



WYLFA NEWYDD PROPOSED NEW NUCLEAR POWER STATION

ARCHAEOLOGICAL TRIAL TRENCHING

POST-EXCAVATION ASSESSMENT AND UPDATED PROJECT DESIGN

FINAL





commissioned by CBRE on behalf of Horizon Nuclear Power

March 2018





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PROJECT SUMMARY

Headland Archaeology was commissioned by CBRE to undertake an archaeological evaluation on behalf of their client Horizon Nuclear Power. The evaluation comprised the excavation of 452 trenches over land to the south, southwest and east of the existing Wylfa Power Station, near Tregele, Anglesey.

The trenching programme incorporated a number of fields inaccessible during a previous phase of evaluation carried out by Wessex Archaeology and two additional areas, not included in the original scheme.

Whilst a high proportion of the areas under investigation were archeologically sterile, a number of discrete clusters of significant archaeological activity were identified. Concordant with the earlier investigations, the earliest solid evidence of archaeological activity, identified as a result of the works, appeared to relate to the Late Neolithic period; evidenced for by two entirely unrelated pits. It seems likely, however that further, as yet undated, features may also belong to the period. Adding to the sites already identified across the development area, a further five burnt mound deposits were identified. Radiocarbon dates returned on two of these features indicated that they were of Late Neolithic and Early Bronze Age provenance, the remainder being speculatively attributed to this phase. Further, limited Bronze Age activity was also observed in the form of clusters of post-holes and pits and a charcoal rich spread, all of which were located in relatively close proximity to burnt mounds, suggestive of a very distinct and focussed landscape use during the period. Following the Bronze Age there appeared to be a distinct hiatus in activity until the 1st Century AD when a distinct resurgence in datable and recognisable activity seems to re-emerge. These included two clusters of features, located toward the coastal cliffs to the east of the power station, identified as containing midden deposits of marine molluscs and possible metal working debris. Further possible fragments of furnace structures were also identified along with fragments of Samian Ware pottery near to a concentration of burnt mound activity, toward the southern part of the site. This was thought to imply that whilst the specific activities may have changed, in terms of what processes were carried out at these locations, they continued to be the focus of processes outside the immediate norms of domestic settlement. A significant possible settlement was, however, discovered toward the western edge of the proposed development area which revealed the remains of a ditched enclosure which produced the largest assemblage of Roman pottery recovered from the site to date. The date range of the artefacts spanned from the 2nd to 3rd Centuries AD. The single largest site revealed during the works was that of a long-cist cemetery, provisionally dated to the 7th and 8th Centuries AD. A total of twenty three potential cist burials were identified across five trenches and of those excavated, only two produced any human remains. A single glass bead was recovered from one of the graves. The vast majority of the features across the site were undated and of those the greatest quantity were represented by, what appeared to be field boundary ditches and other agricultural features. While most clearly represented the remains of post-medieval field systems, it is entirely plausible that others belong to earlier periods.

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1 INTRODUCTION

1.1 Project background

Headland Archaeology (UK) Ltd. was commissioned by CBRE on behalf of their clients Horizon Nuclear Power (HNP) to undertake a programme of archaeological trial trenching on an area of land within the Wylfa Newydd Development Area (Illus 1).

The trenching was required to provide information on the archaeological resource across an area being considered for the construction of a new nuclear power station.

An initial archaeological evaluation of part of the site was undertaken by Wessex Archaeology between November 2015 and April 2016, which involved the excavation of 1314 trenches over 232ha. Following this work CBRE was commissioned in April 2016 to undertake further trial trench evaluation work.

This phase of archaeological evaluation works were split into three task areas and were carried out between 12th July and 3rd November 2016.

Tasks 1-3 were classified as follows;

Task Area	Location	Zones	Fields	Number of trenches
1	Areas inaccessible to Wessex Archaeology during earlier trenching works	C,D,K, L,O	C08, C10, C13, C14, C16, D09, K02, K05, K08, K09, L02, O01- O03, O05, O06, O013, O25	115
2	Wylfa head – Coastal headland to east of existing power station	C, L, F	C02, C03, L20, L01, L02, F01, F02, F03	189
3	Option land to south-west of existing power station	Q	Q1-Q12	146

The fields, or land parcels, within the task areas were each referred to by a unique alpha-numeric code for ease of reference. The tasks were concentrated in Zones C, D, F, K, L, O (Illus 2) and Q (Illus 3)

1.2 Site Location

The site is located on the northern coast of Anglesey (Centred on NGR SH 3507793143), approximately 15km north-east of Holyhead, between Cemaes to the east and Cemlyn Bay to the west. The topography of the areas investigated on the site ranges from as low as 4.0m near the coastal areas of the site, rising to 25.0m AOD further inland.

1.3 Geological background

The bedrock geology of the areas investigated forms part of the Monian Supergroup and varies from Metamorphic Schists of the Gwna Group, in the areas around Wylfa Head (Zones L and F), to Mica Schists and Psammites of the New Harbour Group across the remainder of the northern and central areas (Zones C, D, K and O). Zone Q was located in an area where the solid geology was described as Church Bay Tuffs and Skerries Grits.

The superficial geology across the site is composed of Devensian tills, consisting predominantly of sandy clays, with laminated sands and gravel deposits; the exception being alluvial deposits concentrated on the Tre'r Gof Site of Special Scientific Interest (SSSI) a significant thickness of peat is present.

The soils within the site are generally free draining, slightly acidic, loamy soils of low fertility.

1.4 Archaeological background

Evidence of activity dating to the Prehistoric period is abundant on Anglesey, particularly from the Neolithic through to the late Iron Age. Until relatively recently, Neolithic sites were represented almost solely by megalithic monuments, including Chambered and Passage tombs dating to the period. Over the course of the last fifty years, however, a limited number of domestic sites have been identified, including the significant recent discovery of a possible Early Neolithic settlement at Llanfaethlu, just 7.5km to the south-west of the development area. A continuation of the tradition of barrow construction and the erection of standing stones and cairns is visible into the Early Bronze Age, a period in which settlement and other domestic activity is better documented within the archaeological record for the region. Settlements of the period tend to be clustered on high, defensible sites and include clusters of roundhouses, hillforts and promontory forts. Burials in the later part of the period appear to have moved away from the communal tradition and the appearance of individual urned cremations and cist inhumations begin to appear. Among the more common of the feature types associated with the prehistoric period are those described as burnt mounds. These are typically represented by a deposit of heat fractured stone mixed with charcoal, often associated with a trough or other watertight container. Numerous functions have been suggested for these phenomena, including feasting sites, sweat lodges, brewing or cooking facilities; none of which seem unreasonable, and indeed, all may apply. Whatever the formal interpretation, each appeared to serve as an amenity for the heating of water by the application of heated stones. Evidence of these features is plentiful in the region, including many examples found during archaeological works associated the construction of the A55 and others found in closer proximity to the site (GAT report 2096). As many as twenty burnt mound deposits were also identified within the footprint of the Wylfa development as part of the initial phase of evaluation (Wessex Archaeology 2016). Whilst no Iron Age activity is directly recorded at the site, the tradition of clusters of hilltop roundhouses and defended settlement appears to continue from the Bronze Age through to the Roman period. A number of, as vet undated, large enclosures and ring-gullies were identified during the earlier evaluation phase of the site. which may speculatively relate to the later part of the prehistoric period.

The impact of the Roman invasion of Anglesey is broadly evidenced for by a series of settlement sites and ephemeral military establishments. The majority of the settlement sites appear to be concentrated toward the south of the island whilst the Roman influence to the north is primarily associated with coastal watchtowers and forts. The closest evidence of tangible Roman activity is a probable fortlet, near Cemlyn Bay, near to the western extent of the development site. Recent archaeological investigations within the development area itself

revealed evidence of Roman activity characterised by ditched enclosures.

Evidence of the Early Medieval and Medieval period, following the introduction of Christianity to Britain and the collapse of the Roman Empire, is scant in the vicinity and in the case of the earlier part of the period, generally based on documentary evidence. There is a suggestion of the existence of an early monastic community near Llanfechell, within 2km of the site, pre-dating the 12th century and also a 9th century cross-slab, from Llanbadrig, also suggestive of early ecclesiastic sites having been established within the locale (GAT report 2096). A Desk Based Assessment (Jacobs 2015) suggested that there was a close spatial relationship between the location of early medieval settlement sites and cemetery sites on Anglesey. The later medieval landscape, probably characterised in the vicinity of the site by villages, hamlets and farmsteads, probably remained much the same until the post-medieval period, at which point, smaller land parcels became amalgamated into larger estates. Cartographic and documentary evidence suggests that modern agricultural improvements, allowing the enlargement of fields and expansion of cultivable land during this period, resulted in many of the recognisable landscape elements, such as field divisions and farmsteads recognisable today. No remains firmly dating to the medieval period were recovered as part of any of the earlier phases of work on the site; although both evaluation and geophysical survey identified numerous field boundary ditches, not observed in the historic map resource, which may belong to this timeframe or, conceivably, earlier (Wessex Archaeology 2016).

A number of desk based assessments of the Wylfa Newydd Development Area have been undertaken, the most recent being an archaeological desk based assessment report by Jacobs (Jacobs 2015).

Geophysical surveys comprising a Vertical Magnetic Gradiometer (VMD) survey of the majority of the site and detailed magnetometer survey have been undertaken, the results of which are discussed (WYAS 2015, Hopewell 2011a, 2011b & 2012).

Trenching was undertaken in zones C, D, F, K, L, O and Q (Illus 1). A brief description of these zones and available archaeological background is provided below.

Zone C (Illus 4-8)

Geophysical surveys indicated possible funerary sites within Zone C. The potential for unknown archaeological remains has been identified in undisturbed areas.

Tre'r Gof SSSI wetland area forms the northern boundary to Fields C08 and C16, Field C14 lay to the southwest. It is thought that this wetland area may have been a focus for prehistoric activity.

Evaluation trenches excavated by Wessex Archaeology within Zone C identified a number of pit and post hole features, containing fragments of prehistoric pottery. A burnt mound was also identified within Field C13. The remainder of the features across Zone C were characterised as either undated or post-medieval ditches (Wessex Archaeology 2016).

1.4.1 Zone D (Illus 9)

A single field, D09, remained to be excavated within Zone D. The field was associated with a watercourse. Watercourses in the area have been identified as having the potential for acting as a focus of prehistoric activity, being strongly associated with burnt mounds.

The majority of the fields within Zone D revealed little or no archaeological activity. Features and deposits that were identified were categorised as undated discrete features (a single pit and single post hole) and undated and post medieval ditches (Wessex Archaeology 2016)

1.4.2 Zone F (Illus10-13)

Zone F comprised three fields F01-03 and was located toward the coastal margin of the development area to the east of the extant Magnox site and to the southeast of Wylfa Head. Previous work, including geophysical survey had identified the potential for archaeological remains, away from areas of exposed bedrock and the coastal strip.

1.4.3 Zone K (Illus 14-16)

Zone K was located to the south of the Tre'r Gof SSSI with the northernmost fields positioned along its boundary. Geophysics suggested the presence of archaeological features throughout the zone.

Evaluation trenches excavated by Wessex Archaeology identified evidence of prehistoric use of the landscape demonstrated by the presence of burnt mounds. Two, undated, small pits and numerous undated and post medieval linear ditches were also identified. (Wessex Archaeology 2016)

1.4.4 Zone L (Illus 17-22)

Three fields (L01, L02 and L20) were excluded from the original scope of the trenching evaluation carried out by Wessex Archaeology in 2015-16. Geophysical Survey of the area indicated that a number of potential archaeological features may be present. The fields all bordered the Tre'r Gof SSSI wetland area which has been identified as being of archaeological potential. Whilst again, the majority of the archaeological features identified by the earlier trenching scheme represented the remains of undated or post medieval ditches, part of a significant enclosure site and a possible ring-gully were identified in L08 (adjacent to L02) and its neighbouring field L12 (Wessex Archaeology 2016).

1.4.5 Zone O (Illus 23-27)

Zone O was identified as largely undisturbed with a high potential for unidentified archaeological remains. The western part of Field O05 had been subject to trenching as part of the earlier phase of works and had revealed the remains of a substantial ditch sequence, pits and postholes, a stone surface and one of seven burnt mounds found within this zone. The burnt mounds and concentrations of smaller discrete features appeared to be associated with nearby water courses (Wessex Archaeology 2016).

1.4.6 Zone Q (Illus 29-33)

Twelve fields toward the western limit of the site comprised Zone Q. Geophysics had identified both evidence of possible early field systems and a potential enclosure and associated features. None of the fields in this zone had been subject to trenching as part of the Wessex Archaeology evaluation phase.

2 METHOD

All archaeological works were undertaken in accordance with the methodologies set out in the Written Scheme of Investigation which governs this work (Dempsey 2015).

2.1 Trench plans

Trench plans based on a 12% sample were designed to target previously unevaluated areas. In a number of fields the presence of ecological and health and safety constraints prevented the excavation of 12% of the area. In these cases, trench plans amounting to the maximum possible evaluation area were submitted for approval.

The only exception to this strategy was within the area in Zone Q, in which trenching was designed to evaluate approximately 4 % of the total area.

All trench plans were designed to take into account geophysical anomalies, blank areas within the geophysics and to encompass a distribution representative of the evaluation area. All trench plans were formally approved by the archaeological advisor prior to the commencement of fieldwork. Any on-site alterations to trench numbers, size and location were undertaken following liaison with the GAPS planning archaeologist and the Horizon Consultant.

2.2 Machine excavation

The majority of trenches were excavated using 13 ton tracked excavators fitted with 1.8m wide toothless ditching buckets. Due to access constraints, trenches in Fields K05, K08 and O13 were excavated with an 8 ton tracked excavator fitted with a 1.5m wide toothless ditching bucket. Topsoil and other overburden was removed by machine under constant archaeological supervision. Mechanical excavation ceased when the first archaeologically significant horizon was encountered. In the absence of archaeological remains, excavation ceased when geological material was encountered.

Backfilling of trenches was only carried out with the consent of GAPS planning archaeologist and the Horizon Consultant. In cases where archaeologically significant features or deposits were identified, a layer of geotextile (terram) was installed prior to the commencement of backfilling.

2.3 Hand excavation

All archaeological features were investigated sufficiently to establish their nature, extent and date. This typically amounted to the excavation of a 1m slot through all linear features and a half section through discrete features. Certain other feature types such as cremations were subject to specific excavation methodologies, as outlined in the WSI.

2.4 Recording

All stratigraphic units were given a unique number identifier and recorded on pre-printed pro forma record cards and in accordance with the WSI. In trenches where archaeological trenches were identified, at a representative 1m section was drawn.

Trench locations and all archaeological features were recorded digitally using a Trimble dGPS, accurately linked to the National Grid. Where additional detailed recording of features and sections was required, these were hand-drawn on drafting film at an appropriate scale.

A full photographic record was maintained using digital cameras equipped with image sensors exceeding 10 megapixels. All features were photographed with a graduated metric scale clearly visible.

2.5 Finds

All artefacts and other finds from significant archaeological deposits were collected, identified by stratigraphic unit, catalogued and retained. Any finds considered to be typologically distinct or significant were assigned a small find (SF) number and the location of the find was recorded three dimensionally. All finds were recovered from site and are currently stored at Headland's Scotland office in Edinburgh.

Hand collected finds were bagged on site according to context and included site information. Finds were also retrieved from post-excavation soil sample processing. Sample processing took two forms, coarse wet sieving and flotation. The selection criteria and process are outlined in Section 5.

Unstratified artefacts or small finds exposed during the site stripping and cleaning were collected. All spoil generated by the works was scanned by metal detector, under archaeological supervision and metal objects noted and the collected.

As part of the post-excavation process all finds have undergone visual and microscopic examination, where appropriate, to the magnification of x10, x20 or X60. All finds have been catalogued on an MS Access database using visual and metric recording which includes, as standard, recording the context, material type, description, quantity and weight. Pottery was assessed based on standard guidelines (PCRG/SGRP/MPRG 2016). All aspects of the collection, selection, processing, assessment and reporting on the environmental component was undertaken in accordance with English Heritage guidance (English Heritage 2011) and the Association for Environmental Archaeology (1995). A palaeoenvironmental sampling strategy was agreed with the Consultant prior to the commencement of works.

All human remains disturbed as part of the evaluation were cleaned, recorded and removed from the site in accordance both Licence for the Removal of Human Remains 16-0196 and a bespoke specification, agreed with GAPS planning archaeologist and the Horizon Consultant (Appendix 1 & 2).

2.6 Palaeo-environmental sampling

Environmental sampling was undertaken in accordance with Headland's Site Sampling Strategy along with policies outlined in the ClfA's Standard and Guidance documents and Environmental Archaeology; A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-excavation (second edition) (English Heritage 2011). Bulk environmental soil samples for plant macro fossils, small animal bones and other small artefacts were taken from appropriate well sealed and dated/datable archaeological contexts, in accordance with requirements. The residues and sieved fractions of the bulk environmental soil samples were sorted, recorded and retained with the project archive. Bulk samples were generally between 40–60 litres (or 100% should the deposit be of insufficient volume). However, sample size varied depending on the amount of material available for sampling and the perceived significance of the material. A total of 193 individual samples were recovered in accordance with the above strategy and any artefacts recovered from within them were integrated into the finds assemblage.

Samples were processed by flotation and wet sieving in a Siraf-style flotation machine. The floating debris (flot) was collected in a 250 µm sieve and, once dry, scanned using a binocular microscope. Any material remaining in the flotation tank (retent) was wet-sieved through a 1mm mesh and air-dried. The remaining material was sorted, scanned with a magnet and any material of archaeological significance removed.

3 RESULTS

Following the completion of the fieldwork an ordered, indexed and consistent site archive has been compiled in accordance with specifications presented in the Management of Archaeological Projects (EH 1991).

Due to the large scale of the project, only trenches identified as archaeologically significant are discussed and illustrated in detail within this report. Further information, pertaining to the remaining trenches, can be found in Appendix 3 – Context Database.

3.1 Zone C (Illus 4-8)

3.1.1 Prehistoric

Burnt Mound (Trench 2026, Field C16)

A single potential burnt mound [2026-004] was identified in Trench 2026 (Illus 5 & 34). This irregularly shaped feature was characterised by a shallow deposit of dark grey, slightly clayey sand (2026-005) with frequent inclusions of variably sized angular stones; the majority of which appeared to demonstrate signs of exposure to heat. The portion of the burnt mound exposed in the trench covered an area of 8.23 m by 1.8m and was a maximum of 0.28m deep, the remainder lying beyond the southwestern extent of the trench. No evidence of any features, such as a trough or channel, commonly associated with burnt mounds, were identified within the excavated portion of the feature. No finds were recovered, however, a radiocarbon date of 4161+/- 30 Cal BP was returned from the deposit, placing it in the Late Neolithic period.

3.1.2 Post-Medieval

Field boundary ditch (Trench 2027; Field C08)

A shallow linear ditch [2027-004], aligned roughly northwest-southeast, was identified at the northerly end of trench 2027 (Illus 5). It had gently sloping sides and a concave base, forming a shallow rounded/bowl-shaped profile. It measured 0.62m wide by 0.13m deep and was filled by a single greyish brown silty fill (2027-005) from which a single sherd of post-medieval pottery was recovered. No equivalent boundary could be identified from available historic maps.

Structural Remains (Trenches 2449, 2450 & 2451; Field C2, Trenches 2452, 2453 & 2454; Field C03)

All of the trenches in Fields C02 and C03 contained remnants of modern building foundations and high quantities of demolition rubble (Illus 4). By far the greatest concentration of structural remains was identified in Trench 2452, Field C03. Features exposed within the trench included a brick edged cinder path [2452-007], the corner of a structure two bricks thick and a single course high [2452-006] and the corner of a concrete plinth [2452-004].

3.1.3 Undated

Isolated discrete features (Trenches 2027, 2030 & 2121, Field C08, Trenches 2039, 2049 & 2051, Field C14)

Three isolated pits, ranging from 0.65 to 1.15m in diameter, the deepest measuring 0.32m were identified within Field C08. The largest of these [2030-004] (Trench 2030), revealed two distinct episodes of deposition, the lower of which contained a significant amount of charcoal (2030-006). The feature was interpreted as a possible cooking or fire pit (Illus 5 & 35).

A shallow, irregular feature [2039-003] was identified in Trench 2039, it measured 0.9m long and 0.30m deep with an undulating and undercutting profile. It contained flecks of charred material but was considered to likely represent a natural feature caused by bioturbation. A second discrete area of probable bioturbation containing charcoal flecking [2047-005] was identified toward the western end of Trench 2047.

Two pits [2049-004 & 2049-006], each approximately 1.5m in diameter were identified in Field C14 (Illus 8), each contained a single deposit of sandy clay with inclusions of frequent small stones. No other inclusions, artefacts or ecofacts were recovered from either feature and their infilling appeared to have been as a result of natural silting, rather than a deliberate phase of backfilling. A further small pit in Field C14 [2051-005], also devoid of cultural material, was identified in Trench 2051.

Ditches (Trenches 2035 & 2121, Field C08, Trenches 2105 & 2107, Field C10, Trenches 2038, 2049 & 2043, Field C14)

Ditch [2035-004] was identified, running northeast-southwest, across the southwestern end of Trench 2035 (Illus 5). It was both narrow and shallow (0.67m x 0.13m) and was filled with numerous fragments of slate in a greyish brown silt-clay matrix (2035-005). This was interpreted as a probable land drainage feature. A second

possible ditch [2121-005], aligned northwest-southeast was identified at the north-western end of Trench 2121. Upon excavation, the feature appeared to have very steep sides and measured in excess of 1m deep. Its single, sterile, fill (2121-004) was described as being of possible geological origin and the feature was not fully excavated due to its depth. It would appear that the feature may represent a possible ice wedge or other geological feature; however, due to the restricted extent visible in the trench it was not possible to draw a firm conclusion on its origin.

A shallow linear gully [2105-005], packed with moderate to large stones in a mid brown sandy clay matrix (2105-004), was identified in Trench 2105 (Illus 6). It was narrow (0.42m) and shallow (0.09m) and aligned northeast-southwest, on the same alignment as a modern drainage feature. A slightly more substantial ditch-like feature [2107-005] was identified in the north of Field C10, mirroring the northwest-southeast orientation of an adjacent field boundary, and possibly correlating with a series of geophysics anomalies (interpreted as being of modern origin). The sterile, stony nature of the fill [2107-004] suggested that the feature represented a relatively recent drainage feature.

In Field C14 (Illus 8) a further two narrow, former drainage gullies [2038-003] and [2049-008] were identified; along with a broad, shallow ditch feature [2043-004], identified at the southern end of Trench 2043. The ditch, which appeared to correspond to the location of a geophysical anomaly, measured 1.40m in width and 0.30m in depth contained a sterile sandy clay fill (2043-005).

3.2 Zone D (Illus 9)

3.2.1 *Modern (Trench 2069; Field D09)*

An irregular, linear ditch [2069-004] measuring 1.4m wide and 0.12m deep, aligned roughly northwest-southeast, was observed at the eastern end of Trench 2069. The ditch contained a single, dark brown, uniform deposit of silty clay with naturally derived stones (2069-003), presumed to have been deposited as part of the natural siltation and infilling of the feature over time. No continuation of the feature was observed in Trench 2068, to its west, thus the ditch was presumed to either turn, or terminate within a short distance of the western limit of the trench in which it was identified (Illus 9).

3.2.2 Undated

Ditches (Trenches 2067, 2066 & 2065; Field D09)

A narrow (0.83m wide) ditch [2067-003], with a v-shaped profiled was identified running on an east-west alignment across three trenches in Field D09 (Illus 36). The feature contained two distinct episodes of deposition, the lower of which appeared to be composed of re-deposited natural with frequent inclusions of stones, whist the upper deposit [2067-005] was darker in colour and had been subject to greater modification. This sequence seemed to imply that the lower of the fills had been deposited as the result of natural slumping, whilst the upper may have been as a result of deliberate backfilling.

3.2.3 Isolated discrete features (Trenches 2067 & 206; Field D09)

Several metres to the south-east of ditch [2067-003] was a small pit [2067-007] measuring 0.8m x 0.75m in plan. Its single fill (2067-006) was composed of a charcoal rich dark grey silty clay containing heat affected stones. The levels of charcoal and the presence of the stones appear to imply that the pit forms the remnant of a hearth or fire-pit. The remains of a second small pit [2069-006] were partially visible at the southern edge of Trench 2069, to the south-west of ditch [2069-004]. The pit survived to a depth of 0.10m and was filled with a dark brown silty clay (2069-005). No finds or other inclusions were identified that may assist in the ascription of a specific function or date for the feature.

3.3 Zone F (Illus10-13)

3.3.1 Prehistoric (Trenches 2236, 2237; Field F01)

Small pit [2236-004] was identified in isolation at the approximate centre of Trench 2236, Field F01 (Illus 10 & 37). It was roughly circular in plan and measured 0.80m in diameter and 0.18m deep, with relatively steep sides and a rounded concave base, forming a broadly u-shaped profile. It contained a single sandy silt deposit

incorporating flecks of charcoal and a number of quite large stones. No pattern to the stones or variation in the deposit were observed to suggest that this represented a post hole with packing stones; rather the charcoal and other poorly sorted inclusions, along with sherds of prehistoric pottery, may suggest that the feature was subject to deliberate backfilling. A second pit, [2237-004], measuring 0.74m across and 0.06m deep, was located in the adjacent trench (Illus 38). It was significantly shallower than [2236-004], but similar in diameter and shape. The feature was filled by a distinctive reddish pink clay sand, perhaps indicative of the application of heat, although no in-situ burning or charcoal was evident. Again, this appears to represent an episode of deliberate backfilling.

3.3.2 Roman

Pit group and associated features (Trench 2196; Field F02)

A sequence of intercutting pit-like features [2196-004], [2196-006] and [2196-008] were identified toward the southeast end of Trench 2196 (Illus 12 & Illus 39). All of the features were, at least in part, beyond the limit of excavation on their north-eastern sides. The earliest in the sequence was [2196-006], only 0.20m of the surface of the feature was visible due to its location and its relationships with other adjacent features, however, it was at least partially visible in section. It measured 0.28m deep, had a concave base and a series of at least five distinct episodes of deposition were visible in its exposed section. The lowest of the deposits (2196-016) comprised a layer of fine grey sandy silt with charcoal fragments which appeared to represent material derived from initial weathering of the cut, combined with a deliberate deposition of charcoal rich debris. Overlying this primary deposit was a relatively clean layer of sandy material (2196-017), effectively sealing the initial dumping episode. The following two deposits (2196-018) and (2196-019) were represented by a thin lens of quite firm pinkish sandy silt, reminiscent of heat affected natural, followed by a distinct lens of charcoal. Both of these strata, again, appeared to represent the disposal of refuse associated with the process of burning. The upper horizon (2196-020), was a mixed deposit of quite sterile silty sand containing small patches of firmer pinkish hued material, similar to that making up (2196-018). Toward the surface of the deposit were a number of quite large, horizontally placed stones, interpreted as a possible deliberate cap, sealing the top of a refuse pit. Truncating pit (2196-006) on its southern edge, was a second pit feature [2196-008]. Again, the feature was only partially visible in plan. It was slightly shallower than its earlier neighbour and its visible northern edge was near vertical, leading to a distinctly flattened base. It contained only a single deposit (2196-013) which comprised mid-grey silty sand containing frequent charcoal flecks and occasional stones. Its southern edge was entirely obscured by [2196-004], the more southerly of two terminating, parallel linear gullies, [2196-004] and [2196-009], both on an approximate east-west alignment. Gully [2196-004] measured 0.82m wide and 0.27m deep, with slightly irregular sloping sides and a concave base, revealing a broadly bowl shaped profile. Evidence of rooting in the sides and base was suggestive of the immediate vicinity being vegetated, perhaps representing evidence of a former associated hedge boundary.

A large ovoid pit [2196-021]1.2m long and 0.72m wide, was located roughly at the centre of the feature group, in the middle of the trench. Its profile appeared to form a wide, shallow bowl shape with a concave base and contained a single deposit (2196-022), 0.36m deep from which a chalcedony chip was recovered. The deposit itself was made up of mottled silty clay with a very high frequency of shell fragments, along with occasional charcoal flecks and small rounded stones. A relatively large quantity of fired clay was also recovered, along with a chalcedony chip. The deposit almost certainly represents a midden, or dump of refuse resulting from the processing of edible crustaceans and a possible nearby industrial process such as metal working. The deposit was truncated by the second, more northerly of the terminating gullies [2196-009]. The feature was narrower and deeper, than its southern counterpart, measuring 0.68m across and 0.30m deep, with steeper sides and a near-v shaped profile. The gully contained a shallow, probably naturally accumulated deposit of sterile reddish brown silty sand (2196-011), over which lay a more charcoal rich deposit containing a chert artefact (2196-012). Charred cereal grain from the later of the deposits returned a radiocarbon date of 1958 +/-29 Cal BP. On the south-western edge of the group, in part beyond the edge of excavation, a further pit [219-6005] was investigated. It was broadly oval in plan and 0.44m of its overall length was visible. It had a very shallow, 0.16m deep, gently sloping profile and contained a single sterile fill (2196-014) which contained no hint as to its function. A further possible pit feature, [2196-007] was not investigated as part of the evaluation phase.

Shell Midden and associated features (Trench 2244; Field F01)

Two significant concentrations of features were located in Trench 2244 in the south-eastern portion of Field F01 (Illus 10).

The most substantial of the features was, what appeared to be a large linear feature [2244-017], running approximately east-west, near to the southern end of the trench. On investigation the feature was revealed to more probably consist of a series of intercutting pits, of which feature [2244-017] was the largest and earliest in the sequence (Illus 40 & Illus 41). It measured 1.37m wide and 0.28m deep and contained at least four

episodes of deposition. The earliest (2244-018) was composed of sterile greyish sandy clay and almost certainly represented redeposited natural as the result of natural accumulation. Above this was a lens, 0.05m deep, of relatively clean orange-brown clay (2244-019) which appeared to represent an isolated episode of dumping or a localised attempt to line the base of the feature. Above this was a significant, 0.18m deep deposit of shell fragments supported within a matrix of mid brown sandy silt (2244-020), representing a midden, or dump of domestic refuse from the processing of edible crustaceans, primarily limpets and whelks. The midden deposit was repeatedly truncated by smaller pits, although one, [2244-028] in close proximity, on its eastern side, measuring 0.85m wide and 0.28m deep may have been contemporary. It appeared to contain a deliberate compacted deposit of clay (2244-029) at is base, 0.04m thick, which may have been intended as a lining. Its upper fill (2244-030), however, contained a fairly sterile light brown sandy silt with no evidence of shellfish processing. This stratum almost certainly represent a post-abandonment deposit, perhaps implying that the feature was regularly cleaned, down to its lining layer.

Three smaller features [2244-021], [2244-023] and [2244-025] truncated the western side of [2244-017]. The most northerly, [2244-021] appeared to represent a 0.48m wide, 0.20 m deep pit, containing a single charcoal rich fill (2244-022)/ (2244-027). The full extent of the pit in plan was unclear. Just to the south of the centre of the group was a small, shallow pit feature [2244-023], truncating the upper fill of (2244-017), again, containing a single fill (2244-024). The pit measured approximately 0.58m in diameter and 0.18m deep, it was truncated on its northern edge by another, larger pit [2244-025]. Charred cereal grain recovered from this fill was subject to Radiocarbon analysis which returned a date of 1766 +/- 29 Cal BP.

The larger pit was roughly circular in plan and measured 0.95m across and 0.24m deep. It contained a shallow layer of redeposited natural clay at its base (2244-032) overlain by a thicker, 0.18m deep, mid-brown deposit of silty clay (2244-026). The later deposit contained fragments of animal bone and large stones throughout its matrix, suggesting the pit was deliberately backfilled.

Either side of the intercutting features were a number of further discrete features described variously as pits and postholes. To the south, a roughly north-south alignment of three possible post holes, [2244-006], [2244-009] and [2244-041] was observed (Illus 42). Each appeared to be roughly circular in plan and between 0.53 and 0.60m in diameter. Post hole [2244-006], the most northerly of the group, measured 0.21m deep and contained two episodes of deposition; the lower (2244-007) being interpreted as a redeposited natural, whilst the upper (2244-007) was a looser more humic deposit. Approximately 0.8m to the south was post hole [2244-009], measuring 0.52m across and 0.23m deep. It had relatively steep sides and a rounded base, forming an extended, bowl shaped profile. It contained a single, humic deposit (2244-010) very similar to the upper fill of the feature to the north. Only the northern portion of the final feature in the alignment [2244-041] was visible within the confines of the trench. It measured 0.53m wide and appeared to be roughly circular in plan. This feature was not excavated as part of the evaluation phase. A pit [2244-011], 1.10m wide and 0.13m deep was partially exposed to the east of the postholes. It had quite steeply sloping sides, a flattened base and contained a single, light coloured silt-clay fill (2244-012). Whilst its proximity to the postholes suggests a possible association, its infill was distinctly less dark and humic, indicating a different depositional process and thus a probable different function.

To the north of the shell midden feature [2244-017], two probable post holes [2244-004] and [2244-013] were observed. The southerly posthole was similar in plan and dimensions to the previously discussed features to the south, although it had steeper sides and a distinctively flattened base. It contained a single, humic deposit (2244-005), again, markedly similar to the nearby features. The northern of the two features [2244-013] was markedly larger than its neighbour, measuring at least 1.04m across; its eastern side being partially out-with the trench. It was roughly ovoid in plan and had steeply sloping sides and a concave base, 0.62m from the features surface. Its primary fill (2244-014) appeared to represent re-deposition of surrounding natural, possibly deliberately infilled to reduce the initial depth of the feature before the insertion of a post. Isolated at the eastern edge of the feature was a secondary deposit (2244-015), the vertical western limit of which demarcated, what appeared to be, the remains of a post-pipe (2244-016). At the edges of the deposit associated with the post pipe were two large stones, thought to represent possible packing material inserted to further support a former post. The diameter of the post pipe suggested a post of up to 0.50m in diameter. Deposit (2244-015) contained a significant amount of fired clay and vitrified slag along with three lithic artefacts.

Approximately 7.0m to the north, a second group of pits and post holes was encountered. Probable post hole (2244-037) was located roughly in the middle of the trench and was the most southerly of the second group of features. It appeared to approximately align with the smaller postholes of the southern group and was morphologically very similar, although slightly shallower, measuring just 0.17m deep. Its single fill (2244-038) was also a similar, largely humic deposit although in this case somewhat stonier, reflecting the gravellier natural into which the feature was cut. To its north-east, a larger, ovoid pit feature [2244-033], partially outside the limit of the trench, was encountered (Illus 43). The pit measured 0.78m wide and 0.36m deep. It contained three deposits, the earliest of which (2244-034) appeared to represent the initial weathering of the sides and base of the cut. Above this deposit was a well sorted layer of fine grained silty sand (2244-035), probably accumulated

as a result of the fluctuating water table. The final infill of the feature (2244-036) was distinctively darker in colour and contained numerous fragments of shell and some animal bone, clearly representing deliberate deposition.

A small, circular post hole [2244-039] was recorded to the north-west of pit [2244-037]. It was shallow, just 0.12m deep, with gently sloping sides and a concave base. Its single fill (2244-040) appeared to be entirely due to natural sedimentation. To the immediate north of the post hole were two shallow ovoid pits [2244-042] and [2244-044], each was approximately 0.50m wide and the deeper of the two [2244-042] to the south, measured 0.23m deep. Each contained a single deposit of mixed sandy silt, (2244-043) and (2244-045), with charcoal and small angular stones throughout. Charcoal recovered from deposit (2244-045) in pit [2244-044] was Radiocarbon dated to 2040 +/- 29 Cal BP.

Pit [2244-051] to their west was not excavated during the evaluation phase. The northernmost post hole in the trench was [2244-046], it was roughly circular in plan and had relatively steeply sloping sides, leading to a rounded base. It was roughly similar in diameter, 0.60m across, to the majority of post holes in the trench, albeit slightly deeper at 0.32m deep. Again, it contained a single humic fill (2244-047) with occasional flecks of charcoal. Despite a somewhat uneven spacing, it does not seem unreasonable, on the basis of morphology and alignment that these, very similar features are related to one another.

A large pit, located at the western edge of the trench, just to the north of post hole [2244-046], was excavated to reveal a further sequence of probable refuse deposits. Only the eastern portion of the feature was exposed in the trench, the western part being beyond the limit of excavation. The exposed part was represented by a subcircular cut, [2244-048], with a steep, bucket-shaped profile with a slight flare at its surface (Illus 44). It measured 2.40m wide and 0.67m deep, making it the most substantial feature within the trench. Its primary fill (2244-049) was a loose, yellowish silty clay, 0.06m thick, appearing to represent the natural slump of sides of the feature soon after its initial excavation. Its upper fill (2244-050) however, was a distinctive dark greyish brown, loosely compacted sandy silt containing animal bone, charcoal and shell fragments. This pit, like [2244-033] and [2244-017] almost certainly represents the disposal of domestic refuse associated with food processing.

3.3.3 Undated

Ditches (Trenches 2224, 2225, 2226, 2227, 2238 & 2245; Field F01)

A single, isolated linear ditch feature [2238-004] was observed in Field F01, Trench 2238 (Illus 10). The broad, shallow ditch was aligned northwest-southeast and measured 1.07m wide and 0.15m deep. It was filled by a single, sterile deposit (2238-005) similar in composition to the overlying subsoil. Its orientation was similar to that of the extant field boundary to the south-west and the feature was interpreted as a further field sub-division boundary.

Toward the northern edge of Field F01, a large linear feature [2224-004], [2225-004], [2226-004], [2227004] and [2245-003], was observed, crossing a number of trenches on a northwest-southeast alignment. The feature, measuring up to 3.10m wide and 0.21m deep, was coincident with a linear anomaly identified by the geophysical survey. On investigation, the feature was identified as a naturally silted geological feature rather than being of archaeological origin.

Isolated discrete features (Trenches 2191 & 2198; Field F02, Trenches 2257, 2259 & 2260; Field F03)

Only three isolated discrete features were identified in Field F02, these were represented by a shallow pit [2198-004] and two possible post holes [2191-004] & [2191-006] (Illus 12). The pit was described as being subcircular in plan with its south-western edge beyond the limit of the trench. It measured 0.82m wide and 0.14m deep and had a slightly uneven profile, its north-eastern edge appearing much steeper than it's south-western. Its single fill (2198-005) contained numerous stones within a dark orangey-brown sandy silt matrix, not dissimilar, except in colour, to the surrounding natural. Flecks of charcoal were also detected within the deposit. The two possible post holes were located in close proximity to one another, near to the middle of Trench 2191. Post hole [2191-004] was located 0.28m to the west of its neighbour [2191-006]; it was roughly circular and measured 0.50m in diameter and 0.18m deep. It had a broadly v-shaped profile which appeared to have been subject to root disturbance on its western edge. Its single fill (2191-005) comprised friable, dark brown silty sand and contained no other inclusions excepting an occasional stone. The eastern post hole [2191-006] was smaller, 0.45m diameter, and shallower, 0.09m deep. It had steep, if slightly irregular sides and an undulating flattish base. A single, dark coloured, friable fill with occasionally occurring stones (2191-007) was the only deposit associated with the feature. Both were identified in the midst of a broad area of root disturbance and it is feasible that these features were in fact naturally derived as opposed to the result of human agency. Three features described as isolated possible pits [2257-004], [2259-004] and [2260-004] were identified in Field F03 (Illus 13). Each of the features comprised a diffuse, roughly ovoid hollow, measuring between 0.49

and 0.80m in diameter with an irregular, uneven base. A single episode of deposition appeared to occupy each feature, comprising dark coloured clay rich deposits with some moderate sized stones and frequent evidence of bioturbation. The diffuse and irregular nature of the features and the sterile root disturbed fills suggest that these were derived naturally, rather than as a result of human agency.

3.4 Zone K (Illus 14-16)

3.4.1 Prehistoric

Pit and stake hole group (Trench 2013; Field K05)

A concentration of discrete archaeological features was identified at the southern end of Trench 2103, Field K05 (Illus 15) ([2103-004, 2103-008, 2103-010, 2103-015, 2103-018, 2103-022, 2103-025, 2103-033, 2103-035, 2103-037, 2103-039, 2103-041, 2103-043, 2103-047,2103-051, 2103-053, 2103-055, 2103-057]). The group consisted of seven individual pits, ranging from 0.20m-1.0m wide and 0.10m-0.38m deep. Each contained a single discrete fill, frequently containing charcoal. Two of the larger pits [2103-004] and [2103-008] produced Prehistoric artefacts in the form of both worked lithics and pottery fragments (Illus 45 & Illus 46). At least three of the pits shared physical relationships with one another, suggesting some continuity of activity of a similar type over time. The pit group appeared to be associated with up to ten individual stake holes, located, seemingly randomly, around the edges of the larger features. These, smaller features ranged from between 0.06-0.10m wide and 0.03-0.10m deep. A number of the stake holes contained charcoal within their individual fills, but none contained any dateable artefacts. With the exception of the two pits from which pottery was recovered, the group is dated based on the presence of lithic artefacts and on spatial and morphological grounds.

Isolated discrete features (Trench 2013, 2102, & 2104; Field K05)

Five further features were identified to the north of the pit and stake hole group in Trench 2013. These included two further pits, [2103-031] and [2103-045] both of which contained evidence of burning (Illus 47). A narrow, shallow linear feature [2103-049] associated with the south-western edge of pit [2103-031] was interpreted as a possible flue. The remaining features in Trench 2103 were described as two small pits [2103-027] and [2103-029], the larger measuring 0.50m wide and 0.17m deep (Illus 48 & Illus 49). Each contained a single, sterile deposit. Pit [2104-004] was identified in the adjacent trench, roughly parallel to the position of the larger pit group already discussed which may imply continuation of this archaeological activity to the east. Two small post holes [2102-004] and [2102-006], surviving to a depth of between 0.06m and 0.13m were identified in Trench 2102, apparently marking the southerly limit of activity within the field. Just to the north of Field K05, in K06, the previous evaluation also found a concentration of prehistoric features, in the form of three burnt mound features (Wessex Archaeology 2016).

3.4.2 Post medieval (Trenches 2054, 2059, 2061, 2062 & 2063; Field K09)

Numerous linear features were observed across Field K09 (Illus 16), notably a narrowly spaced coaxial arrangement observed in Trench 2063. Of the five features identified in Trench 2063 [2063-004, 2063-006, 2063-008, 2063-009, 2063-011], only two [2063-011 & 2063-008] could be seen to appear in adjacent Trench 2062 ([2062-004] & [2062-006]), on a northwest-southeast alignment, one of which [2063-011], was also seen in Trenches 2061 ([2061-004]), 2054 ([2054-004])

and 2059 ([2059-004)] (Illus 50). The features, each approximately 1m wide, appeared to represent agricultural furrows, associated with previous cultivation activity on the site. The fill of furrow [2063-011] contained a large sherd of post-medieval pottery and the remainder of the group of features was presumed to be of similar date. The entire group was on the same alignment, running parallel to the extant northwest-southeast field boundary. A similar closely grouped arrangement was observed in adjacent Field K06 (Trench 1411) identified during the previous phase of evaluation (Wessex Archaeology 2016).

3.4.3 Undated

Ditches (Trenches 2021, 2022, Field K02, 2055, 2056, 2057, 2058 & 2059; Field K09)

A pair of parallel linear ditches [2021-004] and [2021-006] was identified crossing the northern end of Trench 2021 (Field K02) (Illus 14); each measured approximately 1m wide and 0.25m deep. Both features, which were orientated east-west, were filled with a sterile deposit of grey sandy clay with a pink hue.

Ditch [2022-010], at the western end of Trench 2022, measured 1.57m wide and survived to a depth of 0.51m. The orientation of the feature, northeast-southwest, was roughly correspondent with a nearby, similarly aligned, field boundary. It contained a single homogenous deposit (2022-011) from which no cultural material was recovered. Two intersecting ditches, were observed at the eastern end of the trench, the larger of the two [2022-006], oriented northwest-southeast, again mirrored the alignment of a proximal extant boundary. The ditch was also of similar proportions to ditch [2022-010], measuring 1.75m wide and 0.58m in deep. Two fills were identified; the primary fill (2022-007) consisted of a redeposited natural and later deposit (2022-008) which comprised dark grey/brown clayey silt. The intersecting feature, ditch [2022-004], was located on the northern side of [2022-010] and measured 0.30m in depth. The relationship between the two features remained unclear due to any difference in the deposits which infilled them being indistinguishable; it seems likely, therefore, that they had infilled simultaneously.

Two, very shallow (0.04-0.06m deep), parallel ditches [2059-006] and [2059-008] were observed, crossing Trench 2059 on an east-west alignment (Illus 16). Each contained a single episode of deposition, attributed to natural accumulation. The features appeared to mirror the line of the existing east-west field boundary and were thought to represent an earlier example of a similarly aligned boundary.

An apparently continuous linear feature inclusive of [2055-004], [2056-006], [2057-005] and [2058-007] appeared to represent a narrow drainage ditch, again on a parallel alignment to the existing field boundary and with other, seemingly more recent drainage features (Illus 51).

Isolated discrete features (Trenches 2098, Field K08, 2056 & 2058 K09)

A group of three possible, circular post holes [2098-004], [2098-006] and [2098-008] were investigated in Trench 2098, Field K08 (Illus 16). While [2098-004] was shallow, measuring only 0.07m deep, with gently sloping sides, both of the remaining postholes were significantly deeper (0.18m and 0.14m respectively), with [2098-006] displaying evidence of possible stone packing at its base (Illus 52). No dating evidence was available from any of the features.

The nature of semi-circular feature [2058-009] (Field K09), measuring 0.68m wide and 0.11m deep, was unclear as it extended beyond the southern limits of the trench in which it was revealed. It was described as either representing part of a sub-circular pit, or the terminus of a further linear feature. As there is no evidence for the continuation of a linear feature in this position or alignment, an interpretation as a shallow pit of unknown function is more likely.

3.5 Zone L (Illus 17-22)

3.5.1 Prehistoric

Burnt Mound (Trench 2282; Field L01)

The remains of a possible burnt mound [2282-005] were identified within a natural linear hollow in the bedrock at the northern end of Trench 2282 (Illus 20). The deposit (2282-004) consisted of charcoal and burnt, heat fractured stone within a matrix of sandy clay. Rather than being deposited in a man-made cut, the deposit appeared to have accumulated naturally within the hollow, perhaps implying that it had been washed out or otherwise manipulated away from its point of origin. No artefacts were recovered from this feature, however, a Radiocarbon date from charcoal recovered from the feature returned a date of 3705 +/- 30 Cal BP.

Isolated Pits (Trench 2279, & 2114; Field L01, Trench 2131; Field L02)

A large, 3.14m wide and 0.60m deep, pit-like feature [2279-007] was located at the south-eastern extent of Trench 2279 (Illus 20), filled by sandy deposits (2279-008) and (2279-009); similar to the natural into which it was cut. Each deposit contained very occasional charcoal flecks, the later of the two (2279-009) also contained lithic artefacts. A smaller, roughly circular feature with a u-shaped profile [2279-004] truncated the surface of the latter. Its fill (2279-006), contained numerous stones, charcoal flecks and a single lithic artefact, its deposition was interpreted as the result of deliberate backfilling.

In Trench 2114, a substantial feature [2114-004], measuring 3.44m wide and 1.02m deep, was identified, approximately half way along the trench (Illus 20 & Illus 53). Initially appearing to represent a linear feature, its lack of continuation visible in the adjacent trenches, suggested that it more likely represented a large elongated pit. The feature demonstrated multiple phases of infilling; including evidence of an initial phase of natural slumping of the features edges (2114-015) and (21140-124) and possible backfilling episodes (2114-013), (2114-012), (2114-010) and (2114-011), primarily visible on its north-eastern side. Its uppermost fills were among its most distinctive, infilling a shallow bowl shaped hollow toward the features surface; forming shallow lenses of heat denatured and charcoal rich sandy silt (2114-006 & 2114-008) sealed by a final, charcoal flecked deposit (2114-005) at the pits surface. Five lithic artefacts, including a double-platform core were recovered from the feature and radiocarbon analysis of charcoal returned dates of between 5046 +/- 29 and 4913 +/- 29 Cal BP, suggested a Neolithic date.

A small, roughly circular, 0.49m wide by 0.37m deep, pit [2131-007] was observed, protruding from the south facing section of Trench 2131 (Illus 22). The pit contained evidence of three distinct episodes of deposition, the most distinctive of which (2131-004) contained numerous heat-cracked stones and a significant amount of charcoal, almost certainly related directly to the function of the feature; interpreted as a fire pit. Several lithic artefacts and potentially Early Bronze Age pottery sherd were recovered from this feature.

Charcoal-rich spread and associated features (Trench 2287; Field L01)

A seemingly randomly distributed group of thirteen stake holes [2287-005] and two postholes ([2287-006] [2287-008]) was identified at the north-eastern end of Trench 2287 (Illus 21). The entire group was masked by a 3.0m wide deposit of charcoal-rich silty clay (2287-004) which also infilled the stake holes. The stake holes themselves ranged from between 0.06 to 0.18m in width and between 0.02m and 0.09m in depth and exhibited

variable profiles; from v-shaped to broadly bowl shaped. Charcoal recovered from deposit (2287-004) was subjected to radiocarbon analysis which retuned a date of 3851 +/-30 Cal BP. Numerous lithics were also recovered from this deposit. The larger of the two post holes [2287-006], located toward the south-eastern extent of the group had steeply sloping sides and a slightly uneven, broad v-shaped profile. It contained a single, distinctive dark brown silty sand deposit (2287-007) containing charcoal, numerous stones and seven lithic artefacts. The remaining feature, [2287-008], also described as a posthole, was significantly shallower, just 0.06m deep, and slightly irregular in plan with evidence of bioturbation along its eastern edge.

3.5.2 Roman

Pits and post holes (Trench 2154; Field L01)

At the north-western periphery of the later cemetery the topographic rise on which the graves were situated fell away to the north and east. Trench 2154 was located toward the base of the slope and was substantially deeper than those within the burial ground, particularly toward its centre, which was characterised by a deep deposit of dark greyish-brown sandy clay subsoil (2154-002) within, what appeared to be, a natural channel or basin. At the base of the possible channel, at roughly the centre of the trench, a very distinct, steep sided circular feature [2154-004] was encountered (Illus 19, 54 & 55). Due to its extremely charcoal rich fill (2154-005) it was initially treated as a possible cremation deposit and excavated in 0.05m spits. No cremated bone was encountered within the feature, however, quite well preserved fragments of carbonised wood were recovered. The feature itself measured 0.40m across and a total of 0.20m deep and was described as a small pit, into which the burnt material had been dumped; heat discoloration at the edges of the pit appeared to suggest that this had occurred when the deposit was still hot enough to denature the sandy geology. Radiocarbon dates returned from the analysis of charcoal recovered from this feature suggested dates between 1816 +/-29 and 1868+/-27 Cal BP.

Just to the east of pit [2154-004], a larger, 0.96m long, elongated pit [2154-007] was identified. The feature appeared to contain two separate episodes of deposition, the lower of the two (2154-008) appeared to represent the natural slumping of the edges of the cut. The upper fill (2154-009), however, displayed more sign of human agency in the form of occasional pieces of charcoal and flint flakes. A third irregular pit-like feature [2154-010] was described as the probable result of bioturbation.

A further group of discrete features was identified toward the western end of the trench (Illus 18). Feature [2154-012] represented a large post hole with in situ stone packing (2154-013). The feature, measuring 0.67m wide and 0.50m deep, exhibited a clear phase of re-cutting by a second, smaller posthole [2154016]. This also contained a clear deposit of in situ packing stones (2154-017), the largest of which measured 0.45m long and 0.40m wide, concentrated to its south-western side.

Measuring 0.85m wide, pit [2154-019] was located approximately 1.0m to the north-west of the intercutting postholes (separated from them by unexcavated pit [2154-018]). The feature was roughly oval, with a short, narrow channel-like element protruding from its northern side. It contained a single, 0.45m deep, stony deposit (2154-020) with inclusions of charcoal and slate, from which a fragment of possible daub was recovered.

3.5.3 Medieval

Large Isolated Pit (Trench 2133; Field L01)

To the west of these features in Trench 2133 (Illus 17), at the base of a large rock outcrop a large pit [2133-004] was identified (Illus 56). The full extent of the pit extended beyond the limits of the trench, but it appeared to be roughly ovoid in plan and the exposed portion measured 2.7m wide and 1.10m deep. The profile of the pit was broadly bowl shaped with relatively steep sides narrowing to a slight step, toward its base. At the very base of the cut, below the level of the step, was a dark grey deposit of very fine grained silt (2133-005) sealed by a thin (0.08m thick) layer of clean yellowish silty sand (2133-006). A much more substantial, 0.20m thick, deposit of mid-dark grey sandy silt with numerous charcoal flecks (2133-007) filled the remainder of the feature up to the level of the step in the pits profile. Where the feature began to broaden, toward its surface two further sterile deposits (2133-008) and (2133-009) were recorded. Each of these final layers appeared to have been deposited naturally after the feature had fallen into disuse. The highly concentrated charcoal and the unusual layering of clean sand observed toward the base of the pit suggest that it may have been used as part of a localised industrial process. Radiocarbon dates from charred cereal grain recovered from the feature returned dates of between 1356 +/- 27 and 1392 +/- 29 Cal BP.

Boundary Ditch (Trenches 2127, 2128, 2129 & 2130; Field L02)

A substantial east-west aligned ditch [2127-005]/ [2128-004]/ [2129-004] (not excavated)/ [2130-004], was identified across four trenches in Field L02 (Illus 22). The dimensions of the feature varied from between 1.0m wide to the east and up to 2.54m to the west, with a maximum recorded depth of 1.11m. Infilling the feature were at least two discernible deposits, the earliest of which was represented by a naturally accumulated silty clay [2127-010/2128-006/21230-006]. The uppermost deposit, infilling the majority of the feature (2127-004/2128-005/ 2130-005) comprised stonier, sandy material, containing occasional charcoal flecks, from which a sherd of pottery and fragments of chert displaying evidence of possible human agency, were recovered. The southern edge of the ditch appeared to be truncated by a second, significantly smaller linear feature [2127-012]/ [2128-008], although this was not in evidence in Trench 2130.

The larger ditch was roughly correspondent with a geophysical anomaly and approximately coincident with the projected line of an existing field boundary. Its size and steep profile may suggest that it provided a functional boundary with at least some defensive or visibly imposing effect. Its position, following the extended line of an extant boundary also implies that the boundary itself has remained significant for a considerable period of time. To the immediate south of the larger ditch was a small ditch, identified across three adjacent trenches in Field L02 (2128, 2129 and 2130). Two sections, [2128-010] and [2130-008], were excavated across the feature to establish its character. Excavation revealed a shallow, broadly bowl shaped profile containing a single, stony deposit (2128-011) / (2130-007), from which a number of lithic artefacts and a fragment of medieval pottery were recovered. At just over 1.0m wide and as shallow as 0.12m, and with the infill containing numerous stones, it seems likely that the ditch represents a drainage feature, rather than an example of a boundary ditch.

Cist cemetery (Trenches 2155, 2156, 2157, 2164 & 2165; Field L01)

To the north of the Tre'r Gof SSSI, at the south-western extent of Field L01, a burial ground was identified (Illus 19). The majority of the east-west orientated burials were interred within stone cists formed from locally sourced sedimentary bedrock. Due to the similarity of the cist stones to the outcropping bedrock, and their proximity to the modern ground surface, a number were partially truncated during machine excavation. Stones that were machined out were recovered from site and appropriately recorded. This information is included as Appendix 10. Not all of the potential graves were excavated during the evaluation phase and, in cases where a distinctive cist was not visible and no bone was present, a fully confident interpretation could not be ascribed. The lack of surviving bone within grave contexts was not, however, deemed unusual, due to a combination of environmental factors.

Burials were identified in five trenches;

Trench 2155; [2155-004], [2155-005], [2155-006], [2155-007] & [2155-008]

The remains of at least five probable burials were identified in plan, at a depth of 0.54m below ground level. The four most westerly graves, ([2155-004], [2155-005], [2155-006] & [2155-007]) were represented by a trapezoidal cut edged with blue-grey slate slabs. Two examples, [2155-004] and [2155-005], both retained what appeared to be fragmented capping stones. Although no single grave was fully visible in plan, it was clear that each was aligned east-west and was wider at its western end than it's eastern. A combination of available measurements suggested that each grave probably measured just over 2m long and approximately 1m wide (at the wider, western end). The remaining grave [2155-008], which did not exhibit signs of a cist, was located toward the eastern end of the trench and only a small portion of its eastern end was visible, the remainder lying beyond the southern limit of the trench. None of the graves in this trench were subject to excavation. A small amount of human bone was recovered during the hand cleaning of the trench, but the bone could not be confidently attributed to a specific grave context.

Trench 2156; [2156-004], [2156-008], [2156-011], [2156-014] & [2156-017]

Three probable graves were identified in plan, aligned roughly east-west, at a depth of 0.34m below ground level. The smallest of the three, [2156-004], was fully excavated, revealing the remnant of a coarsely made stone lining or cist (2156-006). Only a few stones remained in situ and their surfaces appeared to not have been damaged by machining. The stones themselves stood to a height of 0.08mand were 0.03m thick and up to 0.21m long. The undamaged nature and small size of the stones may imply that they did not represent the full depth of the burial, rather, only lined the sides toward the base of the grave cut. No stone was present at the foot of the grave, however, a stone was placed across the western end of the feature, presumably above the position of the head. The burial itself (2156-007) only survived as fragments of both lower humerus and lower femurs, lying at the base of the cut, within a matrix of silty sand (2156-005). Environmental processing of this material, from the approximate position of the abdomen recovered a decorative glass bead. Whilst radiocarbon analysis of charred cereal grain from this context returned a date of 1836 +/- 30 Cal BP, a date returned from a

sample of bone from the grave returned a much later date of 1249 +/- 32 Cal BP, suggesting the charred grain was intrusive.

Grave [2156-011] was located 0.70m to the east of [2156-004], aligned east-west and extended beyond the northern edge of the trench. The cut survived to a depth of 0.15m, its base on the natural bedrock. There was very little evidence the grave had contained an associated cist, with the exception of a relatively small fragment of slate standing vertically within the western end of the cut. There were, however, a number of flat stones (215-6013) arranged across the surface of the fill of the grave (2156-012), which may have represented the remains of cap stones or grave markers. No human remains were recovered during the excavation of this feature, Charred cereal grain from the fill of the grave returned a date of 1735 +/- 29 Cal BP, however, cereal grain in a neighbouring grave [2156-004] proved to be intrusive when compared to a date returned from human remains.

The remaining grave [2156-008] had a clearly defined stone lining forming its southern, eastern and western edges; its entire northern side being beyond the limit of the trench. The protruding edges of the cist stones (2156-010) at the edges retained a mid-brown clayey silt deposit (2156-009) which, when removed, revealed a layer of flat stones laid across the interior of the cist, forming a cap. Excavation was abandoned at this point as it was judged preferable to preserve the still sealed cist in situ. Each of the graves appeared to be of roughly comparable size, approximately 1.70m long and 0.75m wide. The ends of three further potential graves were identified within the sections of the eastern end of the trench, most notably [2156-017], which appeared to be visible as the part profile of an end stone and associated cap stones (Illus 57).

Trench 2157; [2157-003], [2157-004], [2157-005], [2157-006], [2157-007]

Two of five potential burials, [2157-004] and [2157-006] identified in plan, were subject to excavation (Illus 58). Grave [2157-004] was characterised by a roughly rectangular cut, 2.18m long and 0.94m wide, lined with large blue-grey slate slabs standing on edge forming a cist (2157-008). A stone with a distinctly pinkish hue was placed at the foot of the grave at its eastern end, the base of the grave was not stone lined. The feature was infilled with a single 0.25m deep deposit of sandy, orange-brown, silt (2157-009), from which no skeletal material was recovered. Overlying the grave fill, in particular toward the eastern end, were a series of large slate slabs up to 0.60m long, forming a capping layer. Charcoal recovered from this grave was subject to radiocarbon analysis, which returned dates of between 1610+/- 29and 1463+/-29 Cal BP.

To the immediate north of [2157-004] was a second grave [2157-006]. Again, the edges of the grave cut were lined with blue grey slate slabs (2157-010) but no lining was present in the base. The most easterly extent of the cut was just beyond the northern limit of the trench, however the foot stone of the cist was visible within the excavated area. The cist itself, unlike that in the neighbouring grave, narrowed significantly from over 0.60m wide at its western end, to 0.20m to the east. The cist was infilled with a single deposit of sandy silt with occasional charcoal flecks (2157-011). This deposit was partially sealed by large capstones, the largest of which, at the eastern end of the grave, measured in excess of 0.40m across and 0.46m long. Radiocarbon dates between 1493 +/-29 and 1392 +/-27 Cal BP were returned from analysis of charcoal recovered from the fill of the grave.

Located toward the foot of graves [2157-004] and [2157-006], the head of a third possible cist [2157-005] was revealed. The cut of the grave was indistinguishable, at its north-western end, from those of [2157-006] and [2157-004] suggesting a sequence of truncation between them, however, with so little of the former exposed, it was impossible to speculate as to which was the earlier feature. Despite the grave cuts apparently coinciding, the remains of the western end of the stone lining appeared to remain intact. The remainder of the feature extended beyond the northern limit of the trench. The remaining two graves identified within the trench were only partially exposed in plan, [2157-007] represented the most northerly, of which only the westerly tip of the grave cut was visible, along with part of a slate slab, presumed to be a component of an associated cist. Grave [2157-003] was located at the very eastern limit of the trench, and only its north-western corner was visible. Stones associated with this feature suggested the presence of a cist. Neither of the latter, part visible, graves was subject to excavation. No human remains were recovered from any of the graves within this trench.

