle Iron Age			Structure 3	Bone	Vertebrate Remains		132		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810024	810025	Dark greyish brown, firm silty clay	Fill of Posthole	Middle Iron Age			Structure 3	Ceramic	Sherd		4	8	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810026	-	Oval shaped, steep sides concave base	Posthole	Middle Iron Age	1		Structure 3							0.71	1	0.42	0.30
1C20NNLAR_C22033	810026	810027	Mid brownish grey, silty clay	Fill of Posthole	Uncertain	1		Structure 3							0.71	0.61	0.38	0.16
1C20NNLAR_C22033	810026	810028	Dark brownish grey, stone rich, firm clay	Packing fill of Posthole	Middle Iron Age	1		Structure 3							0.71	0.35	0.42	0.10
1C20NNLAR_C22033	810026	810028	Dark brownish grey, stone rich, firm clay	Packing fill of Posthole	Uncertain			Structure 3	Ceramic_FiredClay	Unidentified		1	7	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810026	810028	Dark brownish grey, stone rich, firm clay	Packing fill of Posthole	Middle Iron Age			Structure 3	Bone	Vertebrate Remains		77		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033</td																		

WSIIntID	FeatID-(Cut)	Deposit_ID	MonDesc	MonType	Period	Period Phase	Sub group no.	Group no.	ObjectMater	ArchObject	BuildMater	FindCount	FindWeight	ArchScience	Max_Length	Max_Width	MaxDepth	Estimated deposit excavated intervention volume (m3)
1C20NNLAR_C22033	810043	810045	Void	Fill of Void	Uncertain			None	Bone	Vertebrate Remains		5		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	-	810046	Mid brown yellow silty clay	Natural Bioturbation	Uncertain			None						0.94	0.3	0.35	0.10	
1C20NNLAR_C22033	-	810046	Mid brown yellow silty clay	Natural Bioturbation	Middle Iron Age			None	Bone	Vertebrate Remains		2		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	-	810046	Mid brown yellow silty clay	Natural Bioturbation	Middle Iron Age			None	Ceramic	Sherd		5	23	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810047	-	Subcircular, steep sides, concave base cuts 810050	Posthole	Middle Iron Age	1		Structure 8						0.4	0.4	0.33	0.05	
1C20NNLAR_C22033	810047	810048	Dark brownish grey, mod compact silty clay	Fill of Posthole	Middle Iron Age	1		Structure 8						0.4	0.4	0.33	0.05	
1C20NNLAR_C22033	810047	810048	Dark brownish grey, mod compact silty clay	Fill of Posthole	Middle Iron Age			Structure 8	Bone	Vertebrate Remains		14		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810047	810048	Dark brownish grey, mod compact silty clay	Fill of Posthole	Middle Iron Age			Structure 8	Ceramic	Sherd		1	25	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810049	-	Steep sides and flat base	Posthole	Uncertain	1		Structure 8						0.3	0.5	0.22	0.03	
1C20NNLAR_C22033	810049	810050	Light brownish grey, mod compact silty clay	Fill of Posthole	Uncertain	1		Structure 8						0.3	0.5	0.22	0.03	
1C20NNLAR_C22033	810049	810051	Light brownish grey, comèpact silty clay	Fill of Packing fill	Uncertain	1		Structure 3						0.19	0.19	0.24	0.008664	
1C20NNLAR_C22033	810051	810052	Light brownish grey, compact silty clay	Fill of Packing fill	Uncertain	1		Structure 3						0.1	0.1	0.23	0.0023	
1C20NNLAR_C22033	810053	-	Gently sloping sides, irregular base	Posthole	Uncertain			None						0.6	0.4	0.06	0.01	
1C20NNLAR_C22033	810053	810054	Dark greyish brown, friable silty clay	Fill of Posthole	Uncertain			None						0.6	0.4	0.06	0.01	
1C20NNLAR_C22033	810055	-	Void	Void	n/a			None						-	-	-	-	
1C20NNLAR_C22033	810055	810056	Void	Fill of Void	n/a			None						-	-	-	-	
1C20NNLAR_C22033	810057	-	Subcircular, vertical sides, flat base	Posthole	Uncertain	1		Structure 5						0.44	0.33	0.14	0.02	
1C20NNLAR_C22033	810057	810058	Mid blackish grey, compact silty clay	Fill of Posthole	Uncertain	1		Structure 5						0.44	0.33	0.14	0.02	
1C20NNLAR_C22033	810059	-	Subcircular, vertical sides, flat base	Posthole	Uncertain	1		Structure 5						0.38	0.38	0.3	0.04	
1C20NNLAR_C22033	810059	810060	Dark brownish grey, compact silty clay	Fill of Posthole	Uncertain	1		Structure 5						0.3	0.3	0.07	0.01	
1C20NNLAR_C22033	810061	-	Subcircular, gentle sloping sides, flat base	Posthole	Uncertain	1		Structure 7						0.8	0.3	0.13	0.03	
1C20NNLAR_C22033	810061	810062	Dark greyish, friable silty clay	Fill of Posthole	Uncertain	1		Structure 7						0.8	0.3	0.13	0.03	
1C20NNLAR_C22033	810061	810062	Dark greyish, friable silty clay	Fill of Posthole	Uncertain			Structure 7	Bone	Vertebrate Remains		1		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810063	-	Steep sides and concave base	Pit	Middle to Late Bronze Age			None						0.7	0.7	0.2	0.10	
1C20NNLAR_C22033	810063	810064	Mid orange brown , silty clay compact	Fill of Pit	Middle to Late Bronze Age			None						0.7	0.7	0.2	0.10	
1C20NNLAR_C22033	810063	810065	Dark brown, clayey firm silt	Fill of Pit	Middle to Late Bronze Age			None						0.5	0.5	0.2	0.05	
1C20NNLAR_C22033	810063	810065	Dark brown, clayey firm silt	Fill of Pit	Middle Iron Age			None	Bone	Vertebrate Remains		1		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810066	-	Vertical sides and flat base	Posthole	Uncertain	1		Structure 2						0.2	0.25	0.18	0.01	
1C20NNLAR_C22033	810066	810067	Mid brownish grey, compact silty clay	Fill of Posthole	Uncertain	1		Structure 2						0.2	0.25	0.18	0.01	
1C20NNLAR_C22033	810068	-	Vertical sides, concave base	Posthole	Uncertain	1		Structure 2						0.6	0.6	0.2	0.07	
1C20NNLAR_C22033	810068	810069	Dark greyish brown, compact silty clay, cut by landrain	Fill of Posthole	Uncertain	1		Structure 2						0.6	0.6	0.2	0.07	
1C20NNLAR_C22033	810070	-	Vertical sides, concave base	Posthole	Middle Iron Age	1		Structure 5						0.41	0.36	0.25	0.04	
1C20NNLAR_C22033	810070	810071	Dark greyish brown, compact silty clay	Fill of Posthole	Middle Iron Age	1		Structure 5						0.41	0.36	0.25	0.04	
1C20NNLAR_C22033	810070	810071	Dark greyish brown, compact silty clay	Prehistoric				Structure 5	Flint	Flake		1	3	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810070	810071	Dark greyish brown, compact silty clay	Fill of Posthole	Middle Iron Age			Structure 5	Bone	Vertebrate Remains		15		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810070	810071	Dark greyish brown, compact silty clay	Fill of Posthole	Middle Iron Age			Structure 5	Ceramic	Sherd		1	1	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810072	-	Steep sides and flat base	Posthole	Uncertain	1		Structure 5						0.59	0.36	0.07	0.01	
1C20NNLAR_C22033	810072	810073	Dark greyish brown, moderate compact silty clay	Fill of Posthole	Uncertain	1		Structure 5						0.59	0.36	0.07	0.01	
1C20NNLAR_C22033	810072	810073	Dark greyish brown, moderate compact silty clay	Fill of Posthole	Uncertain			Structure 5	Bone	Vertebrate Remains		15		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810074	-	Steep sides and flat base	Posthole	Middle Iron Age	1		Structure 5						0.51	0.48	0.11	0.03	
1C20NNLAR_C22033	810074	810075	Light brownish grey, compact silty clay	Fill of Posthole	Uncertain	1		Structure 5						0.51	0.35	0.07	0.01	
1C20NNLAR_C22033	810074	810076	Dark brownish grey, moderate compact silt	Fill of Posthole	Middle Iron Age	1		Structure 5						0.51	0.35	0.05	0.01	
1C20NNLAR_C22033	810074	810076	Dark brownish grey, moderate compact silt	Fill of Posthole	Middle Iron Age			Structure 5	Bone	Vertebrate Remains		39		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810074	810076	Dark brownish grey, moderate compact silt	Fill of Posthole	Middle Iron Age			Structure 5	Ceramic	Sherd		8	16	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810077	-	Vertical sides and flat base	Posthole	Middle Iron Age	1		Structure 5						0.52	0.54	0.22	0.06	
1C20NNLAR_C22033	810077	810078	Light brown, compact silty clay	Fill of Posthole	Uncertain	1		Structure 5						0.4	0.4	0.14	0.02	
1C20NNLAR_C22033	810077	810079	Dark greyish brown, compact silty clay	Fill of Posthole	Middle Iron Age	1		Structure 5						0.47	0.54	0.11	0.03	
1C20NNLAR_C22033	810080	-	Circular, Steep sides and flat base	Posthole	Middle Iron Age	1		Structure 5						0.45	0.42	0.1	0.02	
1C20NNLAR_C22033	810080	810081	Mid greyish brown, soft silty clay	Fill of Posthole	Middle Iron Age	1		Structure 5						0.45	0.42	0.1	0.02	
1C20NNLAR_C22033	810080	810081	Mid greyish brown, soft silty clay	Fill of Posthole	Late Iron Age/Roman			Structure 5	Ceramic	Loomweight		10	318	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810080	810081	Mid greyish brown, soft silty clay	Fill of Posthole	Uncertain			Structure 5	Bone	Vertebrate Remains		1		Hand Retrieval				

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1C20NNLAR_C22033	810100	810101	Dark grey, friable silty clay	Fill of Posthole	Middle Iron Age	1		Structure 7							0.8	0.4	0.21	0.07
1C20NNLAR_C22033	810100	810101	Dark grey, friable silty clay	Fill of Posthole	Middle Iron Age			Structure 7	Bone	Vertebrate Remains		2		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810100	810101	Dark grey, friable silty clay	Fill of Posthole	Middle Iron Age			Structure 7	Ceramic	Sherd		3	14	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810100	810102	Mid greyish brown, sticky silty clay	Fill of Posthole	Uncertain	2		Enclosure Ditch							0.9	0.7	0.3	0.19
1C20NNLAR_C22033	810100	810103	Mid greyish green, compact clayish silt, very rich in chalk	Fill of Posthole	Middle Iron Age	1		Structure 5							0.46	0.18	0.13	0.01
1C20NNLAR_C22033	810100	810103	Mid greyish green, compact clayish silt, very rich in chalk	Fill of Posthole	Middle Iron Age			Structure 5	Bone	Vertebrate Remains		4		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810100	810103	Mid greyish green, compact clayish silt, very rich in chalk	Fill of Posthole	Middle Iron Age			Structure 5	Ceramic	Sherd		1	2	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810104	-	Moderately sloping edges, flat base	Ditch	Middle Iron Age	3		Ditch 2							2	0.24	0.13	0.06
1C20NNLAR_C22033	810104	810105	Dark brownish grey, plastic silty clay	Fill of Ditch	Middle Iron Age	3		Ditch 2							2	0.24	0.13	0.06
1C20NNLAR_C22033	810104	810105	Dark brownish grey, plastic silty clay	Fill of Ditch	Middle Iron Age			Ditch 2	Bone	Vertebrate Remains		28		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810104	810105	Dark brownish grey, plastic silty clay	Fill of Ditch	Middle Iron Age			Ditch 2	Ceramic	Sherd		6	10	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810106	-	Gentle sloping sides, concave base	Ditch	Middle Iron Age	1		Ditch 1							2	0.82	0.18	0.30
1C20NNLAR_C22033	810106	810107	Mid brownish grey, compact silty clay	Fill of Ditch	Middle Iron Age	1		Ditch 1							2	0.82	0.18	0.30
1C20NNLAR_C22033	810106	810107	Mid brownish grey, compact silty clay	Fill of Ditch	Uncertain			Ditch 1	Bone	Vertebrate Remains		33		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810106	810107	Mid brownish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 1	Bone	Vertebrate Remains		7		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810106	810107	Mid brownish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 1	Ceramic	Sherd		1	33	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810108	-	Subcircular, steep sides and flattish base	Posthole	Uncertain	1		Structure 4							0.8	0.8	0.28	0.18
1C20NNLAR_C22033	810108	810109	Mid greyish brown, mod compact silty clay	Fill of Packing fill	Uncertain	1		Structure 4							0.85	0.85	0.28	0.20
1C20NNLAR_C22033	810108	810110	Dark brownish grey, moderate compact silty clay	Fill of Postpipe	Uncertain	1		Structure 4							0.5	0.5	0.27	0.07
1C20NNLAR_C22033	810111	-	Subcircular, steep sides and flattish base	Posthole	Middle Iron Age	1		Structure 4							0.75	0.78	0.23	0.13
1C20NNLAR_C22033	810111	810112	Dark brownish grey, silty clay, moderately compact	Fill of Posthole	Middle Iron Age	1		Structure 4							0.75	0.78	0.28	0.16
1C20NNLAR_C22033	810111	810112	Dark brownish grey, silty clay, moderately compact	Fill of Posthole	Middle Iron Age			Structure 4	Bone	Vertebrate Remains		49		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810111	810112	Dark brownish grey, silty clay, moderately compact	Fill of Posthole	Middle Iron Age			Structure 4	Ceramic	Sherd		5	10	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810113	-	Subcircular, steep sides and flattish base	Posthole	Middle Iron Age	1		Structure 4							0.76	0.86	0.33	0.22
1C20NNLAR_C22033	810113	810114	Greyish brown, moderate compact silty clay	Fill of Packing fill	Uncertain	1		Structure 4							0.76	0.86	0.33	0.22
1C20NNLAR_C22033	810113	810115	Dark brownish Grey, moderate compact silty clay	Fill of Postpipe	Middle Iron Age	1		Structure 4							0.7	0.86	0.26	0.16
1C20NNLAR_C22033	810113	810115	Dark brownish Grey, moderate compact silty clay	Fill of Postpipe	Middle Iron Age			Structure 4	Bone	Vertebrate Remains		10		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810113	810115	Dark brownish Grey, moderate compact silty clay	Fill of Postpipe	Middle Iron Age			Structure 4	Ceramic	Sherd		6	54	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810116	-	Steep sides, flattish base	Posthole	Middle Iron Age	1		Structure 10							1.5	0.7	0.27	0.28
1C20NNLAR_C22033	810116	810117	Mid yellow greyish, soft clayey silt	Fill of Posthole	Uncertain	1		Structure 10							1.5	0.7	0.1	0.11
1C20NNLAR_C22033	810116	810118	Dark greyish brown, silty clay, compact	Fill of Posthole	Uncertain	1		Structure 10							1.5	0.7	0.1	0.11
1C20NNLAR_C22033	810116	810119	Mid brownish grey, Friable silty clay	Fill of Posthole	Middle Iron Age			Structure 10	Bone	Vertebrate Remains		3		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810116	810119	Mid brownish grey, Friable silty clay	Fill of Posthole	Middle Iron Age			Structure 10	Ceramic	Sherd		1	o	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810120	-	Gentle sloping sides, irregular base	Posthole	Uncertain	1		Structure 7							0.9	0.6	0.2	0.11
1C20NNLAR_C22033	810120	810121	Dark grey, friable silty clay	Fill of Posthole	Uncertain	1		Structure 7							0.9	0.6	0.2	0.11
1C20NNLAR_C22033	810122	-	Oval, steep sides and concave base	Pit	Middle Iron Age			None							1	1	0.14	0.14
1C20NNLAR_C22033	810122	810123	Dark greyish grey, firm silty clay. Bones and pottery	Fill of Pit	Middle Iron Age			None							1	1	0.14	0.14
1C20NNLAR_C22033	810122	810123	Dark greyish grey, firm silty clay. Bones and pottery	Fill of Pit	Middle Iron Age			None	Bone	Vertebrate Remains		3		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810122	810123	Dark greyish grey, firm silty clay. Bones and pottery	Fill of Pit	Roman			None	Ceramic	Sherd		5	68	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810124	-	Mid greyish brown, firm, clayey silt	Fill of Pit	Middle Iron Age			None							1	0.6	0.15	0.09
1C20NNLAR_C22033	810124	810124	Mid greyish brown, firm, clayey silt	Fill of Pit	Late Iron Age/Roman			None	Iron	Hook		1	24.1	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810125	-	Possible storage pit, oval, steep sides,concave base	Pit	Middle Iron Age			None							0.6	0.45	0.3	0.08
1C20NNLAR_C22033	810125	810126	Dark greyish grey, firm silty clay, bones and pottery	Fill of Pit	Uncertain			None							0.6	0.45	0.15	0.04
1C20NNLAR_C22033	810125	810126	Dark greyish grey, firm silty clay, bones and pottery	Fill of Pit	Middle Iron Age			None	Bone	Vertebrate Remains		102		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810125	810126	Dark greyish grey, firm silty clay, bones and pottery	Fill of Pit	Middle Iron Age			None	Ceramic	Sherd		17	290	Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810127	-	Oval/irregular, gentle sloping sides, irregular base	Pit	Middle Iron Age			None							2.5	1	0.21	0.53
1C20NNLAR_C22033	810127	810128	Mid brownish grey, firm silty clay	Fill of Pit	Middle Iron Age			None							2.5	1	0.21	0.53
1C20NNLAR_C22033	810127	810128	Mid brownish grey, firm silty clay	Fill of Pit	Middle Iron Age			None	Bone	Vertebrate Remains		293		Hand Retrieval	-	-	-	-
1C20NNLAR_C22033	810127	810128	Mid brownish grey, firm silty clay	Fill of Pit	Middle Iron Age			None	Ceramic	Sherd		12	130	Hand Retrieval	-			

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1C20NNLAR_C22031	810144	810145	Light greenish grey, compact silty clay	Fill of Ditch	Middle/Late Bronze Age			Ditch 4	Ceramic	Sherd		1	9	Hand Retrieval	-	-	-	-		
1C20NNLAR_C22031	810146	-	Steep sides and flat base	Ditch	Middle Iron Age			Ditch 4					2	0.57	0.35	0.40				
1C20NNLAR_C22031	810146	810147	Ligh greenish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 4					2	0.57	0.356	0.41				
1C20NNLAR_C22031	810146	810147	Ligh greenish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 4	Ceramic	Sherd		1	10	Hand Retrieval	-	-	-			
1C20NNLAR_C22031	810148	-	Steep sides and flat base	Ditch	Uncertain			Ditch 4					2	0.4	0.4	0.32				
1C20NNLAR_C22031	810148	810149	Light greenish grey, compact silty clay	Fill of Ditch	Uncertain			Ditch 4					2	0.4	0.4	0.32				
1C20NNLAR_C22032	810150	-	Possible storage pit, moderate sloping sides and flat base	Posthole	Middle Iron Age	1		Structure 12						0.46	0.42	0.24	0.05			
1C20NNLAR_C22032	810150	810151	Mid greyish brown, compact silty clay	Fill of Packing fill	Uncertain	1		Structure 12						0.46	0.42	0.1	0.02			
1C20NNLAR_C22032	810150	810152	Dark brownish grey, compact silty clay	Fill of Post pipe	Middle Iron Age	1		Structure 12						0.46	0.33	0.24	0.04			
1C20NNLAR_C22032	810150	810152	Dark brownish grey, compact silty clay	Fill of Post pipe	Middle Iron Age			Structure 12	Bone	Vertebrate Remains		3		Hand Retrieval	-	-	-			
1C20NNLAR_C22032	810150	810152	Dark brownish grey, compact silty clay	Fill of Post pipe	Middle Iron Age			Structure 12	Ceramic	Sherd		1	2	Hand Retrieval	-	-	-			
1C20NNLAR_C22031	810153	-	Steep sides and flattish base	Ditch	Middle Iron Age			Ditch 3						2	1.1	0.65	1.43			
1C20NNLAR_C22031	810153	810157	Light brownish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 3						2	1.15	0.5	1.15			
1C20NNLAR_C22031	810153	810157	Light brownish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 3	Bone	Vertebrate Remains		1		Hand Retrieval	-	-	-			
1C20NNLAR_C22031	810153	810157	Light brownish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 3	Ceramic	Sherd		2	71	Hand Retrieval	-	-	-			
1C20NNLAR_C22031	810153	810158	Dark brownish grey, firm silty clay	Fill of Ditch	Middle Iron Age			Ditch 3						2	1	0.55	1.10			
1C20NNLAR_C22031	810153	810158	Dark brownish grey, firm silty clay	Fill of Ditch	Middle Iron Age			Ditch 3	Bone	Vertebrate Remains		6		Hand Retrieval	-	-	-			
1C20NNLAR_C22031	810153	810158	Dark brownish grey, firm silty clay	Fill of Ditch	Middle Iron Age			Ditch 3	Ceramic	Sherd		5	14	Hand Retrieval	-	-	-			
1C20NNLAR_C22031	810154	-	Vertical sides, flat base	Posthole	Uncertain	1		Structure 12							0.6	0.5	0.25	0.08		
1C20NNLAR_C22031	810154	810155	Dark brownish grey, compact silty clay	Fill of Post pipe	Uncertain	1		Structure 12							0.6	0.39	0.2	0.05		
1C20NNLAR_C22031	810154	810156	Mid greyish brown, compact silty clay	Fill of Packing fill	Uncertain	1		Structure 12							0.6	0.5	0.25	0.08		
1C20NNLAR_C22031	810159	-	Moderate sloping sides and concave base	Ditch re cut	Uncertain			Recut ditch							2	0.5	0.2	0.20		
1C20NNLAR_C22031	810159	810160	Dark greyish brown, firm clayey silt	Fill of Ditch re cut	Uncertain			Recut ditch							2	0.5	0.2	0.20		
1C20NNLAR_C22031	810161	-	Sub circular, moderate steep sides and irregular base	Ditch	Uncertain			None							2	0.95	0.17	0.32		
1C20NNLAR_C22031	810161	810162	Mid greyish brown, compact silty clay	Fill of Ditch	Uncertain			None							2	0.95	0.17	0.32		
1C20NNLAR_C22031	810161	810162	Mid greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age			None	Bone	Vertebrate Remains		6		Hand Retrieval	-	-	-			
1C20NNLAR_C22031	810161	810162	Mid greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age			None	Ceramic	Sherd		7	196	Hand Retrieval	-	-	-			
1C20NNLAR_C22032	810163	-	Moderately stepped sides, and concave base	Field Boundary ditch	Middle Iron Age	3		Ditch 2							2	0.96	0.39	0.75		
1C20NNLAR_C22032	810163	810164	Mid yellowish grey, compact silty clay	Fill of Ditch	Middle Iron Age	3		Ditch 2							2	0.62	0.16	0.20		
1C20NNLAR_C22032	810163	810164	Mid yellowish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 2	Bone	Vertebrate Remains		71		Hand Retrieval	-	-	-			
1C20NNLAR_C22032	810163	810164	Mid yellowish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 2	Ceramic	Sherd		1	0	Hand Retrieval	-	-	-			
1C20NNLAR_C22032	810163	810165	Dark blackish brown, firm silty clay	Fill of Ditch	Middle Iron Age	3		Ditch 2							2	0.96	0.24	0.46		
1C20NNLAR_C22032	810163	810165	Dark blackish brown, firm silty clay	Fill of Ditch	Middle Iron Age			Ditch 2	Ceramic	Sherd		2	6	Hand Retrieval	-	-	-			
1C20NNLAR_C22032	810166	-	Circular, steep sides and uneven base	Posthole	Uncertain			None								0.44	0.44	0.22	0.04	
1C20NNLAR_C22032	810166	810167	Mid brown silt, residual subsoil	Fill of Posthole	Uncertain			None								0.44	0.44	0.03	0.01	
1C20NNLAR_C22032	810166	810168	Mid yellowish brown, sandy clay	Fill of Post Pipe	Uncertain			None								0.44	0.44	0.09	0.02	
1C20NNLAR_C22032	810166	810169	Mid brownish brown, compact silty clay	Fill of Packing fill	Uncertain			None								0.44	0.44	0.13	0.03	
1C20NNLAR_C22032	810170	-	Sub oval, vertical sides and flat base	Pit	Middle to Late Bronze Age			Ditch 2								1.27	0.59	0.25	0.19	
1C20NNLAR_C22032	810170	810171	Dark greyish black, soft silty clay	Fill of Pit	Uncertain			None	Ceramic_FiredClay	Unidentified		3	11.8	Hand Retrieval	-	-	-	-		
1C20NNLAR_C22032	810170	810171	Dark greyish black, soft silty clay	Fill of Pit	Middle to Late Bronze Age			Ditch 2								1.19	0.59	0.23	0.16	
1C20NNLAR_C22032	810170	810171	Dark greyish black, soft silty clay	Fill of Pit	Late Iron Age/Roman			None	Iron	Awl		2	8.9	Hand Retrieval	-	-	-	-		
1C20NNLAR_C22032	810170	810171	Dark greyish black, soft silty clay	Fill of Pit	Middle Iron Age			Ditch 2	Bone	Vertebrate Remains		55		Hand Retrieval	-	-	-	-		
1C20NNLAR_C22032	810170	810171	Dark greyish black, soft silty clay	Fill of Pit	Middle Iron Age			None	Ceramic	Sherd		5	110	Hand Retrieval	-	-	-	-		
1C20NNLAR_C22032	810170	810172	Mid brownish grey, firm silty clay	Fill of Pit	Uncertain			None								0.69	0.59	0.17	0.07	
1C20NNLAR_C22032	810173	-	Subcircular, steep sides and flat bottom	Posthole	Uncertain	1		Structure 1								0.35	0.35	0.32	0.04	
1C20NNLAR_C22032	810173	810174	Mid greyish brown, Silty clay	Fill of Posthole	Uncertain	1		Structure 1								0.35	0.35	0.32	0.04	
1C20NNLAR_C22032	810175	-	Circular, steep sides and flat base	Posthole	Uncertain	1		Structure 1								0.61	0.61	0.34	0.13	
1C20NNLAR_C22032	810175	810176	Mid greyish brown, compact silty clay	Fill of Posthole	Uncertain	1		Structure 1								0.61	0.61	0.34	0.13	
1C20NNLAR_C22032	810177	-	Subcircular, steep sides and flat base	Posthole	Uncertain	1		Structure 1												

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1C20NNLAR_C22032	810199	-	Void modern features	Void	n/a			None							-	-	-	-
1C20NNLAR_C22032	810200	-	Void modern features	Void	n/a			None							-	-	-	-
1C20NNLAR_C22032	810201	-	Subcircular, steep sides and flat base	Posthole	Uncertain	1		Structure 9							0.5	0.5	0.23	0.06
1C20NNLAR_C22032	810201	810202	Dark brownish grey, compact silty clay	Fill of Posthole	Uncertain	1		Structure 9							0.5	0.5	0.23	0.06
1C20NNLAR_C22032	810203	-	Subcircular, steep sides and flat base	Posthole	Middle Iron Age	1		Structure 9							0.5	0.46	0.22	0.05
1C20NNLAR_C22032	810203	810204	Dark brownish grey, compact silty clay	Fill of Posthole	Middle Iron Age	1		Structure 9							0.5	0.46	0.22	0.05
1C20NNLAR_C22032	810203	810204	Dark brownish grey, compact silty clay	Fill of Posthole	Middle Iron Age			Structure 9	Bone	Vertebrate Remains		4		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810203	810204	Dark brownish grey, compact silty clay	Fill of Posthole	Middle Iron Age			Structure 9	Ceramic	Sherd		2	7	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810205	-	Subcircular, steep sides and flat base	Posthole	Middle Iron Age	1		Structure 9							0.45	0.6	0.28	0.08
1C20NNLAR_C22032	810205	810206	Dark brownish grey, compact silty clay	Fill of Posthole	Middle Iron Age	1		Structure 9							0.45	0.6	0.28	0.08
1C20NNLAR_C22032	810205	810206	Dark brownish grey, compact silty clay	Fill of Posthole	Middle Iron Age			Structure 9	Bone	Vertebrate Remains		1		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810205	810206	Dark brownish grey, compact silty clay	Fill of Posthole	Middle Iron Age			Structure 9	Ceramic	Sherd		3	3	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810207	-	Subcircular, vertical sides, flat base	Posthole	Uncertain	1		Structure 10							0.51	0.4	0.19	0.04
1C20NNLAR_C22032	810207	810208	Dark greyish brown, friable silty clay	Fill of Postpipe	Uncertain	1		Structure 10							0.42	0.4	0.19	0.03
1C20NNLAR_C22032	810207	810209	Light brownish grey, plastic silty clay	Fill of Packing fill	Uncertain	1		Structure 10							0.09	0.4	0.19	0.01
1C20NNLAR_C22032	810210	-	Moderate steep sides and concave base	Ditch	Uncertain	1		Ditch 1							2	0.44	0.47	0.41
1C20NNLAR_C22032	810210	810211	Light greenish grey, friable clayey silt	Fill of Ditch	Uncertain	1		Ditch 1							2	0.44	0.25	0.22
1C20NNLAR_C22032	810210	810212	Mid brownish grey, compact silt clay	Fill of Ditch	Uncertain	1		Ditch 1							2	0.38	0.22	0.17
1C20NNLAR_C22032	810213	-	Moderate steep sides and concave base	Ditch	Uncertain	3		Ditch 2							2	0.78	0.38	0.59
1C20NNLAR_C22032	810213	810214	Dark blackish grey, compact silty clay	Fill of Ditch	Uncertain	3		Ditch 2							2	0.78	0.38	0.59
1C20NNLAR_C22032	810213	810214	Dark blackish grey, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 2	Bone	Vertebrate Remains		18		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810213	810214	Dark blackish grey, compact silty clay	Fill of Ditch	Middle/Late Bronze Age			Ditch 2	Ceramic	Sherd		11	53	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810213	810215	Mid brownish grey, compact silt clay	Fill of Ditch	Uncertain	1		Ditch 1							2	0.46	0.19	0.17
1C20NNLAR_C22032	810216	-	Void geological features	Void	n/a			None							-	-	-	-
1C20NNLAR_C22032	810217	-	Void geological features	Void	n/a			None							-	-	-	-
1C20NNLAR_C22032	810218	-	Void geological features	Void	n/a			None							-	-	-	-
1C20NNLAR_C22032	810219	-	Void geological features	Void	n/a			None							-	-	-	-
1C20NNLAR_C22032	810220	-	Void geological features	Void	n/a			None							-	-	-	-
1C20NNLAR_C22032	810221	-	Oval, moderate steep sides and concave base	Posthole	Uncertain	1		Structure 10							0.5	0.59	0.14	0.04
1C20NNLAR_C22032	810221	810222	Mid greyish brown, compact silty clay	Fill of Posthole	Uncertain	1		Structure 10							0.5	0.59	0.14	0.04
1C20NNLAR_C22032	810223	-	Oval, steep sides and flat base	Posthole	Uncertain	1		Structure 11							0.3	0.31	0.12	0.01
1C20NNLAR_C22032	810223	810224	Dark greyish brown, compact silty clay	Fill of Posthole	Uncertain	1		Structure 11							0.3	0.31	0.12	0.01
1C20NNLAR_C22032	810225	-	Oval, steep sides and flat base	Posthole	Uncertain	1		Structure 11							0.26	0.22	0.11	0.01
1C20NNLAR_C22032	810225	810226	Dark greyish brown, compact silty clay	Fill of Posthole	Uncertain	1		Structure 11							0.26	0.22	0.11	0.01
1C20NNLAR_C22032	810225	810226	Dark greyish brown, compact silty clay	Fill of Posthole	Prehistoric			Structure 11	Flint	Flake		1	6	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810225	810226	Dark greyish brown, compact silty clay	Fill of Posthole	Middle Iron Age			Structure 11	Ceramic	Sherd		1	13	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810227	-	Steep sides, vertical break of slope and then vertical side, flat base	Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.14	1.24	5.31
1C20NNLAR_C22032	810227	810228	Light greenish grey, compact rich of chalk silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	0.32	0.15	0.10
1C20NNLAR_C22032	810227	810228	Light greenish grey, compact rich of chalk silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		68		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810227	810228	Light greenish grey, compact rich of chalk silty clay	Fill of Enclosure ditch	Middle/Late Bronze Age			Enclosure	Ceramic	Sherd		8	78	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810227	810229	Mid brownish grey, compact silt clay	Fill of Backfill	Middle Iron Age	2		Enclosure							2	0.65	0.18	0.23
1C20NNLAR_C22032	810227	810229	Mid brownish grey, compact silt clay	Fill of Backfill	Late Iron Age/Roman			Enclosure	Bone	Pendant		1	2	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810227	810229	Mid brownish grey, compact silt clay	Fill of Backfill	Uncertain			Enclosure	Ceramic_FiredClay	Unidentified		1	21	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810227	810229	Mid brownish grey, compact silt clay	Fill of Backfill	Uncertain			Enclosure	Bone	Human Remains		1		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810227	810229	Mid brownish grey, compact silt clay	Fill of Backfill	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		96		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810227	810229	Mid brownish grey, compact silt clay	Fill of Backfill	Middle Iron Age			Enclosure	Ceramic	Sherd		21	326	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810227	810240	Dark greyish brown, plastic silty clay	Fill of Backfill	Uncertain	2		Enclosure							2	2.14	0.42	1.80
1C20NNLAR_C22032	810227	810409	Mid greyish brown, compact silty clay	Fill of Void?	Uncertain	2		Enclosure							2	1.68	0.12	0.40
1C20NNLAR_C22032	810227	810410	Mid brownish grey, plastic silty clay	Fill of Void?	Uncertain	2		Enclosure							2	1.65	0.23	0.76
1C20NNLAR_C22032	810227	810411	Dark greyish brown, silty clay	Fill of Void?	Uncertain	2		Enclosure							2	2.1	0.25	1.05
1C20NNLAR_C22032	810227	810412	Blackish brown, friable clayey silt	Fill of Void?														

WSIIIntID	FeatID-(Cut)	Deposit_ID	MonDesc	MonType	Period	Period Phase	Sub group no.	Group no.	ObjectMater	ArchObject	BuildMater	FindCount	FindWeight	ArchScience	Max_Length	Max_Width	MaxDepth	Estimated deposit excavated intervention volume (m3)
1C20NNLAR_C22032	810246	810248	Light brownish yellow, sticky silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		2	28	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810249	Light yellowish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					2	0.86	0.18	0.31		
1C20NNLAR_C22032	810246	810249	Light yellowish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		11		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810249	Light yellowish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		32	581	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810250	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					2	1.06	0.27	0.57		
1C20NNLAR_C22032	810246	810250	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Late Iron Age/Roman			Enclosure	Ceramic_FiredClay	Loomweight		1	42.5	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810250	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		76		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810250	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		54	572	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810251	Dark greyish brown, compact clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					2	1.28	0.23	0.59		
1C20NNLAR_C22032	810246	810251	Dark greyish brown, compact clay	Fill of Enclosure ditch	Late Iron Age/Roman			Enclosure	Ceramic_FiredClay	Loomweight		2	53.8	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810251	Dark greyish brown, compact clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		52		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810251	Dark greyish brown, compact clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		39	430	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810252	Light yellow greyish silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					2	1.42	0.15	0.43		
1C20NNLAR_C22032	810246	810252	Light yellow greyish silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		31		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810252	Light yellow greyish silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		24	197	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810253	Dark black bown silty clay, charcoal and flint	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					2	1.34	0.2	0.54		
1C20NNLAR_C22032	810246	810253	Dark black bown silty clay, charcoal and flint	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		12		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810246	810253	Dark black bown silty clay, charcoal and flint	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		3	32	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810254	-	Moderately steep side, then almost vertical towards the base,that is flat	Enclosure ditch	Middle Iron Age	2		Enclosure					2	3.1	1.55	9.61		
1C20NNLAR_C22032	810254	810255	Light greyish white, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure					2	0.4	0.15	0.12		
1C20NNLAR_C22032	810254	810256	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					2	0.55	0.25	0.28		
1C20NNLAR_C22032	810254	810256	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		11		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810254	810256	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle/Late Bronze Age			Enclosure	Ceramic	Sherd		4	9	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810254	810257	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure					2	1.6	0.6	1.92		
1C20NNLAR_C22032	810254	810258	Mid greyish brown, compact clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					2	2.6	0.5	2.60		
1C20NNLAR_C22032	810254	810258	Mid greyish brown, compact clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		26		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810254	810258	Mid greyish brown, compact clay	Fill of Enclosure ditch	Middle/Late Bronze Age			Enclosure	Ceramic	Sherd		5	28	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810254	810259	Mid whitish grey, friable silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure					2	3.1	0.13	0.81		
1C20NNLAR_C22032	810254	810260	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					2	3.1	0.14	0.87		
1C20NNLAR_C22032	810254	810260	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Late Iron Age/Roman			Enclosure	Iron	Nail		1	4.77	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810254	810260	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		1	2	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810254	810261	Dark greyish brown, friable silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure					2	3.1	0.08	0.50		
1C20NNLAR_C22032	810262	-	Steep sloping sides and concave base	Ditch	Uncertain	3		Ditch 2					2	0.7	0.39	0.55		
1C20NNLAR_C22032	810262	810263	Dark greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age	3		Ditch 2					2	0.47	0.22	0.21		
1C20NNLAR_C22032	810262	810263	Dark greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 2	Bone	Vertebrate Remains		15		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810262	810263	Dark greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age			Ditch 2	Ceramic	Sherd		1	6	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810262	810264	Dark brownish greyish, compact clayey silt	Fill of Ditch	Middle Iron Age	3		Ditch 2					2	0.69	0.22	0.30		
1C20NNLAR_C22032	810262	810264	Dark brownish greyish, compact clayey silt	Fill of Ditch	Middle Iron Age			Ditch 2	Ceramic	Sherd		1	10	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810265	-	Steep sides and moderately concave base	Enclosure ditch	Middle Iron Age	2		Enclosure					4	1.15	0.4	1.84		
1C20NNLAR_C22032	810265	810305	Dark greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					4	0.5	0.15	0.30		
1C20NNLAR_C22032	810265	810305	Dark greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		10	96	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810265	810306	Mid greyish brown, friable silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure					4	1	0.2	0.80		
1C20NNLAR_C22032	810265	810307	Mid grey, chalky silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure					4	1.15	0.25	1.15		
1C20NNLAR_C22032	810265	810308	Dark greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					4	1.28	0.25	1.28		
1C20NNLAR_C22032	810265	810308	Dark greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		7	197	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810265	810309	Dark blackish brown, friable silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure					4	2.3	0.35	3.22		
1C20NNLAR_C22032	810265	810309	Dark blackish brown, friable silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		90		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810265	810309	Dark blackish brown, friable silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		21	220	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810268	810266	Void landdrain	Fill of Void	n/a			Enclosure					-	-	-	-	-	
1C20NNLAR_C22032	810267	-	Void landdrain	Void	n/a			Enclosure					-	-	-	-	-	
1C20NNLAR_C22032	810267	810268	Void landdrain	Fill of Void	n/a			Enclosure					-	-	-	-	-	
1C20NNLAR_C22032	810267	810269	Void landdrain	Fill of Void	n/a			Enclosure					-	-	-	-	-	
1C20NNLAR_C22032	810267	810269	Void landdrain	Fill of Void	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		59		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810270	-	Steep sides, then vertical with a flat base	Enclosure ditch	Middle Iron Age	2		Enclosure						3.3	2.5	1.35	11.14	
1C20NNLAR_C22032	810270	810271	Dark brownish grey plastic silty clay	Fill of Enclosure ditch	Prehistoric	2		Enclosure						3.3	2.5	0.3	2.48	
1C20NNLAR_C22032	810270	810271	Dark brownish grey plastic silty clay	Fill of Enclosure ditch	Prehistoric			Enclosure										

0.29	2.35
-	-
-	-
0.4	0.56
1.32	6.36
0.23	1.10
0.09	0.18
0.38	1.11
0.25	0.67
-	-
0.25	0.67
0.37	0.56
-	-
-	-
-	-
-	-

WSIIntID	FeatID-(Cut)	Deposit_ID	MonDesc	MonType	Period	Period Phase	Sub group no.	Group no.	ObjectMater	ArchObject	BuildMater	FindCount	FindWeight	ArchScience	Max_Length	Max_Width	MaxDepth	Estimated deposit excavated intervention volume (m3)
1C20NNLAR_C22032	810292	-	Steep sides on top, then vertical and flat base	Ditch	Uncertain	2		Enclosure							2	0.8	0.65	1.04
1C20NNLAR_C22032	810292	810293	Light brownish grey, friable silty clay	Fill of Ditch	Uncertain	2		Enclosure							2	0.65	0.36	0.47
1C20NNLAR_C22032	810292	810294	Mid Brownish grey, compact silty clay	Fill of Ditch	Uncertain	2		Enclosure							2	0.8	0.12	0.19
1C20NNLAR_C22032	810292	810295	Mid yellowish brown, compact silty clay	Fill of Ditch	Middle Iron Age	2		Enclosure							2	2.27	0.4	1.82
1C20NNLAR_C22032	810292	810295	Mid yellowish brown, compact silty clay	Fill of Ditch	Middle Iron Age	2		Enclosure	Bone	Vertebrate Remains	56			Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810292	810295	Mid yellowish brown, compact silty clay	Fill of Ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	21	202		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810292	810296	Light greyish brown, clayey silt	Fill of Ditch	Uncertain	2		Enclosure							2	1.9	0.3	1.14
1C20NNLAR_C22032	810292	810297	Dark Greyish brown, friable silty clay	Fill of Ditch	Uncertain	2		Enclosure							2	2.5	0.1	0.50
1C20NNLAR_C22032	810292	810298	Dark blackish brown, friable silty clay	Fill of Ditch	Uncertain	2		Enclosure							2	2.5	0.3	1.50
1C20NNLAR_C22032	810299	-	Gently sloping sides, concave base	Ditch	Middle Iron Age	1		Ditch 1							2	0.46	0.14	0.13
1C20NNLAR_C22032	810299	810300	Dark greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age	1		Ditch 1							2	0.46	0.14	0.13
1C20NNLAR_C22032	810299	810300	Dark greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	3	12		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810299	810301	Mottled orangeish brown, silty clay	Fill of Ditch	Uncertain	2		Enclosure							4	0.33	0.2	0.26
1C20NNLAR_C22032	810299	810301	Mottled orangeish brown, silty clay	Fill of Ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	1	35		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810299	810302	Possible weathering/slumping of the sides, greyish white mix of chalk silty clay	Fill of Ditch	Uncertain	2		Enclosure							4	1.15	0.17	0.78
1C20NNLAR_C22032	810299	810303	Dark greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age	2		Enclosure							4	1.4	0.22	1.23
1C20NNLAR_C22032	810299	810303	Dark greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age	2		Enclosure	Bone	Vertebrate Remains	56			Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810299	810303	Dark greyish brown, compact silty clay	Fill of Ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	8	113		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810304	-	Duplicate Cut of Enclosure Ditch/Mistaken Recut	Void	n/a			Enclosure							-	-	-	-
1C20NNLAR_C22032	810310	-	Steep sides on top half, then vertical with a flat base	Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.1	1.3	5.46
1C20NNLAR_C22032	810310	810317	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	0.6	0.08	0.10
1C20NNLAR_C22032	810310	810317	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	2	35		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810318	Light greyish yellow, with chalk silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	1.2	0.23	0.55
1C20NNLAR_C22032	810310	810318	Light greyish yellow, with chalk silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Bone	Vertebrate Remains	1			Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810318	Light greyish yellow, with chalk silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	6	108		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810319	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	1.26	0.2	0.50
1C20NNLAR_C22032	810310	810319	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Bone	Vertebrate Remains	8			Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810319	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	13	129		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810320	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	1.3	0.27	0.70
1C20NNLAR_C22032	810310	810320	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Bone	Vertebrate Remains	101			Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810320	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	91	619		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810321	Mottled brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.3	0.43	1.98
1C20NNLAR_C22032	810310	810321	Mottled brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Bone	Vertebrate Remains	42			Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810321	Mottled brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	36	397		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810322	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.3	0.09	0.41
1C20NNLAR_C22032	810310	810322	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Bone	Vertebrate Remains	32			Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810322	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	51	474		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810323	Light greyish brown, clayey silt	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	1.3	0.7	1.82
1C20NNLAR_C22032	810310	810323	Light greyish brown, clayey silt	Fill of Enclosure ditch	Uncertain	2		Enclosure	Bone	Vertebrate Remains	4			Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810310	810324	Light brownish grey, soft silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	1.7	0.7	2.38
1C20NNLAR_C22032	810310	810324	Light brownish grey, soft silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	15	182		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810311	-	Vertical sides, flat base	Enclosure ditch	Uncertain	2		Enclosure							2	3.6	1.5	10.80
1C20NNLAR_C22032	810311	810285	Light greyish white, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	0.8	0.25	0.40
1C20NNLAR_C22032	810311	810286	Mottled greyish brown, friable silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	0.25	0.2	0.10
1C20NNLAR_C22032	810311	810287	Probably result of vegetation decay, Dark greyish brown, friable silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	1.15	0.19	0.44
1C20NNLAR_C22032	810311	810287	Probably result of vegetation decay, Dark greyish brown, friable silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Bone	Vertebrate Remains	29			Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810311	810287	Probably result of vegetation decay, Dark greyish brown, friable silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd	3	21		Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810311	810288	Dark blackish brown, firm silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.75	0.3	1.65
1C20NNLAR_C22032	810311	810288	Dark blackish brown, firm silty clay	Fill of Enclosure ditch	Middle Iron Age	2	</											