Trench 2164; [2164-004], [2164-030] and [2164-042]

Elements of three possible burials, [2164-004], [2164-030] and [2164-042] were identified in plan, with a further 7 potential burials being identified as possible burial cuts and cists visible within the trench sections. The most complete of the graves visible in plan was [2164-042]. Part of the structure of its stone cist was visible in the east facing trench section where its upper extent had been truncated by machine excavation. The remainder of the grave extended, on an east-west alignment, across the trench. The exposed portion of the grave measured

2.0m long and 0.55m wide, with an overall depth of 0.50m, although the cist was shallower. The cist itself was constructed of blue-grey slates lining the sides and base and was infilled by a stony, brown silty-sand (2164-041). No human remains were recovered from the fill of the grave. Sealing the grave fill, was a partial cap of stone, of the same slate construction as the sides and base. Initially it was thought that a later cist (2164-040) was situated above [2164-042] but further investigation suggested that it instead, represented stones within a backfill deposit (overlying the capstones of the latter). No human remains were recovered from this feature. The eastern end of burial [2164-030] was identified, measuring 0.79m wide and protruding approximately 1.3m into the trench, the remainder lying beyond the limit of excavation. The sides of the grave cut were lined with blue-grey slates on their vertical axis, forming a cist (2164-031). The grave fill within the cist (2164-032) was also capped by slate, the eastern end of which appeared to have partially collapsed into it. The feature was not further excavated as part of the evaluation process.

A small part of the edge of a presumed third burial, [2164-004] was identified at the north-eastern extreme of the trench. The feature was visible as a cut, edged with 0.90m long row of slate slabs, on edge (2164-005), the eastern end of which continued beyond the limit of the trench section. The remainder of the probable cist was presumed to extend to the north. This feature was not excavated as part of the evaluation process. Parts of a further seven possible cist burials were also identified within the trench sections. The western end of potential grave [2164-007] was observed in the west facing section of the trench. It was characterised by a cut containing a flat blue-grey slate slab, approximately 0.60m across and 0.40m high, topped by two further slates lying on their side (only their narrow profile visible). The slabs were interpreted as forming the head and cap stones of an east-west aligned cist (2164-008), the remainder of which appeared to be beyond the eastern limit of the trench. Approximately 1.0m to the south-west of [2164-007], a second, similar feature was observed in the trench section. Grave [2164-013] was also visible as a cut containing part of the head and cap stones of an east-west aligned slate constructed cist (2164-014) measuring 1.40m wide, its full height was not revealed during evaluation. In the east facing section of the trench, approximately opposite the two previously described features, were the remains of a further cist burial [2164-033], the easternmost tip of which had been truncated by machine excavation. The cut, capstone and one edging stone (2164-034) were partially visible in the section, the cut extending into the trench up to 0.50m. The deposit infilling the cist was described as a mid-orange brown silty sand (2164-035).

The remains of a narrow possible cist burial [2164-036] was identified in the east facing section of the trench. It comprised a cut, edged with slate slabs (2164-037) on their vertical axis, one of which, on the southern side appeared to be at a 45 degree angle to the edge of the cut. The space confined by the cist stones within the cut measured just 0.25m across, suggesting that the exposed portion represents the eastern, or foot, end of a grave. The interior of the cist contained a single deposit of greyish brown sandy silt with numerous stones (2164-038). The frequency of stones within the interior fill of the cist and the angled edging stone may indicate that the cist was compromised, allowing coarser material to fill the void in which the body would have been interred. In addition, no capping stone was visible on the southern side of the cist, although one was partially visible to the north.

Cut [2164-044] measured up to 0.55m wide and was also observed in the east facing trench section. The remnant of a possible cist (2164-045) was identified in the form of a single upright slate at the southern edge of the cut and a small, horizontal slate toward its top. The cut was infilled by a single deposit of greyish brown sandy silt with numerous small angular stones. Again, the frequency of stones within the fill suggests that, assuming the grave had a series of cap stones, that the cap had been compromised, allowing stones from the surrounding soil to be deposited within cists internal space.

A further possible cut feature was identified, truncating the upper edges of both [2164-044] and [2164-042], it appeared to have a roughly u-shaped profile which became less well defined on its southern edge. It contained an unevenly distributed, distinctly stony dark fill (2164-049), partly overlain by a deposit markedly similar to the subsoil which surrounded it. This feature was described as being the cut of a possible further grave, but may represent later disturbance in the form of rooting. This may also partly explain disturbance of the earlier graves, leading to the infilling of the cists with coarser deposits than would otherwise be expected.

The only human bone recovered from this trench was represented by a small fragment of cranium, recovered as part of spoil screening.

Trench 2165; [2165-005], [2165-007], [2165-008], [2165-012], [2165-015], [2165-018], [2165-021], [2165-024], [2165-029]

Three probable graves were identified in plan within Trench 2165. The most southerly of the graves, [2165-005] was initially identified as a shallow pit, possibly extending partially below the east facing section, in which scant evidence of a possible slate constructed cist was identified. The excavated portion, visible in plan was infilled with a yellowish grey sandy deposit with occasional small fragments of slate (2165-004). Fragments of human bone, representing the right femur and humerus were recovered from the base of the cut along with heavily degraded upper and lower teeth, recovered as part of the processing of environmental samples. In addition, a small fragment of skull and mandible and further heavily degraded dentition, identified during spoil screening,

were thought to almost certainly relate to the same burial. A fragment of human femur subjected to Radiocarbon analysis failed due to the insufficient availability of carbon and a second date, from charred plant remains, returned a modern date and thus was thought to be intrusive.

The eastern end of probable grave cut [2165-007] was located at the northern limit of the trench, its western extent protruding beyond the limit of excavation. The visible, 1.22m long and 0.68m wide, portion appeared to be roughly rectangular in plan, narrowing slightly at the eastern end. It was filled by a deposit of very stony sandy silt (2165-006), 0.29m deep. No evidence of a cist was identified in association with the feature. A third possible grave cut [2165-027] projected approximately 0.30m from the west facing section of the trench just to the east of [2165-007]. The feature measured approximately 0.85m wide and appeared to be infilled with a dark brown silty sand deposit (2165-028). No evidence of a cist was visible either at the trench section or in plan and, given that no obvious truncation was evident, the implication is that no cist was associated with this feature, or that it remained buried beneath (2165-028).

Possible grave cut [2165-008] was only visible in the east facing section of the trench, its shallow roughly bowl-shaped profile measured just over 0.80m wide and 0.16m deep. It was infilled with stony mid-brown silty sand (2156-009), very similar in colour to the topsoil. If this feature represented a grave cut, it seems likely that the remainder of the feature lies beyond the east facing section of the trench.

Two closely associated probable cists [2165-012] and [2165-015] were visible in the east facing trench section just on the southern flank of a natural downward slope. In each case, the western end of the cist appeared to have been truncated by excavation, but in each, large capstones and edging stones were visible. The largest of the visible cist stones was a capstone (2165-013) associated with the more northerly of the features [2165-012]. The stone protruded substantially from the section and measured 0.48m wide and 0.07m thick. Each appeared to contain a mid-brown fairly homogenous silty sand deposit with occasional stones.

At the northern end of the trench, just to the south of grave [2165-027] a single stone (2165-025) was recorded as marking the bottom of a possible grave [2165-024], however, as this stone lay directly beneath the root mat of the turf, any grave that existed above it would have been destroyed by subsequent activity. It seems more likely, therefore, that this does not represent a grave deposit. A similarly spurious group of possible features [2165-018, 2165-021 and 2165-029] (Illus 59) were also identified, to the south, at the edge of a natural slope.

3.5.4 Post-medieval (Trenches 2139, 2160, 2156 & 2115; Field L01)

Trench 2160 revealed the remains of a 1.0m diameter brick constructed well or former manhole [2160-011] (Illus 18). It was square in plan, with each side made up of a single course thick red brick wall. An associated drain could be seen to conjoin with the feature and was also visible in Trench 2161 to the south. It was thought to almost certainly relate to demolished structures in Field C03 to the north-west.

Two very shallow, intersecting ditches were observed in Trench 2139 (Illus 17). Ditch [2139-005] was truncated by ditch [2139-003] and was on the antipodal alignment, appearing to curve eastward at its northern extent to a blunt terminus. The feature contained a single silty, naturally derived deposit (2139-006) and appeared to represent the remains of a possible former boundary or enclosure ditch. The later of the two ditches, [2139-003] was of a similar size and on the same northeast-southwest alignment as ditches in nearby trenches interpreted as possible drainage gullies. The feature appeared to terminate toward its southern end, but given its very shallow, 0.10m deep, profile it may simply diminish in depth to a point at which it has no further visible interface with the natural geology.

A relatively large (over 1.0m long and 0.66m wide), shallow ovoid pit [2156-034] was identified at the western end of Trench 2156 (Illus 19 & 60). The edges of the pit had a distinct pinkish hue and were quite compact, suggesting the application of heat, whilst the infill (2156-035) comprised dark brown silty sand containing frequent charcoal and slate fragments and a fragment of clay pipe stem. The heat discolouration at the edges of the pit may suggest that the charcoal rich material had been deposited whilst still hot enough to denature the surrounding geology.

A 1.10m wide ditch, [2115-005], aligned northeast-southwest, toward the northern end of Trench 2115 was identified (Illus 20). A complete post-medieval horseshoe was recovered from its single fill (2115-004).

3.5.5 Undated

Features within the proposed mitigation area for the cist cemetery (Trenches 2156, 2157, 2154 & 2158; Field L01)

A concentration of features was identified at the western end of Trench 2156 approximately 36m from the western extent of the cemetery features. The feature group consisted of a narrow north-south aligned gully

[2156-023], six small post-hole features [2156-025], [2156-028], [2156-029], [2156-036], [2156-038] and [2156-040] and a large pit [2156-034] (Illus 18 & Illus 19).

The gully ([2156-023]) appeared to continue beyond the southern limit of excavation and terminate approximately half way across the trench, a few centimetres to the south of two of the postholes [2156-025] and [2156-040]. The postholes were roughly ovoid in plan and measured 0.13 and 0.11m deep, with steep sides and a narrow concave base, producing an extended near v-shaped profile. These features appeared to form the north-eastern end of a 2m long row of postholes, including [2156-032], [2156-028] and 2156-029], on a northeast-southwest alignment. Each posthole was roughly circular and measured from between 0.14m to 0.39m in depth. The postholes at the south-western end, [2156-028] and [2156-029] both exhibited similar steep, near v-shaped profiles and evidence of stone packing material (Illus 61). The row of postholes then appeared to realign to the north-west, giving the impression of a corner. The two postholes forming the northwest-southeast alignment, [2156-036] and [2156-038] were more ovoid than the others and slightly misaligned but had similar, if slightly shallower profiles.

A second north-south aligned gully [2157-015] was identified just over 3.5m from the western limit of the cemetery features in Trench 2157 (Illus 19). It measured up to 1.11m wide and 0.33m deep and exhibited a roughly bowl-shaped profile. No continuation of the feature was observed in the trench to the north, but the feature could conceivably have continued for some distance to the south, toward the Tre'r Gof SSSI, without being encountered in another trench.

Pit [2158-003] was the only feature identified in Trench 2158 (Illus 19). It was represented by a shallow ovoid cut, 0.73m wide and 0.11m deep, filled by a single, charcoal flecked deposit (2158-004).

Trench 2160, to the south, contained a single isolated post hole [2160-008] and two linear features [2160-004] and [2160-006] (Illus 18). The post hole was 0.38m wide and 0.26m deep, roughly circular in plan with steeply sloping sides leading to a relatively flat base. Two relatively large slates (2160-009) were observed at its edges and were interpreted as packing stones (Illus 62). The remainder of the feature was infilled by a deposit of dark grey sandy silt with occasional stones and charcoal flecking (2160-010). The two linear features, interpreted as shallow ditches, were located toward the western extreme of the trench. The narrower of the ditches [2160-004], measured 0.44m wide and 0.12m deep and was infilled by a fairly homogenous deposit of orange-brown silty sand (2160-005). The north-eastern end of the feature appeared to be truncated by the second, larger ditch [2160-006], aligned north-south. The larger ditch was 0.70m wide, but only 0.10m deep and again was filled by a fairly homogenous silty sand (2160-007) which contained very occasional flecks of charcoal. Both features had been subject to bioturbation and may prove to be the result of rooting or burrowing activity. A small fragment of iron was recovered from the fill of [2160-006].

Isolated discrete features (Trenches 2114, 2294, 2300, 2135 & 2136; Field L01, Trenches 2130, 2131, 2011, 2103 & 2107; Field L02, Trench 2007; Field L20)

A single, irregular pit [2294-005] was identified, in isolation in Trench 2294, near to the cliff edge forming the northern site boundary (Illus 20). It measured 0.32m wide and 0.17m deep and contained a single deposit of dark grey sandy clay (2294-004). The irregularity of the feature may indicate that it was of a natural origin, but may have represented an ephemeral fire pit.

Approximately 45m to the north-west were two, small, similar features [2300-004] and [2300-006] (Illus 17). These roughly circular features were located side by side, one of which [2300-004] was filled with a distinctive dark grey sandy silt (2300-005), the other filled with much paler brown material (2300-007). Again, the features were interpreted as either of natural origin or the remnant of ephemeral activity associated with burning. Small isolated pits were also identified in Trenches 2135 and 2136 (Illus 17). In the latter of these, pit [2136-004] is thought to be of probable modern origin. The feature in Trench 2135 was represented by a roughly circular cut [2135-004], 0.35m wide and 0.13m deep, filled with a single deposit of reddish brown silty sand with occasional charcoal flecks (2135-005).

Four other shallow discrete features [2130-009], [2011-005], [2013-005] and [2017-004] potentially represented the remnant of post holes (Illus 22). However, their apparent isolation and the stony nature of the geology raises the possibility that they represent silt filled hollows originating from the removal of naturally occurring stones. Occurring, again in apparently complete isolation, a lozenge shaped pit [2007-005], 0.59m long and 0.21m deep, was revealed in Trench 2007, Field L20 (Illus 21). The deposit infilling the pit (2007-004) was similar in nature to the charcoal rich infill of fire pit [2131-007] (in Field L02 to the south) and displayed evidence of possible in-situ burning; including patches of heat affected clay and fragments of charcoal. The feature was thus interpreted as a possible fire pit.

Ditches (Trenches 2115, 2181, 2180, 2179, 2174, 2169, 2137, 2138, 2153, 2151, 2141, 2151, 2152 & 2139; Field L01, Trenches 2127, 2128, 2129 & 2130; Field L02, Trench 2000; Field L20)

Trench 2115 revealed the remains of three linear features, each described as representing potential former boundary ditches (Illus 21). The two features at the southern end of the trench [2115-010] and [2115-008] were aligned roughly east-west, whilst a post-medieval linear to the north, [2115-005], was aligned northeast-southwest. Ditch [2115-010] was by far the most substantial, with a relatively steep, U–shaped profile, measuring 1.53m wide and 0.63m deep (Illus 63). Whilst ditch [2115-008] appeared to terminate within the trench, each of the remaining features appeared to continue beyond the trench limits, however, no continuation of these feature could be seen in adjacent trenches.

A northwest-southeast aligned, terminating ditch (2181-004) was identified in Trench 2181, immediately to the north of the SSSI (Illus 21). The continuation of the feature was also observed in Trenches 2180 and 2179 ([2179-004] and [2180-004]), to the north-west. The 1.57m wide 0.30m deep ditch was described as having an uneven, shallow, bowl-shaped profile, becoming narrower and shallower toward its terminus. Frequent signs of bioturbation were also observed, suggesting that there may have a hedge, or vegetation associated with this feature.

Ditch [2174-004] was located at the south-west end of Trench 2174 (Illus 21), and appeared to be on an approximate east-west alignment, however, its southerly edge was beyond the limit of the trench. It measured over 1.7m wide and 0.29 m deep and had a broad, shallow bowl-shaped profile. Its position and profile were not dissimilar to terminating ditch (2179-004/2180-004/2181-004) and it may represent a continuation of this former boundary feature. A narrow, stone filled gully [2174-007] to the north-west of the larger boundary feature was also evident in Trenches 2169, 2170 and 2171 ([2169-006], [2170-004], 2171-004]). The ditch was aligned northwest-southeast and became slightly wider and deeper toward its north-western extent, measuring up to 1.12m wide and 0.20m deep in feature [2169-006].

Parallel, northeast-southwest aligned, ditches were recorded in Trench 2137 (Illus 18). The more northerly ditch, (2137-008), had been subject to animal burrowing on its southern edge which had disturbed its broadly bowl-shaped profile and its single reddish silty clay infill (2137-009). The second ditch [2137-006] was filled with a similar reddish brown deposit (2137-007) but appeared to have a more flattened base. The continuation of both features was observed in neighbouring Trench 2138; [2138-004] was equivalent to [2137-008] and [2138-006] was equivalent to [2137-006]. A narrow ditch [2153-005] at the south-eastern end of Trench 2153, 50m to the southwest, was identified as being a possible further continuation of the same feature. A further ditch feature [2137-004] was on a northwest-southeast alignment and appeared to terminate just short of the northeast facing section of Trench 2137. It measured 0.50m wide and 0.20m long and had a similar profile to ditch [2137-006], perhaps suggesting that it represents part of the same field system or field enclosure.

Trench 2151 (Illus 17) revealed evidence of two, roughly parallel, northeast-southwest aligned linear features interpreted as possible drainage gullies [2151-006] and [2151-008]. Each was quite narrow and shallow, the larger, more westerly of the two [2151-006] measuring a maximum of 0.66m wide and 0.26m deep. Whilst neither feature was observed in any of the immediately adjacent trenches, a ditch, [2141-004], on the same alignment and of similar proportions to [2151-006] was identified in Trench 2141 to the north. A further probable drainage gully [2152-006], was identified on a northwest-southeast alignment in the adjacent trench, to the south.

Trench 2127 (Illus 22) also exposed two additional linear features; the most southerly was represented by a 0.46m wide, 0.12m deep gully [2127-009] aligned northeast-southwest, apparently terminating at its southern end. The relatively high proportion of stone and charcoal revealed in the shallow bowl shaped profile was indicative of the feature being subject to deliberate infilling. A second, much larger feature [2127-007] was investigated 10m to the north. Following excavation it was concluded that the feature represented, not a ditch, but an alluvial channel, running downslope on a northeast-southwest alignment, toward the edge of the Tre'r Gof SSSI. The channel itself measured in excess of 1.80m wide but was relatively shallow at just 0.22m deep, its position and plan dimension roughly coincident with a geophysical anomaly.

A 2.1m long, 1.35m wide segment of a probable northeast-southwest aligned ditch [2000-005] was revealed near to the north-eastern corner of Field L20 (Illus 21). It was represented by a linear cut with a roughly v-shaped profile, 0.46m deep. It contained a single, sterile fill (2000-004) with the exception of a concentration of fine gravel toward its base. Whilst roughly reflective of the line of the extant field boundary, to the north-west, there was no obvious continuation of the feature beyond the trench in which it was observed. The lack of such a substantial feature beyond the edge of the trench implies that it either terminates or turns before reaching the limit of any of the adjacent trenches.

3.6 Zone O (Illus 23-27)

3.6.1 Prehistoric

Burnt mound and associated features (Trench 2088; Field 005)

A significant complex of archaeological activity was identified at the south-western end of Trench 2088 (Illus 25). Near to the south-western limit of the trench, the remains of a possible stone built, narrow channel [2088-021] were identified. The channel was approximately 0.50m wide at its maximum, 0.15m deep and appeared to be aligned roughly northwest-southeast. It was constructed of moderate sized, flat slabs of stone [2088-016], with upright vertical stones forming the edges and similar, horizontal stones forming a cap. The feature was sealed by, what appeared to be, the remains of the lower horizon of a burnt mound deposit (2088-017). The upper horizon of the burnt mound (2088-015) was made up of a 0.10m deep, 1.8m wide layer of heat affected stone fragments within a dark, charcoal rich silty-sand matrix. It was not possible to ascertain, within the small excavation area, whether the stone structure was directly associated with the burnt deposit. Cuts were not identified for either the stone built structure [2088-016] or the overlying burnt mound deposits (2088-015/017). Whilst no artefacts were recovered from either feature, a tentative date of prehistoric has been ascribed based on the likelihood of the burnt mound belonging to this period.

Burnt Mound (Trench 2083; Field O05)

Equidistant from the opposing edges of a post-built enclosure, the remains of a 3.4m diameter, 0.26m deep, irregular ovoid feature [2083-026] were partially revealed at the north-west edge of Trench 2083 (Illus 25). The feature was formed from deposits of heat cracked stone and charcoal rich silty sands, the lower of which (2083-025) lay within a slight hollow with a flattened base and gently sloping irregular sides. The uppermost fill (2083-024) appeared to be slightly mounded above the lower and was sealed by a homogenous subsoil deposit (2083-002).

The lower, 0.16m deep, fill was distinct from the upper due to its higher concentration of charcoal and lower concentration of stones, perhaps suggesting that the smaller, charcoal fragment had naturally migrated downward through the much more stony deposit. Interpreted as the edge of a possible burnt mound deposit, there is an assumption that this represents a prehistoric feature. Whether the feature had any relationship with the possible enclosure, other than a coincidental spatial association, is unclear.

Isolated pit (Trench 2074; Field O03)

Large, irregular, sub-circular pit [2074-004] measured 2.4m in diameter and 0.45m deep. It was identified towards the centre of Trench 2074 in Field O3 (Illus 24). Its sole fill was a light orange-brown sandy deposit containing large stones, primarily concentrated toward its base. Its gently sloping and uneven profile, coupled with its homogenous fill (2074-005) and stone filled base suggest that it may have been a large, perhaps deliberately infilled, natural hollow. A chert core was recovered from this feature.

3.6.2 Roman

Pit and post-hole group (Trench 2088; Field O05)

The remains of three possible roughly circular postholes [2088-006], [2088-008] and [2088-010] were exposed beneath a large pit-like feature [2088-004], 4.25m long and 0.64m deep; identified immediately to the north-east of the stone structure (see below) (Illus 25 & Illus 64). Each of the postholes had quite steeply sloping sides and u-shaped profiles, the largest of the three [2088-006] measuring 0.46m wide and 0.35m deep. Postholes [2088-006] and [2088-008] appeared to contain elements of displaced stone packing material, whilst deposit (2088-011), filling the most north-easterly of the post holes [2088-010], yielded a fragment of animal bone. The northern extents of the post holes and the pit feature continued beyond the limits of the trench edge. The exposed portion of the pit was suggestive of a roughly ovoid shape in plan. It contained two distinct deposits (2088-005) and (2088-012), the former of which contained a sherd of Samian ware, a number of fragments of fired clay including the remnant of a possible Tuyere and small pieces of slag.

3.6.3 Undated

Ditches (Trenches 2112 & 2116; Field O01, Trench 2075; Field O03, Trench 2096; Field O13, Trench 2094; Field O25, Trench 2078; Field O06)

The westerly part of Zone O contained a number of linear features, described below, which are of dubious archaeological provenance.

Two parallel linear features [2112-005] and [2112-007] were identified, on a northwest-southeast alignment, at the northern extent of Field O01 (Illus 23). The diffuse nature of the outer edges of both features and the near vertical profile of the inner edge, coupled with the width of the space between them, is suggestive of the remnant of agricultural vehicle ruts. A third linear feature [2116005], 4.55m wide within Trench 2116 appeared to represent a naturally silted topographic depression. A broad, very shallow ditch-like feature, running northeast-southwest across Trench 2075 in Field O03 was interpreted as a possible furrow [2075-004] (Illus 24). It measured 1.4m wide and 0.05m deep and continued a singly fairly homogenous fill (2175-005) which contained no evidence to future elucidate its function, nor was there any evidence of it surviving beyond the limits of the trench.

Field O13 was isolated within the zone as it represented the garden of a residential property, as opposed to an agricultural field (Illus 27). A single ditch [2096-004] was identified toward the western end of the field, mirroring the alignment of the extant hedge boundary. The feature itself was 1.16m wide and 0.40m deep and probably represented the former field boundary, prior to the establishment of the modern vegetated boundary. Two linear features were identified within Field O25 (Illus 25), both of which were located toward the southern limit of the field in Trench 2094. Feature [2094-005] was 1.0m wide and only 0.08m deep and was filled with a single, fairly sterile sandy deposit. Its shallow, slightly uneven bowl-shaped profile suggested it represented the base of a possible agricultural furrow, a rationale also supported by the geophysical data. Further east within the same trench, a second linear feature [2094-007], 0.80m wide and 0.19m deep was revealed. Its approximate north-south alignment did not conform to either geophysical trends or to any of the surrounding extant field boundaries. It displayed a shallow, roughly bowl shaped profile and contained a single fill comprising stony silt with inclusions of charcoal. It was interpreted as a former boundary ditch, established prior to the assertion of the current field system.

A shallow, 1.22m wide and 0.16m deep, linear ditch [2078-009] on an approximate north-south alignment was identified toward the north-eastern end of Trench 2078, Field O06 (Illus 26). Its rounded terminus was located at its southern end, the northern part continuing beyond the limit of the trench. However, no continuation of the feature could be seen in the adjacent trench, suggesting that the feature either ended, turned or was truncated away by the installation of a modern land drainage feature that could be seen at the approximate point at which any continuation may have been observed. It contained a single, dark grey, poorly sorted sandy clay (2078-010) which appeared to have been deposited as the result of deliberate backfilling. A pit [2078-007] just to its northern edge also appeared to have been subject to deliberate infilling.

Stone structure and pit/posthole group (Trench 2088; Field 005)

Immediately to the northeast of the burnt mound deposits (2088-015/017) in Field O05, a substantial stone built structure [2088-025] extending beyond the south-eastern limit of the trench was encountered (Illus 25 & Illus 65). The structure was made up of very large roughly hewn stone forming part of a curving wall with a central void. A large capstone 1.40m long and 0.14m thick spanned the upper surface of the structure although it was possible to in-part investigate the interior of the void. The walls appeared to be coursed in a corbelled fashion, 3.0m at their widest exterior point, narrowing and stepping in toward the surface, where at least three courses were visible. The interior of the feature, in excess of 0.50m deep, was filled with vacuous rubble and topsoil that had filtered down through gaps in the capping stones. Due to the restrictions of space, the feature was not further investigated during the evaluation phase.

Possible cremation deposit (Trench 2083; Field 005)

A concentration of archaeological activity was present within Trench 2083 (Illus 25). Toward the southwestern end of the trench an apparently isolated, small circular pit [2083-006], measuring 0.54m in diameter and 0.07m deep was encountered (Illus 66). Its earliest fill (2083-005) appeared only to occur at the very edges and base of the feature and may have been the result of either the initial collapse of the edges of the feature at the time it was excavated, or through bioturbation. The overlying deposit (2083-004) was much more distinctive, comprising a very dark grey silt clay with a very high charcoal content. Within this matrix, a number of tiny burnt bone fragments were discovered although these were too diminutive to be further identified, although it was deemed possible that the feature represented the truncated remains of a deliberate cremation deposit. Although radiocarbon analysis was attempted, insufficient carbon was available to successfully date the deposit.

Pits and Postholes (Trench 2083; Field 005)

Approximately 4.0m to the north-east of the potential cremation were a group of larger pit-like features. including [2083-022], [2083-038], [2083-029], [2083-037], [2083-012], [2083-016] and [2083-019] (Illus 25). With the exception of [2083-022] and [2083-012] each of the features in the group was partially extended beyond the limit of the trench or were not fully exposed within excavation slots, thus reducing certainty as to their overall size and shape. Prior to excavation, a number of these pits ([2083-012], [20832-016] and [2086-019]) were initially interpreted as a single curvilinear feature [2083-027]; their close spacing leading to their upper margins being blurred and merged. It is likely that pits [2083-029] and [2083-038] also belonged to this group. The smaller, steeper sided examples, [2083-012] and [2083-016], which measured up to 0.95m in diameter were more reminiscent of large post-holes. Each contained at least one charcoal rich deposit (2083-010)/ (2083-014), perhaps indicative of the burning of a post. Two of the deposits, (2083-010) and (2083-011) within post hole [2083-012] contained high proportions of both fired clay and fuel-ash slag, indicative of there being a nearby furnace. A smaller, charcoal filled, possible stake hole [2083-017], 0.08m wide, was located in close proximity to post hole [2083-016]. A second, roughly linear arrangement of intercutting large post-holes was identified approximately 19m to the north-east. The most substantial of this group, [2083-040], measured 0.92m in diameter and 0.40m deep and contained a ring of large irregularly hewn stones (2083-041), packed into a roughly ovoid cut, which formed a central void within the feature. Infilling the void was a loosely packed browngrey silt deposit (2083-042). The stones, in this case almost certainly represented the remains of packing to support a relatively substantial post; the material in filling the void representing a deposit amassed following the removal of the post. Immediately surrounding the larger post hole, evidence of at least four similar, but smaller features were identified (Illus 25 & Illus 67). Both [2083-046] appeared to be truncated by [2038-040], implying that the larger feature was a re-establishment of a pre-existing sequence. The latest feature in the sequence was a shallow ovoid pit [2083-044], 0.35m across and 0.11m deep, which truncated the eastern edge of [2083-040]. A steep sided probable stake hole [2083-048], 0.12m wide and 0.18m deep, with a roughly v-shaped profile was encountered, at the edge of [2083-046], which also contained evidence of possible stone packing (2083-049). Just to the south-west of the stake hole was a further, shallow ovoid post hole [2038-050], at the base of its bowl shaped profile was a thin, flat slab of stone (2083-053), interpreted as a probable post pad. The deposits infilling the majority of the features contained at least a small amount of charcoal. Two additional probable post holes were observed at either side of the intercutting arrangement, however, these were not further investigated during the evaluation phase, due to their not being completely exposed within the footprint of the trench. Numerous of these features contained elements of slag and burnt clay, indicative of industrial processes in the vicinity.

The two groups of features were interpreted as having a likely structural purpose, perhaps forming part of opposing sides of a fenced, or similar, elliptical enclosure. A possible burnt mound (discussed above) was located equidistantly from either side of the possible enclosures edges.

Isolated discrete features (Trench 2110; Field O01, Trench 2074; Field O03, Trenches 2085, 2086, 2087 & 2088; ;Field O05 Trench 2095; Field O13, Trench 2089; Field O25, Trenches 2085, 2086 & 2087; Field O05, Trenches 2078 & 2079; Field O06)

A small circular feature [2110-004] measuring 0.32m in diameter and 0.16m deep, with a single greyish-brown silty fill was identified, in apparent total isolation, in Trench 2110, on the north-eastern edge of Field O01 (Illus 23). Its steep sided, u-shaped profile suggested it represented a post hole, but no evidence of a former post or other supporting elements was in evidence.

Located at the eastern end of Trench 2095, Field O13, the northern edge of a probable small pit [2095-004] was revealed (Illus 27). The exposed portion of the feature measured 0.78m in diameter and 0.17m deep and appeared to be sub-circular in plan. A single deposit of light grey silty clay, containing occasional sub-angular stones was present throughout the feature and probably represented a natural accumulation of material rather than a deliberate backfilling episode. It was not possible to confidently assign a specific function to the pit based on the available evidence.

A much larger pit [2089-005] was identified toward the northern end of Trench 2089, near to the boundary of Fields O25 and O05 (Illus 25). The north-eastern extent of the feature extended beyond the limit of the trench but the exposed portion measured 2.22m in diameter and over 1.2m wide. The profile of the pit was slightly uneven, with shallower edges at its northern side, leading to a flattened base and was 0.30m deep at its maximum extent. Its primary fill (2089-004) appeared to contain two large, perhaps deliberately placed, stones at its base although there was no further evidence of human agency associated with the remainder of the deposit. The overlying fill was distinct form the lower, being darker in colour, but again contained no inclusions to suggest the function of the pit or that it had infilled by anything other than natural means.

Numerous pit-like features were identified within Trenches 2085, 2086, 2087 and 2088 in Field O05. Pit [2085-006] was shallow and roughly ovoid in plan and had steep, near vertical sides and a flattened concave base. Its

primary fill (2085-007) was a relatively sterile sandy deposit, overlain by a darker coloured, charcoal flecked silty material with distinct lenses of paler sandy clay (2085-008). The banding within this deposit was described as being the possible result of the deliberate backfill of the feature. To the west, a second, wide, shallow possible pit [2085-011] was also identified, truncated by a much narrower pit [2085-009] measuring 0.50m in diameter and 0.40m deep. This feature was loosely filled with quite large stones within a light brown silt-clay matrix (2085-010) and was deemed to be of possible recent origin. An elongated pit-like feature [2086-004] was revealed toward the eastern end of Trench 2086. The northern and southern sides of the feature were both beyond the limits of excavation although clear tapering and shallowing of the northern side of the feature was observable. The shallow, roughly bowl shaped profile measured 1.75m across and 0.30m deep. It was infilled by a fairly homogenous mid-brown silt clay (2086-005) containing no inclusions or artefacts that may have elucidated further on its function; its position in relation to a geophysical anomaly described as being of geological origin may support a suggestion that it was naturally derived. A similar, broad, sub-circular shallow feature [2087-004] was revealed in the adjacent trench to the south. Again, its full extent was not exposed within the trench limits and its single sandy fill (2087-005) did not intimate any suggestion of its function. It was described as a pit, but may have been of natural origin. A single, isolated pit [2088-013] was identified at the north-eastern end of Trench 2088. The pit contained occasional charcoal flecks within its single fill. It was roughly circular in plan and had a shallow, 0.60m wide and 0.11m deep bowl-shaped profile. Further potential pit features including [2085-004], [2086-007], [2086-009] [2086-011], in Field O05 were of dubious archaeological provenance and contained no cultural material. These were deemed likely to relate to the removal of naturally occurring stones at the surface of the geology.

Two pits, [2078-004] and [2078-007] were identified toward the north-eastern end of Trench 2078, Field O06 (Illus 26). The larger, ovoid pit [2078-007], measured 1.52m across and 0.21m deep, and had a slightly undulating bowl shaped profile with relatively steeply sloping sides. It contained a single, dark grey sandy clay deposit, not dissimilar to the infill of nearby terminating linear [2078-009]. The smaller of the two features [2078-004] was circular in plan with a much more regular shallow bowl shaped profile with a flat base. Two episodes of deposition were identified, the earliest of which (2078-005) was a fairly firm, sterile and well sorted clay-silt, 0.06m deep. The secondary fill (2078-006) was a paler, more orange coloured sandy silt deposit. Each was probably naturally derived, but the lower of the two may have been accumulated whilst the feature was still predominantly open to the elements and formed by a fluctuating water table.

Apparently isolated, at the approximate centre of Trench 2079, Field O06, a straight sided, stone constructed surface, or platform [2079-004] was identified (Illus 26). It comprised a 2.58m wide, flat arrangement of stones of varying shapes and sizes, up to 0.72m across, spanning the width of the trench. The eastern side of the feature appeared to be more regularly constructed that the western, with a distinct series of edging stones clearly visible. It was not possible to ascribe a particular function to the feature, however, the area of the field in which it was located was particularly waterlogged, despite at the time of excavation having been exposed to a prolonged dry spell; thus it may have been utilised as a solid base for activity within an otherwise soft substrate.

3.7 Zone Q (Illus 28-33)

The dominant feature type in Zone Q was represented by ditches and linear gullies, the majority of which were either undated or recent in origin.

3.7.1 Prehistoric

Isolated discrete features (Trench 2414, Field Q11)

Only the southern part of pit [2414-004] was visible, the remainder being beyond the limit of excavation (Illus 32, 68 & 69). It appeared to be roughly ovoid in plan with quite steeply sloping sides and a flattened concave base. The single deposit, (2414-005), contained within the feature was of loose consistency and appeared to have been disturbed by root action. Charcoal, sherds of pottery and a lithic artefact within the deposit indicated that the pit was deliberately infilled and may be of Late Neolithic date.

3.7.2 Roman

Ditches (Trench 2308; Field Q01)

The blunt terminus of a very shallow possible ditch [2308-004], oriented approximately east-west was identified in isolation toward the southern end of Trench 2308 (Illus 28 & 70). It was 0.75m wide but survived only to a depth of 0.06m. A single sherd of pottery of 2nd to 4th Century date was recovered from its single grey clay rich fill (2308-005).

Enclosure and associated features (Trench 2365; Field Q04)

Trenches 2365 and 2369 (Illus 31) at the western side of Field Q04 were excavated in order to investigate a potential ditched enclosure, identified by geophysical survey. Ditches [2365-008] and [2365-012] were revealed and excavation confirmed that they represented the enclosure's northern and southern boundaries (Illus 71 & Illus 72). The southernmost ditch [2365-008] was 1.98m wide and 0.55m deep. Its profile appeared to be slightly stepped on its exterior, southerly, edge with a more regular slope on its external side. It appeared to contain a single deposit of mid-brown clayey silt with moderately large stones distributed throughout its matrix. slightly more concentrated toward the centre of the feature. The opposing ditch, to the south [2365-012] also exhibited a stepped exterior edge and a smoother, steeper slope on its interior. It survived to a depth of 0.51m and an overall width of 2.13m, again containing a single deposit (2365-013) with moderate sized stone inclusions.

Toward the centre of the enclosed area revealed within the trench, a 1.8m wide, shallow depression [2365-010], spanning the entire width of the trench, was encountered (Illus 73 & 74). At the base of the hollow a compacted layer of gravel in a silty sand matrix (2365-014) was identified, overlying which was a 0.17m deep layer of soft, fine grained silty sand with charcoal flecks throughout. Pottery, dating from the 1st to 4th Centuries was recovered from within the upper deposit.

Immediately to the south of enclosure ditch [2365-008] a narrow east-west aligned terminating linear gully [2356-006] was investigated. It was shallow, measuring just 0.14m deep and its single fill (2365-007) did not contain any evidence alluding to its function. The western side of a sub-circular pit [2365-004], was revealed approximately 6.0m to the south of the terminating gully. It had a broad, shallow profile, 0.55m wide and 0.18m deep and contained a single, sterile deposit (2365-005).

3.7.3 Post Medieval

Ditches (Trench 2304; Field Q01)

At the southern end of Trench 2304, on a north-south alignment, a ditch [2304-004] was identified (Illus 28). The feature measured 2.4m in width and survived to a depth of 0.32m and was truncated by a later, slate filled drain. The continuation of the ditch feature [2309-004] was also identified in Trench 2309 to the south.

3.7.4 Undated

Ditches (Trenches 2304, 2309, 2313, 2314, 2318, 2139 & 2320; Field Q1, Trenches 2324, 2328, 2333, 2338 & 2339; Field Q02, Trenches 2354, 2359 & 2361; Field Q03, Trenches 2370, 2371 & 2363; Field Q04, Trenches 238?, 2385, 2384, 2379, 2387, 2386, 2382 & 2388; Field Q07, Trenches 2406 & 2409; Field Q10, Trenches 2146,2147, 2426, 2428 & 2429; Field Q11, Trenches 2430, 2432 & 2442; Field Q12)

Two broad, parallel, linear features, [2309-008] and [2309-016], were observed to the east of post-medieval ditch [2309-004] (Illus 28). The most easterly, [2309-008] was comparatively narrow, 1.25m wide and 0.25 m deep, with a shallow, broad profile containing a single, naturally accumulated fill (2309-009). The eastern edge of the feature was truncated by larger ditch [2309-016], which measured 3.86m wide and 0.30m deep. This ditch also appeared to truncate the surface of two possible elongated pits [2309-012] and [2309-014] (Illus 28a). Each measured approximately 1.0m wide and up to 0.15m deep, it was not possible to discern the relationship between the two features due to the similarity of their fills and the concentration of stones at the point of their potential interface. A narrow, 1.47m wide, 0.24m deep linear feature [2309-010] was located to the immediate east of [2309-012] and truncated its upper fill. The whole sequence was truncated by later linear [2309-016]. The very edge of a further linear feature [2309-006], aligned northeast-southwest was visible at the eastern extent of the trench. Its distinctive slate fill (2309-007) indicated that it represented a drainage feature. A narrow, 1.25m wide, ditch [2306-003] was also observed, on a northeast-southwest alignment in Trench 2306 to the east. It had a steep sided, u-shaped profile with a slightly flared upper edge. It contained a single deposit of mid brown sandy clay (2306-004) which was truncated on its north-eastern side by a more recent slate filled land drain. Just to its north, at the approximate centre of the trench was a roughly rectangular cut [2306-005] with vertical sides and a flat base and may have continued beyond the trench limits. It contained a single humic fill (2306-006), very similar to the topsoil. It was interpreted as being of probable recent origin. An isolated linear ditch [2310-004] was revealed in Trench 2310 on a northwest-southeast alignment, parallel to

a modern drainage feature. The ditch measured 0.84m wide and 0.33m deep and revealed a relatively steep bowl-shaped profile, containing a single, sterile fill (2310-005).

A series of linear ditches were identified across the southern half of Field Q01, which appeared to correspond directly to an arrangement of adjoining rectilinear anomalies, interpreted as probable northeast-southwest aligned coaxial field systems with occasional northwest-southeast subdivisions, identified by geophysical survey. The most south-westerly of the features, aligned roughly northwest-southeast was represented by a shallow ditch, 1.24m wide and 0.36m deep, with a broad, bowl shaped profile. To the north-east, in the adjacent trench, two further ditches [2139-004] and [2139-008] formed adjoining boundaries aligned northeastsouthwest. The continuation of ditch [2139-004] was observed in Trench 2320, to the north and, whilst widening from 0.68m to 1.07m at this point [2120-004], maintained the same shallow bowl shaped profile as previously observed. A northwest-southeast ditch [2314-004], 1.8m wide and 0.22m deep with a broad, shallow profile appeared to coincide with the position of a further linear anomaly which intersected with the previously described field boundaries.

The coaxial field system seen in the southern part of Field Q01 was also observed extending in to Field Q02 (Illus 29). A continuous ditch, as part of this system, appeared to be represented in three trenches. The feature was represented by cuts [2333-004], [2338-004] and [2339-004]. At each intervention the ditch remained fairly consistent in both size and profile, 0.75m wide and 0.15m deep in the more south-westerly slots and up to 1.0m wide in the most north-easterly, with broad, shallow profiles, slightly steeper on the northern edge. Each also contained a fairly consistent single deposit, probably naturally accumulated over time. A second, northeastsouthwest aligned ditch was also observed in the north-western part of the field. In Trench 2324, the ditch [2324-004] was 0.85m wide and 0.28m deep, whereas at its northerly continuation [2328-004] it was slightly larger, 1.4m wide and 0.32m deep. At each intervention, the profile of the ditch remained a consistent, bowlshape with guite gently sloping sides and a rounded base. A narrow ditch [2328006] running parallel, to the north, was only observed in Trench 2328 and was much less distinct and very shallow measuring just 0.08m deep. Toward the north-eastern part of the field, an arrangement of linear geological anomalies, appearing to radiate from a central hub at the top of the hill slope were observed. A number of these were immediately established as land drains and others that were excavated in order to establish their provenance, [2332-004] [2334-004], [2332-004] and [2345-004] were also proven to represent agricultural drainage features. A larger very broad but shallow linear feature [2345-006] was interpreted as being of natural origin.

Only three ditches were identified in Field Q03 (Illus 30), the most westerly [2354-006], was quite substantial, measuring approximately 2.3m wide and 0.70m deep. It had steeply sloping sides and a flattened concave base which was immediately overlain by a thin lens of compact mid grey silty clay (2354-005), representing the initial weathering of the base of the feature. Sealing this context was a 0.60m deep deposit of mid brown silty clay with frequent stone inclusions (2354-004), which was, in turn truncated by a modern, slate filled land drain. The second ditch, on the same, northeast-southwest alignment [2359-004], was similarly substantial, 1.84m wide and 0.60m deep and contained a similar bulk deposit (2359-005). This too was truncated at its surface by a modern land drain. Ditch [2361-004] was located in the south-eastern corner of the field, on a northwest-southeast alignment. Despite being slightly smaller than the previously discussed ditches, it was almost identical, including its truncation by a land drain on the same alignment. These features were thought to perhaps represent the boundaries of an earlier field system, on the same or similar layout to the co-axial system in the neighbouring fields, which had been re-established as drainage features (Illus 30)

A single ditch feature in Field Q04 (Illus 31), [2370-004] and [2371-004], corresponding with the previously described coaxial former field system, was identified on a northeast-southwest alignment in two adjacent trenches.

The ditch exhibited a shallow, bowl shaped profile, surviving to a maximum depth of 0.40m and was 1.0m at its broadest. Toward the northern edge of the field a narrow, shallow gully [2363-004], was interpreted as part of the comprehensive system of land drainage across the area.

The only man made features in Field Q07 (Illus 29, 30 & 32) were represented by possible former field boundary ditches and linear land drainage features. Numerous modern land drains were encountered across the area as a whole and a number were investigated to reinforce their interpreted provenance. One such feature included, [2379-005], [2380-004] and [2381-005], a northeast-southwest aligned drainage gully observed across three trenches toward the northern extent of the field. Two further land drainage features [2387-006] and [2387-009] were identified at the southern extent of the field in Trench 2387. A third feature in this trench appeared to represent a more substantial ditch, the continuation of which could be seen in the adjacent trench to the north. The ditch, comprising cuts [2387-005] and [2388-004], was a maximum of 1.15m wide and 0.19m deep and mirrored the line of the current eastern field boundary, probably representing an earlier sub-division of the field. Feature [2385-004] and [2386-004] represented a northeast-southwest aligned, shallow ditch, up to 1.07m wide and 0.12m deep. The ditch was roughly in alignment with other features seemingly associated with a former co-axial field system. Ditch [2384-004], identified to the north was interpreted as one of the intermittent northwest-southeast divisions within the same co-axial system.

Crossing the approximate centre of Field Q10 (Illus 31), on an east-west alignment, a linear anomaly, identified in the geophysics survey was identified. At the approximate point at which two trenches, 2406 and 2409, intersected with the anomaly, a ditch was observed. In Trench 2406, to the west, the feature appeared to comprise a series of intercutting ditches [2406-006], [2406-008] and [240-6010]. The earliest of the ditches [2406-006] was entirely obscured at its surface by the later features, however, it survived to a depth of 0.24m and a width of 0.40m. It had a distinctive, steep profile and a single stony fill (2406-007). It was truncated at its north-eastern edge by a 0.21m deep ditch [2406008] with a bowl shaped profile, the fill of which (2406-009),

was, in turn truncated by the largest of the three [2406-010] to the south-west (Illus 75). This final ditch was much broader, at 1.02m, than its counterparts, with a shallow bowl-shaped profile and a single red-brown silty fill, from which a lithic artefact was recovered. Ditch [2409-004], in the adjacent trench to the west bore a strong resemblance to the latter. A narrow, shallow ditch [2403-004], in the north-western corner of the field, was identified as a probable land drain.

A pattern of linear anomalies, running northeast-southwest, in Field Q11 (Illus 31 & 32), were identified by geophysical survey and interpreted as being the probable result of agricultural activity.

In Trenches 2413 ([2413-004] & [2413-007]), 2420 ([2420-004] & [2420-006], 2421 ([2421-004]), 2422 ([2422-008] & [2422-010] and 2423 ([2423-004] & [2423-006]), shallow ditch-like features, in direct correlation with the geophysical trends, were revealed. Each feature had a broad, shallow profile, measuring no more than 1.13m wide and 0.21m deep and contained a single, sterile deposit with a variable frequency of stones, reflective of the surrounding geological horizon. Multiple modern land drains, predominantly on the same alignment were also observed throughout these trenches. A single possible ditch [2420-006] was investigated at the northern end of Trench 2420. The feature was on the opposite, northwest-southeast, alignment to the other linear features in the immediate vicinity and was significantly larger, measuring 1.91m wide and 0.32m deep. No continuation of the feature was identified within the neighbouring trenches.

Two parallel linear features, also coincident with geophysical linear trends, were identified toward the southern limit of Field Q11. Both appeared in trenches 2146 ([2416-004] & [2416-006]), 2147 ([2417-004]), 2426 ([2426-004] & [2426-006]), 2428 ([2428-004], [2428-007] & [2428-009]) and 2429 ([2429-004] & [2429-006]). They were of roughly equivalent size, measuring from between 0.60m to 1.1m wide and from between 0.11m to 0.23m deep. The profile of both features was a fairly consistent broad, shallow bowl shape, each exhibiting a single sterile fill. The northerly of the two, represented by [2416-006] appeared to represent a continuation of [2409-004], seen in Field Q10, to the west.

A limited number of features were identified in Field Q12 (Illus 33). A very faint, shallow gully feature [2430-004] measuring 0.30m wide and 0.07m deep, on the same northwest-southeast alignment as a series of modern field drains within the trench, was investigated. It is likely that this feature represented a shallower, truncated example of the latter. Gully [2432-004], to the east, was on the same alignment and was similarly shallow, 0.09m deep. No continuation of either feature was identified beyond the trenches in which they were identified. A narrow, probable drainage feature [2442-008], aligned northwest-southeast, truncated earlier pit [2442-006] on its northern side. To the south-east of the pit and gully was a broad, shallow ditch [2442-004] with a slightly undulating base, its northeast-southwest alignment matching that of a number of land drainage features identified across the southern part of the field.

Isolated discrete features (Trenches 2313, 2319 & 2323; Field Q01, Trench 2343; Field Q02, Trench 2360; Field Q04, Trenches 2399 & 2400; Field Q09, Trench 2405; Field Q10, Trenches 2429 & 2414; Field Q11, Trenches 2442 & 2446: Field Q12)

At the very northern extent of Trench 2313, Field Q01 (Illus 28), a number of discrete features were identified; including two small, possible post holes [2313-004] and [2313-006] and two, larger pit features [2313-008] and [2313-010].

The post holes were both roughly circular in plan with shallow, bowl shaped profiles, measuring 0.36m wide and 0.09m deep and 0.60m wide and 0.16m deep respectively. The larger, more easterly of the two, [2313-006], exhibited a more flattened base. Each contained a single, loosely compacted dark brown sandy deposit (2313-005/2313-007). Partly exposed at the eastern side of the trench was a large, pit-like feature [2313-008], measuring 2.03m in diameter and 0.13m deep. It had an irregular, quite steep sided profile leading to a concave base; its irregular appearance no doubt a result of the very stony substrate into which it was cut. It contained a single, stony fill (2313-009) with a loose consistency, similar to that infilling the nearby postholes. The most distinctive of the features in the vicinity was a roughly circular probable pit [2313-010] (Illus 76). At its base and edges a thin, patchy layer of compact clay and charcoal (2313-013) was identified. It was overlain by a striking pinkish coloured 'halo' of 0.03m thick heat affected clay (2313-012), at its upper edge, partially extending toward its base. Sealing both deposits was a thick dump of yellow slightly sandy clay (2313-011), near identical to the surrounding natural. In total the feature survived to a depth of 0.33m deep and had a broadly bowl shaped profile, heavily modified on its eastern and southern edges by rooting.

To the northern edge of linear feature [2319-006], interpreted as part of a former field system, an irregular feature, [2319-006], was identified as a probable tree throw, perhaps indicative of the presence of trees along the former boundaries.

A single, isolated post hole [2323-004] was recorded in the most southerly of the trenches in Field Q01. It was characterised by an ovoid cut with a shallow bowl shaped profile, measuring 0.47m in diameter and 0.10m deep. The infill of the feature comprised a sole deposit of silty sand with occasional stones (2323-004) throughout its matrix.

At the north-eastern extent of the field of Q02 (Illus 30) a single, isolated post hole [2343-004] was discovered. The post hole was roughly circular in plan with quite steep sides and a flattened base, 0.17m in diameter and 0.11m deep. It contained a single, distinctive sandy fill (2343-005), blackened by the concentration of charcoal within its matrix. The remainder of discrete features observed within Field Q02 were either of modern, or naturally derived origin.

In the north-eastern corner of Field Q03 (Illus 30), toward the northern extent of Trench 2360, a sub-circular pit [2360-004] was identified. It measured 0.45m in diameter and 0.07m deep, with steep sides and a flattish base. Within the feature was a distinctive, dark coloured charcoal rich fill (2360-005), indicative of a dump of burnt material.

Two ovoid pits were discovered at either end of Trench 2399, Field Q09 (Illus 31). Each was just under 1.0m wide and 0.28m deep with distinct bucket-shaped profiles. The more northerly of the pits, [2399-008] contained two deposits, both of which (2399-009) and (2399-010) appeared to comprise dumps of burnt material. The more southerly pit contained a single deposit (2399-005) of relatively sterile sand with occasional small stones. An irregular deposit (2400-004), toward the southern end of trench 2400, containing occasional flecks of charcoal was interpreted as a probable burnt out vegetation hollow.

Two oval pits features [2405-005] and [2405-007] were excavated in the north-eastern corner of Field Q10 (Illus 31). The larger of the two [2405-007] was very shallow (0.09m deep) and roughly ovoid in plan. Its base was uneven and the break of slope at its surface was barely perceptible. The smaller feature [2405-005] was more distinct, with a well-defined, quite steep bowl shaped profile. It measured a maximum of 0.62m in diameter and 0.16m deep. Each contained a single, quite sterile fill, probably as a result of natural accumulation rather than deliberate infilling.

A number of discrete features were initially identified in Field Q11 (Illus 31), however, all but two proved to be of natural origin. Both of the features represented small sub-circular pits and were located toward the south of the field. Pit [2429-009] had gently sloping sides and a slightly uneven, concave base, forming a bowl-shaped profile. Its single, dark grey fill (2429-010) contained abundant stones and occasional charcoal flecks, perhaps suggesting the deliberate infilling of the feature. Pit [2414-004] was identified as containing possible prehistoric pottery and is discussed in a previous section of this report.

A shallow pit [2442-006], its western side beyond the limit of excavation, was identified in Trench 2442, Field Q12 (Illus 33). Its visible extent suggested that it was ovoid in plan with a concave base and moderately steeply sloping sides and measured 1.21m in diameter and 0.23m deep. It contained a single, sterile fill (2442-007) which was truncated by later gully [2442-008]. To the north-east, an isolated post hole [2446-004] was also identified. The post hole had a distinctive u-shaped profile and was circular in plan, measuring 0.33m wide and 0.20m deep. A single, mixed deposit of red-brown silty sand (2446-004) mottled with heat affected clay and fragments of charcoal filled the post hole, probably deposited as a result of deliberate backfilling.

4 FINDS ASSESSMENT

4.1 Collection

A full catalogue of finds, including those recovered from environmental samples is included in Appendix 4.

4.1.1 Prehistoric pottery

Quantification, Provenance & Condition

A total of 11 sherds (64g) of prehistoric pottery were found in four contexts in four trenches. All were found in pits [2103-008], [2131-007], [2236-004], and [2414-004]. All were small and abraded. Three of the pits ([2103-008], [2131007], [2414-004]) also contained lithic debitage and none contained any later finds.

Range & Variety

The sherds were all undecorated featureless body sherds and thus are of limited use in terms of dating.

The largest and most distinctive is a sherd (pit [2103-008]) with a gentle curve presumably from an unemphatic shoulder some 240mm in diameter. The outer and inner surfaces are smooth; the outer beige, the inner dark grey. The clay is well fired and contains a normal quantity of small well crushed angular stone grit, including some quartz or other light coloured stone. This fabric is typical of early Bronze Age Food Vessels or Urns. This

could potentially have been used in either a funerary or domestic context, though the presence of only a single sherd and apparent absence of associated bone implies the latter.

Four smaller sherds found in pit [2131-007] might also be of early Bronze Age date, based on their fabric, though this is far from certain. Four sherds from pit [2414-004] might be late Neolithic Grooved Ware, though again this is based only on similarities of fabric with pottery with typical Grooved Ware decoration and shapes from Parc Bryn Cegin, near Bangor (Kenney 2008, 43). Lastly, two small featureless sherds representing different vessels were recovered from pit [2236-004]. These are most likely prehistoric but not characteristic of any particular period.

4.1.2 Roman pottery

Quantification, Provenance & Condition

There were 45 sherds (396g) of Roman pottery. The sherds are moderately well preserved but quite fragmented with an overall average sherd size of just 8.8g. Some sherds had post-depositional concretions adhering to the surfaces. All but two of the sherds were found in ditch [2365-010]. The others were found singly in pit [2088-004] and gully [2308-004].

Range & Variety

The Roman assemblage comprised a mixture of imported traded wares and unknown wares presumed to be of more local origin (see Table 1). Continental imports include a single sherd from a Baetican amphora (BAT AM) from south Spain (Tomber and Dore 1998, 85) and two sherds of Central Gaulish (Lezoux) Samian (LEZ SA2) (ibid. 32). Regional imports include a rim from a hammer-head white ware mortarium, probably a Mancetter-Hartshill product (MAH WH) (ibid. 189) and 13 sherds of Dorset black burnished ware (DOR BB1) (ibid. 127). The latter included a jar with a short 'pulled' rim as Gillam (1976), type 31. There are 16 sherds of a soft oxidised ware which has similarities to Severn Valley ware (SVW OX) (ibid. 148) and may be a variant within this industry. This includes an everted rim jar. Other wares comprise fine grey ware with a bifid rim jar; grey sandy ware; a handmade black sandy ware; and four small crumbs. All the Roman pottery would support a date in the mid-later 2nd century into the early 3rd century.

Contexts	Fabric	Fabric Name	Dating	Sherds	Wgt
	Code				
2365-011	BAT AM	Baetican amphora	1 st -3 rd	1	63g
2308-005	BW	Hand-made black sandy ware, BB1 copy?	2 nd -4 th	1	21g
2365-011	DOR BB1	Dorset black burnished ware	2 nd -4 th	12	104g
2365-011	GY	reduced sandy ware	Rom	6	16g
2365-011	GYF	fine grey ware	Rom	2	50g
2365-011	GYSY	grey sandy ware	Rom	1	4g
2365-011,	LEZ SA	Lezoux samian	2 nd	2	13g
2088-005					
2365-011	MAH WH	Mancetter-Hartshill white ware	L2 nd -3 rd	1	35g
2365-011	00	Crumbs unidentifiable to fabric type	Rom	4	2g
2365-011	SVW OX	Severn Valley ware variant	1 st -4 th	11	78g
	V				
2365-011	SVW-type	Severn Valley type	1 st -4 th	4	10g
2365-011	Total			45	396g

Table 1. Roman pottery type series (Tomber & Dore 1998)

4.1.3 Medieval to modern pottery

Quantification, Provenance & Condition

There were 12 sherds (274g) of medieval, post-medieval and modern pottery recovered from 10 contexts in 10 trenches. Sherd size varied greatly. Stratified sherds were mostly found in ditches, with another in pit [2154-010] and two sherds presumably intrusive in grave [2156-011].

Range & Variety

Five different types were noted (see Table 2). The earliest sherd is of Sandy Red Ware (MA, ditch [2130-004]), a type found across a wide area of Cheshire and north Wales. Probably from a number of sources, including Rhuddlan Castle (Owen 1994). It is an unglazed rim sherd from a jug. A piece of Midlands Purple Ware (MP, ditch [2027-004]) is a body sherd from a closed vessel. It has a fabric and glaze which suggests it is an earlier product of the tradition, and thus of late medieval date (McCarthy & Brooks 1988, 427).

Other sherds are of post-medieval and later date, including a small sherd of glazed red earthenware, sherds of Buckley-type ware and a variety of industrially produced modern wares.

Contexts	Fabric Code	Fabric Name	Dating	Description	Reference	Sherds	Wgt
2130-005	MA	Sandy Red Ware	13 th -14 th	Hard, sandy orange-buff fabrics, often with an olive-green glaze.	Owen 1994, 192	1	25g
2027-005	MP	Midland Purple ware	15 th -M17 th	Hard-purplish grey ware, purple to black glaze	McCarthy and Brooks 1988, 427	1	31g
2156-012	GRE	Glazed Red Earthenw are	16 th -19 th	Fine sandy earthenware, usually with a brown or green glaze, occurring in a range of utilitarian forms.	Brears 1969	1	1g
2332-006	BEW	Buckley- type Earthenw are	17 th -19 th	Hard red earthenware, usually with a black or dark purple glaze	Crossley 1994, 252	3	210g
2062-003, 2069-004, 2139-006, 2154-011, 2156-012	MOD	Modern Wares	19 th +	A wide range of different types of pottery, including stoneware, porcelain and earthenwares, particularly the white earthenware, cups, plates and bowls with transfer-printed blue decoration		6	7g
	Total					12	274g

Table 2. Medieval and later pottery type series

4.1.4 Lithics

Quantification, Provenance & Condition

A total of 113 lithics, weighing 442g, were retrieved from 47 contexts across 25 trenches. Most of the assemblage was in good condition with some very rare and slight patination on a few pieces. Table 3 shows the lithic quantities within each field by type.

Range & Variety

The table below breaks down the assemblage by cores, blades, flakes, chips, tools and indeterminate pieces. There were two main material types, flint and chert but also a single example of a banded mudstone flake and a chalcedony chip.