WSIIntID	FeatID-(Cut)	Deposit_ID	MonDesc	MonType	Period	Period Phase	Sub group no.	Group no.	ObjectMater	ArchObject	BuildMater	FindCount	FindWeight	ArchScience	Max_Length	Max_Width	MaxDepth	Estimated deposit excavated intervention volume (m3)	
1C20NNLAR_C22032	810332	810403	Mid greyish brown, plastic silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	1.45	0.15	0.44	
1C20NNLAR_C22032	810333	-	Steep sides on top, then vertical and flat base	Enclosure ditch	Uncertain	2		Enclosure							2	1.7	0.36	1.22	
1C20NNLAR_C22032	810333	810334	Light brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	0.35	0.18	0.13	
1C20NNLAR_C22032	810333	810335	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	1.7	0.19	0.65	
1C20NNLAR_C22032	810333	810338	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	2.15	0.35	1.51	
1C20NNLAR_C22032	810333	810338	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Uncertain			Enclosure	Bone	Vertebrate Remains		9		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810333	810339	Light whitish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	1.33	0.15	0.40	
1C20NNLAR_C22032	810333	810340	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.3	0.34	1.56	
1C20NNLAR_C22032	810333	810340	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure	Ceramic	Sherd		1	5	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810333	810341	Mid greyish green, sandy clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	3+	0.39	2.34	
1C20NNLAR_C22032	810333	810342	Light brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	0.35	0.07	0.05	
1C20NNLAR_C22032	810333	810343	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	0.83	0.27	0.45	
1C20NNLAR_C22032	810333	810344	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.23	0.23	1.03	
1C20NNLAR_C22032	810333	810344	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Middle/Late Bronze Age			Enclosure	Ceramic	Sherd		5	111	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810333	810345	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	1.78	0.32	1.14	
1C20NNLAR_C22032	810333	810345	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain			Enclosure	Bone	Vertebrate Remains		9		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810333	810346	Blackish brown, friable silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	1.73	0.2	0.69	
1C20NNLAR_C22032	810333	810346	Blackish brown, friable silty clay	Fill of Enclosure ditch	Uncertain			Enclosure	Bone	Vertebrate Remains		6		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810333	810346	Blackish brown, friable silty clay	Fill of Enclosure ditch	Uncertain			Enclosure							CBM	1	7	Hand Retrieval	-
1C20NNLAR_C22032	810336	-	Duplicate Cut of Enclosure Ditch/Mistaken Recut	Void	n/a	2		Enclosure								2	1.15	0.13	0.30
1C20NNLAR_C22032	-	810337	Silting	Silting	Uncertain			None								-	-	-	-
1C20NNLAR_C22032	-	810337	Silting	Silting	Middle Iron Age			None	Bone	Vertebrate Remains		8		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	-	810337	Silting	Silting	Middle Iron Age			None	Ceramic	Sherd		1	50	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810347	-	Steep sides on top, then vertical and flat base	Enclosure ditch	Uncertain	2		Enclosure							2	2.7	1.44	7.78	
1C20NNLAR_C22032	810347	810348	Light whitish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	1.2	0.19	0.46	
1C20NNLAR_C22032	810347	810348	Light whitish grey, compact silty clay	Fill of Enclosure ditch	Uncertain			Enclosure	Bone	Vertebrate Remains		2		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810347	810349	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	1.4	0.19	0.53	
1C20NNLAR_C22032	810347	810350	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.1	0.35	1.47	
1C20NNLAR_C22032	810347	810350	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle/Late Bronze Age			Enclosure	Ceramic	Sherd		9	60	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810347	810351	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	2.7	0.35	1.89	
1C20NNLAR_C22032	810347	810352	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	1.95	0.4	1.56	
1C20NNLAR_C22032	810347	810352	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain			Enclosure	Ceramic_FiredClay	Unidentified		1	1.8	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810347	810352	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Prehistoric			Enclosure	Flint	Irregular waste		1	6	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810347	810352	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		2		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810347	810352	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Medieval			Enclosure	Ceramic	Sherd		2	27	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810347	810358	Light whitish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	0.56	0.26	0.29	
1C20NNLAR_C22032	810353	-	Circular, steep sides and flat base	Posthole	Uncertain	1		Structure 9								0.81	0.65	0.39	0.21
1C20NNLAR_C22032	810353	810354	Mid greyish brown, compact silty clay	Fill of Posthole	Uncertain	1		Structure 9								0.81	0.65	0.39	0.21
1C20NNLAR_C22032	810353	810354	Mid greyish brown, compact silty clay	Fill of Posthole	Uncertain			Structure 9	Bone	Vertebrate Remains		10		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810355	-	Subcircular, vertical sides, flat base	Pit	Middle Iron Age			None								0.92	1.1	0.42	0.43
1C20NNLAR_C22032	810355	810356	Dark blackish grey, compact silty clay	Fill of Pit	Uncertain			None								0.92	1.07	0.38	0.37
1C20NNLAR_C22032	810355	810357	Mid brownish grey, compact silty clay	Fill of Pit	Middle Iron Age			None								0.96	107	0.42	43.14
1C20NNLAR_C22032	810355	810357	Mid brownish grey, compact silty clay	Fill of Pit	Middle Iron Age			None	Bone	Vertebrate Remains		18		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810355	810357	Mid brownish grey, compact silty clay	Fill of Pit	Middle Iron Age			None	Ceramic	Sherd		3	29	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810358	-	Vertical sides, concave base	Pit	Middle Iron Age			None								0.95	1.3	0.6	0.74
1C20NNLAR_C22032	810358	810359	Dark greyish brown, silty clay	Fill of Pit	Middle Iron Age			None								0.95	1.3	0.6	0.74
1C20NNLAR_C22032	810358	810359	Dark greyish brown, silty clay	Fill of Pit	Middle Iron Age			None	Bone	Vertebrate Remains		10		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810358	810359	Dark greyish brown, silty clay	Fill of Pit	Middle Iron Age			None	Ceramic	Sherd		10	43	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810360	-	Light brownish grey, friable clay	Fill of Pit	Uncertain			None								0.95	1.3	0.6	0.74
1C20NNLAR_C22032	810361	-	Steep sides and flat base	Gully	Middle Iron Age	1</													

WSIIntID	FeatID-(Cut)	Deposit_ID	MonDesc	MonType	Period	Period Phase	Sub group no.	Group no.	ObjectMater	ArchObject	BuildMater	FindCount	FindWeight	ArchScience	Max_Length	Max_Width	MaxDepth	Estimated deposit excavated intervention volume (m3)	
1C20NNLAR_C22032	810374	810376	Light brownish grey, friable silty clay	Fill of Posthole	Uncertain	1		Structure 5							0.49	0.5	0.15	0.04	
1C20NNLAR_C22032	810377	-	Vertical sides and flat base	Posthole	Uncertain	1		Structure 5							0.45	0.45	0.12	0.02	
1C20NNLAR_C22032	810377	810378	Mid brownish grey, compact silty clay	Fill of Posthole	Uncertain	1		Structure 5							0.45	0.45	0.12	0.02	
1C20NNLAR_C22032	810379	-	Steep sides on top, then vertical and flat base	Enclosure ditch	Uncertain	2		Enclosure							2	2.47	0.56	2.77	
1C20NNLAR_C22032	810379	810380	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	0.42	0.18	0.15	
1C20NNLAR_C22032	810379	810380	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain			Enclosure	Bone	Vertebrate Remains		1		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810379	810381	Light whitish grey, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	0.96	0.18	0.35	
1C20NNLAR_C22032	810379	810382	Mid greyish brown, compact silty clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	1.5	0.11	0.33	
1C20NNLAR_C22032	810379	810384	mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	0.95	0.16	0.30	
1C20NNLAR_C22032	810379	810384	mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		5		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810379	810384	mid greyish brown, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		15	229	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810379	810385	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.47	0.45	2.22	
1C20NNLAR_C22032	810379	810385	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Uncertain			Enclosure			Spall	CBM	1	24.4	Hand Retrieval	-	-	-	-
1C20NNLAR_C22032	810379	810385	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Late Iron Age/Roman			Enclosure	Ceramic_FiredClay	Loomweight		4	105.5	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810379	810385	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		39	528	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810379	810386	Light brownish grey, friable clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2	2.12	0.2	0.85	
1C20NNLAR_C22032	810379	810387	Dark blackish brown, soft silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2	2.47	0.3	1.48	
1C20NNLAR_C22032	810379	810387	Dark blackish brown, soft silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		35		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810379	810387	Dark blackish brown, soft silty clay	Fill of Enclosure ditch	Late Iron Age/Roman			Enclosure	Bone	Unidentified, Worked		1	2	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810379	810387	Dark blackish brown, soft silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		3	34	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810383	-	Duplicate Cut of Enclosure Ditch/Mistaken Recut	Void	n/a			Enclosure							-	-	-	-	
1C20NNLAR_C22032	810388	-	Terminus, Steep sides and flat base	Enclosure ditch	Middle Iron Age	2		Enclosure							2.5	1.6	1.05	4.20	
1C20NNLAR_C22032	810388	810389	Light brownish grey, friable clay	Fill of Enclosure ditch	Uncertain	2		Enclosure							2.5	1.6	1.05	4.20	
1C20NNLAR_C22032	810388	810390	Light whitish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2.5	1	0.45	1.13	
1C20NNLAR_C22032	810388	810390	Light whitish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		7		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810388	810390	Light whitish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		5	114	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810388	810392	Dark blackish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2.6	1.6	1	4.16	
1C20NNLAR_C22032	810388	810392	Dark blackish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		23		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810388	810392	Dark blackish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		4	24	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810388	810393	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2.6	1.1	0.75	2.15	
1C20NNLAR_C22032	810388	810393	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		27		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810388	810393	Mid brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		6	66	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810388	810394	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2.6	1	0.4	1.04	
1C20NNLAR_C22032	810388	810394	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		3		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810388	810394	Dark brownish grey, compact silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		2	42	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810388	810395	Dark greyish brown, silty clay	Fill of Enclosure ditch	Middle Iron Age	2		Enclosure							2.6	1.25	0.35	1.14	
1C20NNLAR_C22032	810388	810395	Dark greyish brown, silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Bone	Vertebrate Remains		27		Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810388	810395	Dark greyish brown, silty clay	Fill of Enclosure ditch	Middle Iron Age			Enclosure	Ceramic	Sherd		4	20	Hand Retrieval	-	-	-	-	
1C20NNLAR_C22032	810391	-	Duplicate Cut of Enclosure Ditch/Mistaken Recut	Void	n/a			Enclosure							-	-	-	-	
1C20NNLAR_C22032	810396	-	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	810396	810397	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	810396	810398	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	810399	-	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	810400	-	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	810401	-	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	810402	-	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	810404	-	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	810405	-	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	-	810406	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	-	810407	Void	Void	n/a			None							-	-	-	-	
1C20NNLAR_C22032	810408	-	Duplicate Cut of Enclosure Ditch/Mistaken Recut	Void	n/a			Enclosure							-	-	-	-	

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Image Register

Archive_num	WSIintID	Direction (to)	Comments	Date of image	Accession Number	Material	ArchObject	SF number	Deposit_ID	FeatID	Sub group no.	Group no.	Subject Keywords (txt;txt)	Period	Creator Organisation	Copyright Holder	Publication
1C20NNLAR_P3030016.JPG	1C20NNLAR_C22033	E	P3030016 Pit 810003	03/03/2021					810004, 810005	810003	-	Structure 8	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030017.JPG	1C20NNLAR_C22033	E	P3030017 Pit 810003 no board	03/03/2021					810004, 810005	810003	-	Structure 8	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030018.JPG	1C20NNLAR_C22033	NE	P3030018 Posthole 810006	03/03/2021					810007	810006	-	None	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030021.JPG	1C20NNLAR_C22033	N	P3030021 Posthole 810006 no board	03/03/2021					810009	810008	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030022.JPG	1C20NNLAR_C22033	N	P3030022 Posthole 810008	03/03/2021					810009	810008	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030023.JPG	1C20NNLAR_C22033	NE	P3030023 Posthole 810008 no board	03/03/2021					810013	810012	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030024.JPG	1C20NNLAR_C22033	NE	P3030024 Posthole 8100087 no board	03/03/2021					810013	810012	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030025.JPG	1C20NNLAR_C22033	E	P3030025 Posthole 810012	03/03/2021					810011	810010	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030026.JPG	1C20NNLAR_C22033	E	P3030026 Posthole 810012 no board	03/03/2021					810011	810010	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030027.JPG	1C20NNLAR_C22033	SE	P3030027 Pit 810014	03/03/2021					810015	810014	-	Structure 8	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030028.JPG	1C20NNLAR_C22033	SE	P3030028 Pit 810014 no board	03/03/2021					810015	810014	-	Structure 8	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030029.JPG	1C20NNLAR_C22033	NW	P3030029 Pit 810016	03/03/2021					810017	810016	-	Structure 8	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030030.JPG	1C20NNLAR_C22033	NW	P3030030 Pit 810016 no board	03/03/2021					810017	810016	-	Structure 8	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030031.JPG	1C20NNLAR_C22033	S	P3030031 Posthole 810018	03/03/2021					810019	810018	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030032.JPG	1C20NNLAR_C22033	S	P3030032 Posthole 810018 no board	03/03/2021					810019	810018	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030033.JPG	1C20NNLAR_C22033	SE	P3030033 Posthole 810020	03/03/2021					810021	810020	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030034.JPG	1C20NNLAR_C22033	SE	P3030034 Posthole 810020 no board	03/03/2021					810021	810020	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030035.JPG	1C20NNLAR_C22033	NE	P3030035 Gully 810022	03/03/2021					810023	810022	-	Gully 2	Gully;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030036.JPG	1C20NNLAR_C22033	NE	P3030036 Gully 810022 no board	03/03/2021					810023	810022	-	Gully 2	Gully;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030037.JPG	1C20NNLAR_C22033	NE	P3030037 Posthole 810024	03/03/2021					810025	810024	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030038.JPG	1C20NNLAR_C22033	NE	P3030038 Posthole 810024 no board	03/03/2021					810025	810024	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030039.JPG	1C20NNLAR_C22033	NE	P3030039 Posthole 810026	03/03/2021					810027, 810028	810026	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030040.JPG	1C20NNLAR_C22033	NE	P3030040 Posthole 810026 no board	03/03/2021					810027, 810028	810026	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030041.JPG	1C20NNLAR_C22033	NE	P3030041 Posthole 810029	03/03/2021					810030, 810051	810029	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030042.JPG	1C20NNLAR_C22033	NE	P3030042 Posthole 810029 no board	03/03/2021					810030, 810051	810029	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030043.JPG	1C20NNLAR_C22033	NE	P3030043 Posthole 810031	03/03/2021					810032, 810052	810031	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030044.JPG	1C20NNLAR_C22033	NE	P3030044 Posthole 810031 no board	03/03/2021					810032, 810052	810031	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030045.JPG	1C20NNLAR_C22033	NW	P3030045 Posthole 810033	03/03/2021					810034	810033	-	Structure 2	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030046.JPG	1C20NNLAR_C22033	NW	P3030046 Posthole 810033 no board	03/03/2021					810034	810033	-	Structure 2	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030047.JPG	1C20NNLAR_C22033	NW	P3030047 Posthole 810035	03/03/2021					810036	810035	-	Structure 2	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030048.JPG	1C20NNLAR_C22033	NW	P3030048 Posthole 810035 no board	03/03/2021					810036	810035	-	Structure 2	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030049.JPG	1C20NNLAR_C22033	NW	P3030049 Posthole 810037	03/03/2021					810038	810037	-	Structure 2	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030050.JPG	1C20NNLAR_C22033	NW	P3030050 Posthole 810037 no board	03/03/2021					810038	810037	-	Structure 2	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030051.JPG	1C20NNLAR_C22033	W	P3030051 Posthole 810039	03/03/2021					810040	810039	-	None	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030052.JPG	1C20NNLAR_C22033	W	P3030052 Posthole 810039 no board	03/03/2021					810040	810039	-	None	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030053.JPG	1C20NNLAR_C22033	NE	P3030053 Posthole 810041	03/03/2021					810042	810041	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030054.JPG	1C20NNLAR_C22033	NE	P3030054 Posthole 810041 no board	03/03/2021					810042	810041	-	Structure 4	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030055.JPG	1C20NNLAR_C22033	-	P3030055 Pit 810043	03/03/2021					810044	810043	-	Ditch 4	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3030056.JPG	1C20NNLAR_C22033	-	P3030056 Posthole 810024 no board	03/03/2021					810025	810024	-	Structure 3	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3040057.JPG	1C20NNLAR_C22033	-	P3040057 Posthole 810047	04/03/2021					810048	810047	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3040058.JPG	1C20NNLAR_C22033	-	P3040058 Posthole 810047 no board	04/03/2021					810048	810047	-	Structure 8	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3040060.JPG	1C20NNLAR_C22033	-	P30														

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1C20NNLAR_P3050081.JPG	1C20NNLAR_C22033	NW	P3050081 Posthole 810068 no board	05/03/2021					810069	810068	-	Structure 2	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050082.JPG	1C20NNLAR_C22033	NE	P3050082 Posthole 810070	05/03/2021					810071	810070	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050083.JPG	1C20NNLAR_C22033	NE	P3050083 Posthole 810070 no board	05/03/2021					810071	810070	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050084.JPG	1C20NNLAR_C22033	NE	P3050084 Posthole 810072	05/03/2021					810073	810072	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050085.JPG	1C20NNLAR_C22033	NE	P3050085 Posthole 810072 no board	05/03/2021					810073	810072	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050086.JPG	1C20NNLAR_C22033	NE	P3050086 Posthole 810074	05/03/2021					810075, 810076	810074	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050089.JPG	1C20NNLAR_C22033	NE	P3050089 Posthole 810074 no board	05/03/2021					810078, 810079	810077	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050090.JPG	1C20NNLAR_C22033	NE	P3050090 Posthole 810077	05/03/2021					810081	810080	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050091.JPG	1C20NNLAR_C22033	NE	P3050091 Posthole 810077 no board	05/03/2021					810081	810080	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050092.JPG	1C20NNLAR_C22033	NW	P3050092 Posthole 810082	05/03/2021					810083	810082	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050093.JPG	1C20NNLAR_C22033	NW	P3050093 Posthole 810082 no board	05/03/2021					810083	810082	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050094.JPG	1C20NNLAR_C22033	NW	P3050094 Posthole 810084	05/03/2021					810085	810084	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050095.JPG	1C20NNLAR_C22033	NW	P3050095 Posthole 810084 no board	05/03/2021					810085	810084	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050096.JPG	1C20NNLAR_C22033	NE	P3050096 Posthole 810086	05/03/2021					810087	810086	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050097.JPG	1C20NNLAR_C22033	NE	P3050097 Posthole 810086 no board	05/03/2021					810087	810086	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050098.JPG	1C20NNLAR_C22033	NW	P3050098 Posthole 810088	05/03/2021					810089	810088	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3050099.JPG	1C20NNLAR_C22033	NW	P3050099 Posthole 810088 no board	05/03/2021					810089	810088	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3080100.JPG	1C20NNLAR_C22033	SW	P3080100 Pit 810090	08/03/2021					810091	810090	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3080101.JPG	1C20NNLAR_C22033	SW	P3080101 Pit 810090 no board	08/03/2021					810091	810090	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3080102.JPG	1C20NNLAR_C22033	NE	P3080102 Posthole 810092	08/03/2021					810093	810092	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3080103.JPG	1C20NNLAR_C22033	NE	P3080103 Posthole 810092 no board	08/03/2021					810093	810092	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3080104.JPG	1C20NNLAR_C22033	NE	P3080104 Posthole 810094	08/03/2021					810095	810094	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3080105.JPG	1C20NNLAR_C22033	NE	P3080105 Posthole 810094 no board	08/03/2021					810095	810094	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3080106.JPG	1C20NNLAR_C22033	NE	P3080106 Gully 810096	08/03/2021					810097	810096	-	Gully 2	Gully;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3080107.JPG	1C20NNLAR_C22033	NE	P3080107 Gully 810096 no board	08/03/2021					810097	810096	-	Gully 2	Gully;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090120.JPG	1C20NNLAR_C22033	SW	P3090120 Posthole 810113 no board	09/03/2021					810012	810111	-	Structure 4	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090121.JPG	1C20NNLAR_C22033	SW	P3090121 Posthole 810113	09/03/2021					810114, 810115	810113	-	Structure 4	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090122.JPG	1C20NNLAR_C22033	SW	P3090122 Posthole 810113 no board	09/03/2021					810114, 810115	810113	-	Structure 4	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090123.JPG	1C20NNLAR_C22033	SE	P3090123 Pit 810116	09/03/2021					810117, 810118, 810119	810116	-	Structure 10	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090124.JPG	1C20NNLAR_C22033	SE	P3090124 Pit 810116 no board	09/03/2021					810117, 810118, 810119	810116	-	Structure 10	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090125.JPG	1C20NNLAR_C22033	E	P3090125 Pit 810120	09/03/2021					810121	810120	-	Structure 7	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090126.JPG	1C20NNLAR_C22033	E	P3090126 Pit 810120 no board	09/03/2021					810121	810120	-	Structure 7	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090129.JPG	1C20NNLAR_C22033	NE	P3090129 Pit 810122	09/03/2021					810123, 810124, 810122	810122	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090130.JPG	1C20NNLAR_C22033	NE	P3090130 Pit 810122 no board	09/03/2021					810123, 810124, 810122	810122	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090133.JPG	1C20NNLAR_C22033	NE	P3090133 Pit 810122 NW facing	09/03/2021					810123, 810124, 810122	810122	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090134.JPG	1C20NNLAR_C22033	NE	P3090134 Pit 810122 NW facing	09/03/2021					810123, 810124, 810122	810122	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090135.JPG	1C20NNLAR_C22033	NW	P3090135 Pit 810125	09/03/2021					810123, 810124, 810128	810122, 810127	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090137.JPG	1C20NNLAR_C22033	NE	P3090137 Pit 810125 no board	09/03/2021					810123, 810124, 810128	810122, 810127	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090139.JPG	1C20NNLAR_C22033	NW	P3090139 Pit 810125	09/03/2021					810123, 810124, 810128	810122, 810127	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090140.JPG	1C20NNLAR_C22033	NW	P3090140 Pit 810125 no board	09/03/2021					810123, 810124, 810128	810122, 810127	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3090141.JPG	1C20NNLAR_C22033	NE	P3090141 Pit 810125 SW facing	09/03/2021					810123, 81012								

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1C20NNLAR_P3110154.JPG	1C20NNLAR_C22031	S	P3110154 Ditch 810136 N facing	11/03/2021					810137, 810138	810136	-	Ditch 3	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110155.JPG	1C20NNLAR_C22031	S	P3110155 Ditch 810136 N facing no board	11/03/2021					810137, 810138	810136	-	Ditch 3	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110156.JPG	1C20NNLAR_C22031	N	P3110156 Linear 810139	11/03/2021					810140, 810141	810139	-	Ditch 3	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110157.JPG	1C20NNLAR_C22031	N	P3110157 Linear 810139 no board	11/03/2021					810140, 810141	810139	-	Ditch 3	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110158.JPG	1C20NNLAR_C22031	N	P3110158 Linear 810139 oblique	11/03/2021					810140, 810141	810139	-	Ditch 3	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110159.JPG	1C20NNLAR_C22031	NW	P3110159 Linear 810142	11/03/2021					810143	810142	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110160.JPG	1C20NNLAR_C22031	NW	P3110160 Linear 810142 no board	11/03/2021					810143	810142	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110161.JPG	1C20NNLAR_C22031	NW	P3110161 Linear 810142 oblique	11/03/2021					810143	810142	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110162.JPG	1C20NNLAR_C22031	SE	P3110162 Linear 810144	11/03/2021					810145	810144	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110163.JPG	1C20NNLAR_C22031	SE	P3110163 Linear 810144 no board	11/03/2021					810145	810144	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3110164.JPG	1C20NNLAR_C22031	SE	P3110164 Linear 810144 oblique	11/03/2021					810145	810144	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3120165.JPG	1C20NNLAR_C22031	NW	P3120165 Linear 810146	12/03/2021					810147	810146	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3120166.JPG	1C20NNLAR_C22031	NW	P3120166 Linear 810146 no board	12/03/2021					810147	810146	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3120167.JPG	1C20NNLAR_C22031	NW	P3120167 Pit 810133 no board	12/03/2021					810147	810148	-	Ditch 4	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3120168.JPG	1C20NNLAR_C22031	NW	P3120168 Linear 810136	12/03/2021					810147	810148	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3120169.JPG	1C20NNLAR_C22031	NW	P3120169 Linear 810136 no board	12/03/2021					810147	810148	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3120170.JPG	1C20NNLAR_C22031	NW	P3120170 Linear 810136 oblique	12/03/2021					810147	810148	-	Ditch 4	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3120171.JPG	1C20NNLAR_C22032	NE	P3120171 Posthole 810150	12/03/2021					810151, 810152	810150	-	Structure 12	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3120172.JPG	1C20NNLAR_C22032	NE	P3120172 Posthole 810150 no board	12/03/2021					810151, 810153	810150	-	Structure 12	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150173.JPG	1C20NNLAR_C22032	E	P3150173 Posthole 810154	15/03/2021					810155, 810156	810154	-	Structure 12	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150174.JPG	1C20NNLAR_C22032	E	P3150174 Posthole 810155 no board	15/03/2021					810155, 810156	810154	-	Structure 12	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150175.JPG	1C20NNLAR_C22032	E	P3150175 Posthole 810154 plan	15/03/2021					810155, 810156	810154	-	Structure 12	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150176.JPG	1C20NNLAR_C22031	N	P3150176 Ditch 810153 and gully 810159	15/03/2021					810157, 810158, 810160, 810161	810153, 810159, 810160, 810161	-	Ditch 3, Recut	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150177.JPG	1C20NNLAR_C22031	N	P3150177 Ditch 810153 and gully 810159 no board	15/03/2021					810157, 810158, 810160, 810161	810153, 810159, 810160, 810161	-	Ditch 3, Recut	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150178.JPG	1C20NNLAR_C22031	S	P3150178 Ditch 810153 and gully 810159 N facing	15/03/2021					810157, 810158, 810160, 810161	810153, 810159, 810160, 810161	-	Ditch 3, Recut	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150179.JPG	1C20NNLAR_C22031	S	P3150179 Ditch 810153 and gully 810159 N facing no board	15/03/2021					810157, 810158, 810160, 810161	810153, 810159, 810160, 810161	-	Ditch 3, Recut	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150180.JPG	1C20NNLAR_C22031	S	P3150180 Ditch 810153 oblique	15/03/2021					810157, 810158, 810160, 810161	810153, 810159, 810160, 810161	-	Ditch 3, Recut	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150181.JPG	1C20NNLAR_C22032	S	P3150181 Ditch 810163	15/03/2021					810164, 810165	810163	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150182.JPG	1C20NNLAR_C22032	S	P3150182 Ditch 810163 no board	15/03/2021					810164, 810165	810163	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150183.JPG	1C20NNLAR_C22032	S	P3150183 Ditch 810163 oblique	15/03/2021					810164, 810165	810163	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150184.JPG	1C20NNLAR_C22032	S	P3150184 Ditch 810163 working shot	15/03/2021					810164, 810165	810163	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150185.JPG	1C20NNLAR_C22032	NW	P3150185 Posthole 810166	15/03/2021					810167, 810168, 810169	810166	-	None	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150186.JPG	1C20NNLAR_C22032	NW	P3150186 Posthole 810166 no board	15/03/2021					810167, 810168, 810169	810166	-	None	Posthole;Feature	Middle/Late Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150187.JPG	1C20NNLAR_C22032	E	P3150187 Pit 810170	15/03/2021					810171, 810172	810170	-	None	Pit;Feature	Middle/Late Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150188.JPG	1C20NNLAR_C22032	E	P3150188 Pit 810170 no board	15/03/2021					810171, 810172	810170	-	None	Pit;Feature	Middle/Late Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150189.JPG	1C20NNLAR_C22032	E	P3150189 Pit 810170 plan	15/03/2021					810171, 810172	810170	-	None	Pit;Feature	Middle/Late Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150190.JPG	1C20NNLAR_C22032	W	P3150190 Posthole 810173	15/03/2021					810174	810173	-	Structure 1	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150191.JPG	1C20NNLAR_C22032	W	P3150191 Posthole 810173 no board	15/03/2021					810174	810173	-	Structure 1	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150192.JPG	1C20NNLAR_C22032	W	P3150192 Posthole 810175	15/03/2021					810176	810175	-	Structure 1	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3150193.JPG	1C20NNLAR_C22032	W	P31501														

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1C20NNLAR_P3160214.JPG	1C20NNLAR_C22033	E	P3160214 Pit 810182 oblique E facing	15/03/2021					810183	810182	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160215.JPG	1C20NNLAR_C22033	N	P3160215 Ditch 810184	15/03/2021					810185	810184			Ditch;Feature	Uncertain			
1C20NNLAR_P3160216.JPG	1C20NNLAR_C22033	N	P3160216 Ditch 810184 no board	15/03/2021					810185	810184	-	Ditch 1	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160217.JPG	1C20NNLAR_C22033	NW	P3160217 Posthole 810188	16/03/2021					810189	810188	-	Structure 1	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160218.JPG	1C20NNLAR_C22033	NW	P3160218 Posthole 810188 no board	16/03/2021					810189	810188	-	Structure 1	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160219.JPG	1C20NNLAR_C22033	SE	P3160219 Posthole 810190	16/03/2021					810191, 810192	810190	-	None	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160220.JPG	1C20NNLAR_C22033	SE	P3160220 Posthole 810190 no board	16/03/2021					810191, 810192	810190	-	None	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160221.JPG	1C20NNLAR_C22033	SE	P3160221 Linear 810193	16/03/2021					810194	810193	-	None	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160222.JPG	1C20NNLAR_C22033	SE	P3160222 Linear 810193 no board	16/03/2021					810194	810193	-	None	Linear;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160223.JPG	1C20NNLAR_C22033	NW	P3160223 Pit 810193	16/03/2021					810194	810193	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160224.JPG	1C20NNLAR_C22033	NW	P3160224 Pit 810193 no board	17/03/2021					810194	810193	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160225.JPG	1C20NNLAR_C22033	SE	P3160225 Pit 810193 NW facing	17/03/2021					810194	810193	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160226.JPG	1C20NNLAR_C22033	SE	P3160226 Pit 810193 NW facing no board	18/03/2021					810194	810193	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160227.JPG	1C20NNLAR_C22033	SW	P3160227 Pit 810193 oblique	18/03/2021					810194	810193	-	None	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160228.JPG	1C20NNLAR_C22033	SE	P3160228 Posthole 810201	19/03/2021					810202	810201	-	Structure 9	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160229.JPG	1C20NNLAR_C22033	SE	P3160229 Posthole 810201 no board	19/03/2021					810202	810201	-	Structure 9	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160230.JPG	1C20NNLAR_C22033	SE	P3160230 Posthole 810203	22/03/2021					810204	810203	-	Structure 9	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160231.JPG	1C20NNLAR_C22033	SE	P3160231 Posthole 810203 no board	22/03/2021					810204	810203	-	Structure 9	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160232.JPG	1C20NNLAR_C22033	SE	P3160232 Posthole 810205	22/03/2021					810206	810205	-	Structure 9	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3160233.JPG	1C20NNLAR_C22033	SE	P3160233 Posthole 810205 no board	22/03/2021					810206	810205	-	Structure 9	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3170234.JPG	1C20NNLAR_C22033	N	P3170234 Posthole 810207	22/03/2021					810208, 810209	810207	-	Structure 10	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3170235.JPG	1C20NNLAR_C22033	N	P3170235 Posthole 810207 no board	22/03/2021					810208, 810209	810207	-	Structure 10	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3180236.JPG	1C20NNLAR_C22033	S	P3180236 Ditches 810210 and 810213	22/03/2021					810211, 810212	810210	-	Ditch 1	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3180237.JPG	1C20NNLAR_C22033	S	P3180237 Ditches 810210 and 810213 no board	22/03/2021					810211, 810212	810210	-	Ditch 1	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220244.JPG	1C20NNLAR_C22033	NE	P3220244 Pit 810221	22/03/2021					810222	810221	-	Structure 10	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220245.JPG	1C20NNLAR_C22033	NE	P3220245 Pit 810221 no board	22/03/2021					810222	810221	-	Structure 10	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220246.JPG	1C20NNLAR_C22033	NW	P3220246 Posthole 810223	22/03/2021					810224	810223	-	Structure 11	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220247.JPG	1C20NNLAR_C22033	NW	P3220247 Posthole 810223 no board	22/03/2021					810224	810223	-	Structure 11	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220248.JPG	1C20NNLAR_C22033	NW	P3220248 Posthole 810225	22/03/2021					810226	810225	-	Structure 11	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220249.JPG	1C20NNLAR_C22033	NW	P3220249 Posthole 810225 no board	22/03/2021					810226	810225	-	Structure 11	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220250.JPG	1C20NNLAR_C22033	S	P3220250 Ditch 810227	22/03/2021					810228, 810229, 810407, 810409, 810410, 810411, 810412	810227	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220251.JPG	1C20NNLAR_C22033	S	P3220251 Ditch 810227 no board	22/03/2021					810228, 810229, 810407, 810409, 810410, 810411, 810412	810227	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220252.JPG	1C20NNLAR_C22033	S	P3220252 Ditch 810230	22/03/2021					810231	810230	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220253.JPG	1C20NNLAR_C22033	S	P3220253 Ditch 810230 no board	22/03/2021					810231	810230	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220254.JPG	1C20NNLAR_C22033	SE	P3220254 Ditch 810232 SE facing	22/03/2021					810233, 810234, 810235, 810236, 810237, 810243	810232	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220256.JPG	1C20NNLAR_C22033	SE	P3220256 Ditch 810232 SE facing no board	22/03/2021					810233, 810234, 810235, 810236, 810237, 810243	810232	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3220259.JPG	1C20NNLAR_C22033	SE	P3220259 Ditch 810232 SE facing no board	22/03/2021					810233, 810234, 810235, 810236, 810237, 810243	810232	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3230260.JPG	1C20NNLAR_C22033	S	P3230260 Ditch 810227	23/03/2021					810228, 810229, 810407, 810409, 810410, 810411, 810412	810227	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3230261.JPG	1C20NNLAR_C22033	S	P3230261 Ditch 810227 no board	23/03/2021					810228, 810229, 810407, 810409, 810410, 810411, 810412	810227	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3230262.JPG	1C20NNLAR_C22033	SE	P3230262 Ditch 810232 NW facing	23/03/2021					810233, 810234, 810235, 810236, 810237, 810243	810							

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1C20NNLAR_P3230267.JPG	1C20NNLAR_C22033	SE	P3230267 Posthole 810238	23/03/2021					810239	810238	-	Structure 11	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3230268.JPG	1C20NNLAR_C22033	SE	P3230268 Posthole 810238 no board	23/03/2021					810239	810238	-	Structure 11	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3230269.JPG	1C20NNLAR_C22033	SE	P3230269 Posthole 810240	23/03/2021					810241	810240	-	Structure 11	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3230270.JPG	1C20NNLAR_C22033	SE	P3230270 Posthole 810240 no board	23/03/2021					810241	810240	-	Structure 11	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3230271.JPG	1C20NNLAR_C22033	NE	P3230271 Ditch 810246	23/03/2021					810247, 810248, 810249, 810250, 810251, 810252, 810253	810246	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3230272.JPG	1C20NNLAR_C22033	NE	P3230272 Ditch 810246 no board	23/03/2021					810247, 810248, 810249, 810250, 810251, 810252, 810253	810246	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3230273.JPG	1C20NNLAR_C22033	NE	P3230273 Ditch 810246 no board	23/03/2021					810247, 810248, 810249, 810250, 810251, 810252, 810253	810246	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240274.JPG	1C20NNLAR_C22033	NW	P3240274 Ditch 810254	24/03/2021					810255, 810256, 810257, 810258, 810259, 810260, 810261	810254	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240275.JPG	1C20NNLAR_C22033	NW	P3240275 Ditch 810254	24/03/2021					810255, 810256, 810257, 810258, 810259, 810260, 810261	810254	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240276.JPG	1C20NNLAR_C22033	NW	P3240276 Ditch 810254 no board	24/03/2021					810255, 810256, 810257, 810258, 810259, 810260, 810261	810254	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240277.JPG	1C20NNLAR_C22033	SW	P3240277 Ditch 810262 NE facing	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240279.JPG	1C20NNLAR_C22033	SW	P3240279 Ditch 810262 NE facing no board	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240280.JPG	1C20NNLAR_C22033	NE	P3240280 Ditch 810262 SW facing	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240281.JPG	1C20NNLAR_C22033	NE	P3240281 Ditch 810262 SW facing no board	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240282.JPG	1C20NNLAR_C22033	NW	P3240282 Ditch 810262 SE facing overview	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240283.JPG	1C20NNLAR_C22033	SW	P3240283 Ditch 810262 NE facing	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240285.JPG	1C20NNLAR_C22033	NW	P3240285 Ditch 810262 SE facing	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240287.JPG	1C20NNLAR_C22033	NW	P3240287 Ditch 810262 SE facing	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240289.JPG	1C20NNLAR_C22033	NW	P3240289 Ditch 810262 SE facing	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	

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1C20NNLAR_P3240293.JPG	1C20NNLAR_C22033	NW	P3240293 Ditch 810262 SE facing no board	24/03/2021					810263, 810264, 810301, 81302, 810303, 810305, 810306, 810307, 810308, 810309	810262, 810265	-	Ditch 2, Enclo	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240297.JPG	1C20NNLAR_C22033	SE	P3240297 Pit 810068	24/03/2021					810069	810068	-	Structure 2	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240298.JPG	1C20NNLAR_C22033	SE	P3240298 Pit 810068 no board	24/03/2021					810069	810068	-	Structure 2	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240299.JPG	1C20NNLAR_C22033	NE	P3240299 Ditch 810270	24/03/2021					810271, 810272, 810273, 810274, 810406	810270	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240300.JPG	1C20NNLAR_C22033	NE	P3240300 Ditch 810270	24/03/2021					810271, 810272, 810273, 810274, 810406	810270	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3240301.JPG	1C20NNLAR_C22033	NE	P3240301 Ditch 810270 no board	24/03/2021					810271, 810272, 810273, 810274, 810406	810270	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250302.JPG	1C20NNLAR_C22033	SW	P3250302 Ditch 810275	25/03/2021					810276, 810277, 810278, 810279, 810280, 810281	810275	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250303.JPG	1C20NNLAR_C22033	SW	P3250303 Ditch 810275	25/03/2021					810276, 810277, 810278, 810279, 810280, 810281	810275	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250304.JPG	1C20NNLAR_C22033	SW	P3250304 Ditch 810275 no board	25/03/2021					810276, 810277, 810278, 810279, 810280, 810281	810275	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250305.JPG	1C20NNLAR_C22033	SW	P3250305 Ditch 810275 NE facing	25/03/2021					810271, 810272, 810273, 810274, 810406	810270	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250306.JPG	1C20NNLAR_C22033	SW	P3250306 Ditch 810275 NE facing	25/03/2021					810271, 810272, 810273, 810274, 810406	810270	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250307.JPG	1C20NNLAR_C22033	SW	P3250307 Ditch 810275 NE facing no board	25/03/2021					810271, 810272, 810273, 810274, 810406	810270	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250308.JPG	1C20NNLAR_C22033	NW	P3250308 Ditch 810284	25/03/2021					810269, 810287, 810288, 810289, 810290, 810291, 810312,	810311	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250309.JPG	1C20NNLAR_C22033	NW	P3250309 Ditch 810284	25/03/2021					810269, 810287, 810288, 810289, 810290, 810291, 810312,	810311	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250310.JPG	1C20NNLAR_C22033	NW	P3250310 Ditch 810284 no board	25/03/2021					810269, 810287, 810288, 810289, 810290, 810291, 810312,	810311	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250311.JPG	1C20NNLAR_C22033	NW	P3250311 Ditch 810292	25/03/2021					810293, 810294, 810295, 810296, 810297, 810298	810292	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250312.JPG	1C20NNLAR_C22033	NW	P3250312 Ditch 810292	25/03/2021					810293, 810294, 810295, 810296, 810297, 810298	810292	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3250313.JPG	1C20NNLAR_C22033	NW	P3250313 Ditch 810292 no board	25/03/2021					810293, 810294, 810295, 810296, 810297, 810298	810292	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3260314.JPG	1C20NNLAR_C22033	NW	P3260314 Ditch 810310	25/03/2021					810316, 810317, 810318, 810319, 810320, 810321, 810322	810310	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3260315.JPG	1C20NNLAR_C22033	NW	P3260315 Ditch 810310	25/03/2021					810316, 810317, 810318, 810319, 810320, 810321, 810322	810310	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3260316.JPG	1C20NNLAR_C22033	NW	P3260316 Ditch 810310 no board	25/03/2021					810316, 810317, 810318, 810319, 810320, 810321, 810322	810310	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3260317.JPG	1C20NNLAR_C22033	SE	P3260317 Ditch 810313	25/03/2021					810323, 810324, 810325, 810326, 810327, 810329	810313	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3260318.JPG	1C20NNLAR_C22033	SE	P3260318 Ditch 810313 no board	25/03/2021					810323, 810324, 810325, 810326, 810327, 810329	810313	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3290319.JPG	1C20NNLAR_C22033	E	P3290319 Pit 810330	25/03/2021					810331	810330	-	Structure 9	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3290320.JPG	1C20NNLAR_C22033	E	P3290320 Pit 810330 no board	25/03/2021					810331	810330	-	Structure 9	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3290321.JPG	1C20NNLAR_C22033	SW	P3290321 Ditch 810332	25/03/2021					810343, 810344, 810345, 810346	810332	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	