Field	F01	F02	K05	L01	L02	O03	005	013	Q03	Q10	Q11	Total
Ditches	2244	2196	2103	2114, 2115, 2136, 2154, 2155, 2156, 2157, 2160, 2279, 2282, 2287	2127, 2128, 2130, 2131	2074	2085, 2088	2096	2352	2313	2414	
Core	-	-	-	4	-	-	-	-	1	-	-	5
Diodoo				4.4	2							40
Blades	-	-	-	11	2	-	-	-	-	-	-	13
Flakes	1	-	12	36	4	1	-	-	-	1	1	56
Chips	4	1	-	9	5	-	1	1	-	-	-	21
T				4								4
Tool	-	-	-	4	-	-	-	-	-	-	-	4
Indet./ Natural	-	1	3	6	1	-	2	-	-	-	-	13
Total	5	2	15	70	12	1	3	1	1	1	1	112

Table 3: lithic types by field

Fields F01, F02, L01, L02 O03, O05, O13, Q03, Q10 and Q11 all contain less than 10 pieces and while Field K05 contained 15, the highest concentration by far is in field L01. There are not many individually datable pieces in the assemblage but there are a few reduction characteristics that point towards certain date ranges. An unstratified single platform core from Q03 is likeliest to date between the late Mesolithic and earlier Neolithic. In Field L02 the high number of well-made intentional blades point towards a similarly early date range predating the middle Neolithic. The use of soft hammer reduction on pieces from this field add to the evidence of late Mesolithic to early Neolithic dates. One small notched blade is likely to be a microlith preform which hasn't been snapped, this was found in ditch [2115-005]. The use of chert, mudstone and chalcedony may also provide dating evidence as local stones are more commonly in use outwith the Neolithic when trade of flint was at a high and poorly-flaking local stones were less used.

In general the lithics found throughout most trenches, excepting Zone Q are likely to be the product of knapping. The presence of small pieces of debitage rather than only tools or utilised flakes are unlikely to represent chance loss or discard as small debitage would not be carried over any substantial distance.

4.1.5 Coarse stone

Quantification, Provenance & Condition

The coarse stone includes five tools, one of which may be natural. They were retrieved from topsoil (2326-001), post-hole [2088-006], ditch [2128-004], pit [2156-034] and grave [2156-004].

Range & Variety

The stone tools include a range of different types. Two of the tools have been used for hammering/pounding, one from topsoil (2326-001) shows the greatest wear. This tool has a conical depression in one face and a circular facet of pitted wear around its end. The other similar tool is a large, hand-sized cobble from pit [2156034] with a pitted area of wear on its face. This stone also has soot stains from contact with a fire.

The two other tools are a little more ambiguous in their function. The small pebble from grave [2157-004] is very smooth with brown discoloration on one face and small orange brown stains on the other. It may have been used as a polisher/burnisher but its presence in a medieval grave indicates it is possibly residual or intrusive. The final tool is a possible flaked stone bar found in ditch [2128-004] which has lateral bifacial flaking that could not be natural. The function of this stone is unclear. Finally a stone found in post-hole [2088-006] appears to be natural though was of a dense black stone and may have been collected as raw material for some purpose.

4.1.6 Glass

Quantification, Provenance & Condition

Seven glass finds were recovered from seven contexts in six trenches, all but one retrieved during sample processing. Three were very small fragments about which little can be ascertained. Three were found in medieval cist graves in Trenches 2156 and 2157, though potentially all are residual or intrusive. The most distinctive of these is a bead (grave [2156-005]) which might have been deliberately placed within the grave. Two further small fragments were found in subsoil (2096-003) and pit [2130-009]. A large sherd of bottle glass was found in ditch [2309-004] with a further small bottle or vessel sherd in ditch [2139-005].

Range & Variety

The bead is small and annular, of translucent natural glass. It is not deliberately coloured in any way and the natural iron in the sand has produced a greenish tint. The bead is hand-perforated in manufacture (a blob which is perforated with a tool while still hot) which could have happened as part of local, small-scale industry.

The bottle sherd found in ditch [2309004] is part of the base of a green wine bottle, probably a mallet bottle dating c 1725-60. Two finds from ditch [2139-005] and grave [2157-004] are small sherds of vessel or bottle glass. These cannot be accurately dated though are likely to be post-medieval or later in date.

4.1.7 Metalwork

Quantification, Provenance & Condition

Nine metal finds were recovered. Five were found during metal-detector survey at Trenches 2019, 2103, 2131 and 2155, only one of which was stratified, in pit [2103-004]. Two more were found during sample processing of material from pit [2067-007] and grave [2156-011]. The remaining two were found during hand excavation in ditches [2115-005] and [2160-006]. Condition varied greatly, with the worst being an iron horseshoe with a very thick layer of corrosion products obscuring any diagnostic detail. Some iron finds were better preserved, though most appeared to be fragmentary. The copper alloy finds were generally well-preserved.

Range & Variety

The metal finds all appeared to be of modern date. Diagnostic finds included a copper alloy openwork mount (topsoil (2155-001)), a copper alloy door knob (pit [2103-004]), a large complete horseshoe (ditch [2115-005]) and a modern nail (Trench 2019 unstratified). The stratified finds include a small fragment of iron found in grave [2156-011]. Though potentially contemporary with the grave, it is associated with modern pottery and might relate to this later disturbance. A small fragment of copper alloy wire was found in pit [2067-007] and is of uncertain date. Lastly a long iron object with an oval section was found in ditch [2160-006], again with no associated finds this is of uncertain date and function.

4.1.8 Clay pipe

Quantification, Provenance & Condition

A single small piece of clay pipe stem was found in pit [2156-034].

Range & Variety

The bore size of the stem suggests a post-medieval date and it probably dates to the 17th or 18th centuries

4.1.9 Ceramic Building Material

Quantification, Provenance & Condition

Fired clay weighing 1033g was found in 15 contexts across 11 trenches. None of it is diagnostic of date and all the material is abraded and fragmented to some degree.

Range & Variety

The fired clay from pit [2088-004] has a heavily vitrified surface and is probably the remains of a tuyere. This is likely to represent the destroyed remains of a furnace which would have achieved high temperatures and vitrified the interior of the clay walls. The furnace was possibly a bloomery furnace for iron. However, the total assemblage of 28g of material from this pit suggests that the pit does not itself present the furnace remains but

rather it was in the general vicinity. Only two features (pits [2083-012] and [2196-021]) contained more than 100g of fired clay (399g and 227g, respectively). The former were small abraded piece of uncertain function, the latter included larger flatter pieces, some slightly vitrified and again might represent furnace remains.

The fired clay from other contexts is undiagnostic but could represent clay used as daub for structural wattle, kilns, ovens, hearths or pit lining amongst other uses.

4.1.10 Industrial Waste

Quantification, Provenance & Condition

Small quantities of vitrified fragments and magnetic residues were retrieved from many features, totaling 109 contexts across 37 trenches. The vitrified material weighs a total of 2420g and the magnetic residues weigh an additional 259g.

Range & Variety

The vitrified fragments are almost exclusively fuel ash slag, which is produced by high temperature processes in contact with silicaceous material such as clay or the surrounding soil. Similarly to the fired clay noted above, these might represent the remains of wattle and daub, kilns, ovens, hearths or pit linings. The largest concentrations were in trenches 2083 (533g) and 2313 (966g).

The exception to this are the examples from trench 2244 which are pieces of slag (99g) with fired clay adhering. These are the probable remains of an iron working furnace. The magnetic residues appears by macroscopic assessment to be magnetized gravel rather than hammerscale. This can occur when high temperatures heat the soil or if ironstone is heavily present.

4.2 Discussion

The assemblage was widely spread over 56 trenches but was of modest size and with few finds of particular archaeological value. It can however point towards areas of archaeological potential on which to focus further fieldwork.

Neolithic and Bronze Age activity is evidenced by the lithics, particularly in field L01, and by pottery in four pits in F01, K05, L02 and Q11. Some coarse stone tools might also belong to this period. The scant and isolated nature of these finds make them difficult to interpret. The small and abraded condition of the pottery sherds and the presence of associated lithic debitage suggests they are domestic refuse rather than relating to a cinerary or funerary function. Finds of magnetised gravel and vitrified material indicate burning in the vicinity which again is consistent with domestic hearths.

While it can be assumed that the burnt mounds are also of prehistoric date, few finds were found associated with them to aid interpretation. Again, finds of magnetised gravel and vitrified fragments unsurprisingly indicate burning in the vicinity. These were particularly prevalent (238g) within burnt mound [2083-026] and similar material along with quantities of fired clay was also found in nearby pits [2083-012] [2083-037] and post-hole [2083-040]. The only other find in any of the burnt mounds was a small piece of lithic debitage in burnt mound [2282-005].

Roman activity of the late 2nd to early 3rd century was particularly noted in a ditch [2365-010] in field Q04. The range of the pottery types present in this feature is of particular interest. It includes imported wares from southern Spain and central Gaul, as well as regional wares from Dorset, Warwickshire and the Severn Valley. It includes finewares in the form of Samian and Black Burnished wares as well as a sherd of amphora and mortarium. It is not the assemblage of a rural farmstead. There is a general association between amphorae and military forts. The finds were found in a roughly square-ditched enclosure and this would be consistent with a military fort. The other possibility, given the proximity of the sheltered Cemlyn Bay, is that this was a trade entrepôt, the finds representing quayside waste, of objects broken in transit and discarded. Given the mountainous nature of north Wales, it is likely that the Irish Sea provided the easier supply route, even for the regional wares, rather than overland and across the Menai Straits. Given the value of the supply lines, the military and trade interpretations of these finds are not necessarily at odds.

The Roman period also includes the only datable evidence for industry though the nature of that industry is not clear. Accompanying the pottery in ditch [2365-101] was a collection of 130g of vitrified fragments, magnetised

gravel and abraded fired clay fragments. They point towards burning in the vicinity which might represent high temperature industry or possible domestic hearths. Less ambiguous, though less well dated was a small collection of 28g of fired clay found in field O05, pit [2088-004], some 1.6km to the east. The fired clay included some fragments of furnace lining and a possible tuyère. They were associated with a single sherd of Samian ware. No other material was found in this pit and the only other industrial remains found in this trench were in the form of magnetised gravel and small vitrified fragments which indicate only unspecific burning. No iron slag or other diagnostic material was found in the immediate vicinity.

The only certain evidence for ironworking were fragments of fired clay with adhering slag found in post-hole [2244-013]. These probably represent the remains of an ironworking furnace. With such scant remains it is impossible to tell if this represents smelting or smithing. There is nothing to help date this feature but for three pieces of clearly residual lithic debitage.

The other 'industrial' remains were of an ambiguous nature, mostly vitrified fragments, magnetised gravel and abraded fragments of fired clay. Some of this may relate to ironworking but then again, they may indicate other high-temperature industries or even domestic hearths. In a few instances larger fired clay sherds from pits [2154-019] and [2196-021] suggested possible furnace or pit linings. Interestingly both were found in the same general area as the ironworking remains noted above in [2244-013], towards the north eastern end of the study area (fields F01, F02 and L01) on the coast of Camaes Bay. It may be suggested therefore that all were part of the same ironworking industry, or alternatively that material in the latter two features related to salt panning, seaweed processing or a similar marine-based industry. Ditch [2139-005] in field L01 also contains a quantity of similar material and also two sherds of modern pottery and glass though, these may be intrusive and do not necessarily date the feature. Two other features deserve mention in this context due to the size of the 'industrial' assemblages within them: pit [2313-010], field Q01, contained 967g of the usual ambiguous burnt remains; pit [2067-007], Field D09, contained 281g of material as well as a small fragment of copper alloy wire. Neither pit is datable.

There is a certain amount of fired clay but this cannot point towards any particular date or function.

Ironworking in the vicinity is indicated by slag found in field F02 and a tuyere in field O05 but again, the evidence is scant and the date unclear.

The cist burials found in field L01 are of clear archaeological interest though only one find, the glass bead, could be tentatively linked to them. No other finds could be tied to this early medieval period with any certainty.

There is a certain amount of fired clay but this cannot point towards any particular date or function. Ironworking in the vicinity is indicated by slag found in field F02 and a tuyere in field O05 but again, the evidence is scant and the date unclear. Other finds are of medieval or later date and are thinly scattered across the areas, suggesting low level, agricultural activity. The finds probably derive from midden material used for manuring.

A summary of the finds by field and trench is given in Appendix 5.

At present no conservation work is planned for the assemblage.

The finds will be retained until the results of the mitigation are assessed. Recommendations for discard/retention will be made after assessment of the mitigation assemblage and discussed with the receiving museum, Oriel Ynys Môn. The assemblage will be packaged and labelled in accordance with Oriel Ynys Môn guidelines.

5 ENVIRONMENTAL ASSESSMENT

5.1 Introduction

During excavations at the site a total of 198 bulk soil samples (including 5 waterlogged samples) were collected for the potential recovery of biological remains from a range of features (largely pits, ditches/gullies, post-holes, stake—holes and graves) dating from the prehistoric to the post-medieval periods. The aim of the environmental assessment was to establish the presence, preservation and frequency and species diversity of any biological remains and to determine the potential of such materials in providing information on economic

(agriculture)/human activities at the site and the character of the local environment and possible changes over time.

5.2 Methodology

The volume of the bulk samples ranged from 2 to 120 litres although the majority were at the lower end of this scale (over 50% being 10 litres or less). The samples were processed by flotation in a Siraf-style flotation machine. The floating debris (the flot) was collected in a 250 µm sieve and once dry, scanned using a binocular microscope. Any material remaining in the flotation tank (retent) was wet-sieved through a 1mm mesh and airdried. Waterlogged samples were wet-sieved to 250 µm and were assessed wet. All samples were scanned using a stereomicroscope at magnifications of x10 and up to x100. Identifications, where provided, were confirmed using modern reference material and seed atlases including Cappers *et al.* (2006) and Zohary *et al.* (2012), nomenclature for wild taxa following Stace (1997).

For clarification, the specific requirements of the contract given below were adhered to;

- Both organic and non-organic residues were dried under controlled conditions.
- Dried inorganic fractions (retents) were sorted for small finds or any non-buoyant palaeoenvironmental remains, and scanned with a magnet to pick up ferrous debris such as hammerscale.
- The dried organic fraction was assessed under a light microscope to identify the range of species or other material on a presence/absence basis, the degree of preservation of the bio-archaeological material and the rough proportions of different categories of material present.
- The wet organic fraction was assessed under a light microscope to identify the range of species or other material on a presence/absence basis and the degree of preservation of the bio-archaeological material.
- Suitable samples for radiocarbon dating have been identified in Appendix 6 and 7.

5.3 Results

Results of the assessment are presented in Appendix 6 (Retent samples) and 7 (Flot samples). Material sufficient for AMS (Accelerated Mass Spectrometry) radiocarbon dating is shown in these tables. 168 of the 198 samples produced flots, many of which contained large amounts of roots/rootlets, the charred component ranging in size from *c* 1ml to 700ml although over half of the flots measured 1ml or less, only 16 samples producing flots greater than 100ml; the smaller fractions (<2mm) of the very large flots were sub-sampled for the purpose of assessment with this information noted in the comments field of Appendix 7. Charred plant remains were sorted or partially sorted from 15 of the smaller flots. The range of biological remains recovered from the samples is now discussed by category.

5.4 Charred plant remains

Charred plant remains (excluding charcoal) were present in 117 of the samples; in 111 of the 198 flots and in 16 of the retents. The quantities of potentially identifiable botanical material, however, was generally low, well over half (70 samples or almost 60%) containing only traces or occasional charred items, with small amounts in 26 samples, moderate amounts in 13, and rich charred plant assemblages in eight samples, particularly in Pits [2136-004] and [2133-004].

5.4.1 Cereal grain

Eighty-seven samples contained charred cereal grains with occasional grains in 50, small amounts in 16, moderate quantities in 14 and rich assemblages in 7 samples. The rich assemblages consisted of exceptionally large numbers (thousands) of grains in pits [2136-004] (sample <272>) and [2133-004] (samples <273>, <274>, <275>) and large amounts in ditches [2130-004] (sample <28>), [2365-101] (sample <58>) and gully [2130-008] (sample <29>). Preservation was variable but generally poor with evidence of distortion and fragmentation; a notable exception was the very well-preserved grains in the rich assemblages from pits [2136-004] and [2133-004]

The main cereal grains were *Triticum* (wheat) and *Hordeum vulgare* (barley), recorded in 60 and 35 samples respectively. The well-preserved wheat grains showed the presence of both hulled wheats (*Triticum dicoccum/spelta*) and free-threshing wheats (*Triticum aestivum/turgidum*) in almost equal numbers of samples. The well-preserved barley grains were hulled and included twisted grains indicative of six-row hulled barley. *Avena* (oat) grains were recorded in a smaller number of samples (15) some of which, however, may be from wild rather than cultivated species particularly when only found as occasional remains; there were also traces of possibly *Secale cereale* (rye) in sample <272> from pit [2136-004].

The four very rich charred cereal assemblages from pits [2136-004] (sample <272>) and [2133-004] (samples <273>, <274>, <275>) consisted mainly of (six-row) hulled barley (including spikelets in samples <273> and <274>) and oats, with only occasional to small amounts of free-threshing wheat grains. The large numbers of grains in ditch [2130-004] (sample <28>) and gully [2130-008] (sample <29>) contained the same three cereals but with a great number of oat grains in sample <29>, while ditch [2365-101] (sample <58>) contained evidence for both hulled and free-threshing wheats as well as hulled barley and possibly oat. The grains may provide evidence on the range of cereals used on site and probably locally cultivated.

5.4.2 Cereal chaff

Charred cereal chaff was recorded in 26 samples albeit in generally small amounts with occasional fragments in 18 flots, small amounts in five, moderate quantities in two, from pits [2085-006] (sample <131>) and [2196-009] (sample <312>), and a large amount in sample <311>, taken from the backfill of a field boundary [2196-010].

The condition of the material was variable but well enough preserved to be identified to genus or in some instances to species. The remains consisted largely of hulled wheat chaff, mainly glume bases but also occasional spikelet forks and bases including evidence in several samples for the presence of both *Triticum dicoccum* (emmer wheat) and *Triticum spelta* (spelt wheat). The three richest chaff assemblages (noted above) consisted largely of hulled wheat chaff including evidence for both spelt and emmer wheat. Several flots also contained free-threshing wheat rachis fragments including evidence for hexaploid bread wheat (*Triticum aestivum*). Occasional barley rachis fragments along with oat floret bases were also noted in a few samples while traces of cereal awns were recorded in one flot.

The cereal chaff provides further evidence on the range of cereals (including to species level) being cultivated and used at the site. It also provides evidence on crop-processing activities being carried out, the majority of the chaff, from hulled wheats, indicative of waste material from de-husking; a process usually undertaken immediately before use of the grains.

5.4.3 Charred legumes

Occasional charred legumes were recorded in 11 samples including *Pisum* (pea) or tentative identifications thereof, in three flots from grave [2165-005] (sample <45>), Pit [2086-004] (sample <128>) and ditch [2115-005]

(sample <280>). The other legumes were poorly preserved and represented by seeds larger and smaller than 2mm, the larger ones possibly belonging to cultivated species and the smaller rounded seeds probably from wild legumes.

5.4.4 Charred wild plant/weed seeds

Charred wild plants/weeds were represented in 83 samples but with only occasional remains in 53 samples, small amounts in 14, moderate amounts in 11, and rich assemblages in just five samples. These remains included the residues of several potential wild foods, with traces of *Corylus avellana* (hazel) nut shell fragments in four samples and a small amount in post hole [2013-005] (sample <30>), and occasional *Rubus* (blackberry/raspberry) seeds in possible pit [2154-004] (sample <205>) and pit [2154-004] (sample <208>); these remains, however, may be incidental finds from woodland/hedgerow vegetation collected and burnt as fuel.

The other wild plant/weed seeds are probably largely from cereal weeds given their presence with cereal remains although some may be from the collection of wild (grassland) vegetation. There was a fairly wide range of species with typical arable weed seeds including *Anthemis cotula* (stinking chamomile) (particularly well represented), *Persicaria* (knotweeds), *Polygonum aviculare* (knotgrass), *Raphanus raphanistrum* (wild radish), *Chrysanthemum segetum* (corn marigold), *Galium aparine* (cleavers), *Fallopia convulvulus* (black bindweed) and *Bromus* (bromes). There were also frequent records of *Danthonia decumbens* (heath grass) and *Plantago lanceolata* (ribwort plantain), both of which may have been arable weeds in the past but could also represent the residues of collected grassland vegetation along with other potential grassland indicators including large numbers of small wild Poaceae (grass) seeds, *Ranunculus* (buttercups), *Medicago/Trifolium* (medick/trefoil), *Carex* (sedges) and *Eleocharis* (spike-rush), the latter two indicative of damp conditions. Traces of *Pteridium* (bracken) fronds in pits [2133-004] (sample <274>) and [2136-004] (sample <272>) and possibly *Calluna vulgaris* (heather) flowers in Pit [2514-004] (sample <205>) may indicate the collection of these plants for various uses from the surrounding acidic soils.

Four of the five rich wild plant/weed seed assemblages were found in the large grain assemblages from pits [2136-004] (sample <272>) and [2133-004] (samples <273>, <274>, <275>), with a wide range of weeds, but particularly *Anthemis cotula*, being represented. The other large weed seed assemblage was from the backfill of field boundary [2196-004] (sample <311>). The 11 moderate-sized weed seed assemblages were from pits [2130-009] (sample <34>), [2085-006] (sample <131>), [2154-004] (sample <209>), [2244-042] (sample <305>), [2196-009] (sample <312>); Ditches [2130-004] (sample <28>), [2365-010] (sample <58>), [2115-005] (sample <280>), [2115-010] (sample <307>); Post-hole [2160-008] (sample <203>); and plough furrow [2343-006] (sample <47>).

The condition of this material was variable but many of the remains were identifiable, as shown by the wide range of species recorded during assessment; as such, the weed seeds may potentially provide information on the following aspects of crop-husbandry; tillage methods (*Danthnonia decumbens* in cereal assemblages possibly indicative of tillage by ard (Hillman 1981, 146)); the range of soils used for cultivation, initial results suggesting the use of fairly acidic sandy loamy soils (*Raphanus raphanistrum*, *Chrysanthemum segetum*), similar to those that exist today on and around the site, as well as possibly heavier soils (*Anthemis cotula*); sowing times of crops; and methods of harvesting. The weed seeds may also show different crop processing activities being carried out on the site. As noted above, some of the wild plant/weed seed remains may also be reflective of other human activities including the gathering of local grassland vegetation and bracken and heather for various uses including a final use as fuel.

5.4.5 Other charred plant remains

Other charred plant remains included rhizome and tuber fragments in 35 samples with occasional remains in 22, small amounts in nine, moderate amounts in two (from pits [2130-011] (sample <35>) and [2154-004] (sample <208>)), and large quantities in pit [2130-009] (sample <34>) and post hole [2446-004] (sample <54>). Tubers of *Arrheneratheum elatius* var *bulbosus* (onion couch) were identified in several samples. Charred stem fragments were also present in a number of flots including modest amounts of Poaeceae/Cerealia (wild grass/cereal) culm nodes in three of the very rich grain assemblages from pits [2136-004] (sample <272>) and pit [2133-004] (samples <273> and <274>). The tuber and rhizome fragments may reflect the uprooting of vegetation for use as fuel and/or the residues from the harvesting of cereals by uprooting while the culm nodes may represent crop-processing debris.

5.5 Uncharred plant remains

Uncharred seeds and stem/straw fragments were noted in 128 of the dry flots and several of the retents; 95 of these flots only contained occasional or small amounts of such material with moderate numbers of uncharred seeds in 23 samples and large numbers in ten samples, from four grave fills, three pit fills, two post-hole fills and a ditch fill. The uncharred remains were from a limited range of species with seeds of *Chenopodium* (goosefoots etc) dominating many of the large assemblages. Given the presence of mainly free-draining soils at the site it is likely that these remains are intrusive representing recent contamination along with stem/straw fragments and large quantities of roots/rootlets in most of the dry flots. Five samples, however, were collected from deeper areas of the site for the potential recovery of 'waterlogged' biological remains, the assessment of which is discussed below.

5.5.1 Waterlogged plant remains

Waterlogged plant remains derived from 5 contexts taken from across the site; 2 from context (2121-004) the fill of gully [2121-005] (samples <104>, <105>), 2 peat deposits (2076-005) (sample <106>) and (2076-007) (sample <107>) and the infill of tree throw [2039-003] (sample <108>). The waterlogged plant assemblages derived from the 2 samples from Gully [2121-005] were the richest and most diverse of the waterlogged samples in terms of material present. Rectilinear and roundwood fragments were present along with 'seeds' of sedges *Carex* (sedges) and *Menyanthes trifoliate* (bog bean). As to be expected the peat deposits contained rare or no 'seeds' and was primarily composed of compressed vegetative material and plant epidermis with occasional roots and stem fragments. The assemblage from tree throw [2039-003] was primarily sand and small angular stones and contained no waterlogged remains.

5.6 Other biological remains in the samples

Other biological remains in the samples included variable amounts of burnt and unburnt mammal bone in 29 retents and occasional fragments in 2 of the flots (Appendix 6 and 7); molluscan remains consisted of marine shell in 8 of the retents and traces of terrestrial snails in 2 of the flots. The paucity of bone and shell in the samples may be attributed to the acidic soils in the area.

Molluscan remains principally marine shell, were noted in 8 contexts (Appendix 6) from Zone F, Field F01, Trench 2244, located toward the coastal margin of the site; (2244-018) (sample <301>) fill of ditch [2244-017], (2244-050) (samples <309>, <310>), fill of pit [2244-048], (2196-022) (sample <313>), fill of pit [2196-021], (2244-036) (sample <278>), fill of pit [2244-033], (2244-019) (sample <264>), fill of ditch [2244-017], (2244-020) (sample <265>), midden deposit in feature[2244-017], (2244-022) (sample <266>), fill of feature [2244-021] and (2244-024) (sample <267>), fill of feature [2244-023]

The condition of the material was variable ranging from well preserved whole specimens to heavily abraded and fragmented remains. Species recorded included; common limpet (*Patella vulgata*), edible whelk (*Littorina littorea*) and rough winkle (*Littorina saxatilis*).

The presence of marine shells, particularly in the quantity recovered from ditch [2244-017] provides evidence of the utilisation of marine resources and offers potential insight into diet and consumption practices at the site. As the initial assessment of the material has enabled the identification of species and relative abundance of numbers present it is unlikely that further analysis would yield any additional information that would enhance understanding of marine resources used at the site.

Faunal remains were recorded in 30 contexts. A total of 210.6g of material was recovered, representing approximately 336 fragments. The numbers for large quantities of tiny non-identified (NID) fragments were estimated, rather than counted, giving the approximate final figure. Seven bones were identified to species, totalling 138g in weight. All bone was poorly preserved, with poor structural integrity and extensive surface erosion and fragmentation.

Cattle remains were the most frequently recorded (5 fragments, 130g) and were recovered from 5 contexts; (2083-030) pit [2083-029] field O05 and (2244-050) of pit [2244-048] field F01, (2088-011) from pit [2088-010] Field O05, (2224-026) from pit [2244-025] and context (2332-006) Field Q02. Other species present included; a

single tooth recorded for sheep (2g) from post-hole [2083-040] and horse (6g) from post medieval context (2332-006).

Context	Feature	Zone/ Field	Species	Number of fragments	Weight (g)	Bone	Fused	Burnt?	Comments
2083-030	Fill of pit [2083- 029]	005	BOS	1	10	M3			Fragmented
2088-011	Fill of pit [2088- 010]	005	BOS	1	30	AST R			GLI=60.7 Bd=36.6 A right astragalus
2115-004	Fill of ditch [2115- 005]	L01	NID	1	0.5			1	
2154-002	subsoil	L01	NID	27	6			27	
2244-026	Fill of pit [2244- 025]	F01	BOS	1	21	MTp R			proximal end of a right metatarsal.
2244-045	Fill of pit [2244- 044]	F01	NID	1	1			1	
2244-050	Fill of pit [2244- 048]	F01	BOS	1	1	TOOT H			Fragmented
2332-006	Infill of hollow	Q02	BOS	1	98	R RADI US d	1		distal end of radius 1/8 Fused epiphysis, over 4 years old.
2332-006	Infill of hollow	Q02	EQC	1	6	TOOT H			very heavily worn single deciduous lower premolar tooth, from an animal of around 2– 4 years old. Possibly avulsed naturally, rather than from a carcass.

Table 4: Hand collected bone

There were also variable but mainly only occasional or very small amounts of insect remains (including beetle, pupa fragments) and earthworm egg cases in almost 100 of the dry flots and also in a large number of the retents; these remains probably represent intrusive activity.

Only 1 of the 5 'waterlogged' samples contained insect remains. Sample <105> from gully [2121-005] contained rare numbers of beetle elytra (wing cases). It is possible that these insect remains are contemporary with the deposit.

5.7 Wood charcoal

Wood charcoal was present in varying quantities in virtually all the samples in both the flots and retents (Appendix 6 and 7); the amount of charcoal fragments >4mm, 2-4mm and <2mm in each flot is shown in Appendix 7. Ninety-seven of the samples contained variable amounts of fragments greater than 10mm (and up to 67mm). The charcoal consisted of both rectilinear fragments and round wood with the presence of *Quercus* (oak) and non-oak species being noted during assessment; in most cases, however, it was not possible to examine the cross-section without making a fresh break because of an orange mineral concretion (also noted at a nearby site at Dalar Hir (Bennett 2016)) coating many of the charcoal fragments.

The 97 samples containing charcoal fragments greater than 10mm that were potentially available for selection for species identification were largely from pit fills (37), graves/burial contexts (17), post-holes/stake-holes (16) and ditch/gully fills (18). There were also large fragments from several burnt mound deposits, a flue, tree-throws and subsoil.

Species identification of charcoal fragments may provide information on woodland resources and management and fuel selection for domestic, economic and ritual use. Fuel selection depends however upon whether the identifiable charcoal can be associated with a particular activity; thus, in the case of these samples, charcoal from a flue, the burnt mounds and possible cremations may provide specific evidence on the range of woods used as fuel for these activities. Also, if the charcoal in the post holes/stake holes is from 'in-situ' burning of the posts, these remains may provide information on the wood used for construction. The charcoal from the pits and ditches, on the other hand, cannot necessarily be related to a specific activity although the remains may still provide general data on the range of woods used as fuel and provide an insight into local woodland resources. Larger charcoal fragments may also be used for AMS dating of sampled features, these being highlighted in Appendix 6 & 7.

5.8 Discussion

A total of 117 samples produced identifiable charred plant remains, 21 of which contained moderately rich or rich assemblages. The remains consisted largely of grains and wild plant/weed seeds with smaller amounts of chaff and occasional legumes, which may provide information on crop husbandry and processing, and possibly the collection and use of wild plant resources. There is also the potential to investigate changes over time although this is currently limited by the absence of dating evidence for the majority of the sampled features. At present, 14 of the productive samples have been tentatively dated to the prehistoric period, 2 samples to the Roman, and 17 to the medieval periods, leaving 84 of the sampled and productive features yet to be assigned to a period; radiocarbon dating, however, has been carried out using grains from 7 samples and non-oak charcoal fragments from 14 samples (see Appendix 8). The following discussion is therefore only a broad overview of the assessment results, presented by zone and where possible, by periods within each zone.

Zone C (Fields 8, 16): neither of the two samples from this zone produced identifiable charred plant remains although the prehistoric burnt mound deposit (2026-055) (sample <42>) and undated pit [2067-007] (sample <40>) both produced large amounts of identifiable charcoal (in both flots and retents) including fragments greater than 10mm.

The waterlogged samples from this zone (Fields 8 and 14) did not produce any remains that would contribute to the understanding of the development of the site or the interpretation of the archaeology.

Zone D (Field 9): no charred plant remains were recorded in either of the two undated sampled features from this area although there was a very large amount of identifiable charcoal (including fragments >10mm) in pit [2067-007] (sample <201>).

Zone F (Fields 1, 2, 3): charred plant remains were present in 23 of the 32 samples from Zone F although none of the features from this area have been dated. There were occasional charred items in 13 samples, small amounts in four, moderate amounts in five ([post hole [2244-013] <257>, pits [2236-004] <303>, [2244-042] <305> (F1), [2198-004] <308> and [2196-009] <312> (F2)) and a rich assemblage in ditch [2196-004] (sample <311>) (F2). Charcoal (including fragments >10mm) was present in 8 samples (pits, ditches, post-holes) albeit in only small amounts.

Zone K (Field 5): charred plant remains were recorded in seven of the 22 samples from this area, all of which have been broadly dated to the prehistoric period, with occasional charred remains in five, small amounts in one sample, and moderate amounts in pit [2103-029] (sample <23>). Charcoal, including fragments >10mm, were noted in 7 samples, mainly from pits and mainly only in small quantities with the exception of a large amount from pit [2103-031] (sample <19>) while there were also identifiable fragments in the fill of a flue [2103-049] (sample <21>).

Zone L (Fields 1, 2, 20): 59 of 70 samples from this zone were found to contain identifiable charred plant remains, from 4 features tentatively dated to the prehistoric, 17 to the medieval period and 38 from undated features. Four samples contained exceptionally rich and well-preserved charred plant assemblages from two isolated features (L1), pits [2133-004] (samples <273>, <274>, <275>) and [2136-004] (sample <272>)

containing mainly grain (hulled barley and oats and some free-threshing wheat) and weed seeds and a little chaff (these assemblages possibly representing the burnt remains of semi-cleaned grains/spikelets). Another fairly rich assemblage was noted in sample <29> from gully [2130-008] (L1). None of these features have yet been dated although the cereal assemblages suggest a post-Roman date.

There were also fairly good assemblages in another five samples, all from undated features within L1; pit [2130-009] (sample <34>), post hole [2160-008] (sample <203>), and ditches [2157-004] (sample <246>), [2115-005] (sample <280>) and [2115-010] (sample <307>). Fourteen samples produced small amounts of charred material, 7 of which were from medieval grave fills associated with the cist cemetery (L01) while the other 7 were from undated features. There were occasional charred plant remains in a further 35 samples, 4 from ditch fills (L02), 11 from medieval grave fills and 20 from other contexts mainly in the vicinity of the cemetery (L01). Had the burials from the cemetery included cremations, the occasional and small amounts of charred cereal grain in 12 of the grave fills could represent the residues of food offerings; however, these remains are more likely incidental finds from other human activities taking place close-by.

Variable amounts of charcoal (including fragments >10mm) were present in 44 samples from Zone L, from 16 pit fills, 13 ditch fills, nine grave fills and six post hole fills. The only datable contexts were the 9 medieval grave fills, one Roman pit fill ([2154-004] (samples <205>, <208>, <209>) which contained very large fragments (up to 67mm) of rectilinear and round wood (oak and non-oak)) and one prehistoric pit fill. The other 34 samples being from undated features. Large amounts of charcoal (>100ml) were present in samples of four undated pits, and also in pits [2158-004] (sample <204>), [2136-004] (sample <272>), [2133-004] (samples <273>, <274>) and [2007-005] (sample <44>), ditch [2114-009] (samples <282>, <284>) and post hole [2013-005] (sample <30>).

The sampled fills from medieval graves [2165-005] (<45>), [2157-004] (<217>, <219>), [2157-006] (<223>, <225>) and [2157-007] (sample <226>) and in pit [2279-004] (<298>) (associated with a prehistoric burnt mound) contained much smaller amounts of charcoal (including fragments >10mm).

Zone 0 (Fields 5, 13): 17 of 26 samples from Zone O (virtually all from Field 5) produced charred plant remains, three of the productive samples being from fills associated with a burnt mound and the other 14 from undated contexts. The quantities of material, however, were small, 14 of the samples only containing occasional charred items (including the two burnt mound samples) and 2 samples producing small amounts (one of which was from a channel associated with the burnt mound). The only moderately good assemblage was from undated pit [2085-006] (sample <131>) (O5), the cereal remains suggesting a late prehistoric or possibly Roman date for this assemblage.

Very small amounts of charcoal fragments (including fragments >10mm) were present in 13 samples from this zone, from 6 undated pit fills, the 3 prehistoric burnt mound contexts ((2088-015) (sample <121>, (2088-017) (sample <122>, [2088-016] (sample <123>), two undated possible cremation deposits ((2083-004) (sample <101>), (2083-005) (sample <102>)), and an undated post hole fill and subsoil. The charcoal from the possible cremations and burnt mound may provide information on wood fuel for these activities although only very small amounts of charcoal fragments (>10mm) (mostly in the retents) were recovered from these sampled features.

The waterlogged samples from this zone (Field 006) did not produce any remains that would contribute to the understanding of the development of the site or the interpretation of the archaeology.

Zone Q (Fields 1, 2, 3, 4, 9, 10, 11): ten of the 13 samples from this area contained charred plant remains, two of the productive samples being from Roman contexts and the rest from undated features. There were occasional charred remains in two samples (one of which was from a Roman gully fill), small amounts in five samples, and a moderate amount (of mainly charred wild plant/weed seeds) in the infill of a plough furrow [2343-006] (sample <47>) (Q2). There were two fairly rich assemblages, one containing mainly grains and weed seeds from the Roman fill of Ditch [2365-010] (sample <58>) (Q4), and the other from the undated fill of Ditch [2130-004] (sample <28>) (Q3), the cereal remains in this sample tentatively suggesting a post-Roman date.

Charcoal (including fragments >10mm) were present in eight of the samples from Zone Q although mainly in only very small amounts, from gully/ditch fills, post-hole fills, pit fill, furrow and a tree-throw. There were, however, very large amounts of charcoal (>200ml) in undated Post-hole [2406-004] (samples <46>, <54>) and undated Pit [2399-008] (sample <55>).

Unassigned samples: no details could be found on the provenance of a charcoal deposit in possible vegetation hollow [2047-005], the sample (<109>) from which contained traces of charred hazelnut shell and a small amount of charcoal including some fragments greater than 10mm.

The results by area show that Zone L was the most productive in terms of charred plant remains (in 59 samples) particularly in Field 1 and included ten moderately rich and very rich assemblages. Zone F was the next most productive (23) and contained five fairly good and one rich charred botanical assemblage (Fields 1 and 2). Zone Q, with ten productive samples, included two rich and one moderately rich charred plant assemblage (Fields 3 and 4) while the samples from Zones K and O contained seven and 17 productive samples respectively, but only one moderately rich assemblage in each zone.

All 21 moderately rich and rich charred plant assemblages contained variable amounts of mainly grains and wild plant/weed seeds with some chaff fragments therefore potentially allowing an investigation of crop husbandry and processing in different areas of the site. As noted above, however, virtually all of these assemblages are currently from undated contexts with the exception of a rich Roman sample in Zone Q (Field 4) and a moderately rich assemblage in a prehistoric context from Zone K (Field 5).

The range of cereals in a number of the rich undated assemblages may tentatively, however, be indicative of both prehistoric/Roman activities (mainly hulled wheats and chaff) in samples in Zones F, K and O, and post-Roman activity (largely free-threshing wheats) in Zones L and Q, including the very rich assemblages in Zone L. The presence of different cereal types in different sampled features from Zones L and Q may allow an investigation into changes in crop husbandry over time in these areas although any further work is dependent on the dating of these sampled features.

Charred grain has already been submitted for C14 dating from several of these rich assemblages (see Appendix 8); from sample <311> (backfill of field boundary [2196-004]) in Zone F and from the fills of the two pits ([2136-004] sample <272>) and [2133-004] sample <273>) containing the exceptionally rich charred plant assemblages. In the absence of other dating evidence, it is recommended that charred grains should be selected from the undated rich assemblages for radiocarbon dating to allow the results to be placed in a chronological framework. This should also include free-threshing wheat grain from the Roman deposit (sample <58>) in Zone Q (which also contained hulled wheats) given that recent C14 research has invariably shown free-threshing wheat grain in prehistoric and Roman contexts to be of later post Roman date (Carruthers *et al* 2015, 88).

6 HUMAN REMAINS ASSESSMENT

6.1 Introduction

Human remains were recovered from five contexts in the trial trenching phase; (2155-001), SK (2156-007), Trench 2164, (2165-004) and (2165-005). Only one of these, SK (2156-007) was characterised as an *in situ* skeleton when excavated.

Preservation was generally poor, with low bone integrity, surface spalling, erosion and fissuring and high fragmentation. Most surviving material is from the more robust skeletal elements, for example femur midshaft and the thicker parts of the cranium.

6.1.1 Findings

Context (2155-001): Possible female or adolescent. Gracile.

Context (2156-007): Possible female or adolescent. Gracile. Fragments of both arms and both legs recovered.

Context (2164-001): Skull fragment, no age or sex data.

Context (2165-004) <45> Fragments of upper and lower dentition, terrible preservation. Tooth enamel wear (Brothwell 1981, 71-72) suggests age of 33-45 years (Middle Adult). No sex data.

Additional disturbed material was recovered, almost certainly related to this context, comprising further skull and dentition fragments; a tooth enamel also suggests a Middle Adult.

Context (2165-005): Right femur distal and right ilium fragments. Better preservation. No sex data, age from auricular surface (Lovejoy et al 1985, 27), 35 -39 years old.

A catalogue of identified elements is presented in Appendix 9.

6.1.2 Interpretation

The presence of human remains (some, at least, *in situ*) is confirmed. The preservation of any bone recovered from further excavation is likely to be generally poor, however, it may be possible to extract some demographic data from the material. Information pertaining to pathological conditions is likely to be scant.

7 DISCUSSION

7.1 Prehistoric

In concordance with the previous phase of trenching relatively little archaeology was revealed and very few artefacts were recovered. Whilst few firm dates have been established, a number of features have been tentatively attributed to chronological phases based on both morphological grounds and on stratigraphic and spatial relationships.

The earliest possible phase of the site is recorded as potentially Late Mesolithic, based on the identification of a number of unstratified or residual artefacts dispersed across the site. However, the earliest evidence, from within secure contexts, came from a large pit-like feature in Field L01 [2114-004] and a second, isolated pit [2414-004] in Field Q11, both of which were ascribed a Neolithic date. Neolithic pottery was also reported in a small number of isolated discrete features during the previous phase of evaluation within Field C14 (Wessex Archaeology 2016). Firmly dated activity associated with the Bronze Age was limited to four distinct clusters of activity, located in Fields C16/C08, K05, L01 and O05, respectively. A burnt mound in Field C16 [2026-004], was located just to the south of the Tre'r Gof SSSI, consistent with the tendency of this feature type to be located near water sources. Radiocarbon analysis returned a Late Neolithic date for this feature. The concentration of features in K05 was primarily represented by pits and post holes, several of which produced chert artefacts, only one of which [2103-008] produced pottery; in the form of a fragment of food vessel of probable Early Bronze Age date. The features were located toward the northern part of the field and were, almost certainly linked in some way with a group of burnt mounds, in adjacent Field K04, one of which returned an Early Bronze Age carbon date (Wessex Archaeology 2106). Near to the cliff edge, occupying a small, natural hollow, leading toward the sea, a burnt mound deposit [2282-005] was identified in the northwestern corner of Field L01. Only a small portion of the deposit was exposed within the trench, but enough material was available for radiocarbon dating, which returned a date within the Bronze Age. It represents the only potential feature of its classification to not be located at the periphery of an obvious source of fresh water. and thus may have an alternative function. The charcoal-rich spread, associated with multiple stake holes and post holes, located to the west of this feature, contained multiple lithic artefacts and was of similar date. Due to the exposed nature of the site it seems likely that these features, in combination, represent an activity requiring the specific set of circumstances provided by the cliff edge location or a resource associated with it. In nearby field L02 a single pit [2131-007] containing pottery of similar date was identified. The feature was in relatively close proximity to the northern edge of the Tre'r Gof SSSI, trenching suggesting that that the low lying bog itself may have originally extended further northward. Whilst this may represent some form of activity focussed on the water body, it seems that settlement may have focussed further upslope, in Fields L03 and L08 where evidence of substantial enclosures (cuts 52506/52509/52508; L03 and 54004/54104/59604 & 73304; L08) and a ring gully (cuts 59608 & 59610; L08) were identified (Wessex Archaeology 2016). A relatively dense concentration of burnt mounds and other prehistoric activity was also identified, clustering along a low lying valley interwoven with small watercourses, in Zones A and O. Congruent with the findings of the earlier evaluation, trenching in Field O05 revealed the remains of two additional burnt mounds, (2088-015/2088-017) and [2083-026] (three in total in this field) and further discrete features containing lithics and fuel-ash slag, some of which may relate to this phase of activity. One of the burnt mound deposits appeared to overlie a stone constructed channel [2088-021], which may form part of an associated water management system. It is apparent that the majority of the possible prehistoric settlement activity in this locale is located on the higher ground surrounding the valley, whilst activity associated with the burnt mounds is confined to the valley bottom. Within Zones F, K and O the range of cereal grains recovered from the richer assemblages (F02 ditch [2196-004], K05 pit [2103-029], O05 pit [2085-006] and burnt mound deposits (2088-015)& (2088-017) appeared to indicate a concentration of prehistoric to Roman cultivation activities, rather than the post Roman remains identified in other zones.

There is little more that can be confidently ascribed to a specific timeframe within the prehistoric period although numerous features contained lithic artefacts and were spatially related to dateable prehistoric contexts. The later Bronze Age and Early Iron Age seems to be almost entirely unrepresented in the datable assemblage which, again, is consistent with earlier findings on the site. There did, however, appear to be a conspicuous increase in activity focussed around the late 1st to 4th Centuries AD.

7.2 Roman

As previously discussed, there is little within the dateable assemblages to indicate the presence of activity dating to the Iron Age from the site. However, a number of features, such as the enclosures and ring-gullies in Zone L, may have their origins within this phase (Wessex Archaeology 2016). Evidence of activity dating to the Roman period appears to be the next recognisable chapter in the development of the site. Activities associated with the period in Zones L and F seem to focus on the processing of marine molluscs and possible furnace remains, as evidenced by a series of midden deposits (Trench F01-2244). Whilst no dateable artefacts were recovered from within these features, radiocarbon results indicate dates clustering around the 2nd -3rd centuries AD. Deposits also yielding the detritus from possible furnace remains were identified, in one case, in [2088-004], alongside a single sherd of Samian Ware, in Field O05. Evidence of more comprehensive settlement activity was identified to the far western limits of the site, in Zone Q; where a small, ditched enclosure [2365-008/2365-012] was revealed in Q04. The pottery assemblage recovered far exceeds in size any of the other Roman finds within the site to date and appears to be roughly coincident with the dates of the midden sites previously discussed. Interestingly, the hiatus in activity appears to be roughly concurrent with a period of construction of watch towers and forts, including that of Caer Gybi, at Holyhead (Jacobs 2015). The nature of the pottery assemblage with its fine and imported wares and amphora suggest this was either a military fort of a trade entrepôt, or potentially both (see 4.2). The enclosure itself was significantly smaller than those identified during the previous evaluations (Wessex Archaeology 2016), which may reflect both on its date and function.

7.3 Early Medieval

Remains of Early Medieval date were restricted to the north-west of the site, near to the coastal cliffs of Wylfa Head (Field L01). An isolated, large pit [2133-004], containing high quantities of cereal grain, in the shelter of a large rocky outcrop was the only 'domestic' activity attributed to the period with any degree of confidence. The remaining features were made up of the graves within the cist cemetery, located on the low rise to the north of the Tre'r Gof SSSI. Very little bone was recovered from within the grave deposits and of that, only a single fragment sent for radiocarbon analysis contained sufficient carbon to produce a result (from grave [2156-004]). That result placed the burial within the 8th Century AD whilst dates from cereal grain from within the same feature were apparently Roman in date. A similar, Roman date, was noted from cereal grain in adjacent grave [2156-004], and as such can be considered to be equally misleading. Further dates, achieved from analysis of charcoal from other graves within the cemetery, congregated around the mid to late 7th Century. The apparently high number of graves and the impression of a formalised system, suggested by the cists, implies a level of structure to the society from which the individuals came. There is documentary evidence to suggest the presence of quasi monastic communities of canons in the region during this period, associated with clas churches with their own lands (GAT 2011 (a)); one of which these individuals may have been associated. The suppression of these archaic communities in the 13th century may account for the lack of evidence for where the focus for the population of this settlement may have been located.

The discovery of this cemetery adds to a growing local corpus of similar sites including Ty Mawr (Kenney J & Longley D 2012) and Parc Cybi (Kenney 2007), the most recent of which identified upwards of thirty cist burials during works associated with the construction of the Llangefni link road.

Charred cereal grains recovered from the assemblages in Fields L01 and Q03 (Appendix 7) appear to indicate that the majority of activity here was associated with the post-Roman period, unlike the concentrations of grains indicative of earlier cultivation in Fields F02, K05 and O05.

7.4 Post-Medieval- Modern

The majority of features across the site were represented by ditches and gullies. Whilst most were undated the ditches were almost exclusively thought to relate to the field boundaries and agricultural drainage systems immediately pre-dating the extant pattern of fields, the majority of which remain unchanged from those depicted on the earliest mapping showing sufficient detail (Llanfechell Tithe Map 1842, Ordnance Survey 1889). Structural remains represented the site of Wylfa House and its associated gardens, demolished in advance of the construction of the, now decommissioned, Wylfa A power station.

7.5 Undated

Concordant with earlier investigations, the survival or artefacts across the site as a whole is poor, leading to the highest percentage of identified features being classified as undated. This being said, a selection of the undated discrete features almost certainly belong to localised clusters of dateable features and have either been included in dateable groups on morphological or spatial grounds, or have been otherwise assumed to be part of areas of archaeological significance, selected for inclusion in potential further mitigation.

8 PROPOSAL FOR FURTHER ANALYSIS

8.1 Research Potential

The results from this phase of excavations at Wylfa are of archaeological significance and merit further investigation; this is expected to be dealt with through targeted excavation concentrated on those areas which have been identified as being of archaeological significance.

Broad research aims from the regional framework may be addressed during the process of analysing the currently existing corpus of information. This list is by no means exhaustive but rather provides a series of suggestions that may be applied.

8.1.1 Neolithic to Early Bronze Age

- Identify changes in farming practices during the period
- How mobile were communities during the period
- What evidence is there for different types of land use in different landscape zones
- The procurement and utilisation of different stone types

8.1.2 Late Bronze Age to Iron Age

- Is there any evidence of a decline in activity caused by climate change?
- What kind of natural resources are being used and are the drivers for change is the resource utilization linked to economic, political or religious drivers?
- Refining chronologies of activity
- Can tangible transitional periods be recognised?

8.1.3 Roman

- What forms and patterns of settlement are emerging across the region
- How was local and imperial society integrated
- To what extent is the social and economic change reflected across the region
- What is the relationship between military and settlement sites

8.2 Stratigraphic

By far the majority of features across the site as a whole are represented by undated ditches. Whilst many are clearly post-medieval in origin, it is entirely plausible that a number have earlier origins. However, few stratigraphic relationships exist in these cases. In other areas of the site, where intercutting features do exist, mitigation strategies have been devised to further investigate the zones of activity.

8.3 Artefacts

All finds collected during the excavation have been cleaned, marked, quantified and catalogued by context.

The assemblage is small and is dominated by material dating to the Roman period. A moderate amount of Early Bronze Age material is present along with small amounts of possible earlier prehistoric lithics.

8.3.1 Pottery

Prehistoric

Being small with few distinguishing features these sherds cannot be firmly dated and are of no further archaeological value in themselves. They do however point towards areas with potential for the survival of Neolithic and Bronze Age archaeological features. Should further finds of this period be discovered, then these sherds should be considered with the rest of the assemblage.

Roman

This is a very modest assemblage of Roman pottery, which is really too small to characterize the site other than to intimate that there was activity in the later 2nd or early 3rd centuries. However, the concentration of material in ditch [2365-010] provides secure dating for that feature and suggests that this might be close to the centre of activity in the area. The variety of imported wares is also of note in this context, given the coastal location of the site. While little more can be done with this assemblage as it stands, it seems likely that further work in the vicinity of Trench 2365 would provide a larger Roman assemblage and if this is the case then this material should be considered with it.

Medieval

The medieval and later pottery assemblage is small and poorly stratified and is of no further archaeological value

8.3.2 Lithics

As the lithic assemblage currently stands it is too small for further analysis. Field L01 has a high probability of prehistoric archaeology and areas F, K and O may yield further low scale prehistoric archaeology. As there are many indicators of Mesolithic and Neolithic date, archaeological features from this period should be considered a possibility. If further material is found during mitigation they should be reunited and analysed as part of any larger assemblage.

8.3.3 Coarse Stone

The stone tools do not provide dating but add an interesting element of material culture to the artefactual evidence. When combined with other artefact types they will expand the interpretation of functions and activities carried out in the vicinity.

8.3.4 Glass

A single bead has limited analytical potential, however, if it is indeed contemporary with the grave and was a deliberate inclusion then this merits attention. The remaining finds are either of late date or are undiagnostic and are of no further archaeological value.

8.3.5 Metalwork

The finds are all either clearly modern, poorly stratified or undiagnostic and have no further archaeological potential.

8.3.6 Clay Pipe

The clay pipe find has no further archaeological potential.

8.3.7 Ceramic Building Material

The fired clay has the potential to inform on possible structures and processes carried out at site. The area around Trenches 2083, 2088 and 2196 should be excavated and sampled in a way that will maximize the retrieval of metalworking residues. The other fired clay is not diagnostic enough to indicate activities but it shows areas of human activity which will help inform on mitigation strategies.

8.3.8 Industrial Waste

Vitrified fragments from post-hole [2244-013] hold potential to inform project design for any further work and may also hold research value for metalworking furnaces. Further work in the area of Trench [2244] should consider the best sampling strategy for retrieval of metalworking debris. The other vitrified pieces have low potential for further analysis but still indicate areas of human activity.

8.4 Environmental

All ecofacts recovered from the excavation have been cleaned, marked, quantified and catalogued by context.

A total of 198 bulk samples were taken which ranged in size from 5-40l in volume. All samples were taken for the recovery of environmental remains.

8.4.1 The charred plant remains

On the basis of the assessment results and provided that the sampled features are dated, it is recommended that analysis (including sorting, quantification and tabulation) should be carried out on the 21 samples containing moderately rich and rich amounts of charred plant remains; the four exceptionally rich assemblages (samples <272>, <273>, <274>, <275>) should be sub-sampled (using a riffle-box) and a fraction sorted and quantified although the remaining unsorted fractions should be scanned particularly for the remains of wild plant/weeds and additional information. The smaller amounts of charred plant remains in 26 samples should also be sorted and identified if resources permit and the sampled features are datable. The occasional charred remains in the other 70 productive samples do not require sorting although the assessment data from dated contexts should be used in the discussion of the results.

Following analysis, a report (and tables) would then be prepared on the findings, taking into consideration the results of charred plant analyses from other sites in Anglesey (Ciaraldi 2012, Giorgi 2012) and North Wales (Akeret 2007, Caseldine 1998, Giorgi 2013, Hillman et al 1998, Ide 1998, Kenney 2008, Nye 1993, Williams 1988).

8.4.2 Wood charcoal

Identifiable charcoal fragments were present in the majority of the sampled features (in the flots and/or retents) and included 97 samples with fragments greater than 10mm that could be selected for species identification. The selection process, however, depends upon the dating of the features containing the charcoal as well as the potential value and usefulness of identifying the charcoal related to period and sampled context type. As noted above, charcoal from 14 samples has already been submitted for C14 dating which includes a number of those features containing large and identifiable amounts of charcoal.

Charcoal from the following 31 samples by zone could be considered for selection, based on large amounts (all >100ml including fragments greater than 10mm) and/or context type; Zone C - prehistoric burnt mound deposit (2026-055) (sample <42>) and undated Pit [2067-007] (sample <40>); Zone C - undated Pit [2067-007] (sample <201>); Zone K - prehistoric Pit [2103-031] (sample <19>) and flue [2103-049] (sample <21>); Zone L - undated Pits [2154-004] (samples <205>, <208>, <209>), [2158-004] (sample <204>), [2136-004] (sample <272>), [2133-004] (samples <273>, <274>) and [2007-005] (sample <44>), Ditch [2114-009] (samples <282>, <284>) and Post-hole [2013-005] (sample <30>), prehistoric Pit [2279-004] (<298>) (associated with a burnt mound), and possibly the medieval graves [2165-005] (<45>), [2157-004] (<217>, <219>), [2157-006] (<223>, <225>) and [2157-007] (sample <226>) .

Zone O - prehistoric burnt mound contexts ((2088-015) (sample <121>, (2088-017) (sample <122>, [2088-016] (sample <123>) and undated possible cremation deposits (2083-004) (sample <101>); (2083-005) (sample <102>); and Zone Q - undated post hole [2406-004] (samples <46>, <54>) and undated pit [2399-008] (sample <55>).

The final selection of charcoal for identification from the potential 97 samples, however, awaits further dating and should be undertaken by a charcoal specialist.

8.4.3 Molluscs

As the initial assessment of the material has enabled the identification of species and relative abundance of numbers present it is unlikely that further analysis would yield any additional information that would enhance understanding of marine resources used at the site.

8.4.4 Animal Bone

The very small quantities of bone recovered precludes any further analysis. Poor preservation and the limited identification of only the more robust elements of the skeleton suggest that taphonomic factors overwhelm any possible economic or husbandry data in the assemblage. The one cattle bone from post medieval context (2232-006) which provided an age estimate demonstrates that the animal was kept beyond the age at which it had become grown, suggesting that it was from stock used for dairy or traction.

8.5 Human Remains

The poor preservation of this small assemblage precludes further osteological analysis.

8.6 Archaeological Context

The date range of archaeology across the site potentially spans from the Mesolithic to the Early Medieval period

Due to the tendency of trenching methodologies to provide only snap-shots of overall sites it is, at present difficult to fully characterise the archaeology within the boundaries of the development. However, distinct patterns of activity have begun to emerge. The Early Bronze Age landscape use appears to be primarily focussed on the construction and use of burnt mounds, at the edge of wetland environments with potential settlement activity on the higher, surrounding slopes. It may be possible to identify comparative sites to assist in our understanding of features groups of this type and their role and significance in the wider landscape.

An investigation of comparable midden assemblages may be undertaken to further aid in the recognition of local resource exploitation and how they relate to the food resource or are associated with other localised processes. Further study of the structures, integrated with the evidence from the area may assist in a better understanding of the economies and spatial distribution of activities associated with settlements.

In depth analysis and comparison of the environmental evidence may further our understanding of the exploitation of both wild and cultivated plants across the site and broaden our knowledge of how different areas may have been used during different periods. It may also indicate any obvious changes in climate over the span of time evidenced for within the environs of the site or as broader trends across the region.

Further investigation into the distribution and dating of Early Medieval cemeteries and the origins of the societies and settlements with which they are associated will aid in the understanding of the location and significance of the cemetery population. Research into the potential size of the cemetery population and possible refining of the dating evidence available from this site may aid in the better understanding of a period primarily locally evidenced for only as vague documentary records.

Limited study of the post-medieval field systems may aid our understanding of the development of the site following its later use as agricultural fields and its transition into the modern landscape we see today. The other post medieval features have little or no further potential and as such will only require brief reference within any following publication.

As part of any further work on the currently available material the following tasks may be undertaken:

Consultation of the Historic Environment Record:

Referencing relevant excavation reports from other sites;

Referencing relevant academic material from journal publications and published books covering the region;

Considering similar archaeological sites on a regional and if appropriate national level.

8.7 Publication

Should further analysis work be carried out, this will be combined into a technical 'grey literature' report containing the detailed results and conclusions of this work, plus all relevant technical appendices and illustrations. This report will be submitted to the Historic Environment Record and the Archaeological Data Service.

Following this, should it be requested, the technical report will be synthesised into a format and style suitable for submission as a short paper or extended note in an appropriate journal. Journal proofs will be submitted to the archaeological advisor for review within 12 months of the completion of the work on site.

Should no further work be requested, a summary note will be prepared for submission to Archaeology in Wales.

8.8 Archiving

The archive is currently held by Headland Archaeology (UK), Midlands and West, whilst post-excavation work proceeds. Upon completion of the project and with the legal agreements in place, it is expected that the full archive will be deposited with Oriel Ynys Mon, Rhosmeirch, Llangefni.

8.8.1 Archive content

The physical archive currently consists of the following;

- 5x lever arch files of A4 site records
- 2x A3 files of section plan drawings on drafting film
- The artefacts and ecofacts are currently stored 6 inside cardboard boxes, measuring 430mm x 235 mm x 160 mm with a half drop lid. Every find is packaged inside a resealable plastic bag with all find-spot information recorded in black permanent ink on the white write-on panels. Any delicate finds have been housed inside plastic or crystal boxes with plastezote or acid-free tissue paper for support. Metalwork has been packaged inside plastic boxes with silica gel and a humidity indicator card. Headland's finds storage area monitors and maintains humidity through the provision of a dehumidifier and clearly visible humidity indicator strips. We follow the archiving guidelines provided by the Archaeological Archives Forum (2007) and abide by the Chartered Institute for Archaeology's Standards and Guidance for the collection, documentation, conservation and research of archaeological materials and for the creation, compilation, transfer and deposition of archaeological archives (CIfA 2008, 2009).

The digital archive consists of:

- · Digital Photographs in RAW and Tiff format
- Pre-excavation and Post-excavation survey files in DXF format.

The physical and digital archive data will be prepared in accordance with the requirements of Oriel Ynys Mon and with specifications presented other national guidelines (EH 1991; ADS 2103; ClfA 2014).

8.9 Project Team

It is proposed that analysis and publication will be managed by Julie Franklin (Publications Manager) and Luke Craddock Bennett (Project Manager). Contributions will be made by the following:

Kate Bain (Senior Archaeologist) – Text and report preparation

Julie Franklin (Finds Manager) - Coordination of in-house and external finds specialists

Caroline Norrman (Graphics Manager) - Preparation of finds drawings and site illustrations

Dr Tim Holden (Environmental Manager) - Coordination of Environmental department

Laura Bailey (Environmental PO) - Liaison with SUERC and animal bone specialist

SUERC - Radiocarbon dating

8.10 Timetable

Dependent on the availability of external specialists it is proposed to complete a publication draft within 12 months of the approval of the updated project design.