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Archive_num	WSIintID	Direction (to)	Comments	Date of image	Accession Number	Material	ArchObject	SF number	Deposit_ID	FeatID	Sub group no.	Group no.	Subject Keywords (txt;txt)	Period	Creator Organisation	Copyright Holder	Publication
1C20NNLAR_P3290322.JPG	1C20NNLAR_C22033	SW	P3290322 Ditch 810322 no board	25/03/2021					810343, 810344, 810345, 810346	810332	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3290323.JPG	1C20NNLAR_C22033	SW	P3290323 Pit 810333	25/03/2021					810334, 810335, 810335, 810336, 810337, 810338, 810339, 810340	810333	-	Enclosure	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3290324.JPG	1C20NNLAR_C22033	SW	P3290324 Pit 810333 no board	25/03/2021					810334, 810335, 810335, 810336, 810337, 810338, 810339, 810340	810333	-	Enclosure	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3290325.JPG	1C20NNLAR_C22033	SW	P3290325 Pit 810347	25/03/2021					810334, 810335, 810335, 810336, 810337, 810338, 810339, 810340	810333	-	Enclosure	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3290326.JPG	1C20NNLAR_C22033	NW	P3290326 Pit 810347 no board	25/03/2021					810348, 810349, 810350, 810351, 810352, 810398	810347	-	Enclosure	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3290327.JPG	1C20NNLAR_C22033	NW	P3290327 Pit 810347 no board	25/03/2021					810348, 810349, 810350, 810351, 810352, 810398	810347	-	Enclosure	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3290329.JPG	1C20NNLAR_C22033	NW	P3290329 Posthole 810353	25/03/2021					810354	810353	-	Structure 9	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3300331.JPG	1C20NNLAR_C22033	NW	P3300331 Pit 810355	25/03/2021					810354	810353	-	Structure 9	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3300332.JPG	1C20NNLAR_C22033	NW	P3300332 Pit 810355 no board	25/03/2021					810354	810353	-	Structure 9	Pit;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P3300334.JPG	1C20NNLAR_C22033	NE	P3300334 Posthole 810358	25/03/2021					810359, 810360	810358	-	None	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4010336.JPG	1C20NNLAR_C22033	W	P4010336 Ditch 810361	26/03/2021					810362	810361	-	Gully 1	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4010337.JPG	1C20NNLAR_C22033	W	P4010337 Ditch 810361	26/03/2021					810362	810361	-	Gully 1	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4010338.JPG	1C20NNLAR_C22033	W	P4010338 Ditch 810361 no board	26/03/2021					810362	810361	-	Gully 1	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4010339.JPG	1C20NNLAR_C22033	N	P4010339 Posthole 810363	26/03/2021					810364	810363	-	Structure 6	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4010340.JPG	1C20NNLAR_C22033	N	P4010340 Posthole 810363 no board	26/03/2021					810364	810363	-	Structure 6	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4010343.JPG	1C20NNLAR_C22033	NE	P4010343 Gully 810365 W facing	29/03/2021					810366	810365	-	Gully 1	Gully;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4010344.JPG	1C20NNLAR_C22033	NE	P4010344 Gully 810365 no board	29/03/2021					810366	810365	-	Gully 1	Gully;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4010345.JPG	1C20NNLAR_C22033	NE	P4010345 Gully 810365 no board detail	29/03/2021					810366	810365	-	Gully 1	Gully;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4060346.JPG	1C20NNLAR_C22033	SW	P4060346 Posthole 810368	29/03/2021					810369	810368	-	Structure 6	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4060347.JPG	1C20NNLAR_C22033	SW	P4060347 Posthole 810368	29/03/2021					810369	810368	-	Structure 6	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4060348.JPG	1C20NNLAR_C22033	SW	P4060348 Posthole 810368 no board	29/03/2021					810369	810368	-	Structure 6	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4060349.JPG	1C20NNLAR_C22033	NW	P4060349 Ditch 810370	30/03/2021					810371	810370	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4060350.JPG	1C20NNLAR_C22033	NW	P4060350 Ditch 810370 detail	30/03/2021					810371	810370	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4060351.JPG	1C20NNLAR_C22033	NW	P4060351 Ditch 810370 no board	30/03/2021					810371	810370	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4060352.JPG	1C20NNLAR_C22033	NW	P4060352 Ditch 810370 detail no board	30/03/2021					810371	810370	-	Ditch 2	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4070353.JPG	1C20NNLAR_C22033	N	P4070353 Posthole 810374	30/03/2021					810375, 810376	810374	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4070354.JPG	1C20NNLAR_C22033	N	P4070354 Posthole 810374 no board	30/03/2021					810375, 810376	810374	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4070355.JPG	1C20NNLAR_C22033	N	P4070355 Posthole 810377	30/03/2021					810378	810377	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4070356.JPG	1C20NNLAR_C22033	N	P4070356 Posthole 810377 no board	30/03/2021					810378	810377	-	Structure 5	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4070357.JPG	1C20NNLAR_C22033	N	P4070357 Posthole 810372	30/03/2021					810373	810372	-	Structure 6	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4070358.JPG	1C20NNLAR_C22033	N	P4070358 Posthole 810372 no board	30/03/2021					810373	810372	-	Structure 6	Posthole;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4070360.JPG	1C20NNLAR_C22033	S	P4070360 Ditch 810379 and 810383	30/03/2021					810380, 810381, 810382, 810383, 810384, 810385, 810386, 810387	810379	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4070361.JPG	1C20NNLAR_C22033	S	P4070361 Ditch 810379 and 810383 no board	30/03/2021					810380, 810381, 810382, 810383, 810384, 810385, 810386, 810387	810379	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4080363.JPG	1C20NNLAR_C22033	SE	P4080363 Ditch 810388	30/03/2021					810389, 810390, 810392, 810393, 810394, 810395	810388	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4080364.JPG	1C20NNLAR_C22033	SE	P4080364 Ditch 810388 no board	30/03/2021					810389, 810390, 810392, 810393, 810394, 810395	810388	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4080365.JPG	1C20NNLAR_C22033	SE	P4080365 Ditch 810388 S facing	30/03/2021					810389, 810390, 810392, 810393, 810394, 810395	810388	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	
1C20NNLAR_P4080366.JPG	1C20NNLAR_C22033	SE	P4080366 Ditch 810388 S facing no board	30/03/2021					810389, 810390, 810392, 810393, 810394, 810395	810388	-	Enclosure	Ditch;Feature	Middle Iron Age	INFRA	INFRA/HS2	

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Drawing Register

Section No.	WSIIntID	FeatID	Scale	Datum Level	Description & facing	Author	Date
S.110	1C20NNLAR_C22032	810003	01:10	114.35	W facing section of posthole	EC	03/03/2021
S.111	1C20NNLAR_C22032	810006	01:10	114.44	SW facing section posthole	CG	03/03/2021
S.112	1C20NNLAR_C22032	810008	01:10	114.33	SE facing section posthole	WA	03/03/2021
S.113	1C20NNLAR_C22032	810010	01:10	114.32	W facing section of posthole	WA	03/03/2021
S.114	1C20NNLAR_C22032	810012	01:10	114.31	SW facing section posthole	WA	03/03/2021
S.115	1C20NNLAR_C22032	810014	01:10	114.33	NW facing section pit	EC	03/03/2021
S.116	1C20NNLAR_C22032	810016	01:10	114.29	SE facing section pit	EC	03/03/2021
S.117	1C20NNLAR_C22032	810018	01:10	114.33	N facing section posthole	EC	03/03/2021
S.118	1C20NNLAR_C22032	810020	01:10	114.33	NW facing section posthole	EC	03/03/2021
S.119	1C20NNLAR_C22032	810022	01:10	114.40	SW facing section gully	BP	03/03/2021
S.120	1C20NNLAR_C22032	810022	01:10	114.41	SW facing section gully	BP	04/03/2021
S.121	1C20NNLAR_C22032	810024	01:10	114.29	SW facing section posthole	TO	03/03/2021
S.122	1C20NNLAR_C22032	810026	01:10	114.24	SW facing section posthole	TO	03/03/2021
S.123	1C20NNLAR_C22032	810029	01:10	114.24	SW facing section posthole	RL	03/03/2021
S.124	1C20NNLAR_C22032	810031	01:10	114.28	SW facing section posthole	RL	03/03/2021
S.125	1C20NNLAR_C22032	810033	01:10	114.34	SE facing section posthole	PS	04/03/2021
S.126	1C20NNLAR_C22032	810035	01:10	114.41	SE facing section posthole	PS	04/03/2021
S.127	1C20NNLAR_C22032	810037	01:10	114.41	SE facing section posthole	PS	04/03/2021
S.128	1C20NNLAR_C22032	810039	01:10	114.46	E facing section posthole	CG	03/03/2021
S.129	1C20NNLAR_C22032	810041	01:10	114.29	SW facing section posthole	RL	03/03/2021
S.130	1C20NNLAR_C22032	810043	01:10	114.32	SE facing section pit	EC	04/03/2021
S.131	1C20NNLAR_C22032	810047	01:10	114.32	SW facing section posthole	WA	04/03/2021
S.132	1C20NNLAR_C22032	810053	01:10	114.20	NW facing section posthole	TO	05/03/2021
S.133	1C20NNLAR_C22032				VOID		
S.134	1C20NNLAR_C22032	810057	01:10	114.16	W facing section posthole	EG	05/03/2021
S.135	1C20NNLAR_C22032	810059	01:10	114.17	W facing section posthole	EG	05/03/2021
S.136	1C20NNLAR_C22032	810061	01:10	114.18	NW facing section pit	EG	05/03/2021
S.137	1C20NNLAR_C22032	810063	01:10	114.32	SE facing section posthole	PS	05/03/2021
S.138	1C20NNLAR_C22032	810066	01:10	114.39	SE facing section posthole	PS	05/03/2021
S.139	1C20NNLAR_C22032	810080	01:10	114.16	S facing section posthole	PS	05/03/2021
S.140	1C20NNLAR_C22032	810082	01:10	114.13	S facing section posthole	PS	05/03/2021
S.141	1C20NNLAR_C22032	810084	01:10	114.15	S facing section posthole	EG	05/03/2021
S.142	1C20NNLAR_C22032	810086	01:10	114.17	S facing section posthole	EG	05/03/2021
S.143	1C20NNLAR_C22032	810088	01:10	114.17	S facing section posthole	EG	05/03/2021
S.144	1C20NNLAR_C22032	810090	01:10	114.54	NE facing section posthole	EG	05/03/2021
S.145	1C20NNLAR_C22032	810096	01:10	114.49	S facing section of gully	BP	05/03/2021
S.146	1C20NNLAR_C22032	810100	01:10	114.24	NW facing section posthole	RL	08/03/2021
S.147	1C20NNLAR_C22032	810070	01:10	114.12	SW facing section posthole	RL	08/03/2021
S.148	1C20NNLAR_C22032	810092	01:10	114.09	SW facing section posthole	RL	10/03/2021
S.149	1C20NNLAR_C22032	810072	01:10	114.06	SW facing section posthole	RL	08/03/2021
S.150	1C20NNLAR_C22032	810094	01:10	114.05	W facing section posthole	RL	08/03/2021
S.151	1C20NNLAR_C22032	810077	01:10	114.07	SW facing section posthole	RL	08/03/2021
S.152	1C20NNLAR_C22032	810074	01:10	114.07	S facing section posthole	RL	08/03/2021
S.153	1C20NNLAR_C22032	810104	01:10	114.40	Ne facing section ditch	JG	08/03/2021
S.154	1C20NNLAR_C22032	810108	01:10	114.21	NE facing section posthole	WA	09/03/2021
S.155	1C20NNLAR_C22032	810111	01:10	114.20	Ne facing section posthole	WA	09/03/2021
S.156	1C20NNLAR_C22032	810113	01:10	114.23	Ne facing section posthole	WA	09/03/2021
S.157	1C20NNLAR_C22032	810116	01:10	114.10	NW facing section pit	PS	09/03/2021
S.158	1C20NNLAR_C22032	810120	01:10	114.15	W facing section posthole	CG	10/03/2021
S.159	1C20NNLAR_C22032	810122	01:10	114.64	NW and SE facing section pit	CG	10/03/2021
S.160	1C20NNLAR_C22032	810125	01:10	114.68	NE, SE and SW facing section pit	TO	09/03/2021
S.161	1C20NNLAR_C22032	810125	01:10	114.68	SE and SW facing section pit	TO	09/03/2021
S.162					VOID		
S.163	1C20NNLAR_C22031	810133	01:10	111.42	SW Facing section pit	PS	10/03/2021
S.164	1C20NNLAR_C22031	810136	01:10	111.00	N facing section ditch	PS	10/03/2021
S.165	1C20NNLAR_C22031	810139	01:10	111.58	S facing section ditch	WA	15/03/2021

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Section No.	WSIIintID	FeatID	Scale	Datum Level	Description & facing	Author	Date
S.166	1C20NNLAR_C22031	810142	01:10	111.10	SE facing section ditch	EC	09/03/2021
S.167	1C20NNLAR_C22031	810144	01:10	111.28	NE facing section ditch	RL	12/03/2021
S.168	1C20NNLAR_C22031	810146	01:10	111.10	SE facing section ditch	RL	12/03/2021
S.169	1C20NNLAR_C22031	810148	01:10	111.23	SE facing section posthole	SS	12/03/2021
S.170	1C20NNLAR_C22032	810150	01:10	114.35	SW facing section posthole	EC	12/03/2021
S.171	1C20NNLAR_C22031	810154	01:10	114.40	W facing section posthole	EC	12/03/2021
S.172	1C20NNLAR_C22031	810153	01:10	111.34	S facing section ditch	BP	15/03/2021
S.173	1C20NNLAR_C22032	810153	01:10	111.43	N facing section ditch	BP	15/03/2021
S.174	1C20NNLAR_C22032	810166	01:10	114.44	SE facing section posthole	TA	15/03/2021
S.175	1C20NNLAR_C22032	810170	01:10	114.39	W facing section pit	TA	15/03/2021
S.176	1C20NNLAR_C22032	810163	01:10	114.48	N facing section ditch	TA	15/03/2021
S.177	1C20NNLAR_C22032	810173	01:10	114.31	E facing section posthole	SR	15/03/2021
S.178	1C20NNLAR_C22032	810175	01:10	114.23	E facing section posthole	SR	15/03/2021
S.179	1C20NNLAR_C22032	810177	01:10	114.23	SE Facing section posthole	EC	15/03/2021
S.180	1C20NNLAR_C22031	810179	01:10	111.32	N facing section ditch	JG	15/03/2021
S.181	1C20NNLAR_C22032	810182	01:10	114.59	SW and NW facing section posthole	MN	16/03/2021
S.182	1C20NNLAR_C22032	810184	01:10	114.44	S facing section ditch	FG	16/03/2021
S.183	1C20NNLAR_C22032	810188	01:10	114.29	SE facing section posthole	SR	16/03/2021
S.184	1C20NNLAR_C22032	810190	01:10	114.09	SW facing section posthole	EC	16/03/2021
S.185	1C20NNLAR_C22032	810193	01:10	114.59	SE facing section pit	SS	16/03/2021
S.186	1C20NNLAR_C22032	810201	01:10	114.18	SW facing section posthole	WA	16/03/2021
S.187	1C20NNLAR_C22032	810103	01:10	114.11	SW facing section Posthole	WA	16/03/2021
S.188	1C20NNLAR_C22032	810105	01:10	114.14	SW facing section posthole	WA	16/03/2021
S.189	1C20NNLAR_C22032	810193	01:10	114.60	NW facing section	SS	17/03/2021
S.190	1C20NNLAR_C22032	810193	01:10	114.59	NW facing section	SS	17/03/2021
S.191	1C20NNLAR_C22032	810207	01:10	114.03	S facing section posthole	EC	19/03/2021
S.192	1C20NNLAR_C22032	810210	01:10	114.41	N facing section of ditch	FG	19/03/2021
S.193	1C20NNLAR_C22032				VOID		
S.194	1C20NNLAR_C22032				VOID		
S.195	1C20NNLAR_C22032	810221	01:10	114.15	SW facing section of pit	SR	22/03/2021
S.196	1C20NNLAR_C22032	810223	01:10	113.77	SE facing section of posthole	SR	22/03/2021
S.197	1C20NNLAR_C22032	810225	01:10	113.83	SE facing section posthole	SR	22/03/2021
S.198	1C20NNLAR_C22032	810227	01:10	114.50	N facing section enclosure ditch	WA	22/03/2021
S.199	1C20NNLAR_C22032	810230	01:10	114.48	N facing section enclosure ditch	EC	22/03/2021
S.200	1C20NNLAR_C22032	810232	01:10	113.65	SE facing section of enclosure ditch	FG	22/03/2021
S.201	1C20NNLAR_C22032	810238	01:10	113.83	NW facing section posthole	SR	23/03/2021
S.202	1C20NNLAR_C22032	810240	01:10	113.77	SW facing section posthole	SR	23/03/2021
S.203	1C20NNLAR_C22032	810246	01:10	113.76	SW facing section of enclosure ditch	EC	24/03/2021
S.204	1C20NNLAR_C22032	810254	01:10	114.18	SE facing section of enclosure ditch	EB/AL	24/03/2021
S.205	1C20NNLAR_C22032	810268	01:10	114.38	SE facing section of pit and gully	TA	23/03/2021
S.206	1C20NNLAR_C22032	810311	01:10	114.32	SE facing section of enclosure ditch	CG	25/03/2021
S.207	1C20NNLAR_C22032	810220	01:10	113.60	SE facing section of enclosure ditch	SS	25/03/2021
S.208	1C20NNLAR_C22032	810270	01:10	113.63	W facing section of enclosure ditch	SR	25/03/2021
S.209	1C20NNLAR_C22032	810275	01:10	113.87	SE facing section of enclosure ditch	RL/TO	25/03/2021
S.210	1C20NNLAR_C22032	810292	01:10	113.97	SE facing section of enclosure ditch	EB	25/03/2021
S.211	1C20NNLAR_C22032	810265	01:10	114.47	Ne facing section of enclosure ditch	CG	25/03/2021
S.212	1C20NNLAR_C22032	810299	01:10	114.47	SW facing section of enclosure ditch	PS	25/03/2021

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Section No.	WSIIintID	FeatID	Scale	Datum Level	Description & facing	Author	Date
S.213	1C20NNLAR_C22032	810313	01:10	113.81	SE facing section of enclosure ditch	SS	26/03/2021
S.214	1C20NNLAR_C22032	810310	01:10	114.02	SE facing section of ditch	EC/WA	29/03/2021
S.215	1C20NNLAR_C22032	810330	01:10	114.19	W facing section of pit	SR	29/03/2021
S.216	1C20NNLAR_C22032	810333	01:10	113.51	NE facing section of enclosure ditch	RL	29/03/2021
S.217	1C20NNLAR_C22032	810332	01:10	113.54	NE facing section of enclosure ditch	PM	29/03/2021
S.218	1C20NNLAR_C22032	810347	01:10	113.73	SE facing section of enclosure ditch	OF/CK	29/03/2021
S.219	1C20NNLAR_C22032	810353	01:10	114.26	SE facing section of enclosure ditch	EB/AL	29/03/2021
S.220	1C20NNLAR_C22032				VOID		
S.221	1C20NNLAR_C22032				VOID		
S.222	1C20NNLAR_C22032	810361	01:10	114.20	E facing section of gully	SS	01/04/2021
S.223	1C20NNLAR_C22032	810363	01:10	114.17	S facing section posthole	CG	06/04/2021
S.224	1C20NNLAR_C22032	810365	01:10	114.19	S facing section gully	CG	01/04/2021
S.225	1C20NNLAR_C22032	810368	01:10	114.14	S facing section posthole	CG	06/04/2021
S.226	1C20NNLAR_C22032	810370	01:10	114.57	NE facing section ditch	RL	02/04/2021
S.227	1C20NNLAR_C22032	810372	01:10	114.23	N facing section of posthole	CG	07/04/2021
S.228	1C20NNLAR_C22032	810374	01:10	114.40	S facing section of posthole	TA	07/04/2021
S.229	1C20NNLAR_C22032	810377	01:10	114.36	S facing ection of posthole	TA	07/04/2021
S.230	1C20NNLAR_C22032	810379	01:10	114.30	N facing section of enclosure ditch	DG	07/04/2021
S.231	1C20NNLAR_C22032	810388	01:10	114.44	N and W facing section of enclosure ditch terminus	BP	08/04/2021

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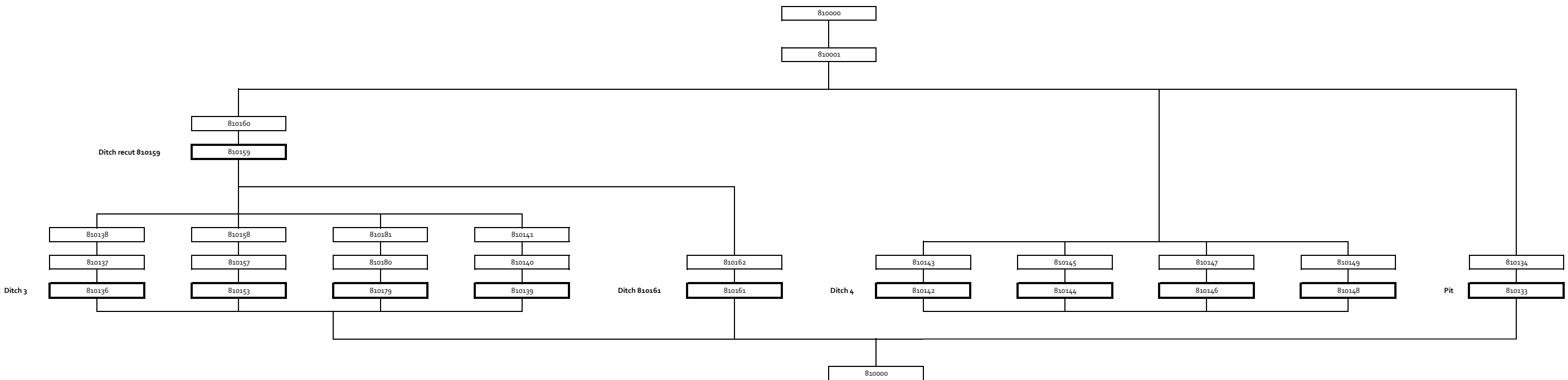
Sample Register

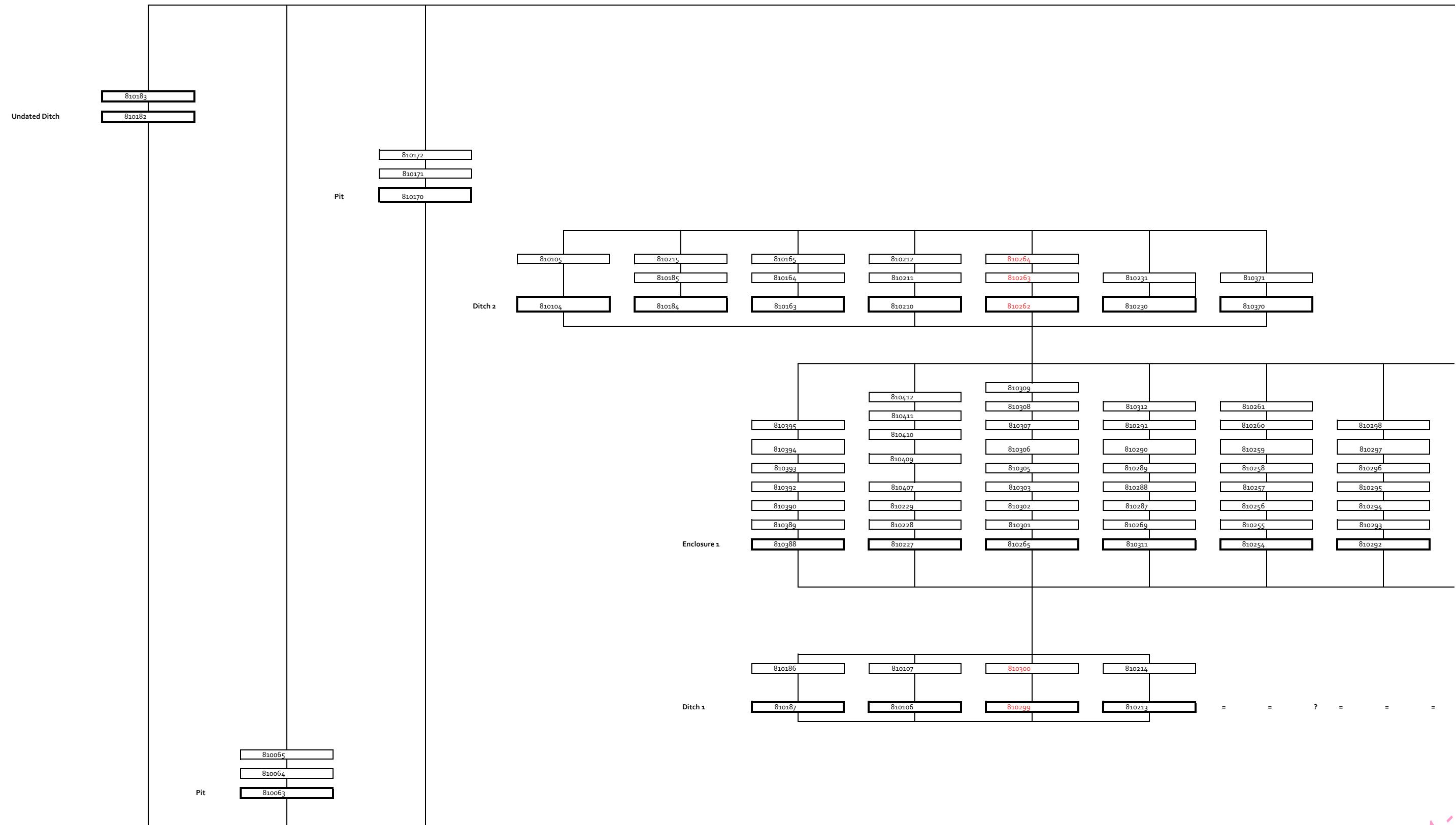
Deposit_ID	FeatID	Sample No.	Volume (L)	Processed (L)	Flot Volume (ml)	Retent weight (g)	Sample type	ArchScience	Unprocessed soil	Flot (Retain/Discard)	Retent (Retain/Discard)	Comments
810005	810003	20	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810007	810006	21	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810011	810010	22	8	8	100	-	Bulk context	Flotation	None	Retain	Discard	
810015	810014	23	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810017	810016	24	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810019	810018	25	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810021	810020	26	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810023	810022	27	30	30	200	-	Bulk context	Flotation	None	Retain	Discard	
810025	810024	28	2	2	100	-	Bulk context	Flotation	None	Retain	Discard	
810028	810026	29	2	2	100	-	Bulk context	Flotation	None	Retain	Discard	
810030	810029	30	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810032	810031	31	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810040	810039	32	5	5	100	-	Bulk context	Flotation	None	Retain	Discard	
810046	810043	33	30	30	200	-	Bulk context	Flotation	None	Retain	Discard	
810062	810061	34	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810065	810063	35	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810071	810070	36	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810073	810072	37	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810076	810074	38	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810079	810077	39	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810081	810080	40	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810083	810082	41	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810085	810084	42	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810087	810086	43	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810089	810088	44	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810091	810090	45	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810101	810100	46	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
VOID		47				-						
810103	810086	48	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810105	810104	49	40	40	300	-	Bulk context	Flotation	None	Retain	Discard	
810110	810108	50	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810112	810111	51	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810115	810113	52	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810119	810116	53	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810123	810122	54	2	2	100	-	Bulk context	Flotation	None	Retain	Discard	
810126	810125	55	1	1	100	-	Bulk context	Flotation	None	Retain	Discard	
810128	810127	56	4	4	300	-	Bulk context	Flotation	None	Retain	Discard	
810130	810129	57	4	4	300	-	Bulk context	Flotation	None	Retain	Discard	
810134	810133	58	10	10	200	-	Bulk context	Flotation	None	Retain	Discard	
810137	810136	59	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810138	810136	60	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810152	810150	61	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810156	810154	62	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810158	810153	63	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810160	810159	64	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810162	810161	65	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810171	810170	66	20	20	300	-	Bulk context	Flotation	None	Retain	Discard	
810172	810170	67	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810176	810175	68	40	40	200	-	Bulk context	Flotation	None	Retain	Discard	
810178	810177	69	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810181	810179	70	40	40	100	-	Bulk context	Flotation	None	Retain	Discard	
810182	810183	71	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
VOID	VOID	72				-						
810194	810193	73	10	10	200	-	Bulk context	Flotation	None	Retain	Discard	
810204	810203	74	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810206	810205	75	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810207	810208	76	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810228	810227	77	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810229	810227	78	10	10	200	-	Bulk context	Flotation	None	Retain	Discard	
810249	810246	79	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810250	810246	80	40	40	100	-	Bulk context	Flotation	None	Retain	Discard	
810281	810275	81	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
VOID	VOID	82				-						
810329	810325	83	40	40	200	-	Bulk context	Flotation	None	Retain	Discard	
810328	810325	84	40	40	100	-	Bulk context	Flotation	None	Retain	Discard	
810326	810325	85	40	40	100	-	Bulk context	Flotation	None	Retain	Discard	
810324	810313	86	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810362	810361	87	40	40	300	-	Bulk context	Flotation	None	Retain	Discard	
810371	810370	88	40	40	200	-	Bulk context	Flotation	None	Retain	Discard	
810375	810374	89	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810378	810377	90	20	20	100	-	Bulk context	Flotation	None	Retain	Discard	
810373	810372	91	10	10	100	-	Bulk context	Flotation	None	Retain	Discard	
810393	810391	92	40	40	100	-	Bulk context	Flotation	None	Retain	Discard	
810390	810388	93	40	40	100	-	Bulk context	Flotation	None	Retain	Discard	

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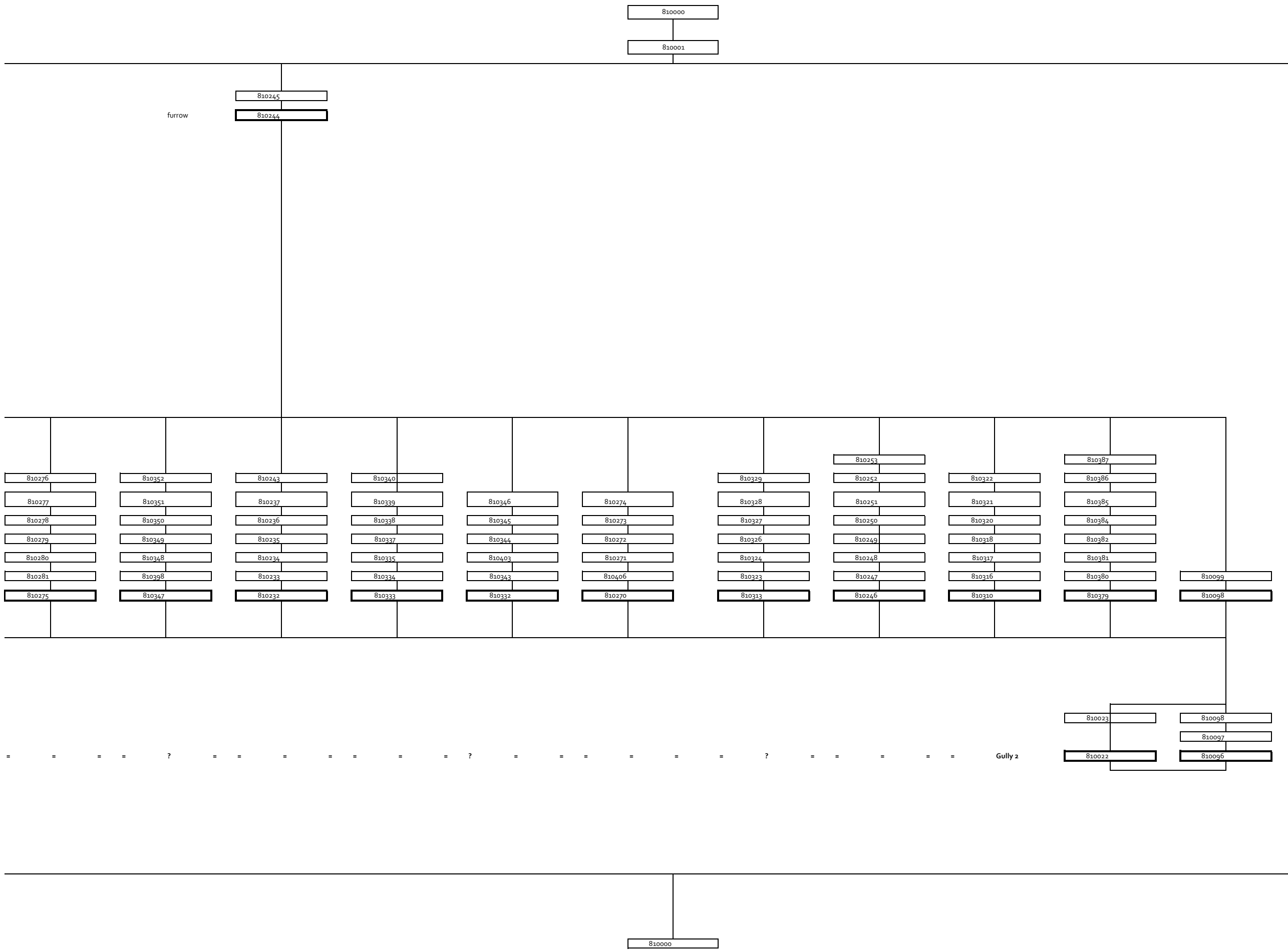
15.2 Site sequence/ Matrix diagram

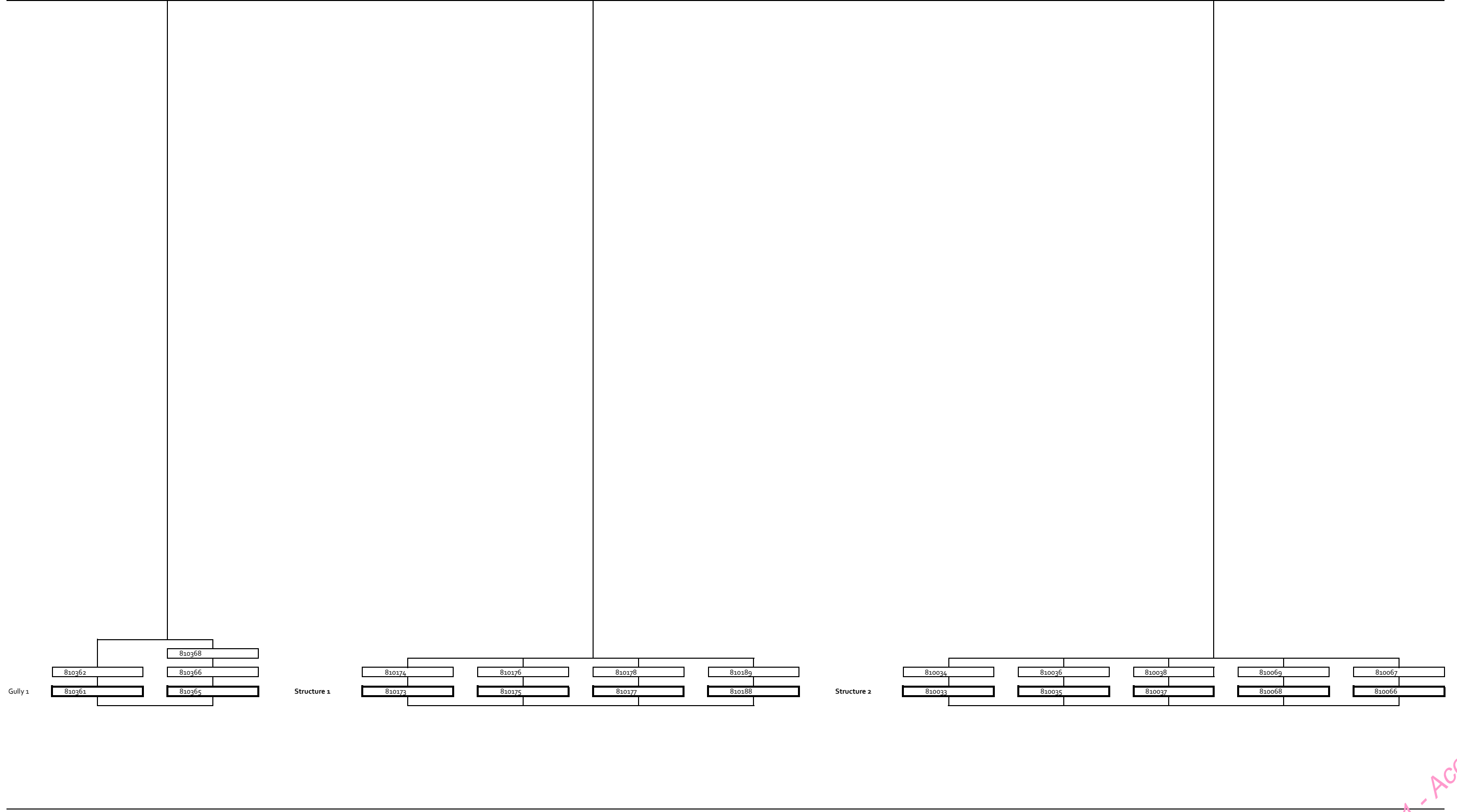
LAND PARCEL C22031

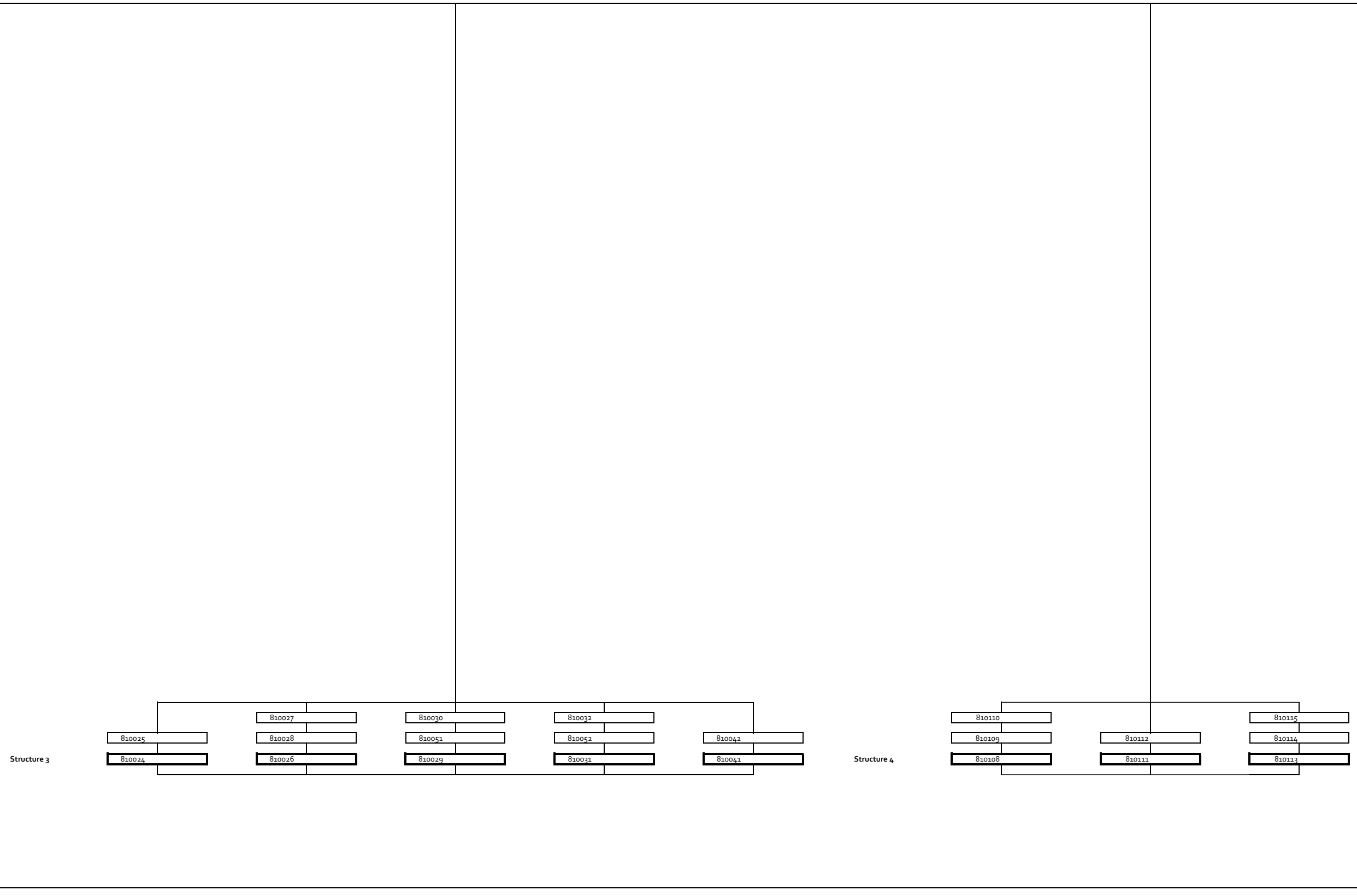




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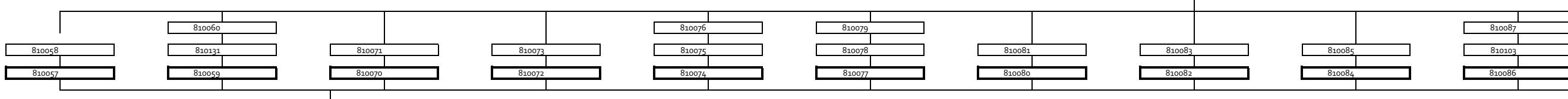


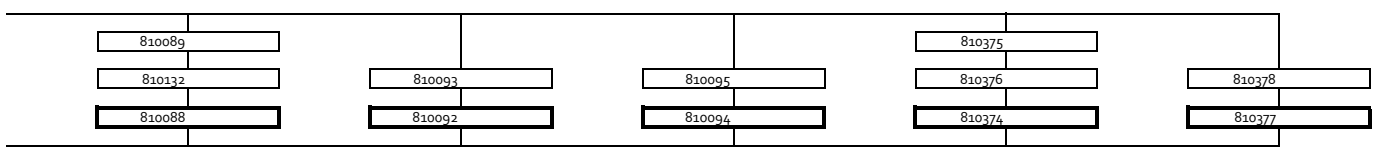




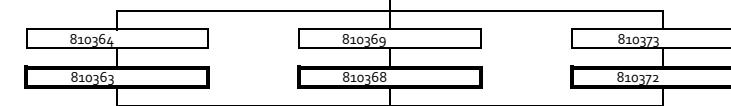
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Structure 5

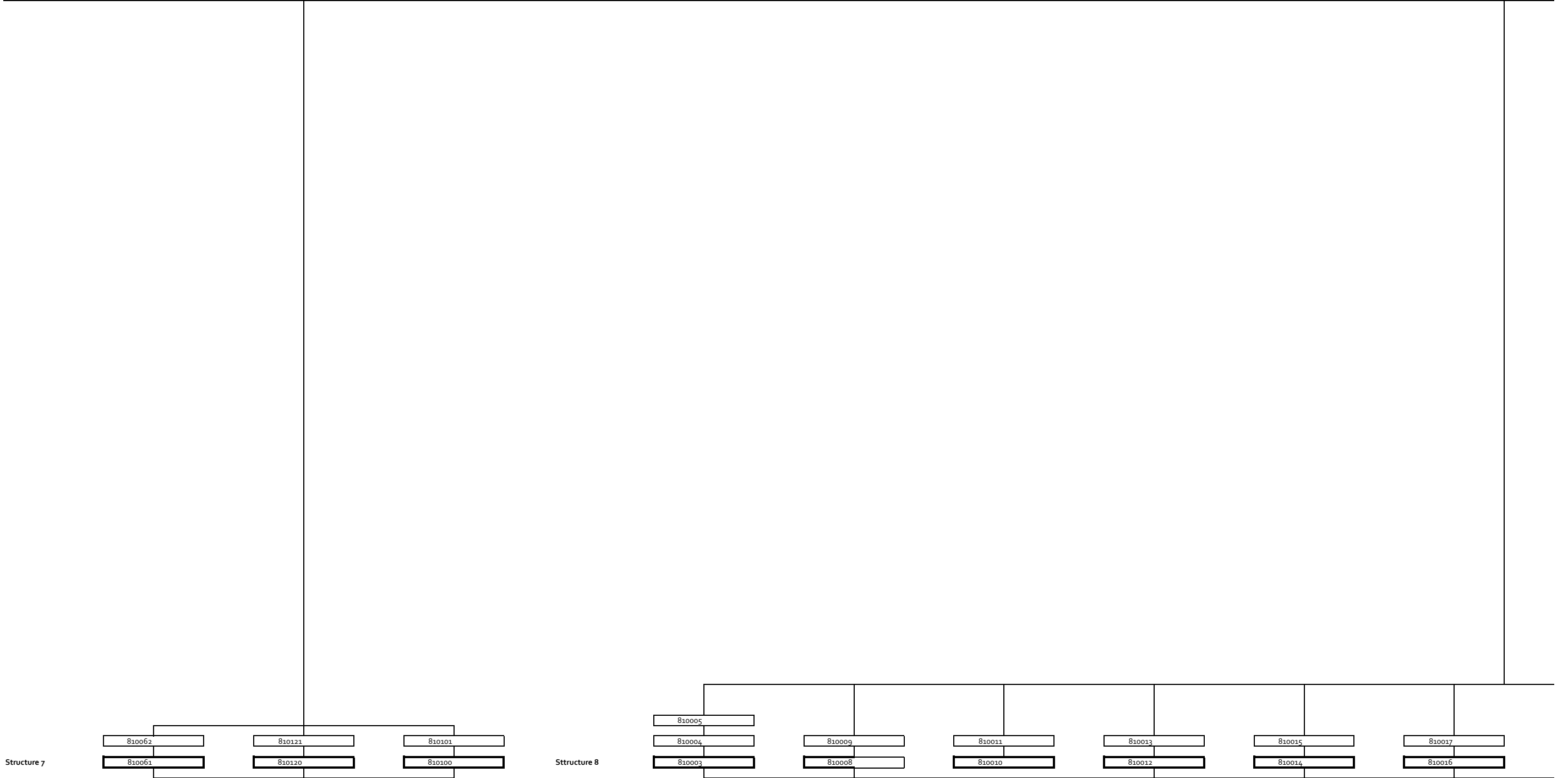


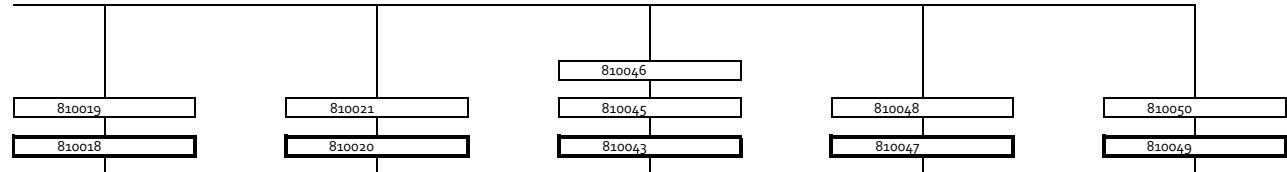


Structure 6

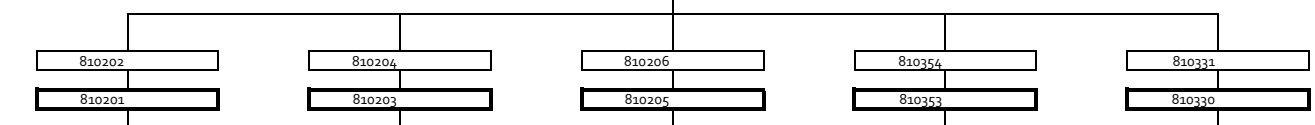


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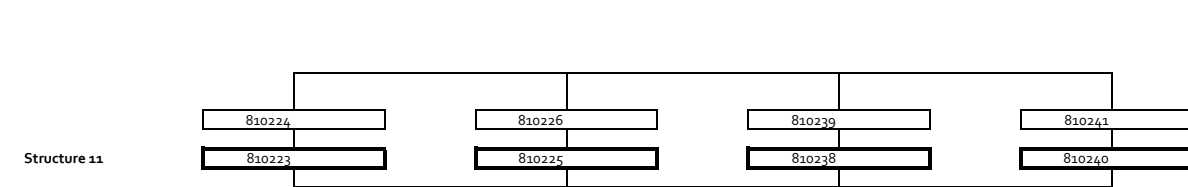
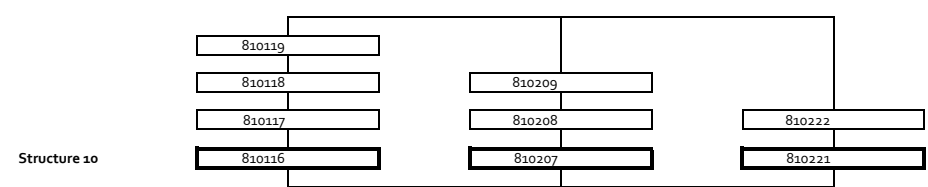


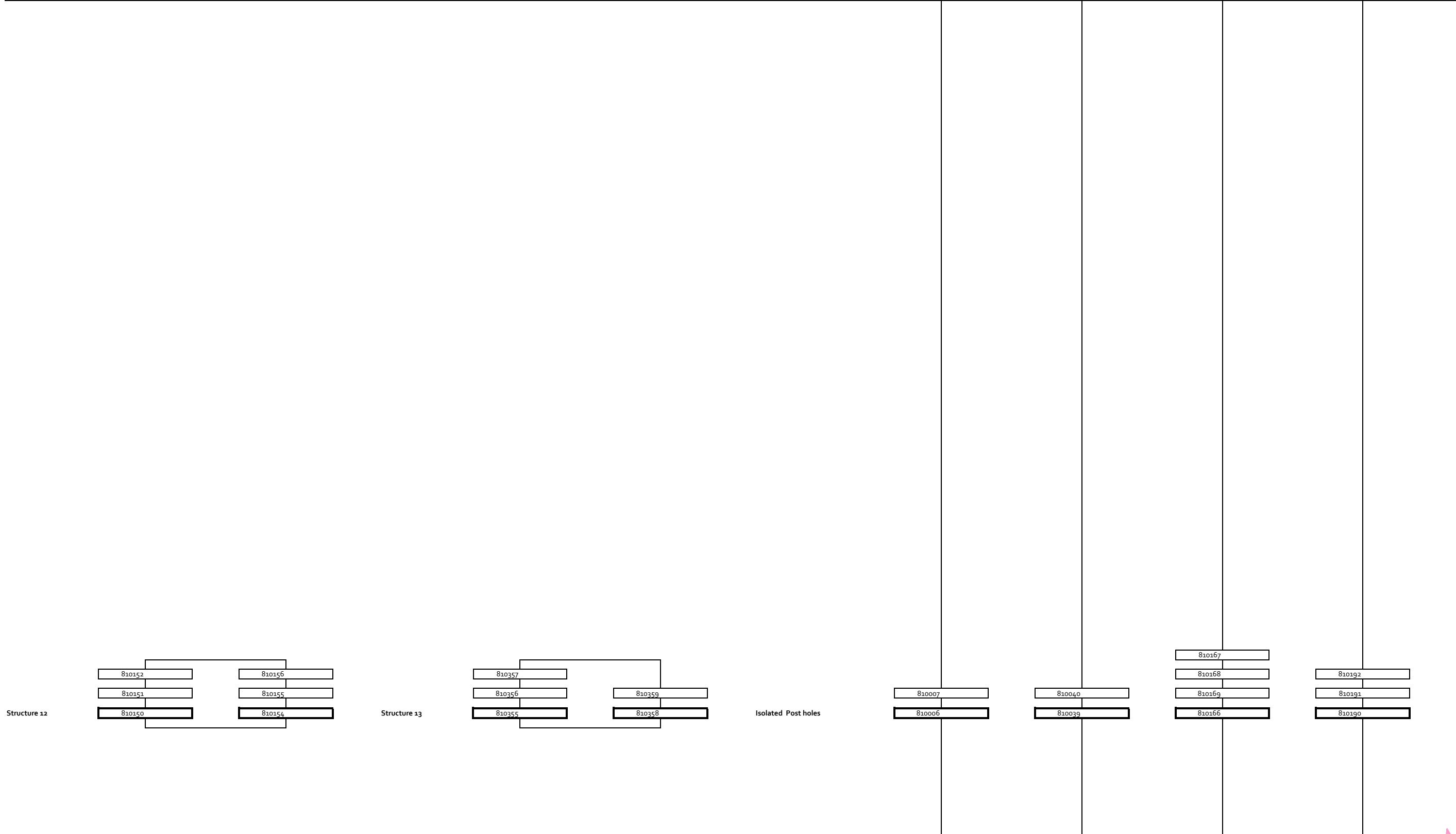


Structure 9

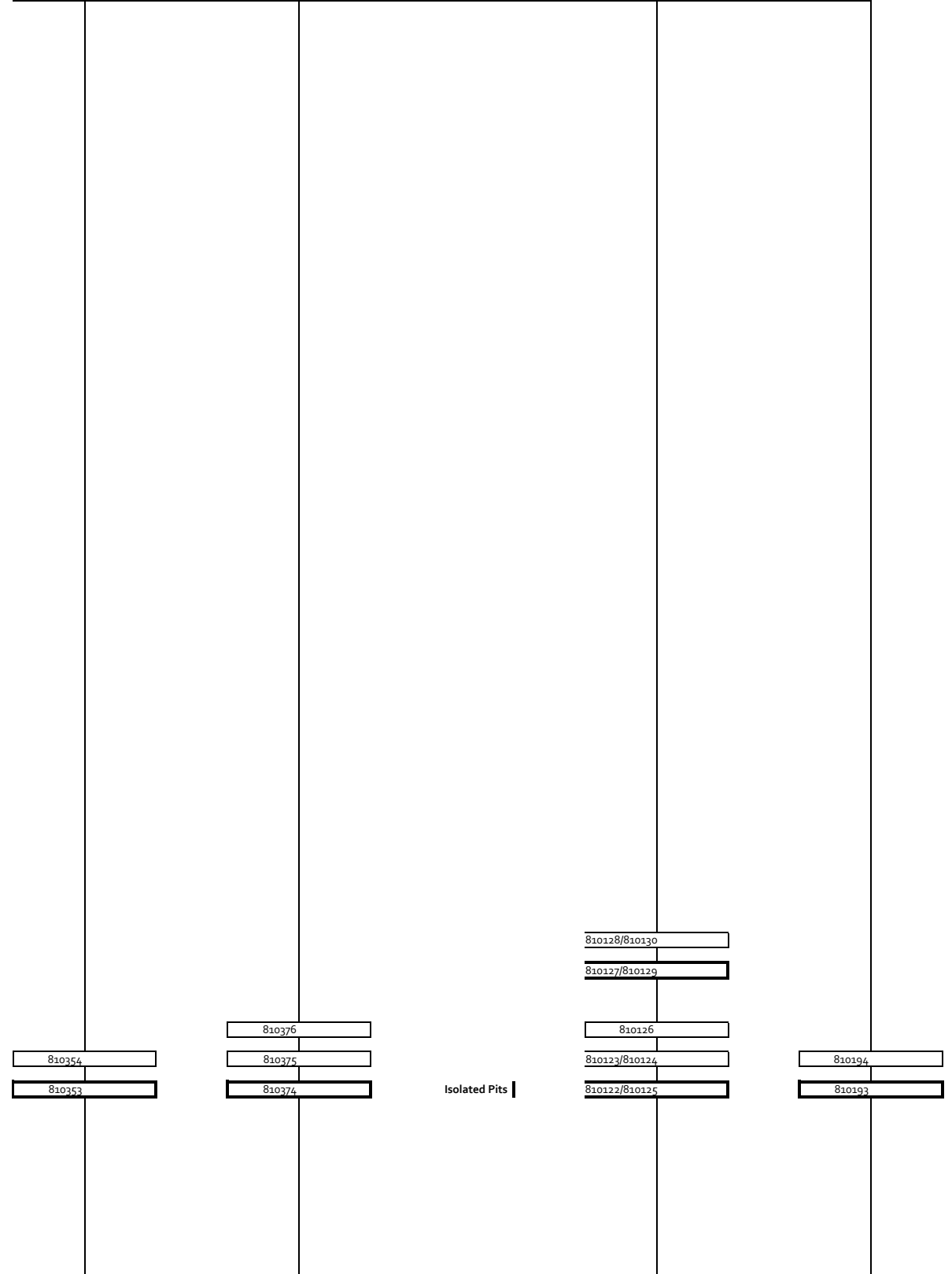


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15.3 Specialist team summary table

Role/Material	Company	Name	Qualification	Contact Details
Flint specialist, Geological material	Archaeology South East	Karine Le Hégarat	BA, MA	[REDACTED]
Pottery specialist	Archaeology South East	Anna Doherty	BA, MA	[REDACTED]
Fired Clay and Registered Small Finds	Archaeology South East	Trista Clifford	BA, MA	[REDACTED]
Human and Animal Osteologist	Archaeology South East	Hayley Forsyth- Magee	BSc, MSc	[REDACTED]
Val Fryer, Environmental Specialist	Independent Specialist	Environmental Archaeologist	BA (Hons)	[REDACTED]

15.4 Specialist Data Tables

15.4.1 Specialist Data Tables are also provided separately in Excel spreadsheet form:

- Animal Bone (Vertebrate Remains)
- Ceramic based material (CBM)
- Fired Clay
- Flint
- Human Remains
- Pottery
- Registered Finds
- Stone (Geological material)
- Environmental (Plant macrofossils)

PXA Table: Registered Finds

Deposit_ID	SF number	Sample No.	ArchObject	Description	ObjectMater	FindCount	FindWeight	Period	Early date	Late Date	Length	Width	Thick.	Diam.	Condition	Conservation carried out	Conservation recommended	Refit recommended	Displayable	Xray No	Image reference	Discard/retain	Box id	Box Size	Num of bags	Comments
810001	10		Bracelet	50%, old break, 'snake head' terminal, with low relief moulded beaded border enclosing serpent features depicted in low relief, band decorated with incised diagonal lines. L42.2mm W6.5mm Th1.2mm	Copper Alloy	1	2.4	Roman	-	-	-	-	-	-	Fragment	No	-	-	Yes	-	Retain	Box 1				
810001	11		Strap	Strap fitting L30mm W13mm Sheet metal folded lengthways, rounded terminal with single rivet.	Copper Alloy	1	2.9	Medieval	-	-	-	-	-	-	Complete	No	-	-	Yes	-	Retain	Box 1				
810124	12		Hook	Fragment, possible reaping hook, Manning type 3 cf F51 p57 Square sectioned iron tang, terminal missing L66.5mm+, blade fragmentary W46mm Th5.5mm	Iron	1	24.1	Late Iron Age/Roman	-	-	-	-	-	-	Fragment	No	-	-	Yes	-	Retain	Box 1				
810326	13		Loomweight	Perforated through all three corners Dia3mm, 15mm, 12.8mm. Th76.5mm H116.5mm+ W140mm. Low fired silty fabric with sparse rounded chalk to 5mm and moderate grassy voids	Ceramic	10	717	Late Iron Age/Roman	-	-	-	-	-	-	Fragment	No	-	-	No	-	Retain	Pottery 2				
810081	14		Loomweight	Fragmentary; two corners present, both perforated Di9.2mm Th50.9mm Fabric moderate sand temper with sparse flint pebbles up to 10mm largely vitrified	Ceramic	10	318	Late Iron Age/Roman	-	-	-	-	-	-	Fragment	No	-	-	No	-	Retain	Pottery 2				
810371	15		Nail	Hooked nail, square section L60.8mm+	Iron	4	43.93	Late Iron Age/Roman	-	-	-	-	-	-	Complete	No	-	-	Yes	-	Retain	Box 1				
810171	16		Awl	L80.6mm+ Probable awl or similar tool	Iron	2	8.9	Late Iron Age/Roman	-	-	-	-	-	-	Complete	No	-	-	Yes	-	Retain	Box 1				
810260	17		Nail	L24.6mm+ sub square flat head Manning type 1b	Iron	1	4.77	Late Iron Age/Roman	-	-	-	-	-	-	Complete	No	-	-	Yes	-	Retain	Box 1				
810229	18		Pendant	Adult dog tooth (right mandible), laterally perforated at the root Di4.6mm, recent break across perforation	Bone	1	2	Late Iron Age/Roman	-	-	-	-	-	-	Complete	No	-	-	No	-	Retain	Pottery 1				
810362	20		Loomweight	Two fragments apex and one side, traces of lateral perforation, no complete measurements. Fabric similar to RF14, surface sanded	Ceramic	2	144.5	Late Iron Age/Roman	-	-	-	-	-	-	Fragment	No	-	-	No	-	Retain	Pottery 1				
810387	19		Unidentified	adult sheep/goat 1st phalange right side, partially perforated midshaft on the posterior plane. Oval, Di5mm	Bone	1	2	Late Iron Age/Roman	-	-	-	-	-	-	Complete	No	-	-	No	-	Retain	Bone 3				

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PXA Table: Pottery

Deposit_ID	SF No	Sample No.	Description	Fabric Name	Fabric code	Form	Find Count	Find/Weight	MNV	EVE	Decoration	Condition	Period	Early date	Late Date	Residual/Intrusive	Discard/retain	Illustrate	Comments
810123				FINE			1	<1		1			Roman			Intrusive	Retain		None
810017				FLIN1	Jar	1	15			1			Middle Iron Age				Retain		None
810028		29		FLIN1		2	1			1			Middle Iron Age				Retain		None
810105				FLIN1		1	2			1			Middle Iron Age				Retain		None
810138				FLIN1		1	2			1			Middle Iron Age				Retain		None
810194		73		FLIN1		1	<1			1			Middle Iron Age				Retain		None
810248				FLIN1		1	12			1			Middle Iron Age				Retain		None
810250				FLIN1		3	11			1			Middle Iron Age				Retain		None
810250				FLIN1		2	4			2			Middle Iron Age				Retain		None
810251				FLIN1		1	2			1			Middle Iron Age				Retain		None
810252				FLIN1		1	4			1			Middle Iron Age				Retain		None
810253				FLIN1		1	10			1			Middle Iron Age				Retain		None
810272				FLIN1		1	11			1			Middle Iron Age				Retain		None
810312				FLIN1		5	24			5			Middle Iron Age				Retain		None
810326				FLIN1		5	19			1			Middle Iron Age				Retain		None
810065				FLIN2		3	115			1			Middle/Late Bronze Age				Retain		None
810145				FLIN2	Jar	1	9			1			Middle/Late Bronze Age				Residual	Retain	None
810181		71		FLIN2		17	12			1			Middle/Late Bronze Age				Residual	Retain	None
810214				FLIN2		1	3			1			Middle/Late Bronze Age				Residual	Retain	None
810228				FLIN2		1	3			1			Middle/Late Bronze Age				Residual	Retain	None
810256				FLIN2		4	9			1			Middle/Late Bronze Age				Residual	Retain	None
810258				FLIN2		5	28			1			Middle/Late Bronze Age				Residual	Retain	None
810274				FLIN2		2	9			1			Middle/Late Bronze Age				Residual	Retain	None
810344				FLIN2		1	21			1			Middle/Late Bronze Age				Residual	Retain	None
810350				FLIN2		1	5			1			Middle/Late Bronze Age				Residual	Retain	None
810032				GROG1		1	4			1			Middle Iron Age	Middle Iron Age	Late Iron Age		Retain		None
810105				GROG1		2	2			1			Middle Iron Age	Middle Iron Age	Late Iron Age		Retain		None
810147				GROG1		1	10			1			Middle Iron Age	Middle Iron Age	Late Iron Age		Retain		None
810165				GROG1		2	6			1			Middle Iron Age	Middle Iron Age	Late Iron Age		Retain		None
810005				QUAR1		2	13			2			Middle Iron Age				Retain		None
810015				QUAR1		1	12			1			Middle Iron Age				Retain		None
810017				QUAR1		2	11			2			Middle Iron Age				Retain		None
810023				QUAR1		1	13			1			Middle Iron Age				Retain		None
810025		28		QUAR1		2	7			2			Middle Iron Age				Retain		None
810032				QUAR1		1	34			1			Middle Iron Age				Retain		None
810032				QUAR1		1	10			1			Middle Iron Age				Retain		None
810046				QUAR1		4	20			2			Middle Iron Age				Retain		None
810046				QUAR1		1	3			1			Middle Iron Age				Retain		None
810048				QUAR1		1	25			1			Middle Iron Age				Retain		None
810076				QUAR1		3	12			1			Middle Iron Age				Retain		None
810076		38		QUAR1		3	3			2			Middle Iron Age				Retain		None
810083				QUAR1		2	7			2			Middle Iron Age				Retain		None
810085				QUAR1		1	1			1			Middle Iron Age				Retain		None
810087				QUAR1		1	8			1			Middle Iron Age				Retain		None
810099				QUAR1		1	3			1			Middle Iron Age				Retain		None
810101				QUAR1	Jar	1	3			1			Middle Iron Age				Retain		None
810101				QUAR1	Jar	1	5			1			Middle Iron Age				Retain		None
810101				QUAR1		1	6			1			Middle Iron Age				Retain		None
810105				QUAR1		1	2			1			Middle Iron Age				Retain		None
810108				QUAR1		1	33			1			Middle Iron Age				Retain		None
810115				QUAR1	Jar	1	21			1			Middle Iron Age				Retain		None

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Deposit_ID	SF No	Sample No.	Description	Fabric Name	Fabric code	Form	Find Count	Find/Weight	MNV	EVE	Decoration	Condition	Period	Early date	Late Date	Residual/Intrusive	Discard/retain	Illustrate	Comments
810115				QUAR1			1	15		1			Middle Iron Age				Retain		None
810115				QUAR1			2	12		2			Middle Iron Age				Retain		None
810115				QUAR1			1	1		1			Middle Iron Age				Retain		None
810119				QUAR1			1	<1		1			Middle Iron Age				Retain		None
810128	56			QUAR1			1	1		1			Middle Iron Age				Retain		None
810137				QUAR1			2	8		1			Middle Iron Age				Retain		None
810138				QUAR1			3	46		3			Middle Iron Age				Retain		None
810141				QUAR1	Jar		9	10		1			Middle Iron Age				Retain		None
810171				QUAR1			1	8		1			Middle Iron Age				Retain		None
810179				QUAR1			2	7		2			Middle Iron Age				Retain		None
810206				QUAR1			1	<1		1			Middle Iron Age				Retain		None
810228				QUAR1			2	36		2			Middle Iron Age				Retain		None
810228				QUAR1			1	18		1			Middle Iron Age				Retain		None
810228				QUAR1	Jar		3	20		1			Middle Iron Age				Retain		None
810229				QUAR1	Jar		3	84		1			Middle Iron Age				Retain		None
810229				QUAR1	Jar		1	18		1			Middle Iron Age				Retain		None
810229				QUAR1			15	212		5			Middle Iron Age				Retain		None
810248				QUAR1			1	16		1			Middle Iron Age				Retain		None
810249				QUAR1	Jar		12	336		1			Middle Iron Age				Retain		None
810249				QUAR1	Jar		1	7		1			Middle Iron Age				Retain		None
810249				QUAR1			1	30		1			Middle Iron Age				Retain		None
810249				QUAR1			1	21		1			Middle Iron Age				Retain		None
810249				QUAR1			12	131		10			Middle Iron Age				Retain		None
810249				QUAR1			1	7		1			Middle Iron Age				Retain		None
810250				QUAR1	Jar		1	20		1			Middle Iron Age				Retain		None
810250				QUAR1	Jar		1	5		1			Middle Iron Age				Retain		None
810250				QUAR1			2	59		2			Middle Iron Age				Retain		None
810250				QUAR1			1	14		1			Middle Iron Age				Retain		None
810250				QUAR1			13	142		8			Middle Iron Age				Retain		None
810250				QUAR1			1	6		1			Middle Iron Age				Retain		None
810251				QUAR1			2	10		2			Middle Iron Age				Retain		None
810251				QUAR1			15	164		14			Middle Iron Age				Retain		None
810252				QUAR1			1	4		1			Middle Iron Age				Retain		None
810252				QUAR1			4	19		3			Middle Iron Age				Retain		None
810252				QUAR1			11	99		11			Middle Iron Age				Retain		None
810253				QUAR1			1	13		1			Middle Iron Age				Retain		None
810253				QUAR1			1	9		1			Middle Iron Age				Retain		None
810264				QUAR1			1	10		1			Middle Iron Age				Retain		None
810272				QUAR1			1	3		1			Middle Iron Age				Retain		None
810274				QUAR1			2	31		1			Middle Iron Age				Retain		None
810274				QUAR1			12	37		4			Middle Iron Age				Retain		None
810287				QUAR1			1	11		1			Middle Iron Age				Retain		None
810288				QUAR1			3	6		3			Middle Iron Age				Retain		None
810289				QUAR1			2	3		2			Middle Iron Age				Retain		None
810300				QUAR1			1	4		1			Middle Iron Age				Retain		None
810300				QUAR1			1	4		1			Middle Iron Age				Retain		None
810303				QUAR1			1	16		1			Middle Iron Age				Retain		None
810303				QUAR1			1	7		1			Middle Iron Age				Retain		None
810309				QUAR1			11	114		6			Middle Iron Age				Retain		None
810312				QUAR1	Jar		1	3		1			Middle Iron Age				Retain		None
810312				QUAR1			2	15		2			Middle Iron Age				Retain		None
810312				QUAR1			25	54		8			Middle Iron Age				Retain		None
810318				QUAR1			1	18		1			Middle Iron Age				Retain		None

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Deposit_ID	SF No	Sample No.	Description	Fabric Name	Fabric code	Form	Find Count	Find/Weight	MNV	EVE	Decoration	Condition	Period	Early date	Late Date	Residual/Intrusive	Discard/retain	Illustrate	Comments
810319				QUAR1			2	13		1			Middle Iron Age				Retain		None
810319				QUAR1			4	12		4			Middle Iron Age				Retain		None
810320				QUAR1	Jar	1	14			1			Middle Iron Age				Retain		None
810320				QUAR1	Jar	1	20			1			Middle Iron Age				Retain		None
810320				QUAR1	Jar	1	23			1			Middle Iron Age				Retain		None
810320				QUAR1	Jar	1	7			1			Middle Iron Age				Retain		None
810320				QUAR1	Jar	1	9			1			Middle Iron Age				Retain		None
810320				QUAR1	Jar	1	8			1			Middle Iron Age				Retain		None
810320				QUAR1	Jar	1	7			1			Middle Iron Age				Retain		None
810320				QUAR1			41	198		35			Middle Iron Age				Retain		None
810320				QUAR1			7	58		7			Middle Iron Age				Retain		None
810320				QUAR1			10	95		10			Middle Iron Age				Retain		None
810320				QUAR1			1	11		1			Middle Iron Age				Retain		None
810321				QUAR1	Jar	1	3			1			Middle Iron Age				Retain		None
810321				QUAR1			6	66		6			Middle Iron Age				Retain		None
810321				QUAR1			6	52		5			Middle Iron Age				Retain		None
810321				QUAR1		1	24			1			Middle Iron Age				Retain		None
810321				QUAR1		9	58			8			Middle Iron Age				Retain		None
810322				QUAR1	Jar	1	16			1			Middle Iron Age				Retain		None
810322				QUAR1	Jar	1	7			1			Middle Iron Age				Retain		None
810322				QUAR1			7	46		5			Middle Iron Age				Retain		None
810322				QUAR1			13	74		12			Middle Iron Age				Retain		None
810322				QUAR1			4	78		4			Middle Iron Age				Retain		None
810324				QUAR1			5	60		1			Middle Iron Age				Retain		None
810324				QUAR1			2	21		1			Middle Iron Age				Retain		None
810324				QUAR1			3	21		3			Middle Iron Age				Retain		None
810326				QUAR1			1	19		1			Middle Iron Age				Retain		None
810326				QUAR1			10	85		9			Middle Iron Age				Retain		None
810326				QUAR1			1	14		1			Middle Iron Age				Retain		None
810326				QUAR1			2	38		2			Middle Iron Age				Retain		None
810328				QUAR1			4	32		4			Middle Iron Age				Retain		None
810329				QUAR1			5	43		1			Middle Iron Age				Retain		None
810329				QUAR1			10	66		5			Middle Iron Age				Retain		None
810344				QUAR1			1	65		1			Middle Iron Age				Retain		None
810344				QUAR1			2	13		2			Middle Iron Age				Retain		None
810350				QUAR1			2	43		1			Middle Iron Age				Retain		None
810357				QUAR1			2	20		1			Middle Iron Age				Retain		None
810359				QUAR1			2	10		2			Middle Iron Age				Retain		None
810362				QUAR1			2	17		1			Middle Iron Age				Retain		None
810362				QUAR1			1	1		1			Middle Iron Age				Retain		None
810371				QUAR1			2	13		2			Middle Iron Age				Retain		None
810373				QUAR1			1	7		1			Middle Iron Age				Retain		None
810373				QUAR1			4	7		3			Middle Iron Age				Retain		None
810384				QUAR1			2	12		2			Middle Iron Age				Retain		None
810384				QUAR1			10	186		9			Middle Iron Age				Retain		None
810385				QUAR1			2	27		2			Middle Iron Age				Retain		None
810385				QUAR1			4	24		4			Middle Iron Age				Retain		None
810385				QUAR1			1	11		1			Middle Iron Age				Retain		None
810385				QUAR1			1	13		1			Middle Iron Age				Retain		None
810385				QUAR1			1	7		1			Middle Iron Age				Retain		None
810385				QUAR1			1	3		1			Middle Iron Age				Retain		None
810385				QUAR1			1	15		1			Middle Iron Age				Retain		None
810385				QUAR1			2	19		1			Middle Iron Age				Retain		None

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Deposit_ID	SF No	Sample No.	Description	Fabric Name	Fabric code	Form	Find Count	Find/Weight	MNV	EVE	Decoration	Condition	Period	Early date	Late Date	Residual/Intrusive	Discard/retain	Illustrate	Comments
810385				QUAR1			1	7		1			Middle Iron Age				Retain		None
810385				QUAR1			4	13		4			Middle Iron Age				Retain		None
810387				QUAR1			1	13		1			Middle Iron Age				Retain		None
810387				QUAR1			1	10		1			Middle Iron Age				Retain		None
810390				QUAR1			1	7		1			Middle Iron Age				Retain		None
810393				QUAR1			3	38		1			Middle Iron Age				Retain		None
810393				QUAR1			1	3		1			Middle Iron Age				Retain		None
810395				QUAR1			2	11		1			Middle Iron Age				Retain		None
810395				QUAR1			1	8		1			Middle Iron Age				Retain		None
810395				QUAR1			1	1		1			Middle Iron Age				Retain		None
810005				QUAR2			1	1		1			Middle Iron Age				Retain		None
810023				QUAR2			1	9		1			Middle Iron Age				Retain		None
810065				QUAR2			2	3		1			Middle Iron Age				Retain		None
810087	43			QUAR2			1	1		1			Middle Iron Age				Retain		None
810105				QUAR2			1	3		1			Middle Iron Age				Retain		None
810112				QUAR2			1	4		1			Middle Iron Age				Retain		None
810115				QUAR2	Jar		1	5		1			Middle Iron Age				Retain		None
810152				QUAR2			1	2		1			Middle Iron Age				Retain		None
810194	73			QUAR2			1	1		1			Middle Iron Age				Retain		None
810206				QUAR2			1	1		1			Middle Iron Age				Retain		None
810228				QUAR2			1	1		1			Middle Iron Age				Retain		None
810249				QUAR2			1	12		1			Middle Iron Age				Retain		None
810250				QUAR2	Jar		1	9		1			Middle Iron Age				Retain		None
810250				QUAR2			2	26		1			Middle Iron Age				Retain		None
810251				QUAR2	Jar		1	7		1			Middle Iron Age				Retain		None
810251				QUAR2			1	8		1			Middle Iron Age				Retain		None
810251				QUAR2			2	11		2			Middle Iron Age				Retain		None
810252				QUAR2			1	24		1			Middle Iron Age				Retain		None
810252				QUAR2			1	8		1			Middle Iron Age				Retain		None
810263				QUAR2			1	6		1			Middle Iron Age				Retain		None
810272				QUAR2			2	13		2			Middle Iron Age				Retain		None
810288				QUAR2			1	4		1			Middle Iron Age				Retain		None
810317				QUAR2	Jar		1	29		1			Middle Iron Age				Retain		None
810318				QUAR2			5	90		1			Middle Iron Age				Retain		None
810320				QUAR2	Jar		1	4		1			Middle Iron Age				Retain		None
810320				QUAR2			6	44		3			Middle Iron Age				Retain		None
810320				QUAR2			3	23		2			Middle Iron Age				Retain		None
810359				QUAR2			1	4		1			Middle Iron Age				Retain		None
810366				QUAR2			1	2		1			Middle Iron Age				Retain		None
810373				QUAR2			1	4		1			Middle Iron Age				Retain		None
810385				QUAR2			3	13		1			Middle Iron Age				Retain		None
810385				QUAR2			1	7		1			Middle Iron Age				Retain		None
810394				QUAR2			1	7		1			Middle Iron Age				Retain		None
810011				QUAR3			1	1		1			Middle Iron Age				Retain		None
810015				QUAR3			2	9		1			Middle Iron Age				Retain		None
810025				QUAR3			2	1		1			Middle Iron Age				Retain		None
810028	29			QUAR3			2	1		2			Middle Iron Age				Retain		None
810076	38			QUAR3			2	1		2			Middle Iron Age				Retain		None
810083				QUAR3			1	12		1			Middle Iron Age				Retain		None
810105				QUAR3			1	1		1			Middle Iron Age				Retain		None
810130	57			QUAR3			2	<1		1			Middle Iron Age				Retain		None
810179				QUAR3			1	<1		1			Middle Iron Age				Retain		None
810194	73			QUAR3			5	1		5			Middle Iron Age				Retain		None

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Deposit_ID	SF No	Sample No.	Description	Fabric Name	Fabric code	Form	Find Count	Find/Weight	MNV	EVE	Decoration	Condition	Period	Early date	Late Date	Residual/Intrusive	Discard/retain	Illustrate	Comments
810229				QUAR3			1	2		1			Middle Iron Age				Retain		None
810250				QUAR3			1	6		1			Middle Iron Age				Retain		None
810251				QUAR3			1	13		1			Middle Iron Age				Retain		None
810251				QUAR3			2	10		1			Middle Iron Age				Retain		None
810252				QUAR3			1	5		1			Middle Iron Age				Retain		None
810272				QUAR3			1	17		1			Middle Iron Age				Retain		None
810274				QUAR3	Jar		1	8		1			Middle Iron Age				Retain		None
810274				QUAR3			1	48		1			Middle Iron Age				Retain		None
810301				QUAR3			1	35		1			Middle Iron Age				Retain		None
810319				QUAR3	Cup		1	5		1			Middle Iron Age				Retain		None
810320				QUAR3			1	1		1			Middle Iron Age				Retain		None
810321				QUAR3			1	50		1			Middle Iron Age				Retain		None
810322				QUAR3			2	35		1			Middle Iron Age				Retain		None
810322				QUAR3			1	3		1			Middle Iron Age				Retain		None
810329				QUAR3	Jar		1	35		1			Middle Iron Age				Retain		None
810384				QUAR3			1	7		1			Middle Iron Age				Retain		None
810393				QUAR3			1	13		1			Middle Iron Age				Retain		None
810128	56			QUFG1			1	1		1			Middle Iron Age				Retain		None
810226				QUFG1	Jar		1	13		1			Middle Iron Age				Retain		None
810250				QUFG1	Jar		1	20		1			Middle Iron Age				Retain		None
810305				QUFG1	Jar		2	47		1			Middle Iron Age				Retain		None
810371				QUFG1			1	19		1			Middle Iron Age				Retain		None
810083				QUFL1			4	5		2			Middle Iron Age				Retain		None
810087				QUFL1			1	2		1			Middle Iron Age				Retain		None
810138				QUFL1			1	10		1			Middle Iron Age				Retain		None
810141				QUFL1			1	25		1			Middle Iron Age				Retain		None
810141				QUFL1			2	11		2			Middle Iron Age				Retain		None
810250				QUFL1			1	8		1			Middle Iron Age				Retain		None
810289				QUFL1			1	2		1			Middle Iron Age				Retain		None
810312				QUFL1			1	2		1			Middle Iron Age				Retain		None
810328				QUFL1			1	11		1			Middle Iron Age				Retain		None
810329				QUFL1			1	19		1			Middle Iron Age				Retain		None
810329				QUFL1			1	4		1			Middle Iron Age				Retain		None
810371				QUFL1			2	22		1			Middle Iron Age				Retain		None
810385				QUFL1			1	13		1			Middle Iron Age				Retain		None
810385				QUFL1			3	93		1			Middle Iron Age				Retain		None
810385				QUFL1			3	20		1			Middle Iron Age				Retain		None
810385				QUFL1			1	34		1			Middle Iron Age				Retain		None
810390				QUFL1			3	94		1			Middle Iron Age				Retain		None
810392				QUFL1			4	24		1			Middle Iron Age				Retain		None
810394				QUFL1			1	35		1			Middle Iron Age				Retain		None
810099				QUGL1	Jar		6	50		1			Middle Iron Age				Retain		None
810103	48			QUGL1			1	2		1			Middle Iron Age				Retain		None
810112				QUGL1			1	2		1			Middle Iron Age				Retain		None
810112	51			QUGL1			3	4		3			Middle Iron Age				Retain		None
810138				QUGL1			7	16		1			Middle Iron Age				Retain		None
810140				QUGL1			17	141		1			Middle Iron Age				Retain		None
810141				QUGL1			1	7		1			Middle Iron Age				Retain		None
810141				QUGL1			10	18		1			Middle Iron Age				Retain		None
810158				QUGL1			1	8		1			Middle Iron Age				Retain		None
810158				QUGL1			4	6		2			Middle Iron Age				Retain		None
810162				QUGL1	Bowl		2	34		1			Middle Iron Age	EIA	Middle Iron Age		Retain		None
810164				QUGL1			1	<1		1			Middle Iron Age				Retain		None

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Deposit_ID	SF No	Sample No.	Description	Fabric Name	Fabric code	Form	Find Count	Find/Weight	MNV	EVE	Decoration	Condition	Period	Early date	Late Date	Residual/Intrusive	Discard/retain	Illustrate	Comments
810171					QUGL1		4	102		1			Middle Iron Age				Retain		None
810181					QUGL1		40	146		5			Middle Iron Age				Retain		None
810204					QUGL1		2	7		1			Middle Iron Age				Retain		None
810206					QUGL1		1	2		1			Middle Iron Age				Retain		None
810214					QUGL1		8	42		3			Middle Iron Age				Retain		None
810229					QUGL1		1	10		1			Middle Iron Age				Retain		None
810249					QUGL1		2	16		2			Middle Iron Age				Retain		None
810250					QUGL1		1	12		1			Middle Iron Age				Retain		None
810250					QUGL1		8	135		3			Middle Iron Age				Retain		None
810250					QUGL1		11	53		8			Middle Iron Age				Retain		None
810251					QUGL1	Jar	2	29		1			Middle Iron Age				Retain		None
810251					QUGL1		1	12		1			Middle Iron Age				Retain		None
810251					QUGL1		3	14		3			Middle Iron Age				Retain		None
810252					QUGL1		1	6		1			Middle Iron Age				Retain		None
810252					QUGL1		2	17		2			Middle Iron Age				Retain		None
810272					QUGL1		1	6		1			Middle Iron Age				Retain		None
810274					QUGL1	Jar	1	33		1			Middle Iron Age				Retain		None
810274					QUGL1	Jar	7	47		1			Middle Iron Age				Retain		None
810287					QUGL1		2	10		1			Middle Iron Age				Retain		None
810288					QUGL1		7	107		1			Middle Iron Age				Retain		None
810288					QUGL1		2	30		2			Middle Iron Age				Retain		None
810289					QUGL1	Jar	2	30		1			Middle Iron Age				Retain		None
810289					QUGL1		1	30		1			Middle Iron Age				Retain		None
810289					QUGL1		2	21		2			Middle Iron Age				Retain		None
810295					QUGL1		1	8		1			Middle Iron Age				Retain		None
810295					QUGL1		2	3		2			Middle Iron Age				Retain		None
810300					QUGL1		1	4		1			Middle Iron Age				Retain		None
810303					QUGL1	Jar	1	14		1			Middle Iron Age				Retain		None
810303					QUGL1		1	29		1			Middle Iron Age				Retain		None
810303					QUGL1		4	47		4			Middle Iron Age				Retain		None
810305					QUGL1		8	49		1			Middle Iron Age				Retain		None
810309					QUGL1	Jar	1	4		1			Middle Iron Age				Retain		None
810309					QUGL1		1	7		1			Middle Iron Age				Retain		None
810312					QUGL1		1	9		1			Middle Iron Age				Retain		None
810312					QUGL1		1	5		1			Middle Iron Age				Retain		None
810319					QUGL1		1	1		1			Middle Iron Age				Retain		None
810320					QUGL1		5	40		5			Middle Iron Age				Retain		None
810320					QUGL1		2	7		1			Middle Iron Age				Retain		None
810321					QUGL1	Jar	1	27		1			Middle Iron Age				Retain		None
810321					QUGL1	Jar	1	26		1			Middle Iron Age				Retain		None
810321					QUGL1		1	37		1			Middle Iron Age				Retain		None
810321					QUGL1		8	47		8			Middle Iron Age				Retain		None
810322					QUGL1		4	92		1			Middle Iron Age				Retain		None
810322					QUGL1		6	45		6			Middle Iron Age				Retain		None
810322					QUGL1		1	8		1			Middle Iron Age				Retain		None
810324					QUGL1		1	6		1			Middle Iron Age				Retain		None
810324					QUGL1		1	27		1			Middle Iron Age				Retain		None
810326					QUGL1		1	46		1			Middle Iron Age				Retain		None
810328					QUGL1		1	10		1			Middle Iron Age				Retain		None
810328					QUGL1		2	36		2			Middle Iron Age				Retain		None
810329					QUGL1		4	55		1			Middle Iron Age				Retain		None
810329					QUGL1		2	7		2			Middle Iron Age				Retain		None
810344					QUGL1		1	12		1			Middle Iron Age				Retain		None