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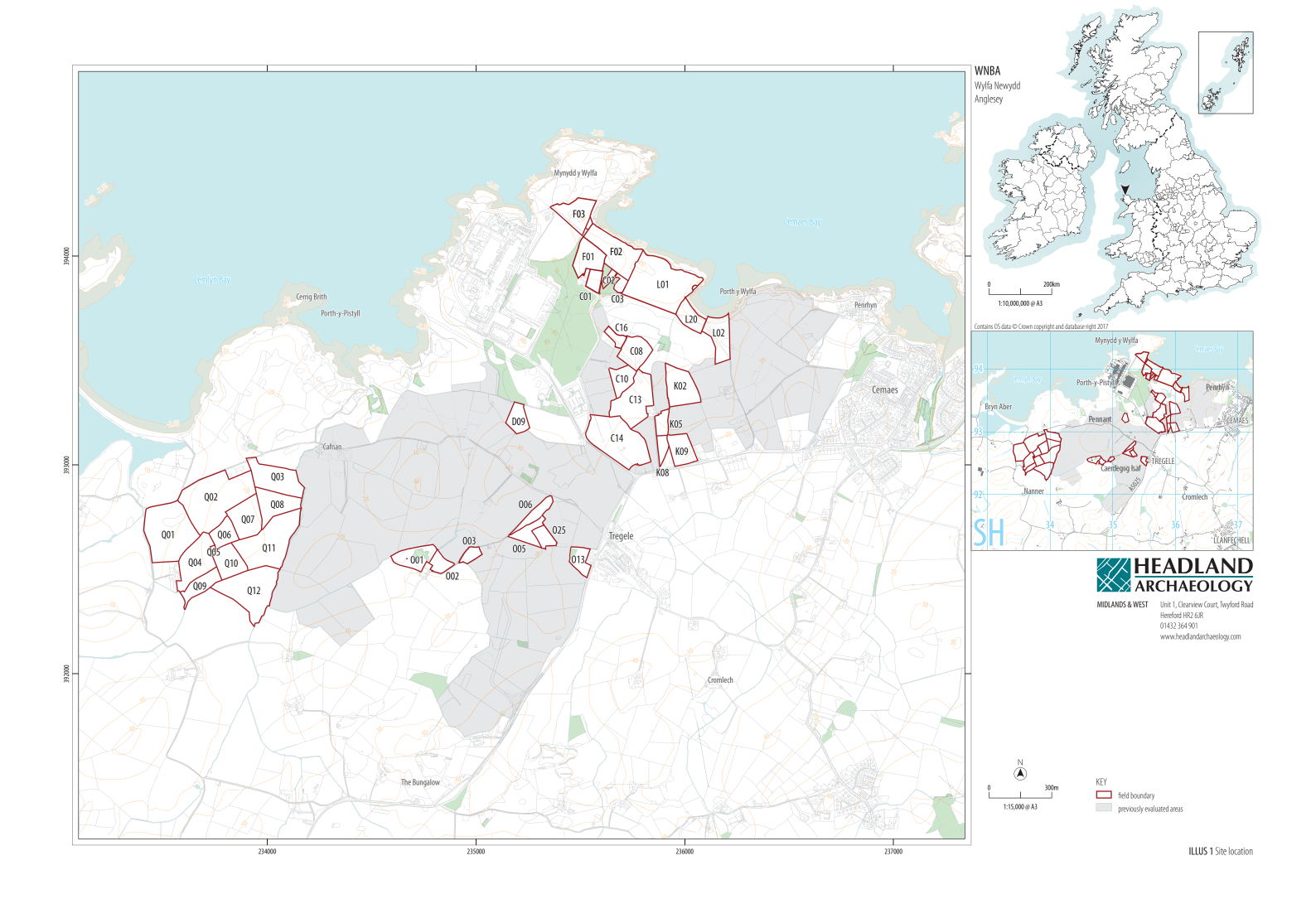
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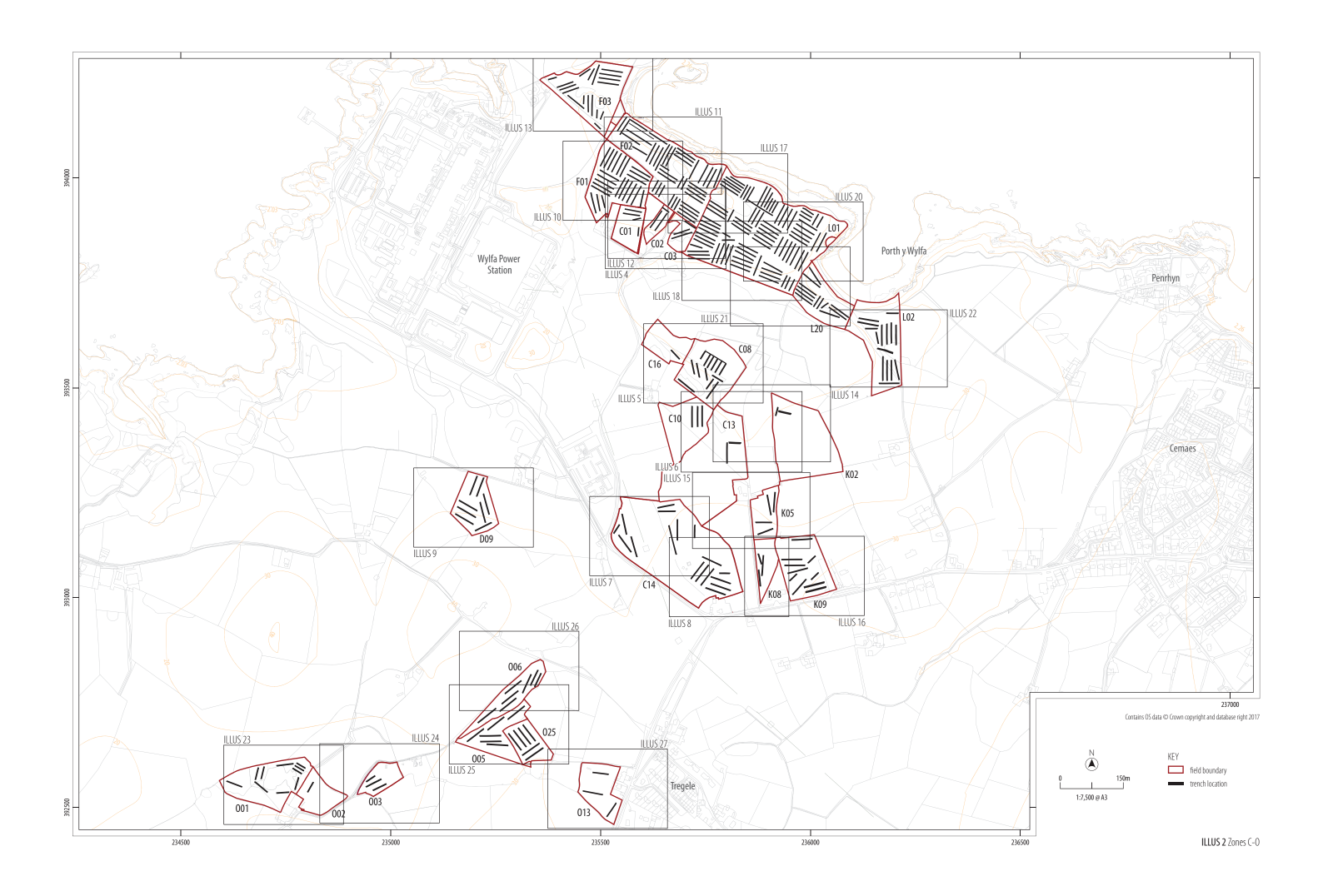
The project was managed for Headland Archaeology by Luke Craddock-Bennett and fieldwork directed by Kate Bain. The work was undertaken by Brett Archer, Iain Bennett, Rob Blackburn, Tom Cochrane, Steve Cox, Beth Doyle, Ildiko Egry, Aisling Fitzpatrick, Josh Gaunt, John Gillen, Jorges Parriera, Robyn Pelling, Tony Taylor and Don Wilson. Additional support was provided by Gwynedd Archaeological Trust (GAT), managed by John Roberts and undertaken on site by Jess Davidson, Robert Evans, Anne-Marie Oattes and Carol Ryan Young.

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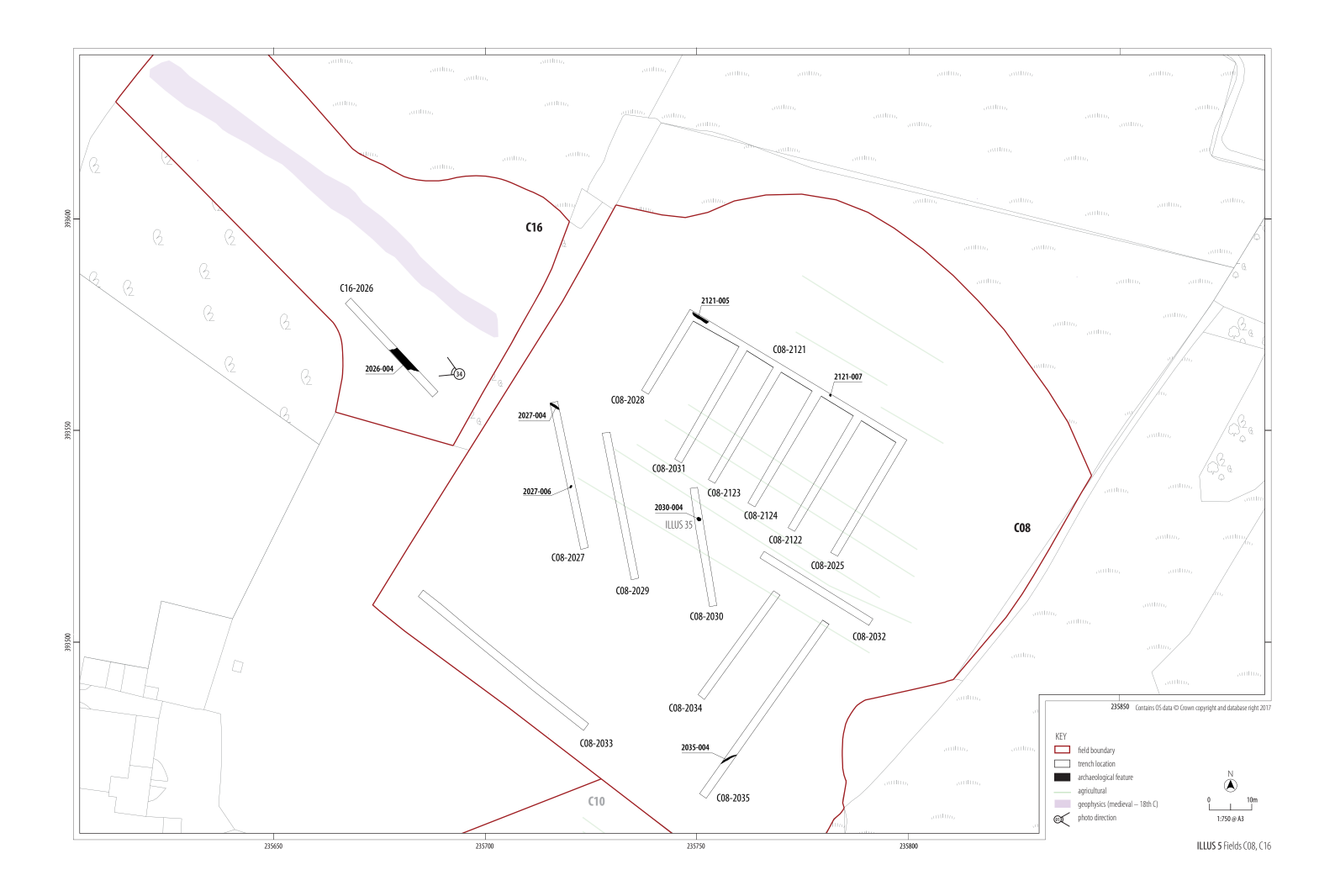
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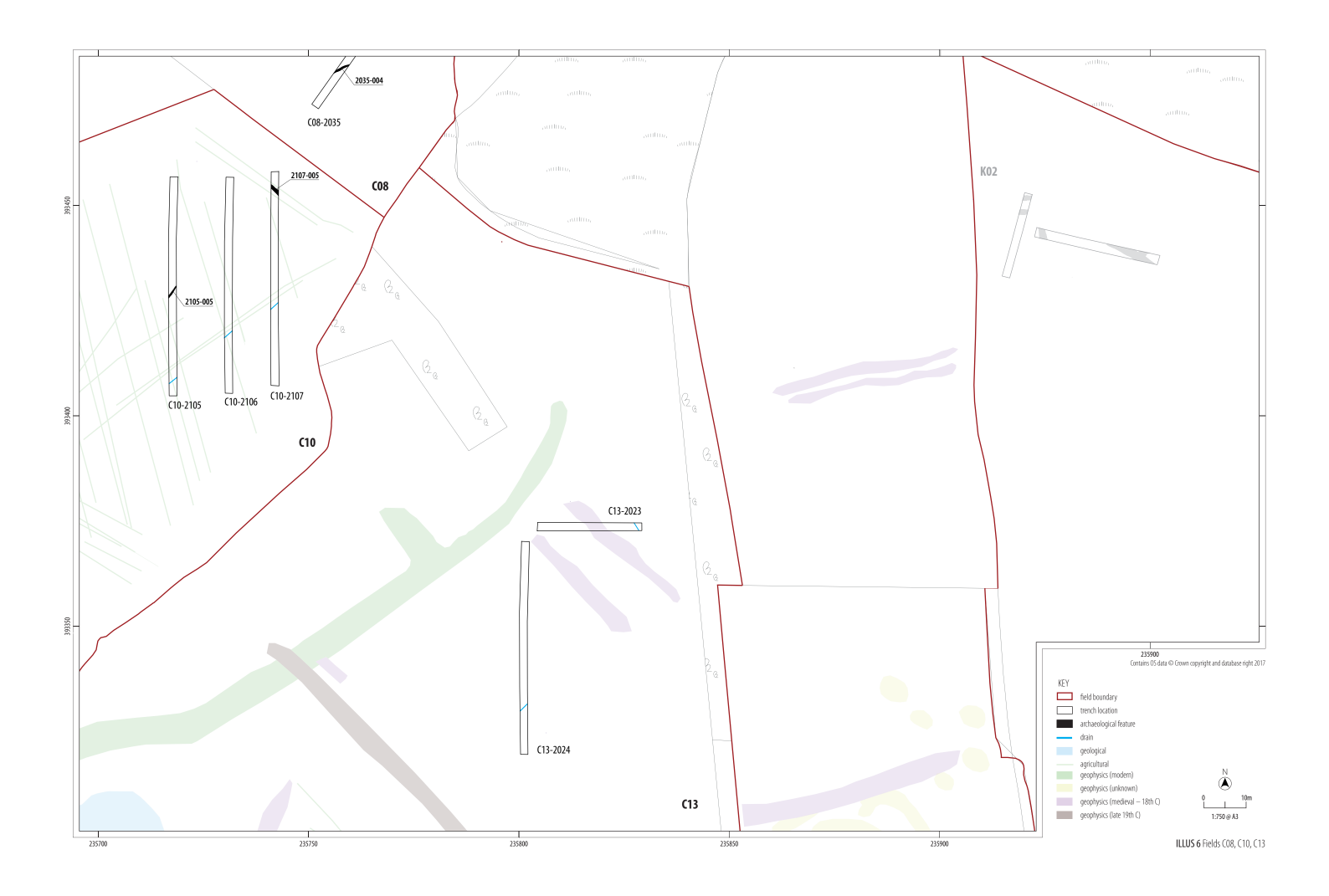






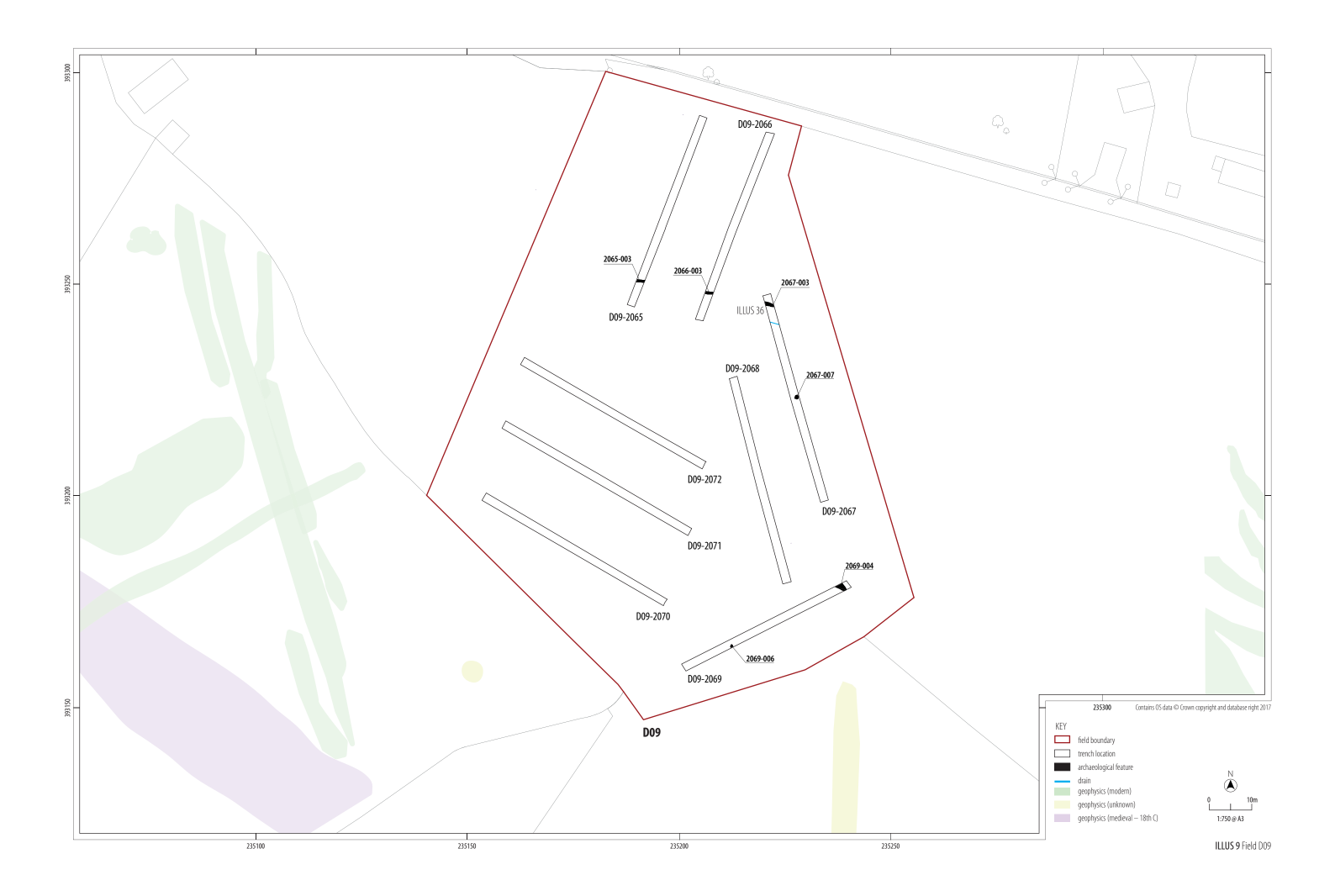


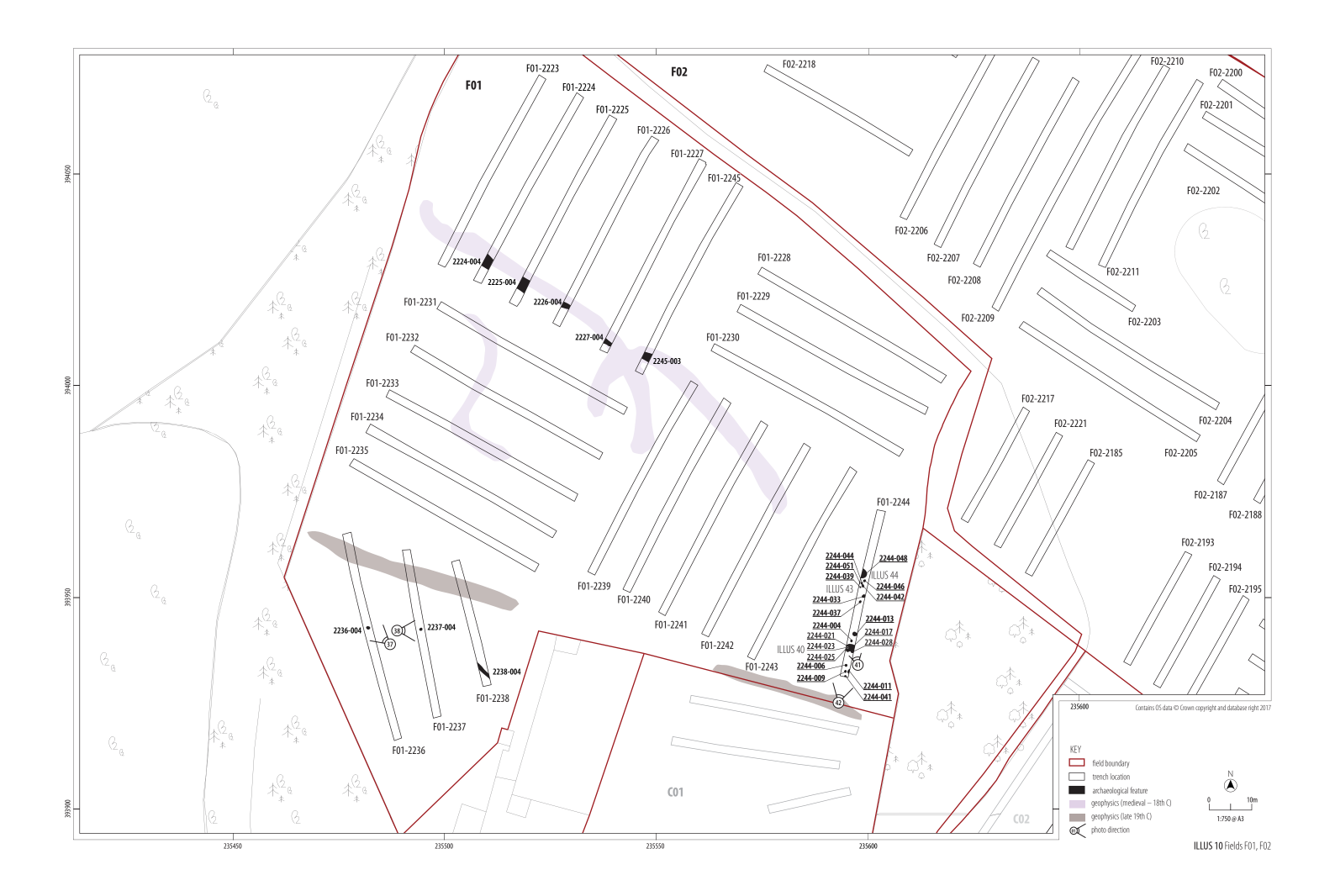




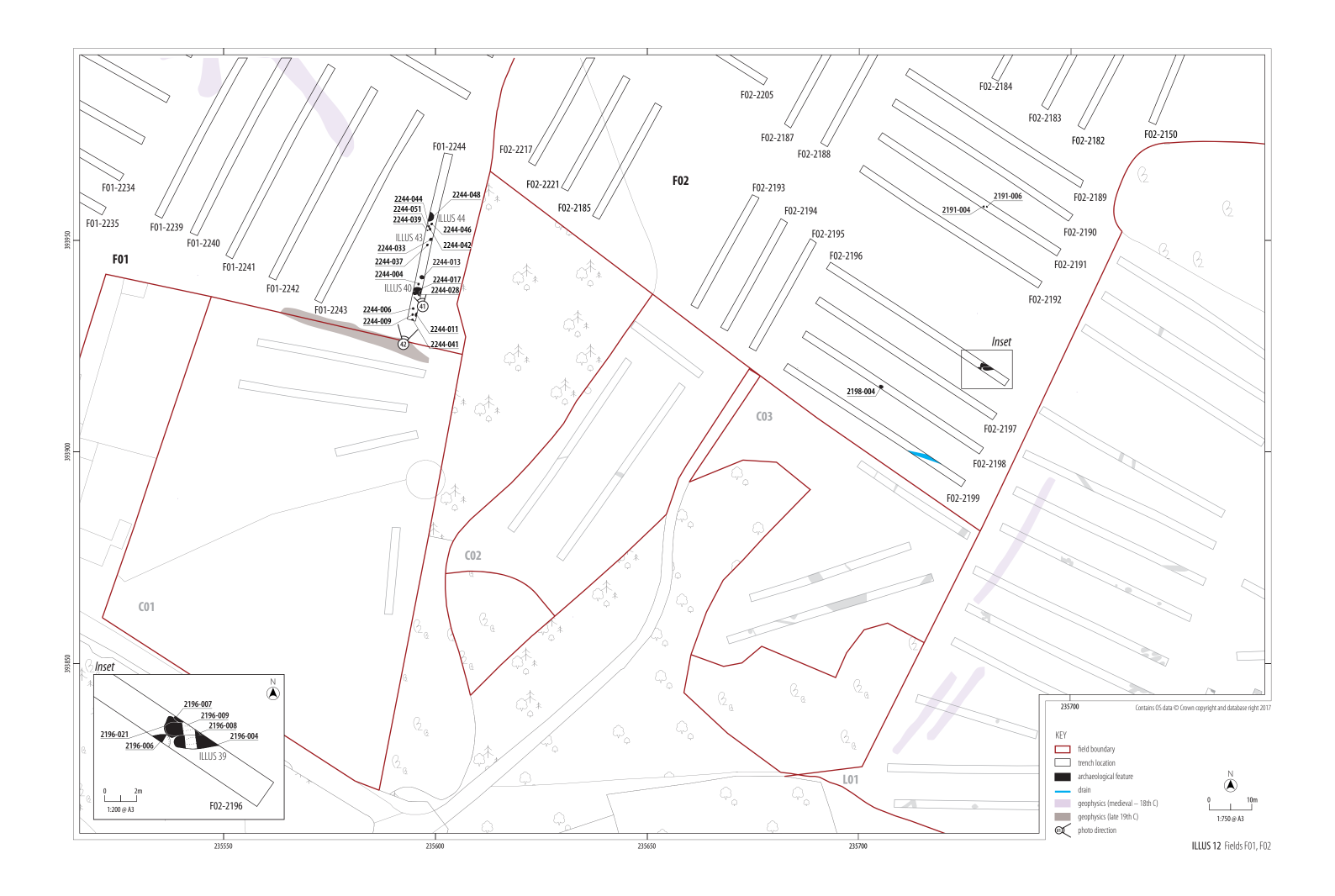


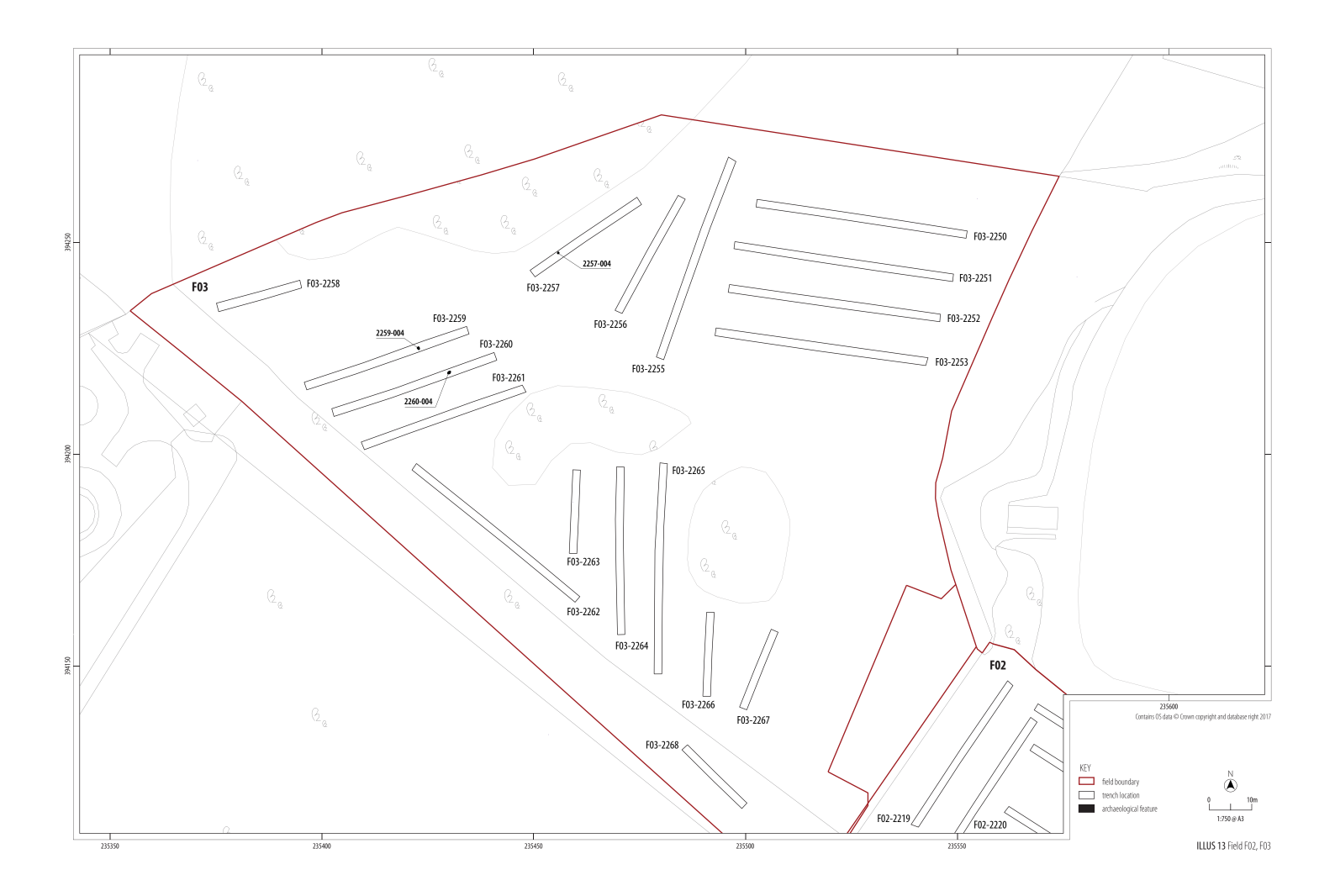




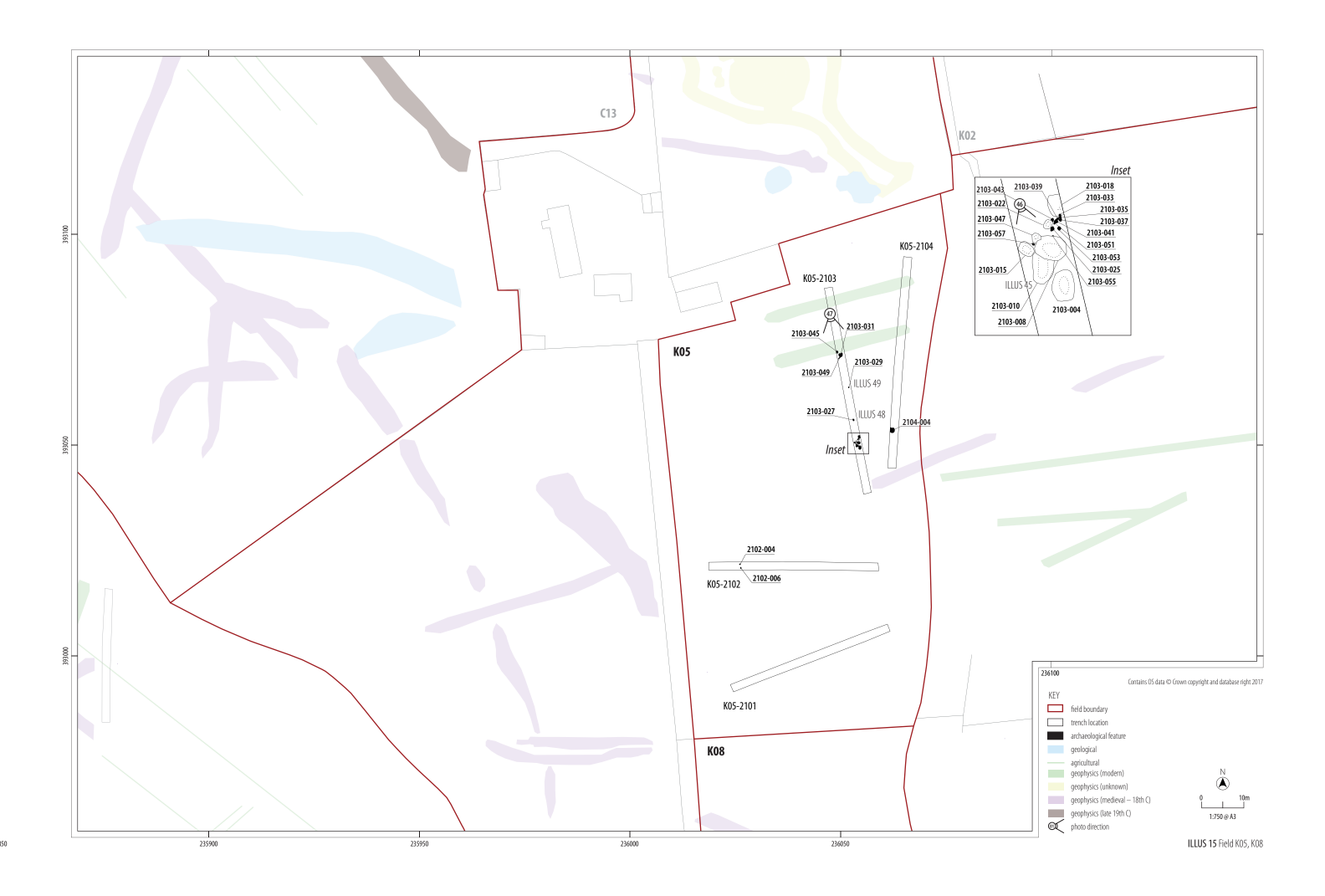


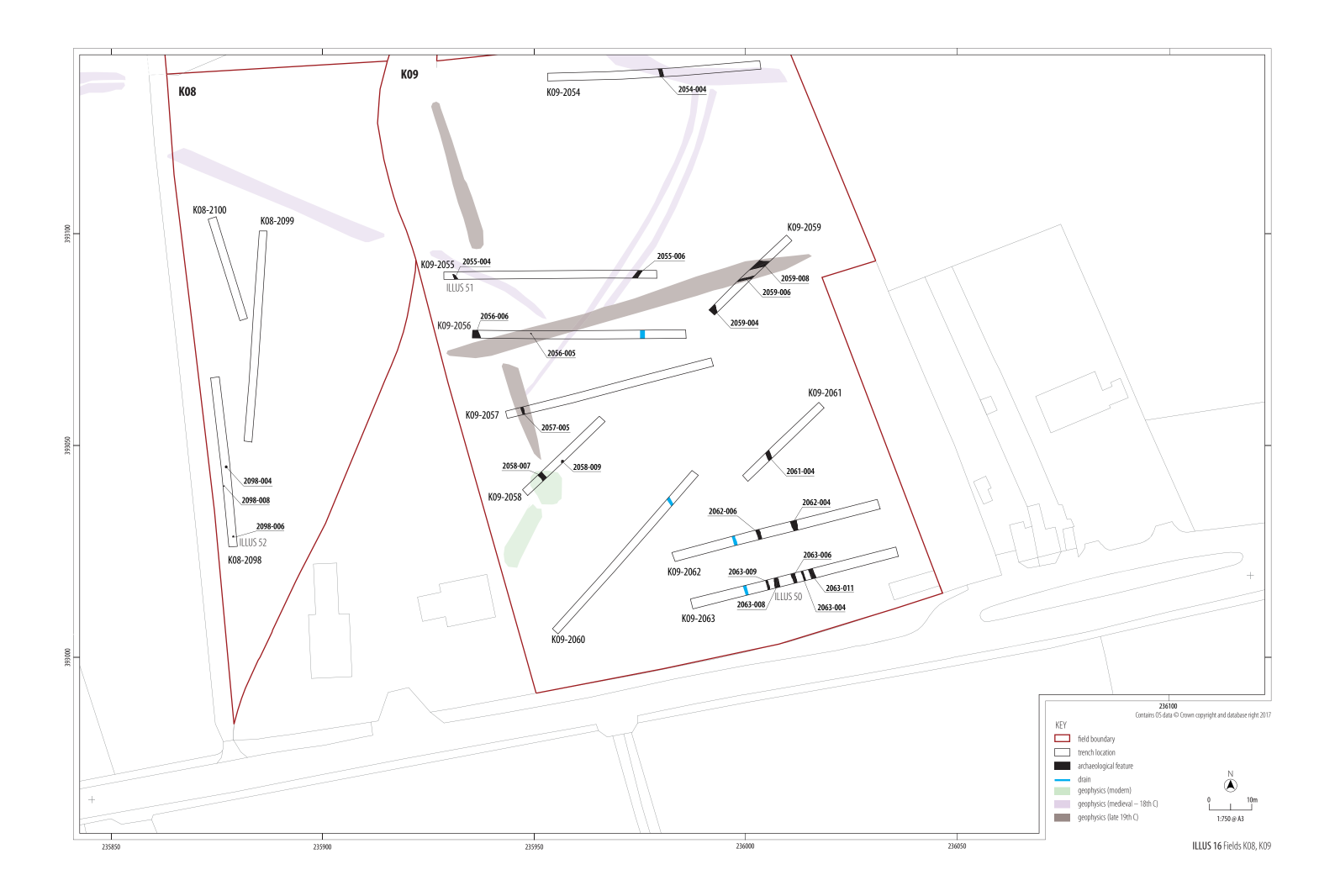


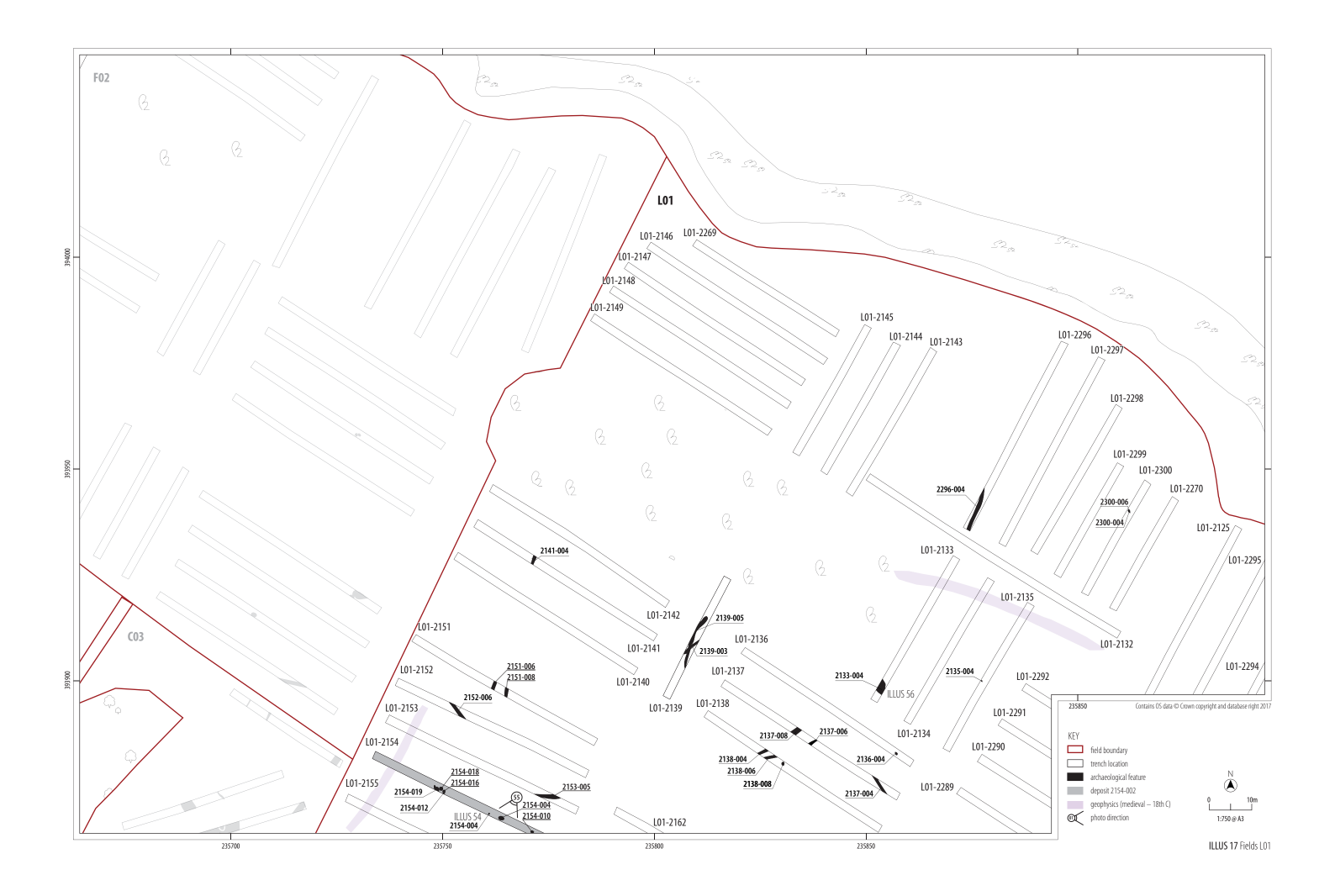


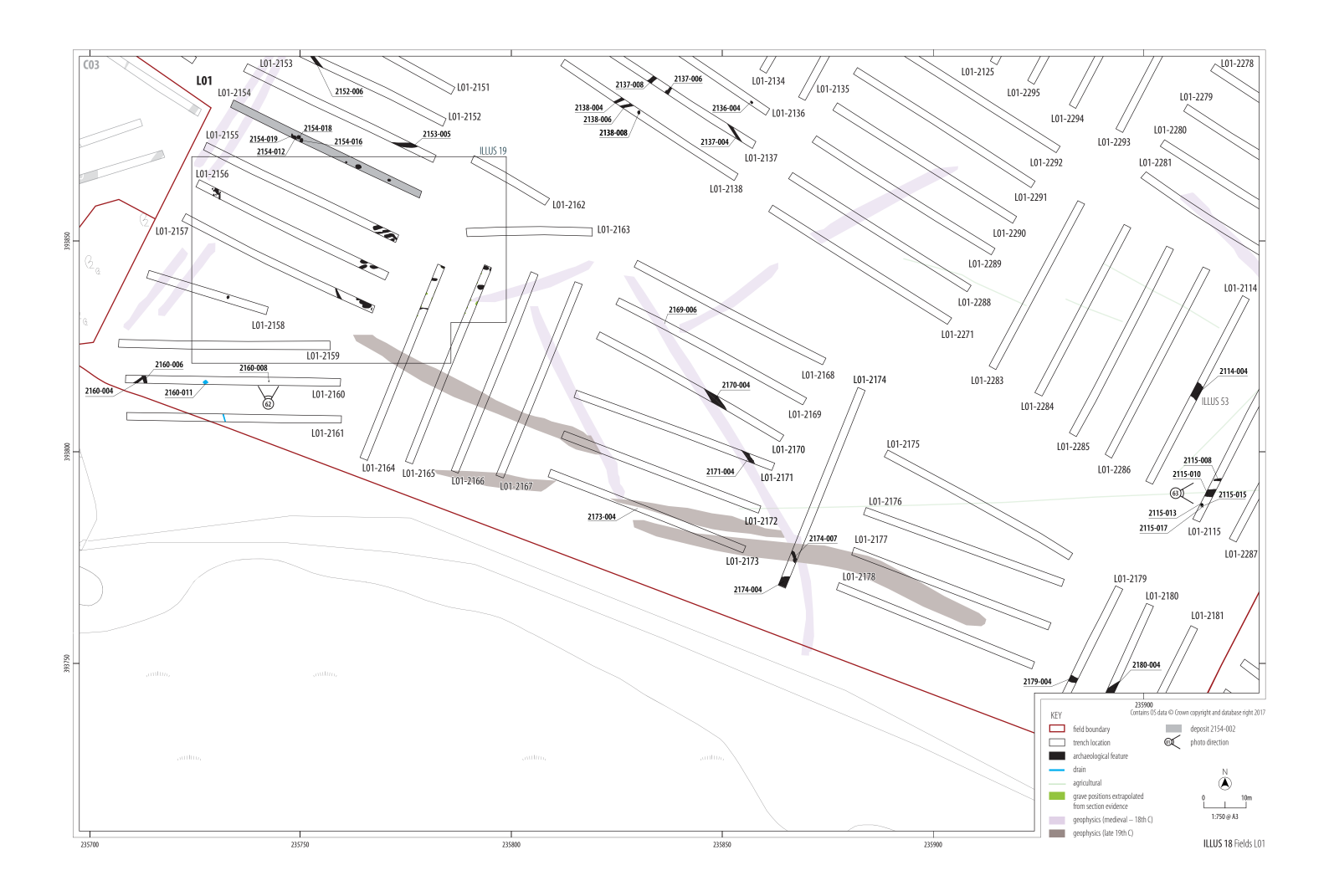


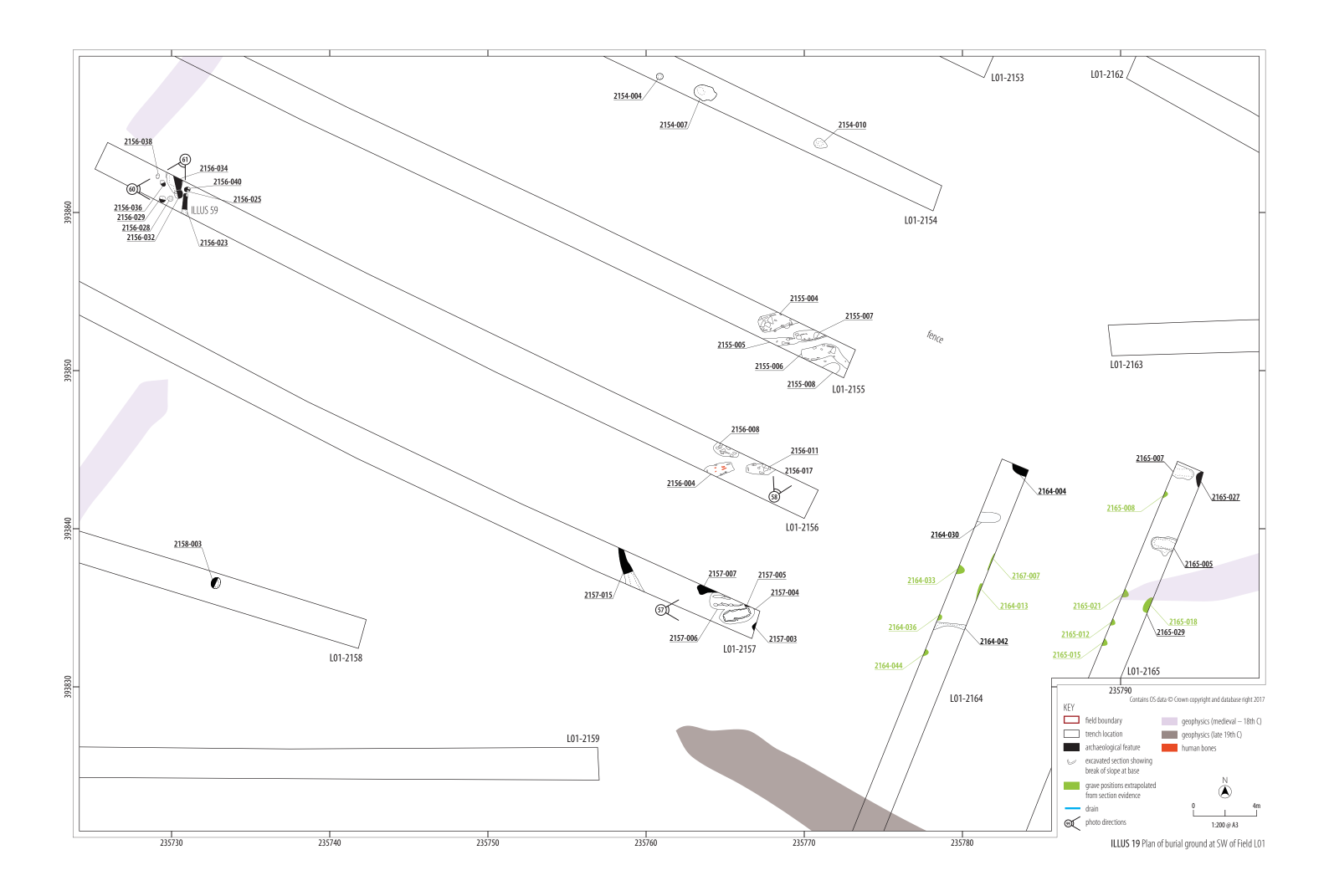


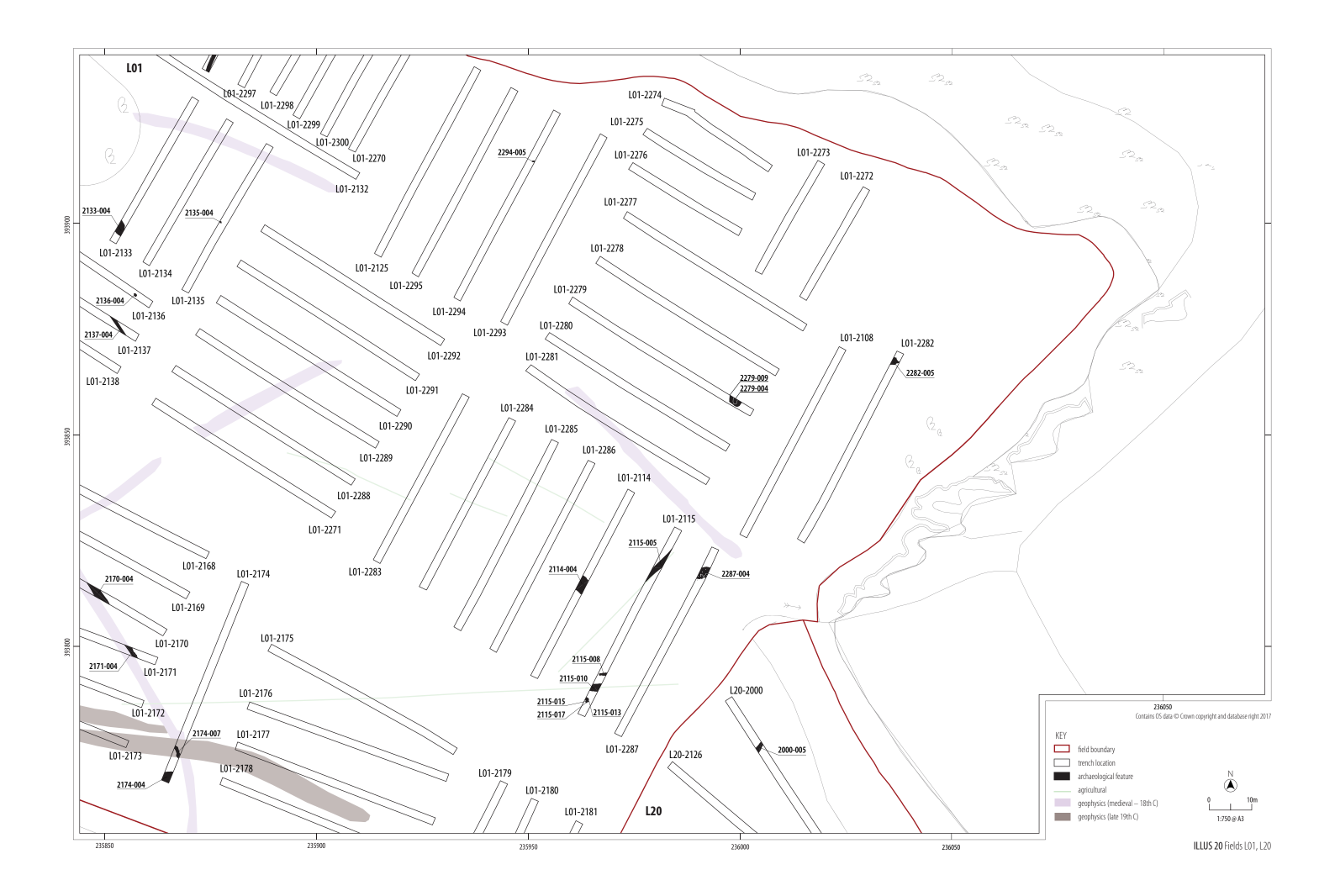


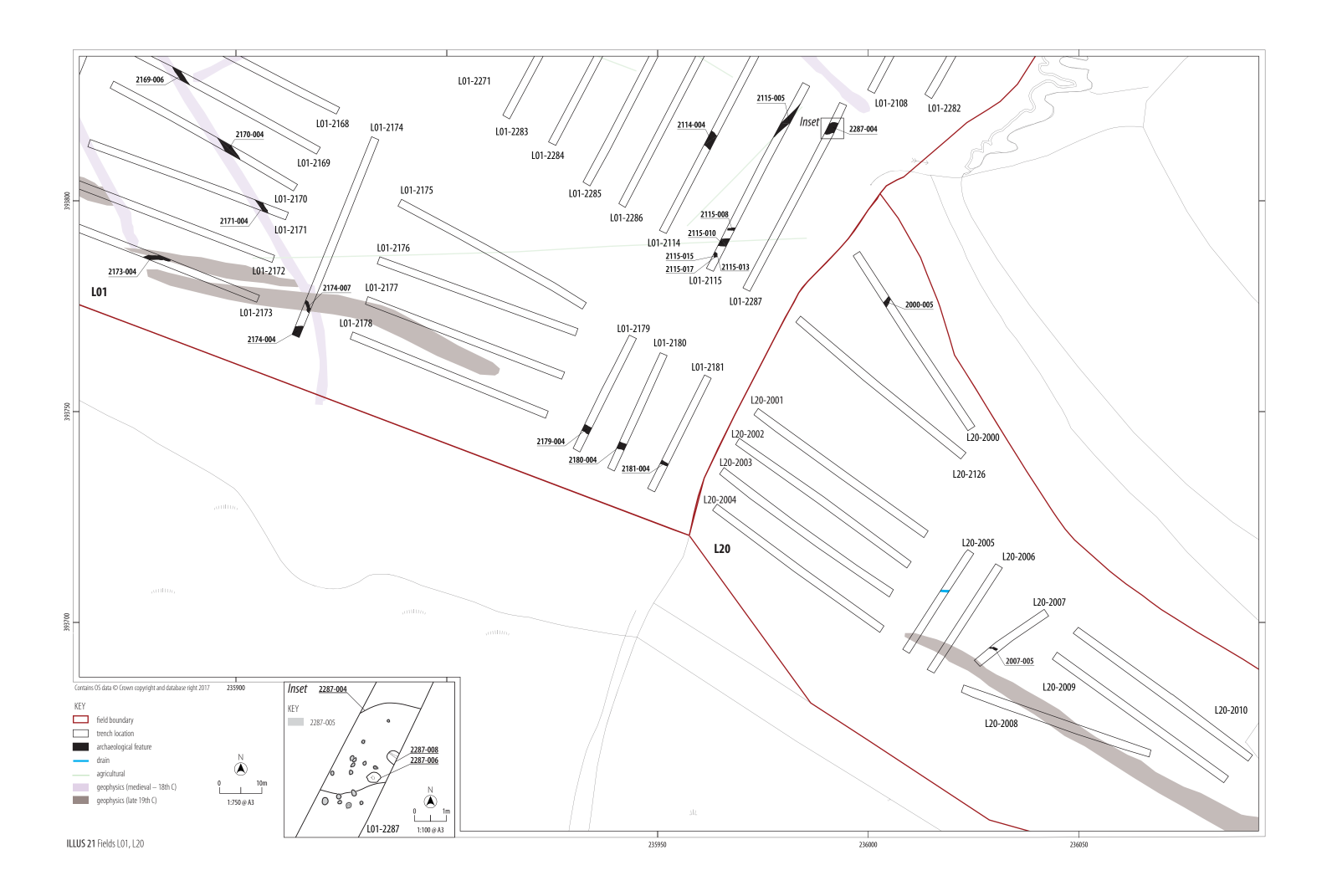


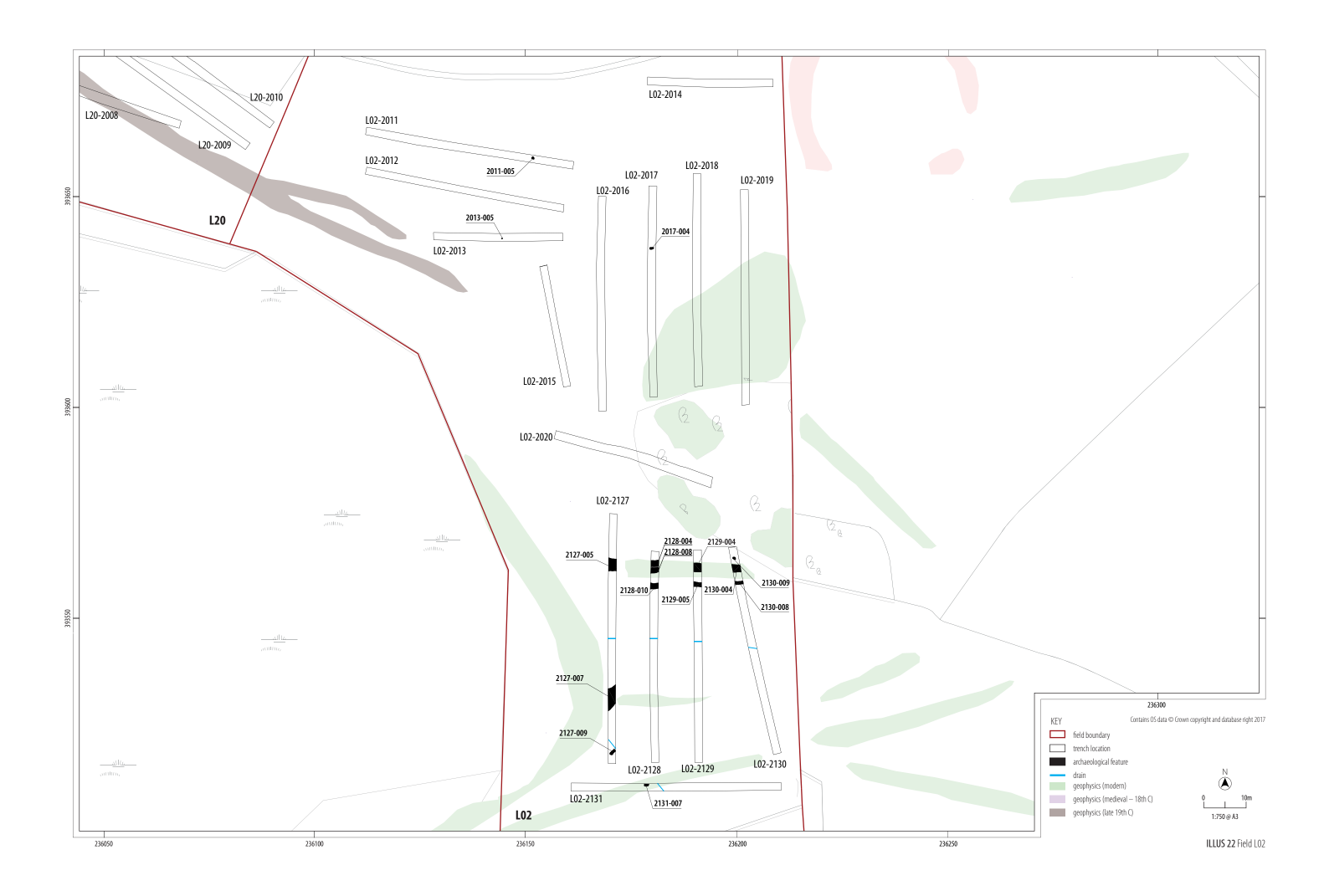


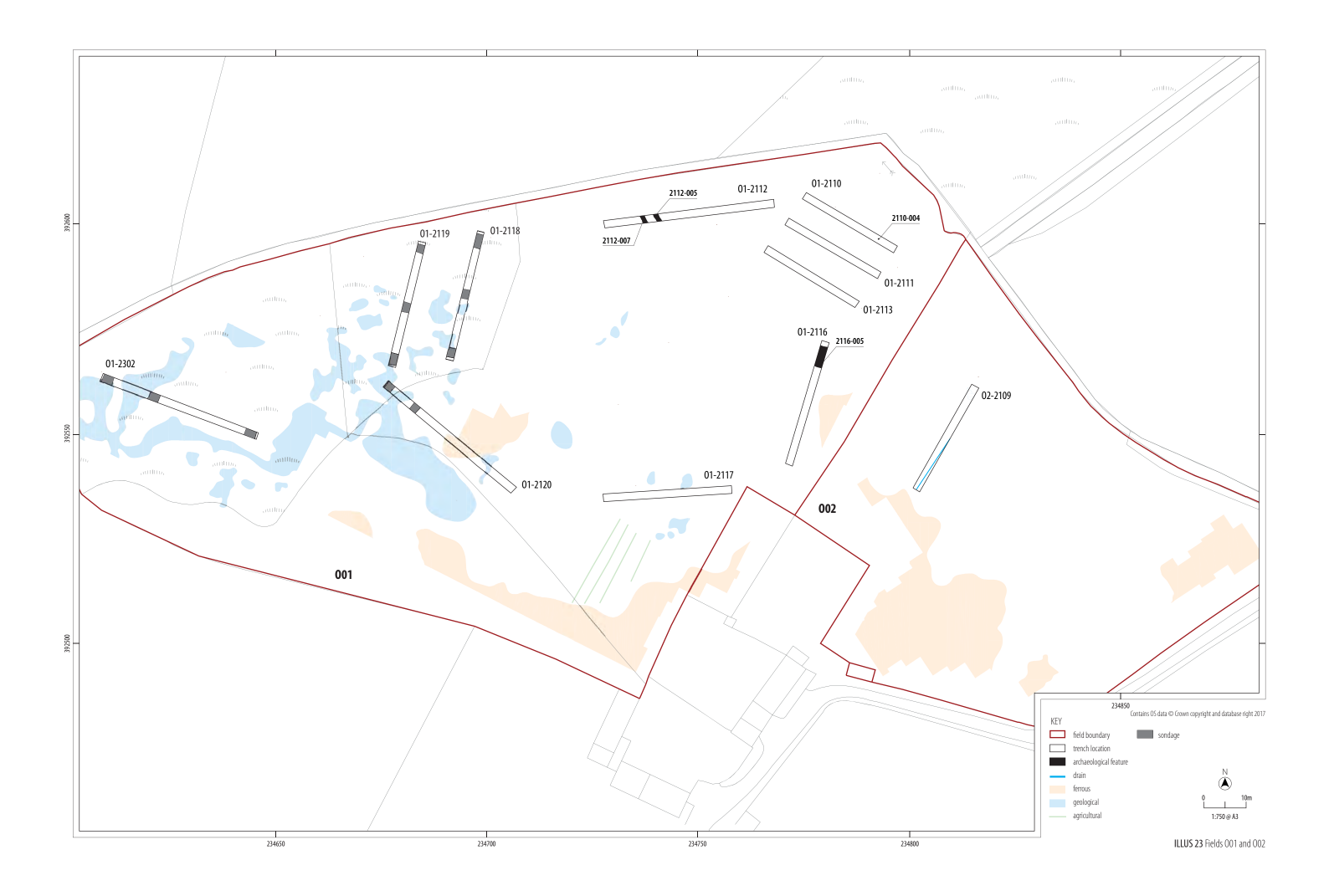




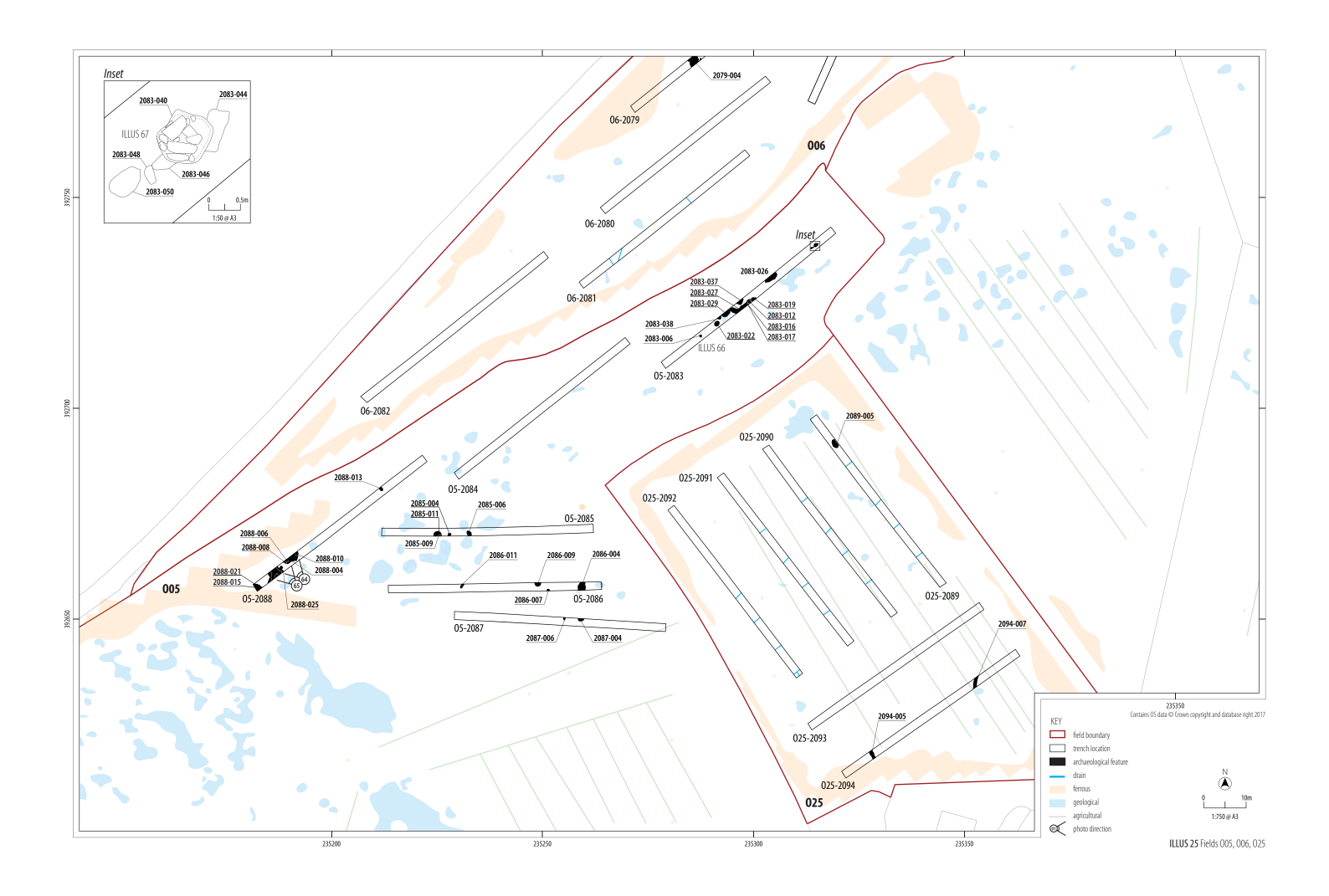


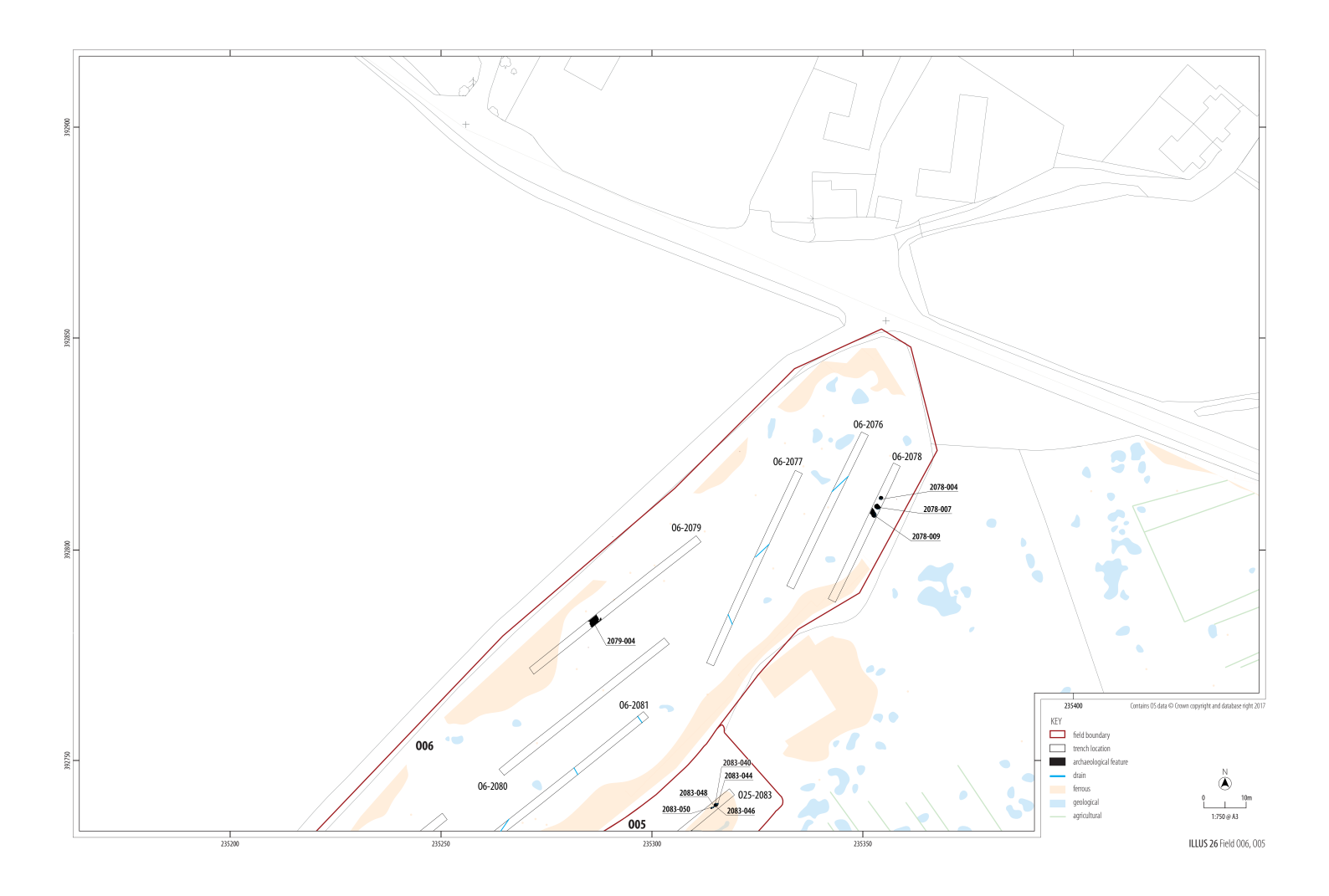




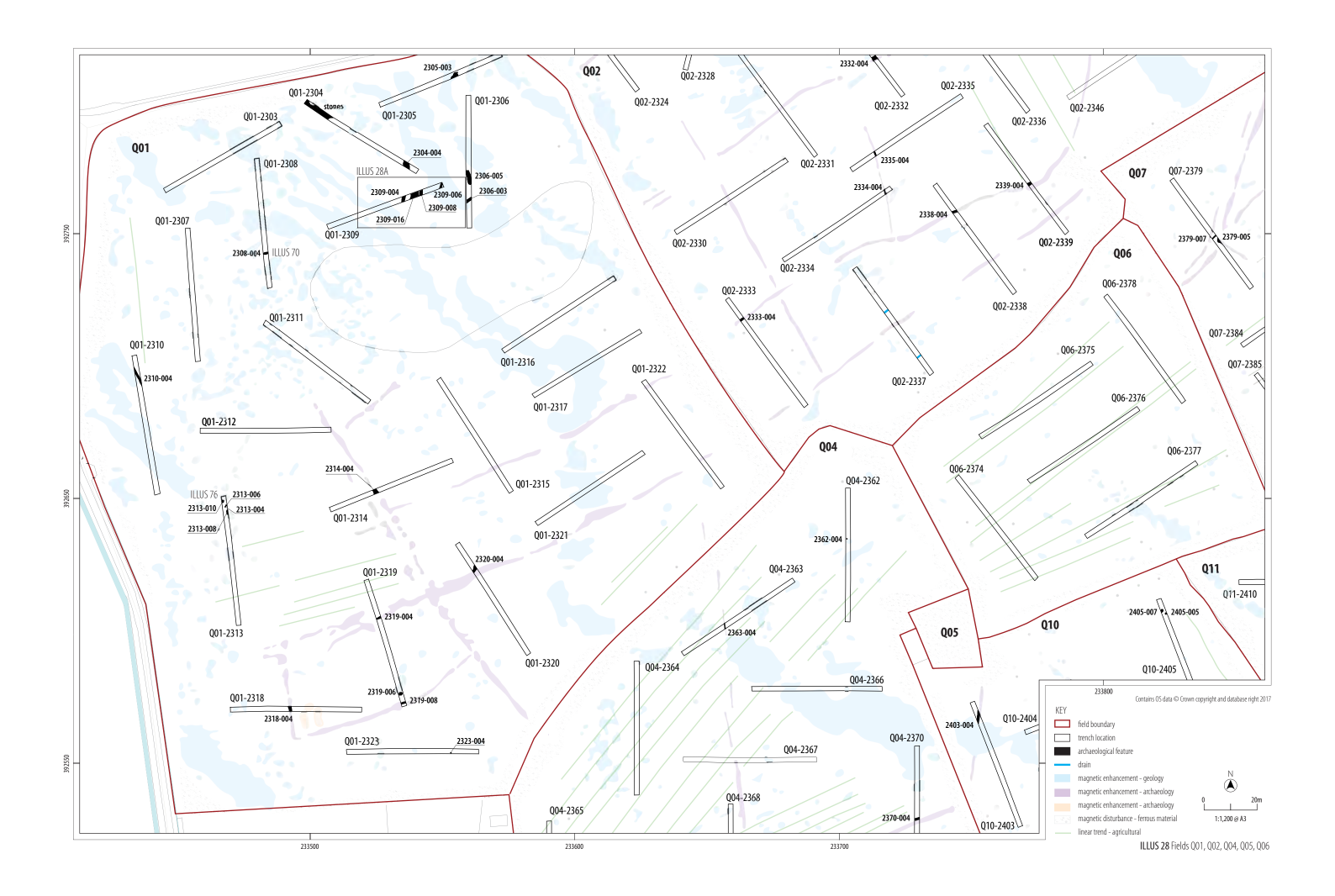


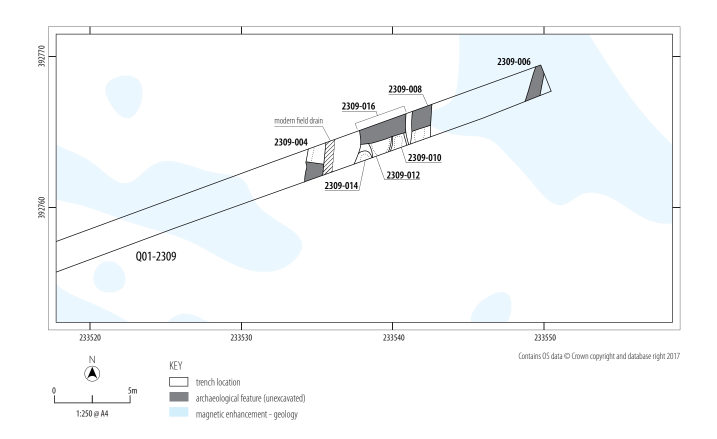




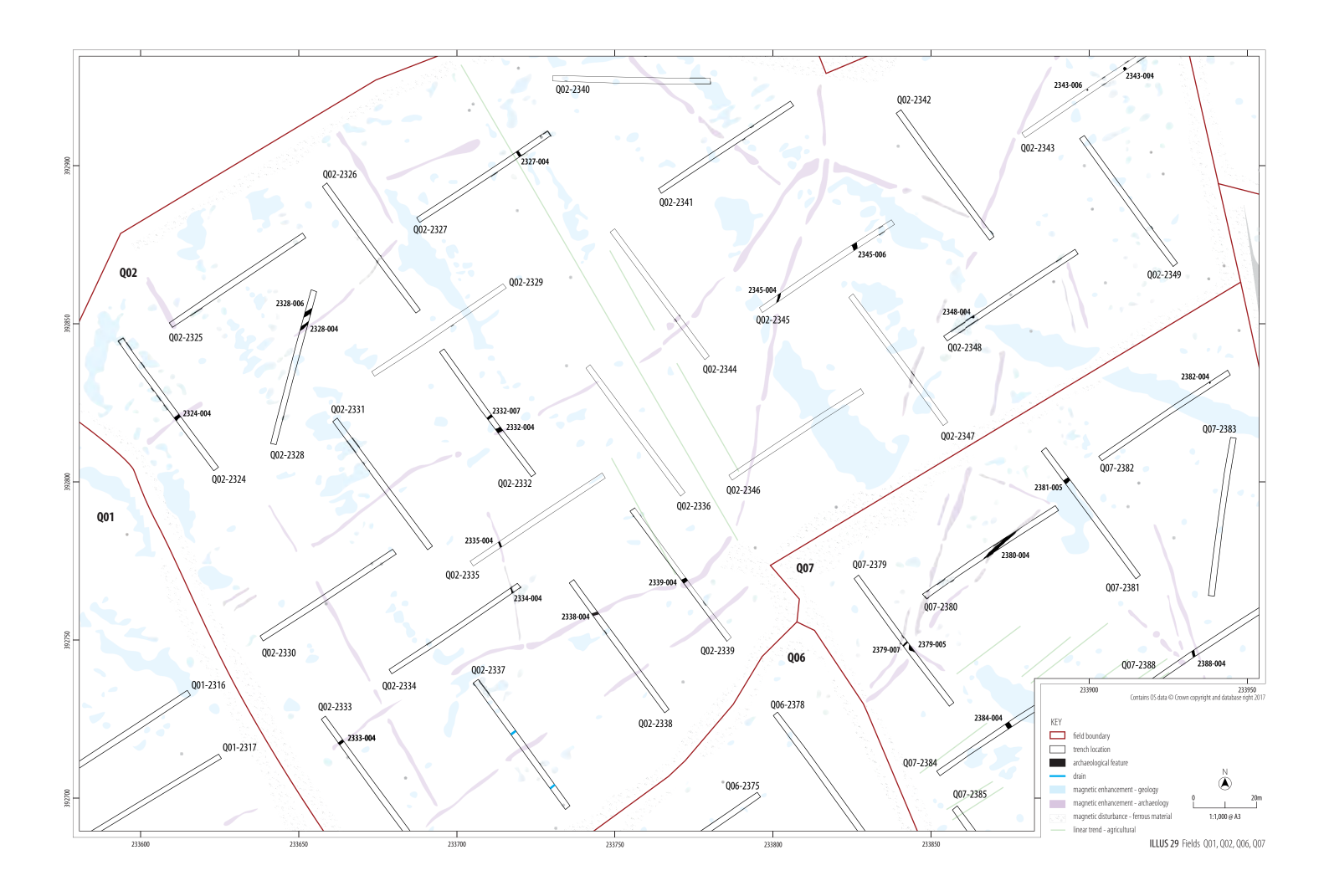


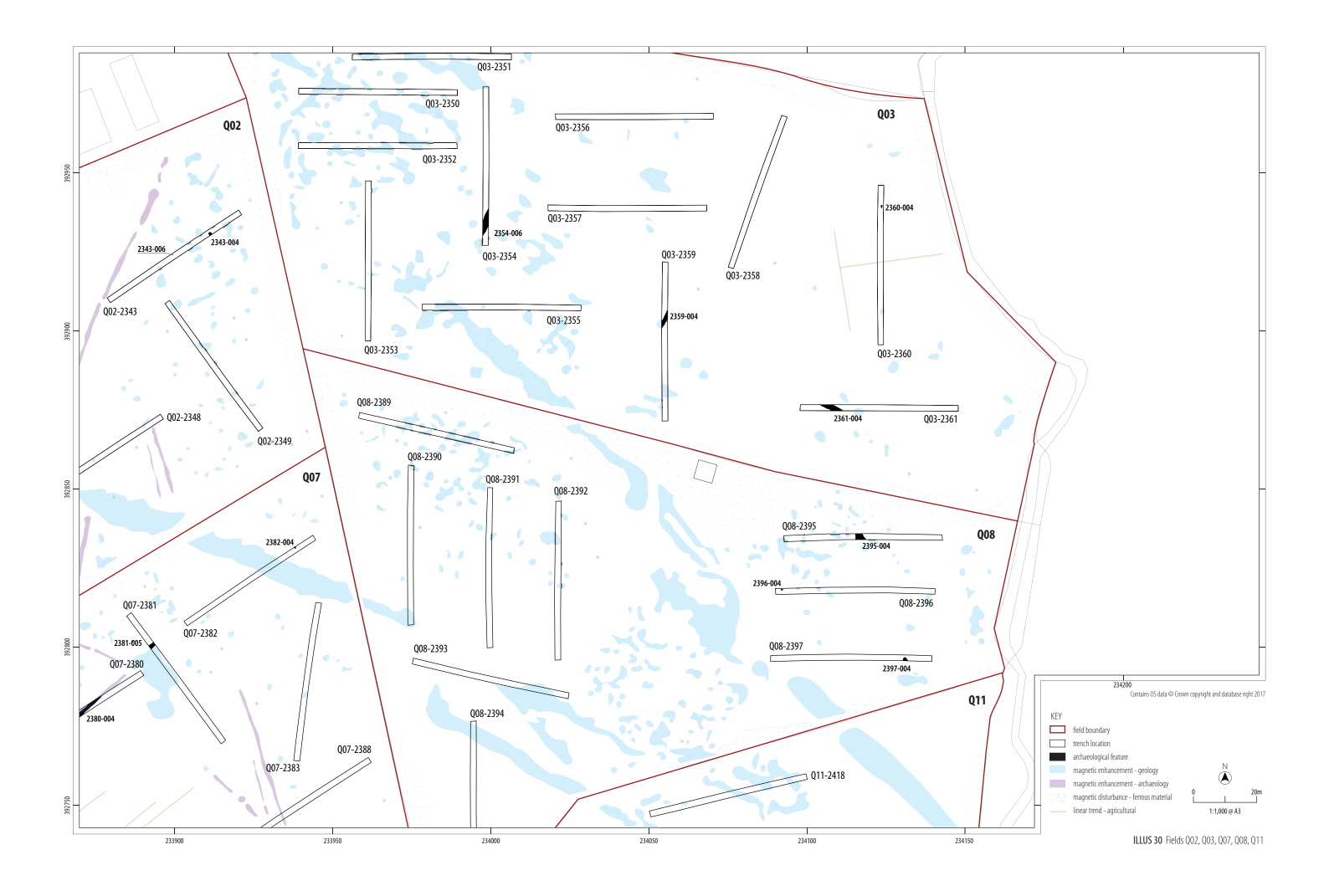


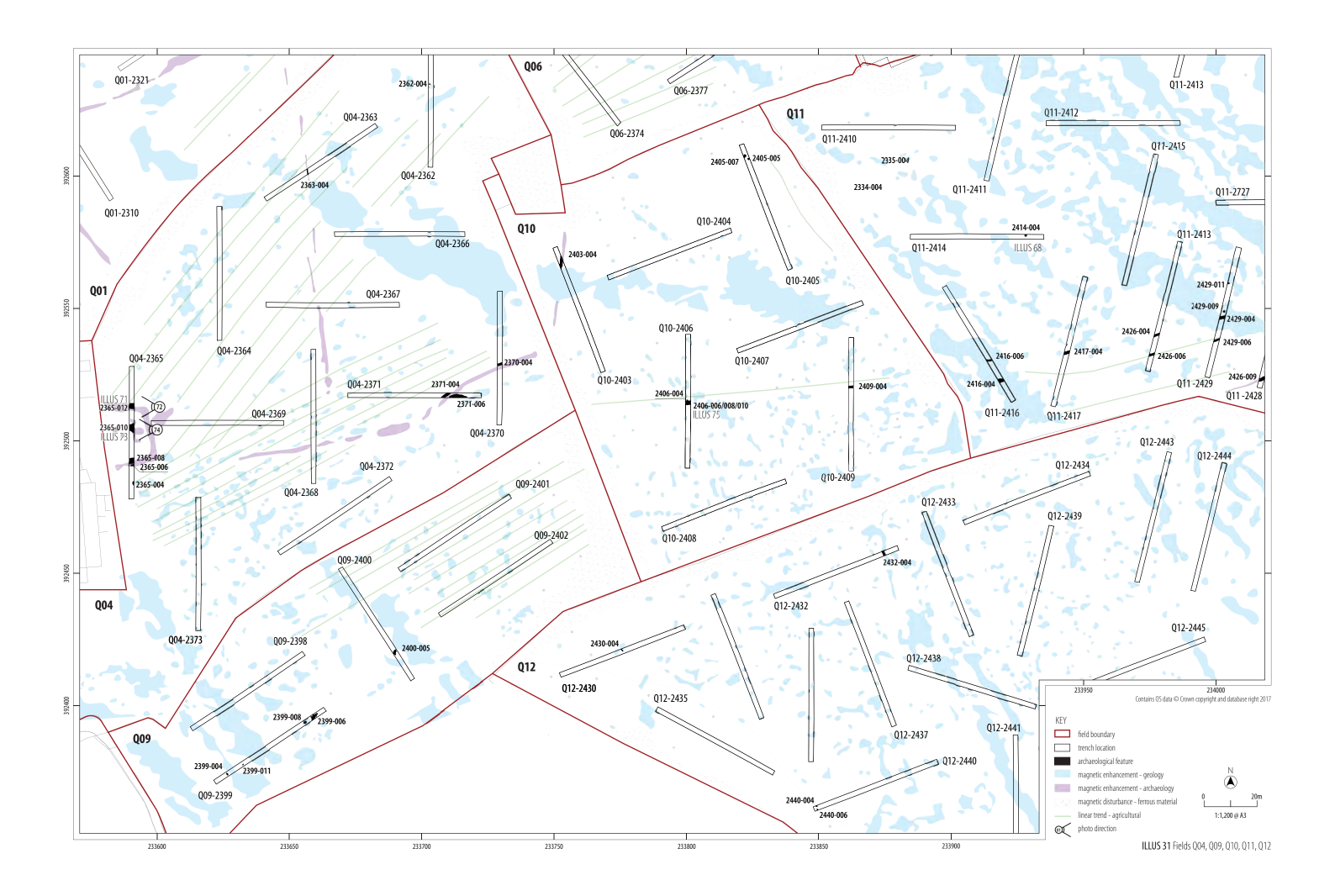


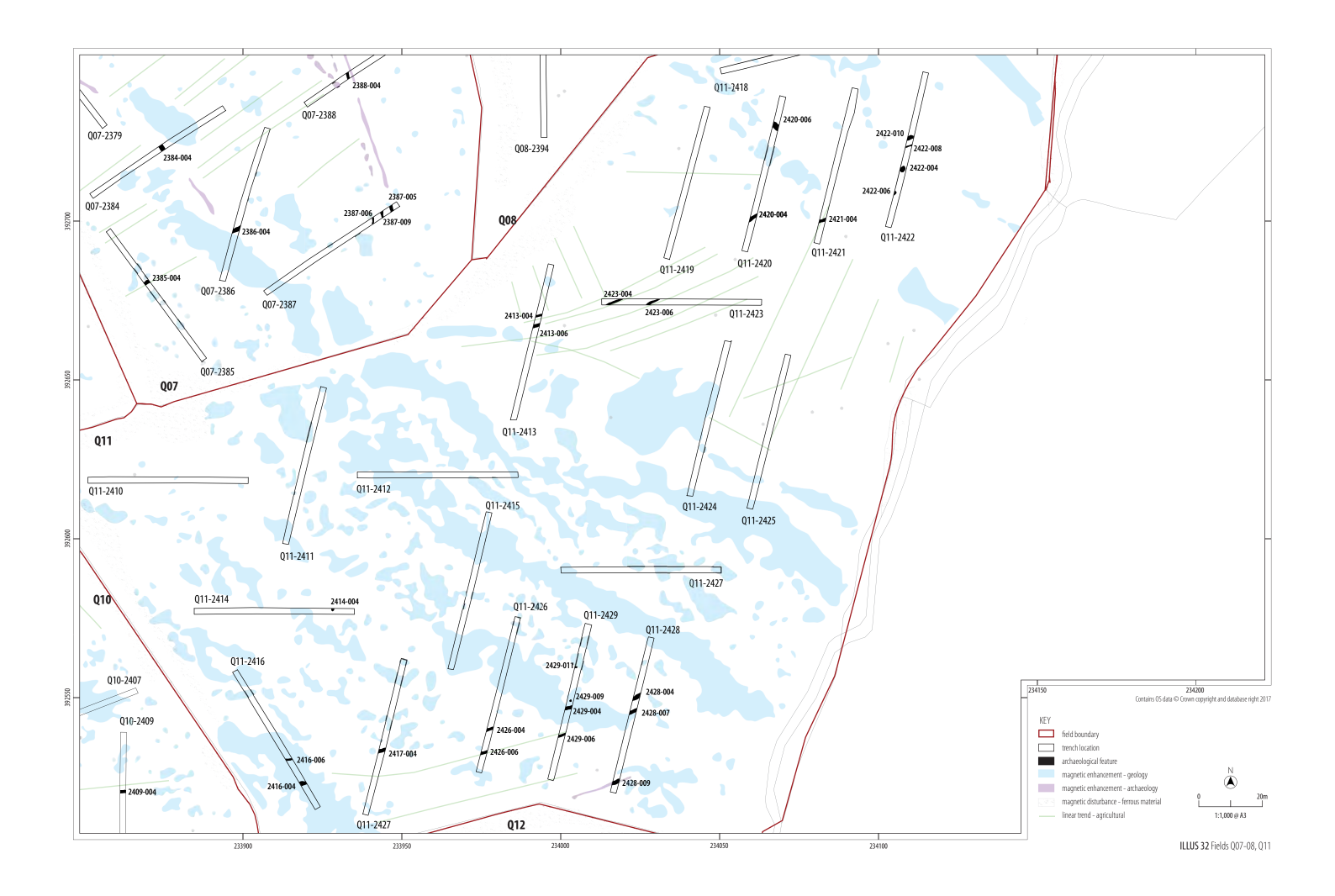


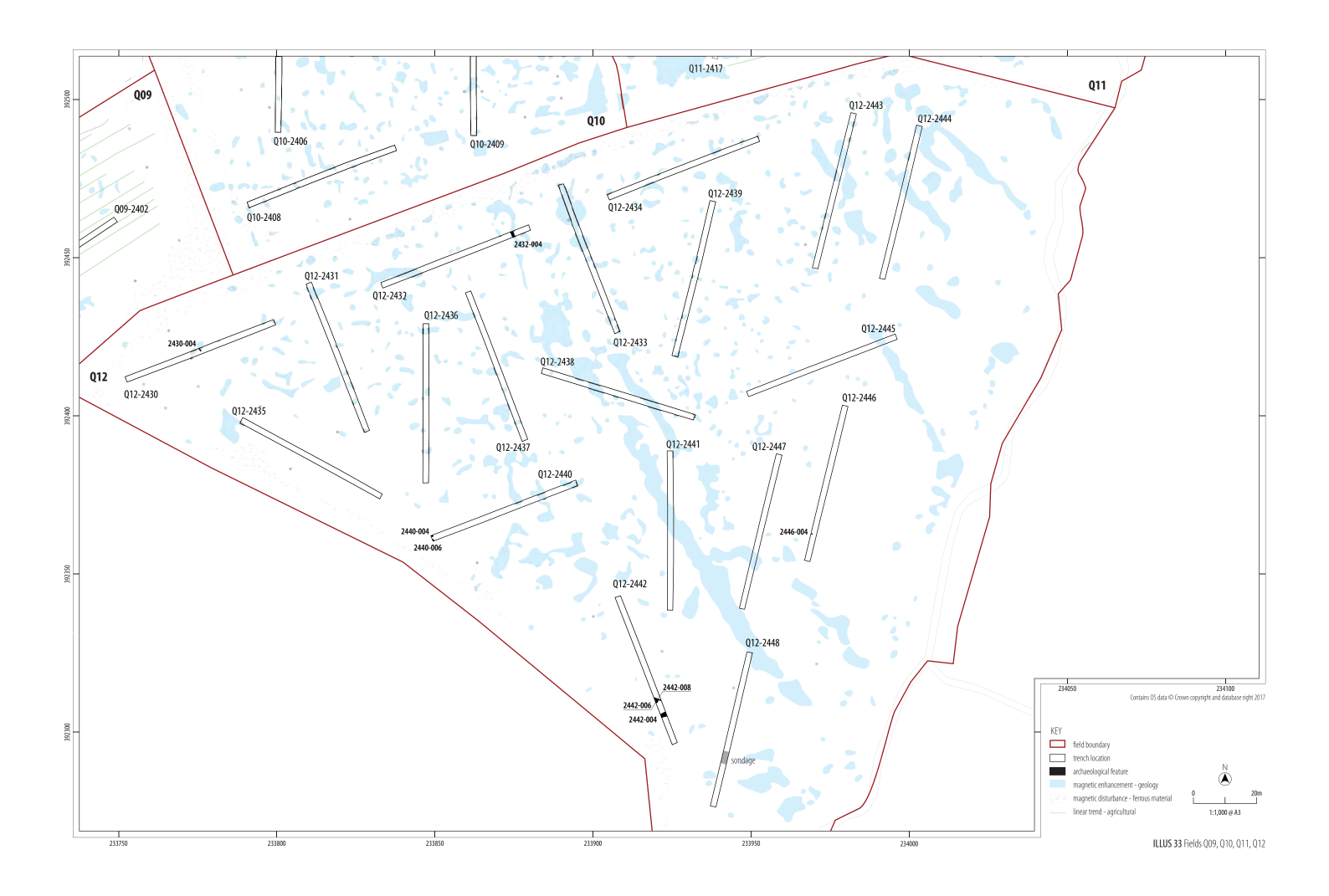
ILLUS 28A Field Q01, Trench Q01-2309

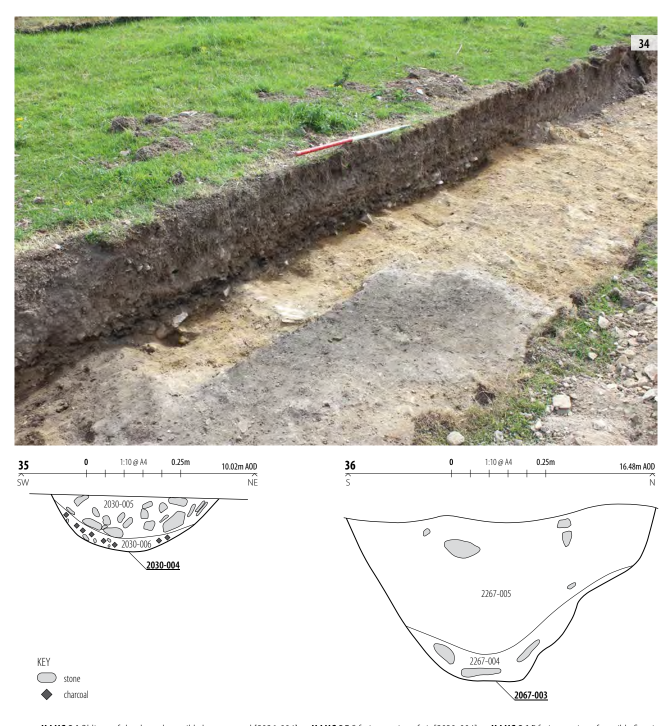




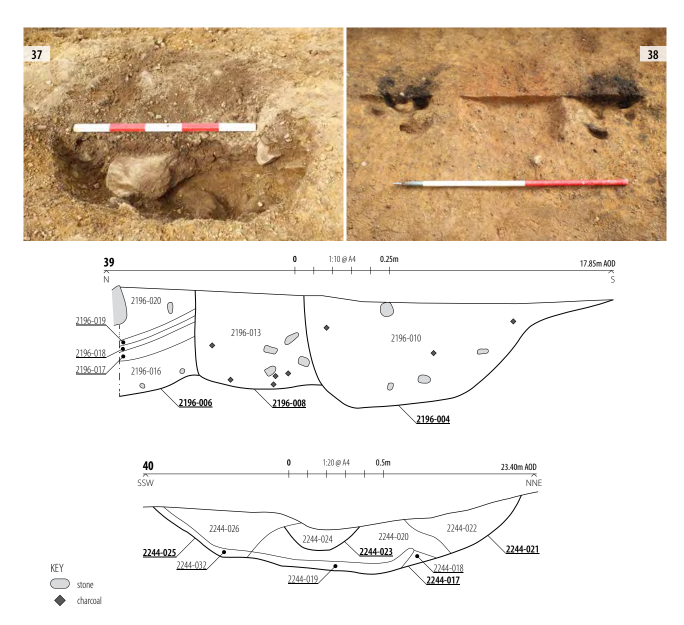


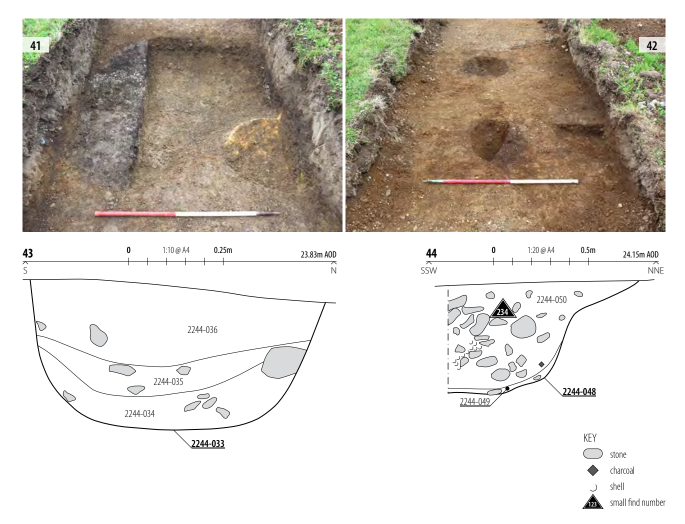






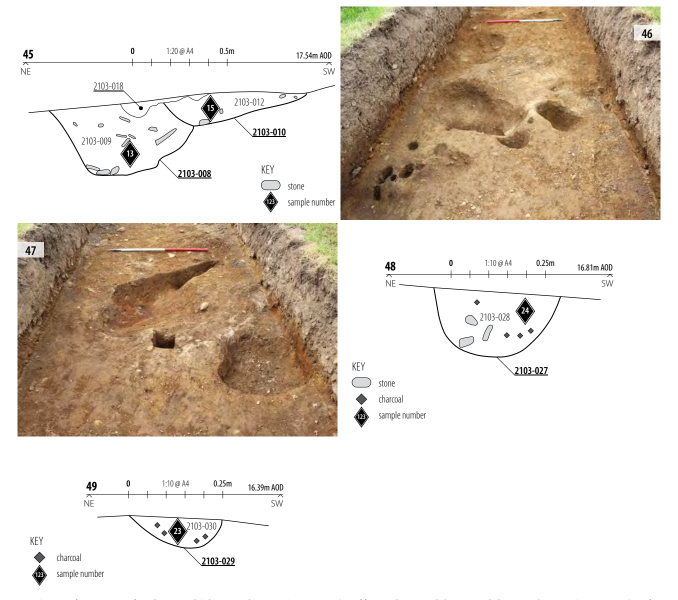
ILLUS 34 Oblique of slot through possible burnt mound [2026-004] **ILLUS 35** S facing section of pit [2030-004] **ILLUS 36** E facing section of possible fire pit [2067-003]



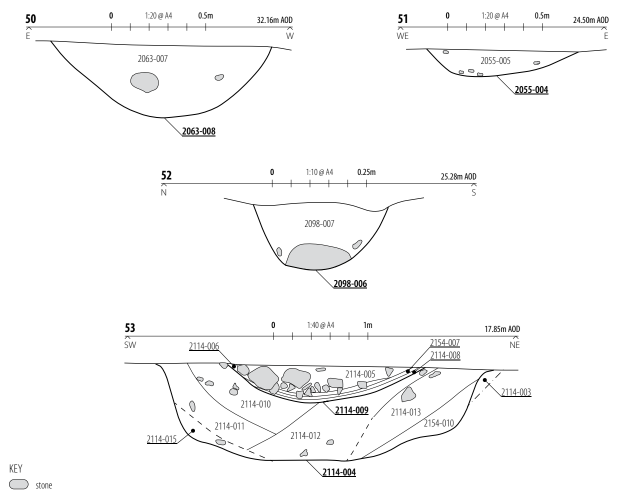


 ILLUS 41 Midden feature [2244-017] and clay lined pit [2244-028]
 ILLUS 42 General shot of pits in Tr 2244 [2244-006], [2244-009] and [2244-011]

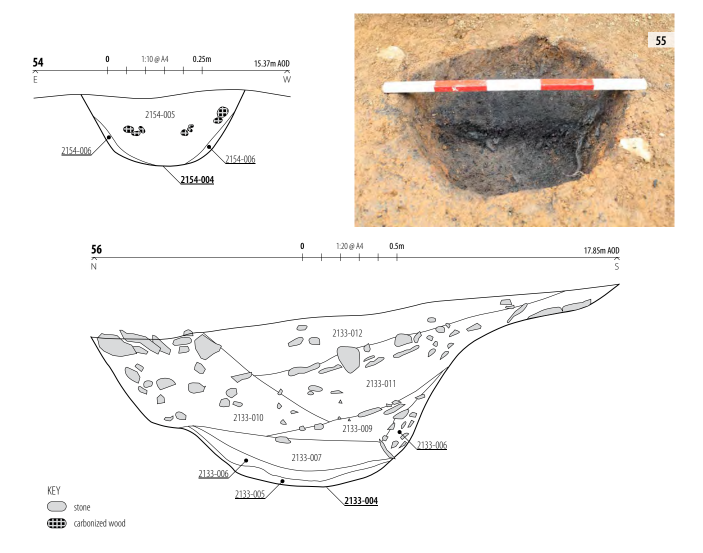
 ILLUS 43 E facing section of pit [2244-033]
 ILLUS 44 SSE facing section of pit [2244-048]



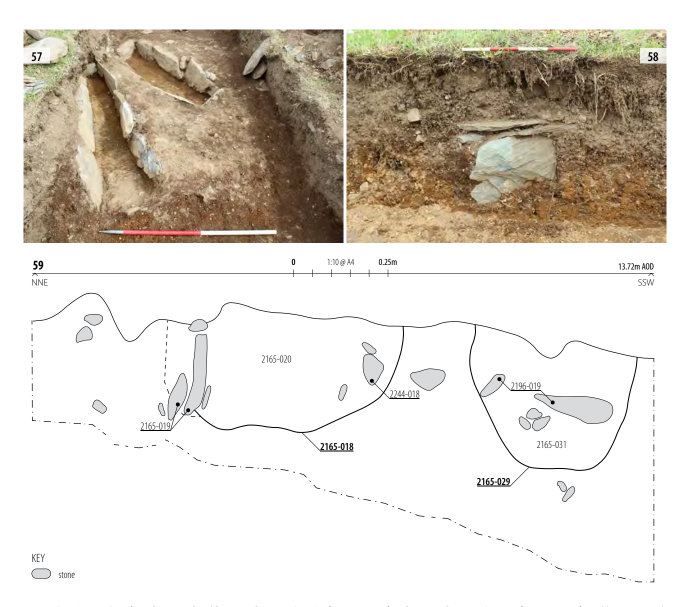
ILLUS 45 NW facing section of pits [2103-008] & [2103-010] **ILLUS 46** Post-ex shot of features [2103-004], [2103-0010], [2103-008] **ILLUS 47** Post-ex shot of features [2103-031] and [2103-045] facing S **ILLUS 48** NW facing section of pit [2103-027] **ILLUS 49** NW facing section of pit [2103-029]



ILLUS 50 N facing section through ditch [2063–008] **ILLUS 51** S facing section through ditch [2055–004] **ILLUS 52** W facing section through post hole [2098–006] **ILLUS 53** SE facing section through large pit [2114–004]



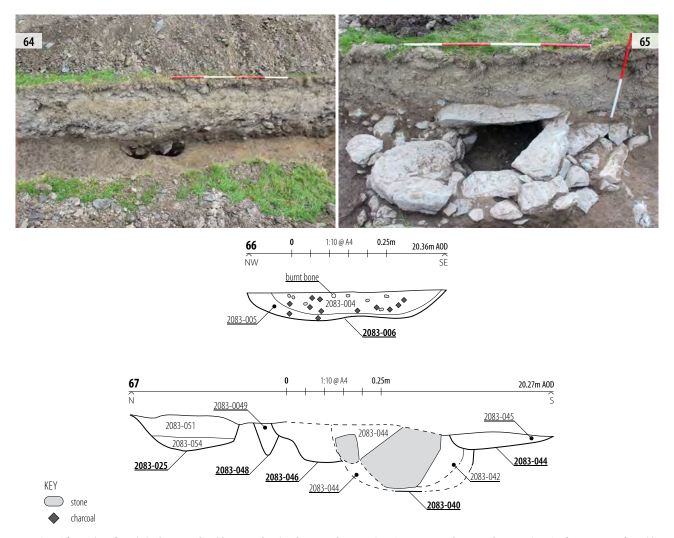
ILLUS 54 N facing section secion through charcoal filled pit [2154-004] **ILLUS 55** Mid-ex shot of charcoal filled pit [2154-004] **ILLUS 56** E facing section through large pit [2133-004]



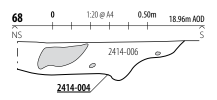
 ILLUS 57 Post-ex shot of cists [2157-004] and [2157-006]
 ILLUS 58 SW facing section of cist [2156-017]
 ILLUS 59 ENE facing section of possible cists in trench section [2165-018], [2165-029]



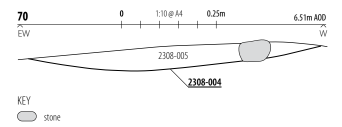
ILLUS 60 W facing section of pits [2156-032] and [2156-034] **ILLUS 61** NE facing section of post hole [2156-029] with packing **ILLUS 62** Mid ex shot of post hole [2160-008] **ILLUS 63** Ditch [2115-010]

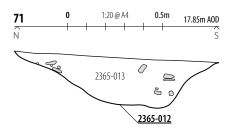


ILLUS 64 S facing shot of post holes [2088-006] and [2088-008] and pit [2088-004] **ILLUS 65** Stone structure [2088-025] **ILLUS 66** SW facing section of possible cremation [2083-006] **ILLUS 67** W facing section through intercutting pits [2083-040]



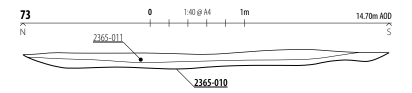






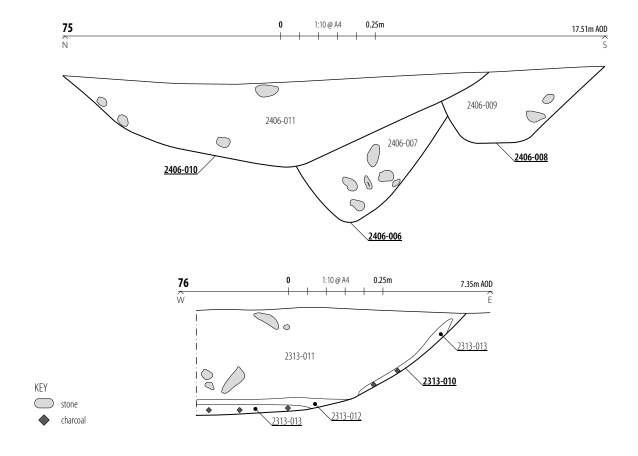


ILLUS 68 W facing section of pit [2414-004] ILLUS 69 Oblique view of pit [2414-004] ILLUS 70 N facing section of ditch terminus [2308-004] ILLUS 71 W facing section of enclosure ditch [2365-012] ILLUS 72 W facing section through ditch [2365-012]





ILLUS 73 W facing section of hollow [2365-010] **ILLUS 74** Plan view of (2365-014) in hollow[2365-010]



ILLUS 75 W facing section of intercutting ditches [2406-006], [2406-008] and [2406-010] **ILLUS 76** S facing section of pit [2313-010]

12 APPENDICES

NOT PROTECTIVELY MARKED

APPENDIX 1 BURIAL LICENCE



LICENCE FOR THE REMOVAL OF HUMAN REMAINS

The Secretary of State, in exercise of the power vested in him by section 25 of the Burial Act 1857 (20 & 21 Vic., cap.81), grants a licence for the removal of the remains of **persons unknown** from or within the place in which they are now interred at the **Wylfa Head**, **Cemaes (NGR 235705, 393927)**.

- 2. It is a condition of this licence that the following precautions shall be observed:
 - (a) Any removal or disturbance of the remains shall be effected with due care and attention to decency;
 - (b) The ground in which the remains are interred shall be screened from the public gaze while the work is in progress;
 - (c) The remains shall, no later than **31 July 2018**, be reinterred in a burial ground in which interments may legally take place. In the meantime shall be kept safely, privately and decently by Headland Archaeology UK Ltd under the control of a competent member of staff.
- 3. This licence merely exempts those from the penalties, which would be incurred if the removal took place without a licence. It does not in any way alter civil rights. It does not confer the right to bury the remains in any place where such right does not already exist.
- 4. This licence expires on 31 July 2018.

Rekha Gohil on behalf of the Secretary of State for Justice

Bald

Ministry of Justice

Licence Number: **16-0196**File Number: **OPR/072/145**Date: **23 August 2016**

WNBA/01

APPENDIX 2 PROCEDURAL MANUAL FOR EXCAVATING HUMAN REMAINS FROM WYLFA NEWYDD

22/08/2016

1. Excavation

Overview of the process for handling an articulated burial:

- > Identify the burial and define the edges
- Assign context numbers for the grave fill, skeleton, coffin (if present) and grave cut (preferably in that order) – from the Context Register. A cut number should be assigned even if none is visible (keeps the matrix in order).
- Clean burial
- > Record burial context/skeleton sheets, photographs, drawing
- > Lift and bag bones, clean grave cut
- Place bagged bones in a plastic container
- > Record grave cut

Ideally, a skeleton should be excavated in a single day to minimise damage – so avoid starting late in the day. If it is not possible to complete the excavation in a day, cover the skeleton with polythene overnight to keep it damp.

Order in which to excavate a skeleton:

Skull > Neck > Torso > Limb bones > Hands and Feet

1.1. Cleaning in situ

The skeleton must be carefully cleaned prior to recording, using a variety of tools such as a

- > leaf trowel (only when the soil is very compacted)
- > small paintbrushes
- plastic tools and
- > wooden sticks

The cleaning of small bones such as hands, feet and ribs can cause disturbance and it is often best to excavate only the minimum amount of soil necessary to show their position. Also, do not excavate any soil from cavities within the skull (eye sockets, ears, jaw) as this can damage the bones. If the soil is hard, it may be lightly sprayed with water to help soften it.

Individual bones may not always appear where you expect them! This may be a feature of the original burial, or due to later disturbance or deposition of disarticulated bones.

NB Always be aware that a grave could contain multiple burials or the remains of a foetus could be present with an adult skeleton.

Any metal nails that are found during the excavation should be treated as potentially in situ coffin nails. They should be left exactly as found and their positions recorded in plan. This also applies to any grave goods.

1.2 Recording

The photographs are a primary visual record of the skeleton. Photographs should be taken as soon as possible after the skeleton has been exposed.

- Photographs of the entire skeleton should be taken from a not too oblique angle and from the feet end of the grave if possible. These photos should be in digital format with a scale, north arrow and ID board.
- Close-up photographs should also be taken of any abnormalities, particularly if the bone is fragile and may be damaged on lifting.
 Any stone assemblies associated with the burial should also be photographed.
- Two survey points should be visible in the photograph (yellow discs secured to the ground with a nail). The positions of these points will be dictated by where you want your baseline when you later draw the skeleton.
- > The minimum photographic requirement is:
 - » 1x digital shot with survey points, n. arrow, scale
 - » 1x digital shot with n. arrow, scale removed
- > Record your photographs on the photographic registers.

Now take a number from the drawing register and **draw your skeleton** at a scale of 1:10. Please use permatrace conservatively. If it is possible to get two drawings on a sheet, please do so.

The drawing should have the survey points indicated and the coordinates of these points should be marked on the drawing using the site grid (or GPS if available). A sensible spread of levels across the drawing should also be taken.

Any small finds should be marked on the drawing (with SF number).

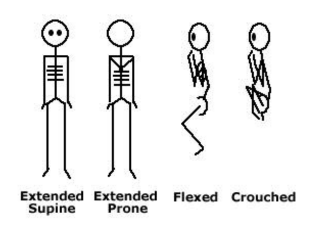
Finished drawings should be returned to the office and placed in the drawing folder.

A skeleton recording sheet should be filled out.

Adult and juvenile sheets are available.

- Skeleton number
- Context number (grave cut/fill),
- > Position of skeleton within the cemetery (grid square),
- > Stratigraphy (to be filled in using the context number)
- > Visual record of bones present,
- > Field sketch with North arrow
- Description of the burial
- Details of any finds and / or samples of animal bone from the grave, and the position of these in relation to the body.
- Photograph numbers

Human remains tend to be deposited in a variety of positions:



Grave Types:

- > Simple basic grave cut
- Cist stone lined. It should be noted how much of the grave is lined, and where ie just by around the head or lining the entire grave
- > Multiple more than one inhumation
- Coffin

Of the larger 'sack type' bags, the thinner plastic bags are used for skeletons (the thicker bags are used for bulk samples). These bags are difficult to write on – place labels inside the bags.

Smaller 'finds' bags can be used for smaller bones.

Bags should be clearly labelled, using black or blue permanent ink, with:

- > Site code
- > Skeleton number (not context number)
- Side of body
- > Excavators initials and date
- Number bags sequentially from 1 upwards and indicate on the SK sheet how many bags you have used.

The skeleton should be divided and bagged by:

- Cranium this bag should contain smaller bags with mandible and loose teeth
- › Vertebrae
- > Left Ribs Right Ribs
- > Left Scapula and clavicle Right Left Scapula and clavicle
- Pelvis and sacrum
- Left Legs (feet bagged separately within this bag) Right Legs (fbs)
- Left Arms (hands bagged separately within this bag) Right Arms (hbs)

In the case of smaller sub-adults, all the bags should be placed inside a larger one, to keep all the elements together. This should be labelled with the site code and skeleton number.

Place bagged SK in Plastic crate. If more than one SK will fit in a box,

then by all means use the space. Write the SK number on the box.

1.3 Sampling

It has been demonstrated that **sampling** from around the hands and feet results in greatly improved bone recovery, especially with immature individuals since epiphyses can be very small. It is advised that such samples should always be taken unless the excavator is positive that all of the bones have been recovered. Samples should also be taken from the head area to recover any loose teeth which may have fallen out of the sockets.

Soil samples may be taken from the abdominal and/or chest areas of the body to retrieve evidence of gallstones or worm infestations.

Three separate samples should be taken for each burial or assumed burial:

- Sample 1 Head area
- Sample 2 Abdominal area
- > Sample 3 Remainder of grave fill

Assign sample numbers and enter details in the register.

1.4 Special finds

There are three distinct types of special find:

- > Those that are typologically distinct and closely datable
- > Those that are likely to require conservation or treatment
- > Those that may need specific analysis.

Applied to this site:

- In situ coffin nails (which clearly belong to the same coffin) are assigned a group SF number
- In situ coffin handles (which belong to the same coffin) are assigned a group SF number
- Shroud pins (Group number)
- Upholstery pins (Group number)

If the GPS is on site complete all sections of the SF register (cords/

Draw coffin furniture on the plan of the skeleton and indicate the associated SF number.

If the GPS is not on site, the drawing of the small find in relation to the SK will provide the cords.

A level will need to be taken and indicated on the register.

Small finds should be wrapped in acid-free tissue paper, bagged and placed in the small finds box in the site office.

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2. Post-excavation treatment

As soon as possible after excavation, skeletal bone should be washed, dried, re-bagged and packed into acid-free museum boxes.

EOUIPMENT REOUIRED

- > Soft toothbrushes a variety of sizes is handy, children's brushes are particularly good for cleaning crania and vertebrae
- Small paintbrushes
- > Washing up bowls large square ones, preferably
- > Sieves again, a variety of sizes
- > Running water ideally a large sink with sieve screen fitted
- Marigold gloves
- Drying racks with removable trays with chicken-wire bases to allow air-flow
- > Heat source gas or electric heaters
- > Self-seal finds bags
- Acid-free tissue paper
- Bubble-wrap
- Museum-standard boxes

2.1 Cleaning

- > Never submerge bone in water
- Water should be changed after each tray is complete. A sink with a sieve screen is important as when water is changed it will catch any small pieces of bone accidentally dropped into the water. It will also prevent larger pieces of grit and gravel from clogging the sink.
- > Extra care should be taken with neonate bones, as these are easily lost. A good rule to remember with these more fragile bones is 'better dirty and complete than clean and broken'
- Care should also be taken with teeth. Calculus deposits can be mistaken for dirt, and can break away easily with over-zealous scrubbing.
- > **Never** put the left and right of the same element on one tray. This is especially important with ribs, hands and feet.
- Keep hands and feet apart
- Label label masking tape labels with the skeleton number and side should be on every tray. Eg SK 24 R
- It is a good idea to pin the dirty bags onto the tray, this can help if elements get mixed up and saves time when they have to be re-written
- Do not let bones dry too quickly, or in sunlight. This can cause cracking and flaking of the bone surface

2.2 Drying

- In good conditions, using drying racks and a ventilated drying-room with a humidifier an adult skeleton should take approximately 1 full day to dry completely.
- Never pack a skeleton until it is completely dry damp bone in plastic leads to mould!
- It is a good idea to turn larger bones femur, pelvis occasionally to aid drying

2.3 Packing

- Bones should be re-bagged in self-seal polythene bags, which have been pierced several times
- Small sub-adults should have all their bags collected into one larger bag
- Bags should be labelled using black or blue permanent ink, and should have:

Site Code Skelton No Element

And no other information

- Skeletons should be packed in museum boxes lined with bubble-wrap. As on site, heaviest bone first, and ensure a layer of bubble-wrap is placed between each layer. Use your space wisely – more than one individual can be placed in a box
- Label the box with Licence No., Site, No. and skeletons contained within it

2.4 Disarticulated Bones

Disarticulated bones are processed in basically the same way as articulated skeletons, but note the following:

- All the bones from a single context should be kept together, with a label showing the context number and/or Disarticulated Skeleton No. (DSK No.).
- > Unstratified remains should be kept separate from stratified bones (and label accordingly).
- > Bones from a single context should be placed in the same box, unless more than one box is required. Otherwise, it is quite acceptable to store several contexts/DSKs in a single box, so as not to waste space. The site code, context numbers/DSK No. and 'DISARTICULATED BONE' should be written on the top and one end of each box with marker.
- Unstratified remains should be placed in separate boxes from stratified bones. The site code, 'UNSTRATIFIED DISARTICULATED BONE' and the range of bag numbers should be written on the top and one end of each box with a marker.