HS2 Ltd - Code Accepted

Deposit_ID	SF No	Sample No.	Description	Fabric Name	Fabric code	Form	Find Count	Find/Weight	MNV	EVE	Decoration	Condition	Period	Early date	Late Date	Residual/Intrusive	Discard/retain	Illustrate	Comments
810350					QUGL1		6	12		1			Middle Iron Age				Retain		None
810359					QUGL1	Jar	1	14		1			Middle Iron Age				Retain		None
810373					QUGL1	Jar	2	10		1			Middle Iron Age				Retain		None
810384					QUGL1		1	19		1			Middle Iron Age				Retain		None
810385					QUGL1		1	134		1			Middle Iron Age				Retain		None
810385					QUGL1		1	13		1			Middle Iron Age				Retain		None
810385					QUGL1		2	20		2			Middle Iron Age				Retain		None
810390					QUGL1		1	13		1			Middle Iron Age				Retain		None
810005					QUGS1		1	3		1			Middle Iron Age				Retain		None
810138					QUGS1		3	70		1			Middle Iron Age				Retain		None
810157					QUGS1		1	34		1			Middle Iron Age				Retain		None
810236					QUGS1	Jar	1	31		1			Middle Iron Age				Retain		None
810289					QUGS1		1	11		1			Middle Iron Age				Retain		None
810295					QUGS1	Jar	18	191		1			Middle Iron Age				Retain		None
810312					QUGS1		1	13		1			Middle Iron Age				Retain		None
810321					QUGS1		1	7		1			Middle Iron Age				Retain		None
810324					QUGS1		3	47		3			Middle Iron Age				Retain		None
810328					QUGS1		1	17		1			Middle Iron Age				Retain		None
810329					QUGS1		1	6		1			Middle Iron Age				Retain		None
810366					QUGS1		2	3		1			Middle Iron Age				Retain		None
810369					QUGS1		5	5		1			Middle Iron Age				Retain		None
810157					QUGS2		1	37		1			Middle Iron Age				Retain		None
810162					QUGS2		5	162		2			Middle Iron Age				Retain		None
810312					QUGS2		3	10		1			Middle Iron Age				Retain		None
810123					QUOR1		2	63		1			Middle Iron Age				Retain		None
810123	54				QUOR1		2	5		0			Middle Iron Age				Retain		None
810126					QUOR1		1	12		1			Middle Iron Age				Retain		None
810128					QUOR1		9	123		1			Middle Iron Age				Retain		None
810308					QUOR1		7	197		1			Middle Iron Age				Retain		None
810322					QUOR1		1	16		1			Middle Iron Age				Retain		None
810326					QUOR1		1	1		1			Middle Iron Age				Retain		None
810359					QUOR1		6	15		2			Middle Iron Age				Retain		None
810126					QUOR2	Jar	16	278		1			Middle Iron Age				Retain		None
810128					QUOR2		1	5		1			Middle Iron Age				Retain		None
810309					QUOR2		1	7		1			Middle Iron Age				Retain		None
810317					QUOR2	Jar	1	6		1			Middle Iron Age				Retain		None
810322					QUOR2		3	15		3			Middle Iron Age				Retain		None
810005					QUSH1		1	40		1			Middle Iron Age				Retain		None
810032					QUSH1		1	33		1			Middle Iron Age				Retain		None
810071	36				QUSH1		1	1		1			Middle Iron Age				Retain		None
810087	43				QUSH1		1	4		1			Middle Iron Age				Retain		None
810214					QUSH1		2	8		2			Middle Iron Age				Retain		None
810234					QUSH1		2	40		1			Middle Iron Age				Retain		None
810250					QUSH1		2	12		2			Middle Iron Age				Retain		None
810250					QUSH1		1	13		1			Middle Iron Age				Retain		None
810251					QUSH1		3	32		2			Middle Iron Age				Retain		None
810251					QUSH1		1	5		1			Middle Iron Age				Retain		None
810260					QUSH1		1	2		1			Middle Iron Age				Retain		None
810289					QUSH1		1	9		1			Middle Iron Age				Retain		None
810289					QUSH1		1	4		1			Middle Iron Age				Retain		None
810309					QUSH1		1	3		1			Middle Iron Age				Retain		None
810309					QUSH1		2	43		2			Middle Iron Age				Retain		None
810312					QUSH1	Jar	1	10		1			Middle Iron Age				Retain		None

HS2 Ltd - Code Accepted

Deposit_ID	SF No	Sample No.	Description	Fabric Name	Fabric code	Form	Find Count	Find/Weight	MNV	EVE	Decoration	Condition	Period	Early date	Late Date	Residual/Intrusive	Discard/retain	Illustrate	Comments
810312					QUSH1		4	6		3			Middle Iron Age				Retain		None
810319					QUSH1	Jar	1	23		1			Middle Iron Age				Retain		None
810319					QUSH1		1	38		1			Middle Iron Age				Retain		None
810319					QUSH1		3	37		3			Middle Iron Age				Retain		None
810320					QUSH1		3	22		3			Middle Iron Age				Retain		None
810357					QUSH1		1	9		1			Middle Iron Age				Retain		None
810362					QUSH1		1	18		1			Middle Iron Age				Retain		None
810384					QUSH1		1	5		1			Middle Iron Age				Retain		None
810194					ROCK1		1	8		1			Middle Iron Age	Middle Iron Age	Late Iron Age		Retain		None
810009					SHEL1		2	1		1			Middle Iron Age				Retain		None
810011					SHEL1		1	5		1			Middle Iron Age				Retain		None
810181					SHEL1	Jar	1	5		1			Middle Iron Age				Retain		None
810181					SHEL1		3	5		3			Middle Iron Age				Retain		None
810251					SHEL1	Jar	1	8		1			Middle Iron Age				Retain		None
810312					SHEL1		1	5		1			Middle Iron Age				Retain		None
810320					SHEL1		1	5		1			Middle Iron Age				Retain		None
810322					SHEL1		2	17		1			Middle Iron Age				Retain		None
810328					SHEL1		1	4		1			Middle Iron Age				Retain		None
810340					SHEL1		1	5		1			Middle Iron Age				Retain		None
810362					SHEL1		1	2		1			Middle Iron Age				Retain		None
810385					SHEL1		1	11		1			Middle Iron Age				Retain		None
810385					SHEL1	Jar	1	12		1			Middle Iron Age				Retain		None
810083					SHEL2		1	6		1			Middle Iron Age				Retain		None
810181					SHEL2		10	11		3			Middle Iron Age				Retain		None
810181					SHEL3		4	18		1			Middle Iron Age				Retain		None
810309					SHEL3		1	13		1			Middle Iron Age				Retain		None
810234					SHEL4	Jar	8	169		1			Middle Iron Age				Retain		None
810249					SHEL4	Jar	1	21		1			Middle Iron Age				Retain		None
810250					SHEL4	Jar	1	17		1			Middle Iron Age				Retain		None
810251					SHEL4		3	105		2			Middle Iron Age				Retain		None
810252					SHEL4	Jar	1	11		1			Middle Iron Age				Retain		None
810274					SHEL4		5	40		2			Middle Iron Age				Retain		None
810309					SHEL4		3	29		2			Middle Iron Age				Retain		None
810312					SHEL4		1	4		1			Middle Iron Age				Retain		None
810320					SHEL4	Jar	1	8		1			Middle Iron Age				Retain		None
810320					SHEL4		2	15		1			Middle Iron Age				Retain		None
810322					SHEL4	Jar	1	8		1			Middle Iron Age				Retain		None
810322					SHEL4		4	14		2			Middle Iron Age				Retain		None
810326					SHEL4		1	105		1			Middle Iron Age				Retain		None
810337					SHEL4		1	50		1			Middle Iron Age				Retain		None
810352					SHEL4		2	27		1			Medieval	Medieval	Early Post-Medieval	Intrusive	Retain		None
810385					SHEL4		3	19		1			Middle Iron Age				Retain		None
810387					SHEL4		1	11		1			Middle Iron Age				Retain		None
810393					SHEL4	Jar	1	12		1			Middle Iron Age				Retain		None

HS2 Ltd - Code 1 - Accepted

PXA Table: Stone

Deposit_ID	Sample No.	SF number	Arch Science	Arch Object	Build Mater	Geology	Find Count	FindWeight	Length	Width	Thick.	Period	Condition Working surface	Description	Displayable	Image reference	Discard/ retain	Illustrate	Comments
810369			None	None	None		1	88				Uncertain	No wear	Cobble	No	None	Retain	No	None

HS2 Ltd - Code 1 - Accepted

PXA Table: CBM

Deposit_ID	Sample No.	RF number	Arch Science	Arch Object	Build Mater	Fabric Name	Fabric code	Form	Find Count	Find Weight	Condition	Period	Early date	Late Date	Residual/Intrusive	Discard/retain	Illustrate	Comments
810385	None	None	Hand Retrieval	Spall	None	None	None	spall, one flat surface	1	24.4	Abraided	Uncertain			Intrusive	Discard	No	None
810346	None	None	Hand Retrieval	Spall	None	None	None	spall	1	7	Abraided	Uncertain			Intrusive	Discard	No	None

HS2 Ltd - Code 1 - Accepted

PXA Table: Fired Clay

Deposit_ID	Sample No.	SF number	Arch Science	ArchObject	Build Mater	Form	Find Count	Find Weight	Length	Width	Thick.	Perforation Diameter	Condition	Magnetic reading	Period	Residual/Intrusive	Discard/retain	Illustrate	Comments
810013	None	None	Hand Retrieval	Unidentified	None	Undiagnostic	5	180					Abraided	None	Uncertain	Intrusive	Discard	No	None
810028	None	None	Hand Retrieval	Unidentified	None	undiagnostic	1	7					Abraided	None	Uncertain	Intrusive	Discard	No	None
810170	None	None	Hand Retrieval	Unidentified	None	Undiagnostic	3	11.8					Abraided	None	Uncertain	Intrusive	Discard	No	None
810229	None	None	Hand Retrieval	Unidentified	None	Undiagnostic	1	21					Abraided	None	Uncertain	Intrusive	Discard	No	None
810250	None	None	Hand Retrieval	Loomweight	None	?triangular loomweight fragment	1	42.5					Abraided	None	Late Iron Age/	Intrusive	Retain	No	None
810251	None	None	Hand Retrieval	Loomweight	None	Corner	2	53.8					Abraided	None	Late Iron Age/	Intrusive	Retain	No	None
810352	None	None	Hand Retrieval	Unidentified	None	Wattle impression or partial perforation	1	1.8					Abraided	None	Uncertain	Intrusive	Discard	No	None
810371	None	None	Hand Retrieval	Unidentified	None	One flat surface	2	11					Abraided	None	Uncertain	Intrusive	Discard	No	None
810385	None	None	Hand Retrieval	Loomweight	None	?possible triangular weight apex	4	105.5					Abraided	None	Late Iron Age/	Intrusive	Retain	No	None

HS2 Ltd - Code 1 - Accepted

PXA Table: Flint

Deposit_ID	Feat_ID	MonType	Sample No.	SF number	Object Sub-Type	Find Count	Find Weight	Period	Condition	Discard/retain	Illustrate	Refit recommended	Comments
810071	810070	Posthole	36		Flake	1	3	Prehistoric	Weathered	Discard	No	No	
810140	810139	Ditch			Flake	1	3	Middle Bronze Age	Weathered	Discard	No	No	
810141	810139	Ditch			Flake	1	2	Prehistoric	Weathered	Discard	No	No	
810226	810225	Posthole			Flake	1	6	Prehistoric	Weathered	Discard	No	No	
810271	810270	Enclosure ditch			Flake	1	3	Prehistoric	Weathered	Discard	No	No	
810352	810347	Enclosure ditch			Irregular waste	1	6	Prehistoric	Weathered	Discard	No	No	

HS2 Ltd - Code 1 - Accepted

PXA Table: Animal Bone

Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of Preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard /retain	Potential for analysis	Suitable for dating?	Comments
810354		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair	All			1	Backfill	Retain	Yes		
810354		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Backfill	Retain	Yes		
810354		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair	All			2	Backfill	Retain	Yes		
810354		Hand Retrieval	Cattle	Maxillary TTH					Fair				1	Backfill	Retain	Yes		
810354		Hand Retrieval	Sheep/goat	Pelvis					Fair				1	Backfill	Retain	Yes		
810354		Hand Retrieval	Cattle	Phalanx 3					Good				1	Backfill	Retain	Yes		
810354		Hand Retrieval	Sheep/goat	Radius					Fair				1	Backfill	Retain	Yes		
810354		Hand Retrieval	Sheep/goat	Scapula					Fair				1	Backfill	Retain	Yes		
810354		Hand Retrieval	Sheep/goat	TTH					Fair				1	Backfill	Retain	Yes		
810105	49	Hand Retrieval	Unidentified	Fragment	0				Fair		Approaching calcined		2	Ditch	Retain	Yes		
810105	49	Hand Retrieval	Unidentified	Fragment	0				Fair		Approaching calcined		5	Ditch	Retain	Yes		
810105	49	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair		Approaching calcined		3	Ditch	Retain	Yes		
810105	49	Hand Retrieval	Unidentified	Fragment	0				Fair		Calcined		2	Ditch	Retain	Yes		
810105	49	Hand Retrieval	Unidentified	Fragment	0				Fair				2	Ditch	Retain	Yes		
810105	49	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				6	Ditch	Retain	Yes		
810105	49	Hand Retrieval	Medium Mammal	Diaphysis fragment					Poor				5	Ditch	Retain	Yes		
810105		Hand Retrieval	Cattle	Mandibular M3					Good				1	Ditch	Retain	Yes		
810105		Hand Retrieval	Large Mammal	Rib					Fair				2	Ditch	Retain	Yes		
810107		Hand Retrieval	Medium Mammal	VertebraT					Fair			Canid	1	Ditch	Retain	Yes		
810107		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				5	Ditch	Retain	Yes		
810107		Hand Retrieval	Large Mammal	Rib					Fair				24	Ditch	Retain	Yes		
810107		Hand Retrieval	Medium Mammal	Rib					Fair				1	Ditch	Retain	Yes		
810107		Hand Retrieval	Cattle	Tibia					Good				1	Ditch	Retain	Yes		
810107		Hand Retrieval	Large Mammal	VertebraT					Fair				1	Ditch	Retain	Yes		
810137		Hand Retrieval	Medium Mammal	Vertebra					Fair			Canid	1	Ditch	Retain	Yes		
810137		Hand Retrieval	Sheep/goat	Metatarsal					Good				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Medium Mammal	Diaphysis fragment					Good		Calcined		1	Ditch	Retain	Yes		
810138		Hand Retrieval	Pig	Ulna					Fair			Canid	1	Ditch	Retain	Yes		
810138		Hand Retrieval	Cattle	Femur					Fair				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Unidentified	Fragment	0				Fair				3	Ditch	Retain	Yes		
810138		Hand Retrieval	Cattle	Humerus					Good	All			1	Ditch	Retain	Yes		
810138		Hand Retrieval	Sheep/goat	Humerus					Fair				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				9	Ditch	Retain	Yes		
810138		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				7	Ditch	Retain	Yes		
810138		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Pig	Mandible					Fair				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Medium Mammal	Mastoid					Good				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Pig	Mandibular Canine					Good				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Pig	Mandibular INC					Good				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Cattle	Mandibular M					Fair				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Pig	Mandibular M1/2					Good				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Cattle	Mandibular M3					Good				2	Ditch	Retain	Yes		
810138		Hand Retrieval	Cattle	Mandibular P3					Good				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Cattle	Maxillary TTH					Fair				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Pig	Phalanx 2					Good	All			1	Ditch	Retain	Yes		
810138		Hand Retrieval	Sheep/goat	Radius					Good				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Pig	Ulna					Fair				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Medium Mammal	VertebraT					Fair				1	Ditch	Retain	Yes		
810138		Hand Retrieval	Medium Mammal	VertebraT					Good				1	Ditch	Retain	Yes		
810140		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair		Approaching calcined		1	Ditch	Retain	Yes		
810140		Hand Retrieval	Medium Mammal	Diaphysis fragment					Good		Calcined		1	Ditch	Retain	Yes		
810140		Hand Retrieval	Unidentified	Fragment	0				Fair				17	Ditch	Retain	Yes		
810140		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Ditch	Retain	Yes		
810140		Hand Retrieval	Pig	Mandible					Fair				1	Ditch	Retain	Yes		
810140		Hand Retrieval	Horse	Pelvis					Good	All			1	Ditch	Retain	Yes		

HS2 Ltd - Grade 1 - Accepted

Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of Preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard /retain	Potential for analysis	Suitable for dating?	Comments
810140		Hand Retrieval	Medium Mammal	Rib					Fair				6	Ditch	Retain	Yes		
810140		Hand Retrieval	Medium Mammal	VertebraT					Fair				1	Ditch	Retain	Yes		
810141		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair			Approaching calcined/calcined/carbonised	1	Ditch	Retain	Yes		
810141		Hand Retrieval	Unidentified	Fragment	0				Poor				42	Ditch	Retain	Yes		
810141		Hand Retrieval	Pig	Humerus					Fair				1	Ditch	Retain	Yes		
810141		Hand Retrieval	Medium Mammal	Diaphysis fragment					Poor				8	Ditch	Retain	Yes		
810141		Hand Retrieval	Sheep/goat	Metatarsal					Fair				1	Ditch	Retain	Yes		
810141		Hand Retrieval	Pig	Maxillary M					Fair				1	Ditch	Retain	Yes		
810141		Hand Retrieval	Cattle	Maxillary M1/2					Fair				2	Ditch	Retain	Yes		
810141		Hand Retrieval	Sheep/goat	Maxillary M1/2					Fair				1	Ditch	Retain	Yes		
810141		Hand Retrieval	Large Mammal	VertebraT					Fair				1	Ditch	Retain	Yes		
810157		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Ditch	Retain	Yes		
810158		Hand Retrieval	Cattle	Mandible					Fair				1	Ditch	Retain	Yes		
810158		Hand Retrieval	Large Mammal	Mandible					Fair				4	Ditch	Retain	Yes		
810158		Hand Retrieval	Pig	Tibia					Fair				1	Ditch	Retain	Yes		
810179	39	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Approaching calcined	2	Ditch	Retain	Yes		
810179	39	Hand Retrieval	Unidentified	Fragment	0				Poor				25	Ditch	Retain	Yes		
810181		Hand Retrieval	Unidentified	Fragment	0				Fair			Carbonisedx1	2	Ditch	Retain	Yes		
810181		Hand Retrieval	Cattle	Astragalus					Fair	All		Canid	1	Ditch	Retain	Yes		
810181		Hand Retrieval	Sheep/goat	Humerus					Fair			Canid	1	Ditch	Retain	Yes		
810181		Hand Retrieval	Sheep/goat	Metacarpal					Fair			Canid	1	Ditch	Retain	Yes		
810181		Hand Retrieval	Sheep/goat	Scapula					Fair			Canid	1	Ditch	Retain	Yes		
810181		Hand Retrieval	Unidentified	Fragment	0				Fair				4	Ditch	Retain	Yes		
810181		Hand Retrieval	Sheep/goat	Humerus					Good				1	Ditch	Retain	Yes		
810181		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Ditch	Retain	Yes		
810181		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				21	Ditch	Retain	Yes		
810181		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				7	Ditch	Retain	Yes		
810181		Hand Retrieval	Large Mammal	Mandible					Fair				1	Ditch	Retain	Yes		
810181		Hand Retrieval	Sheep/goat	Mandible					Fair				1	Ditch	Retain	Yes		
810181		Hand Retrieval	Pig	Maxilla					Good				1	Ditch	Retain	Yes		
810181		Hand Retrieval	Sheep/goat	Metatarsal PD					Good				1	Ditch	Retain	Yes		
810181		Hand Retrieval	Cattle	Maxillary M1					Good				1	Ditch	Retain	Yes		
810181		Hand Retrieval	Cattle	Maxillary M1/2					Good				1	Ditch	Retain	Yes		
810181		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Ditch	Retain	Yes		
810181		Hand Retrieval	Large Mammal	Rib					Fair				6	Ditch	Retain	Yes		
810181		Hand Retrieval	Large Mammal	Scapula					Fair				1	Ditch	Retain	Yes		
810181		Hand Retrieval	Medium Mammal	VertebraT					Fair				1	Ditch	Retain	Yes		
810183	71	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Roasted	2	Ditch	Retain	Yes		
810183	71	Hand Retrieval	Unidentified	Fragment	0				Fair				1	Ditch	Retain	Yes		
810214		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Canid	3	Ditch	Retain	Yes		
810214		Hand Retrieval	Sheep/goat	Radius					Fair			Canid	2	Ditch	Retain	Yes		
810214		Hand Retrieval	Unidentified	Fragment	0				Fair				1	Ditch	Retain	Yes		
810214		Hand Retrieval	Large Mammal	Diaphysis fragment					Poor				10	Ditch	Retain	Yes		
810214		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Ditch	Retain	Yes		
810214		Hand Retrieval	Cattle	Mandibular M3					Good				1	Ditch	Retain	Yes		
810231		Hand Retrieval	Unidentified	Fragment	0				Poor				2	Ditch	Retain	Yes		
810231		Hand Retrieval	Large Mammal	Rib					Fair				7	Ditch	Retain	Yes		
810263		Hand Retrieval	Unidentified	Fragment	0				Fair				3	Ditch	Retain	Yes		
810263		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				5	Ditch	Retain	Yes		
810263		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				3	Ditch	Retain	Yes		
810263		Hand Retrieval	Cattle	Metatarsal					Fair				1	Ditch	Retain	Yes		
810263		Hand Retrieval	Large Mammal	Scapula					Fair				1	Ditch	Retain	Yes		
810263		Hand Retrieval	Large Mammal	Scapula					Good				1	Ditch	Retain	Yes		
810263		Hand Retrieval	Pig	Ulna					Fair				1	Ditch	Retain	Yes		
810295		Hand Retrieval	Medium Mammal	Mandible					Fair			Approaching calcined	1	Ditch	Retain	Yes		
810295		Hand Retrieval	Cattle	Metacarpal					Fair	All		Canid	1	Ditch	Retain	Yes		
810295		Hand Retrieval	Cattle	Femur					Fair				1	Ditch	Retain	Yes		

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Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of Preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard /retain	Potential for analysis	Suitable for dating?	Comments
810295		Hand Retrieval	Unidentified	Fragment	0				Fair				10	Ditch	Retain	Yes		
810295		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				9	Ditch	Retain	Yes		
810295		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Ditch	Retain	Yes		
810295		Hand Retrieval	Pig	Mandible				1	Fair				1	Ditch	Retain	Yes		
810295		Hand Retrieval	Pig	Maxillary					Fair				1	Ditch	Retain	Yes		
810295		Hand Retrieval	Horse	Radius					Good	All			1	Ditch	Retain	Yes		
810295		Hand Retrieval	Sheep/goat	Radius					Fair				1	Ditch	Retain	Yes		
810295		Hand Retrieval	Large Mammal	Rib					Good				11	Ditch	Retain	Yes		
810295		Hand Retrieval	Pig	Cranium/cranium frag.					Fair				7	Ditch	Retain	Yes		
810295		Hand Retrieval	Pig	Cranium/cranium frag. SPHENOID + MASTOID					Fair				1	Ditch	Retain	Yes		
810295		Hand Retrieval	Large Mammal	Tibia					Fair				1	Ditch	Retain	Yes		
810295		Hand Retrieval	Large Mammal	Vertebra					Fair				1	Ditch	Retain	Yes		
810295		Hand Retrieval	Large Mammal	VertebraT					Good				2	Ditch	Retain	Yes		
810295		Hand Retrieval	Large Mammal	VertebraT					Good				6	Ditch	Retain	Yes		
810345		Hand Retrieval	Cattle	Radius					Good			Canid	1	Ditch	Retain	Yes		
810345		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Ditch	Retain	Yes		
810345		Hand Retrieval	Medium Mammal	Diaphysis fragment					Poor				3	Ditch	Retain	Yes		
810345		Hand Retrieval	Cattle	Maxillary M1/2					Good				1	Ditch	Retain	Yes		
810345		Hand Retrieval	Horse	Pelvis					Fair				1	Ditch	Retain	Yes		
810345		Hand Retrieval	Large Mammal	Ulna					Fair				1	Ditch	Retain	Yes		
810346		Hand Retrieval	Cattle	Ulna					Fair	All		Canid	1	Ditch	Retain	Yes		
810346		Hand Retrieval	Large Mammal	Diaphysis fragment					Poor	All			1	Ditch	Retain	Yes		
810346		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair	All			1	Ditch	Retain	Yes		
810346		Hand Retrieval	Cattle	Mandibular TTH					Fair				1	Ditch	Retain	Yes		
810346		Hand Retrieval	Large Mammal	Radius and Ulnaa					Fair	All			1	Ditch	Retain	Yes		
810346		Hand Retrieval	Sheep/goat	Tibia					Poor				1	Ditch	Retain	Yes		
810362		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair	All			1	Ditch	Retain	Yes		
810362		Hand Retrieval	Large Mammal	Rib					Fair	All			1	Ditch	Retain	Yes		
810362		Hand Retrieval	Cattle	Scapula					Fair	All			1	Ditch	Retain	Yes		
810362		Hand Retrieval	Large Mammal	Unidentified					Fair				3	Ditch	Retain	Yes		
810366		Hand Retrieval	Large Mammal	Diaphysis fragment					Poor				2	Ditch	Retain	Yes		
810023		Hand Retrieval	Medium Mammal	Femur					Fair				1	Ditch Terminus	Retain	Yes		
810023		Hand Retrieval	Unidentified	Fragment	0				Fair				3	Ditch Terminus	Retain	Yes		
810023		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				2	Ditch Terminus	Retain	Yes		
810023		Hand Retrieval	Medium Mammal	Rib					Fair				2	Ditch Terminus	Retain	Yes		
810023		Hand Retrieval	Large Mammal	Scapula					Fair				1	Ditch Terminus	Retain	Yes		
810023		Hand Retrieval	Medium Mammal	Cranium/cranium frag.					Good				6	Ditch Terminus	Retain	Yes		
810023		Hand Retrieval	Large Mammal	VertebraT					Fair				1	Ditch Terminus	Retain	Yes		
810099		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810099		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810099		Hand Retrieval	Large Mammal	Maxilla					Poor				1	Enclosure ditch	Retain	Yes		
810099		Hand Retrieval	Medium Mammal	Maxilla					Fair				2	Enclosure ditch	Retain	Yes		
810099		Hand Retrieval	Cattle	Mandibular TTH					Fair				1	Enclosure ditch	Retain	Yes		
810099		Hand Retrieval	Horse	Maxillary TTH					Fair				3	Enclosure ditch	Retain	Yes		
810099		Hand Retrieval	Medium Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair	All	Roasted?		3	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Horse	Calcaneum					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Sheep/goat	Metatarsal					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Unidentified	Fragment	0				Fair				4	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				23	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				2	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Large Mammal	Mandible					Fair				6	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Cattle	Mandibular M1/2					Good				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Sheep	Mandibular M1/2					Good				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Horse	Mandibular M3					Good				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Cattle	Maxillary M1/2					Good				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Sheep	Maxillary M3					Good				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Sheep	Maxillary M3					Good				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Horse	Maxillary P1					Good				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Large Mammal	Rib					Fair				4	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Medium Mammal	Rib					Good				12	Enclosure ditch	Retain	Yes		

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Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of Preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard /retain	Potential for analysis	Suitable for dating?	Comments
810228		Hand Retrieval	Medium Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Cattle	Scapula					Fair				1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Horse	Scapula					Good	All			1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Horse	Scapula					Good	All			1	Enclosure ditch	Retain	Yes		
810228		Hand Retrieval	Cattle	VertebraC AXIS					Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Medium Mammal	Rib					Fair			Approaching calcined/calcined	1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair			Canid	2	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep	Mandible					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	Metacarpal					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	Metatarsal					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	Radius					Fair			Canid	2	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			X1Canid	13	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Cattle	Astragalus				1	Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	Astragalus				1	Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Unidentified	Fragment	0				Poor				4	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Large Mammal	Humerus					Fair	All			1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				24	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair	All			1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair	All			2	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Medium Mammal	Diaphysis fragment					Poor				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Small Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep	Mandible		1			Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Dog	Mandibular Canine					Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	Mandibular M1/2					Good				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Cattle	Mandibular TTH					Good				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	Maxillary DP4					Good				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	Maxillary M1/2					Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	Maxillary M3					Good				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Cattle	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	Phalanx 1					Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Cattle	Radius					Fair				1	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Large Mammal	Rib					Fair				10	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Medium Mammal	Rib					Fair				6	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Large Mammal	Scapula					Fair				3	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Large Mammal	Cranium/cranium frag.					Fair				4	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Sheep/goat	TTH					Fair				2	Enclosure ditch	Retain	Yes		
810229		Hand Retrieval	Large Mammal	VertebraL					Fair				1	Enclosure ditch	Retain	Yes		
810234		Hand Retrieval	Cattle	Metatarsal					Good	All		Canid	1	Enclosure ditch	Retain	Yes		
810234		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810234		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810234		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810234		Hand Retrieval	Sheep	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810234		Hand Retrieval	Medium Mammal	Rib					Poor				1	Enclosure ditch	Retain	Yes		
810236		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810236		Hand Retrieval	Large Mammal	Vertebra					Poor				1	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Medium Mammal	Femur					Poor			Canid	1	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Sheep/goat	Lower M1/2					Good				1	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Large Mammal	Diaphysis fragment					Good				1	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Cattle	Mandible	1				Fair				1	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Sheep/goat	Mandible	1				Fair				1	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Large Mammal	Rib					Good				1	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Medium Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810249		Hand Retrieval	Large Mammal	VertebraL					Fair	All			1	Enclosure ditch	Retain	Yes		
810250		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Roasted?x2	5	Enclosure ditch	Retain	Yes		
810250		Hand Retrieval	Large Mammal	Humerus					Fair			Canid	1	Enclosure ditch	Retain	Yes		

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810250	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	VertebraT						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair			X1Canid	3	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	Diaphysis fragment						Fair			X2Canid	8	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Cattle	Carpal						Good				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Cattle	Femur						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Unidentified	Fragment	0					Fair				3	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Cattle	Frontal and Horn core					1	Good				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Horse	Humerus						Fair				2	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	Humerus						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Pig	Humerus						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	Diaphysis fragment						Fair				11	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Sheep/goat	Mandible			1			Good				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Sheep/goat	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Sheep/goat	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Sheep/goat	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Cattle	Mandibular D/P4						Good				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Horse	Metatarsal				1		Fair	All			1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	Metatarsal						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Cattle	Navaicular cuboid						Fair	All			1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Horse	Pelvis						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Horse	Pelvis						Fair	All			1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	Pelvis						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Cattle	Phalanx 1					Good	All				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	Radius						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Medium Mammal	Rib						Fair				4	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Medium Mammal	Rib						Fair				6	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Cattle	SAC SPINE						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	Scapula						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Sheep/goat	Scapula						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	Cranium/cranium frag.						Fair				5	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	Sternum						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Sheep/goat	Tibia						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Large Mammal	VertebraL						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Sheep/goat	VertebraT						Fair				1	Enclosure ditch	Retain	Yes		
810250	Hand Retrieval	Cattle	Zygomatic						Fair				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Cattle	Humerus						Fair	All		Canid	1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Cattle	Mandible						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Large Mammal	Mandible						Poor			Canid	1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Cattle	Metacarpal						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Sheep/goat	Metatarsal						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Medium Mammal	Tibia						Fair			Canid	2	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Sheep/goat	Tibia						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair			X1Canid	5	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Sheep/goat	Femur						Fair				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Unidentified	Fragment	0					Fair				3	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Large Mammal	Diaphysis fragment						Fair				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Large Mammal	Diaphysis fragment						Fair	All			9	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Large Mammal	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Medium Mammal	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Cattle	Metacarpal						Good				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Sheep/goat	Metacarpal						Fair				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Cattle	Mandibular D/P4						Fair				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Sheep/goat	Mandibular M1/2						Good				2	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Cattle	Mandibular P4						Good				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Sheep/goat	Metatarsal						Fair				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Sheep/goat	Metatarsal						Fair				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Cattle	Maxillary DPM4						Good				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Sheep/goat	Maxillary M1/2						Good				1	Enclosure ditch	Retain	Yes		
810251	Hand Retrieval	Sheep/goat	Maxillary M3						Good				1	Enclosure ditch	Retain	Yes		

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810251		Hand Retrieval	Cattle	Maxillary P4					Good				1	Enclosure ditch	Retain	Yes		
810251		Hand Retrieval	Sheep/goat	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810251		Hand Retrieval	Cattle	Radius					Fair				1	Enclosure ditch	Retain	Yes		
810251		Hand Retrieval	Large Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810251		Hand Retrieval	Medium Mammal	Rib					Fair				4	Enclosure ditch	Retain	Yes		
810251		Hand Retrieval	Large Mammal	Cranium/cranium frag.					Fair				1	Enclosure ditch	Retain	Yes		
810251		Hand Retrieval	Medium Mammal	Tibia					Fair				1	Enclosure ditch	Retain	Yes		
810251		Hand Retrieval	Large Mammal	VertebraT					Fair				1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Cattle	Humerus					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Medium Mammal	Scapula					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair	Vertebraery Common			8	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				6	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Sheep/goat	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Sheep/goat	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Cattle	Metacarpal					Fair				1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Sheep	Mandibular M3					Good				2	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Large Mammal	Pelvis					Fair	All			1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Cattle	Phalanx 1					Good				1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Sheep	Radius					Fair				1	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Medium Mammal	Rib					Fair				2	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Cattle	Cranium/cranium frag.					Fair	Vertebraery Common			2	Enclosure ditch	Retain	Yes		
810252		Hand Retrieval	Sheep/goat	Tibia					Fair				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Sheep/goat	Tibia					Fair		Roasted?		1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Unidentified	Fragment	0				Fair				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Sheep/goat	Humerus					Fair				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Cattle	Mandible					Good				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Large Mammal	Metatarsal PD?					Fair	All			1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Sheep	Maxillary M3					Good				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Sheep/goat	Radius					Good				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Large Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810253		Hand Retrieval	Large Mammal	VertebraT					Fair				1	Enclosure ditch	Retain	Yes		
810256		Hand Retrieval	Cattle	Astragalus				1	Fair	All			1	Enclosure ditch	Retain	Yes		
810256		Hand Retrieval	Unidentified	Fragment	0				Fair				2	Enclosure ditch	Retain	Yes		
810256		Hand Retrieval	Horse	Humerus					Fair				1	Enclosure ditch	Retain	Yes		
810256		Hand Retrieval	Large Mammal	Diaphysis fragment					Poor				1	Enclosure ditch	Retain	Yes		
810256		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				3	Enclosure ditch	Retain	Yes		
810256		Hand Retrieval	Cattle	Maxillary M1/2					Good				1	Enclosure ditch	Retain	Yes		
810256		Hand Retrieval	Medium Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810256		Hand Retrieval	Cattle	VertebraC ATLAS					Good				1	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Horse	Calcanum					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Horse	Humerus					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Cattle	Calcanum					Poor				1	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Large Mammal	Diaphysis fragment					Poor				10	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				7	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Cattle	Mandibular INC					Fair				1	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Sheep	Mandibular M1/2					Good				1	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Cattle	Metatarsal					Fair				1	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Pig	Maxillary M1/2					Good				1	Enclosure ditch	Retain	Yes		
810258		Hand Retrieval	Large Mammal	Rib					Fair				2	Enclosure ditch	Retain	Yes		
810271		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				3	Enclosure ditch	Retain	Yes		
810271		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810271		Hand Retrieval	Cattle	Maxillary M3					Good				1	Enclosure ditch	Retain	Yes		
810271		Hand Retrieval	Large Mammal	Rib					Fair				14	Enclosure ditch	Retain	Yes		
810271		Hand Retrieval	Sheep/goat	Tibia					Fair				1	Enclosure ditch	Retain	Yes		

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Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of Preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard /retain	Potential for analysis	Suitable for dating?	Comments
810272	Hand Retrieval	Cattle	Astragalus						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Large Mammal	Diaphysis fragment						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Large Mammal	Pelvis						Poor			Canid	1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Large Mammal	Radius						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Cattle	Tibia						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Sheep	Calcaneum						Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Sheep/goat	Femur						Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Unidentified	Fragment	0					Fair				17	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Medium Mammal	Humerus						Fair				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Large Mammal	Diaphysis fragment						Good				2	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair				6	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Horse	Mandible		1				Good				2	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Horse	Mandible			1			Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Horse	Mandible				1		Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Large Mammal	Mandible						Fair				25	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Sheep/goat	Mandible						Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Horse	Metacarpal 2						Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Sheep	Mandibular M3						Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Horse	Metatarsal PD						Fair				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Horse	Maxillary TTH						Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Horse	Maxillary TTH						Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Sheep/goat	Radius						Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Large Mammal	Rib						Good				3	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Medium Mammal	Rib						Good				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Cattle	Tibia						Fair				1	Enclosure ditch	Retain	Yes		
810272	Hand Retrieval	Medium Mammal	VertebraT						Good				1	Enclosure ditch	Retain	Yes		
810273	Hand Retrieval	Horse	Mandible		1				Good				1	Enclosure ditch	Retain	Yes		
810273	Hand Retrieval	Cattle	Mandibular M1/2						Good				1	Enclosure ditch	Retain	Yes		
810273	Hand Retrieval	Large Mammal	Rib						Fair				2	Enclosure ditch	Retain	Yes		
810273	Hand Retrieval	Cattle	Tibia						Good				1	Enclosure ditch	Retain	Yes		
810273	Hand Retrieval	Cattle	Tibia						Good				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Cattle	Metacarpal						Fair		Roasted		1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Cattle	Humerus						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Cattle	Ulna						Good			Canid	1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Unidentified	Fragment	0					Fair				4	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair				24	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair				7	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair				2	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Medium Mammal	Mandible						Fair				2	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Medium Mammal	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Sheep/goat	Mandibular M1/2						Good				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Sheep	Metatarsal						Fair				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Cattle	Maxillary M1/2						Good				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Cattle	Maxillary M1/2						Good				2	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Sheep/goat	Maxillary M1/2						Good				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Cattle	Maxillary PM						Fair				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Large Mammal	Pelvis						Fair				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Pig	Scapula						Poor				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Medium Mammal	Tibia						Fair				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Medium Mammal	Tibia						Fair				1	Enclosure ditch	Retain	Yes		
810274	Hand Retrieval	Large Mammal	Vertebra						Fair				1	Enclosure ditch	Retain	Yes		
810279	Hand Retrieval	Cattle	Tibia						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810279	Hand Retrieval	Unidentified	Fragment	0					Fair				4	Enclosure ditch	Retain	Yes		
810279	Hand Retrieval	Large Mammal	Diaphysis fragment						Good				1	Enclosure ditch	Retain	Yes		
810279	Hand Retrieval	Large Mammal	Rib						Good				1	Enclosure ditch	Retain	Yes		
810279	Hand Retrieval	Large Mammal	Scapula						Fair				2	Enclosure ditch	Retain	Yes		
810281	Hand Retrieval	Cattle	Mandible						Good				1	Enclosure ditch	Retain	Yes		
810281	Hand Retrieval	Horse	Tibia						Good				1	Enclosure ditch	Retain	Yes		
810281	Hand Retrieval	Cattle	VertebraC ATLAS						Fair	All			1	Enclosure ditch	Retain	Yes		
810287	Hand Retrieval	Unidentified	Fragment	0					Fair				2	Enclosure ditch	Retain	Yes		

HS2 Ltd - Code 1 - Accepted

Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of Preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard /retain	Potential for analysis	Suitable for dating?	Comments
810287		Hand Retrieval	Cattle	Humerus					Good				1	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Sheep/goat	Humerus					Good				1	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Medium Mammal	Diaphysis fragment					Poor				12	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Sheep/goat	Mandible					Good				1	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Cattle	Maxillary M _{1/2}					Good				1	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Cattle	Maxillary PM					Good				1	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Dog	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Sheep/goat	Radius					Poor				1	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Large Mammal	Cranium/cranium frag.					Fair				4	Enclosure ditch	Retain	Yes		
810287		Hand Retrieval	Cattle	Zygomatic					Good				2	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Large Mammal	Scapula					Fair				Canid	1	Enclosure ditch	Retain	Yes	
810288		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				X1Canid	7	Enclosure ditch	Retain	Yes	
810288		Hand Retrieval	Unidentified	Fragment	0				Fair				5	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				5	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				28	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Dog	Mandible		1			Good				1	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Large Mammal	Mandible					Fair				5	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Large Mammal	Maxilla					Fair				6	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Cattle	Mandibular M ₃					Fair				2	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Cattle	Maxillary M _{1/2}					Good				1	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Cattle	Maxillary P ₄					Good				1	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Cattle	PREMAX					Good				1	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Medium Mammal	Rib					Good				1	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Large Mammal	Cranium/cranium frag.					Fair				4	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Medium Mammal	Cranium/cranium frag.					Fair				3	Enclosure ditch	Retain	Yes		
810288		Hand Retrieval	Cattle	TTH					Fair				7	Enclosure ditch	Retain	Yes		
810289		Hand Retrieval	Cattle	Maxilla					Fair				1	Enclosure ditch	Retain	Yes		
810289		Hand Retrieval	Cattle	Maxillary M _{1/2}					Fair				1	Enclosure ditch	Retain	Yes		
810289		Hand Retrieval	Large Mammal	Ulna					Poor				1	Enclosure ditch	Retain	Yes		
810289		Hand Retrieval	Large Mammal	VertebraC CAU					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Cattle	Metatarsal					Fair				Canid	1	Enclosure ditch	Retain	Yes	
810303		Hand Retrieval	Sheep/goat	Tibia					Good				Canid	1	Enclosure ditch	Retain	Yes	
810303		Hand Retrieval	Horse	Astragalus					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Large Mammal	Femur					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Unidentified	Fragment	0				Fair				5	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				10	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				6	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Medium Mammal	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Sheep	Mandible					Good				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Dog	Metatarsal					Good				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Pig	Maxillary canine					Good				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Sheep	Parietal and horn core					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Cattle	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Cattle	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Sheep/goat	Phalanx 1					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Sheep/goat	Radius					Fair				2	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Large Mammal	Rib					Fair				7	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Medium Mammal	Rib					Fair				5	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Dog	Scapula					Good				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Medium Mammal	Cranium/cranium frag.					Fair				2	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Cattle	Tibia					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Medium Mammal	Tibia					Fair				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Sheep/goat	Tibia					Good				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Cattle	Ulna					Good				1	Enclosure ditch	Retain	Yes		
810303		Hand Retrieval	Dog	VertebraC					Good				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				Canid	1	Enclosure ditch	Retain	Yes	
810309		Hand Retrieval	Cattle	Metatarsal					Fair				Canid	1	Enclosure ditch	Retain	Yes	
810309		Hand Retrieval	Cattle	Metatarsal PD					Fair				Canid	1	Enclosure ditch	Retain	Yes	