APPENDIX 3 CONTEXT REGISTER

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2000-001	L20	2000	Topsoil	Mid greyish brown silty sand. Inclusions: frequent gravel/pebbles	0.26m thick
2000-002	L20	2000	Subsoil	Mid brownish yellow sandy gravel. Inclusions: frequent gravel/pebbles	0.51m thick
2000-003	L20	2000	Natural	Mid yellow sandy gravel. Inclusions: frequent gravel/pebbles	
2000-004	L20	2000	Natural infill	Mid yellowish brown sand. Inclusions: frequent gravel/pebbles. Fill of 2000-005	2.06x1.35m, 0.46m deep
2000-005	L20	2000	Ditch	Linear, aligned NE-SW with v-shaped base and steep sides	2.06x1.35m, 0.46m deep
2001-001	L20	2001	Topsoil	Mid brown silty loam. Inclusions: occasional gravel/pebbles	0.1m thick
2001-002	L20	2001	Subsoil	Light brown sandy silt. Inclusions: moderate gravel/pebbles	0.45m thick
2001-003	L20	2001	Natural	Orange sandy clay. Inclusions: frequent gravel/pebbles	
2002-001	L20	2002	Topsoil		0.12m thick
2002-002	L20	2002	Remnant topsoil	Mid brown sand. Inclusions: moderate gravel/pebbles	0.52m thick
2002-003	L20	2002	Natural	Orange grey sand. Inclusions: frequent gravel/pebbles	
2003-001	L20	2003	Topsoil	Dark brown loam. Inclusions: frequent gravel/pebbles	0.1m thick
2003-002	L20	2003	Subsoil	Mid orangish brown sand. Inclusions: moderate gravel/pebbles	0.4m thick
2003-003	L20	2003	Natural subsoil	Light orangish brown sand. Inclusions: frequent gravel/pebbles	0.5m thick
2004-001	L20	2004	Topsoil		0.1m thick
2004-002	L20	2004	Subsoil	Mid yellowish brown sand. Inclusions: moderate gravel/pebbles	0.4m thick
2004-003	L20	2004	Natural	Yellowish orange sand. Inclusions: frequent gravel/pebbles	
2005-001	L20	2005	Topsoil		0.1m thick
2005-002	L20	2005	Subsoil	Mid yellowish brown sand. Inclusions: moderate gravel/pebbles	0.6m thick
2005-003	L20	2005	Natural subsoil	Yellow sand. Inclusions: frequent gravel/pebbles	0.6m thick
2006-001	L20	2006	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.14m thick
2006-002	L20	2006	Subsoil	Mid orangish brown sandy clay. Inclusions: occasional gravel/pebbles	0.35m thick
2006-003	L20	2006	Natural	Light greyish orange sand. Inclusions: occasional gravel/pebbles	
2007-001	L20	2007	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.14m thick
2007-002	L20	2007	Subsoil	Mid orangish brown sandy clay. Inclusions: frequent gravel/pebbles	0.4m thick
2007-003	L20	2007	Natural	Mottled brownish orange clayey sand. Inclusions: frequent gravel/pebbles	
2007-004	L20	2007	Deliberate backfill	Mid greyish black sand. Inclusions: frequent gravel/pebbles, frequent charcoal. Fill of 2007-005	1.42x0.59m, 0.21m deep
2007-005	L20	2007	Pit	Other in plan with flat base and complex sides	1.42x0.59m, 0.21m deep
2008-001	L20	2008	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.22m thick
2008-002	L20	2008	Subsoil	Mid orangish brown sandy clay. Inclusions: occasional gravel/pebbles	0.5m thick
2008-003	L20	2008	Natural	Light greyish orange clayey sand. Inclusions: frequent gravel/pebbles	
2009-001	L20	2009	Topsoil	Mid brown sandy silt. Inclusions: moderate gravel/pebbles	
2009-002	L20	2009	Subsoil	Light brown loam. Inclusions: frequent gravel/pebbles	
2009-003	L20	2009	Natural	Yellowish grey sandy clay. Inclusions: frequent gravel/pebbles	
2010-001	L20	2010	Topsoil	Mid brown sandy silt. Inclusions: moderate gravel/pebbles	0.19m thick
2010-002	L20	2010	Subsoil	Light brown loam. Inclusions: frequent gravel/pebbles	0.47m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2010-003	L20	2010	Natural	Yellow sandy clay. Inclusions: frequent gravel/pebbles	
2011-001	L02	2011	Topsoil	Dark brown loam	0.54m thick
2011-002	L02	2011	Subsoil	Mid orangish brown sandy clay	0.25m thick
2011-003	L02	2011	Natural subsoil	Mid brownish orange sandy day	
2011-004	L02	2011	Natural subsoil	Mid brown sandy loam . Fill of 2011-005	0.09m thick
2011-005	L02	2011	Stone hole	Oval in plan with uneven base and gently sloping sides	0.6x0.53m, 0.09m deep
2012-001	L02	2012	Topsoil	Dark brown sandy loam	0.37m thick
2012-002	L02	2012	Subsoil	Mid orangish brown sandy clay	0.3m thick
2012-003	L02	2012	Natural subsoil	Light brownish orange clayey sand. Inclusions: moderate gravel/pebbles	
2013-001	L02	2013	Topsoil	Dark brown sandy loam	0.27m thick
2013-002	L02	2013	Subsoil	Mid orangish brown sandy clay	0.3m thick
2013-003	L02	2013	Natural subsoil	Light brownish orange clayey sand. Inclusions: frequent gravel/pebbles	
2013-004	L02	2013	Deliberate backfill	Dark brown clayey sand. Inclusions: occasional charcoal. Fill of 2013-005	0.25m thick
2013-005	L02	2013	Post-hole	Circular in plan with concave base and steep sides	0.3x0.23m, 0.25m deep
2014-001	L02	2014	Topsoil	Mid greyish brown sandy silty loam	0.15m thick
2014-002	L02	2014	Subsoil	Mid orangish brown sandy silt. Inclusions: moderate gravel/pebbles	0.35m thick
2014-003	L02	2014	Natural subsoil	Light orangish brown sand. Inclusions: frequent gravel/pebbles	
2015-001	L02	2015	Topsoil	Dark greyish brown sandy silt	0.25m thick
2015-002	L02	2015	Subsoil	Orangish brown silty sand	0.6m thick
2015-003	L02	2015	Natural subsoil	Reddish brown sand. Inclusions: frequent gravel/pebbles	
2016-001	L02	2016	Topsoil	Dark greyish brown sandy silty loam	0.25m thick
2016-002	L02	2016	Subsoil	Light orangish brown silty sand	0.6m thick
2016-003	L02	2016	Natural subsoil	Light orangish brown sand. Inclusions: frequent gravel/pebbles	
2017-001	L02	2017	Topsoil	Mid greyish brown sandy silty loam	0.3m thick
2017-002	L02	2017	Subsoil	Light orangish brown sandy silt	0.65m thick
2017-003	L02	2017	Natural subsoil	Light yellowisg brown sand. Inclusions: frequent gravel/pebbles	
2017-004	L02	2017	Pit	Other in plan with convex base and complex sides	1.05x0.5m, 0.33m deep
2017-005	L02	2017		Mid orangish brown sandy silt. Inclusions: occasional charcoal. Fill of 2017-004	0.33m thick
2018-001	L02	2018	Topsoil	Mid greyish brown silty sandy loam	0.25m thick
2018-002	L02	2018	Subsoil	Mid orangish brown silty sand	0.7m thick
2018-003	L02	2018	Natural subsoil	Light yellowish brown sandy silt	
2019-001	L02	2019	Topsoil	Mid brown sily sandy loam	0.3m thick
2019-002	L02	2019	Subsoil	Orangish brown silty sand	0.25m thick
2019-003	L02	2019	Natural subsoil	Reddish brown sand	
2020-001	L02	2020	Topsoil	Mid greyish brown sandy silty loam. Inclusions: moderate gravel/pebbles	0.2m thick
2020-002	L02	2020	Subsoil	Mid orangish brown sandy silt	0.2m thick
2020-003	L02	2020	Natural subsoil	Light orangish yellow sand	
2021-001	K02	2021	Topsoil	Mid brown silt. Inclusions: occasional gravel/pebbles	0.08m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2021-002	K02	2021	Subsoil	Mid greyish brown clayey silt. Inclusions: frequent gravel/pebbles	0.3m thick
2021-003	K02	2021	Natural subsoil	Light greyish blue sandy clay. Inclusions: occasional gravel/pebbles	0.38m thick
2021-004	K02	2021	Ditch	Linear, aligned E-W with concave base and gently sloping sides	1.01x1.02m, 0.26m deep
2021-005	K02	2021	Natural infill	Mid pinkish grey sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2021-004	1.01x1.02m, 0.26m deep
2021-006	K02	2021	Gulley	Linear, aligned E-W with irregular base and irregular sides	0.9x1.02m, 0.23m deep
2021-007	K02	2021	Natural infill	Light pinkish grey sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2021–006	0.9x1.02m, 0.23m deep
2022-001	K02	2022	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.09m thick
2022-002	K02	2022	Subsoil	Light greyish brown sandy silt. Inclusions: moderate gravel/pebbles	0.3m thick
2022-003	K02	2022	Natural subsoil	Mottled light greyish yellow sandy clay. Inclusions: frequent gravel/pebbles	0.35m thick
2022-004	K02	2022	Ditch	Linear, aligned NE-SW with flat base and irregular sides	1.2x1.7m, 0.3m deep
2022-005	K02	2022	Natural infill	Mid greyish brown clayey silt. Inclusions: occasional gravel/pebbles. Fill of 2022-004	1.2x0.8m, 0.1m deep
2022-006	K02	2022	Ditch	Linear, aligned NW-SE with flat base and steep sides	3x1.75m, 0.58m deep
2022-007	K02	2022	Natural infill	Dark greyish brown clayey silt. Inclusions: occasional gravel/pebbles. Fill of 2022-006	3x1.1m, 0.18m deep
2022-008	K02	2022	Deliberate backfill	Mid brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2022-006	0.3x1.75m, 0.4m deep
2022-009	K02	2022	Deliberate backfill	Mid brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2022-004	1.2x0.9m, 0.2m deep
2022-010	K02	2022	Ditch	Linear with flat base and complex sides	1.28x1.57m, 0.51m deep
2022-011	K02	2022	Natural infill	Mottled greyish yellow sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2022-010	1.28x0.67m, 0.12m deep
2022-012	K02	2022	Natural infill	Mid yellowish grey sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2022-010	1.28x1.57m, 0.39m deep
2023-001	C13	2023	Topsoil	Dark brown silty clay	0.2m thick
2023-002	C13	2023	Subsoil	Mid brown silty clay	0.45m thick
2023-003	C13	2023	Natural subsoil	gravelly clay	0.7m thick
2024-001	C13	2024	Topsoil	Dark brown silty clay. Inclusions: frequent gravel/pebbles	0.2m thick
2024-002	C13	2024	Subsoil	Mid brown stoney. Inclusions: frequent gravel/pebbles	0.45m thick
2024-003	C13	2024	Natural subsoil	gravel. Inclusions: frequent gravel/pebbles	0.8m thick
2025-001	C08	2025	Topsoil	Mid greyish brown silty sand. Inclusions: frequent gravel/pebbles	0.2m thick
2025-002	C08	2025	Subsoil	Mid yellowish brown silty sand. Inclusions: frequent gravel/pebbles	0.17m thick
2025-003	C08	2025	Natural subsoil	Light yellowish grey gravelly sand. Inclusions: frequent gravel/pebbles	0.03m thick
2026-001	C16	2026	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.21m thick
2026-002	C16	2026	Subsoil	Mid greyish orange sandy clay. Inclusions: occasional gravel/pebbles	0.46m thick
2026-003	C16	2026	Natural subsoil	Light greyish orange sandy gravel. Inclusions: frequent gravel/pebbles	0.56m thick
2026-004	C16	2026	Burnt mound	Irregular in plan with uneven base and complex sides	8.23x1.8m, 0.28m deep
2026-005	C16	2026	In situ burning	Greyish black clayey sand. Inclusions: occasional gravel/pebbles. Fill of 2026-004	0.28m thick
2027-001	C08	2027	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.28m thick
2027-002	C08	2027	Subsoil	Mid greyish orange sandy clay. Inclusions: occasional gravel/pebbles	0.18m thick
2027-003	C08	2027	Natural subsoil	Light greyish orange sandy gravel. Inclusions: frequent gravel/pebbles	0.05m thick
2027-004	C08	2027	Ditch	Linear, aligned E-W with rounded base and gently sloping sides	0.5x0.62m, 0.13m deep
2027-005	C08	2027	Natural infill	Mid greyish brown clayey silt. Inclusions: occasional gravel/pebbles. Fill of 2027-004	0.13m thick
2027-006	C08	2027	Pit	Sub-circular in plan with rounded base and moderately sloping sides	0.8x0.45m, 0.08m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2027-007	C08	2027	Dumped layer	Mid brownish grey clayey silt. Inclusions: occasional gravel/pebbles, frequent charcoal. Fill of 2027-006	0.08m thick
2028-001	C08	2028	Topsoil	Mid greyish brown silty sand. Inclusions: frequent gravel/pebbles	0.22m thick
2028-002	C08	2028	Subsoil	Mid yellowish brown silty sand. Inclusions: frequent gravel/pebbles	0.21m thick
2028-003	C08	2028	Natural subsoil	Light yellowish grey gravelly sand. Inclusions: frequent gravel/pebbles	0.02m thick
2029-001	C08	2029	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.25m thick
2029-002	C08	2029	Subsoil	Mid greyish orange sandy clay. Inclusions: occasional gravel/pebbles	0.3m thick
2029-003	C08	2029	Natural subsoil	Light greyish orange sandy gravel. Inclusions: frequent gravel/pebbles	0.05m thick
2030-001	C08	2030	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.26m thick
2030-002	C08	2030	Subsoil	Mid greyish orange sandy clay. Inclusions: occasional gravel/pebbles	0.32m thick
2030-003	C08	2030	Natural subsoil	Light greyish orange sandy gravel. Inclusions: frequent gravel/pebbles	0.02m thick
2030-004	C08	2030	Pit	Oval in plan with convex base and moderately sloping sides	1.15x0.95m, 0.32m deep
2030-005	C08	2030	Natural infill	Light orangey brown silty sand. Inclusions: frequent gravel/pebbles. Fill of 2030-004	0.22m thick
2030-006	C08	2030	Deliberate backfill	Dark orangey brown silty sand. Inclusions: occasional gravel/pebbles, moderate charcoal. Fill of 2030-004	0.1m thick
2031-001	C08	2031	Topsoil	Mid greyish brown silty sand. Inclusions: frequent gravel/pebbles	0.2m thick
2031-002	C08	2031	Subsoil	Mid yellowish brown silty sand. Inclusions: frequent gravel/pebbles	0.19m thick
2031-003	C08	2031	Natural subsoil	Light yellowish grey gravelly sand. Inclusions: frequent gravel/pebbles	0.01m thick
2032-001	C08	2032	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.23m thick
2032-002	C08	2032	Subsoil	Mid greyish orange sandy clay. Inclusions: occasional gravel/pebbles	0.36m thick
2032-003	C08	2032	Natural subsoil	Light greyish orange sandy gravel. Inclusions: frequent gravel/pebbles	0.13m thick
2032-004	C08	2032	Natural subsoil	Dark greyey brown clayey sand. Inclusions: frequent gravel/pebbles	1m thick
2032-005	C08	2032	Natural subsoil	Dark bluish grey sandy clay	0m thick
2033-001	C08	2033	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.1m thick
2033-002	C08	2033	Subsoil	Mid yellowish grey silty sand. Inclusions: occasional gravel/pebbles	0.19m thick
2033-003	C08	2033	Natural subsoil	Mid orangish grey sandy clay. Inclusions: frequent gravel/pebbles	0.01m thick
2034-001	C08	2034	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.22m thick
2034-002	C08	2034	Subsoil	Mid yellowish grey silty sand. Inclusions: occasional gravel/pebbles	0.33m thick
2034-003	C08	2034	Natural subsoil	Mid orangish grey sandy clay. Inclusions: frequent gravel/pebbles	0.04m thick
2035-001	C08	2035	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.23m thick
2035-002	C08	2035	Subsoil	Mid yellowish grey silty sand. Inclusions: occasional gravel/pebbles	0.25m thick
2035-003	C08	2035	Natural subsoil	Mid orangish grey sandy clay. Inclusions: frequent gravel/pebbles	0.04m thick
2035-004	C08	2035	Ditch	Linear, aligned E-W with concave base and gently sloping sides	70.6x0.67m, 0.13m deep
2035-005	C08	2035	Deliberate backfill	Mid greyish brown silty clay. Inclusions: gravel/pebbles	0.13m thick
2036-001	C14	2036	Topsoil	Brown sandy silt. Inclusions: occasional gravel/pebbles	0.1m thick
2036-002	C14	2036	Subsoil	silty clay. Inclusions: occasional gravel/pebbles	0.2m thick
2036-003	C14	2036	Natural subsoil	stoney gravel. Inclusions: frequent gravel/pebbles	0.35m thick
2037-001	C14	2037	Topsoil	Brown sandy silt	0.2m thick
2037-002	C14	2037	Subsoil	Brown silty clay	0.3m thick
2037-003	C14	2037	Natural subsoil	stoney clay. Inclusions: frequent gravel/pebbles	0.35m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2038-001	C14	2038	Topsoil	Brown sandy silt	0.2m thick
2038-002	C14	2038	Natural subsoil	stoney gravel. Inclusions: frequent gravel/pebbles	0.35m thick
2038-003	C14	2038	Drain	Rectangular in plan with flat base and gently sloping sides	1x0.85m, 0.2m deep
2038-004	C14	2038	Natural infill	Mid greyish brown stoney sand. Inclusions: frequent gravel/pebbles. Fill of 2038-003	1x0.85m, 0.2m deep
2038-005	C14	2038	Stone hole	Other in plan with concave base and moderately sloping sides	
2038-006	C14	2038	Natural infill	Brown silty clay. Inclusions: frequent gravel/pebbles. Fill of 2038-005	0.2m thick
2039-001	C14	2039	Topsoil	Brown sandy silt	0.2m thick
2039-002	C14	2039	Natural subsoil	gravel	0.3m thick
2039-003	C14	2039	Tree throw	Irregular in plan with uneven base and steep sides	1.6x0.9m, 0.3m dee
2039-004	C14	2039	Natural infill	Mid grey silty sand. Inclusions: moderate gravel/pebbles. Fill of 2039-003	1.6x0.9m, 0.3m dee
2040-001	C14	2040	Topsoil	Brown sandy silt	0.6m thick
2040-002	C14	2040	Subsoil	Light brown . Inclusions: frequent gravel/pebbles	0.25m thick
2040-003	C14	2040	Natural subsoil	stoney gravel. Inclusions: frequent gravel/pebbles	0.25m thick
2041-001	C14	2041	Topsoil	Dark brown sandy silt	0.3m thick
2041-002	C14	2041	Subsoil	Brown silty clay. Inclusions: frequent gravel/pebbles	0.5m thick
2041-003	C14	2041	Layer	gravel. Inclusions: frequent gravel/pebbles	0.6m thick
2041-004	C14	2041	Colluvial layer	Light orangish brown dayey silt	0.8m thick
2042-001	C14	2042	Topsoil	Dark brown sandy silt	0.15m thick
2042-002	C14	2042	Subsoil	Brown silty clay	0.35m thick
2042-003	C14	2042	Colluvial layer	Light orangish brown clayey silt. Inclusions: occasional gravel/pebbles	0.55m thick
2042-004	C14	2042	Natural subsoil	gravelly clay. Inclusions: frequent gravel/pebbles	0.7m thick
2043-001	C14	2043	Topsoil	Brown sandy silt	0.25m thick
2043-002	C14	2043	Natural subsoil	stoney gravel. Inclusions: frequent gravel/pebbles	0.8m thick
2043-003	C14	2043	Subsoil		0.3m thick
2043-004	C14	2043	Ditch	Linear, aligned E-W with uneven base and gently sloping sides	1.8x1.4m, 0.3m dee
2043-005	C14	2043	Natural infill	Brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2043–004	0.3m thick
2045-001	C14	2045	Topsoil	Brown sandy silt	0.1m thick
2045-002	C14	2045	Subsoil	Brown . Inclusions: frequent gravel/pebbles	0.3m thick
2045-003	C14	2045	Colluvial layer	Reddish brown clayey silt	0.7m thick
2045-004	C14	2045	Natural subsoil	gravel. Inclusions: frequent gravel/pebbles	0.7m thick
2046-001	C14	2046	Topsoil	Brown sandy silt	0.2m thick
2046-002	C14	2046	Subsoil	Brown stoney. Inclusions: frequent gravel/pebbles	0.3m thick
2046-003	C14	2046	Natural subsoil	stoney gravel. Inclusions: frequent gravel/pebbles	0.4m thick
2047-001	C14	2047	Topsoil	Brown sandy silt	0.1m thick
2047-002	C14	2047	Subsoil	Light brown . Inclusions: frequent gravel/pebbles	0.35m thick
2047-003	C14	2047	Colluvial layer	Reddish brown	0.45m thick
2047-004	C14	2047	Natural subsoil	Orangish sandy gravel. Inclusions: frequent gravel/pebbles	
2047-005	C14	2047			

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2047-006	C14	2047		Light brown sandy silt. Inclusions: occasional charcoal. Fill of 2047-005	0.06m thick
2048-001	C14	2048	Topsoil	Dark brown sandy silt	0.3m thick
2048-002	C14	2048	Subsoil	Mid reddish brown silty day. Inclusions: occasional gravel/pebbles	0.5m thick
2048-003	C14	2048	Colluvial layer	Light orangish brown clayey silt. Inclusions: occasional gravel/pebbles	0.8m thick
2048-004	C14	2048	Natural subsoil	gravel. Inclusions: frequent gravel/pebbles	0.8m thick
2049-001	C14	2049	Topsoil	Brown sandy silt. Inclusions: frequent gravel/pebbles	0.3m thick
2049-002	C14	2049	Subsoil	Brown sandy clay	0.8m thick
2049-003	C14	2049	Natural subsoil	gravelly clay. Inclusions: frequent gravel/pebbles	0.8m thick
2049-004	C14	2049	Pit	Sub-circular in plan	
2049-005	C14	2049	Natural infill	Dark brown sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2049-004	0.22m thick
2049-006	C14	2049	Pit	Sub-circular in plan	
2049-007	C14	2049	Natural infill	Light brown . Inclusions: frequent gravel/pebbles. Fill of 2049-006	0.25m thick
2049-008	C14	2049	Gulley	Linear with concave base and gently sloping sides	
2049-009	C14	2049	Natural infill		
2050-001	C14	2050	Topsoil	sandy silt	0.1m thick
2050-002	C14	2050	Subsoil	Brown clayey silt	0.3m thick
2050-003	C14	2050	Colluvial layer	Reddish brown clayey silt	0.45m thick
2050-004	C14	2050	Natural subsoil	stoney gravel. Inclusions: frequent gravel/pebbles	0.6m thick
2051-001	C14	2051	Topsoil	Brown sandy silt	0.1m thick
2051-002	C14	2051	Subsoil	Brown silty clay. Inclusions: frequent gravel/pebbles	0.3m thick
2051-003	C14	2051	Colluvial layer	Reddish brown clayey silt	0.5m thick
2051-004	C14	2051	Natural subsoil	stoney clay. Inclusions: frequent gravel/pebbles	0.6m thick
2051-005	C14	2051	Pit	Oval in plan with concave base and steep sides	0.59x0.5m, 0.18m dee
2051-006	C14	2051	Natural infill	Dark yellowish brown clayey sand. Inclusions: occasional gravel/pebbles. Fill of 2051-005	0.58x0.5m, 0.18m dee
2052-001	C14	2052	Topsoil	Brown sandy silt	0.1m thick
2052-002	C14	2052	Subsoil	Light brown . Inclusions: frequent gravel/pebbles	0.3m thick
2052-003	C14	2052	Colluvial layer	Reddish clayey silt	0.4m thick
2052-004	C14	2052	Natural subsoil	gravel. Inclusions: frequent gravel/pebbles	0.55m thick
2053-001	C14	2053	Topsoil	Brown sandy silt	0.1m thick
2053-002	C14	2053	Subsoil	Light brown sandy silt. Inclusions: frequent gravel/pebbles	0.3m thick
2053-003	C14	2053	Colluvial layer	Reddish brown dayey silt	0.6m thick
2053-004	C14	2053	Natural subsoil	clayey gravel. Inclusions: frequent gravel/pebbles	0.7m thick
2054-001	K09	2054	Topsoil	Dark oranggeish brown sandy silt. Inclusions: moderate gravel/pebbles	0.3m thick
2054-002	K09	2054	Subsoil	Mid brownish orange silty sand. Inclusions: moderate gravel/pebbles	0.25m thick
2054-003	K09	2054	Natural subsoil	Orangish brown gravel + silt	
2054-004	K09	2054	Ditch	Linear with concave base and steep sides	2x0.85m, 0.3m deep
2054-005	K09	2054	Natural infill	Dark orangish brown loamy sand. Fill of 2054-004	0.3m thick
2055-001	K09	2055	Topsoil	Dark brown sandy silt. Inclusions: occasional gravel/pebbles	0.35m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2055-002	K09	2055	Subsoil	Dark orangish brown silty sand. Inclusions: moderate gravel/pebbles	0.2m thick
2055-003	K09	2055	Natural subsoil	Orangish brown silt ++ gravel	
2055-004	K09	2055	Ditch	Linear with flat base and moderately sloping sides	0.9x0.7m, 0.15m deep
2055-005	K09	2055	Natura infill	Dark orangish brown silty sand. Fill of 2055-004	0.15m thick
2055-006	K09	2055	Ditch	Linear with concave base and steep sides	1x0.85m, 31m deep
2055-007	K09	2055	Natural fill	Mid brownish orange sandy clay. Fill of 2055-006	0.31m thick
2056-001	K09	2056	Topsoil	Dark brown loam	0.36m thick
2056-002	K09	2056	Subsoil	Mid orangish brown sandy clay	0.2m thick
2056-003	K09	2056	Natural subsoil	Mid brownish orange clayey sand	
2056-004	K09	2056	Natural infill	Mid orangish brown sandy clay. Fill of 2056-005	0.09m thick
2056-005	K09	2056	Post hole	Oval in plan with concave base and complex sides	0.28x0.16m, 0.09m deep
2056-006	K09	2056	Ditch	Linear	
2057-001	K09	2057	Topsoil	Mid brown silty sand	031m thick
2057-002	K09	2057	Subsoil	Mid brown silty clay	0.11m thick
2057-003	K09	2057	Natural subsoil	Orangish yellow sandy clay	
2057-004	K09	2057	Natural infill	Dark brown silty clay. Fill of 2057-005	0.12m thick
2057-005	K09	2057	Ditch	Linear with concave base and gently sloping sides	1.8+x0.66m
2058-001	K09	2058	Topsoil	Dark brown silty loam	0.46m thick
2058-002	K09	2058	Layer	Light brown sandy clay	0.1m thick
2058-003	K09	2058	Topsoil	Dark brown silty loam	0.15m thick
2058-004	K09	2058	Subsoil	Mid brown silty clay	0.12m thick
2058-005	K09	2058	Natural subsoil	Yellowish grey sandy clay	
2058-006	K09	2058	Natural infill	Light brownish yellow grey sandy clay. Fill of 2058-007	0.05m thick
2058-007	K09	2058	Ditch	Linear with flat base and gently sloping sides	0.91+x1.08m, 0.05m de
2058-008	K09	2058	Natural infill	Mid brownish grey silty clay. Fill of 2058-009	0.11m thick
2058-009	K09	2058	Pit	Sub-circular in plan with concave base and gently sloping sides	0.5+x0.68m, 0.11m dee
2059-001	K09	2059	Topsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.09m thick
2059-002	K09	2059	Subsoil	Mid brown sandy silt. Inclusions: occasional charcoal	0.39m thick
2059-003	K09	2059	Natural subsoil	Light yellowish brown sandy day	0.04+m thick
2059-004	K09	2059	Gully	Linear with concave base and complex sides	1.14+x1.2m, 0.17m dee
2059-005	K09	2059	Natural infill	Mid brown silty clay. Fill of 2059-004	0.17m thick
2059-006	K09	2059	Natural undulation	Linear with flat base and gently sloping sides	1.96+x0.4m, 0.04m dee
2059-007	K09	2059	Natural infill	Mid brown silty clay. Fill of 2059-006	0.04m thick
2059-008	K09	2059	Gully	Linear with flat base and gently sloping sides	1.58+x1.3m, 0.1m deep
2059-009	K09	2059	Natural infill	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles. Fill of 2059-008	0.1m thick
2060-001	K09	2060	Topsoil	Dark brown loam. Inclusions: occasional gravel/pebbles	0.33m thick
2060-002	K09	2060	Natural subsoil	Light yellowish grey sandy day	
2061-001	K09	2061	Topsoil	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.3m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2061-002	K09	2061	Subsoil	Mid greyish brown silty sand	0.2m thick
2061-003	K09	2061	Natural subsoil	Mottled light greyish brown + orange loamy sand	
2061-004	K09	2061	Ditch	Linear	
2062-001	K09	2062	Topsoil	Dark brown loam	0.34m thick
2062-002	K09	2062	Natural subsoil	Light greyish yellow	
2062-003	K09	2062	Natural infill	Mid brown silty clay. Fill of 2062-004	0.21m thick
2062-004	K09	2062	Ditch	Linear with flat base and gently sloping sides	0.94+x1.32m, 0.21m deep
2062-004	K09	2063	Ditch	Linear with concave base and gently sloping sides	1+x0.41m, 0.1m deep
2062-005	K09	2062	Natural infill	Mid brown silty clay. Fill of 2062-006	0.29m thick
2062-006	K09	2062	Ditch	Linear with concave base and moderately sloping sides	0.94+x0.98m, 0.29m deep
2062-007	K09	2062	Natual infill	Mid yellowish brown silty day. Fill of 2062-008	0.07m thick
2062-008	K09	2062	Ditch	Linear with flat base and gently sloping sides	1+x0.71m, 0.07m deep
2062-009	K09	2062	Natural infill	Mid brown silty clay. Fill of 2062-010	0.04m thick
2062-010	K09	2062	Ditch	Linear with concave base and gently sloping sides	0.37x0.18m, 0.04m deep
2063-001	K09	2063	Topsoil	Dark brown loam	0.3m thick
2063-002	K09	2063	Natural subsoil	Light greyish yellow clay	
2063-003	K09	2063	Natural infill	Mid brown silty clay. Fill of 2063–004	0.1m thick
2063-005	K09	2063	Natural infill	Mid brown silty clay. Fill of 2063–006	0.17m thick
2063-006	K09	2063	Ditch	Linear with concave base and gently sloping sides	1+x0.85m, 0.17m deep
2063-007	K09	2063	Natural infill	Mid orangish brown silty clay. Fill of 2063–008	
2063-008	K09	2063	Ditch	Linear with concave base and gently sloping sides	1+x1.13m
2063-009	K09	2063	Ditch	Linear with uneven base and steep sides	1+x0.49m, 0.19m deep
2063-010	K09	2063	Natural infill	Mid greyish brown sandy loam. Fill of 2063-009	0.19m thick
2063-011	K09	2063	Ditch	Linear with flat base and moderately sloping sides	2+x1.18m, 0.26m deep
2063-012	K09	2063	Natural infill	Mid yellowish brown sandy day. Fill of 2063-011	0.26m thick
2065-001	D09	2065	Topsoil	Dark brown loam. Inclusions: occasional gravel/pebbles	0.14m thick
2065-002	D09	2065	Natural subsoil	Mottled light orange clayey stone. Inclusions: occasional gravel/pebbles	
2065-003	D09	2065	Ditch	Linear, aligned E-W	1.95x0.5m
2066-001	D09	2066	Topsoil	Light brown silty clay. Inclusions: frequent gravel/pebbles	0.1m thick
2066-002	D09	2066	Natural subsoil	Mottled orange clay	0.3m thick
2066-003	D09	2066	Ditch		
2067-001	D09	2067	Topsoil	Greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.15m thick
2067-002	D09	2067	Natural subsoil	stoney clay. Inclusions: frequent gravel/pebbles	0.35m thick
2067-003	D09	2067	Ditch	Linear, aligned NW-SE with concave base and steep sides	2x0.83m, 0.45m deep
2067-004	D09	2067	Natural infill	Mid greyish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2067-003	2x0.63m, 0.1m deep
2067-005	D09	2067	Deliberate backfill	Mid greyish brown clayey silt. Inclusions: occasional gravel/pebbles. Fill of 2067-003	2x0.83m, 0.35m deep
2067-006	D09	2067	In situ burning	Dark brownish black silty clay. Inclusions: frequent charcoal. Fill of 2067-007	0.8x0.75m, 0.12m deep
2067-007	D09	2067	Pit	Irregular in plan with concave base and gently sloping sides	0.8x0.75m, 0.12m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2068-001	D09	2068	Topsoil	Mid brown silty clay	0.2m thick
2068-002	D09	2068	Natural subsoil	stoney clay. Inclusions: frequent gravel/pebbles	
2069-001	D09	2069	Topsoil	Light brown silty clay. Inclusions: gravel/pebbles	0.2m thick
2069-002	D09	2069	Natural subsoil	stoney clay. Inclusions: frequent gravel/pebbles	0.57m thick
2069-003	D09	2069	Natural infill	Dark brownish grey silty clay. Inclusions: occasional gravel/pebbles. Fill of 2069-004	2.03x1.4m, 0.12m deep
2069-004	D09	2069	Ditch	Linear with flat base and gently sloping sides	2.03x1.4m, 0.12m deep
2069-005	D09	2069	Natural infill	Dark brown silty clay. Inclusions: frequent gravel/pebbles. Fill of 2069-006	0.9x0.6m, 0.1m deep
2069-006	D09	2069	Pit	Sub-circular in plan with flat base and gently sloping sides	0.9x0.6m, 0.1m deep
2069-007	D09	2069	Subsoil	Mid orangish brown silty clay. Inclusions: frequent gravel/pebbles	0.57m thick
2070-001	D09	2070	Topsoil	Mid brown sandy. Inclusions: frequent gravel/pebbles	0.1m thick
2070-002	D09	2070	Natural subsoil	stoney clay. Inclusions: frequent gravel/pebbles	0.2m thick
2071-001	D09	2071	Topsoil	Light brown	0.15m thick
2071-002	D09	2071	Natural subsoil	stoney clay. Inclusions: frequent gravel/pebbles	0.2m thick
2072-001	D09	2072	Topsoil	Light brown silty clay. Inclusions: frequent gravel/pebbles	0.2m thick
2072-002	D09	2072	Natural subsoil	stoney clay. Inclusions: frequent gravel/pebbles	0.3m thick
2074-001	003	2074	Topsoil	Light pinkish brown sandy silt	0.3m thick
2074-002	003	2074	Subsoil	Light greyish brown clayey silt	0.1m thick
2074-003	003	2074	Natural subsoil	Light orangish brown sandy silt	0.05m thick
2074-004	003	2074	Pit	Sub circular in plan with concave base and gently sloping sides	2.4x1.2+m, 0.45m dee
2074-005	003	2074	Natural infill	Light orangish brown sandy loam. Fill of 2074-004	0.45m thick
2075-001	003	2075	Topsoil	Light pinkish brown sandy silt	0.27m thick
2075-002	003	2075	Subsoil	Light brownish grey sandy silt	0.12m thick
2075-003	003	2075	Natural subsoil	Light brownish yellow silty sand	
2075-004	003	2075	Ditch	Linear with flat base and gently sloping sides	1.8+x1.4m, 0.05m dee
2075-005	003	2075	Natural infill	Light greyish brown silty clay. Fill of 2705-004	0.05m thick
2076-001	006	2076	Topsoil	Light brown silty day	0.1m thick
2076-002	006	2076	Subsoil	Mid greyish brown silty clay	0.2m thick
2076-003	006	2076	Natural subsoil	Orangish grey clay	0.15+m thick
2077-001	006	2077	Topsoil	Mid brownish grey silty clay	0.15m thick
2077-002	006	2077	Subsoil	Orangish brown silty day	0.15m thick
2077-003	006	2077	Natural subsoil	clay	0.2+m thick
2078-001	006	2078	Topsoil	Mid brown silty clay	0.1m thick
2078-002	006	2078	Subsoil	Mottled grey and brown silty clay	0.1m thick
2078-003	006	2078	Natural subsoil	Mixed clay	
2078-004	006	2078	Pit	Circular in plan with flat base and moderately sloping sides	0.87x0.83m, 0.14m de
2078-005	006	2078	Natural infill	Dark brownish grey silty clay. Fill of 2078-004	0.06m thick
2078-006	006	2078		Mottled mid orangish brown and yellow sandy silt. Fill of 2078-004	0.08m thick
2078-007	006	2078	Pit	Sub circular in plan with flat base and steep sides	1.52x1.15m, 0.21m de

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2078-008	006	2078	Deliberate backfill	Dark grey sandy clay loam. Inclusions: moderate gravel/pebbles. Fill of 2078-007	0.21m thick
2078-009	006	2078	Field boundary?	Linear with flat base and steep sides	1.85+x1.22m, 0.16m deep
2078-010	006	2078	Deliberate backfill	Dark grey sandy clay loam. Fill of 2078-009	0.16m thick
2079-001	006	2079	Topsoil	Mid brown silty clay	0.15m thick
2079-002	006	2079	Subsoil	Orangish borwn silty clay	0.15m thick
2079-003	006	2079	Natural subsoil	clay	
2079-004	006	2079	Structure	Linear? in plan	1.8+x2.58m
2080-001	006	2080	Topsoil	Light brown silty day	0.1m thick
2080-002	006	2080	Subsoil	Greyish brown	0.15m thick
2080-003	006	2080	Natural subsoil		
2081-001	006	2081	Topsoil	Light brown silty day	0.1m thick
2081-002	006	2081	Subsoil	Greyish brown silty day	0.1m thick
2081-003	006	2081	Natural subsoil	Clay	
2082-001	006	2082	Topsoil	Mid brown silty clay	0.1m thick
2082-002	006	2082	Subsoil	Light brown sandy clay	0.15m thick
2082-003	006	2082	Natural subsoil	clay. Inclusions: frequent gravel/pebbles	
2083-001	005	2083	Topsoil	Brown loam silty day	0.1m thick
2083-002	005	2083	Subsoil	Brown silty clay	0.2m thick
2083-003	005	2083	Natural subsoil	gravel	
2083-004	005	2083	Cremation burial	Dark brownish grey silty clay. Inclusions: frequent charcoal. Fill of 2083-006	0.06m thick
2083-005	005	2083	Natural infill	Light orangish grey silty clay. Inclusions: occasional charcoal. Fill of 2083-006	0.05m thick
2083-006	005	2083	Burial	Circular in plan with uneven base and gently sloping sides	0.54x0.52m, 0.07m deep
2083-007	005	2083	Ditch	Linear with concave base and gently sloping sides	
2083-008	005	2083	Natural infill	Mid greyish brown silty day. Fill of 2083-007	0.4m thick
2083-009	005	2083	Deliberate backfill	Light greyish brown silty clay. Fill of 2083-012	0.15m thick
2083-010	005	2083	Natural infill	Light greyish pink silty caly. Inclusions: frequent charcoal. Fill of 2083–012	0.1m thick
2083-011	005	2083	Natural infill	Dark greyish brown silty clay. Fill of 2083-012	0.13m thick
2083-012	005	2083	Pit	Sub circular in plan with concave base and moderatley sloping sides	
2083-013	005	2083	Natural infill	Light greyish brown silty clay. Fill of 2083–016?	0.13m thick
2083-014	005	2083	Natural infill	$Mottled\ light\ greyish\ brown\ and\ reddish\ brown\ silty\ clay.\ Inclusions:\ moderate\ charcoal.\ Fill\ of\ 2083-016$	0.1m thick
2083-015	005	2083	Natural infill	Dark greyish brown silty clay. Fill of 2083-016	0.22m thick
2083-016	005	2083	Post hole	Sub circular in plan with concave base and vertical sides	
2083-017	005	2083	Unexcavated	Sub circular in plan	
2083-018	005	2083	Natural infill	Dark brownish black clayey silt. Inclusions: frequent charcoal. Fill of 2083–017	
2083-019	005	2083	Pit	Sub circular in plan with concave base and complex sides	
2083-020	005	2083	Natural infill	Dark brownish grey silty caly. Fill of 2083-019	0.35m thick
2083-021	005	2083	Layer	Light greyish brown silty clay. Fill of 2083–016?	0.13m thick
2083-022	005	2083	Pit	Sub circular in plan with concave base and undercutting sides	

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CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2085-003	005	2085	Natural subsoil	Variable gravelish clay	
2085-004	005	2085	Pit	Sub circular in plan with flat base and gently sloping sides	0.78x0.67m, 0.11m deep
2085-005	005	2085	Natural infill	Mid yellowish brown silt. Fill of 2085-004	0.11m thick
2085-006	005	2085	Pit	Sub circular in plan with flat base and steep sides	1.28+x1.02m, 0.36m deep
2085-007	005	2085	Deliberate backfill	Mid grey sandy loam. Fill of 2085-006	0.08m thick
2085-008	005	2085	Deliberate backfill	Mid brownish grey sandy loam. Inclusions: occasional charcoal. Fill of 2085-006	0.32m thick
2085-009	005	2085	Pit	Other in plan with sloping base and moderately sloping sides	
2085-010	005	2085	Deliberate backfill	Light brown silty clay. Fill of 2085-009	0.4m thick
2085-011	005	2085	Pit	Other in plan with uneven base and gently sloping sides	1.5x2+m, 0.4m deep
2085-012	005	2085		Light brown . Fill of 2085-011	0.4m thick
2086-001	005	2086	Topsoil		
2086-002	005	2086	Subsoil		
2086-003	005	2086	Natural subsoil		
2086-004	005	2086	Pit	Other in plan with flat base and steep sides	1.8+x1.75m, 0.4m deep
2086-005	005	2086	Natural infill	Mid borwn silty clay. Fill of 2086-004	0.3m thick
2086-006	005	2086	Natural infill	Brownish yellow silt . Inclusions: occasional manganese. Fill of 2086-004	0.1m thick
2086-007	005	2086	Pit	Circular in plan with concave base and gently sloping sides	0.7x0.5+m, 0.05m deep
2086-008	005	2086	Natural infill	Brownish yellow silt. Inclusions: occasional manganese. Fill of 2086-007	0.05m thick
2086-009	005	2086	Pit	Circular in plan with flat base and gently sloping sides	1.4x0.7+m, 0.08m deep
2086-010	005	2086	Natural infill	Light yellowish brown silt. Fill of 2086-009	0.08m thick
2086-011	005	2086	Non-archaeological	Other in plan with uneven base and complex sides	1.05+x0.5m, 0.17m deep
2086-012	005	2086	Natural infill	Light yellowish brown silt. Fill of 2086-011	0.17m thick
2086-054	005	2083	Construction deposit	Mottled dark gretish brown sandy clay. Inclusions: moderate gravel/pebbles, occasional charcoal. Fill of 2083-050	0.07m thick
2087-001	005	2087	Topsoil	Mid brown silty clay	0.1m thick
2087-002	005	2087	Subsoil	Mid brown sandy clay	
2087-003	005	2087	Natural subsoil	gravelish day	
2087-004	005	2087	Pit	Sub circular in plan with concave base and gently sloping sides	1.42x0.69+m, 0.28m deep
2087-005	005	2087	Natural infill	Light brownish grey sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2087-004	0.23m thick
2087-006	005	2087	Pit	Sub circular in plan with concave base and gently sloping sides	0.48x0.45+m, 0.09m deep
2087-007	005	2087	Natural infill	Light orangish brown sandy loam. Inclusions: occasional gravel/pebbles. Fill of 2087-006	0.09m thick
2088-001	005	2088	Topsoil	Mid brown	0.2m thick
2088-002	005	2088	Subsoil	Brown	0.3m thick
2088-003	005	2088	Natural subsoil	Orange sandy gravel	0.1+m thick
2088-004	005	2088	Pit	Irregular in plan with flat base and moderatley sloping sides	6.5x1.4+m, 0.64m deep
2088-005	005	2088	Deliberate backfill	Mid brown silty loam. Inclusions: frequent gravel/pebbles, occasional charcoal, occasional daub, occasional slag. Fill of 2088-004	0.34m thick
2088-006	005	2088	Post-hole	Sub circular in plan with concave base and steep sides	0.46x0.4+m, 0.35m deep
2088-007	005	2088		Mid brown silty loam. Inclusions: occasional charcoal. Fill of 2088-006	0.35m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2088-008	005	2088	Post-hole	Sub circular in plan with concave base and steep sides	0.68x0.35m, 0.48m deep
2088-009	005	2088		Mid brown silty loam. Inclusions: occasional charcoal. Fill of 2088-008	0.48m thick
2088-010	005	2088	Pit	Sub circular in plan with concave base and gently sloping sides	0.8x0.6+m, 0.18m deep
2088-011	005	2088	Deliberate backfill	Mid brown silty loam. Inclusions: frequent gravel/pebbles, occasional animal bone. Fill of 2088-010	0.18m thick
2088-012	005	2088	Deliberate backfill	Mid brownish grey silty loam. Inclusions: frequent gravel/pebbles. Fill of 2088-004	0.54m thick
2088-013	005	2088	Pit	Sub circular in plan with flat base and complex sides	0.72x0.6m, 0.11m deep
2088-014	005	2088	Natural infill	Mid brownish yellow silty loam. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2088-013	0.11m thick
2088-015	005	2088	Burnt mound	Dark brownish black silty sand	0.1m thick
2088-016	005	2088	Hearth	Rectangular in plan with flat base and complex sides	0.2x0.3-0.5m, 0.06m de
2088-017	005	2088	Burnt mound	Mottled orangish brown silty clay	0.07m thick
2088-018	005	2088		Light brown	0.2m thick
2088-019	005	2088	Post hole	Gircular in plan with concave base and steep sides	0.25x0.25m, 0.15m deep
2088-020	005	2088	?	Mottled orangish brown silty clay. Fill of 2088-019	0.15m thick
2088-021	005	2088	Gully	Linear with concave base and steep sides	
2088-022	005	2088	Natural infill	Mottled brown silty clay. Fill of 2088-021	0.15m thick
2088-023	005	2088	Construction cut	Irregular in plan	5.1x1.8+m
2088-024	005	2088	Deliberate backfill	Mid brownish grey silty loam. Fill of 2088-023	
2088-025	005	2088	Construction		1.5x1.38m
2089-001	025	2089	Topsoil	Brown loam	0.1m thick
2089-002	025	2089	Subsoil	Brown silty day	0.25m thick
2089-003	025	2089	Natural subsoil	Light brown clay. Inclusions: frequent gravel/pebbles	
2089-004	025	2089	Natural infill	Dark grey sandy clay. Fill of 2089-005	0.15m thick
2089-005	025	2089	Pit	Sub circular in plan with flat base and steep sides	2.22x1.2m, 0.3m deep
2089-006	025	2089	Natural infill	Mid brown sandy clay loam. Fill of 2089-007	0.14m thick
2089-007	025	2089	Non-archaeological	Irregular in plan with uneven base and steep sides	1.18+x0.28m, 0.14m de
2089-008	025	2089	Natural infill	Mid greyish brown sandy loam clay. Fill of 2089-005	0.14m thick
2090-001	025	2090	Topsoil		0.1m thick
2090-002	025	2090	Subsoil	Brown silty day	0.2m thick
2090-003	025	2090	Natural subsoil	Mottled clay. Inclusions: occasional manganese	
2091-001	025	2091	Topsoil	Mid brown silty day	0.1m thick
2091-002	025	2091	Subsoil	Greyish brown	0.2m thick
2091-003	025	2091	Natural subsoil	Mottled yellowish brown clay. Inclusions: frequent gravel/pebbles	
2092-001	025	2092	Topsoil	Light brown silty clay	0.1m thick
2092-002	025	2092	Subsoil	Brown silty clay	0.1m thick
2092-003	025	2092	Natural subsoil	Yellowish orange clay. Inclusions: frequent gravel/pebbles, occasional manganese	
2093-001	025	2093	Topsoil	Brown silty day	0.1m thick
2093-002	025	2093	Subsoil	Light brown silty clay	0.15m thick
2093-003	025	2093	Natural subsoil	Yellowish orange clay. Inclusions: frequent gravel/pebbles	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2094-001	025	2094	Topsoil	Light brown sandy silt	0.1m thick
2094-002	025	2094	Subsoil	Brown silty clay	0.2m thick
2094-003	025	2094	Natural subsoil	Mottled light brown clay	
2094-004	025	2094	Natural infill	Mid brown loamy sand. Fill of 2094-005	0.08m thick
2094-005	025	2094	Plough furrow	Linear with flat base and complex sides	1.8+x1.02m, 0.08m deep
2094-006	025	2094	Natural infill	Mid brown silty loam. Inclusions: occasional charcoal. Fill of 2094-007	0.19m thick
2094-007	025	2094	Ditch	Linear with flat base and steep sides	2.3+x0.8m, 0.19m deep
2095-001	013	2095	Topsoil	Mid brownish grey silty clay	0.15m thick
2095-002	013	2095	Subsoil	Mid orangish brown silty clay	0.13m thick
2095-003	013	2095	Natural subsoil	Light orangish yellow sandy clay	
2095-004	013	2095	Pit	Sub circular in plan with concave base and gently sloping sides	0.78x0.29+m, 0.17m deep
2095-005	013	2095	Natural infill	Light yellowish grey silty clay. Fill of 2095-004	0.17m thick
2096-001	013	2096	Topsoil	Mid brownish grey silty clay	0.1m thick
2096-002	013	2096	Subsoil	Mid orangish brown silty clay	0.28m thick
2096-003	013	2096	Natural subsoil	Light orangish yellow sandy clay	0.04m thick
2096-004	013	2096	Ditch	Linear with concave base and gently sloping sides	1.6+x1.16m, 0.4m deep
2096-005	013	2096	Natural infill	Mid brownish orange silty clay. Inclusions: occasional charcoal. Fill of 2096-004	0.4m thick
2097-001	013	2097	Topsoil	Mid greyish brown silty clay	0.2m thick
2097-002	013	2097	Subsoil	Light orangish grey silty clay	0.19m thick
2097-003	013	2097	Natural subsoil	Light orangish yellow clay. Inclusions: frequent gravel/pebbles	
2098-001	K08	2098	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.1m thick
2098-002	K08	2098	Subsoil	Mid reddish brown sandy silt. Inclusions: occasional charcoal	0.23m thick
2098-003	K08	2098	Natural subsoil	Yellow stone	0.05m thick
2098-004	K08	2098	Pit	Circular in plan with flat base and gently sloping sides	0.55x0.52m, 0.07m deep
2098-005	K08	2098	Natural infill	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles. Fill of 2098-004	0.07m thick
2098-006	K08	2098	Post hole	Circular in plan with flat base and steep sides	0.38x0.35m, 0.18m deep
2098-007	K08	2098	Deliberate backfill	Mid greyish brown clayey sand. Fill of 2098–006	0.18m thick
2098-008	K08	2098	Post hole	Sub circular in plan with concave base and steep sides	0.29x0.23m, 0.14m deep
2098-009	K08	2098	Natural infill	Mottled mid yellowish brown and greyish blue clayey sand. Fill of 2098-008	0.14m thick
2098-010	K08	2098	Ditch	Linear with flat base and moderately sloping sides	2x1.39m, 0.2m deep
2098-011	K08	2098	Natural infill	Light yellowish brown sandy clay. Fill of 2098-010	0.2m thick
2099-001	K08	2099	Topsoil	Mid greyish brown sandy silt	0.11m thick
2099-002	K08	2099	Subsoil	Mid yellowish brown sandy clay	0.27m thick
2099-003	K08	2099	Natural subsoil	Mid brownish yellow sand	0.05+m thick
2101-001	K05	2101	Topsoil	Mid brown silt	0.26m thick
2101-002	K05	2101	Subsoil	Brownish orange sandy silt	0.38m thick
2101-003	K05	2101	Natural subsoil	stone	0.38m thick
2102-001	K05	2102	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.25m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2102-002	K05	2102	Subsoil	Mid orangish brown silty clay. Inclusions: occasional gravel/pebbles	0.43m thick
2102-003	K05	2102	Natural subsoil	Mid brownish orange silty sand. Inclusions: moderate gravel/pebbles	0.43m thick
2102-004	K05	2102	Post hole	Sub-circular in plan with concave base and gently sloping sides	0.27x0.25m, 0.06m deep
2102-005	K05	2102	Natural infill	Mid reddish brown silty clay. Inclusions: occasional gravel/pebbles. Fill of 2102-004	0.27x0.25m, 0.06m deep
2102-006	K05	2102	Post hole	Sub-circular in plan with concave base and steep sides	0.17x0.17m, 0.13m deep
2102-007	K05	2102	Natural infill	Mid reddish brown silty clay. Inclusions: frequent gravel/pebbles. Fill of 2102-006	0.17x0.17m, 0.13m deep
2103-0007	K05	2103	Natural infill	Mid brownish orange silty sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-006	0.11m thick
2103-002	K05	2103	Subsoil	Dark orangish brown sandy silt	0.3m thick
2103-003	K05	2103	Natural	Mid brownish orange silt	0.11m thick
2103-004	K05	2103	Pit	Sub-circular in plan with concave base and steep sides	0.63x0.3m, 0.12m deep
2103-005	K05	2103	Natural infill	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2103-004	0.12m thick
2103-006	K05	2103	Pit	Irregular in plan with concave base and moderately sloping sides	0.9x0.45m, 0.11m deep
2103-008	K05	2103	Pit	Sub-circular in plan with concave base and steep sides	1x1m, 0.38m deep
2103-009	K05	2103	Natural infill	Mid orangish brown sany silt. Inclusions: occasional charcoal. Fill of 2103-008	0.38m thick
2103-01	K05	2103	Topsoil	Dark greyish brown sandy silt	0.26m thick
2103-010	K05	2103	Pit	Oval in plan with concave base and moderately sloping sides	0.75x0.55m, 0.18m dee
2103-011	K05	2103	Natural infill	Mid brownish orange sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-010	0.18m thick
2103-012	K05	2103	Post pipe	Dark orangish brown silt. Inclusions: occasional charcoal. Fill of 2103-008	0.08m thick
2103-013	K06	2103	Post-hole	Circular in plan with concave base and vertical sides	0.14x0.13m, 0.1m deep
2103-014	K05	2103	Natural infill	Mid orangish brown sandy silt. Inclusions: frequent charcoal. Fill of 2103-013	0.1m thick
2103-015	K05	2103	Post-hole	Circular in plan with concave base and steep sides	
2103-016	K05	2103	Natural infill	Mid brownish orange sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2103-015	0.25m thick
2103-017	K05	2103	Remnant topsoil	Mid greyish orangish brown sandy silt. Inclusions: occasional charcoal	
2103-018	K05	2103	Pit	Sub circular in plan with concave base and gently sloping sides	
2103-019	K05	2103			
2103-020	K05	2103	Pit	Sub circular in plan	
2103-021	K05	2103			
2103-022	K05	2103	Pit	Sub circular in plan with concave base and moderately sloping sides	
2103-023	K05	2103	Natural infill	Mid greyish orangish brown sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-022	0.1m thick
2103-024	K05	2103	Stake-hole	Circular in plan with concave base and steep sides	0.12x0.09m, 0.05m dee
2103-025	K05	2103	Natural infill	Dark greyish brown silt. Inclusions: occasional gravel/pebbles. Fill of 2103-024	0.05m thick
2103-026	K05	2103	Natural infill	Mid orangish brown sandy silt. Fill of 2103-004	
2103-027	K05	2103	Pit	Sub circular in plan with concave base and steep sides	0.32x0.5m, 0.17m deep
2103-028	K05	2103	Natural infill	Mid yellowish brown sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-027	0.17m thick
2103-029	K05	2103	Stake-hole	Circular in plan with concave base and steep sides	0.25x0.21m, 0.08m dee
2103-030	K05	2103	Deliberate backfill	Dark greyish black sand. Inclusions: frequent charcoal. Fill of 2103-029	0.08m thick
2103-031	K05	2103	Pit	Sub circular in plan with flat base and moderately sloping sides	1x0.95m, 0.14m deep
2103-032	K05	2103		Light yellowish brown and pinkish red clayey sand. Inclusions: frequent charcoal. Fill of 2103-031	0.14m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2103-033	K05	2103	Stake-hole	Gircular in plan with concave base and steep sides	0.7x0.6m, 0.1m deep
2103-034	K05	2103	Natural infill	Dark greyish brown sandy silt. Inclusions: moderate charcoal. Fill of 2103–033	0.1m thick
2103-035	K05	2103	Stake-hole	Oval in plan with concave base and steep sides	0.06x0.04m, 0.07m deep
2103-036	K05	2103	Natural infill	Dark greyish brown sandy silt. Inclusions: moderate gravel/pebbles. Fill of 2103-035	0.07m thick
2103-037	K05	2103	Stake-hole	Oval in plan with concave base and steep sides	0.12x0.09m, 0.1m deep
2103-038	K05	2103	Natural infill	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-037	0.1m thick
2103-039	K05	2103	Stake-hole	Oval in plan with concave base and steep sides	0.06x0.05m, 0.07m deep
2103-040	K05	2103	Natural infill	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-039	0.07m thick
2103-041	K05	2103	Stake-hole	Oval in plan with concave base and vertical sides	0.14x0.1m, 0.1m deep
2103-042	K05	2103	Natural infill	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles, moderate charcoal. Fill of 2103-041	0.1m thick
2103-043	K05	2103	Stake-hole	Oval in plan with concave base and steep sides	0.1x0.07m, 0.04m deep
2103-044	K05	2103	Natural infill	Dark greyish brown sandy silt. Inclusions: frequent charcoal. Fill of 2103–043	0.04m thick
2103-045	K05	2103	Pit	Sub circular in plan with sloping base and steep sides	0.5x0.53m, 0.12m deep
2103-046	K05	2103	In situ burning	Mid greyish brown + reddish orange patches clayey sand. Inclusions: frequent charcoal. Fill of 2103-045	0.12m thick
2103-047	K05	2103	Pit	Sub circular in plan with concave base and steep sides	0.3x0.2m, 0.23m deep
2103-048	K05	2103	Deliberate backfill	Mid orangish brown sandy silt. Inclusions: occasional charcoal. Fill of 2103-047	0.23m thick
2103-049	K05	2103	Flue	Linear, aligned SW-NE with flat base and vertical sides	0.7x0.2m, 0.17m deep
2103-050	K05	2103		Mid yellowish brown clayey sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-049	0.17m thick
2103-051	K05	2103	Stake-hole	Circular in plan with concave base and moderately sloping sides	0.07x0.06m, 0.03m deep
2103-052	K05	2103	Narueal infill	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-051	0.03m thick
2103-053	K05	2103	Stake-hole	Circular in plan with concave base and steep sides	0.09x0.09m, 0.07m deep
2103-054	K05	2103	Natural infill	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-053	0.07m thick
2103-055	K05	2103	Stake-hole	Circular in plan with concave base and steep sides	0.05x0.07m, 0.09m deep
2103-056	K05	2103	Natural infill	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-055	0.09m thick
2103-057	K05	2103	Stake-hole	Circular in plan with concave base and steep sides	0.08x0.06m, 0.06m deep
2103-058	K05	2103	Natural infill	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2103-057	0.06m thick
2104-001	K05	2104	Topsoil	Light orangish brown silty sand	0.32m thick
2104-002	K05	2104	Subsoil	Mid yellowish brown silty sand	0.4m thick
2104-003	K05	2104	Natural subsoil	Lightyellowish orange silty sand	0.06m thick
2104-004	K05	2104	Pit	Sub circular in plan	0.98x0.77m, 0.18m deep
2104-005	K05	2104	Natural infill	`mid orangish brown silty sand. Fill of 2104-004	0.18m thick
2105-001	C10	2105	Topsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.32m thick
2105-002	C10	2105	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.43m thick
2105-003	C10	2105	Natural subsoil	Mottled orangish yellow sandy clay. Inclusions: moderate gravel/pebbles	
2105-004	C10	2105	Natural infill	Mid brownish orange sandy clay. Inclusions: moderate gravel/pebbles. Fill of 2105-005	0.09m thick
2105-005	C10	2105	Gully	Linear, aligned N-S with uneven base and steep sides	1.2x0.42m, 0.09m deep
2106-001	C10	2106	Topsoil	Dark brown silt clay. Inclusions: occasional gravel/pebbles	0.32m thick
2106-002	C10	2106	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.73m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2106-003	C10	2106	Layer	Grey clay. Inclusions: frequent gravel/pebbles	0.9m thick
2106-004	C10	2106	Natural subsoil	Orange sandy clay. Inclusions: occasional gravel/pebbles	1m thick
2107-001	C10	2107	Topsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.36m thick
2107-002	C10	2107	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.42m thick
2107-003	C10	2107	Natural subsoil	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	0.48m thick
2107-004	C10	2107	Natural infill	Light greyish brown silty clay. Inclusions: frequent gravel/pebbles. Fill of 2107-005	0.26m thick
2107-005	C10	2107	Ditch	Linear, aligned NW-SE with concave base and gently sloping sides	
2108-001	L01	2108	Topsoil	Light brown sandy silty loam	0.39m thick
2108-002	L01	2108	Subsoil	Light brownish orange sandy clay	0.19m thick
2108-003	L01	2108	Natural subsoil	Orange sandy clay	
2109-001	002	2109	Topsoil	Mid greyish brown silty day	0.19m thick
2109-002	002	2109	Subsoil	Mid yellowish brown silty day	0.2m thick
2109-003	002	2109	Natural subsoil	Mid brownish yllow sandy clay	
2110-001	001	2110	Topsoil	Mid greyish brown silty day	0.2m thick
2110-002	001	2110	Subsoil	Mid greyish orange silty clay	0.17m thick
2110-003	001	2110	Natural subsoil	Mid greyish orange clay. Inclusions: frequent gravel/pebbles	0.03m thick
2110-004	001	2110	Natural infill	Mid greyish brown silty clayey loam. Fill of 2110-005	0.16m thick
2110-005	001	2110	Post hole	Circular in plan with concave base and steep sides	0.32x0.32m, 0.16m deep
2111-001	001	2111	Topsoil	Mid greyish brown silty day	0.16m thick
2111-002	001	2111	Subsoil	Mid greyish orange silty clay	0.1m thick
2111-003	001	2111	Natural subsoil	Mid greyish orange clay. Inclusions: frequent gravel/pebbles	0.05m thick
2112-001	001	2112	Topsoil	Mid greyish brown silty day	0.2m thick
2112-002	001	2112	Subsoil	Mid greyish orange silty clay	0.16m thick
2112-003	001	2112	Natural subsoil	Mid greyish orange clay. Inclusions: frequent gravel/pebbles	0.02+m thick
2112-004	001	2112	Natural infill	Mid blueish grey sandy clayey loam. Fill of 2112-005	0.28m thick
2112-005	001	2112	Ditch	Linear with uneven base and steep sides	1.95+x1.2m, 0.28m dee
2112-006	001	2112	Natural infill	Mid blueish grey sandy clayey loam. Fill of 2112-007	0.45m thick
2112-007	001	2112	Ditch	Linear with uneven base and steep sides	1.95+x1.01m, 0.45m de
2113-001	001	2113	Topsoil	Mid greyish blue silty day	0.19m thick
2113-002	001	2113	Subsoil	Mid yellowish brown silty day	0.11m thick
2113-003	001	2113	Natural subsoil	Mid brownish orange clayey sand	
2113-005	L01	2133	Natural infill	Blacksilt. Fill of 2133-004	0.06m thick
2114-001	L01	2114	Topsoil	Light brown sandy silty loam	0.29m thick
2114-002	L01	2114	Subsoil	Light brownish orange sandy clay	0.27m thick
2114-003	L01	2114	Natural subsoil	Orangish yellow sand	
2114-004	L01	2114	Ditch	Linear? in plan with concave base and steep sides	1.8x3.44m, 1.02m deep
2114-005	L01	2114	Deliberate backfill	Mid greyish brown sandy silt. Inclusions: occasional charcoal. Fill of 2114-009	0.28m thick
2114-006	L01	2114	Deliberate backfill	Dark brownish black sandy silt. Inclusions: frequent charcoal. Fill of 2114-009	0.06m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2114-007	L01	2114	Deliberate backfill	Light yellowish orange silty sand. Fill of 2114-009	0.04m thick
2114-008	L01	2114	Deliberate backfill	Dark brownish black sandy silt. Inclusions: frequent charcoal. Fill of 2114-009	0.05m thick
2114-009	L01	2114	Ditch	Linear? in plan with concave base and gently sloping sides	1.8+x2.07m, 0.39m deep
2114-010	L01	2114	Deliberate backfill	Mid reddish brown silty sand. Inclusions: occasional charcoal. Fill of 2114–004	0.72m thick
2114-011	L01	2114	Deliberate backfill	Mid yellowish brown silty sand. Inclusions: occasional charcoal. Fill of 2114–004	1.02m thick
2114-012	L01	2114	Dumped layer	Mid reddish brown silty sand. Inclusions: moderate charcoal. Fill of 2114–004	1.02m thick
2114-013	L01	2114	Dumped layer	Mid reddish brown silty sand. Inclusions: occasional charcoal. Fill of 2114–004	1.02m thick
2114-014	L01	2114	Natural infill	Mid yellowish brown silty sand. Inclusions: occasional charcoal. Fill of 2114–004	0.84m thick
2114-015	L01	2114	Natural infill	Mid yellowish brown silty sand. Fill of 2114-004	0.21m thick
2115-001	L01	2115	Topsoil	Mid brown sandy silt loam	0.32m thick
2115-002	L01	2115	Subsoil	Mid brownish orange sandy clay	0.18m thick
2115-003	L01	2115	Natural subsoil	Orangish yellow sandy clay	
2115-004	L01	2115	Natural infill + Deliberate backfill	Mid orangish brown sandy clay. Inclusions: frequent gravel/pebbles, occasional charcoal, burnt clay, daub. Fill of 2115-005	0.21m thick
2115-005	L01	2115	Ditch	Linear with flat base and complex sides	4.45+x1.18m, 0.21m deep
2115-006	L01	2115	Natural infill	Mid orangish brown sandy clay. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2115-008	0.08m thick
2115-007	L01	2115	Natural infill	Mid greyish brown sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2115-008	0.04m thick
2115-008	L01	2115	Ditch	Linear with flat base and gently sloping sides	1.67+x0.48m, 0.12m deep
2115-009	L01	2115	Natural infill + Deliberate backfill	Mid brown clayey sand. Fill of 2115-010	0.63m thick
2115-010	L01	2115	Ditch	Linear with concave base and gently sloping sides	1.98+x1.53m, 0.63m deep
2115-011	L01	2115	Layer	Mid brownish yellow silty clay	0.06m thick
2115-012	L01	2115	Layer	Light grey clay	0.1m thick
2115-013	L01	2115	Layer	Mid green sand	0.14m thick
2115-014	L01	2115	Natural infill	Mid blueish green sand. Fill of 2115-015	0.09m thick
2115-015	L01	2115	Pit	Rectangular in plan with concave base and gently sloping sides	0.54x0.29m, 0.09m deep
2115-016	L01	2115	Natural infill	Mid orangish brown sandy silt. Fill of 2115-017	0.09m thick
2115-017	L01	2115	Pit	Oval in plan with flat base and gently sloping sides	0.26x0.29m, 0.09m deep
2116-001	001	2116	Topsoil	Mid greyish brown silty clay	0.02m thick
2116-002	001	2116	Subsoil	Mid greyish orange silty clay	0.1m thick
2116-003	001	2116	Natural subsoil	Mid greyish orange clay. Inclusions: frequent gravel/pebbles	0.3m thick
2116-004	001	2116	Natual infill	Mid blueish grey sandy clayey loam. Fill of 2116-005	0.4m thick
2116-005	001	2116	Ditch	Linear with flat base and gently sloping sides	1.87+x4.55m, 0.4m deep
2117-001	001	2117	Topsoil	Mid greyish brown silty clay	0.15m thick
2117-002	001	2117	Subsoil	Mid yellowish brown silty clay	0.16m thick
2117-003	001	2117	Natural subsoil	Mid yellowish orange clayey sand	
2118-001	001	2118	Topsoil	Mid greyish brown silty clay	0.1m thick
2118-002	001	2118	Subsoil	Brown	0.3m thick
2118-003	001	2118	Layer	Brown clayey silt	0.2m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2118-004	001	2118	Alluvial level	Blueish grey clayey silt	0.1+m thick
2119-001	001	2119	Topsoil	Brown silty clay	0.1m thick
2119-002	001	2119	Subsoil	Brown clayey silt	0.3m thick
2119-003	001	2119	Alluvial level	Greyish blue clayey silt	0.2+m thick
2119-004	001	2119	Topsoil	Brown silty clay	0.2m thick
2120-001	001	2120	Topsoil	Dark reddish brown silty clay	0.26m thick
2120-002	001	2120	Subsoil	Mid greenish grey silty day	0.23m thick
2120-003	001	2120	Alluvial level	Mid blueish grey clay	0.01m thick
2120-004	001	2120	Layer	Mid orangish brown gravel	
2121-001	C08	2121	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.2m thick
2121-002	C08	2121	Subsoil	Mid yellowish brown silty sand. Inclusions: occasional gravel/pebbles	0.19m thick
2121-003	C08	2121	Natural subsoil	Light yellowish grey gravelly sand. Inclusions: frequent gravel/pebbles	0.02m thick
2121-004	C08	2121	Natural infill	Mottled greyish blue brown sandy clay. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2121-005	1m thick
2121-005	C08	2121	Gully	Linear, aligned NW-SE with n/a base and steep sides	4.56x0.82m
2121-006	C08	2121	Natural infill	Dark greyish black stone. Inclusions: moderate gravel/pebbles. Fill of 2121-007	0.15m thick
2121-007	C08	2121	Pit	Circular in plan with flat base and concave sides	0.64x0.51m, 0.15m dee
2122-001	C08	2122	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.21m thick
2122-002	C08	2122	Subsoil	Mid yellowish brown silty sand. Inclusions: occasional gravel/pebbles	0.18m thick
2122-003	C08	2122	Natural subsoil	Light yellowish grey gravelly sand. Inclusions: frequent gravel/pebbles	0.03m thick
2123-001	C08	2123	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.17m thick
2123-002	C08	2123	Subsoil	Mid yellowish brown silty sand. Inclusions: occasional gravel/pebbles	0.18m thick
2123-003	C08	2123	Natural subsoil	Light yellowish grey gravelly sand. Inclusions: frequent gravel/pebbles	0.02m thick
2124-001	C08	2124	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.19m thick
2124-002	C08	2124	Subsoil	Mid yellowish brown silty sand. Inclusions: occasional gravel/pebbles	0.21m thick
2124-003	C08	2124	Natural subsoil	Light yellowish grey gravelly sand. Inclusions: frequent gravel/pebbles	0.02m thick
2125-001	L01	2125	Topsoil	Mid greyish brown silty clay	0.3m thick
2125-002	L01	2125	Subsoil	Mid orangish brown sandy silt	0.36m thick
2125-003	L01	2125	Natural subsoil	Mid yellowish brown sand and gravel: slate bedrock	
2126-001	L20	2126	Topsoil	Light brown sandy silt. Inclusions: moderate gravel/pebbles	0.23m thick
2126-002	L20	2126	Subsoil	Light brownish orange sandy clay. Inclusions: frequent gravel/pebbles	0.5m thick
2126-003	L20	2126	Natural	Yellowish orange sand. Inclusions: moderate gravel/pebbles	
2127-001	L02	2127	Topsoil	Mid greyish brown clayey silt	0.26m thick
2127-002	L02	2127	Subsoil	Mid yellowish brown sandy clay. Inclusions: occasional charcoal	0.48m thick
2127-003	L02	2127	Natural subsoil	Light greyish blue day	
2127-004	L02	2127		Mid greyish brown loamy sand. Fill of 2127-005	0.62m thick
2127-005	L02	2127	Ditch	Linear with flat base and steep sides	1+x2.54m, 1.11m dee
2127-006	L02	2127		Mid brown sandy clay. Fill of 2127-007	0.22m thick
2127-007	L02	2127	Ditch	Linear	3.9x1.86m, 0.22m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2127-008	L02	2127	Deliberate backfill	Mottled mid greyish blue and orange sandy clay. Inclusions: occasional charcoal. Fill of 2127-009	0.12m thick
2127-009	L02	2127	Gully	Linear with flat base and complex sides	1.85+x0.46m, 0.12m deep
2127-010	L02	2127	Natural infill	Mid brownish grey loamy sand. Fill of 2127-005	0.74m thick
2127-011	L02	2127		Mid arangeish brown clayey sand. Fill of 2127-012	0.26m thick
2127-012	L02	2127	Gully	Linear with uneven base and steep sides	1+x0.63m, 0.26m deep
2128-001	L02	2128	Topsoil	Mid grey sandy silt	0.27m thick
2128-002	L02	2128	Subsoil	Mid reddish brown silty sand. Inclusions: occasional charcoal	0.44m thick
2128-003	L02	2128	Natural subsoil	Light yellowish brown clayey sand	
2128-004	L02	2128	Ditch	Linear with flat base and steep sides	1.8+x2m, 1m deep
2128-005	L02	2128		Dark yellowish brown clayey sand. Inclusions: occasional charcoal. Fill of 2128-004	0.6m thick
2128-006	L02	2128	Natural infill	Mid greyish brown sand. Inclusions: frequent gravel/pebbles. Fill of 2128-004	0.25m thick
2128-007	L02	2128		Grey sand. Fill of 2128-004	0.35m thick
2128-008	L02	2128	Ditch	Linear with concave base and steep sides	1.8+x1m, 0.4m deep
2128-009	L02	2128		Dark brown clayey sand. Inclusions: occasional charcoal. Fill of 2128–008	0.33m thick
2128-010	L02	2128	Ditch	Linear with flat base and complex sides	1.8+x1.04m, 0.26m deep
2128-011	L02	2128		Dark greyish brown clayey sand. Fill of 2128-010	0.26m thick
2129-001	L02	2129	Topsoil	Mid grey sandy silt	0.2m thick
2129-002	L02	2129	Subsoil	Mid reddish brown silty sand. Inclusions: occasional charcoal	0.55m thick
2129-003	L02	2129	Natural subsoil	Light yellowish brown clayey sand	
2129-004	L02	2129	Ditch	Linear	
2129-005	L02	2129	Ditch	Linear	
2130-001	L02	2130	Topsoil	Mid greyish brown loamy sand	0.35m thick
2130-002	L02	2130	Subsoil	Mid brown loamy sand	0.35m thick
2130-003	L02	2130	Natural subsoil	Mottled mid reddish grey and yellowish grey loamy sand	
2130-004	L02	2130	Ditch	Linear with flat base and steep sides	1+x1.99m, 0.82m deep
2130-005	L02	2130	Deliberate backfill	Mid brown sandy loam. Inclusions: occasional charcoal, occasional pot. Fill of 2130-004	0.71m thick
2130-006	L02	2130	Deliberate backfill	Mid brownish grey loamy sand. Fill of 2130-004	0.15m thick
2130-007	L02	2130	Natural infill	Mid ggreyish brown laomy sand. Inclusions: occasional charcoal. Fill of 2130-008	0.33m thick
2130-008	L02	2130	Gully	Linear with uneven base and steep sides	1+x0.85m, 0.33m deep
2130-009	L02	2130	Pit	Sub circular in plan with flat base and steep sides	0.75x0.6m, 0.12m deep
2130-010	L02	2130		Dark greyish brown sand. Fill of 2130-009	0.12m thick
2130-011	L02	2130	Pit	Circular in plan with flat base and steep sides	0.25x0.25m, 0.1m deep
2130-012	L02	2130		Dark greyinsh brown sand. Fill of 2130-011	0.11m thick
2131-001	L02	2131	Topsoil	Mid brown sandy silty loam	0.19m thick
2131-002	L02	2131	Subsoil	Mid brownish orange sandy loam	0.23m thick
2131-003	L02	2131	Natural subsoil	Orangish yellow sandy clay	
2131-004	L02	2131	In situ burning	Dark blackish brown sandy clay. Inclusions: frequent charcoal. Fill of 2131–007	0.14m thick
2131-005	L02	2131	Natural infill	Mid brown sandy clay. Fill of 2131-007	0.15m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2131-006	L02	2131	Natural infill	Grey clayey sand. Inclusions: moderate gravel/pebbles. Fill of 2131-007	0.08m thick
2131-007	L02	2131	Pit	Gircular in plan with uneven base and moderately sloping sides	
2132-001	L01	2132	Topsoil	Mid brown sandy silt	0.24m thick
2132-002	L01	2132	Subsoil	Orangish brown silty sand. Inclusions: frequent gravel/pebbles	0.3m thick
2132-003	L01	2132	Natural subsoil	mixed. Inclusions: frequent gravel/pebbles	0.02+m thick
2132-004	L01	2132	Natural subsoil	Dark brown sand	
2133-001	L01	2133	Topsoil	Light brown sandy, sily, loam	0.21m thick
2133-002	L01	2133	Subsoil	Mid borwnish orange sandy clay	0.3m thick
2133-003	L01	2133	Natural subsoil	Orange sandy clay	0.14+m thick
2133-004	L01	2133	Pit	Other in plan with concave base and steep sides	1.8+x2.7m, 1.1m deep
2133-006	L01	2133		Yellowish orange silty sand. Inclusions: occasional charcoal. Fill of 2133-004	0.08m thick
2133-007	L01	2133	Deliberate infill	Mid grey sandy silt. Inclusions: moderate charcoal. Fill of 2133-004	0.2m thick
2133-008	L01	2133	Natural infill	Dark orangish brown silty sand. Fill of 2133-004	0.13m thick
2133-009	L01	2133	Deliberate backifll	Dark brown sandy silt. Fill of 2133-004	0.15m thick
2133-010	L01	2133	Deliberate backifll	Orangish brown sandy silt. Fill of 2133-004	0.5m thick
2133-011	L01	2133	Deliberate backfill	Dark brown sandy silt. Fill of 2133-004	0.4m thick
2133-012	L01	2133		Dark brown sandy silt. Fill of 2133-004	0.3m thick
2134-001	L01	2134	Topsoil	Light brown silty, sandy loam	0.36m thick
2134-002	L01	2134	Subsoil	Mid brownish orange sandy clay	0.17m thick
2134-003	L01	2134	Natural subsoil	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	0.05+m thick
2135-001	L01	2135	Topsoil	Light brown silty, sandy loam	0.28m thick
2135-002	L01	2135	Natural subsoil	Yellow sandy clay. Inclusions: frequent gravel/pebbles	0.24+m thick
2135-003	L01	2135	Subsoi	Mid orangish brown sandy clay	0.33m thick
2135-004	L01	2135	Post-hole	Sub-circular in plan with concave base and gently sloping sides	0.38x0.35m, 0.13m deep
2135-005	L01	2135	Natural infill	Mid reddish brown silty sand. Inclusions: occasional charcoal. Fill of 2135-004	0.13m thick
2136-001	L01	2136	Topsoil	Light brown silty, sandy loam	0.28m thick
2136-002	L01	2136	Subsoil	Mid brown sandy day	0.24m thick
2136-003	L01	2136	Natural subsoil	Yellow sandy clay	0.14+m thick
2136-004	L01	2136	Pit	Sub-circular in plan with concave base and complex sides	0.68x0.55m, 0.27m deep
2136-005	L01	2136	Deliberate backfill	Mid greyish brown silty sand. Fill of 2136-004	0.27m thick
2137-001	L01	2137	Topsoil	Light brown silty, sandy loam	0.26m thick
2137-002	L01	2137	Subsoil	Mid brown sandy day	0.3m thick
2137-003	L01	2137	Natural subsoil	Yellow sandy clay	0.10+m thick
2137-004	L01	2137	Ditch	Linear with uneven base and gently sloping sides	2.00+x0.5m, 0.2m deep
2137-005	L01	2137		Orangish brown sandy silt. Fill of 2137-004	0.2m thick
2137-006	L01	2137	Ditch	Linear with flat base and steep sides	1.80+x0.6m, 0.2m deep
2137-007	L01	2137	Natural infill	Orangish brown silt?. Fill of 2137-006	0.2m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2137-008	L01	2137	Gully	Linear with concave base and complex sides	1.96+xc. 0.95m, 0.3m deep
2137-009	L01	2137	Natural infill	Mid reddish brown clayey silt. Fill of 2137–008	0.3m thick
2138-001	L01	2138	Topsoil	Light brown silty, sandy loam	0.26m thick
2138-002	L01	2138	Subsoil	Mid brown sandy clay	0.26m thick
2138-003	L01	2138	Natural subsoil	Greyish tellow sandy clay	0.06+m thick
2138-004	L01	2138	Gully	Linear with concave base and complex sides	1.85+x0.82m, 0.2m deep
2138-005	L01	2138	Natural infill	Mid yellowish brown clayey sand. Fill of 2138-004	0.2m thick
2138-006	L01	2138	Gully	Linear with concave base and gently slpoing sides	2.51+x< 0.58m, 0.16m deep
2138-007	L01	2138	Natural infill	Mid yellowish brown clayey sand. Fill of 2138-006	0.16m thick
2138-008	L01	2138	Tree throw	Oval in plan with flat base and moderately sloping sides	0.86x0.69m, 0.16m deep
2138-009	L01	2138	In situ burning	Black . Inclusions: frequent charcoal. Fill of 2138-008	0.13m thick
2139-001	L01	2139	Topsoil	Light brown sandy loam	0.16m thick
2139-002	L01	2139	Natural subsoil	Yellowish orange sandy loam	0.14m thick
2139-003	L01	2139	Gully	Linear with uneven base and gently sloping sides	6.00+x0.5m, 0.13m deep
2139-004	L01	2139	Natural infill?	Mid brown sandy silt. Fill of 2139-003	0.1m thick
2139-005	L01	2139	Ditch	Curvilinear in plan with uneven base and gently sloping sides	14.00+x0.7m, 0.15m dee
2139-006	L01	2139	Natural infill	Mid brown sandy silt. Fill of 2139-005	0.15m thick
2140-001	L01	2140	Topsoil	Mid greyish brown silty sand	0.25m thick
2140-002	L01	2140	Natural subsoil	Mid orangish brown sand + bedrock	
2141-001	L01	2141	Topsoil	Mid greyish brown sandy silt	0.3m thick
2141-002	L01	2141	Subsoil	Light orangish brown silty sand	0.2m thick
2141-003	L01	2141	Natural subsoil	Varies variable sand + gravel + stone	
2141-004	L01	2141	Ditch	Linear with concave base and flat sides	01.8+x0.8m, 0.35m deep
2141-005	L01	2141		Mid brown silty sand. Fill of 2141-004	0.2m thick
2141-006	L01	2141		Reddish brown silty sand. Fill of 2141–004	0.18m thick
2141-007	L01	2141	Natural infill	Reddish brown silty sand. Inclusions: frequent gravel/pebbles. Fill of 2141-004	0.1m thick
2142-001	L01	2142	Topsoil	Mid greeyish brown sandy silt	0.3m thick
2142-002	L01	2142	Subsoil	Orangish brown silty sand	0.2m thick
2142-003	L01	2142	Natural subsoil	Orange + light brownish yellow sand, gravel + bedrock	
2143-001	L01	2143	Topsoil	Mid greeyish brown sandy silt	0.2m thick
2143-002	L01	2143	Subsoil	Orangish brown silty sand	0.20/0.30m thick
2143-003	L01	2143	Natural subsoil	Orange + light brownish yellow sand, gravel + bedrock	
2144-001	L01	2144	Topsoil	Mid greeyish brown sandy silt	0.3m thick
2144-002	L01	2144	Subsoil	Orangish brown silty sand	0.2m thick
2144-003	L01	2144	Natural subsoil	Orange + light brownish yellow sand, gravel + bedrock	
2145-001	L01	2145	Topsoil	Mid orangey brown clayey silt	0.42m thick
2145-002	L01	2145	Subsoil	Mid brownish orange clayey, sandy silt	0.25m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2145-003	L01	2145	Natural subsoil	Mid brownish orange sandy clay + bedrock. Inclusions: frequent gravel/pebbles	
2146-001	L01	2146	Topsoil	Mid greyish brown sandy loam	0.25m thick
2146-002	L01	2146	Subsoil	Mid grey sandy loam	0.2m thick
2146-003	L01	2146	Natural subsoil	Mid brownish red sand	
2147-001	L01	2147	Topsoil	Mid orangey brown clayey silt	0.27m thick
2147-002	L01	2147	Subsoil	Mid brownish orange clayey, sandy silt	0.31m thick
2147-003	L01	2147	Natural subsoil	Mid brownish orange sandy clay + bedrock. Inclusions: frequent gravel/pebbles	
2148-001	L01	2148	Topsoil	Mid orangey brown clayey silt	0.3m thick
2148-002	L01	2148	Subsoil	Mid brownish orange clayey, sandy silt	0.28m thick
2148-003	L01	2148	Natural subsoil	Mid brownish orange sandy clay + bedrock. Inclusions: frequent gravel/pebbles	
2149-001	L01	2149	Topsoil	Mid orangey brown clayey silt	0.36m thick
2149-002	L01	2149	Subsoil	Mid brownish orange clayey, sandy silt	0.34m thick
2149-003	L01	2149	Natural subsoil	Mid brownish orange sandy clay + bedrock. Inclusions: frequent gravel/pebbles	
2150-001	L01	2150	Topsoil	Mid orangey brown clayey silt	0.3m thick
2150-002	L01	2150	Subsoil	Mid brownish orange clayey, sandy silt	0.23m thick
2150-003	L01	2150	Natural subsoil	Mid brownish orange sandy clay + bedrock. Inclusions: frequent gravel/pebbles	
2151-001	L01	2151	Topsoil	Mid brown silty sand. Inclusions: frequent gravel/pebbles	0.3m thick
2151-002	L01	2151	Subsoil	Mid yellowish brown silty sand. Inclusions: frequent gravel/pebbles	0.7m thick
2151-003	L01	2151	Natural subsoil	Complex sand + bedrock. Inclusions: frequent gravel/pebbles	
2151-004	L01	2151	Natural infill?	Reddish brown silty sand	0.22m thick
2151-005	L01	2151	Natural infill	Mid greyish brown sandy, clayey loam. Fill of 2151-006	0.26m thick
2151-006	L01	2151	Ditch	Linear with concave base and steep sides	1.98+x0.66m, 0.26m dee
2151-007	L01	2151	Natural infill	Dark greyish brown sandy loam. Fill of 2151-008	0.08m thick
2151-008	L01	2151	Gully	Linear with uneven base and steep sides	2.00+x0.47m, 0.08m dee
2152-001	L01	2152	Topsoil	Mid greyish brown sandy silt	0.2m thick
2152-002	L01	2152	Subsoil	Light yellowish brown silty sand	0.3m thick
2152-003	L01	2152	Natural subsoil	Yellowish brown + orange sand . Inclusions: frequent gravel/pebbles	1.25+m thick
2152-004	L01	2152		Reddish brown sandy sil. Inclusions: occasional gravel/pebbles	0.70+m thick
2152-005	L01	2152	Natural infill	Mid greyish brown sandy, clayey loam. Fill of 2152-006	0.12m thick
2152-006	L01	2152	Gully	Linear with concave base and steep sides	3.65+x0.37m, 0.12m de
2153-001	L01	2153	Topsoil	Light sandy	0.2m thick
2153-002	L01	2153	Subsoil	Mid reddish brown silty sand	0.3m thick
2153-003	L01	2153	Natural subsoil	Complex complex	1.06+m thick
2153-004	L01	2153		Dark reddish brown silty sand. Inclusions: frequent gravel/pebbles	0.8m thick
2153-005	L01	2153	Ditch	Linear with flat base and steep sides	3.5+x0.9m, 0.32m deep
2153-006	L01	2153	Deliberate backfill?	Mottled greyish brown + orangish brown silty loam. Inclusions: frequent gravel/pebbles. Fill of 2153-005	0.32m thick
2154-001	L01	2154	Topsoil	Mid geryish brown silty sand	0.25m thick
2154-002	L01	2154	Subsoil	Dark greyish brown sandy clay	0.65m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2154-003	L01	2154	Natural subsoil	Complex complex	
2154-004	L01	2154	Pit	Circular in plan with flat base and steep sides	0.48x0.4m, 0.2m deep
2154-005	L01	2154	In situ burning	Dark grey charcoal. Inclusions: occasional gravel/pebbles, frequent charcoal. Fill of 2154–004	0.2m thick
2154-006	L01	2154	Natural infill	Mid greyish brown sandy loam. Inclusions: frequent charcoal. Fill of 2154-004	0.02m thick
2154-007	L01	2154	Pit	Oval in plan with uneven base and gently sloping sides	1.5x0.96m, 0.18m deep
2154-008	L01	2154	Natural infill	Mid brownish grey loamy sand. Inclusions: frequent gravel/pebbles. Fill of 2154-007	0.12m thick
2154-009	L01	2154	Deliberate backfill?	Dark greyish brown sandy loam. Inclusions: occasional charcoal. Fill of 2154-007	0.11m thick
2154-010	L01	2154	Pit	Other in plan with concave base and steep sides	0.65x0.7m, 0.18m deep
2154-011	L01	2154		Dark greyish brown sandy loam. Fill of 2154-010	0.18m thick
2154-012	L01	2154	Post-hole	Oval in plan with complex base and steep sides	1.03x0.67m, 0.5m deep
2154-013	L01	2154	Packing stones		
2154-014	L01	2154	Deliberate backfill	Mid brownish grey sandy clay. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2154-012	0.5m thick
2154-015	L01	2154		Mid greyish brown sandy day. Fill of 2154-016	0.43m thick
2154-016	L01	2154	Post-hole	Sub-circular in plan with concave base and steep sides	0.6x0.55m, 0.43m deep
2154-017	L01	2154	Packing stones	Blueish grey . Fill of 2154-016	
2154-018	L01	2154	Post-hole		
2154-019	L01	2154	Pit	Sub-circular in plan with concave base and gently sloping sides	0.9x0.85+m, 0.45m deep
2154-020	L01	2154	Deliberate backfill	Mid brown silty clay. Inclusions: occasional charcoal. Fill of 2154-019	0.45m thick
2155-001	L01	2155	Topsoil	Light greyish brown sandy loam	0.2m thick
2155-002	L01	2155	Subsoil	Mid greyish brown sandy silt	0.6m thick
2155-003	L01	2155	Natural subsoil	Reddish orange sandy silt. Inclusions: frequent gravel/pebbles	
2155-004	L01	2155	Grave	Rectangular in plan	1.9+x1.04m
2155-005	L01	2155	Grave	Rectangular in plan	1.6+x0.56m
2155-006	L01	2155	Grave	Rectangular in plan	2.32x0.82m
2155-007	L01	2155	Grave	Rectangular in plan	1.56+x0.72m
2155-008	L01	2155	Grave	Rectangular in plan	0.92+x0.72m
2156-001	L01	2156	Topsoil	Dark brown sandy loam	0.34m thick
2156-002	L01	2156	Subsoil	Light yellowish brown sandy silt	
2156-003	L01	2156	Natural subsoil	Mid brownish orange sand	
2156-004	L01	2156	Grave	Sub-rectangular in plan with uneven base and gently sloping sides	1.77+x0.72m, 0.09m deep
2156-005	L01	2156	Grave fill	Light orangish brown silty sand. Inclusions: occasional charcoal. Fill of 2156-004	0.09m thick
2156-006	L01	2156	Cist stones	Light greyish blue slate. Fill of 2156-004	
2156-007	L01	2156	Inhumation burial		
2156-008	L01	2156	Grave	Sub-rectangular in plan with – base and steep sides	1.66x0.74+m, 0.25+m deep
2156-009	L01	2156	Grave fill	Mid brown clayey silt. Fill of 2156-008	0.25+m thick
2156-010	L01	2156	Cist stones		0.05+m thick
2156-011	L01	2156	Grave	Rectangular in plan with uneven base and steep sides	1.70+x0.65m, 0.15m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2156-012	L01	2156	Grave fill	Mid greyish brown sandy loam. Fill of 2156-011	0.15m thick
2156-013	L01	2156	Cist stones		0.05m thick
2156-014	L01	2156	Grave		0.93+xm, 0.37m deep
2156-015	L01	2156	Cist stones	Blueish grey . Fill of 2156-014	
2156-016	L01	2156	Grave fill	Mid orangish brown sandy silt. Inclusions: occasional charcoal. Fill of 2156-014	0.37m thick
2156-017	L01	2156	Grave		
2156-018	L01	2156	Cist stones	Greyish blue . Fill of 2156-017	
2156-019	L01	2156	Grave fill	Mid brown clayey silt. Fill of 2156-017	0.33m thick
2156-020	L01	2156	Grave		
2156-021	L01	2156	Cist stones	Light blueish grey . Fill of 2156-020	
2156-022	L01	2156	Grave fill	Light orangish brown sandy silt. Fill of 2156-020	
2156-023	L01	2156	Gully	Linear with uneven base and gently sloping sides	1.4+x0.4m, 0.13m deep
2156-024	L01	2156	Natural infill	Mid grey sandy clay. Fill of 2156-023	0.13m thick
2156-025	L01	2156	Post-hole	Sub-circular in plan with concave base and complex sides	>0.33x0.14m, 0.13m deep
2156-026	L01	2156		Mid greyish brown silty sand. Fill of 21560-025 2156-040	0.13m thick
2156-027	L01	2156		Md brown sandy silt. Fill of 2156-028	0.39m thick
2156-028	L01	2156	Post-hole	Circular in plan with concave base and steep sides	0.33x0.33m, 0.39m deep
2156-029	L01	2156	Post-hole	Circular in plan with complex base and complex sides	0.52x0.45m, 0.37m deep
2156-030	L01	2156	Deliberate backfill	Mid brownish black sandy silt. Fill of 2156-029	0.37m thick
2156-031	L01	2156	Packing stones	Grey . Fill of 2156-029	
2156-032	L01	2156	Pit	Circular in plan with flat base and gently sloping sides	0.47x0.5m, 0.14m deep
2156-033	L01	2156		Mid brown silty sand. Fill of 2156-032	0.14m thick
2156-034	L01	2156	Pit	Other in plan with flat base and complex sides	1.01+x>1.00m, 0.31m deep
2156-035	L01	2156	Deliberate backfill	Mid brownish black silty sand. Inclusions: frequent charcoal. Fill of 2156-034	0.31m thick
2156-036	L01	2156	Post-hole	Sub-circular in plan with flat base and moderately sloping sides	0.4x0.28m, 0.15m deep
2156-037	L01	2156	Natural infill	Mid redish brown silty sand. Fill of 2156-036	0.15m thick
2156-038	L01	2156	Post-hole	Sub-circular in plan with concave base and steep sides	0.28x0.27m, 0.24m deep
2156-039	L01	2156		Mid yellowish brown silty sand. Fill of 2156-038	0.24m thick
2156-040	L01	2156	Post-hole	Circular in plan with concave base and steep sides	0.13x0.3m, 0.11m deep
2157-001	L01	2157	Topsoil	Dark brown sandy loam	0.31m thick
2157-002	L01	2157	Natural subsoil	Mid brownnish oarange sand	
2157-003	L01	2157	Grave	Rectangular in plan	0.5+x0.56m
2157-004	L01	2157	Grave	Sub-rectangular in plan with flat base and sides	2.18x0.94m, 0.34m deep
2157-005	L01	2157	Grave	Rectangular in plan	0.4+x0.24+m
2157-006	L01	2157	Grave	Rectangular in plan with flat base and steep sides	2.2+x1m, 0.26m deep
2157-007	L01	2157	Grave	Rectangular in plan	0.9+x0.65+m
2157-008	L01	2157	Cist stones		

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2157-009	L01	2157	Grave fill	Mid orangish brown sandy silt. Inclusions: occasional charcoal. Fill of 2157-004	0.25m thick
2157-010	L01	2157	Cist stones		
2157-011	L01	2157	Grave fill	Mid brown sandy silt. Inclusions: occasional charcoal. Fill of 2157-006	0.26m thick
2157-012	L01	2157	Grave fill	Mid brown sandy silt. Fill of 2157-007	
2157-013	L01	2157	Grave fill	Mid orangish brown sandy silt. Fill of 2157-004	
2157-014	L01	2157	Construction deposit	Mid brown sandy silt. Fill of 2157-006	
2157-015	L01	2157	Ditch	Linear with flat base and moderatley sloping sides	2.95+x0.59-1.11m, 0.33m deep
2157-016	L01	2157	Deliberate backfill	Mid greyish black silty sand. Inclusions: occasional charcoal. Fill of 2157-015	0.33m thick
2158-001	L01	2158	Topsoil	Dark brown sandy loam	0.33m thick
2158-002	L01	2158	Natural subsoil	Mid brownish orange sand	
2158-003	L01	2158	Pit	Oval in plan with concave base and gently sloping sides	0.73x0.56m, 0.11m deep
2158-004	L01	2158		Dark greyish brown loamy sand. Inclusions: occasional gravel/pebbles. Fill of 2158-003	0.11m thick
2159-001	L01	2159	Topsoil		
2159-002	L01	2159	Subsoil	Mid yellowish brown sand	0.34-0.57m thick
2159-003	L01	2159	Natural subsoil	Orangish brown sand	
2160-001	L01	2160	Topsoil		0.35m thick
2160-002	L01	2160	Subsoil	Light yeolowish brown sand	0.24m thick
2160-003	L01	2160	Natural subsoil	Orangish brown sand. Inclusions: frequent gravel/pebbles	
2160-004	L01	2160	Ditch	Linear with uneven base and moderately sloping sides	2.5+x0.44m, 0.12m deep
2161-001	L01	2161	Topsoil		0.1m thick
2161-002	L01	2161	Subsoil	Mid brown sand	0.63m thick
2161-003	L01	2161	Natural subsoil	Light orangish brown sand	
2161-005	L01	2160		Mid orangish brown loamy sand. Inclusions: frequent gravel/pebbles. Fill of 2160-004	0.12m thick
2161-006	L01	2160	Ditch	Linear with flat base and moderatley sloping sides	2+x0.78m, 0.1m deep
2161-007	L01	2160		Dark orangish brown loamy sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2161-006	0.1m thick
2161-008	L01	2160	Post-hole	Circular in plan with flat base and steep sides	0.38x0.31m, 0.26m deep
2161-009	L01	2160	Packing stones		
2161-010	L01	2160	Deliberate backfill	Dark greyish brown sandy loam. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2161–008	0.26m thick
2162-001	L01	2162	Topsoil	Mid brown silty sand. Inclusions: frequent gravel/pebbles	0.25m thick
2162-002	L01	2162	Subsoil	Light brown sand	0.45m thick
2162-003	L01	2162	Natural subsoil	Light yellowsh grey silty sand	
2162-004	L01	2162	Natural infill	Dark brown silty sand. Inclusions: moderate gravel/pebbles	0.1m thick
2163-001	L01	2163	Topsoil	Light greyish brown silty sand. Inclusions: frequent gravel/pebbles	0.15m thick
2163-002	L01	2163	Subsoil	Mid greyish brown silty sand	0.3m thick
2163-003	L01	2163	Natural subsoil	Complex complex	
2163-004	L01	2163	Natural infill	Mid brownish grey silty sand	0.55m thick
2164-001	L01	2164	Topsoil	Mid greyish brown sandy clay	0.18m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2164-002	L01	2164	Subsoil	Mid greyish orange sandy clay	0.27m thick
2164-003	L01	2164	Natural subsoil	Mid greyish orange sand. Inclusions: frequent gravel/pebbles	
2164-004	L01	2164	Grave		0.95+x0.43+m, 0.13+m deep
2164-005	L01	2164	Cist stones		
2164-006	L01	2164	Grave fill	Mid brown sandy silt. Fill of 2164-004	0.13+m thick
2164-007	L01	2164	Grave		
2164-008	L01	2164	Cist stones		
2164-009	L01	2164	Construction deposit	Mid yellowish brown sandy silt. Fill of 2164–007	0.4m thick
2164-010	L01	2164	VOID CONTEXT - NOT USED		
2164-011	L01	2164	VOID CONTEXT - NOT USED		
2164-012	L01	2164	VOID CONTEXT - NOT USED		
2164-013	L01	2164	Grave		0.46+x0.87m, 0.31+m deep
2164-014	L01	2164	Cist stones		
2164-015	L01	2164	Grave fill	Mid blackish brown silty sand. Fill of 2164-013	0.3+m thick
2164-016	L01	2164	Grave		
2164-017	L01	2164	Cist stones		
2164-018	L01	2164	Grave fill		
2164-019	L01	2164	VOID CONTEXT - NOT USED		
2164-020	L01	2164	VOID CONTEXT - NOT USED		
2164-021	L01	2164	VOID CONTEXT - NOT USED		
2164-022	L01	2164	VOID CONTEXT - NOT USED		
2164-023	L01	2164	VOID CONTEXT - NOT USED		
2164-024	L01	2164	VOID CONTEXT - NOT USED		
2164-025	L01	2164	VOID CONTEXT - NOT USED		
2164-026	L01	2164	VOID CONTEXT - NOT USED		
2164-027	L01	2164	VOID CONTEXT - NOT USED		
2164-028	L01	2164	VOID CONTEXT - NOT USED		
2164-029	L01	2164	VOID CONTEXT - NOT USED		

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2164-030	L01	2164	Grave		1.35x0.79m, 0.28m deep
2164-031	L01	2164	Cist stones	Greyish blue slatey stone. Inclusions: frequent gravel/pebbles. Fill of 2164-030	1.35x0.56m, 0.07m deep
2164-032	L01	2164	Grave fill	Mid brown silty. Inclusions: frequent gravel/pebbles. Fill of 2164-030	1.35x0.79m, 0.28m deep
2164-033	L01	2164	Grave	Rectangular in plan	0.5x0.62m, 0.4m deep
2164-034	L01	2164	Cist stones	Greyish blue slatey stone. Inclusions: frequent gravel/pebbles. Fill of 2164-033	0.31m thick
2164-035	L01	2164	Grave fill	Mid orangish brown silty sand. Inclusions: frequent gravel/pebbles. Fill of 2164-033	0.5x0.62m, 0.4m deep
2164-036	L01	2164	Grave		
2164-037	L01	2164	Cist stones	Mid bluish green stoney slate. Fill of 2164-036	
2164-038	L01	2164	Grave fill	Mid greyish brown stoney loam. Fill of 2164-036	0.44m thick
2164-039	L01	2164	Grave		
2164-040	L01	2164	Cist stones	Mid bluish green stone. Fill of 2164-039	
2164-041	L01	2164	Grave fill	Mid greyish brown stoney loam. Inclusions: frequent gravel/pebbles. Fill of 2164-039	0.5m thick
2164-042	L01	2164	Grave	Rectangular in plan with uneven base and steep sides	2.05x0.55m, 0.13m deep
2164-043	L01	2164	Cist stones	Mid greenish blue stone. Fill of 2164-042	
2164-044	L01	2164	Grave		
2164-045	L01	2164	Cist stones	Mid bluish green stone. Fill of 2164-044	0.05m thick
2164-046	L01	2164	Grave fill	Mid greyish brown stoney loam. Inclusions: frequent gravel/pebbles. Fill of 2164-004	0.54m thick
2164-047	L01	2164	Grave fill	Mid greyish brown stoney loam. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2164-042	2.05x0.55m, 0.13m deep
2164-048	L01	2164	Grave		
2164-049	L01	2164	Grave fill	Dark grey stoney loam. Inclusions: frequent gravel/pebbles. Fill of 2164-048	0.12m thick
2164-050	L01	2164	Grave fill	Mid greyish brown stoney loam. Inclusions: frequent gravel/pebbles. Fill of 2164-048	0.1m thick
2165-001	L01	2165	Topsoil		
2165-002	L01	2165	Subsoil		
2165-003	L01	2165	Natural		
2165-004	L01	2165	Grave fill	Mid yellow grey sand. Inclusions: frequent gravel/pebbles. Fill of 2165-005	1.36x0.66m, 0.07m deep
2165-005	L01	2165	Grave	Oval in plan with flat base and gently sloping sides	1.36x0.66m, 0.07m deep
2165-006	L01	2165	Grave fill	Dark orangish brown stoney loam. Inclusions: frequent gravel/pebbles. Fill of 2165–007	1.22x0.69m, 0.29m deep
2165-007	L01	2165	Grave	Rectilinear in plan with uneven base and vertical sides	1.22x0.69m, 0.29m deep
2165-008	L01	2165	Grave		
2165-009	L01	2165	Grave fill	Mid yellowish brown stoney loam. Inclusions: moderate gravel/pebbles. Fill of 2165-008	0.23m thick
2165-010	L01	2165	VOID CONTEXT - NOT USED		
2165-011	L01	2165	VOID CONTEXT - NOT USED		
2165-012	L01	2165	Grave		
2165-013	L01	2165	Cist stones	Bluish grey slate. Fill of 2165-012	0.46xm, 0.07m deep
2165-014	L01	2165	Grave fill	Mid brown clayey silt. Inclusions: frequent gravel/pebbles. Fill of 2135-012	0.47m thick
2165-015	L01	2165	Grave		
2165-016	L01	2165	Cist stones	Greyish blue slate. Fill of 2165-015	0.38xm, 0.09m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2171-005	L01	2171	Natural infill	Mid orangish brown silty sand. Inclusions: frequent gravel/pebbles. Fill of 2171-004	1.4x0.69m, 0.2m deep
2172-001	L01	2172	Topsoil		0.1m thick
2172-002	L01	2172	Subsoil	Mid yellowish brown sand. Inclusions: frequent gravel/pebbles	0.4m thick
2172-003	L01	2172	Natural	Mid orangish brown sand. Inclusions: frequent gravel/pebbles	
2173-001	L01	2173	Topsoil		
2173-002	L01	2173	Subsoil	Mid yellowish brown sand. Inclusions: frequent gravel/pebbles	0.5m thick
2173-003	L01	2173	Natural	Bluish grey clayey sand. Inclusions: moderate gravel/pebbles	
2173-004	L01	2173	Ditch	Linear, aligned E-W with concave base and concave sides	5.8x0.92m, 0.2m deep
2173-005	L01	2173	Natural infill	Mid yellowish brown sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2173-004	5.8x0.92m, 0.2m deep
2173-006	L01	2173	Subsoil	Dark brown loam. Inclusions: frequent gravel/pebbles	0.2m thick
2174-001	L01	2174	Topsoil		0.1m thick
2174-002	L01	2174	Subsoil	Light yellowish brown sand. Inclusions: frequent gravel/pebbles	0.6m thick
2174-003	L01	2174	Natural	Light greyish yellow sandy gravel. Inclusions: frequent gravel/pebbles	
2174-004	L01	2174	Ditch	Linear with concave base and gently sloping sides	1.77x0.55m, 0.29m deep
2174-005	L01	2174	Natural infill	Mid yellowish brown silty sand. Fill of 2174–004	0.7xm, 0.15m deep
2174-006	L01	2174	Natural infill	Mid brown sandy clay. Fill of 2174-004	0.8xm, 0.15m deep
2174-007	L01	2174	Ditch	Curvilinear in plan with uneven base and gently sloping sides	2.6x0.88m, 0.25m deep
2174-008	L01	2174	Deliberate backfill	Mid brown clayey silt. Inclusions: frequent gravel/pebbles. Fill of 2174-007	2.6x0.88m, 0.25m deep
2175-001	L01	2175	Topsoil		0.1m thick
2175-002	L01	2175	Subsoil	Mid yellowish brown sand. Inclusions: frequent gravel/pebbles	0.6m thick
2175-003	L01	2175	Natural	Orange sand. Inclusions: frequent gravel/pebbles	
2176-001	L01	2176	Topsoil		0.1m thick
2176-002	L01	2176	Subsoil	Mid yellowish brown sand. Inclusions: frequent gravel/pebbles	0.5m thick
2176-003	L01	2176	Natural	Orangish brown sand. Inclusions: frequent gravel/pebbles	
2177-001	L01	2177	Topsoil		0.1m thick
2177-002	L01	2177	Subsoil	Yellowish brown stoney sand. Inclusions: frequent gravel/pebbles	0.45m thick
2177-003	L01	2177	Natural	Mid yellowish brown stoney sand. Inclusions: frequent gravel/pebbles	
2178-001	L01	2178	Topsoil		0.1m thick
2178-002	L01	2178	Subsoil	Dark yellowish brown sand. Inclusions: frequent gravel/pebbles	0.57m thick
2178-003	L01	2178	Natural	Bluish grey sand. Inclusions: occasional gravel/pebbles	
2179-001	L01	2179	Topsoil		0.1m thick
2179-002	L01	2179	Subsoil	Mid yellowish brown stoney sand. Inclusions: frequent gravel/pebbles	0.6m thick
2179-003	L01	2179	Natural	Greyish blue gravely sand. Inclusions: frequent gravel/pebbles	
2179-004	L01	2179	Ditch	Linear, aligned NW-SE with flat base and complex sides	1.85x1.57m, 0.3m deep
2179-005	L01	2179	Natural infill	Mid greyish brown silty sand. Inclusions: frequent gravel/pebbles. Fill of 2179-004	1.85x1.57m, 0.3m deep
2180-001	L01	2180	Topsoil		0.1m thick
2180-002	L01	2180	Subsoil	Mid greyish brown sand. Inclusions: frequent gravel/pebbles	0.3m thick
2180-003	L01	2180	Natural	Light yellowish brown stoney sand. Inclusions: frequent gravel/pebbles	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2180-004	L01	2180	Ditch		
2180-005	L01	2180	Natural infill	Mid greyish brown sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2180-004	
2181-001	L01	2181	Topsoil		0.1m thick
2181-002	L01	2181	Subsoil	Mid greyish brown sand. Inclusions: frequent gravel/pebbles	0.7m thick
2181-003	L01	2181	Natural	Orangish yellow gravely sand. Inclusions: frequent gravel/pebbles	
2181-004	L01	2181	Ditch	Linear, aligned E-W with concave base and steep sides	1.8x0.72m, 0.2m deep
2181-005	L01	2181	Natural infill	Mid greyish brown sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2181-004	1.8x0.72m, 0.2m deep
2182-001	F02	2182	Topsoil	Dark brown clayey silt	0.31m thick
2182-002	F02	2182	Subsoil	Brownish orange silt	0.59m thick
2182-003	F02	2182	Natural	Orangish brown clayey silt	
2183-001	F02	2183	Topsoil	Dark brown clayey silt	0.35m thick
2183-002	F02	2183	Subsoil	Brownish orange silt	0.36m thick
2183-003	F02	2183	Natural	Orangish brown clayey silt	
2184-001	F02	2184	Topsoil	Mid orangey brown clayey silt	0.34m thick
2184-002	F02	2184	Subsoil	Mid brownish orange clayey, sandy silt	0.6m thick
2184-003	F02	2184	Natural	Mid brownish orange sandy clay + bedrock	
2185-001	F02	2185	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.21m thick
2185-002	F02	2185	Subsoil	Mid orangish brown loam. Inclusions: occasional gravel/pebbles	0.39m thick
2185-003	F02	2185	Natural	Mid orangish brown clayey sand + bedrock. Inclusions: frequent gravel/pebbles	
2186-001	F02	2186	Topsoil	Mid orangey brown clayey silt	0.34m thick
2186-002	F02	2186	Subsoil	Dark reddish brown silty clay. Inclusions: occasional gravel/pebbles	0.71m thick
2186-003	F02	2186	Natural	Light brownish white clayey sand + bedrock. Inclusions: occasional gravel/pebbles	
2187-001	F02	2187	Topsoil	Mid orangey brown clayey silt	0.33m thick
2187-002	F02	2187	Subsoil	Mid brownish orange clayey, sandy silt	0.63m thick
2187-003	F02	2187	Natural	Mid brownish orange sandy clay + bedrock	
2187-004	F02	2187	Colluvial layer	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.93m thick
2188-001	F02	2188	Topsoil	Mid orangey brown clayey silt	0.3m thick
2188-002	F02	2188	Subsoil	Dark reddish brown silty clay. Inclusions: occasional gravel/pebbles	0.56m thick
2188-003	F02	2188	Natural	Light brownish white clayey sand. Inclusions: occasional gravel/pebbles	
2188-004	F02	2188	Colluvial layer	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.8m thick
2189-001	F02	2189	Topsoil	Mid orangey brown clayey silt	0.48m thick
2189-002	F02	2189	Subsoil	Mid brownish orange clayey, sandy silt	0.81m thick
2189-003	F02	2189	Natural	Mid brownish orange sandy clay + bedrock. Inclusions: frequent gravel/pebbles	
2190-001	F02	2190	Topsoil	Mid orangey brown clayey silt	0.29m thick
2190-002	F02	2190	Subsoil	Mid brownish orange clayey, sandy silt	0.51m thick
2190-003	F02	2190	Natural	Mid brownish orange sandy clay + bedrock. Inclusions: frequent gravel/pebbles	
2191-001	F02	2191	Topsoil	Mid brown sandy silt. Inclusions: frequent gravel/pebbles	0.4m thick
2191-002	F02	2191	Subsoil	Orangish brown fine sand. Inclusions: frequent gravel/pebbles	0.8m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2191-003	F02	2191	Natural	Orange sand	
2191-004	F02	2191	Pit	Circular in plan with concave base and gently sloping sides	0.5x0.4m, 0.18m deep
2191-005	F02	2191	Natural infill	Dark brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2191-004	0.5x0.4m, 0.18m deep
2191-006	F02	2191	Pit	Other in plan with concave base and steep sides	0.4x0.45m, 0.09m deep
2191-007	F02	2191	Natural infill	Mid brown sandy silty. Inclusions: occasional gravel/pebbles. Fill of 2191-006	0.45x0.4m, 0.09m deep
2192-001	F02	2192	Topsoil	Mid orangey brown clayey silt	0.25m thick
2192-002	F02	2192	Subsoil	Mid brownish orange clayey, sandy silt	0.53m thick
2192-003	F02	2192	Natural	Mid brownish orange sandy clay + bedrock. Inclusions: frequent gravel/pebbles	
2193-001	F02	2193	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.33m thick
2193-002	F02	2193	Subsoil	Mid orangish brown loam. Inclusions: occasional gravel/pebbles	0.58m thick
2193-003	F02	2193	Natural	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	
2194-001	F02	2194	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles, occasional cbm	0.28m thick
2194-002	F02	2194	Subsoil	Mid orangish brown loam. Inclusions: occasional gravel/pebbles	0.48m thick
2194-003	F02	2194	Natural	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	
2195-001	F02	2195	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.28m thick
2195-002	F02	2195	Subsoil	Mid orangish brown loam. Inclusions: occasional gravel/pebbles	0.46m thick
2195-003	F02	2195	Natural	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	
2196-001	F02	2196	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.36m thick
2196-002	F02	2196	Subsoil	Mid orangish brown loam. Inclusions: occasional gravel/pebbles	0.56m thick
2196-003	F02	2196	Natural	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	
2196-004	F02	2196	Field boundary	Linear, aligned E-W with concave base and complex sides	2.42x0.82m, 0.27m deep
2196-005	F02	2196	Pit	Sub-circular in plan with flat base and vertical sides	0.93x0.44m, 0.16m deep
2196-006	F02	2196	Pit	Other in plan with flat base and concave sides	0.54x0.2m, 0.28m deep
2196-007	F02	2196	Gully	Linear, aligned E-W	0.5x0.14m
2196-008	F02	2196	Pit	Sub-circular in plan with concave base and vertical sides	
2196-009	F02	2196	Pit	Other in plan with concave base and complex sides	0.8x0.68m, 0.3m deep
2196-010	F02	2196	Deliberate backfill	Dark greyish brown silty sand. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2196-004	2.42x0.82m, 0.27m deep
2196-011	F02	2196	Natural infill	Mid reddish brown sand. Inclusions: occasional gravel/pebbles. Fill of 2196-009	0.8x0.33m, 0.06m deep
2196-012	F02	2196	Deliberate backfill	Mid brownish grey sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2196-009	0.8x0.68m, 0.24m deep
2196-013	F02	2196	Deliberate backfill	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles, frequent charcoal. Fill of 2196-008	0.25m thick
2196-014	F02	2196	Natural infill	Mid brownish yellow sand. Fill of 2196-005	0.93x0.44m, 0.16m deep
2196-015	F02	2196	Layer	Mid brownish yellow sand. Inclusions: occasional charcoal. Fill of 2196-007	0.5x0.14m
2196-016	F02	2196	Dumped layer	Light greyish brown silty sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2196-006	0.26x0.2m, 0.13m deep
2196-017	F02	2196	Layer	Light yellowish brown dayey sand. Fill of 2196-006	0.3x0.2m, 0.04m deep
2196-018	F02	2196	Deliberate backfill	Light reddish pink dayey sand. Fill of 2196-006	0.33x0.2m, 0.01m deep
2196-019	F02	2196	Deliberate backfill	Black clayey sand. Fill of 2196-006	0.33x0.2m, 0.01m deep
2196-020	F02	2196	Layer	Mid yellowish brown dayey sand. Inclusions: moderate gravel/pebbles. Fill of 2196-006	0.5x0.2m, 0.13m deep
2196-021	F02	2196	Pit	Other in plan with flat base and concave sides	1.2x0.72m, 0.36m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2196-022	F02	2196	Deliberate backfill	Mid greyish purple . Inclusions: occasional gravel/pebbles, occasional charcoal, frequent oyster/mus. Fill of 2196-021	1.2x0.72m, 0.36m deep
2197-001	F02	2197	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.28m thick
2197-002	F02	2197	Subsoil	Mid brownish orange sandy clay. Inclusions: moderate gravel/pebbles	0.49m thick
2197-003	F02	2197	Natural	Orange sandy clay. Inclusions: moderate gravel/pebbles	
2198-001	F02	2198	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.31m thick
2198-002	F02	2198	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.55m thick
2198-003	F02	2198	Natural	Orange sandy clay. Inclusions: frequent gravel/pebbles	
2198-004	F02	2198	Pit	Sub-circular in plan with uneven base and gently sloping sides	0.82x0.89m, 0.14m dee
2198-005	F02	2198	Natural infill	Dark orangish brown sandy silt. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2198-004	0.82x0.89m, 0.14m dee
2199-001	F02	2199	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.35m thick
2199-002	F02	2199	Subsoil	Mid brown sandy day. Inclusions: moderate gravel/pebbles	0.81m thick
2199-003	F02	2199	Natural	Orange sandy clay. Inclusions: moderate gravel/pebbles	
2200-001	F02	2200	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.23m thick
2200-002	F02	2200	Subsoil	Mid greyish yellow silty sand. Inclusions: occasional gravel/pebbles	0.58m thick
2200-003	F02	2200	Natural	Mid yellowish orange silty sand. Inclusions: occasional gravel/pebbles	
2201-001	F02	2201	Topsoil	Light pinkish brown sandy silt. Inclusions: moderate gravel/pebbles	0.2m thick
2201-002	F02	2201	Subsoil	Mid orangish brown sandy silt. Inclusions: moderate gravel/pebbles	0.45m thick
2201-003	F02	2201	Natural	Light orangish brown sandy silt. Inclusions: moderate gravel/pebbles	
2202-001	F02	2202	Topsoil	Light pinkish brown sandy silt. Inclusions: moderate gravel/pebbles	0.17m thick
2202-002	F02	2202	Subsoil	Light pinkish brown sandy silt. Inclusions: moderate gravel/pebbles	0.27m thick
2202-003	F02	2202	Natural	Light orangish brown sandy silt. Inclusions: frequent gravel/pebbles	
2203-001	F02	2203	Topsoil	Light yellowish brown sandy silt. Inclusions: frequent gravel/pebbles	0.1m thick
2203-002	F02	2203	Subsoil	Light yellowish brown silty sand. Inclusions: frequent gravel/pebbles	0.3m thick
2203-003	F02	2203	Natural	Light greyish brown clayey sand. Inclusions: frequent gravel/pebbles	
2204-001	F02	2204	Topsoil	Mid orangey brown clayey silt	0.37m thick
2204-002	F02	2204	Subsoil	Mid brownish orange clayey, sandy silt	0.73m thick
2204-003	F02	2204	Natural	Mid brownish orange sandy clay + bedrock. Inclusions: frequent gravel/pebbles	
2205-001	F02	2205	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.24m thick
2205-002	F02	2205	Subsoil	Mid orangish brown loam. Inclusions: occasional gravel/pebbles	0.55m thick
2205-003	F02	2205	Natural	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	
2206-001	F02	2206	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.22m thick
2206-002	F02	2206	Subsoil	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.2m thick
2206-003	F02	2206	Natural	Mid brownish orange sand. Inclusions: frequent gravel/pebbles	
2207-001	F02	2207	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.29m thick
2207-002	F02	2207	Natural	Mid brownish orange sand. Inclusions: frequent gravel/pebbles	
2208-001	F02	2208	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.28m thick
2208-002	F02	2208	Natural	Mid brownish orange sand. Inclusions: frequent gravel/pebbles	
2209-001	F02	2209	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.29m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2209-002	F02	2209	Subsoil	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.22m thick
2209-003	F02	2209	Natural	Light brownish orange sand. Inclusions: frequent gravel/pebbles	
2210-001	F02	2210	Topsoil	Light pinkish brown sandy silt. Inclusions: occasional gravel/pebbles	0.22m thick
2210-002	F02	2210	Subsoil	Light orangish brown silty sand	0.52m thick
2210-003	F02	2210	Natural	Light orangish grey sandy silt. Inclusions: frequent gravel/pebbles	
2211-001	F02	2211	Topsoil	Light greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.19m thick
2211-002	F02	2211	Subsoil	Light yellowish brown sandy silt. Inclusions: moderate gravel/pebbles	0.39m thick
2211-003	F02	2211	Natural	Light orangish grey silty sand. Inclusions: moderate gravel/pebbles	
2213-001	F02	2213	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.3m thick
2213-002	F02	2213	Subsoil	Mid yellowish brown sandy silt. Inclusions: occasional gravel/pebbles	0.48m thick
2213-003	F02	2213	Natural	Mid yellowish brown silty clay. Inclusions: frequent gravel/pebbles	
2214-001	F02	2214	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.24m thick
2214-002	F02	2214	Subsoil	Mid yellowish brown silty clay. Inclusions: occasional gravel/pebbles	0.44m thick
2214-003	F02	2214	Natural	Light greyish brown clayey sand. Inclusions: frequent gravel/pebbles	
2215-001	F02	2215	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.34m thick
2215-002	F02	2215	Subsoil	Mid yellowish brown loam. Inclusions: occasional gravel/pebbles	0.64m thick
2215-003	F02	2215	Natural	Light yellowish brown clayey sand. Inclusions: frequent gravel/pebbles	
2216-001	F02	2216	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.29m thick
2216-002	F02	2216	Subsoil	Mid reddish brown loam. Inclusions: occasional gravel/pebbles	0.63m thick
2216-003	F02	2216	Natural	Light brownish white clayey sand. Inclusions: frequent gravel/pebbles	
2217-001	F02	2217	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.27m thick
2217-002	F02	2217	Subsoil	Mid orangish brown loam. Inclusions: occasional gravel/pebbles	0.48m thick
2217-003	F02	2217	Natural	Mid orangish brown gravel. Inclusions: frequent gravel/pebbles	
2218-001	F02	2218	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.27m thick
2218-002	F02	2218	Subsoil	Mid orangish brown sand. Inclusions: occasional gravel/pebbles	0.16m thick
2218-003	F02	2218	Natural	Mid brownish orange sand. Inclusions: frequent gravel/pebbles	
2219-001	F02	2219	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.28m thick
2219-002	F02	2219	Subsoil	Mid yellowish brown sandy silt. Inclusions: occasional gravel/pebbles	0.42m thick
2219-003	F02	2219	Natural	Mid yellowish brown clayey sand. Inclusions: frequent gravel/pebbles	
2220-001	F02	2220	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.24m thick
2220-002	F02	2220	Subsoil	Mid yellowish brown sandy silt. Inclusions: frequent gravel/pebbles	0.44m thick
2220-003	F02	2220	Natural	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	
2221-001	F02	2221	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.29m thick
2221-002	F02	2221	Subsoil	Mid orangish brown loam. Inclusions: occasional gravel/pebbles	0.45m thick
2221-003	F02	2221	Natural	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	
2222-001	F02	2222	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.25m thick
2222-002	F02	2222	Subsoil	Mid yeelowish brown sand. Inclusions: frequent gravel/pebbles	0.51m thick
2222-003	F02	2222	Natural	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2223-001	F01	2223	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.22m thick
2223-002	F01	2223	Subsoil	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	0.45m thick
2223-003	F01	2223	Natural	Mid brownish orange sand. Inclusions: moderate gravel/pebbles	
2223-004	F01	2223	Layer	Mid brown sandy clay. Inclusions: frequent gravel/pebbles	0.21m thick
2224-001	F01	2224	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.2m thick
2224-002	F01	2224	Subsoil	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.5m thick
2224-003	F01	2224	Natural	Mid brownish orange sand. Inclusions: occasional gravel/pebbles	
2224-004	F01	2224	Subsoil		
2225-001	F01	2225	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.13m thick
2225-002	F01	2225	Subsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.45m thick
2225-003	F01	2225	Natural	Mid orangish brown silty sand. Inclusions: frequent gravel/pebbles	
2225-004	F01	2225	Subsoil		
2226-001	F01	2226	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.44m thick
2226-002	F01	2226	Natural	Mid orangish brown sandy clay. Inclusions: frequent gravel/pebbles	
2226-003	F01	2226	Subsoil	Mid orangish brown silty clay. Inclusions: occasional gravel/pebbles	0.19m thick
2226-004	F01	2226	Non-archaeological	Linear	
2227-001	F01	2227	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.35m thick
2227-002	F01	2227	Subsoil	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.55m thick
2227-003	F01	2227	Natural	Mid brownish orange sand. Inclusions: occasional gravel/pebbles	
2227-004	F01	2227	Non-archaeological		
2228-001	F01	2228	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.36m thick
2228-002	F01	2228	Natural	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2229-001	F01	2229	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.33m thick
2229-002	F01	2229	Natural	Orange sandy clay. Inclusions: frequent gravel/pebbles	
2230-001	F01	2230	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.3m thick
2230-002	F01	2230	Natural	Orange sandy clay. Inclusions: frequent gravel/pebbles	
2231-001	F01	2231	Topsoil	Mid brown loam. Inclusions: occasional gravel/pebbles	0.32m thick
2231-002	F01	2231	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.64m thick
2231-003	F01	2231	Natural	Orangish yellow sandy clay. Inclusions: occasional gravel/pebbles	
2232-001	F01	2232	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.24m thick
2232-002	F01	2232	Natural	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2233-001	F01	2233	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.44m thick
2233-002	F01	2233	Subsoil	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.6m thick
2233-003	F01	2233	Natural	Mid brownish orange sand. Inclusions: frequent gravel/pebbles	
2234-001	F01	2234	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.4m thick
2234-002	F01	2234	Subsoil	Mid brownish orange silty clay. Inclusions: occasional gravel/pebbles	0.17m thick
2234-003	F01	2234	Natural	Light brownish orange silty clay. Inclusions: occasional gravel/pebbles	
2235-001	F01	2235	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.24m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2235-002	F01	2235	Subsoil	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.5m thick
2235-003	F01	2235	Natural	Mid brownish orange sand. Inclusions: occasional gravel/pebbles	
2236-001	F01	2236	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.21m thick
2236-002	F01	2236	Subsoil	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.35m thick
2236-003	F01	2236	Natural	Mid brownish orange sand. Inclusions: occasional gravel/pebbles	
2236-004	F01	2236	Pit	Sub circular in plan with concave base and steep sides	0.8x0.7m, 0.18m deep
2236-005	F01	2236	Natural infill	Dark greyish brown sandy silt. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2236-004	0.8x0.7m, 0.18m deep
2237-001	F01	2237	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.17m thick
2237-002	F01	2237	Subsoil	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.52m thick
2237-003	F01	2237	Natural	Bright yellowish orange clayey sand. Inclusions: frequent gravel/pebbles	0.63m thick
2237-004	F01	2237	Pit	Gircular in plan with concave base and concave sides	0.58x0.74m, 0.06m deep
2237-005	F01	2237	In situ burning	Mid reddish pink clayey sand. Fill of 2237-004	0.58x0.74m, 0.06m deep
2238-001	F01	2238	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.26m thick
2238-002	F01	2238	Subsoil	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	0.53m thick
2238-003	F01	2238	Natural	Mid brownish orange sand. Inclusions: occasional gravel/pebbles	
2238-004	F01	2238	Ditch	Linear, aligned SE-NW with concave base and concave sides	3.13x1.07m, 0.15m deep
2238-005	F01	2238	Natural infill	Mid brown clayey sand. Inclusions: occasional gravel/pebbles. Fill of 2238-004	3.13x1.07m, 0.15m deep
2239-001	F01	2239	Topsoil	Mid brown loam. Inclusions: occasional gravel/pebbles	0.2m thick
2239-002	F01	2239	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.41m thick
2239-003	F01	2239	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2239-004	F01	2239	Non-archaeological	Linear	
2240-001	F01	2240	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.15m thick
2240-002	F01	2240	Subsoil	Mid brownish orange sandy clay. Inclusions: frequent gravel/pebbles	0.36m thick
2240-003	F01	2240	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2240-004	F01	2240	Non-archaeological	Linear	
2241-001	F01	2241	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.24m thick
2241-002	F01	2241	Subsoil	Mid brownish orange sandy clay. Inclusions: frequent gravel/pebbles	0.46m thick
2241-003	F01	2241	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2241-004	F01	2241	Non-archaeological	Linear	
2242-001	F01	2242	Topsoil	Mid brown loam. Inclusions: occasional gravel/pebbles	0.35m thick
2242-002	F01	2242	Subsoil	Mid brownish orange sandy clay. Inclusions: moderate gravel/pebbles	0.52m thick
2242-003	F01	2242	Natural	Orange sandy clay. Inclusions: frequent gravel/pebbles	
2243-001	F01	2243	Topsoil	Light brown loam. Inclusions: moderate gravel/pebbles	0.43m thick
2243-002	F01	2243	Natural	Orange sandy clay. Inclusions: moderate gravel/pebbles	
2244-001	F01	2244	Topsoil	Light brown loam. Inclusions: moderate gravel/pebbles	0.24m thick
2244-002	F01	2244	Subsoil	Mid brownish orange sandy clay. Inclusions: frequent gravel/pebbles	0.42m thick
2244-003	F01	2244	Natural	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2244-004	F01	2244	Post-hole	Circular in plan with flat base and steep sides	0.62x0.48m, 0.27m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2244-005	F01	2244	Deliberate backfill	Mid brown sandy silt. Fill of 2244-004	0.62x0.48m, 0.27m deep
2244-006	F01	2244	Pit	Grcular in plan with concave base and gently sloping sides	0.6x0.58m, 0.21m deep
2244-007	F01	2244	Natural infill	Mid orangish brown sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2244–007	0.6x0.58m, 0.13m deep
2244-008	F01	2244	Deliberate backfill	Mid brown sandy silt. Fill of 2244-006	0.4x0.4m, 0.1m deep
2244-009	F01	2244	Post-hole	Circular in plan with concave base and steep sides	0.52x0.5m, 0.23m deep
2244-010	F01	2244	Deliberate backfill	Mid brown sandy silt. Fill of 2244-010	0.52x0.5m, 0.23m deep
2244-011	F01	2244	Pit	Circular in plan with flat base and gently sloping sides	1.1x0.48m, 0.13m deep
2244-012	F01	2244	Natural infill	Mid brown silty clay. Fill of 2244-011	1.1x0.48m, 0.13m deep
2244-013	F01	2244	Post-hole	Sub-circular in plan with flat base and vertical sides	1.04x0.93m, 0.62m deep
2244-014	F01	2244	Deliberate backfill	Brownish yellow clayey silt. Inclusions: frequent gravel/pebbles. Fill of 2244-013	0.5x0.63m, 0.2m deep
2244-015	F01	2244	Deliberate backfill	Mid brown sandy silt. Inclusions: occasional gravel/pebbles, occasional pot. Fill of 2244-013	0.84x0.5m, 0.42m deep
2244-016	F01	2244	Deliberate backfill	Dark brown sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2244-013	0.94x0.51m, 0.44m deep
2244-017	F01	2244	Ditch	Linear, aligned E-W with flat base and steep sides	2x1.95m, 0.28m deep
2244-018	F01	2244	Deliberate backfill	Greyish brown sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2244-017	0.08m thick
2244-019	F01	2244	Deliberate backfill	Mottled orange grey clay. Fill of 2244–017	0.91xm, 0.05m deep
2244-020	F01	2244	Midden deposit	Mid brown sandy silt. Inclusions: frequent oyster/mus. Fill of 2244–017	2x1.07m, 0.18m deep
2244-021	F01	2244	Ditch	Linear with concave base and gently sloping sides	0.46x0.48m, 0.2m deep
2244-022	F01	2244	Deliberate backfill	Dark brownish black silty clay. Inclusions: occasional charcoal. Fill of 2244-021	0.46x0.48m, 0.2m deep
2244-023	F01	2244	Ditch	Linear with concave base and gently sloping sides	0.58x0.32m, 0.18m deep
2244-024	F01	2244	Deliberate backfill	Mid brown sandy clay. Fill of 2244-023	0.58x0.32m, 0.18m deep
2244-025	F01	2244	Pit	Circular in plan with concave base and gently sloping sides	0.8x0.95m, 0.24m deep
2244-026	F01	2244	Deliberate backfill	Mid brown silty clay. Inclusions: frequent gravel/pebbles, frequent animal bone. Fill of 2244–025	0.8x0.95m, 0.18m deep
2244-027	F01	2244	Deliberate backfill	Dark brown silty clay. Fill of 2244-017	0.15m thick
2244-028	F01	2244	Pit	Gircular in plan with flat base and gently sloping sides	0.85x0.63m, 0.28m deep
2244-029	F01	2244	Deliberate backfill	Yellowish orange clay. Fill of 2244–028	0.8x0.6m, 0.04m deep
2244-030	F01	2244	Natural infill	Light brown sandy silt. Fill of 2244–028	0.85x0.65m, 0.24m deep
2244-031	F01	2244	VOID CONTEXT - NOT USED		
2244-032	F01	2244	Deliberate backfill	Light brown sandy day. Fill of 2244-025	0.8x0.95m, 0.05m deep
2244-033	F01	2244	Pit	Sub-circular in plan with concave base and steep sides	0.78x0.74m, 0.36m deep
2244-034	F01	2244	Natural infill	Mid reddish brown dayey sand. Inclusions: occasional gravel/pebbles. Fill of 2244–033	0.67x0.23m, 0.17m deep
2244-035	F01	2244	Natural infill	Light yellowish brown clayey sand. Inclusions: occasional gravel/pebbles. Fill of 2244-033	0.7x0.24m, 0.11m deep
2244-036	F01	2244	Deliberate backfill	Dark greyish brown silty clay. Inclusions: frequent gravel/pebbles, frequent oyster/mus, occasional animal bone. Fill of 2244-033	0.78x0.74m, 0.2m deep
2244-037	F01	2244	Post-hole	Sub-circular in plan with concave base and gently sloping sides	0.49x0.47m, 0.17m deep
2244-038	F01	2244	Natural infill	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2244–037	0.49x0.47m, 0.17m deep
2244-039	F01	2244	Post-hole	Sub-circular in plan with concave base and gently sloping sides	0.3x0.3m, 0.12m deep
2244-040	F01	2244	Natural infill	Mid yellowish brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2244-039	0.3x0.3m, 0.12m deep
2244-041	F01	2244	Pit	Sub-circular in plan	0.53x0.47m