HS2 Ltd - Code 1 - Accepted

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810309		Hand Retrieval	Cattle	Radius					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Sheep/goat	Radius					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	Scapula					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	Ulna					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Large Mammal	Rib					Fair			X1Canid	3	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	Astragalus				1	Fair	All			1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	Astragalus					Good	All			1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Medium Mammal	Femur					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Medium Mammal	Femur					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Unidentified	Fragment	0				Fair				2	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Unidentified	Fragment	0				Fair				6	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Large Mammal	Humerus					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				36	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Medium Mammal	Diaphysis fragment					Good				2	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				3	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	Mandible					Good				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Large Mammal	Mandible					Fair				3	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	Metatarsal PD					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Pig	Maxillary				1	Good				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	Maxillary M1/2					Good				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	Navaicular cuboid					Good				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Horse	Occipital					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Horse	Parietal					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Dog	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Cattle	PREMAX					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Horse	Radius					Fair				1	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Large Mammal	Rib					Fair				3	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Large Mammal	VertebraC ATLAS					Fair				3	Enclosure ditch	Retain	Yes		
810309		Hand Retrieval	Large Mammal	VertebraL					Fair				5	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Sheep/goat	Metatarsal					Poor			Canid	1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Large Mammal	Fragment	0				Fair	All			1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Unidentified	Fragment	0				Fair				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Large Mammal	Diaphysis fragment					Poor				9	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Medium Mammal	Diaphysis fragment					Poor				8	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Medium Mammal	Mandible					Fair				4	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Sheep	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Sheep/goat	Mandibular M1/2					Good				3	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Cattle	Mandibular M1/D					Fair				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Cattle	Mandibular P2					Good				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Cattle	Metatarsal PD					Poor				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Cattle	Maxillary M					Fair				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Cattle	Maxillary PM					Good				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Cattle	Phalanx 1					Fair				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Cattle	Phalanx 2					Fair				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Cattle	Phalanx 3					Fair				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Sheep/goat	Radius and Ulnaa					Fair				1	Enclosure ditch	Retain	Yes		
810312		Hand Retrieval	Medium Mammal	Scapula					Poor				2	Enclosure ditch	Retain	Yes		
810318		Hand Retrieval	Large Mammal	Scapula					Good				1	Enclosure ditch	Retain	Yes		
810319		Hand Retrieval	Sheep/goat	Radius					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810319		Hand Retrieval	Cattle	Tibia					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810319		Hand Retrieval	Medium Mammal	Rib					Fair			X1Canid	2	Enclosure ditch	Retain	Yes		
810319		Hand Retrieval	Sheep/goat	Mandible					Good				1	Enclosure ditch	Retain	Yes		
810319		Hand Retrieval	Sheep/goat	Mandible					Good				1	Enclosure ditch	Retain	Yes		
810319		Hand Retrieval	Medium Mammal	Maxilla					Fair				1	Enclosure ditch	Retain	Yes		
810319		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810320		Hand Retrieval	Medium Mammal	Rib					Fair			Roasted?	1	Enclosure ditch	Retain	Yes		
810320		Hand Retrieval	Cattle	Calcaneum					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810320		Hand Retrieval	Large Mammal	Calcaneum					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810320		Hand Retrieval	Unidentified	Fragment	0				Poor			Canid	2	Enclosure ditch	Retain	Yes		

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Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of Preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard /retain	Potential for analysis	Suitable for dating?	Comments
810320	Hand Retrieval	Horse	Humerus						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Cattle	Metatarsal						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Cattle	Pelvis						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Tibia						Good			Canid	1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Cattle	Astragalus						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Femur						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Femur						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Unidentified	Fragment	0					Fair				11	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep	Humerus						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Humerus						Fair	All			1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Hyoid						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	Diaphysis fragment						Fair				10	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	Diaphysis fragment						Fair				3	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair				2	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair				12	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Cattle	Mandible	1					Good				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Pig	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Mandible	1					Poor				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Mandible	1					Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Mandible	1					Good				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Cattle	Metacarpal						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Metacarpal						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Mandibular DINC						Good				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Mandibular M1/2						Good				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Metatarsal						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Maxillary M3						Good				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Horse	Maxillary TTH						Good				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Maxillary TTH						Good				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Horse	Pelvis						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	Pelvis						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	Rib						Fair				3	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Medium Mammal	Rib						Fair				2	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Medium Mammal	Rib						Fair				13	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	Scapula						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	Scapula						Poor				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Sheep/goat	Scapula						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	Cranium/cranium frag.						Fair				5	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Dog	VertebraL						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	VertebraL						Fair				1	Enclosure ditch	Retain	Yes		
810320	Hand Retrieval	Large Mammal	VertebraT						Fair				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Sheep/goat	Metatarsal						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Sheep/goat	Radius						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Cattle	Ulna						Fair			Canid	1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Unidentified	Fragment	0					Fair				6	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Sheep/goat	Hyoid						Fair				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Large Mammal	Diaphysis fragment						Fair				3	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Medium Mammal	Diaphysis fragment						Fair				11	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Cattle	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Cattle	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Medium Mammal	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Sheep/goat	Mandible						Fair				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Cattle	Mandibular INC						Good				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Sheep/goat	Mandibular M1/2						Good				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Sheep/goat	Mandibular M3						Good				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Sheep/goat	Mandibular P2						Good				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Sheep/goat	Mandibular P3						Good				1	Enclosure ditch	Retain	Yes		
810321	Hand Retrieval	Sheep/goat	Metatarsal						Fair				1	Enclosure ditch	Retain	Yes		

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Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of Preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard /retain	Potential for analysis	Suitable for dating?	Comments
810321		Hand Retrieval	Sheep/goat	Metatarsal					Fair				1	Enclosure ditch	Retain	Yes		
810321		Hand Retrieval	Sheep/goat	Maxillary M1/2					Good				1	Enclosure ditch	Retain	Yes		
810321		Hand Retrieval	Sheep/goat	Maxillary M3					Good				1	Enclosure ditch	Retain	Yes		
810321		Hand Retrieval	Sheep/goat	Phalanx 1					Fair				1	Enclosure ditch	Retain	Yes		
810321		Hand Retrieval	Sheep/goat	Phalanx 1					Fair				1	Enclosure ditch	Retain	Yes		
810321		Hand Retrieval	Sheep/goat	PREMAX					Fair				1	Enclosure ditch	Retain	Yes		
810321		Hand Retrieval	Medium Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810321		Hand Retrieval	Large Mammal	VertebraL					Fair	All			1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair		Carbonised		1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Cattle	Astragalus					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Large Mammal	Rib					Fair	Common		Canid	4	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Cattle	Scapula					Fair	All		Canid	1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			X1Canid	10	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Large Mammal	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Sheep/goat	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Sheep/goat	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Pig	Maxilla				1	Fair				1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Sheep/goat	Mandibular M1/2					Good				1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Cattle	Mandibular M3					Fair				1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Sheep	Metatarsal					Fair				1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Sheep/goat	Maxillary M3					Good				1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Medium Mammal	Rib					Fair				2	Enclosure ditch	Retain	Yes		
810322		Hand Retrieval	Medium Mammal	Cranium/cranium frag.					Fair				1	Enclosure ditch	Retain	Yes		
810323		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810323		Hand Retrieval	Sheep	Mandible				1	Good				1	Enclosure ditch	Retain	Yes		
810323		Hand Retrieval	Cattle	Phalanx 2					Fair				1	Enclosure ditch	Retain	Yes		
810323		Hand Retrieval	Medium Mammal	Cranium/cranium frag.					Fair				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Large Mammal	Radius and Ulnaa					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Cattle	Astragalus					Fair				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Cattle	Astragalus					Fair	All			1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				5	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				3	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Medium Mammal	Diaphysis fragment					Good				6	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Large Mammal	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Medium Mammal	Mandible					Fair				2	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Sheep/goat	Mandible				1	Good				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Horse	Mandibular INC				1	Good				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Cattle	Metatarsal					Good				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Horse	Metatarsal				1	Good				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Cattle	Maxillary M					Good				2	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Cattle	Radius					Fair				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Medium Mammal	Rib					Fair	All			1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Medium Mammal	Rib					Fair				5	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Cattle	Tibia					Good				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Cattle	Tibia					Good				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Cattle	Tibia					Fair				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Sheep	Tibia					Good				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Large Mammal	Ulna					Fair				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Dog	VertebraC					Good				1	Enclosure ditch	Retain	Yes		
810326		Hand Retrieval	Medium Mammal	VertebraT					Fair				1	Enclosure ditch	Retain	Yes		
810328		Hand Retrieval	Sheep/goat	Metatarsal					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810328		Hand Retrieval	Sheep/goat	Tibia					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810328		Hand Retrieval	Medium Mammal	Femur					Fair				1	Enclosure ditch	Retain	Yes		
810328		Hand Retrieval	Unidentified	Fragment	o				Fair				2	Enclosure ditch	Retain	Yes		
810328		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Enclosure ditch	Retain	Yes		
810328		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				8	Enclosure ditch	Retain	Yes		
810328		Hand Retrieval	Sheep/goat	Metacarpal					Fair				1	Enclosure ditch	Retain	Yes		
810328		Hand Retrieval	Large Mammal	Rib					Fair				6	Enclosure ditch	Retain	Yes		

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810328		Hand Retrieval	Medium Mammal	Rib					Good				1	Enclosure ditch	Retain	Yes		
810328		Hand Retrieval	Medium Mammal	Scapula					Fair				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Horse	Humerus					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Medium Mammal	Scapula					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Unidentified	Fragment	0				Fair				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Large Mammal	Diaphysis fragment					Good				2	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Medium Mammal	Mandible					Fair				4	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Sheep/goat	Mandible			1		Fair				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Sheep/goat	Mandible			1		Fair				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Cattle	Metacarpal					Good				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Horse	Mandibular P1			1		Good				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Cattle	Maxillary M3					Good				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Cattle	PREMAX					Good				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Large Mammal	Scapula					Fair				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Cattle	Tibia					Fair				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Horse	Tibia					Fair				1	Enclosure ditch	Retain	Yes		
810329		Hand Retrieval	Cattle	Ulna					Fair				1	Enclosure ditch	Retain	Yes		
810337		Hand Retrieval	Cattle	Humerus					Fair	All		Canid	1	Enclosure ditch	Retain	Yes		
810337		Hand Retrieval	Horse	Humerus					Fair	All			1	Enclosure ditch	Retain	Yes		
810337		Hand Retrieval	Large Mammal	Diaphysis fragment					Poor				4	Enclosure ditch	Retain	Yes		
810337		Hand Retrieval	Medium Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810337		Hand Retrieval	Large Mammal	Ulna					Poor				1	Enclosure ditch	Retain	Yes		
810338		Hand Retrieval	Cattle	Metatarsal					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810338		Hand Retrieval	Cattle	Ulna					Good	All		Canid	1	Enclosure ditch	Retain	Yes		
810338		Hand Retrieval	Cattle	Frontal/Parietal and Horn Core				1	Fair				1	Enclosure ditch	Retain	Yes		
810338		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Enclosure ditch	Retain	Yes		
810338		Hand Retrieval	Cattle	Mandible					Poor				1	Enclosure ditch	Retain	Yes		
810338		Hand Retrieval	Cattle	Mandible					Poor	All			1	Enclosure ditch	Retain	Yes		
810338		Hand Retrieval	Sheep/goat	Mandibular M1/2					Good				1	Enclosure ditch	Retain	Yes		
810338		Hand Retrieval	Large Mammal	Rib					Good				1	Enclosure ditch	Retain	Yes		
810348		Hand Retrieval	Sheep/goat	Tibia					Fair				1	Enclosure ditch	Retain	Yes		
810348		Hand Retrieval	Large Mammal	Zygomatic					Poor				1	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Horse	Calcanium					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Cattle	Metatarsal					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Horse	Metatarsal					Good			Canid	1	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Unidentified	Fragment	0				Fair				1	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Cattle	Mandibular PM					Good				1	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Large Mammal	Pelvis					Poor				1	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Large Mammal	Rib					Fair				2	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Medium Mammal	Cranium/cranium frag.					Fair				2	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Horse	Tarsal					Fair				1	Enclosure ditch	Retain	Yes		
810350		Hand Retrieval	Horse	Tarsal					Fair				1	Enclosure ditch	Retain	Yes		
810352		Hand Retrieval	Unidentified	Fragment	0				Poor				1	Enclosure ditch	Retain	Yes		
810352		Hand Retrieval	Large Mammal	Pelvis					Poor				1	Enclosure ditch	Retain	Yes		
810380		Hand Retrieval	Unidentified	Fragment	0				Fair				1	Enclosure ditch	Retain	Yes		
810384		Hand Retrieval	Cattle	Femur					Fair	All		Canid	1	Enclosure ditch	Retain	Yes		
810384		Hand Retrieval	Medium Mammal	Femur					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810384		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810384		Hand Retrieval	Large Mammal	Pelvis					Fair				2	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Horse	Calcanium					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Large Mammal	Femur					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Humerus					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair			Canid	2	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Metacarpal					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Metacarpal					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Sheep/goat	Radius					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Ulna					Fair	All		Canid	1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Femur					Fair	All			1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Unidentified	Fragment	0				Fair				12	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				7	Enclosure ditch	Retain	Yes		

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810385		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				3	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Sheep/goat	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Sheep/goat	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Large Mammal	Maxilla					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Metacarpal					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Metacarpal					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Sheep/goat	Orbital					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Horse	Pelvis					Fair	All			1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Sheep/goat	Radius					Good				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Large Mammal	Rib					Fair				6	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Cattle	Scapula					Fair				1	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Large Mammal	Scapula					Fair				7	Enclosure ditch	Retain	Yes		
810385		Hand Retrieval	Large Mammal	VertebraT					Fair				1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair		Roasted?		1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Cattle	Humerus					Good			Canid	1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Sheep/goat	Radius					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Medium Mammal	Rib					Fair	All		X1Canid	3	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Large Mammal	Rib					Fair			X2Canid	4	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Pig	Femur					Good	All			1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				13	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Cattle	Mandible					Good				2	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Sheep/goat	Phalanx 1					Fair				1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Large Mammal	Radius					Good				1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Large Mammal	Scapula					Fair				3	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Pig	Cranium/cranium frag.					Good				1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Cattle	Tibia					Good				1	Enclosure ditch	Retain	Yes		
810387		Hand Retrieval	Sheep/goat	Tibia					Fair	All			1	Enclosure ditch	Retain	Yes		
810390		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				2	Enclosure ditch	Retain	Yes		
810390		Hand Retrieval	Cattle	Mandible		1			Good				1	Enclosure ditch	Retain	Yes		
810390		Hand Retrieval	Cattle	Metatarsal					Good				1	Enclosure ditch	Retain	Yes		
810390		Hand Retrieval	Cattle	Radius					Fair				1	Enclosure ditch	Retain	Yes		
810390		Hand Retrieval	Medium Mammal	Scapula					Fair				1	Enclosure ditch	Retain	Yes		
810390		Hand Retrieval	Cattle	Tibia					Fair				1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Canid	2	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Cattle	Pelvis					Fair			Canid	2	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Horse	Pelvis					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Large Mammal	Pelvis					Poor			Canid	1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Cattle	Phalanx 1					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Sheep/goat	Tibia					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				8	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Sheep/goat	Mandible		1			Good				1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Cattle	Metacarpal					Good				1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Cattle	Maxillary PM					Good				1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Large Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Medium Mammal	Rib					Fair				1	Enclosure ditch	Retain	Yes		
810392		Hand Retrieval	Medium Mammal	Scapula					Fair				1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Large Mammal	Femur					Poor			Canid	1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Sheep/goat	Humerus					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Cattle	Tibia					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Cattle	Astragalus					Fair				1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Cattle	Carpal					Fair				1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Unidentified	Fragment	o				Fair	All			2	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				4	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				3	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Pig	Mandible			1		Fair				1	Enclosure ditch	Retain	Yes		

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810393		Hand Retrieval	Sheep/goat	Mandible					Fair				2	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Medium Mammal	Metacarpal					Fair				1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Sheep/goat	Mandibular D/P4					Good				1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Sheep/goat	Mandibular D/P4					Good				1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Large Mammal	Rib					Fair				2	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Medium Mammal	Rib					Fair				3	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Large Mammal	Scapula					Fair				1	Enclosure ditch	Retain	Yes		
810393		Hand Retrieval	Large Mammal	VertebraT					Fair				1	Enclosure ditch	Retain	Yes		
810394		Hand Retrieval	Sheep/goat	Tibia					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810394		Hand Retrieval	Large Mammal	Diaphysis fragment					Poor				1	Enclosure ditch	Retain	Yes		
810394		Hand Retrieval	Large Mammal	Rib					Fair	All			1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Cattle	Metacarpal					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Large Mammal	Rib					Fair			Canid	3	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Sheep/goat	Tibia					Fair			Canid	1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Unidentified	Fragment	0				Fair				4	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Unidentified	Fragment	0				Fair				1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				7	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Cattle	Mandible					Fair				1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Dog	Mandible		1			Good				1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Cattle	Metacarpal					Fair				1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Large Mammal	Pelvis					Fair				1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Cattle	Radius					Poor				1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Large Mammal	Radius					Fair				1	Enclosure ditch	Retain	Yes		
810395		Hand Retrieval	Cattle	Tibia					Good				1	Enclosure ditch	Retain	Yes		
810164		Hand Retrieval	Large Mammal	Tibia					Poor			Canid	1	Field boundary ditch	Retain	Yes		
810164		Hand Retrieval	Cattle	VertebraCATLAS					Fair	All		Canid	1	Field boundary ditch	Retain	Yes		
810164		Hand Retrieval	Large Mammal	Rib					Good				4	Field boundary ditch	Retain	Yes		
810164		Hand Retrieval	Large Mammal	Rib					Fair				1	Field boundary ditch	Retain	Yes		
810164		Hand Retrieval	Large Mammal	Vertebra					Fair				30	Field boundary ditch	Retain	Yes		
810164		Hand Retrieval	Large Mammal	Vertebra					Fair				21	Field boundary ditch	Retain	Yes		
810164		Hand Retrieval	Horse	VertebraC					Good				4	Field boundary ditch	Retain	Yes		
810164		Hand Retrieval	Cattle	VertebraCAXIS					Fair	All			1	Field boundary ditch	Retain	Yes		
810164		Hand Retrieval	Large Mammal	VertebraT					Fair	All			1	Field boundary ditch	Retain	Yes		
810164		Hand Retrieval	Horse	VertebraT					Good	Vertebrae			7	Field boundary ditch	Retain	Yes		
810245		Hand Retrieval	Cattle	Astragalus				1	Fair				1	Furrow	Retain	Yes		
810245		Hand Retrieval	Sheep	Mandibular M1/2					Good				1	Furrow	Retain	Yes		
810245		Hand Retrieval	Medium Mammal	Rib					Poor				1	Furrow	Retain	Yes		
810065		Hand Retrieval	Pig	Scapula					Fair				1	Natural infilling	Retain	Yes		
810115		Hand Retrieval	Sheep/goat	Metatarsal					Fair		Canid	1	Posthole Packing	Retain	Yes			
810115		Hand Retrieval	Sheep/goat	Astragalus					Poor	All			1	Posthole Packing	Retain	Yes		
810115		Hand Retrieval	Unidentified	Fragment	0				Fair				4	Posthole Packing	Retain	Yes		
810115		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Posthole Packing	Retain	Yes		
810115		Hand Retrieval	Medium Mammal	Diaphysis fragment					Good				2	Posthole Packing	Retain	Yes		
810115		Hand Retrieval	Cattle	PREMAX					Good				1	Posthole Packing	Retain	Yes		
810091	45	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair		Carbonised		9	Pit	Retain	Yes		
810119		Hand Retrieval	Unidentified	Fragment	0				Poor		Canid	1	Pit	Retain	Yes			
810119		Hand Retrieval	Large Mammal	Femur					Fair				1	Pit	Retain	Yes		
810119		Hand Retrieval	Sheep/goat	Scapula					Fair				1	Pit	Retain	Yes		
810123	54	Hand Retrieval	Unidentified	Fragment	0				Fair				1	Pit	Retain	Yes		
810123		Hand Retrieval	Cattle	Mandible					Fair				1	Pit	Retain	Yes		
810123		Hand Retrieval	Cattle	Tibia					Fair				1	Pit	Retain	Yes		
810126		Hand Retrieval	Unidentified	Fragment	0				Poor				15	Pit	Retain	Yes		
810126	55	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				80	Pit	Retain	Yes		
810126		Hand Retrieval	Sheep/goat	Maxillary TTH					Fair				1	Pit	Retain	Yes		
810126	55	Hand Retrieval	Pig	Phalanx					Fair				1	Pit	Retain	Yes		
810126		Hand Retrieval	Medium Mammal	Rib					Fair				1	Pit	Retain	Yes		
810126		Hand Retrieval	Large Mammal	Scapula					Fair				1	Pit	Retain	Yes		
810126		Hand Retrieval	Pig	Cranium/cranium frag.					Fair				2	Pit	Retain	Yes		

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810126	55	Hand Retrieval	Pig	TTH					Fair				1	Pit	Retain	Yes		
810152		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Pit	Retain	Yes		
810152		Hand Retrieval	Sheep/goat	Pelvis					Good				1	Pit	Retain	Yes		
810152		Hand Retrieval	Sheep	Tibia					Fair				1	Pit	Retain	Yes		
810171	66	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	28	Pit	Retain	Yes		
810171	66	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Approaching calcined	9	Pit	Retain	Yes		
810171	66	Hand Retrieval	Medium Mammal	Rib					Fair		Calcined		1	Pit	Retain	Yes		
810171	66	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Pit	Retain	Yes		
810171	66	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				16	Pit	Retain	Yes		
810194	73	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	1	Pit	Retain	Yes		
810194	73	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Approaching calcined	2	Pit	Retain	Yes		
810194	73	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Approaching calcined	1	Pit	Retain	Yes		
810194		Hand Retrieval	Unidentified	Fragment	0				Poor				30	Pit	Retain	Yes		
810194		Hand Retrieval	Unidentified	Fragment	0				Fair				3	Pit	Retain	Yes		
810194	73	Hand Retrieval	Unidentified	Fragment	0				Poor				60	Pit	Retain	Yes		
810194	73	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				77	Pit	Retain	Yes		
810194		Hand Retrieval	Cattle	Mandible		1			Poor				1	Pit	Retain	Yes		
810194		Hand Retrieval	Pig	Maxilla					Poor				25	Pit	Retain	Yes		
810194	73	Hand Retrieval	Sheep/goat	Mandibular INC					Good				1	Pit	Retain	Yes		
810194		Hand Retrieval	Cattle	Mandibular M ₃					Good				1	Pit	Retain	Yes		
810194		Hand Retrieval	Cattle	Mandibular M ₃					Fair				1	Pit	Retain	Yes		
810357		Hand Retrieval	Cattle	Humerus					Fair				Canid	1	Pit	Retain	Yes	
810357		Hand Retrieval	Large Mammal	Rib					Fair				Canid	1	Pit	Retain	Yes	
810357		Hand Retrieval	Unidentified	Fragment	0				Fair				9	Pit	Retain	Yes		
810357		Hand Retrieval	Cattle	Maxilla					Good				1	Pit	Retain	Yes		
810357		Hand Retrieval	Sheep/goat	Metatarsal 2					Fair				1	Pit	Retain	Yes		
810357		Hand Retrieval	Cattle	Radius					Fair				1	Pit	Retain	Yes		
810357		Hand Retrieval	Large Mammal	Cranium/cranium frag.					Fair				1	Pit	Retain	Yes		
810357		Hand Retrieval	Sheep/goat	Tibia					Good				1	Pit	Retain	Yes		
810357		Hand Retrieval	Cattle	Ulna					Fair				1	Pit	Retain	Yes		
810357		Hand Retrieval	Large Mammal	VertebraL					Fair				1	Pit	Retain	Yes		
810359		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				Canid	5	Pit	Retain	Yes	
810359		Hand Retrieval	Horse	Astragalus					Good				1	Pit	Retain	Yes		
810359		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				2	Pit	Retain	Yes		
810359		Hand Retrieval	Cattle	Phalanx 1					Good				1	Pit	Retain	Yes		
810359		Hand Retrieval	Large Mammal	VertebraL					Fair				1	Pit	Retain	Yes		
810007		Hand Retrieval	Cattle	Metatarsal PD					Fair		Calcined		1	Posthole	Retain	Yes		
810007		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				2	Posthole	Retain	Yes		
810007		Hand Retrieval	Medium Mammal	Scapula					Fair				1	Posthole	Retain	Yes		
810009		Hand Retrieval	Sheep/goat	Teeth					Fair				2	Posthole	Retain	Yes		
810011		Hand Retrieval	Medium Mammal	Fragment	0				Fair				1	Posthole	Retain	Yes		
810011		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810011		Hand Retrieval	Medium Mammal	Pelvis					Fair				1	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	6	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	21	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair		Calcined		4	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Unidentified	Fragment	0				Poor				40	Posthole	Retain	Yes		
810025	28	Hand Retrieval	MicroFauna	Incisor					Good				1	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Frog Toad	Diaphysis fragment					Good				1	Posthole	Retain	Yes		
810025	28	Hand Retrieval	MicroFauna	Diaphysis fragment					Good				2	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				9	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				5	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				35	Posthole	Retain	Yes		

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810025		Hand Retrieval	Sheep	Mandible					Fair				1	Posthole	Retain	Yes		
810025		Hand Retrieval	Sheep/goat	Mandibular M _{1/2}					Fair				1	Posthole	Retain	Yes		
810025		Hand Retrieval	Sheep	Mandibular M ₃					Good				1	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Sheep/goat	Mandibular P ₂					Good				1	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Cattle	Maxillary PM					Good				1	Posthole	Retain	Yes		
810025	28	Hand Retrieval	Sheep/goat	TTH					Fair				1	Posthole	Retain	Yes		
810025	28	Hand Retrieval	MicroFauna	Vertebra					Good				1	Posthole	Retain	Yes		
810028	29	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	5	Posthole	Retain	Yes		
810028	29	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Approaching calcined	4	Posthole	Retain	Yes		
810028		Hand Retrieval	Large Mammal	Scapula					Fair				Canid	1	Posthole	Retain	Yes	
810028	29	Hand Retrieval	Unidentified	Fragment	0				Poor				25	Posthole	Retain	Yes		
810028	29	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810028	29	Hand Retrieval	Medium Mammal	Diaphysis fragment					Good				37	Posthole	Retain	Yes		
810028		Hand Retrieval	Medium Mammal	Mandible					Fair				1	Posthole	Retain	Yes		
810028		Hand Retrieval	Sheep/goat	Mandible					Fair				1	Posthole	Retain	Yes		
810028	29	Hand Retrieval	Medium Mammal	Rib					Fair				1	Posthole	Retain	Yes		
810028	29	Hand Retrieval	Sheep/goat	TTH					Good				1	Posthole	Retain	Yes		
810030		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Posthole	Retain	Yes		
810030		Hand Retrieval	Medium Mammal	Cranium/cranium frag.					Fair				6	Posthole	Retain	Yes		
810032		Hand Retrieval	Sheep	Mandible	1				Fair				Canid	1	Posthole	Retain	Yes	
810032		Hand Retrieval	Unidentified	Fragment	0				Fair				1	Posthole	Retain	Yes		
810032		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810032		Hand Retrieval	Sheep/goat	Metacarpal					Fair				1	Posthole	Retain	Yes		
810032		Hand Retrieval	Sheep/goat	Metatarsal					Fair				1	Posthole	Retain	Yes		
810032		Hand Retrieval	Sheep/goat	Pelvis					Fair				1	Posthole	Retain	Yes		
810032		Hand Retrieval	Sheep/goat	Phalanx 1					Fair				1	Posthole	Retain	Yes		
810032		Hand Retrieval	Sheep/goat	Radius					Fair				1	Posthole	Retain	Yes		
810032		Hand Retrieval	Medium Mammal	Rib					Fair				10	Posthole	Retain	Yes		
810032		Hand Retrieval	Sheep/goat	Scapula					Fair				1	Posthole	Retain	Yes		
810032		Hand Retrieval	Sheep/goat	Tibia					Fair				1	Posthole	Retain	Yes		
810034		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810048		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				9	Posthole	Retain	Yes		
810048		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810048		Hand Retrieval	Horse	Mandible	1				Fair				1	Posthole	Retain	Yes		
810048		Hand Retrieval	Large Mammal	Rib					Fair				3	Posthole	Retain	Yes		
810071	36	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				14	Posthole	Retain	Yes		
810071		Hand Retrieval	Sheep/goat	Tibia					Fair				1	Posthole	Retain	Yes		
810073	37	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	8	Posthole	Retain	Yes		
810073	37	Hand Retrieval	Unidentified	Fragment	0				Fair				7	Posthole	Retain	Yes		
810076	38	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	4	Posthole	Retain	Yes		
810076	38	Hand Retrieval	Unidentified	Fragment	0				Fair				33	Posthole	Retain	Yes		
810076	38	Hand Retrieval	Medium Mammal	Rib					Fair				2	Posthole	Retain	Yes		
810081		Hand Retrieval	Horse	Mandibular TTH					Good				1	Posthole	Retain	Yes		
810083		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810083		Hand Retrieval	Pig	Maxillary M ₂					Good				1	Posthole	Retain	Yes		
810087	43	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined/calcined	19	Posthole	Retain	Yes		
810087	43	Hand Retrieval	MicroFauna	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810087	43	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				3	Posthole	Retain	Yes		
810087	43	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				36	Posthole	Retain	Yes		
810087	43	Hand Retrieval	Medium Mammal	Rib					Fair				2	Posthole	Retain	Yes		
810087	43	Hand Retrieval	Large Mammal	Cranium/cranium frag.					Fair				3	Posthole	Retain	Yes		
810101		Hand Retrieval	Medium Mammal	Rib					Fair				2	Posthole	Retain	Yes		
810103	48	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				2	Posthole	Retain	Yes		
810103	48	Hand Retrieval	MicroFauna	Vertebra					Fair				2	Posthole	Retain	Yes		
810108		Hand Retrieval	Sheep/goat	Metatarsal					Fair			Canid	1	Posthole	Retain	Yes		
810108		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				3	Posthole	Retain	Yes		

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810108		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				2	Posthole	Retain	Yes		
810108		Hand Retrieval	Horse	Metatarsal					Fair	All			1	Posthole	Retain	Yes		
810112	51	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	5	Posthole	Retain	Yes		
810112		Hand Retrieval	Unidentified	Fragment	0				Fair			Canid	2	Posthole	Retain	Yes		
810112		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair			Canid	1	Posthole	Retain	Yes		
810112		Hand Retrieval	Sheep	Tibia					Fair			Canid	1	Posthole	Retain	Yes		
810112	51	Hand Retrieval	Unidentified	Fragment	0				Poor				40	Posthole	Retain	Yes		
810201		Hand Retrieval	Cattle	Mandibular M1/2					Good				1	Posthole	Retain	Yes		
810201		Hand Retrieval	Cattle	Mandibular M3					Good				1	Posthole	Retain	Yes		
810201		Hand Retrieval	Horse	Mandibular TTH					Good				1	Posthole	Retain	Yes		
810201		Hand Retrieval	Cattle	Maxillary M1/2					Good				1	Posthole	Retain	Yes		
810201		Hand Retrieval	Cattle	Maxillary M3					Good				1	Posthole	Retain	Yes		
810204		Hand Retrieval	Unidentified	Fragment	0				Fair				4	Posthole	Retain	Yes		
810206		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810369		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Posthole	Retain	Yes		
810369		Hand Retrieval	Sheep	Tibia					Good	All			1	Posthole	Retain	Yes		
810373		Hand Retrieval	Cattle	Radius					Fair	All			1	Posthole	Retain	Yes		
810062		Hand Retrieval	Cattle	Mandible	1				Fair				1	Rooting	Retain	Yes		
810162		Hand Retrieval	Cattle	Pelvis					Good				1	Rooting	Retain	Yes		
810162		Hand Retrieval	Large Mammal	Rib					Fair				5	Rooting	Retain	Yes		
810130	57	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	5	Rooting?/pit	Retain	Yes		
810130	57	Hand Retrieval	Unidentified	Fragment	0				Fair			Calcined	3	Rooting?/pit	Retain	Yes		
810130	57	Hand Retrieval	Unidentified	Fragment	0				Fair			Carbonised	1	Rooting?/pit	Retain	Yes		
810130		Hand Retrieval	Unidentified	Fragment	0				Fair				45	Rooting?/pit	Retain	Yes		
810130	57	Hand Retrieval	Unidentified	Fragment	0				Fair				1	Rooting?/pit	Retain	Yes		
810130		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				1	Rooting?/pit	Retain	Yes		
810130		Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Rooting?/pit	Retain	Yes		
810130	57	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				1	Rooting?/pit	Retain	Yes		
810130	57	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				4	Rooting?/pit	Retain	Yes		
810130	57	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				4	Rooting?/pit	Retain	Yes		
810130		Hand Retrieval	Cattle	Metatarsal					Fair				1	Rooting?/pit	Retain	Yes		
810130		Hand Retrieval	Large Mammal	Rib					Fair				1	Rooting?/pit	Retain	Yes		
810130		Hand Retrieval	Large Mammal	Scapula					Fair				1	Rooting?/pit	Retain	Yes		
810130	57	Hand Retrieval	Cattle	TTH					Fair				1	Rooting?/pit	Retain	Yes		
810017		Hand Retrieval	Pig	Humerus					Fair			Canid	1	Storage Pit	Retain	Yes		
810017		Hand Retrieval	Sheep/goat	Tibia					Fair			Canid	1	Storage Pit	Retain	Yes		
810017		Hand Retrieval	Sheep/goat	Maxillary M3					Good				1	Storage Pit	Retain	Yes		
810045		Hand Retrieval	Medium Mammal	Rib					Fair				2	Storage Pit	Retain	Yes		
810045		Hand Retrieval	Medium Mammal	Cranium/cranium frag.					Fair				1	Storage Pit	Retain	Yes		
810045		Hand Retrieval	Large Mammal	VertebraL					Fair				1	Storage Pit	Retain	Yes		
810045		Hand Retrieval	Medium Mammal	VertebraT					Fair				1	Storage Pit	Retain	Yes		
810046		Hand Retrieval	Sheep	Orbital and horn core					Good	All			1	Storage Pit	Retain	Yes		
810046		Hand Retrieval	Large Mammal	Radius					Poor				1	Storage Pit	Retain	Yes		
810001		Hand Retrieval	Large Mammal	Diaphysis fragment					Fair			X1Canid	3	Subsoil	Retain	Yes		
810001		Hand Retrieval	Dog	Femur					Good				1	Subsoil	Retain	Yes		
810001		Hand Retrieval	Cattle	Metacarpal					Poor				1	Subsoil	Retain	Yes		
810001		Hand Retrieval	Cattle	Metacarpal					Good				1	Subsoil	Retain	Yes		
810001		Hand Retrieval	Cattle	Maxillary M1					Good				1	Subsoil	Retain	Yes		
810001		Hand Retrieval	Large Mammal	Rib					Fair				1	Subsoil	Retain	Yes		
810001		Hand Retrieval	Medium Mammal	Rib					Good				1	Subsoil	Retain	Yes		
810128	56	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	11	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	8	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Unidentified	Fragment	0				Fair			Approaching calcined	10	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Bird?	Phalanx					Fair			Approaching calcined	1	Treethrow	Retain	Yes		

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Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of Preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard /retain	Potential for analysis	Suitable for dating?	Comments
810128	56	Hand Retrieval	Bird?	Phalanx					Fair		Approaching calcined		1	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Bird?	Phalanx 3					Fair		Approaching calcined		1	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Medium Mammal	Rib					Fair		Approaching calcined		1	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Medium Mammal	Vertebra					Fair		Approaching calcined		1	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Unidentified	Fragment	0				Fair		Approaching calcined/calcined		22	Treethrow	Retain	Yes		
810128		Hand Retrieval	Pig	Humerus					Poor			Canid	1	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Unidentified	Fragment	0				Fair				6	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Large Mammal	Diaphysis fragment					Fair				2	Treethrow	Retain	Yes		
810128		Hand Retrieval	Medium Mammal	Diaphysis fragment					Poor				8	Treethrow	Retain	Yes		
810128		Hand Retrieval	Medium Mammal	Diaphysis fragment					Poor				67	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				16	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				70	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				3	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Medium Mammal	Diaphysis fragment					Fair				60	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Pig	Maxillary INC					Good				1	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Medium Mammal	Rib					Fair				1	Treethrow	Retain	Yes		
810128		Hand Retrieval	Pig	Scapula					Fair				1	Treethrow	Retain	Yes		
810128	56	Hand Retrieval	Sheep/goat	Cranium/cranium frag.					Fair				1	Treethrow	Retain	Yes		

HS2 Ltd - Code 1 - Accepted

PXA Table: Human Remains

Deposit_ID	Sample No.	ArchScience	Anatomical parts	FindCount	MNI	Age	Sex	Measurable	Pathology	Destructive sub-sample recommended	Box id	Box Size	Num of bags	Comments
810229		Hand Retrieval	humerus	1	1	Adult	Undet.		None	No	Bone 3		1	None

HS2 Ltd - Code 1 - Accepted

PXA Table: Plant Macrofossils

Deposit_ID	Sample No.	Volume (L)	ArchScience	Type /Group	Taxon	Common Name	Plant_part	FindCount	Flot Volume (ml)	% flot sorted	Potential for analysis	Suitable for dating?	Comments
810005	20	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810005	20	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810005	20	10	Flotation	Charred	Small Fabaceae indet.	Legume/pea/bean	Seeds	1-10	<100	100			
810007	21	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810011	22	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810011	22	10	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810011	22	10	Flotation	Charred	Small Poaceae indet.	Indeterminate	Seeds	1-10	<100	100			
810014	23	10	Flotation	Charred	<i>T. aestivum/compactum</i>	Common Wheat/ Club Wheat	Stem	1-10	<100	100			
810019	25	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810021	26	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810023	27	30	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	200	100			
810023	27	30	Flotation	Charred	Large Poaceae	Indeterminate	Seeds	1-10	200	100			
810023	27	30	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	200	100			
810025	28	20	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810025	28	20	Flotation	Charred	Cereal indet.	Wheat	Grains	1-10	<100	100			
810025	30	20	Flotation	Charred	<i>Triticum</i> sp. (rachis internodes)	Wheat	Stem	1-10	<100	100			
810046	33	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810046	33	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810046	33	10	Flotation	Charred	Small Fabaceae indet.	Legume/pea/bean	Seeds	1-10	<100	100			
810062	34	10	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810065	35	20	Flotation	Charred	<i>T. spelta</i> L.	Spelt	Glume bases	1-10	<100	100			
810065	35	20	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810065	35	20	Flotation	Charred	<i>Anisantha sterilis</i>	Brome Grass	Seeds	1-10	<100	100			
810065	35	20	Flotation	Charred	<i>Rumex</i> sp.	Dock	Seeds	1-10	<100	100			
810065	35	20	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810065	35	20	Flotation	Charred	Indet. Tuber	Indeterminate	Indeterminate	1-10	<100	100			
810073	37	10	Flotation	Charred	Root stem	Indeterminate	Indeterminate	1-10	<100	100			
810076	38	10	Flotation	Charred	<i>Galium aparine</i>	Cleavers	Seeds	1-10	<100	100			
810081	40	10	Flotation	Charred	<i>Triticum spelta</i>	Spelt	Glume bases	1-10	<100	100			
810081	40	10	Flotation	Charred	Root stem	Indeterminate	Indeterminate	1-10	<100	100			
810083	41	10	Flotation	Charred	<i>Galium aparine</i>	Cleavers	Seeds	1-10	<100	100			
810083	41	10	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810085	42	10	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810101	46	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810101	46	10	Flotation	Charred	Indet. tuber	Indeterminate	Stem or Root	1-10	<100	100			
810105	49	40	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	300	100			
810110	50	20	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810115	52	20	Flotation	Charred	<i>Triticum</i> sp. (rachis internodes)	Wheat	Stem	1-10	<100	100			
810115	52	20	Flotation	Charred	Small Poaceae indet.	Indeterminate	Seeds	1-10	<100	100			
810119	53	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810119	53	10	Flotation	Charred	<i>T. spelta</i> L.	Spelt	Glume bases	1-10	<100	100			
810119	53	10	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810119	53	10	Flotation	Charred	<i>Bromus</i> sp.	Oat	Seeds	1-10	<100	100			
810126	55	10	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810128	56	40	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	300	100			
810128	56	40	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	300	100			
810128	56	40	Flotation	Charred	<i>Prunus</i> sp.	Plum	Fruit stone	1-10	300	100			
810130	57	40	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	300	100			

HS2 Ltd, Code 1 - Accepted

Deposit_ID	Sample No.	Volume (L)	ArchScience	Type /Group	Taxon	Common Name	Plant_part	FindCount	Flot Volume (ml)	% flot sorted	Potential for analysis	Suitable for dating?	Comments
810130	57	40	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	300	100			
810130	57	40	Flotation	Charred	Root/stem	Indeterminate	Indeterminate	1-10	300	100			
810137	59	20	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810156	62	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810156	62	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810156	62	10	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810156	62	10	Flotation	Charred	<i>Bromus</i> sp.	Oat	Grains	1-10	<100	100			
810156	62	10	Flotation	Charred	<i>Galium aparine</i>	Cleavers	Seeds	1-10	<100	100			
810156	62	10	Flotation	Charred	Large Poaceae indet.	Indeterminate	Seeds	1-10	<100	100			
810156	62	10	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810156	62	10	Flotation	Charred	Charred root/stem	Indeterminate	Indeterminate	1-10	<100	100			
810158	63	20	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810158	63	20	Flotation	Charred	<i>T. spelta</i> L.	Spelt	Glume bases	1-10	<100	100			
810158	63	20	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810160	64	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810160	64	10	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810160	64	10	Flotation	Charred	Root/stem	Indeterminate	Indeterminate	1-10	<100	100			
810171	66	20	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	200	100			
810171	66	20	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	200	100			
810171	66	20	Flotation	Charred	<i>Galium aparine</i>	Cleaver	Seeds	1-10	200	100			
810171	66	20	Flotation	Charred	Root/stem	Indeterminate	Indeterminate	1-10	200	100			
810172	67	10	Flotation	Charred	Large Poaceae indet.	Indeterminate	Seeds	1-10	<100	100			
810181	70	40	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810181	70	40	Flotation	Charred	Large Poaceae indet.	Indeterminate	Seeds	1-10	<100	100			
810182	71	20	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810182	71	20	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810194	73	40	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	200	100			
810204	74	10	Flotation	Charred	<i>Bromus</i> sp.	Brome Grass	Seeds	1-10	<100	100			
810204	74	10	Flotation	Charred	<i>Galium aparine</i>	Cleavers	Seeds	1-10	<100	100			
810206	75	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810206	75	10	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810206	75	10	Flotation	Charred	Root/stem	Indeterminate	Indeterminate	1-10	<100	100			
810208	76	10	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810228	77	20	Flotation	Charred	<i>Tripleurospermum inodorum</i> Schultz-Bip	Wild Chamomile	Seeds	1-10	<100	100			
810228	77	20	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810228	77	20	Flotation	Charred	<i>Prunus</i> sp.	Plum	Fruit stone	1-10	<100	100			
810229	78	40	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	200	100			
810229	78	40	Flotation	Charred	<i>Bromus</i> sp.	Brome Grass	Seeds	1-10	200	100			
810229	78	40	Flotation	Charred	Small Fabaceae indet.	Legume/pea/bean	Seeds	1-10	200	100			
810249	79	20	Flotation	Charred	<i>Galium aparine</i>	Cleaver	Seeds	1-10	<100	100			
810249	79	20	Flotation	Charred	<i>Medicago/Trifolium/Lotus</i> sp.	Clover	Seeds	1-10	<100	100			
810249	79	20	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810249	79	20	Flotation	Charred	Root/stem	Indeterminate	Indeterminate	1-10	<100	100			
810250	80	40	Flotation	Charred	<i>Avena</i> sp.	Oat	Grains	1-10	<100	100			
810250	80	40	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810250	80	40	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810250	80	40	Flotation	Charred	<i>T. spelta</i>	Spelt	Glume bases	1-10	<100	100			
810250	80	40	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810250	80	40	Flotation	Charred	<i>Carex</i> sp.	Sedge	Seeds	1-10	<100	100			

HS2 Ltd, Code 1 - Accepted

Deposit_ID	Sample No.	Volume (L)	ArchScience	Type /Group	Taxon	Common Name	Plant_part	FindCount	Flot Volume (ml)	% flot sorted	Potential for analysis	Suitable for dating?	Comments
810281	81	40	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810281	81	40	Flotation	Charred	Root/stem	Indeterminate	Indeterminate	1-11	<100	100			
810329	83	40	Flotation	Charred	<i>Bromus</i> sp.	Brome Grass	Seeds	1-10	200	100			
810329	83	40	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	200	100			
810328	84	40	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810326	85	40	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810326	85	40	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	<100	100			
810326	85	40	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Spikelet bases	1-10	<100	100			
810326	85	40	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810326	85	40	Flotation	Charred	Large Poaceae indet.	Indeterminate	Seeds	1-10	<100	100			
810324	86	20	Flotation	Charred	<i>T. spelta</i>	Spelt	Glume bases	1-10	<100	100			
810362	87	40	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Glume bases	1-10	300	100			
810362	87	40	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Spikelet bases	1-10	301	100			
810362	87	40	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	302	100			
810362	87	40	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	303	100			
810362	87	40	Flotation	Charred	Root/stem	Indeterminate	Indeterminate	1-10	303	100			
810362	87	40	Flotation	Charred	Tuber/stem	Indeterminate	Indeterminate	1-10	303	100			
810371	88	40	Flotation	Charred	<i>Avena</i>	Oat	Awn fragments	1-10	200	100			
810371	88	40	Flotation	Charred	<i>Triticum</i>	Wheat	Glume bases	1-10	200	100			
810371	88	40	Flotation	Charred	Large Poaceae	Indeterminate	Seeds	1-10	200	100			
810371	88	40	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	200	100			
810375	89	10	Flotation	Charred	<i>Avena</i> sp.	Oats	Grains	1-10	<100	100			
810378	90	10	Flotation	Charred	<i>Triticum spelta</i>	Spelt	Glume bases	1-10	<100	100			
810378	90	10	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810378	90	10	Flotation	Charred	Indet. seed	Indeterminate	Seeds	1-10	<100	100			
810373	91	10	Flotation	Charred	<i>T. aestivum/compactum</i> type (rachis node)	Common Wheat	Stem	1-10	<100	100			
810373	91	10	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810393	92	20	Flotation	Charred	<i>T. spelta</i>	Spelt	Glume bases	1-10	<100	100			
810393	92	20	Flotation	Charred	Cereal indet.	Indeterminate	Grains	1-10	<100	100			
810393	92	20	Flotation	Charred	<i>Corylus avellana</i>	Hazelnut	Nut shell	1-10	<100	100			
810390	93	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Grains	1-10	<100	100			
810390	93	10	Flotation	Charred	<i>Triticum</i> sp.	Wheat	Spikelet	1-10	<100	100			
810390	93	10	Flotation	Charred	Large Poaceae indet.	Indeterminate	Seeds	1-10	<100	100			
810390	93	10	Flotation	Charred	<i>Rumex</i> sp.	Dock	Seeds	1-10	<100	100			
810390	93	10	Flotation	Charred	<i>Corylus avellana</i> L.	Hazelnut	Nut shell	1-10	<100	100			

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PXA Table: Plant Macrofossils (summary by sample)

Deposit_ID	Sample No.	ArchScience	Type /Group	Class	State of preservation	Abundance	Diversity of species
810005	20		Charred	Cereal Grains	Poor	Rare	Low
810005	20		Charred	Chaff	Poor	Rare	Low
810005	20		Charred	Legume	Poor	Rare	Low
810007	21		Charred	Chaff	Poor	Rare	Low
810011	22		Charred	Cereal Grains	Poor	Rare	Low
810011	22		Charred	Cereal Grains	Poor	Rare	Low
810011	22		Charred	Grass	Poor	Rare	Low
810014	23		Charred	Chaff	Poor	Rare	Low
810019	25		Charred	Cereal Grains	Poor	Rare	Low
810021	26		Charred	Chaff	Poor	Rare	Low
810023	27		Charred	Chaff	Poor	Rare	Low
810023	27		Charred	Grass	Poor	Rare	Low
810023	27		Charred	Tree/shrub	Poor	Rare	Low
810025	28		Charred	Cereal Grains	Poor	Rare	Low
810025	28		Charred	Cereal Grains	Poor	Rare	Low
810025	30		Charred	Chaff	Poor	Rare	Low
810046	33		Charred	Cereal Grains	Poor	Rare	Low
810046	33		Charred	Chaff	Poor	Rare	Low
810046	33		Charred	Legume	Poor	Rare	Low
810062	34		Charred	Cereal Grains	Poor	Rare	Low
810065	35		Charred	Chaff	Poor	Rare	Medium
810065	35		Charred	Cereal Grains	Poor	Rare	Medium
810065	35		Charred	Grass	Poor	Rare	Medium
810065	35		Charred	Herb	Poor	Rare	Medium
810065	35		Charred	Tree/shrub	Poor	Rare	Medium
810065	35		Charred	Tuber stem	Poor	Rare	Medium
810073	37		Charred	Root/stem	Poor	Rare	Low
810076	38		Charred	Herb	Poor	Rare	Low
810081	40		Charred	Chaff	Poor	Rare	Low
810081	40		Charred	Root/stem	Poor	Rare	Low
810083	41		Charred	Herb	Poor	Rare	Low
810083	41		Charred	Tree/shrub	Poor	Rare	Low
810085	42		Charred	Tree/shrub	Poor	Rare	Low
810101	46		Charred	Cereal Grains	Poor	Rare	Low
810101	46		Charred	Chaff	Poor	Rare	Low
810105	49		Charred	Tree/shrub	Poor	Rare	Low
810110	50		Charred	Tree/shrub	Poor	Rare	Low
810115	52		Charred	Chaff	Poor	Rare	Low
810115	52		Charred	Legume	Poor	Rare	Low
810119	53		Charred	Cereal Grains	Poor	Rare	Medium
810119	53		Charred	Chaff	Poor	Rare	Medium
810119	53		Charred	Cereal Grains	Poor	Rare	Medium
810119	53		Charred	Cereal Grains	Poor	Rare	Medium
810126	55		Charred	Cereal Grains	Poor	Rare	Low
810128	56		Charred	Cereal Grains	Poor	Rare	Low
810128	56		Charred	Cereal Grains	Poor	Rare	Low
810128	56		Charred	Tree/shrub	Poor	Rare	Low
810130	57		Charred	Chaff	Poor	Rare	Low
810130	57		Charred	Cereal Grains	Poor	Rare	Low
810130	57		Charred	Root/stem	Poor	Rare	Low
810137	59		Charred	Cereal Grains	Poor	Rare	Low
810156	62		Charred	Cereal Grains	Poor	Rare	Medium
810156	62		Charred	Chaff	Poor	Rare	Medium
810156	62		Charred	Cereal Grains	Poor	Rare	Medium
810156	62		Charred	Cereal Grains	Poor	Rare	Medium

HS2 Ltd - CDP 1 - Accepted

Deposit_ID	Sample No.	ArchScience	Type /Group	Class	State of preservation	Abundance	Diversity of species
810156	62		Charred	Herb	Poor	Rare	Medium
810156	62		Charred	Legume	Poor	Rare	Medium
810156	62		Charred	Tree/shrub	Poor	Rare	Medium
810156	62		Charred	Chaff	Poor	Rare	Medium
810158	63		Charred	Chaff	Poor	Rare	Low
810158	63		Charred	Chaff	Poor	Rare	Low
810158	63		Charred	Cereal Grains	Poor	Rare	Low
810160	64		Charred	Chaff	Poor	Rare	Low
810160	64		Charred	Cereal Grains	Poor	Rare	Low
810160	64		Charred	Root/stem	Poor	Rare	Low
810171	66		Charred	Cereal Grains	Poor	Rare	Low
810171	66		Charred	Cereal Grains	Poor	Rare	Low
810171	66		Charred	Herb	Poor	Rare	Low
810171	66		Charred	Root/stem	Poor	Rare	Low
810172	67		Charred	Seeds	Poor	Rare	Low
810181	70		Charred	Cereal Grains	Poor	Rare	Low
810181	70		Charred	Legume	Poor	Rare	Low
810182	71		Charred	Cereal Grains	Poor	Rare	Low
810182	71		Charred	Cereal Grains	Poor	Rare	Low
810194	73		Charred	Cereal Grains	Poor	Rare	Low
810204	74		Charred	Grass	Poor	Rare	Low
810204	74		Charred	Herb	Poor	Rare	Low
810206	75		Charred	Chaff	Poor	Rare	Low
810206	75		Charred	Tree/shrub	Poor	Rare	Low
810206	75		Charred	Root/stem	Poor	Rare	Low
810208	76		Charred	Cereal Grains	Poor	Rare	Low
810228	77		Charred	Herb	Poor	Rare	Low
810228	77		Charred	Nut shell	Poor	Rare	Low
810228	77		Charred	Tree/shrub	Poor	Rare	Low
810229	78		Charred	Cereal Grains	Poor	Rare	Low
810229	78		Charred	Grass	Poor	Rare	Low
810229	78		Charred	Legume	Poor	Rare	Low
810249	79		Charred	Herb	Poor	Rare	Low
810249	79		Charred	Herb	Poor	Rare	Low
810249	79		Charred	Tree/shrub	Poor	Rare	Low
810249	79		Charred	Root/stem	Poor	Rare	Low
810250	80		Charred	Cereal Grains	Poor	Rare	Medium
810250	80		Charred	Cereal Grains	Poor	Rare	Medium
810250	80		Charred	Chaff	Poor	Rare	Medium
810250	80		Charred	Chaff	Poor	Rare	Medium
810250	80		Charred	Cereal Grains	Poor	Rare	Medium
810250	80		Charred	Herb	Poor	Rare	Medium
810281	81		Charred	Tree/shrub	Poor	Rare	Low
810281	81		Charred	Root/stem	Poor	Rare	Low
810329	83		Charred	Grass	Poor	Rare	Low
810329	83		Charred	Nut shell	Poor	Rare	Low
810328	84		Charred	Cereal Grains	Poor	Rare	Low
810326	85		Charred	Cereal Grains	Poor	Rare	Medium
810326	85		Charred	Chaff	Poor	Rare	Medium
810326	85		Charred	Chaff	Poor	Rare	Medium
810326	85		Charred	Cereal Grains	Poor	Rare	Medium
810326	85		Charred	Legume	Poor	Rare	Medium
810324	86		Charred	Chaff	Poor	Rare	Low
810362	87		Charred	Chaff	Poor	Rare	Medium
810362	87		Charred	Chaff	Poor	Rare	Medium
810362	87		Charred	Cereal Grains	Poor	Rare	Medium
810362	87		Charred	Tree/shrub	Poor	Rare	Medium

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Deposit_ID	Sample No.	ArchScience	Type /Group	Class	State of preservation	Abundance	Diversity of species
810362	87		Charred	Root/stem	Poor	Rare	Medium
810362	87		Charred	Tuber stem	Poor	Rare	Medium
810371	88		Charred	Chaff	Poor	Rare	Medium
810371	88		Charred	Chaff	Poor	Rare	Medium
810371	88		Charred	Legume	Poor	Rare	Medium
810371	88		Charred	Tree/shrub	Poor	Rare	Medium
810375	89		Charred	Cereal Grains	Poor	Rare	Low
810378	90		Charred	Chaff	Poor	Rare	Low
810378	90		Charred	Cereal Grains	Poor	Rare	Low
810378	90		Charred	Indeterminate	Poor	Rare	Low
810373	91		Charred	Chaff	Poor	Rare	Low
810373	91		Charred	Tree/shrub	Poor	Rare	Low
810393	92		Charred	Chaff	Poor	Rare	Low
810393	92		Charred	Cereal Grains	Poor	Rare	Low
810393	92		Charred	Tree/shrub	Poor	Rare	Low
810390	93		Charred	Cereal Grains	Poor	Rare	Medium
810390	93		Charred	Chaff	Poor	Rare	Medium
810390	93		Charred	Legume	Poor	Rare	Medium
810390	93		Charred	Herb	Poor	Rare	Medium
810390	93		Charred	Tree/shrub	Poor	Rare	Medium

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PXA Table: Charcoal

Deposit_ID	Sample No.	ArchScience	Flot Volume (ml)	% flot sorted	Species	Common Name	FindCount	Fragment size range mm min-max (o,o)	Growth rings min-max(o,o)	Growth ring curvature	Suitable for dating?	Potential for analysis	Comments	
810005	20	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No		
810005	20	Flotation	<100	100	n/a	n/a	>100	3-5	Indeterminate	Indeterminate	No	No		
810005	20	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810005	20	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No		
810007	21	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No		
810007	21	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No		
810011	22	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No		
810011	22	Flotation	<100	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No		
810011	22	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810011	22	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No		
810014	23	Flotation	<100	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No		
810014	23	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810014	23	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No		
810017	24	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No		
810017	24	Flotation	<100	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No		
810017	24	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810017	24	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No		
810019	25	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No		
810019	25	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No		
810019	25	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810021	26	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No		
810021	26	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No		
810021	26	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810023	27	Flotation	200	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No		
810023	27	Flotation	200	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No		
810023	27	Flotation	200	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810023	27	Flotation	200	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No		
810025	28	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No		
810025	28	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No		
810025	28	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810025	30	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No		
810025	30	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No		
810025	30	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810032	31	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No		
810032	31	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No		
810032	31	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810040	32	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No		
810040	32	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No		
810040	32	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810046	33	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No		
810046	33	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No		
810046	33	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810062	34	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No		
810062	34	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No		
810065	35	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No		
810065	35	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No		
810065	35	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No		
810065	35	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No		
810071	36	Flotation	<100	100	n/a	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	

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Deposit_ID	Sample No.	ArchScience	Flot Volume (ml)	% flot sorted	Species	Common Name	FindCount	Fragment size range mm min-max (o,o)	Growth rings min-max(o,o)	Growth ring curvature	Suitable for dating?	Potential for analysis	Comments
810071	36	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810073	37	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810073	37	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810073	37	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810073	37	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810076	38	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810076	38	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810179	39	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810179	39	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810179	39	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810081	40	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810081	40	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810081	40	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810081	40	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810083	41	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810083	41	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810083	41	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810085	42	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810085	42	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810087	43	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810087	43	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810089	44	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810089	44	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810089	44	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810091	45	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810091	45	Flotation	<100	100	n/a	n/a	>100	3-5	Indeterminate	Indeterminate	No	No	
810091	45	Flotation	<100	100	n/a	n/a	11-50	6-10	Indeterminate	Indeterminate	No	No	
810101	46	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810101	46	Flotation	<100	100	n/a	n/a	1-10	5-10	Indeterminate	Indeterminate	No	No	
810103	48	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810103	48	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810103	48	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810105	49	Flotation	300	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810105	49	Flotation	300	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810110	50	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810110	50	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810110	50	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810112	51	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810112	51	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810112	51	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810115	52	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810115	52	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810115	52	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810119	53	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810119	53	Flotation	<100	100	n/a	n/a	11-51	3-5	Indeterminate	Indeterminate	No	No	
810119	53	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810119	53	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810123	54	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810123	54	Flotation	<100	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No	
810123	54	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810123	54	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	

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Deposit_ID	Sample No.	ArchScience	Flot Volume (ml)	% flot sorted	Species	Common Name	FindCount	Fragment size range mm min-max (o,o)	Growth rings min-max(o,o)	Growth ring curvature	Suitable for dating?	Potential for analysis	Comments
810126	55	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810126	55	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810126	55	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810128	56	Flotation	<300	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810128	56	Flotation	<300	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810128	56	Flotation	<300	100	n/a	n/a	11-50	6-10	Indeterminate	Indeterminate	No	No	
810128	56	Flotation	<300	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810130	57	Flotation	<300	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810130	57	Flotation	<300	100	n/a	n/a	>100	3-5	Indeterminate	Indeterminate	No	No	
810130	57	Flotation	<300	100	n/a	n/a	51-100	6-10	Indeterminate	Indeterminate	No	No	
810130	57	Flotation	<300	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810134	58	Flotation	<200	100	n/a	n/a	1-10	1-2	Indeterminate	Indeterminate	No	No	
810137	59	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810137	59	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810137	59	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810137	59	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810138	60	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810138	60	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810152	61	Flotation	<100	100	n/a	n/a	1-10	1-2	Indeterminate	Indeterminate	No	No	
810152	61	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810152	61	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810156	62	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810156	62	Flotation	<100	100	n/a	n/a	>100	3-5	Indeterminate	Indeterminate	No	No	
810156	62	Flotation	<100	100	n/a	n/a	11-50	6-10	Indeterminate	Indeterminate	No	No	
810158	63	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810158	63	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810158	63	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810158	63	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810160	64	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810160	64	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810160	64	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810160	64	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810162	65	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810162	65	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810162	65	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810171	66	Flotation	<300	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810171	66	Flotation	<300	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No	
810171	66	Flotation	<300	100	n/a	n/a	51-100	6-10	Indeterminate	Indeterminate	No	No	
810171	66	Flotation	<300	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810172	67	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810172	67	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810176	68	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810176	68	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810178	69	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810178	69	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810181	70	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810181	70	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810182	71	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810182	71	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810182	71	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810194	73	Flotation	<200	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	

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Deposit_ID	Sample No.	ArchScience	Flot Volume (ml)	% flot sorted	Species	Common Name	FindCount	Fragment size range mm min-max (o,o)	Growth rings min-max(o,o)	Growth ring curvature	Suitable for dating?	Potential for analysis	Comments
810194	73	Flotation	<200	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810194	73	Flotation	<200	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810194	73	Flotation	<200	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810204	74	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810204	74	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810206	75	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810206	75	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810206	75	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810208	76	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810208	76	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810208	76	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810228	77	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810228	77	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810229	78	Flotation	200	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810229	78	Flotation	200	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810229	78	Flotation	200	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810229	78	Flotation	200	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810249	79	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810249	79	Flotation	<100	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No	
810249	79	Flotation	<100	100	n/a	n/a	11-50	6-10	Indeterminate	Indeterminate	No	No	
810250	80	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810250	80	Flotation	<100	100	n/a	n/a	>100	3-5	Indeterminate	Indeterminate	No	No	
810250	80	Flotation	<100	100	n/a	n/a	5-100	6-10	Indeterminate	Indeterminate	No	No	
810250	80	Flotation	<100	100	n/a	n/a	1-10`	>10	Indeterminate	Indeterminate	No	No	
810281	81	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810281	81	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810281	81	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810329	83	Flotation	200	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810329	83	Flotation	200	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No	
810329	83	Flotation	201	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810329	83	Flotation	202	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810328	84	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810328	84	Flotation	<100	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No	
810328	84	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810326	85	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810326	85	Flotation	<100	100	n/a	n/a	>100	3-5	Indeterminate	Indeterminate	No	No	
810326	85	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810326	85	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810324	86	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810324	86	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810324	86	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810362	87	Flotation	300	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810362	87	Flotation	300	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No	
810362	87	Flotation	300	100	n/a	n/a	11-50	6-10	Indeterminate	Indeterminate	No	No	
810371	88	Flotation	200	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810371	88	Flotation	200	100	n/a	n/a	51-100	3-5	Indeterminate	Indeterminate	No	No	
810371	88	Flotation	200	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810371	88	Flotation	200	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810375	89	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810375	89	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810375	89	Flotation	<100	100	n/a	n/a	11-50	6-10	Indeterminate	Indeterminate	No	No	

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Deposit_ID	Sample No.	ArchScience	Flot Volume (ml)	% flot sorted	Species	Common Name	FindCount	Fragment size range mm min-max (o,o)	Growth rings min-max(o,o)	Growth ring curvature	Suitable for dating?	Potential for analysis	Comments
810375	89	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810373	91	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810373	91	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810373	91	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810378	91	Flotation	<100	100	n/a	n/a	11-50	1-2	Indeterminate	Indeterminate	No	No	
810378	91	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810378	91	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810378	91	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810393	92	Flotation	<100	100	n/a	n/a	>100	1-2	Indeterminate	Indeterminate	No	No	
810393	92	Flotation	<100	100	n/a	n/a	11-50	3-5	Indeterminate	Indeterminate	No	No	
810393	92	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	
810393	92	Flotation	<100	100	n/a	n/a	1-10	>10	Indeterminate	Indeterminate	No	No	
810390	93	Flotation	<100	100	n/a	n/a	51-100	1-2	Indeterminate	Indeterminate	No	No	
810390	93	Flotation	<100	100	n/a	n/a	1-10	3-5	Indeterminate	Indeterminate	No	No	
810390	93	Flotation	<100	100	n/a	n/a	1-10	6-10	Indeterminate	Indeterminate	No	No	

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PXA Table: Industrial Residue

Deposit_ID	Sample No.	ArchScience	ObjectMater	ArchObject	Description	Count (item;no. of fragments)	FindWeight	Potential for analysis	Comments
810005	20	Flotation		Other	Black porous material	1-10	<1		
810005	20	Flotation		Other	Small coal frags.	1-10	<1		
810007	21	Flotation		Other	Small coal frags.	1-10	<1		
810011	22	Flotation		Other	Black porous material	1-10	<1		
810014	23	Flotation		Other	Small coal frags.	1-10	<1		
810017	24	Flotation		Other	Small coal frags.	1-10	<1		
810018	25	Flotation		Other	Vitreous material	1-11	<1		
810019	25	Flotation		Other	Small coal frags.	1-10	<1		
810021	26	Flotation		Other	Small coal frags.	1-10	<1		
810025	28	Flotation		Other	Black porous material	1-10	<1		
810025	28	Flotation		Other	Small coal frags.	1-10	<1		
810028	29	Flotation		Other	Black porous material	1-10	<1		
810028	29	Flotation		Other	Black tarry material	1-10	<1		
810028	29	Flotation		Other	Black porous material	1-10	<1		
810028	29	Flotation		Other	Ferrous hammer scale	1-10	<1		
810028	29	Flotation		Other	Small coal frags.	1-10	<1		
810025	30	Flotation		Other	Small mammal/amphibian bones	1-10	<1		
810046	33	Flotation		Other	Black porous material	1-10	<1		
810062	34	Flotation		Other	Black porous material	1-10	<1		
810062	34	Flotation		Other	Small coal frags.	1-10	<1		
810065	35	Flotation		Other	Black porous material	1-10	<1		
810065	35	Flotation		Other	Small coal frags.	1-10	<1		
810071	36	Flotation		Other	Black porous material	1-10	<1		
810073	37	Flotation		Other	Black porous material	1-10	<1		
810073	37	Flotation		Other	Small coal frags.	1-10	<1		
810179	39	Flotation		Other	Black porous material	1-10	<1		
810081	40	Flotation		Other	Black porous material	1-10	<1		
810083	41	Flotation		Other	Black porous material	1-10	<1		
810085	42	Flotation		Other	Small coal frags.	1-10	<1		
810089	44	Flotation		Other	Small coal frags.	1-10	<1		
810091	45	Flotation		Other	Black porous material	1-10	<1		
810101	46	Flotation		Other	Black porous material	1-10	<1		
810101	46	Flotation		Other	Ferrous hammer scale	1-10	<1		
810101	46	Flotation		Other	Small coal frags.	1-10	<1		
810110	50	Flotation		Other	Black porous material	1-10	<1		
810110	50	Flotation		Other	Black tarry material	1-10	<1		
810110	50	Flotation		Other	Small coal frags.	1-10	<1		
810110	50	Flotation		Other	Vitreous material	1-10	<1		
810115	52	Flotation		Other	Small coal frags.	1-10	<1		
810128	56	Flotation		Other	Black porous material	1-10	<1		
810128	56	Flotation		Other	Small coal frags.	1-10	<1		
810130	57	Flotation		Other	Black porous material	1-10	<1		
810130	57	Flotation		Other	Black tarry material	1-10	<1		
810130	57	Flotation		Other	Small coal frags.	1-10	<1		
810152	61	Flotation		Other	Black tarry material	1-10	<1		

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Deposit_ID	Sample No.	ArchScience	ObjectMater	ArchObject	Description	Count (item;no. of fragments)	FindWeight	Potential for analysis	Comments
810152	61	Flotation		Other	Small coal frags.	1-10	<1		
810156	62	Flotation		Other	Ferrous hammer scale	1-10	<1		
810156	62	Flotation		Other	Small coal frags.	1-10	<1		
810171	66	Flotation		Other	Vitreous material	1-10	<1		
810171	66	Flotation		Other	Black tarry material	1-10	<1		
810172	67	Flotation		Other	Black porous material	1-10	<1		
810176	68	Flotation		Other	Black porous material	1-10	<1		
810176	68	Flotation		Other	Small coal frags.	1-10	<1		
810178	69	Flotation		Other	Small coal frags.	1-10	<1		
810206	75	Flotation		Other	Black porous material	1-10	<1		
810206	75	Flotation		Other	Small coal frags.	1-10	<1		
810208	76	Flotation		Other	Small coal frags.	1-10	<1		
810208	76	Flotation		Other	Small coal frags.	1-10	<1		
810375	89	Flotation		Other	Small coal frags.	1-10	<1		
810373	91	Flotation		Other	Black porous material	1-10	<1		
810373	91	Flotation		Other	Small coal frags.	1-10	<1		
810362	87	Flotation		Other	Black porous material	1-10	<1		
810023	27	Flotation		Other	Black porous material	1-10	<1		
810371	88	Flotation		Other	Black porous material	1-10	<1		
810137	59	Flotation		Other	Small coal frags.	1-10	<1		
810138	60	Flotation		Other	Small coal frags.	1-10	<1		
810158	63	Flotation		Other	Black porous material	1-10	<1		
810158	63	Flotation		Other	Small coal frags.	1-10	<1		
810181	70	Flotation		Other	Black porous material	1-10	<1		
810181	70	Flotation		Other	Small coal frags.	1-10	<1		
810160	64	Flotation		Other	Black tarry material	1-10	<1		
810162	65	Flotation		Other	Black tarry material	1-10	<1		
810182	71	Flotation		Other	Black porous material	1-10	<1		
810228	77	Flotation		Other	Black porous material	1-10	<1		
810229	78	Flotation		Other	Small coal frags.	1-10	<1		
810249	79	Flotation		Other	Black porous material	1-10	<1		
810249	79	Flotation		Other	Black tarry material	1-10	<1		
810250	80	Flotation		Other	Black porous material	1-10	<1		
810250	80	Flotation		Other	Vitreous material	1-10	<1		
810281	81	Flotation		Other	Black porous material	1-10	<1		
810281	81	Flotation		Other	Ferrous hammer scale	1-10	<1		
810329	83	Flotation		Other	Black porous material	1-10	<1		
810329	83	Flotation		Other	?Slag	1-10	<1		
810328	84	Flotation		Other	Black porous material	1-10	<1		
810326	85	Flotation		Other	Black porous material	1-10	<1		
810324	86	Flotation		Other	Black porous material	1-10	<1		
810393	92	Flotation		Other	Black porous material	1-10	<1		
810393	92	Flotation		Other	Black tarry material	1-10	<1		
810393	92	Flotation		Other	Small coal frags.	1-10	<1		
810390	93	Flotation		Other	Black tarry material	1-10	<1		

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PXA Table: Invertebrates

Deposit_ID	FeatID	Sample No.	Class	Species	Common Name	Habitat	Distribution	FindCount	FindWeight	Fragmentation	ArchScience	Preservation	Potential for analysis	Comments
810250	810246	80	Marine mollusc shell	Indeterminate	Indeterminate	Indeterminate	Indeterminate	1	<1	Not specified	No	Moderate	No	

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PXA Table: Vertebrates

Deposit_ID	Sample No.	ArchScience	Taxon	Anatomical part	Count (NISP)	MNI	Ageable	Measurable	State of preservation	Butchery	Burning	Gnawing	Total count	MonType	Discard/retain	Potential for analysis	Suitable for dating?	Comments
810005	20	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810017	24	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810019	25	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810021	26	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810023	27	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Gully	Retain	No	No	
810046	33	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Natural Bioturbation	Retain	No	No	
810062	34	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810065	35	Flotation	Fish bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Pit	Retain	No	No	
810065	35	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Pit	Retain	No	No	
810083	41	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810085	42	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810101	46	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810119	53	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810152	61	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810158	63	Flotation	Fish bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Ditch	Retain	No	No	
810158	63	Flotation	Small mammal/amphibian bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Ditch	Retain	No	No	
810160	64	Flotation	Small mammal/amphibian bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Recut Ditch	Retain	No	No	
810171	66	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Pit	Retain	No	No	
810181	70	Flotation	Fish bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Ditch	Retain	No	No	
810204	74	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810206	75	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810208	76	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	
810228	77	Flotation	Small mammal/amphibian bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Enclosure ditch	Retain	No	No	
810229	78	Flotation	Fish bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Enclosure ditch	Retain	No	No	
810249	79	Flotation	Small mammal/amphibian bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Enclosure ditch	Retain	No	No	
810250	80	Flotation	Fish bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Enclosure ditch	Retain	No	No	
810250	80	Flotation	Small mammal/amphibian bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Enclosure ditch	Retain	No	No	
810329	83	Flotation	Fish bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Enclosure ditch	Retain	No	No	
810329	83	Flotation	Small mammal/amphibian bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Enclosure ditch	Retain	No	No	
810328	84	Flotation	Small mammal/amphibian bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Enclosure ditch	Retain	No	No	
810326	85	Flotation	Small mammal/amphibian bone	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Enclosure ditch	Retain	No	No	
810371	88	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Ditch	Retain	No	No	
810375	89	Flotation	Small mammal/amphibian bones	Indeterminate	1-10	Uneterminate	Unknown	Undeterminate	Poor	Undeterminate	No	Undeterminate	1-10	Post hole	Retain	No	No	

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PXA Table: Wood (minerally preserved from Soil Samples)

Deposit_ID	Sample_No.	ArchScience	BuildMater	SF /timber sample number	Botanical name	Common name	Description	Length (mm)	Width (mm)	Dia min (mm)	Dia max (mm)	Rings Count	Growth rate	Split type	Toolmarks	Preservation	Conservation	Photograph	Recommendation	Potential for analysis	Comments
810204	74	No	No	No	Indeterminate	Indeterminate	Minerally preserved organic (?wood)	not specified	not specified	not specified	Indeterminate	Indeterminate	Indeterminate	Indeterminate	No	Poor	No	No	Discard	No	
810014	23	No	No	No	Indeterminate	Indeterminate	Minerally preserved organic (?wood)	not specified	not specified	not specified	Indeterminate	Indeterminate	Indeterminate	Indeterminate	No	Poor	No	No	Discard	No	
810110	50	No	No	No	Indeterminate	Indeterminate	Minerally preserved organic (?wood)	not specified	not specified	not specified	Indeterminate	Indeterminate	Indeterminate	Indeterminate	No	Poor	No	No	Discard	No	

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15.5 Specialist reports

The Flintwork

Karine Le Hégarat, BA MA

Introduction

- 15.5.1 Of the 15 pieces of flint to be assessed, nine were natural unworked fragments, most of which became naturally detached because of freeze/thaw cycles and have been discarded. Not all the pieces were fractured by natural action, and the excavation produced six pieces that displayed features indicating that they were humanly struck. The small assemblage (23g) was recovered through hand collection, and one flake was from palaeoenvironment sample processing.

Methodology

- 15.5.2 The pieces of worked flint were quantified by count and weight. They were individually examined and classified using standard set of codes and morphological descriptions (Ballin 2021, Butler 2005, Ford 1987, Inizan et al 1999 and Piel-Desruisseaux 2016). Important technological information was noted, and the condition of the artefacts (evidence of burning or breakage, degree of patination and degree of edge damage) was recorded. Dating was attempted where possible. All data were entered onto a Microsoft Excel spreadsheet. A breakdown of the composition of the assemblage by context is provided in Table 12. A copy of the catalogue will be deposited with the archive.

Table 5: the flintwork by context

Land Parcel	Provisional period	Fill	Cut	Feature type	Sample	Category	Piece	Weight (g)
C22032	MIA	810071	810070	Structure 5 (Posthole)	36	Flake	1	3
C22032	MIA	810226	810225	Structure 11 (Posthole)		Flake	1	6
C22032	MIA	810352	810347	Enclosure ditch		Irregular waste	1	6
C22032	MIA	810271	810270	Enclosure ditch		Flake	1	3
C22031	MIA	810140	810139	Ditch 3		Flake	1	3
C22031	MIA	810141	810139	Ditch 3		Flake	1	2

The assemblage

- 15.5.3 The flints came from three ditch slots ([810347], [810270] and [810139]) and two postholes ([810223] and [810070]). All contexts are from features that are phased to the Middle Iron Age. The pieces exhibit slight to moderate edge damage, and five are recorded as broken. The condition is likely to be the result of post depositional disturbance.

- 15.5.4 The assemblage consists of unmodified pieces of flint debitage. It comprises five flakes and a piece of irregular waste. They are made from a light to mid brown and dark grey flint. Where present, the cortex is thin (measuring up to 2mm). The flakes are small and lack technological traits that would enable accurate dating, although the thin fragmentary flake from the fill [810140] of ditch slot [810139] could predate the Middle Bronze Age. Only a broad prehistoric date can be attributed to the remaining pieces.

Significance and potential

- 15.5.5 The assemblage provides very limited evidence for prehistoric presence in the landscape, it is very small and poorly dated. As such, it has no potential to further increase our understanding of the chronology of occupation of the site.

Further work

- 15.5.1 Given its small size the flint assemblage does not warrant any further study.

The Prehistoric, Roman and Post-Roman Pottery

Anna Doherty, BA MA

- 15.5.2 A moderate-sized assemblage of predominantly Middle Iron Age pottery was recovered from the site, totalling 1109 sherds, weighing 10.48kg. A few sherds in probable later Bronze Age fabrics were noted. These were possibly *in situ* in one case but mostly appeared to be residual in Iron Age contexts. A few form and decorative elements of the Iron Age assemblages may be indicative of activity as early as the Early/Middle Iron Age transition but, on balance, the assemblage probably largely post-dates c.400BC. Similarly, one or two body sherds in grog-tempered fabrics could indicate that a few contexts were sealed into the Late Iron Age although this remains uncertain. A single fragment of Roman pottery was recorded, as well as two sherds of medieval/early post-medieval date.

- 15.5.3 The pottery was recorded and analysed in line with the national *Standard for Pottery Studies in Archaeology* (PCRG et al 2016). It was examined using a x20 binocular microscope and quantified by sherd count, weight and estimated vessel number (ENV) in an Excel spreadsheet. Pottery fabrics have been classified using a site-specific fabric type-series formulated in accordance with the guidelines of the Prehistoric Ceramics Research Group (PCRG 2010; Table 13). At present, forms have been recorded in descriptive terms; further typological classification is recommended at the further analysis stage.

Table 6: Site-specific fabric type-series

Fabric	Description
FLIN1	Moderate, moderately sorted flint mostly of 0.5-1mm with rare examples up to 3mm in a silty matrix with some rare fine linear organic inclusions
FLIN2	Moderate to common, ill-sorted flint of 0.2-3mm (very rare larger examples to 6mm may occur) in a dense fairly quartz free matrix
GROG1	Moderate, rounded grog of 1-2mm

QUAR1	A silty matrix with moderate/common larger rounded quartz grains of 0.4-0.6mm, often micaceous
QUAR2	A silty matrix with rare/sparse larger rounded quartz grains of 0.4-0.6mm and sparse red iron rich inclusions up to 2mm
QUAR3	Common fine quartz of silt-sized to 0.1mm, often micaceous
QUFG1	Sparse/moderate quartz of 0.4-0.6mm, sparse/moderate flint of 0.5-2mm and sparse glauconite of 0.3-0.4mm
QUFL1	Sparse/moderate quartz of 0.4-0.6mm and sparse/moderate flint of 0.5-2mm
QUGL1	Moderate quartz of 0.1-0.2mm and moderate glauconite in a similar size range, often micaceous
QUGS1	Sparse rounded quartz of 0.4-0.6mm, moderate glauconite of 0.2-0.3mm and rare/sparse shell 0.5-2mm
QUGS2	Moderate quartz of 0.1-0.2mm, moderate glauconite in a similar size range and sparse shell/leached voids of 1-8mm
QUOR1	A silty matrix with moderate/common larger rounded quartz grains of 0.4-0.6mm, with sparse/moderate fine linear organic inclusions up to 10mm in length
QUOR2	Common fine quartz of silt-sized to 0.1mm, with sparse/moderate fine linear organic inclusions up to 8mm in length
QUSH1	Moderate/common quartz of 0.4-0.6mm and rare shell of 0.5-2mm
ROCK1	Moderate/common, well-sorted grey sedimentary rock inclusions of 1-2mm (hard fine grained ?mudstone/siltstone like, unidentified at present)
SHEL1	Sparse/moderate shell of 0.5-3mm in a fairly dense quartz-free matrix
SHEL2	Common shell of 0.5-3mm in a fairly dense quartz-free matrix
SHEL3	Moderate/common ill-sorted shell of 1-8mm in a dense quartz free matrix
SHEL4	Moderate well-sorted fine shell of 0.5m-2mm in a slightly silty matrix

Context of Deposition

- 15.5.4 The assemblage was overwhelmingly recovered from the enclosure ditches. Although no individual stratified contexts contained large groups of pottery, two interventions in the enclosure, cuts [810310] and [810246], produced aggregate assemblages of well over 100 sherds from multiple fills. Moderate groups of 30-100 sherds were also noted in enclosure ditch intervention cuts [810311], [810313], [810379] and [810270], as well as in another ditch group within intervention cut [810179]. Less than 15% of the assemblage was found in discrete features such as pits or postholes and all of these comprised very small groups of ten sherds or fewer.
- 15.5.5 The assemblage is not unusually fragmented or abraded; however, it is notable that most context groups appeared to contain mixed sherds from different vessels. There were no instances of complete or near complete vessels and very few substantial parts of vessel profiles. This suggests that the pottery derived from material which had been thoroughly mixed in middens, prior to its deposition.

Fabrics

15.5.6 A wide range of fabrics was recorded (quantified in Table 14), mostly comprising varying combinations of quartz sand, glauconite, shell and flint. A single coarse flint-tempered fabric, FLIN₂, may pre-date the rest of the Iron Age assemblage. Large unabraded body sherds in this fabric were recovered in upper fill [810065] of pit [810063]. The relatively thick-walled profile of the sherds, together with the coarseness of the flint inclusions (mostly <3mm with a few examples of up to 6mm) may suggest a c. Middle/Late Bronze Age date. These sherds were found alongside a few tiny, abraded fragments in a much more typical Iron Age fabric (QUAR₂) which might be intrusive. Elsewhere, over 30 other sherds, from nine estimated vessels, were recorded in fabric FLIN₂ but these were typically very small in size and found within more clearly dated Iron Age features. Many of these may represent residual later Bronze Age material; however, some contemporary flint-tempered fabrics were noted in the Iron Age assemblage, and it is possible that some examples of fabric FLIN₂ represent atypically coarse Iron Age flint-tempered wares.

Table 7: Quantification of prehistoric pottery fabrics

Fabric	Sherds	Weight (g)	ENV
FLIN ₁	26	117	19
FLIN ₂	36	214	10
GROG ₁	6	22	4
QUAR ₁	455	4118	340
QUAR ₂	50	386	38
QUAR ₃	38	319	33
QUFG ₁	6	100	5
QUFL ₁	33	434	21
QUGL ₁	246	2148	120
QUGS ₁	39	438	15
QUGS ₂	9	209	4
QUOR ₁	29	432	8
QUOR ₂	22	311	7
QUSH ₁	37	416	34
ROCK ₁	1	8	1
SHEL ₁	17	85	15
SHEL ₂	11	17	4
SHEL ₃	5	31	2
SHEL ₄	40	665	22
Total	1106	10470	702

15.5.7 Moderately coarse flint-tempered fabric FLIN₁, was more clearly contemporary with the Iron Age but makes up just 2% of sherds. It often features fine surface treatments like smoothing and burnishing and is, in one case, associated with a diagnostic Middle Iron Age jar form. A similar

proportion of the assemblage is made up by a sandy fabric containing sparse/moderate flint (QUFL1).

- 15.5.8 About half of the assemblage by sherd count (and 59% by ENV) is made up by fabrics containing coarse quartz sand without other inclusions. By far the most common individual fabric is QUAR₁, containing coarse rounded quartz of 0.5-0.6mm. Other less common sandy fabric variants include QUAR₂, which is similar but with much sparser quartz and QUAR₃, containing much finer quartz inclusions, only just visible at x20 magnification.
- 15.5.9 Fabrics QUOR₁ and QUOR₂ are quartz-rich fabrics, like QUAR₁ and QUAR₃ respectively but containing noticeably common organic inclusions. Together these wares account for an additional 5% of sherds. They were particularly concentrated pit [810122] and tree-throw [810127].
- 15.5.10 About 27% of the assemblage by sherd count is made up my fabrics containing glauconite, reflecting the Greensand/Gault geology in the local area. By far the most common of these is a very fine fabric, QUGL₁, containing quartz and glauconite of 0.1-0.2mm. Other rarer mixed tempered fabrics include QUFG₁, containing coarse quartz sand, glauconite and flint and QUGS₁ and QUGS₂, both containing quartz sand and glauconite with rare or sparse shell.
- 15.5.11 Shelly wares are another distinct fabric grouping, together making up about 10% of the assemblage by sherd count. About a third of these are sandy wares containing rare shell (QUSH₁), the remainder of the fabrics contain more noticeable quantities of shell usually in non-sandy clay matrixes. The shell in these fabrics varies considerably in size. One relatively fine, well-sorted shelly fabric, SHEL₄, contains inclusions of less than 2mm. Two other fabrics, SHEL₁ and SHEL₂, feature slightly more ill-sorted and coarser shell inclusions (up to 3mm), in sparse/moderate and common frequencies respectively, while a single fabric, SHEL₃, contained very coarse shell of up to 8mm. It is likely that most of the shelly fabrics derive from fossil shell sources, probably from Jurassic clays to the north-east of the site (fossil shell was particularly evident in fabric SHEL₄).
- 15.5.12 Unidentified fine grey sedimentary rock inclusions (possibly mudstone/siltstone) were identified in a single sherd (fabric ROCK₁). Examples of grog-tempered fabrics representing four estimated vessels were also noted in the assemblage. Grog-tempering is more readily associated with the Late Iron Age period, and it is possible that these sherds are of relatively late date. Associations between Middle Iron Age sandy wares and grog-tempered fabrics are known in some c. 1st century BC assemblages, for example at Cranborne Avenue, Milton Keynes (Blinkhorn 2003). However, very occasional examples of grog-tempered fabrics are certainly not unknown in Middle Iron Age assemblages, and, in the absence of any diagnostic feature sherds, it is impossible to date the fragments as Late Iron Age with any degree of confidence. In one instance grog-tempered body sherds were found without any accompanying pottery in fill [810147] of ditch intervention cut [810146]. A sherd was found in fill [810165] of Middle Iron Age ditch intervention cut [810163]. In two other contexts, fill [810032] of posthole [810031] and fill [810105] of ditch intervention cut [810104], the sherds were noted in larger groups of typically Middle Iron Age fabrics.

Forms and decoration.

- 15.5.13 A total of 63 vessels were assigned a form although many of these were very partial rim profiles which could only be very broadly assigned to a general form type. With two exceptions all the forms appear to be jars. The single bowl form recorded appears to be among the earliest elements in the

assemblage, representing a typically Early Iron Age tripartite carinated bowl form with a flaring rim, found in shallow ditch [810161]. It is possible that forms of this type may have persisted into the Early/Middle Iron Age transition (around the early/mid-4th century BC) so this form may be broadly contemporary with the start of activity on site.

- 15.5.14 Several other form elements may also be indicative of activity beginning in the Early/Middle Iron Age transition, including examples of jars with well-defined or strongly carinated shoulders and long, upright or flaring necks: found for example in fills [810320], [810250], [810329] of enclosure ditch intervention cuts [810310], [810246] and [810313] respectively, and fill [810359] of post-pit [810358]. Two examples were recorded of finger-tipped decoration on the rims of jars in fill [810250] and fill [810305] of enclosure ditch intervention cuts [810246] and [810265] respectively. These are also likely to represent chronologically early elements of the assemblage but again, ones which can be probably considered contemporary with the early part of the Middle Iron Age (around the 4th century BC). Forms of this types were often associated with other typically Middle Iron Age fabric and form elements.
- 15.5.15 More generally the range of forms in the assemblage is very typically Middle Iron Age, with about 40% of forms comprising necked jars, mostly with well-defined shoulders and sinuous out-turned rims. Some examples feature slightly squared or flattened rim profiles which might be indicative of dating towards the earlier part of the Middle Iron Age; however, others are more rounded, with S-profiles, likely indicating some longevity of pottery use on the site. Another group of vessels (14 ENV) featured a shoulder of some sort with a bead or short everted rim profile.
- 15.5.16 Six examples of completely plain, neckless jars were noted, including vessels with ovoid/recurving and more neutral straight-sided profiles. Two examples of pedestal bases were noted, one of them probably from the same vessel as a rim with a plain ovoid profile in fill [810274] of enclosure ditch intervention cut [810270]. This vessel may be related to the saucepan tradition. Tooled line decoration of this tradition was noted on four vessels, including clearly La Tène influenced swirl motifs on sherds probably of the same vessel found in fills [810317] and [810318] of enclosure ditch intervention cut [810310]. Other examples comprised simpler horizontal or wavy lines on individual body sherds. The presence of some probably decorated saucepan elements again emphasise that the assemblage is likely to represent some longevity of activity within the Middle Iron Age, although we might expect these elements to be more common in an assemblage dating well into the 2nd or 1st century BC.
- 15.5.17 A single partial rim from a cup-like form of very small diameter was also recorded, featuring a slightly necked, open profile, from fill [810319] of enclosure ditch intervention cut [810310].
- 15.5.18 In addition to the fairly rare examples of decoration described above, surface treatments are much more common. Highly burnished surfaces were recorded on 10% of estimated vessels, with smoothing on an additional 14%. Meanwhile combing or wiping of surfaces is relatively uncommon, observed on just 2% of estimated vessels.
- Roman and Post-Roman pottery*
- 15.5.19 A single possibly intrusive sherd, weighing <1g in an unsourced Roman fine grey ware was found with Iron Age pottery in fill [810123] of pit [810122].

- 15.5.20 Two larger intrusive post-Roman sherds were noted in fill [810352] of enclosure ditch [810347], including a probable medieval white ware with patchy external green glaze and a probable earlier post-medieval red ware with a clear glaze on both surfaces.

Significance and potential

- 15.5.21 The pottery assemblage is of moderate size with a reasonable amount of diagnostic material and is of clear local significance, particularly since it has been noted that our understanding of Iron Age pottery from the Chilterns area requires, publication of further data (Kidd 2014, 2). Although it lacks large diagnostic individual stratified context groups, it does appear to derive largely from a single enclosure, increasing the confidence that it represents an associated group of pottery. Chronological elements suggest activity which may have begun around the Early/Middle Iron Age transition with evidence of some longevity of pottery use. It would clearly be useful to compare elements of the assemblage from primary and lower fills of the enclosure to upper fills or recuts to determine whether any possibly chronological variation in the assemblage accords well with the stratigraphic sequence. The assemblage may also take on further regional significance if material exists elsewhere in the finds/environmental assemblage which can provide independent radiocarbon dating, as it would enhance our understanding of the chronological development of pottery sequences. Internal sooted residues were noted on sherds in fills [810295], [810303], [810322], [810371] and [801373] of enclosure ditch intervention cuts [810292], [810265], [810310], field boundary ditch [810370] and post hole [810372]. These were not from particularly significant pottery groups but could be considered for radiocarbon dating if they are from chronologically significant deposits such as primary fills.

Further work

- It is recommended that prehistoric pottery should be published, involving the following tasks:
- Consideration of chronological variation in the assemblage and its relationship to the stratigraphic sequence (primary/upper fills or recuts etc) 1 day
- Further organisation of form typology 1 day
- Reading and comparison with other local assemblages 1.5 days
- Extracting sherds for illustration and preparation of catalogue 1.5 days
- Total 5 days

- 15.5.22 It is recommended that around 25 sherds should be selected for illustration

The Fired Clay

Trista Clifford, BA MA

- 15.5.23 A small assemblage of fired clay (n=20) was recovered from nine separate contexts, weighing a total of 434.4g. Two pieces of CBM (weighing 31.4g) were excluded from this assessment. There were also three fired clay loom weights weighing a total of 1179.5g, these are reported on separately in Section 14.5.62 The Registered Finds (Small Find numbers <13>, <14> and <20>).

Methodology

- 15.5.24 The assemblage was rapidly assessed for fabric using a x20 magnification hand lens and recorded on an Excel table. There was a high degree of variation noted across the fabrics given the size of the assemblage, however three fabric groups were recorded (Table 15).

Table 8:Fired clay fabric groups

Fabric description	Fabric code	Contexts
Abundant coarse sand, sparse flint to 5mm or ?sandstone chips to 10mm, grassy voids	A	810013, 810028, 810385, 810250
Moderate fine sand, sparse flint to 5mm	B	810352, 810251
Low fired, silty with sparse very fine iron oxide and larger iron rich inclusions	C	810170, 810229

- 15.5.25 There were few diagnostic features observed within the assemblage, however two fragments from enclosure ditch fills [810250] and [810385] exhibit three conjoining flat surfaces and are likely to derive from triangular loom weights. Two conjoining fragments from enclosure ditch fill [810251] are less convincing but may also derive from a triangular weight. Lastly, a fragment from enclosure ditch [810352] exhibits a partial wattle impression or perforation; given the character of the assemblage the latter is probable

- 15.5.26 The remaining pieces are undiagnostic of function.

Significance and potential

- 15.5.27 The fragmentary nature of this small, fired clay assemblage suggests a degree of redeposition and, apart from possible loom weight fragments, it is undiagnostic of function. It is therefore of limited local significance. The possible loom weights may be published as part of the Small Finds assemblage if required (these fragments are additional to the loom weights reported on in the registered finds section). There is no potential for further work on the remaining assemblage.

Further work

- 15.5.28 No further worked is proposed.

The Geological Material

Karine Le Hégarat, BA MA

- 15.5.29 A rounded cobble weighing 88g was recovered from the fill [810369] of posthole [810368] that produced a small quantity of ceramic and bones. The bedrock geology consists of the Gault Formation and the Upper Greensand Formation, and the cobble is likely to have been collected locally. The cobble displays two areas with a reddish tinge indicating that the stone had been

heated. Although no obvious areas with clear facets were noted, the stone could still have been used as a pounding tool or as a hammer. Given the absence of flint cores and chips, and the low quantity of flint debitage, it is unlikely to have been used as a flint knapping tool. However, it could have been used in other domestic activities such as bone processing.

Significance and potential

The rounded cobble is of local significance as it could provide evidence of domestic activity at the site.

Further work

- 15.5.30 The type of stone should be confirmed. Element of this report could be used by the main author for the publication.

The Registered Small Finds

Trista Clifford, BA MA

- 15.5.31 A small assemblage of eleven objects were assigned Registered Find numbers. The finds are predominantly metalwork, with bone and ceramic objects also represented. The condition of the iron and ceramic objects is poor, and a restricted range of functions is represented. An overview of the assemblage is shown in Table 18.

Table 9: The Small Finds

SF	Context	Count	Wt (g)	Material	Object	Period	Description
10	810001	1	2.4	COPP	BRAC	ROM	50%, old break, 'snake head' terminal, with low relief moulded beaded border enclosing serpent features depicted in low relief, band decorated with incised diagonal lines. L42.2mm W6.5mm Th1.2mm
11	810001	1	2.9	COPP	STRA	MED	Strap fitting L30mm W13mm Sheet metal folded lengthways, rounded terminal with single rivet.
12	810124	1	24.1	IRON	TOOL	LIA/ROM	Fragment, possible reaping hook, Manning type 3 cf F51 p57 Square sectioned iron tang, terminal missing L66.5mm+, blade fragmentary W46mm Th5.5mm
13	810326	10	717	CERA	LOOM	LIA/ROM	Perforated through all three corners Di13mm, 15mm, 12.8mm.

SF	Context	Count	Wt (g)	Material	Object	Period	Description
							Th76.5mm H116.5mm+ W140mm. Low fired silty fabric with sparse rounded chalk to 5mm and moderate grassy voids
14	810081	10	318	CERA	LOOM	LIA/ROM	Fragmentary; two corners present, both perforated Dig.2mm Th50.9mm Fabric moderate sand temper with sparse flint pebbles up to 10mm largely vitrified
15	810371	4	43.93	IRON	NAIL	LIA/ROM	Hooked nail, square section L60.8mm+
16	810171	2	8.9	IRON	TOOL	LIA/ROM	L80.6mm+ Probable awl or similar tool square section with expanded head, tip missing
17	810260	1	4.77	IRON	NAIL	LIA/ROM	L24.6mm+ sub square flat head Manning type 1b
18	810229	1	2	BONE	PEND	LIA/ROM	Adult dog tooth (right mandible), laterally perforated at the root Di4.6mm, recent break across perforation
19	810387	1	2	BONE	UNK	LIA/ROM	Adult sheep/goat 1st phalange right side, partially perforated midshaft on the posterior plane. Oval, Di5mm
20	810362	2	144.5	CERA	LOOM	LIA/ROM	Two fragments apex and one side, traces of lateral perforation, no complete measurements. Fabric similar to RF14, surface sanded

Dress accessories

15.5.32 Three objects fall into the category of dress accessories. Potentially the earliest is a perforated canine tooth from context [810229], SF<18>. Canine tooth pendants are thought to possess a talismanic or apotropaic function. Smith (2005) cites several examples for the deposition of canine teeth with human remains, including an example recovered from a LIA pit at Milton Keynes (ibid 86) which also contained a human jawbone. The association of such pendants with burials, both animal and human, continues into the 4th – 5th century AD (ibid).

- 15.5.33 A fragment from a Roman snake's head terminal brooch was recovered from the topsoil (SF<10>). Such bracelets are also believed to hold a ritual or talismanic significance. The snake headed bracelet as an object forms part of a fashion for 'serpentiform' jewellery introduced to Britain during the 1st century AD (Johns 1996, 44). The snake was associated with Asclepius, god of healing and became fashionable during the 2nd century (Cool 2000, 33). The snake could also be associated with Mercury and can be interpreted as symbolic of both rebirth and death since the snake often features in funerary contexts; precious metal rings of this type have been included in mid second century jewellery hoards, such as the Snettisham hoard and interpreted as an indigenous production (Cool 2000).
- 15.5.34 Lastly, a simple copper alloy strap fitting or buckle plate of probable medieval date, SF<11>, was also recovered from the topsoil. It is like examples from London of 14th-15th century date (Egan and Pritchard 1991).

Textile production

- 15.5.35 The remains of at least three triangular loom weights were recovered. The most complete example, SF<13>, weighs 0.7kg and is perforated at all three corners, as Danebury type 1 (Poole 1984). It is low fired, and the fabric is akin to Fired Clay fabric B, whereas SF<14> and SF<20> are more akin to fabric A. These objects are most referred to as loom weights, although other uses such as oven furniture or thatch weights have also been postulated (Poole 1995). However, there was no association with oven furniture demonstrated at Nash Lee.

Tools

- 15.5.36 A possible reaping hook fragment, SF<12>, came from posthole [180124]. The form is like an example from Dorset belonging to Mannings type 3 (1985, F51) which has a small curving blade and is tanged rather than socketed. Alternatively, it may be part of a larger, yet unidentified, object. A possible awl, SF<16> was also recovered from pit [810171]. X-radiography may aid the identification of these objects.

Other objects

- 15.5.37 A nail of Manning's type 1b (1985, 134) was recovered from enclosure ditch [810260], and ditch fill [810387] contained a partially perforated sheep/ goat phalange SF<19>. Perforated bones such as this are generally interpreted as buzz bones or bridle fittings; this may be an unfinished example.

Significance and potential

- 15.5.38 The small finds assemblage has local significance in interpreting the activity on site at Nash Lee and limited regional significance as an addition to a wider dataset, however a limited range of functions is represented, and the finds are of limited inherent interest. That said, there is some potential for further identification work once x-rays have been completed and the dog tooth and bracelet fragment lend themselves to illustration or display. A short report drawing on local parallels, and catalogue of the objects is recommended for publication. Up to 5 objects are suitable for illustration.

Further work

- Report and catalogue 1 day
- X- radiography 0.5 day
- Illustration 1 day

Human Bone

Hayley Forsyth-Magee, BSc MSc

- 15.5.39 A single disarticulated adult human humerus fragment was recovered from context [810229], the fill of enclosure ditch intervention cut [810227], pottery spot-dated to the Middle Iron Age (c 400-50BC). The disarticulated fragment was discovered among animal bones which comprised primarily of cattle, sheep/goat and sheep, along with a single perforated dog canine (SF<18>), reported on in Section 15.5.36 The Registered Finds, as well as a small pottery group and a stone.

Significance and Potential

- 15.5.40 The presence of human remains is regionally significant, mostly due to the limited evidence of funerary practices in the Iron Age in this area (Kidd 2007, Lambrick 2010). The potential is somewhat limited however due to the likely redistribution of this bone and the disarticulated nature of the assemblage. A single infant inhumation recovered from the evaluation (C21019) at Nash Lee represented the only other human remains within the assemblage (AWHi 2021).

Further work

Due to the small assemblage size and redistribution of this disarticulated fragment, no further work is recommended.

The Animal Bone

Hayley Forsyth-Magee, BSc MSc

- 15.5.41 Excavations produced a moderate assemblage of animal bone containing 3141 fragments weighing approximately 25075g recovered from 114 contexts. Faunal remains were recovered by hand collection (n=2186) and environmental processing (n=955). Bone preservation was mostly recorded as moderate (Table 16), with evidence of taphonomic alterations as well as surface modifications. Pottery spot-dating indicates that the majority of the animal bone assemblage derives from Middle Iron Age (c 400-50BC) features, with a small quantity recovered from undated and mixed contexts.

Table 10: Animal bone assemblage by period showing total fragment count (N), hand-collected bone (HC), environmental sampled bone (ENV), the number of identifiable specimens (NISP) and the proportion of bones displaying varying preservation levels by NIS.

Period	N	HC	ENV	NISP	Preservation %		
					Poor	Moderate	Good
Middle Iron Age (c.400-50BC)	2962	2034	928	2271	9	78	13
Mixed	3	3	-	2	50	50	-
Undated	176	149	27	153	6	78	16
Total	3141	2186	955	2426			

Method

- 15.5.42 The assemblage has been recorded onto an Excel spreadsheet in accordance with the zoning system outlined by Serjeantson (1996). Where possible bone fragments have been identified to species and the skeletal element, part, and proportion, represented referencing Schmid (1972). Specimens that could not be confidently identified to taxa, including long-bone, rib, skull and vertebrae fragments (with the exception of axis, atlas and sacrum), have been recorded according to their size and

categorised as 'Large' (cow/deer/horse sized), 'Medium' (sheep/pig/dog sized) or 'Small' (cat/rabbit sized) mammal and type (mammal/anuran/bird). The total number of unidentifiable fragments from each context has been noted, although not included further. Each hand-collected and environmentally sampled context containing faunal bone has been quantified and weighed. The Number of Identified Specimens (NISP) was calculated for all taxa. Recently broken bones have been re-joined and recorded as single fragments. Categories for bone preservation were noted as 'Good', 'Moderate' or 'Poor' depending on the degree of taphonomic alteration to the bone.

- 15.5.43 Distinctions between sheep and goat specimens were made referencing Halstead and Collins (2002), Zeder and Lapham (2010), Boessneck (1969) and Kratochvil (1969); where this was not possible a combined sheep/goat class was used. Mammalian age-at-death data was collected for each specimen where possible. The state of epiphyseal long bone fusion was recorded as 'fused', 'unfused' and 'fusing', and any determinations of age made using Silver (1969). Dental eruption and attrition of cattle, sheep/goat and pig mandibular teeth were recorded following Grant (1982) and converted to definitive age ranges with reference to Hambleton (1998). Tooth eruption and wear data was only recorded for mandibles with two or more teeth in-situ. Levine (1982) was used for eruption and attrition of horse teeth. Mammal measurements have been taken in accordance with von den Driesch (1976), with horse metrics and withers heights following Vitt (1952) and May (1985). Specimens have been studied for signs of butchery, burning, gnawing, non-metric traits and pathology.

Assemblage

- 15.5.44 The faunal assemblage contains 3141 fragments, of which 2426 have been identified to taxa (Table 17). Most of the animal bones were hand-collected (n=1878 of NISP) and a smaller quantity was recovered from environmental processing (n=548 of NISP). The bulk of the assemblage derives from the Middle Iron Age (c.400-50BC), predominantly recovered from ditch features, notably a large enclosure within C22032. In general, the preservation of the faunal remains was moderate (Table 16), with some evidence of taphonomic agents (28%) and surface modifications (12%). Carcass processing practices have limited the number of complete measurable bones present and increased the prevalence of large (30%) and medium (45%) mammal bone fragments. A limited range of taxa have been identified (Table 17). Cattle (10%), sheep and sheep/goat (8%) are the most abundant species within the assemblage, followed by pig (3%) and horse (3%) in relatively equally quantities. Dogs (0.5%), birds (0.1%) and wild taxa (0.3%) represented in small quantities.

Table 11: Taxa abundance by the NISP count (Number of Identifiable Specimens) and Period

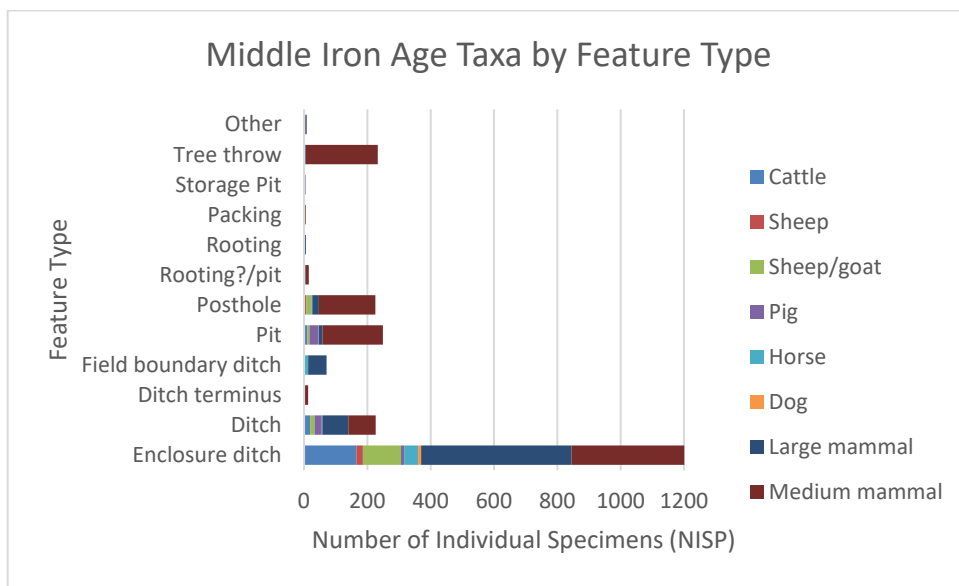
Taxa	NISP	Period		
		Middle Iron Age (c.400-50BC)	Mixed	Undated
Cattle	232	205		27
Sheep/goat	169	161		8
Sheep	30	28		2
Pig	68	67	1	
Horse	65	60		5
Dog	11	11		

Large mammal	741	665	1	75
Medium mammal	1098	1062		36
Small mammal	1	1		
Microfauna	7	7		
Anuran	1	1		
Bird?	3	3		
Total	2426	2271	2	153

Middle Iron Age (c.400-50BC)

15.5.45 The Middle Iron Age (c.400-50BC) assemblage produced the greatest concentration of animal bones, consisting of 2271 identifiable fragments. The bones were predominantly recovered from ditch features shown below (Plate 1) ($n=1512$) with the majority deriving from enclosure ditch fills ($n=1202$), as well as other (non-enclosure) ditch fills ($n=226$), field boundaries ($n=71$) and terminus ditch fills ($n=13$). Smaller quantities of faunal remains were retrieved from the fills of pits and postholes.

15.5.46 The majority of the domesticate species were deposited within enclosure ditch fills, except for the remains of pigs, which appear to have been spread almost equally between general ditch and pit fills. It is also worth noting that although cattle and sheep, sheep/goat have been identified in some abundance, the partially identifiable bones of medium and large mammals have not been included. Unfortunately these remains have no diagnostic characteristics present to enable further identification to species. The distribution of these partially identifiable elements across features also differs with regards to intra-site variability; considerably more medium mammals were present in pit and posthole features, compared to that of large mammals.



Taxa representation

- 15.5.47 Cattle specimens dominate the Middle Iron Age in terms of number of individual specimens present (NISP count) (9%), with a minimum number of individuals count (MNI) of at least 7 animals. Element representation indicates that although all parts of the skeleton were present, the assemblage consisted primarily of non-meat bearing bones and loose dentition. Cattle skull, ribs, vertebral and long bone fragments were likely well represented among specimens only identified as large mammal. Adult and juvenile animals are represented in the assemblage based on the presence of fused ($n=75$) and unfused ($n=5$) epiphyseal bones. This is further corroborated by the mandibular wear stage data consisting of three ageable mandibles; 30-36 months, young adult <40 months and old adult 6-11 years. Metrical data from a single cattle horncore indicates the presence of 'Small Horn' animals (Armitage and Clutton-Brock 1976; Sykes and Symmons 2007). Pathological manifestations included joint disease with localised eburnation and pitting to an astragalus, from enclosure ditch fill [810326] and a lesion affecting a metacarpal with unknown aetiology, from enclosure ditch fill [810251]. Dental calculus (grade 2) affected several teeth (Dobney and Brothwell 1987). Evidence of possible periodontal disease and an absent hypoconulid from a mandibular third molar, a non-metric trait (Argant et al 2013), were noted in a mandible from enclosure ditch fill [810390].
- 15.5.48 Like that of cattle, sheep/goat remains, (including sheep combined) represent 8% of the assemblage, (based on NISP data). Although a minimum number of individuals count (MNI) indicates that at least 12 animals are present within the assemblage. Element representation indicates that most parts of the skeleton were present, dominated by non-meat bearing bone and loose dentition. Horned animals were also present within the assemblage. Medium mammal skull, ribs, vertebrae and long bone fragments likely include sheep/goat and pig remains. The abundance of medium mammal ribs in comparison to vertebrae suggests carcass processing techniques separated these elements before or after consumption. Adult, juvenile and foetal/neonatal animals are represented in the assemblage based on the presence of fused ($n=28$) and unfused ($n=12$) epiphyseal bones. Mandibular wear stages were recorded for 10 individuals, the majority of which were aged between 6-12 months ($n=6$) with older animals also present (1-2 years, 3-4 years, and 4-6 years). A single sheep/goat 1st phalanx from enclosure ditch fill [810387] had been deliberately perforated (SF<19>, reported on in Section 14.5.62 The Small Finds), found in association with other sheep/goat bone fragments and pottery.
- 15.5.49 Pigs are the least abundant of the three main domesticates, representing just 3% of the assemblage, producing a minimum number of individuals count (MNI) of at least 4 animals. Evidence of female pig was noted, based on canine morphology. Element representation indicates that the assemblage was dominated by non-meat bearing bone and loose dentition. Adult, juvenile and foetal/neonatal animals are represented in the assemblage based on the presence of fused ($n=6$) and unfused ($n=3$) epiphyseal bones. One ageable mandible was recorded aged between 7-14 months.
- 15.5.50 Horse remains contribute to 3% of the assemblage, with a minimum number of individuals count (MNI) of at least 3 animals. Element representation indicates that most parts of the skeleton were present, consisting of meat and non-meat bearing bones and loose dentition. Butchery marks were noted in several appendicular and axial elements. Adult, juvenile and possible foetal/neonatal animals were represented in the assemblage based on the presence of fused ($n=27$) and unfused ($n=4$) epiphyseal bones. Two ageable mandibles were also recorded. Sexual dimorphism was noted in a single female pelvis from ditch fill [810140]. Estimation of withers height was collected from two

metatarsals (230mm GL and 245mm GL) from enclosure ditch fills [810326] and [810350], suggesting that these horses stood at approximately 1205mm and 1284mm respectively, indicating these height estimations were smaller than average (Vitt 1952). Pathological manifestations included joint disease with localised eburnation to the pelvic acetabulum, from enclosure ditch fill [810320] and a periosteal lesion affecting the pubic symphysis region of the pelvis, from enclosure ditch fill [810250].

- 15.5.51 Dog remains represented just 0.5% of the assemblage with a minimum number of individuals count (MNI) of at least one animal, recovered from enclosure ditch fills [810303], [810309], [810229], [810288], [810320], [810395], [810287], [810326]. Elements consisted of cranial and post-cranial bones, including fragments of two mandibles, a tooth, scapula, vertebrae, pelvis, femur and a 2nd metatarsal. A single dog mandibular canine from enclosure ditch fill [810229] had been deliberately perforated (SF<19>, reported on in Section 14.5.62 The Small Finds), found in association with other taxa, pottery and stone, as well as a disarticulated fragment of human bone (Section 14.5.36 Human Bone).
- 15.5.52 Wild fauna was present in small quantities. Indeterminate bird bones from pit [810125] <6> may represent wild or domestic species. These remains were exposed to heat at low temperatures, approaching calcined. Well preserved microfauna, small mammal and anuran remains from posthole fills [810025] <28>, [810087] <43>, [810103] <48>, pit [810125] <56>, and enclosure ditch fill [810229] could be the result of pitfalls or intrusions, rather than predation (O'Connor 2000).

Surface modifications

- 15.5.53 The moderate bone preservation in the Middle Iron Age assemblage allowed for some bone surface modifications to be recorded. Evidence for taphonomic agents including weathering, root etching and erosion has affected 28% of the faunal remains (n=635), highlighting the possibility of post-depositional disturbance. Canid gnawing was observed in 6% of the Middle Iron Age assemblage (n=137), indicating that animal bone refuse was also available to dogs.
- 15.5.54 Evidence of butchery was noted in 3% of the Middle Iron Age assemblage (n=79), including cut mark, chop mark, scoops, and slices as well as marrow extraction. Cut and chop marks were found on post-cranial and cranial elements, indicating dismemberment, carcass portioning and meat filleting.
- 15.5.55 Heat exposure was identified in 2% of the Middle Iron Age assemblage, recovered from environmental samples as well as hand-collection. High temperature burning; approaching calcined and calcined was the most common. The presence of roasting and scorching, lower temperature burning, may relate to cooking practices.

Mixed

- 15.5.56 Just two identifiable fragments of faunal remains were recovered; a pig scapula from backfill [810065] and a large mammal pelvis from enclosure ditch fill [810352]. Both fragments were affected by taphonomic agents of weathering, root etching and erosion, suggesting post-depositional disturbance.

Undated

- 15.5.57 A total of 153 specimens derived from undated siltation, natural infilling, backfilling and posthole contexts. The taxa identified includes cattle, sheep, sheep/goat and horse, as well as partially identifiable large and medium mammals. Cranial, tooth, rib and vertebral elements are well

represented, with a small quantity of appendicular bones also present. Epiphyseal fusion data indicates specimens include adult and sub-adult animals. One sheep mandible produced a mandibular wear stage of 6-12 months from enclosure ditch fill [810323]. Sexual dimorphism was noted in a horse mandible with canines from enclosure ditch fill [810273], indicating this animal was likely a male. Metrical analysis from a cattle horn core from enclosure ditch fill [810338] indicates the presence of a small horn variety (Armitage and Clutton-Brock 1976; Sykes and Symmons 2007). Taphonomic agents including weathering, root etching and erosion affected 23% of the assemblage, with surface modifications of animal gnawing (4%), butchery (7%) and burning (8%) also noted in the assemblage.

Significance

- 15.5.58 The Middle Iron Age faunal assemblage from Nash Lee is of regional significance. This is mostly due to the lack of large Iron Age animal bone assemblages in Buckinghamshire (Kidd 2007; Hambleton 2008; Lambrick 2010).
- 15.5.59 The faunal assemblage likely represents domestic refuse, the majority of which is food waste. Further analysis of the animal bones will contribute to our understanding of Iron Age animal husbandry in the vicinity (Champion et al 2001). These patterns can be identified in taxa diversity, herd management; age-at-death data, culling profiles and carcass processing practices. The assemblage size and general level of bone preservation will enable comparisons to be drawn from local faunal assemblages including Pennylands, Ivinghoe Beacon, Bierton and Wavendon Gate (Kidd 2007; Hambleton 2008)
- 15.5.60 The general pattern of relative abundance in the Middle Iron Age suggests that sheep/goats are more prevalent than cattle (Hambleton, 1998). In terms of numbers (NISP), cattle at Nash Lee represent 9% of the Middle Iron Age fauna, followed closely by sheep/goat (8%), following the intra-regional variation in the Buckinghamshire region. Analysis of the minimum number of individuals (MNI) suggests that sheep/goat produced at least 12 animals, to 7 cattle. This is not to say that one species is more or less important than the other based on the presence of the most common element recovered from an assemblage. Sheep/goat and cattle were exploited for their varying resources; cattle primarily for their meat, dairy (Holmes and Rielly, 1994) and traction (Dobney and Jaques 1996), as well as secondary resources. Sheep/goats were also favoured for their meat, as well as wool (Hambleton 2008) and other resources.
- 15.5.61 Pigs (3%) and horse (3%) were fairly represented, with dog being the least abundant (<0.5%) of the domesticates. The lack of wild taxa is consistent with several other Iron Age assemblages in the region, local and wider areas. The low incidence of these mammals, birds and anurans at Nash Lee suggests that exploitation was avoided, upholding the view that consumption of wild resources may have been taboo (Hambleton 2008). Understanding of the use of the landscape at Nash Lee may be further enhanced by the distribution of taxa and element type by feature.
- 15.5.62 The presence of foetal, neonatal, and juvenile animal bones will provide an insight into animal husbandry practices and possible onsite breeding of the main domesticates at Nash Lee; cattle, sheep/goat and pig. The discovery of juvenile as well as adult male and female horses may indicate evidence for horse raising (Lambrick 2010), evidence of which is suggested at sites in the nearby Ouzel valley (Kidd 2007). Further analysis in the carcass processing practices will aid in identifying the culinary preferences of the inhabitants at Nash Lee. Butchery marks and bone marrow

extraction were noted in the main domesticate species as well as several post-cranial horse bones, suggesting horse meat may have been consumed.

Potential

15.5.63 The assemblage has the potential to provide valuable information for the Middle Iron Age relating to the surrounding hinterland of Buckinghamshire, furthering the development of an agrarian sociology (Champion et al 2001). Chronological analysis of the main domesticates compared with contemporary faunal assemblages in the vicinity will highlight any changes in animal husbandry practices, further contributing to our regional knowledge of the Middle Iron Age period.

Further work

- Analysis of Middle Iron Age kill off patterns and butchery data
- Analysis of faunal assemblage alongside archaeobotanical data
- Analysis of faunal/element and feature distributions
- Confirmation of neonatal species identification
- Comparison with other sites
- Writing of report

Environmental Assessment (charred plant macrofossils and other remains)

Val Fryer, BA Hons

Introduction and method statement

15.5.64 Excavations at Nash Lee Lane were undertaken as part of the HS2 rail project. The work recorded structures, ditches, pits and post-holes, most of which were of probable Middle Iron Age (circa 400 – 50BC) date. Samples for the retrieval of the plant macrofossil assemblages were taken from across the excavated areas and seventy four were submitted for assessment.

15.5.65 The majority of the samples were processed using manual water flotation/washover and the remainder were bulk floated. In both instances, flots were collected in a 300 micron mesh sieve and dried prior to scanning under a binocular microscope at magnifications up to x 16. Plant macrofossils and other remains noted are listed in Tables 1 – 5. Nomenclature within the tables follows Stace (2010). All plant remains were charred. Modern fibrous roots, seeds and arthropod remains were also recorded, but do not appear within the tables.

15.5.66 The non-floating residues were collected in a 1mm mesh sieve and were sorted when dry. All artefacts/ecofacts were retained for further specialist analysis.

Results

15.5.67 Cereal grains/chaff, seeds of common weeds and tree/shrub macrofossils are present at a low density within fifty two of the assemblages studied. Preservation is generally very poor; the majority of the cereals are severely puffed and distorted (probably as a result of very high temperature combustion) and the chaff and seeds are mostly fragmented and highly abraded. The charcoal is

frequently highly comminuted and some also has a distinct flaked appearance indicative of high temperature burning.

- 15.5.68 Oat (*Avena* sp.), barley (*Hordeum* sp.) and wheat (*Triticum* sp.) grains are recorded along with cereals which are too poorly preserved for close identification. Wheat is predominant throughout. Of the wheat grains, most appear to be of an elongated 'drop' form typical of spelt (*T. spelta*) and spelt chaff is also noted within eight assemblages.
- 15.5.69 A single bread wheat (*T. aestivum/compactum*) type rachis node is present within post-hole [810372] from Structure 6 (sample 91). Barley is scarce, only occurring within two pit fills (samples 20 and 33) and pit [810127/810129] (sample 56). A single oat is noted within the assemblage from enclosure ditch [810246] (sample 80).
- 15.5.70 Weed seeds are exceedingly scarce, occurring as single specimens within only twenty two of the assemblages studied. All are of common vegetal weeds/grassland herbs, with taxa noted including brome (*Bromus* sp.), small legumes (Fabaceae), goosegrass (*Galium aparine*), medick/clover/trefoil (*Medicago/Trifolium/Lotus* sp.), grasses (Poaceae), dock (*Rumex* sp.) and scentless mayweed (*Tripleurospermum inodorum*). A single possible sedge (*Carex* sp.) nutlet is present within the sample from enclosure ditch intervention cut [810246]. Small pieces of hazel (*Corylus avellana*) nutshell are recorded within sixteen assemblages, and samples 77 (enclosure ditch intervention cut [810227]) and 56 include fragments of possible sloe type (*Prunus* sp.) fruit stone. Charcoal/charred wood fragments are present throughout, but other plant macrofossils are all but absent.
- 15.5.71 Fragments of black porous and tarry material are present within all but twenty seven of the assemblages studied. Most are thought to be residues of the high temperature combustion of organic remains (possibly including cereal grains). However, some are distinctly hard and brittle, and it is thought most likely that these are bi-products of the combustion of coal, small pieces of which are also noted within many assemblages. Both coal and the associated residues are frequently recorded where night soil was spread on the land during the later medieval and post-medieval periods, or where steam implements were used during the early modern era. Other remains include small and abraded fragments of bone (many of which are burnt/calcined), pellets of burnt or fired clay, splinters of heat shattered stone, fish bone and ferrous hammer scale. It is currently unclear whether (with the exception of a single burnt bone from pit [810170] (sample 66)) the many small mammal/amphibian bones are contemporary with the contexts from which the samples were taken, or are later contaminants. Occasional shells of terrestrial molluscs (not tabulated) were also noted, but as all were in good condition, it was considered most likely that they were intrusive within the assemblages.

Discussion

For the purposes of this discussion, the samples have been divided by feature type.

Post-hole structures 1, 3, 4, 6-10 and 12

- 15.5.72 25 samples (sample numbers 20-31, 33, 34, 46, 50 - 53, 61, 62, 68, 74 – 76, 69, 91) were taken from nine post structures of probable Middle Iron Age date, some structures are undated however. Such structures have been variously described as having either an agricultural or ritual purpose, with a contemporary structure from St Osyth, Essex (Fryer 2007) definitely serving as a raised grain store.

However, the assemblages from Nash Lee are ambiguous. Most of the samples contained charcoal/charred wood and occasional grains, chaff or seeds but in tiny quantities. Cereal grains, whilst present, were at an extremely low density. The remains could be derived from domestic hearth or midden waste. Bone fragments are also recorded, post-holes [810063] (sample 35), [810154] (sample 62) and [810205] (sample 75) all contained moderate densities of bone (including burnt fragments), with burnt pieces also occurring within samples 31 (Structure 3), 52 (Structure 4) and 92 (Structure 6). However, the burnt bone fragments are so small and abraded that it is almost certainly impossible to ascertain whether they are derived from domestic hearth waste or ritual material (i.e. cremated bone). Burnt stone fragments are recorded within six of the structures, suggesting that at least one high temperature combustion event occurred within the near vicinity of the structures, but whether this was accidental or deliberate is not known.

Post-hole structure 5

- 15.5.73 12 samples (sample numbers 36-44, 48, 89, 90) were from post-holes from a truncated semi-circular post structure, possibly part of a round house and probably of Middle Iron Age date. Plant macrofossils and other remains are generally very scarce. However, this is not surprising as such structures were generally kept very clean in an attempt to prevent accidental fires.

Other post-holes

- 15.5.74 Three samples (sample numbers 21, 32, 45) were taken from fills within other post-holes that did not form as recognisable structures, these were all undated although are suspected to probably be of Middle Iron Age date. The of the recovered assemblages are small (i.e. <0.1 litres in volume) and sparse, containing charcoal/charred wood and there were no grains, chaff or seeds represented except for post-hole [810006] which contained part of a glume base. The remains could be derived from domestic hearth or midden waste but the assemblages contain insufficient material for any further interpretation.

Pit fills

- 15.5.75 Nine samples (sample numbers 35, 54-58, 66, 67, 73) were from pit fills, these are of Middle Iron Age date except for [810063] which is dated to the Middle or Late Bronze Age and [810170] which is dated to the Middle/Late Iron Age. As with the post-hole assemblages, charred plant macrofossils are relatively scarce, although some do include high densities of comminuted charcoal. Overall the sample assemblages give very little evidence to suggest that the pits were intended for disposal of refuse, however other indicators of the purpose of the features appear to be absent. Both the low density of material and the abraded state of the macrofossils would appear to suggest that the macrofossil remains maybe derived from scattered refuse which was accidentally incorporated within the features.

Gully and ditch fills (Table 5)

- 15.5.76 22 samples (sample numbers 27, 49, 59, 60, 63-65, 70 71, 77-88, 92, 93) were taken from linear features: two were from gully fills, 20 were from ditch fills, twelve of which were from fills of the enclosure ditch. All these features are of probable Middle Iron Age date. Cereal grains/chaff and seeds are present at a low density and occur in about half of the samples, ditch fill [810183] (sample 71) does include a moderate density of cereal grains, albeit all poorly preserved. Bone fragments, many of which are burnt/calcined, are present within all but six assemblages. Small pieces of burnt

stone are noted within approximately one third of the assemblages. As with the pit fills (see above), it is again suggested that all remains are probably derived from scattered hearth or midden waste.

Conclusions and recommendations for further work

15.5.77

In summary, the plant macrofossils assemblages from this site present somewhat of an enigma. The archaeology of the site would appear to suggest that it was being used for both domestic and agricultural purposes, with a range of features normally found on sites of Middle Iron Age date being recorded. However, the plant macrofossil evidence is contradictory, as typical domestic detritus (for example food/fuel waste or burnt flooring/litter) is exceedingly scarce and agricultural waste (that is chaff, grains, weed seeds) is all but absent. So, how might the samples be related to the use of the site? It is noted that many samples contain materials indicative of very high temperature combustion. Assuming that these remains are not related to any particular cataclysmic event, it is possible that the material could be indicative of a pastoral regime, where hides and/or carcasses were being cleaned and/or processed. Similar evidence of Roman and medieval date has been noted elsewhere (cf. Fryer 2013 and Fryer 2009), and in both instances, evidence of domestic activity was all but absent, largely because of the malodorous nature of the work. The local downland landscape of the Nash Lee area would certainly lend itself well to a largely pastoral economy, with cereals only being imported to the site as and when required. However, it is currently far from definite that this hypothesis is correct and it is strongly suggested that additional discussions should be held with the excavators in order that this issue may be resolved.

As none of the current assemblages contain a sufficient density of material for quantification (i.e. 100+ specimens), no further analysis is required. However, a summary of this assessment should be included within any synthesis of data from the site.