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2244-042	F01	2244	Pit	Sub-circular in plan with concave base and steep sides	0.73x0.53m, 0.23m deep
2244-043	F01	2244	Deliberate backfill	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2244-042	0.73x0.53m, 0.23m deep
2244-044	F01	2244	Pit	Sub-circular in plan with concave base and gently sloping sides	0.56x0.5m, 0.14m deep
2244-045	F01	2244	Natural infill	Mid yellowish brown sandy silt. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2244-044	0.53x0.5m, 0.14m deep
2244-046	F01	2244	Pit	Sub-circular in plan with concave base and steep sides	0.6x0.55m, 0.32m deep
2244-047	F01	2244	Dumped layer	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2244-046	0.6x0.55m, 0.32m deep
2244-048	F01	2244	Pit	Sub-circular in plan with uneven base and steep sides	1.26x2.4m, 0.67m deep
2244-049	F01	2244	Natural infill	Mid yellowish grey silty sand. Inclusions: frequent gravel/pebbles. Fill of 2244-048	0.6x0.46m, 0.06m deep
2244-050	F01	2244	Deliberate backfill	Dark greyish brown sandy silt. Inclusions: frequent gravel/pebbles, occasional charcoal, occasional oyster/mus. Fill of 2244-048	1.26x2.4m, 0.62m deep
2244-051	F01	2244	Pit	Sub-circular in plan	0.44x0.27m
2245-001	F01	2245	Topsoil	Light brown loam. Inclusions: frequent gravel/pebbles	0.33m thick
2245-002	F01	2245	Natural	Orange sandy clay. Inclusions: frequent gravel/pebbles	
2245-003	F01	2245	Non-archaeological		
2246-001	C01	2246	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.28m thick
2246-002	C01	2246	Natural	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2247-001	C01	2247	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	
2247-002	C01	2247	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2248-001	C01	2248	Topsoil	Light brown loam. Inclusions: moderate gravel/pebbles	0.39m thick
2248-002	C01	2248	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2249-001	C01	2249	Topsoil	Light brown loam. Inclusions: frequent gravel/pebbles	0.25m thick
2249-002	C01	2249	Natural	Orange sandy clay. Inclusions: frequent gravel/pebbles	
2250-001	F03	2250	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.28m thick
2250-002	F03	2250	Subsoil	Mid reddish brown sandy silt. Inclusions: frequent gravel/pebbles	0.54m thick
2250-003	F03	2250	Natural	Mid orangish brown clayey sand. Inclusions: frequent gravel/pebbles	
2251-001	F03	2251	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.28m thick
2251-002	F03	2251	Subsoil	Mid reddish brown sandy clay. Inclusions: frequent gravel/pebbles	0.62m thick
2251-003	F03	2251	Natural	Mid orangish brown clayey sand. Inclusions: occasional gravel/pebbles	
2252-001	F03	2252	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.38m thick
2252-002	F03	2252	Subsoil	Mid brownish orange sandy clay. Inclusions: moderate gravel/pebbles	0.7m thick
2252-003	F03	2252	Natural	Yellow sandy clay. Inclusions: moderate gravel/pebbles	
2253-001	F03	2253	Topsoil	Light brown sandy silt. Inclusions: occasional gravel/pebbles	0.27m thick
2253-002	F03	2253	Subsoil	Mid brownish orange sandy clay. Inclusions: moderate gravel/pebbles	0.39m thick
2253-003	F03	2253	Natural	Yellow sandy clay	
2255-001	F03	2255	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.35m thick
2255-002	F03	2255	Subsoil	Mid brown sandy clay. Inclusions: moderate gravel/pebbles	0.6m thick
2255-003	F03	2255	Natural	Orangish yellow sandy clay. Inclusions: occasional gravel/pebbles	
2256-001	F03	2256	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.23m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2256-002	F03	2256	Subsoil	Mid brownish orange sandy clay. Inclusions: moderate gravel/pebbles	0.43m thick
2256-003	F03	2256	Natural	Orange sandy clay. Inclusions: moderate gravel/pebbles	
2257-001	F03	2257	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.33m thick
2257-002	F03	2257	Natural	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	0.48m thick
2257-003	F03	2257	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.77m thick
2257-004	F03	2257	Tree throw	Oval in plan with concave base and steep sides	0.49x0.45m, 0.1m deep
2257-005	F03	2257	Natural infill	Dark orange brown black sand. Inclusions: occasional gravel/pebbles. Fill of 2257-004	0.49x0.45m, 0.1m deep
2258-001	F03	2258	Topsoil	Light brown loam. Inclusions: frequent gravel/pebbles	0.3m thick
2258-002	F03	2258	Natural	Yellow sandy clay. Inclusions: frequent gravel/pebbles	
2259-001	F03	2259	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.32m thick
2259-002	F03	2259	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.59m thick
2259-003	F03	2259	Natural	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2259-004	F03	2259	Pit	Other in plan with concave base and complex sides	0.71x0.52m, 0.16m dee
2259-005	F03	2259	Natural infill	Dark orange brown black clayey sand. Inclusions: frequent gravel/pebbles. Fill of 2259-004	0.71x0.52m, 0.16m dee
2260-001	F03	2260	Topsoil	Light brown sandy silt. Inclusions: occasional gravel/pebbles	0.27m thick
2260-002	F03	2260	Subsoil	Mid brownish orange silty clay. Inclusions: occasional gravel/pebbles	0.47m thick
2260-003	F03	2260	Natural	Orangish yellow silty clay. Inclusions: moderate gravel/pebbles	
2260-004	F03	2260	Tree throw	Sub-circular in plan with concave base and gently sloping sides	0.88x0.72m, 0.2m deep
2260-005	F03	2260	Natural infill	Dark orange brown black sand. Inclusions: occasional gravel/pebbles. Fill of 2260-004	0.88x0.72m, 0.2m deep
2261-001	F03	2261	Topsoil	Light brown sandy silt. Inclusions: occasional gravel/pebbles	0.32m thick
2261-002	F03	2261	Natural	Yellowish orange sandy clay. Inclusions: moderate gravel/pebbles	
2262-001	F03	2262	Topsoil	Mid brown sandy silt. Inclusions: frequent gravel/pebbles	0.22m thick
2262-002	F03	2262	Subsoil	Light brownish orange silty clay	0.23m thick
2262-003	F03	2262	Natural	Mid brownish orange silty clay	
2263-001	F03	2263	Topsoil	Dark brown sandy loam. Inclusions: frequent gravel/pebbles	0.29m thick
2263-002	F03	2263	Natural	Mid brownish orange sand	
2264-001	F03	2264	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	0.3m thick
2264-002	F03	2264	Natural	Mid brownish orange sand. Inclusions: occasional gravel/pebbles	
2265-001	F03	2265	Topsoil	Mid brown sandy silt. Inclusions: frequent gravel/pebbles	0.3m thick
2265-002	F03	2265	Subsoil	Light orangish brown silty clay	0.15m thick
2265-003	F03	2265	Natural	Mid orangish brown silty clay	
2266-001	F03	2266	Topsoil	Light pinkish brown sandy silt. Inclusions: moderate gravel/pebbles	0.24m thick
2266-002	F03	2266	Subsoil	Light yellowish brown silty sand. Inclusions: moderate gravel/pebbles	0.26m thick
2266-003	F03	2266	Natural	Light orangish brown silty sand. Inclusions: frequent gravel/pebbles	
2267-001	F03	2267	Topsoil	Light orangish brown sandy silt. Inclusions: occasional gravel/pebbles	0.2m thick
2267-002	F03	2267	Subsoil	Light orangish brown sandy silt. Inclusions: moderate gravel/pebbles	0.25m thick
2267-003	F03	2267	Natural	Light yellowish orange silty sand. Inclusions: frequent gravel/pebbles	
2268-001	F03	2268	Topsoil	Light yellowish brown silty sand. Inclusions: frequent gravel/pebbles	0.23m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2268-002	F03	2268	Subsoil	Light orangish brown silty sand. Inclusions: frequent gravel/pebbles	0.17m thick
2268-003	F03	2268	Natural	Light yellowish orange brown silty sand. Inclusions: moderate gravel/pebbles	
2269-001	L01	2269	Topsoil	Mid greyish brown sandy loam. Inclusions: moderate gravel/pebbles	0.25m thick
2269-002	L01	2269	Subsoil	Mid grey sandy loam. Inclusions: moderate gravel/pebbles	0.45m thick
2269-003	L01	2269	Natural	Mid brownish red stoney sand. Inclusions: occasional gravel/pebbles	
2270-001	L01	2270	Topsoil	Mid greyish brown silty day	0.24m thick
2270-002	L01	2270	Subsoil	Mid orangish brown sandy gravel. Inclusions: frequent gravel/pebbles	0.52m thick
2270-003	L01	2270	Natural	Mid yellowish brown dayey sand. Inclusions: frequent gravel/pebbles	
2271-001	L01	2271	Topsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles	0.19m thick
2271-002	L01	2271	Subsoil	Mid orangish brown silty sand. Inclusions: frequent gravel/pebbles	0.34m thick
2271-003	L01	2271	Natural	Light yellowish grey sandy gravel. Inclusions: frequent gravel/pebbles	
2272-001	L01	2272	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.27m thick
2272-002	L01	2272	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2273-001	L01	2273	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.27m thick
2273-002	L01	2273	Subsoil	Light brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.43m thick
2273-003	L01	2273	Natural	Orange sandy clay. Inclusions: moderate gravel/pebbles	
2274-001	L01	2274	Topsoil	Mid brown loam. Inclusions: occasional gravel/pebbles	0.28m thick
2274-002	L01	2274	Subsoil	Mid brownish orange sandy day. Inclusions: occasional gravel/pebbles	0.51m thick
2274-003	L01	2274	Natural	Orange sandy clay. Inclusions: moderate gravel/pebbles	
2275-001	L01	2275	Topsoil	Mid brown loam. Inclusions: occasional gravel/pebbles	0.36m thick
2275-002	L01	2275	Subsoil	Mid brownish orange sandy day. Inclusions: occasional gravel/pebbles	0.64m thick
2275-003	L01	2275	Natural	Orangish yellow sandy clay. Inclusions: moderate gravel/pebbles	
2276-001	L01	2276	Topsoil	Mid brown silty loam. Inclusions: occasional gravel/pebbles	0.29m thick
2276-002	L01	2276	Subsoil	Mid brownish orange sandy day. Inclusions: occasional gravel/pebbles	0.47m thick
2276-003	L01	2276	Natural	Orange sandy clay. Inclusions: moderate gravel/pebbles	
2277-001	L01	2277	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.19m thick
2277-002	L01	2277	Subsoil	Light brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.41m thick
2277-003	L01	2277	Natural	Mottled orange sandy clay. Inclusions: frequent gravel/pebbles	
2278-001	L01	2278	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.3m thick
2278-002	L01	2278	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2279-001	L01	2279	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.18m thick
2279-002	L01	2279	Subsoil	Light brownish orange sandy clay. Inclusions: frequent gravel/pebbles	0.32m thick
2279-003	L01	2279	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2279-004	L01	2279	Pit	Other in plan with flat base and steep sides	1.35x0.96m, 0.46m deep
2279-005	L01	2279	Natural infill	Mid reddish brown sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2279-004	1.35x0.61m, 0.23m deep
2279-006	L01	2279	Deliberate backfill	Mid greyish brown sand. Inclusions: frequent gravel/pebbles, frequent charcoal. Fill of 2279-004	1.35x0.58m, 0.45m deep
2279-007	L01	2279	Pit	Sub circular in plan with uneven base and concave sides	0.69x3.14m, 0.6m deep
2279-008	L01	2279	Natural infill	Dark greyish brown silty sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2279–007	0.68x3.14m, 0.18m dee

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2279-009	L01	2279	Natural infill	Mid orangish brown sand. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2279–007	2.93x0.68m, 0.42m deep
2280-001	L01	2280	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.21m thick
2280-002	L01	2280	Natural	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2281-001	L01	2281	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.26m thick
2281-002	L01	2281	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.42m thick
2281-003	L01	2281	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2282-001	L01	2282	Topsoil	Mid brown loam. Inclusions: occasional gravel/pebbles	0.24m thick
2282-002	L01	2282	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.42m thick
2282-003	L01	2282	Natural	Yellowish grey sandy clay. Inclusions: occasional gravel/pebbles	
2282-004	L01	2282	In situ burning	Black dark brown sandy clay. Inclusions: frequent gravel/pebbles, frequent charcoal. Fill of 2282-005	1.8x1.63m, 0.38m deep
2282-005	L01	2282	Burnt Mound	Complex in plan with complex base and complex sides	1.8x1.63m, 0.38m deep
2283-001	L01	2283	Topsoil	Mid greyish brown silty clay	0.29m thick
2283-002	L01	2283	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.55m thick
2283-003	L01	2283	Natural	Dark orangish brown coarse sand. Inclusions: frequent gravel/pebbles	
2284-001	L01	2284	Topsoil	Mid greyish brown silty clay	0.3m thick
2284-002	L01	2284	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.55m thick
2284-003	L01	2284	Natural	Dark orangish brown coarse sand. Inclusions: frequent gravel/pebbles	
2285-001	L01	2285	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.22m thick
2285-002	L01	2285	Natural	Orangish yellow . Inclusions: frequent gravel/pebbles	0.5m thick
2285-003	L01	2285	Layer	Grey sandy clay. Inclusions: frequent gravel/pebbles	0.96m thick
2286-001	L01	2286	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.22m thick
2286-002	L01	2286	Subsoil	Light brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.37m thick
2286-003	L01	2286	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2287-001	L01	2287	Topsoil	Mid brown loam. Inclusions: occasional gravel/pebbles	0.3m thick
2287-002	L01	2287	Subsoil	Mid brownish orange sandy clay. Inclusions: occasional gravel/pebbles	0.5m thick
2287-003	L01	2287	Natural	Yellowish orange sand. Inclusions: moderate gravel/pebbles	
2287-004	L01	2287	Dumped layer	Dark brownish grey loam. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2287-005	1.8x3m, 0.06m deep
2287-005	L01	2287	Stake hole	Other in plan with complex base and complex sides	
2287-006	L01	2287	Post-hole	Curvilinear in plan with concave base and steep sides	0.42x0.37m, 0.27m deep
2287-007	L01	2287	Natural infill	Dark brown silty sand. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2287-006	0.42x0.37m, 0.27m deep
2287-008	L01	2287	Post-hole	Sub circular in plan with concave base and moderately sloping sides	0.2x0.2m, 0.06m deep
2287-009	L01	2287	Natural infill	Dark brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2287-008	0.2x0.2m, 0.06m deep
2288-001	L01	2288	Topsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles	0.25m thick
2288-002	L01	2288	Subsoil	Mid orangish brown silty sand. Inclusions: frequent gravel/pebbles	0.34m thick
2288-003	L01	2288	Natural	Light yellowish grey sandy gravel. Inclusions: frequent gravel/pebbles	
2289-001	L01	2289	Topsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles	0.2m thick
2289-002	L01	2289	Subsoil	Mid orangish brown silty sand. Inclusions: frequent gravel/pebbles	0.35m thick
2289-003	L01	2289	Natural	Light yellowish grey sandy gravel. Inclusions: frequent gravel/pebbles	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2290-001	L01	2290	Topsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles	0.2m thick
2290-002	L01	2290	Subsoil	Mid orangish brown silty sand. Inclusions: frequent gravel/pebbles	0.41m thick
2290-003	L01	2290	Natural	Light yellowish grey sandy gravel	
2291-001	L01	2291	Topsoil	Light brown silty loam. Inclusions: occasional gravel/pebbles	0.3m thick
2291-002	L01	2291	Subsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.69m thick
2291-003	L01	2291	Natural	Orangish yellow sandy clay. Inclusions: moderate gravel/pebbles	
2292-001	L01	2292	Topsoil	Light brown loam. Inclusions: occasional gravel/pebbles	0.33m thick
2292-002	L01	2292	Natural	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	0.61m thick
2292-003	L01	2292	Subsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.65m thick
2293-001	L01	2293	Topsoil	Mid greyish brown silty day	0.22m thick
2293-002	L01	2293	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.3m thick
2293-003	L01	2293	Natural	Mid yellowish brown sandy gravel. Inclusions: frequent gravel/pebbles	
2294-001	L01	2294	Topsoil	Mid greyish brown silty day	0.31m thick
2294-002	L01	2294	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.43m thick
2294-003	L01	2294	Natural	Mid yellowish brown sandy gravel. Inclusions: frequent gravel/pebbles	
2294-004	L01	2294	Natural infill	Blackish grey sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2294-005	0.54x0.32m, 0.17m deep
2294-005	L01	2294	Pit	Sub circular in plan with uneven base and complex sides	0.54x0.32m, 0.17m deep
2295-001	L01	2295	Topsoil	Mid greyish brown silty clay	0.3m thick
2295-002	L01	2295	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.56m thick
2295-003	L01	2295	Natural	Mid yellowish brown sandy gravel. Inclusions: frequent gravel/pebbles	
2296-001	L01	2296	Topsoil	Light greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.3m thick
2296-002	L01	2296	Subsoil	Light brownish yellow silty sand. Inclusions: frequent gravel/pebbles	0.6m thick
2296-003	L01	2296	Natural	Orange sand. Inclusions: frequent gravel/pebbles	
2296-004	L01	2296	Ditch	Linear, aligned N-S with concave base and steep sides	13x0.95m, 0.25m deep
2296-005	L01	2296	Natural infill	Dark brown silty sand. Inclusions: frequent gravel/pebbles. Fill of 2296-004	13x0.95m, 0.2m deep
2296-006	L01	2296	Natural infill	Mid greyish brown sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2296-004	13x0.95m, 0.05m deep
2297-001	L01	2297	Topsoil	Light greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.25m thick
2297-002	L01	2297	Subsoil	Reddish brown sand. Inclusions: occasional gravel/pebbles	0.8m thick
2297-003	L01	2297	Natural	Reddish orange gravely sand. Inclusions: frequent gravel/pebbles	
2298-001	L01	2298	Topsoil	Light brown sandy silt	0.26m thick
2298-002	L01	2298	Subsoil	Brown sandy silt. Inclusions: frequent gravel/pebbles	0.4m thick
2298-003	L01	2298	Natural	gravely sand. Inclusions: frequent gravel/pebbles	
2299-001	L01	2299	Topsoil	Mid greyish brown silty clay	0.35m thick
2299-002	L01	2299	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.75m thick
2299-003	L01	2299	Natural	Mid yellowish brown dayey sand. Inclusions: frequent gravel/pebbles	
2300-001	L01	2300	Topsoil	Mid greyish brown silty clay	0.33m thick
2300-002	L01	2300	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.61m thick
2300-003	L01	2300	Natural	Mid yellowish brown clayey sand. Inclusions: frequent gravel/pebbles	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2300-004	L01	2300	Pit	Sub circular in plan with concave base and gently sloping sides	0.28x0.2m, 0.08m deep
2300-005	L01	2300	Natural infill	Black sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2300–004	0.08m thick
2300-006	L01	2300	Pit	Sub circular in plan with concave base and steep sides	
2300-007	L01	2300	Natural infill	Light brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2300-006	0.1m thick
2302-001	001	2302	Topsoil	Brown loamey clayey silt	0.1m thick
2302-002	001	2302	Subsoil	Brown silty clay	0.4m thick
2302-003	001	2302	Subsoil	Greyish brown clayey silt	0.3m thick
2302-004	001	2302	Peat	Dark brown peat	0.3m thick
2302-005	001	2302	Alluvial level	Blue clay	2.1+m thick
2303-001	Q01	2303	Topsoil	Mid brown sandy clay. Inclusions: moderate gravel/pebbles	0.18m thick
2303-002	Q01	2303	Subsoil	Mid brownish orange sandy clay. Inclusions: moderate gravel/pebbles	0.41m thick
2303-003	Q01	2303	Natural	Orange clayey sand. Inclusions: moderate gravel/pebbles	
2304-001	Q01	2304	Topsoil	Dark brown clayey sand. Inclusions: moderate gravel/pebbles	0.29m thick
2304-002	Q01	2304	Natural	Orange sandy clay. Inclusions: frequent gravel/pebbles	
2304-003	Q01	2304	Natural infill	Mid brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2304-004	1.9x2.4m, 0.32m deep
2304-004	Q01	2304	Field boundary	Linear with flat base and steep sides	1.9x2.4m, 0.32m deep
2305-001	Q01	2305	Topsoil	Mid brown clayey sand. Inclusions: occasional gravel/pebbles	0.26m thick
2305-002	Q01	2305	Natural	Yellow sandy clay. Inclusions: frequent gravel/pebbles	
2305-003	Q01	2305	Tree throw	Irregular in plan with uneven base and steep sides	
2305-004	Q01	2305	Natural infill	Dark brownish grey sand. Inclusions: occasional gravel/pebbles. Fill of 2305-003	1x1.95m, 0.32m deep
2305-005	Q01	2305	Natural infill	Light greyish brown sand. Fill of 2305-003	1x1.95m, 0.36m deep
2306-001	Q01	2306	Topsoil	Mid brown sandy clay	0.2m thick
2306-002	Q01	2306	Natural	Orange sandy clay	
2306-003	Q01	2306	Ditch	Linear, aligned SW-NE with uneven base and steep sides	1.8x1.25m, 0.42m deep
2306-004	Q01	2306	Natural infill	Mid brown sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2306-003	1.8x1.25m, 0.42m deep
2306-005	Q01	2306	Ditch	Linear, aligned NNW-SSE with flat base and moderately sloping sides	1x1m, 0.26m deep
2306-006	Q01	2306	Natural infill	Mid brown clayey sand. Inclusions: occasional gravel/pebbles. Fill of 2306-005	1x1m, 0.26m deep
2307-001	Q01	2307	Topsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.15m thick
2307-002	Q01	2307	Subsoil	Mid brown sandy clay. Inclusions: moderate gravel/pebbles	0.29m thick
2307-003	Q01	2307	Natural	Yellowish orange clayey sand. Inclusions: frequent gravel/pebbles	
2308-001	Q01	2308	Topsoil	Mid greyish brown sandy clay. Inclusions: occasional gravel/pebbles	0.28m thick
2308-002	Q01	2308	Subsoil	Mid brownish grey clayey sand. Inclusions: frequent gravel/pebbles	0.41m thick
2308-003	Q01	2308	Natural	Light yellowish orange clayey sand. Inclusions: moderate gravel/pebbles	
2308-004	Q01	2308	Gully	Linear, aligned E-W with concave base and concave sides	1.74x0.75m, 0.06m deep
2308-005	Q01	2308	Natural infill	Mid grey clayey sand. Inclusions: occasional gravel/pebbles, occasional pot. Fill of 2308-004	1.74x0.75m, 0.06m deep
2308-006	Q01	2308	Dumped layer	Mid reddish grey black clayey sand. Inclusions: frequent gravel/pebbles, frequent cbm	6x1.8m
2309-001	Q01	2309	Topsoil	Mid orangish brown sandy clay. Inclusions: occasional gravel/pebbles	0.3m thick
2309-002	Q01	2309	Subsoil	Mid greyish brown sandy clay. Inclusions: occasional gravel/pebbles	0.4m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2309-003	Q01	2309	Natural	Mid pinkish yellow clayey sand. Inclusions: occasional gravel/pebbles	
2309-004	Q01	2309	Ditch	Linear, aligned N-S with flat base and steep sides	1.8x1.2m, 0.31m deep
2309-005	Q01	2309	Natural infill	Mid brownish grey silty clay. Inclusions: occasional gravel/pebbles. Fill of 2309-004	1.8x1.2m, 0.31m deep
2309-006	Q01	2309	Ditch	Linear, aligned N-S with concave base and gently sloping sides	1.62x0.81m, 0.18m deep
2309-007	Q01	2309	Natural infill	Mid orangish brown silty clay. Inclusions: occasional gravel/pebbles. Fill of 2309-006	1.62x0.81m, 0.18m deep
2309-008	Q01	2309	Ditch	Linear, aligned N-S with concave base and convex sides	1.84x1.55m, 0.25m deep
2309-009	Q01	2309	Natural infill	Mid grey clayey sand. Inclusions: occasional gravel/pebbles. Fill of 2309-008	1.84x1.55m, 0.25m deep
2309-010	Q01	2309	Ditch	Linear, aligned N-S with concave base and concave sides	1.84x1.47m, 0.24m deep
2309-011	Q01	2309	Deliberate backfill	Mid bluish grey sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2309-010	1.84x1.47m, 0.24m deep
2309-012	Q01	2309	Pit	Sub-circular in plan with flat base and concave sides	1.84x1m, 0.15m deep
2309-013	Q01	2309	Deliberate backfill	Mottled grey blue orange sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2309-012	1.84x1m, 0.15m deep
2309-014	Q01	2309	Pit	Other in plan with v-shaped base and moderately sloping sides	1.84x0.9m, 0.11m deep
2309-015	Q01	2309	Natural infill	Mid grey mottled reddish orange clayey sand. Fill of 2309-014	1.84x0.9m, 0.11m deep
2309-016	Q01	2309	Ditch	Linear, aligned N-S with flat base and concave sides	1.84x3.86m, 0.3m deep
2309-017	Q01	2309	Natural infill	Light grey sandy clay. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2309-016	1.84x3.86m, 0.3m deep
2310-001	Q01	2310	Topsoil	Mid greyish brown loam. Inclusions: occasional gravel/pebbles	0.17m thick
2310-002	Q01	2310	Subsoil	Orangish brown silty clay. Inclusions: moderate gravel/pebbles	0.31m thick
2310-003	Q01	2310	Natural	Mid brownish orange sandy clay. Inclusions: moderate gravel/pebbles	
2310-004	Q01	2310	Ditch	Other in plan with concave base and gently sloping sides	4.5x0.84m, 0.33m deep
2310-005	Q01	2310	Natural infill	Mid brownish grey sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2310-004	4.5x0.84m, 0.33m deep
2311-001	Q01	2311	Topsoil	Mid greyish brown sandy clay. Inclusions: frequent gravel/pebbles	0.26m thick
2311-002	Q01	2311	Subsoil	Mid orangish brown sandy silt. Inclusions: occasional gravel/pebbles	0.42m thick
2311-003	Q01	2311	Natural	Mid yellowish orange clayey sand. Inclusions: occasional gravel/pebbles	
2312-001	Q01	2312	Topsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.23m thick
2312-002	Q01	2312	Subsoil	Light brown sandy clay. Inclusions: frequent gravel/pebbles	0.43m thick
2312-003	Q01	2312	Natural	Yellowish grey clayey sand. Inclusions: frequent gravel/pebbles	
2313-001	Q01	2313	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	
2313-002	Q01	2313	Subsoil	Mid orangish brown silty sand. Inclusions: frequent gravel/pebbles	
2313-003	Q01	2313	Natural	Light yellowish orange sand. Inclusions: occasional gravel/pebbles	
2313-004	Q01	2313	Post-hole	Sub-circular in plan with concave base and gently sloping sides	0.5x0.36m, 0.09m deep
2313-005	Q01	2313	Natural infill	Dark orangish brown sandy loam. Inclusions: moderate gravel/pebbles. Fill of 2313-004	0.5x0.36m, 0.09m deep
2313-006	Q01	2313	Post-hole	Sub-circular in plan with concave base and gently sloping sides	0.63x0.6m, 0.16m deep
2313-007	Q01	2313	Natural infill	Mid orangish brown sandy loam. Inclusions: moderate gravel/pebbles. Fill of 2313-006	0.63x0.6m, 0.16m deep
2313-008	Q01	2313	Pit	Sub-circular in plan with uneven base and gently sloping sides	2.03x0.59m, 0.13m deep
2313-009	Q01	2313	Natural infill	Mid greyish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2313-008	2.03x0.59m, 0.13m deep
2313-010	Q01	2313	Pit	Sub-circular in plan with complex base and moderately sloping sides	
2313-011	Q01	2313	Natural infill	Yellow loam. Inclusions: occasional gravel/pebbles. Fill of 2313-010	0.27m thick
2313-012	Q01	2313	Natural infill	Yellowish orange sandy clay. Fill of 2313-010	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2313-013	Q01	2313	Deliberate backfill	Dark greyish black clay. Inclusions: occasional gravel/pebbles, frequent charcoal. Fill of 2313-010	0.02m thick
314-001	Q01	2314	Topsoil	Mid greyish brown sandy clay. Inclusions: occasional gravel/pebbles	0.26m thick
2314-002	Q01	2314	Subsoil	Mid orangish brown sandy silt. Inclusions: moderate gravel/pebbles	0.48m thick
2314-003	Q01	2314	Natural	Mid yellowish orange clayey sand. Inclusions: occasional gravel/pebbles	
2314-004	Q01	2314	Ditch	Linear, aligned NNW-SSE with uneven base and gently sloping sides	1.8x1.8m, 0.22m deep
2314-005	Q01	2314	Natural infill	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2314-004	1.8x1.8m, 0.22m deep
2315-001	Q01	2315	Topsoil	Mid brown clayey sand. Inclusions: occasional gravel/pebbles	0.23m thick
2315-002	Q01	2315	Subsoil	Mid brownish orange clayey sand. Inclusions: moderate gravel/pebbles	0.43m thick
2315-003	Q01	2315	Natural	Orange clayey sand. Inclusions: frequent gravel/pebbles	
2316-001	Q01	2316	Topsoil	Mid brown clayey sand	0.25m thick
2316-002	Q01	2316	Natural	Orange sand. Inclusions: occasional gravel/pebbles	
2317-001	Q01	2317	Topsoil	Mid brown clayey sand. Inclusions: occasional gravel/pebbles	0.2m thick
2317-002	Q01	2317	Subsoil	Light brownish orange sand. Inclusions: frequent gravel/pebbles	0.45m thick
2317-003	Q01	2317	Natural	Light orange sand. Inclusions: occasional gravel/pebbles	
2318-001	Q01	2318	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.26m thick
2318-002	Q01	2318	Subsoil	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles	0.2m thick
2318-003	Q01	2318	Natural	Light greyish orange sandy gravel. Inclusions: frequent gravel/pebbles	
2318-004	Q01	2318	Ditch	Linear, aligned SE-NW with concave base and complex sides	1.9x1.24m, 0.36m dee
2318-005	Q01	2318	Natural infill	Mid greyish orange silty gravel. Inclusions: frequent gravel/pebbles. Fill of 2318-004	1.9x1.24m, 0.36m dee
2319-001	Q01	2319	Topsoil	Mid greyish brown loam. Inclusions: occasional gravel/pebbles	0.26m thick
2319-002	Q01	2319	Subsoil	Mid reddish brown sandy silt. Inclusions: frequent gravel/pebbles	0.51m thick
2319-003	Q01	2319	Natural	Light orangish yellow silty sand. Inclusions: frequent gravel/pebbles	
2319-004	Q01	2319	Ditch	Linear, aligned NE-SW with flat base and gently sloping sides	1.8x0.68m, 0.18m dee
2319-005	Q01	2319	Natural infill	Mid reddish brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2319-004	1.8x0.68m, 0.18m dee
2319-006	Q01	2319	Pit	Sub-circular in plan with uneven base and gently sloping sides	1.51x1.3m, 0.17m dee
2319-007	Q01	2319	Natural infill	Mid orangish brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2319-006	1.51x1.3m, 0.17m dee
2319-008	Q01	2319	Ditch	Linear, aligned NE-SW with flat base and steep sides	1.8x0.73m, 0.26m dee
2319-009	Q01	2319	Natural infill	Mid orangish brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2319-008	1.8x0.73m, 0.26m dee
2320-001	Q01	2320	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.24m thick
2320-002	Q01	2320	Subsoil	Mid reddish brown sandy silt. Inclusions: frequent gravel/pebbles	0.3m thick
2320-003	Q01	2320	Natural	Light orangish brown silty sand. Inclusions: occasional gravel/pebbles	
2320-004	Q01	2320	Ditch	Other in plan with flat base and gently sloping sides	1.8x1.07m, 0.14m dee
2320-005	Q01	2320	Natural infill	Mid orangish brown silty sand. Fill of 2320-004	1.8x1.07m, 0.14m dee
2320-006	Q01	2320	Natural infill	Mid brownish grey sandy gravel. Inclusions: frequent gravel/pebbles. Fill of 2320-004	1.8x1.07m, 0.14m dee
2321-001	Q01	2321	Topsoil	Mid brown clayey sand. Inclusions: occasional gravel/pebbles	0.25m thick
2321-002	Q01	2321	Subsoil	Light orangish brown sand. Inclusions: frequent gravel/pebbles	0.56m thick
2321-003	Q01	2321	Natural	Yellow sandy clay. Inclusions: frequent gravel/pebbles	
2322-001	Q01	2322	Topsoil	Mid brown clayey sand. Inclusions: occasional gravel/pebbles	0.15m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2322-002	Q01	2322	Subsoil	Light orangish brown sand. Inclusions: frequent gravel/pebbles	0.35m thick
2322-003	Q01	2322	Natural	Yellow sandy clay. Inclusions: frequent gravel/pebbles	
2323-001	Q01	2323	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.26m thick
2323-002	Q01	2323	Subsoil	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles	0.13m thick
2323-003	Q01	2323	Natural	Mid orangish yellow silty sand. Inclusions: frequent gravel/pebbles	
2323-004	Q01	2323	Post-hole	Other in plan with concave base and gently sloping sides	0.47x0.3m, 0.1m deep
2323-005	Q01	2332	Natural infill	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2323-004	0.47x0.3m, 0.1m deep
2324-001	Q02	2324	Topsoil	Mid brown sandy silt. Inclusions: occasional gravel/pebbles, occasional pot	0.18m thick
2324-002	Q02	2324	Subsoil	Mid brownish orange sandy silt. Inclusions: occasional pot	0.3m thick
2324-003	Q02	2324	Natural	Orangish yellow clayey sand. Inclusions: frequent gravel/pebbles	
2324-004	Q02	2324	Ditch	Linear, aligned NE-SW with uneven base and complex sides	1.8x0.85m, 0.28m deep
2324-005	Q02	2324	Natural infill	Mid brownish orange sandy loam. Inclusions: frequent gravel/pebbles, occasional pot. Fill of 2324-004	1.8x0.85m, 0.28m deep
2324-006	Q02	2324	Linear feature	Linear with uneven base and gently sloping sides	1.8x0.9m, 0.05m deep
2324-007	Q02	2324	Natural infill	Mid brown sandy loam. Inclusions: frequent gravel/pebbles. Fill of 2324-006	1.8x0.9m, 0.05m deep
2325-001	Q02	2325	Topsoil	Mid brown sandy silt. Inclusions: occasional gravel/pebbles	0.27m thick
2325-002	Q02	2325	Subsoil	Mid brownish orange sandy clay. Inclusions: moderate gravel/pebbles	0.59m thick
2325-003	Q02	2325	Natural	Orangish yellow sand. Inclusions: frequent gravel/pebbles	
2325-004	Q02	2325	Colluvial layer	Yellowish brown silty clay. Inclusions: moderate gravel/pebbles	1.4m thick
2326-001	Q02	2326	Topsoil	Mid greyish brown sandy loam. Inclusions: moderate gravel/pebbles	0.2m thick
2326-002	Q02	2326	Subsoil	Mid yellowish brown sand. Inclusions: frequent gravel/pebbles	0.4m thick
2326-003	Q02	2326	Natural	Light yellowish brown clayey sand. Inclusions: moderate gravel/pebbles	
2327-001	Q02	2327	Topsoil	Mid greyish brown loam. Inclusions: moderate gravel/pebbles	0.2m thick
2327-002	Q02	2327	Subsoil	Mid yellowish brown sand. Inclusions: occasional gravel/pebbles	0.48m thick
2327-003	Q02	2327	Natural	Light yellowish brown stoney sand. Inclusions: frequent gravel/pebbles	
2327-004	Q02	2327	Field boundary	Linear, aligned NW-SE with concave base and moderately sloping sides	1.8xm
2327-005	Q02	2327	Natural infill	Mid greyish brown sand. Inclusions: frequent gravel/pebbles. Fill of 2327-004	1.8xm
2328-001	Q02	2328	Topsoil	Mid brown sandy silt. Inclusions: occasional gravel/pebbles	0.2m thick
2328-002	Q02	2328	Subsoil	Mid brown sandy clay. Inclusions: frequent gravel/pebbles	0.4m thick
2328-003	Q02	2328	Natural	Yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2328-004	Q02	2328	Ditch	Linear, aligned NE-SW with flat base and gently sloping sides	1.8x1.4m, 0.32m deep
2328-005	Q02	2328	Natural infill	Light brown clayey silt. Inclusions: frequent gravel/pebbles. Fill of 2328-004	1.8x1m, 0.26m deep
2328-006	Q02	2328	Ditch	Linear with concave base and gently sloping sides	1.8x1.4m, 0.08m deep
2328-007	Q02	2328	Natural infill	Brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2328-006	1.8x1.8m, 0.08m deep
2328-008	Q02	2328	Feature	Sub-circular in plan with uneven base and steep sides	1.8x0.7m, 0.3m deep
2328-009	Q02	2328	Natural infill	Light brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2328-008	1.8x0.7m, 0.3m deep
2328-010	Q02	2328	Stones		0.9x0.25m, 0.01m deep
2328-011	Q02	2328	Layer	Brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2328-008	8x1.8m, 0.15m deep
2329-001	Q02	2329	Topsoil	Mid greyish brown sandy loam. Inclusions: moderate gravel/pebbles	0.2m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2329-002	Q02	2329	Subsoil	Mid yellowish brown sand. Inclusions: moderate gravel/pebbles	0.4m thick
2329-003	Q02	2329	Natural	Light yellowish brown clayey sand. Inclusions: frequent gravel/pebbles	
2330-001	Q02	2330	Topsoil	Mid brown sandy clay. Inclusions: frequent gravel/pebbles	0.2m thick
2330-002	Q02	2330	Subsoil	Mid brownish orange clayey sand	1.25m thick
2330-003	Q02	2330	Natural	Light orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2331-001	Q02	2331	Topsoil	Mid brown sandy silt. Inclusions: occasional gravel/pebbles	0.15m thick
2331-002	Q02	2331	Subsoil	Mid brownish orange sandy clay. Inclusions: frequent gravel/pebbles	0.35m thick
2331-003	Q02	2331	Natural	Orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2332-001	Q02	2332	Topsoil	Mid brown clayey silt. Inclusions: moderate gravel/pebbles	0.24m thick
2332-002	Q02	2332	Subsoil	Mid yellowish brown silty clay. Inclusions: moderate gravel/pebbles	0.5m thick
2332-003	Q02	2332	Natural	Light yellowish brown clayey sand. Inclusions: moderate gravel/pebbles	
2332-004	Q02	2332	Drain	Linear, aligned NE-SW with concave base and steep sides	1.8x1.38m, 0.48m deep
2332-005	Q02	2332	Stones	Mid brown silt. Inclusions: frequent gravel/pebbles. Fill of 2332-004	1.8x1.38m, 0.48m deep
2332-006	Q02	2332	Natural infill	Light yellowish brown silty clay. Inclusions: frequent gravel/pebbles	2x5m, 0.48m deep
2332-007	Q02	2332	Drain	Linear, aligned NE-SW with complex base and steep sides	1.8x0.4m, 0.4m deep
2332-008	Q02	2332	Stones	Mid brown silt. Inclusions: frequent gravel/pebbles. Fill of 2332-007	1.8x0.4m, 0.4m deep
2333-001	Q02	2333	Topsoil	Mid brownish orange sand	0.15m thick
2333-002	Q02	2333	Subsoil	Mid brownish orange sand. Inclusions: frequent gravel/pebbles	0.35m thick
2333-003	Q02	2333	Natural	Light yellowish brown clayey sand. Inclusions: frequent gravel/pebbles	
2333-004	Q02	2333	Ditch	Linear, aligned NW-SE with uneven base and complex sides	1.8x0.75m, 0.15m deep
2333-005	Q02	2333	Natural infill	Light greyish brown stoney sand. Inclusions: frequent gravel/pebbles. Fill of 2333-004	1.8x0.75m, 0.15m deep
2333-006	Q02	2333	Natural infill	Mid brownish orange stoney. Inclusions: frequent gravel/pebbles. Fill of 2333-007	0.25m thick
2333-007	Q02	2333	Plough furrow		
2333-008	Q02	2333	Stones	stones	
2334-001	Q02	2334	Topsoil	Mid brownish orange loam	0.2m thick
2334-002	Q02	2334	Subsoil	Mid brownish orange sand. Inclusions: frequent gravel/pebbles	0.35m thick
2334-003	Q02	2334	Natural	Light yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2334-004	Q02	2334	Linear feature		
2334-005	Q02	2334	Natural infill	Mid orangish brown sand. Fill of 2334-004	0.04m thick
2335-001	Q02	2335	Topsoil	Mid brownish orange sandy clay. Inclusions: frequent gravel/pebbles	0.2m thick
2335-002	Q02	2335	Subsoil	Mid brownish orange sand. Inclusions: frequent gravel/pebbles	0.4m thick
2335-003	Q02	2335	Natural	Light yellowish brown sandy clay. Inclusions: frequent gravel/pebbles	
2335-004	Q02	2335	Linear feature	Linear, aligned NNW-SSE with uneven base and steep sides	
2335-005	Q02	2335	Natural infill	Mid brownish orange sand. Inclusions: frequent gravel/pebbles. Fill of 2335-004	
2336-001	Q02	2336	Topsoil	Mid greyish brown sandy loam. Inclusions: frequent gravel/pebbles	0.2m thick
2336-002	Q02	2336	Subsoil	Light yellowish brown sand. Inclusions: frequent gravel/pebbles	0.4m thick
2336-003	Q02	2336	Natural	Light yellowish brown sand. Inclusions: frequent gravel/pebbles	
2337-001	Q02	2337	Topsoil	Mid brown clayey loam. Inclusions: frequent gravel/pebbles	0.18m thick

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2337-002	Q02	2337	Subsoil	Mid brownish orange sandy silt. Inclusions: frequent gravel/pebbles	0.3m thick
2337-003	Q02	2337	Natural	Light brownish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2338-001	Q02	2338	Topsoil	Mid brown loamy sand. Inclusions: frequent gravel/pebbles	0.2m thick
2338-002	Q02	2338	Subsoil	Mid brown sand. Inclusions: frequent gravel/pebbles	0.4m thick
2338-003	Q02	2338	Natural	Light yellowish brown sand. Inclusions: moderate gravel/pebbles	
2338-004	Q02	2338	Ditch	Linear, aligned E-W with uneven base and complex sides	1.8x0.75m, 0.15m deep
2338-005	Q02	2338	Natural infill	Mid brown stoney sand. Inclusions: frequent gravel/pebbles. Fill of 2338-004	1.8x0.75m, 0.15m deep
2339-001	Q02	2339	Topsoil	Light brown clayey silt. Inclusions: occasional gravel/pebbles	0.2m thick
2339-002	Q02	2339	Subsoil	Brown stoney. Inclusions: frequent gravel/pebbles	0.25m thick
2339-003	Q02	2339	Natural	clayey gravel	
2339-004	Q02	2339	Field boundary	Linear with concave base and gently sloping sides	1.8x1.1m, 0.1m deep
2339-005	Q02	2339	Natural infill	Brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2339-004	1.8x1.1m, 0.12m deep
2340-001	Q02	2340	Topsoil	Mid greyish brown sandy loam. Inclusions: moderate gravel/pebbles	0.2m thick
2340-002	Q02	2340	Subsoil	Mid yellowish brown sand. Inclusions: frequent gravel/pebbles	0.45m thick
2340-003	Q02	2340	Natural	Light yellowish brown sand. Inclusions: frequent gravel/pebbles	
2341-001	Q02	2341	Topsoil	Mid greyish brown sandy loam. Inclusions: moderate gravel/pebbles	0.2m thick
2341-002	Q02	2341	Subsoil	Mid yellowish brown sand. Inclusions: moderate gravel/pebbles	0.45m thick
2341-003	Q02	2341	Natural	Light yellowish brown stoney sand. Inclusions: frequent gravel/pebbles	
2342-001	Q02	2342	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.14m thick
2342-002	Q02	2342	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.3m thick
2342-003	Q02	2342	Natural	Mid yellowish brown silty sand. Inclusions: frequent gravel/pebbles	
2343-001	Q02	2343	Topsoil	Dark brown loam. Inclusions: frequent gravel/pebbles	0.25m thick
2343-002	Q02	2343	Subsoil	Dark reddish brown sand. Inclusions: occasional gravel/pebbles	0.58m thick
2343-003	Q02	2343	Natural	Light orangish brown clayey sand. Inclusions: occasional gravel/pebbles	
2343-004	Q02	2343	Post-hole	Circular in plan with flat base and steep sides	
2343-005	Q02	2343	Deliberate backfill	Black sand. Inclusions: moderate gravel/pebbles, frequent charcoal. Fill of 2343-004	0.11m thick
2343-006	Q02	2343	Plough furrow	Linear with concave base and gently sloping sides	1.1x0.85m, 0.1m deep
2343-007	Q02	2343	Natural infill	Mid greyish brown sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2343-006	1.1x0.85m, 0.1m deep
2344-001	Q02	2344	Topsoil	Mid greyish brown sandy loam. Inclusions: moderate gravel/pebbles	0.2m thick
2344-002	Q02	2344	Subsoil	Mid yellowish brown stoney sand. Inclusions: frequent gravel/pebbles	0.4m thick
2344-003	Q02	2344	Natural	Light yellowish brown stoney sand. Inclusions: frequent gravel/pebbles	
2345-001	Q02	2345	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.18m thick
2345-002	Q02	2345	Subsoil	Mid yellowish brown sandy silt. Inclusions: frequent gravel/pebbles	0.38m thick
2345-003	Q02	2345	Natural	Mid orangish brown silty sand. Inclusions: frequent gravel/pebbles	
2345-004	Q02	2345	Ditch	Linear with concave base and gently sloping sides	3.25x0.66m, 0.1m deep
2345-005	Q02	2345	Natural infill	Mid yellowish brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2345-004	3.25x0.66m, 0.1m deep
2345-006	Q02	2345	Linear feature	Linear, aligned NW-SE with uneven base and gently sloping sides	1.8x1.68m, 0.11m deep
2345-007	Q02	2345	Natural infill	Mid yellowish brown silty sand. Inclusions: frequent gravel/pebbles. Fill of 2345-006	1.8x1.68m, 0.11m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2346-001	Q02	2346	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.2m thick
2346-002	Q02	2346	Subsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles	0.44m thick
2346-003	Q02	2346	Natural	Mid brownish yellow silty sand. Inclusions: frequent gravel/pebbles	
2347-001	Q02	2347	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.2m thick
2347-002	Q02	2347	Subsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles	0.47m thick
2347-003	Q02	2347	Natural	Mid brownish yellow silty sand. Inclusions: frequent gravel/pebbles	
2348-001	Q02	2348	Topsoil	Dark greyish brown loam. Inclusions: moderate gravel/pebbles	0.2m thick
2348-002	Q02	2348	Subsoil	Dark greyish brown stoney sand. Inclusions: frequent gravel/pebbles	0.35m thick
2348-003	Q02	2348	Natural	Light yellowish brown sand. Inclusions: frequent gravel/pebbles	
2348-004	Q02	2348	Pit	Circular in plan with concave base and gently sloping sides	0.58x0.67m, 0.09m deep
2348-005	Q02	2348	Natural infill	Mid greyish brown sand. Inclusions: occasional gravel/pebbles. Fill of 2348-004	0.58x0.67m, 0.09m deep
2349-001	Q02	2349	Topsoil	Dark greyish brown sandy loam. Inclusions: occasional gravel/pebbles	0.2m thick
2349-002	Q02	2349	Subsoil	Mid greyish brown sand. Inclusions: occasional gravel/pebbles	0.48m thick
2349-003	Q02	2349	Natural	Light yellowish brown clayey sand. Inclusions: occasional gravel/pebbles	
2350-001	Q03	2350	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.24m thick
2350-002	Q03	2350	Subsoil	Mid orangish brown silty sand. Inclusions: moderate gravel/pebbles	0.26m thick
2350-003	Q03	2350	Natural	Light greyish orange silty sand. Inclusions: occasional gravel/pebbles	
2351-001	Q03	2351	Topsoil	Light brown sandy silt. Inclusions: occasional gravel/pebbles	0.32m thick
2351-002	Q03	2351	Subsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.52m thick
2351-003	Q03	2351	Natural	Orangish yellow grey sandy clay. Inclusions: frequent gravel/pebbles	
2352-001	Q03	2352	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.16m thick
2352-002	Q03	2352	Subsoil	Mid greyish orange silty sand. Inclusions: frequent gravel/pebbles	0.09m thick
2352-003	Q03	2352	Natural	Light orangish grey silty sand. Inclusions: frequent gravel/pebbles	
2353-001	Q03	2353	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.25m thick
2353-002	Q03	2353	Subsoil	Mid orangish grey silty sand. Inclusions: occasional gravel/pebbles	0.32m thick
2353-003	Q03	2353	Natural	Light yellowish orange silty sand. Inclusions: occasional gravel/pebbles	
2354-001	Q03	2354	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.32m thick
2354-002	Q03	2354	Subsoil	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles	0.18m thick
2354-003	Q03	2354	Natural	Light yellowish orange silty sand. Inclusions: occasional gravel/pebbles	
2354-004	Q03	2354	Natural infill	Mid brown sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2354-006	0.9x0.91m, 0.7m deep
2354-005	Q03	2354	Natural infill	Greyish orange sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2354-006	0.9x0.91m, 0.7m deep
2354-006	Q03	2354	Ditch	Linear with concave base and steep sides	0.9x0.91m, 0.7m deep
2355-001	Q03	2355	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.13m thick
2355-002	Q03	2355	Subsoil	Mid greyish orange silty sand. Inclusions: occasional gravel/pebbles	0.2m thick
2355-003	Q03	2355	Natural	Light orangish yellow silty sand. Inclusions: frequent gravel/pebbles	
2356-001	Q03	2356	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.12m thick
2356-002	Q03	2356	Subsoil	Mid orangish yellow silty sand. Inclusions: occasional gravel/pebbles	0.15m thick
2356-003	Q03	2356	Natural	Light yellowish orange silty sand. Inclusions: occasional gravel/pebbles	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2357-001	Q03	2357	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.16m thick
2357-002	Q03	2357	Subsoil	Mid greyish orange silty sand. Inclusions: occasional gravel/pebbles	0.18m thick
2357-003	Q03	2357	Natural	Light yellowish orange silty sand. Inclusions: occasional gravel/pebbles	
2358-001	Q03	2358	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.17m thick
2358-002	Q03	2358	Subsoil	Light greyish orange silty sand. Inclusions: occasional gravel/pebbles	0.36m thick
2358-003	Q03	2358	Natural	Light yellowish orange clayey sand. Inclusions: occasional gravel/pebbles	
2359-001	Q03	2359	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.14m thick
2359-002	Q03	2359	Subsoil	Mid greyish orange silty sand. Inclusions: occasional gravel/pebbles	0.23m thick
2359-003	Q03	2359	Natural	Light orangish yellow silty sand. Inclusions: frequent gravel/pebbles	
2359-004	Q03	2359	Drain	Linear, aligned NE-SW with concave base and steep sides	1.8x1.84m, 0.6m deep
2359-005	Q03	2359	Natural infill	Dark greyish brown loamy sand. Inclusions: moderate gravel/pebbles. Fill of 2359-004	0.6m thick
2359-006	Q03	2359	Rubble	stone. Inclusions: frequent gravel/pebbles. Fill of 2359-004	1.8x0.35m
2359-007	Q03	2359	Drain	Linear, aligned NW-SE with flat base and gently sloping sides	1.8x1.02m, 0.1m deep
2359-008	Q03	2359	Natural infill	Dark greyish brown sandy loam. Inclusions: occasional gravel/pebbles. Fill of 2359-007	1.8x1.02m, 0.1m deep
2359-009	Q03	2359	Rubble	stone. Fill of 2359-007	1.8x0.38m
2360-001	Q03	2360	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.15m thick
2360-002	Q03	2360	Subsoil	Mid orangish brown silty clay. Inclusions: occasional gravel/pebbles	0.17m thick
2360-003	Q03	2360	Natural	Light greyish yellow silty clay. Inclusions: occasional gravel/pebbles	
2360-004	Q03	2360	Pit	Sub-circular in plan with concave base and gently sloping sides	0.73x0.35m, 0.08m deep
2360-005	Q03	2360	Natural infill	Mid reddish brown silty clay. Inclusions: occasional gravel/pebbles. Fill of 2360-004	0.73x0.35m, 0.08m deep
2361-001	Q03	2361	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.1m thick
2361-002	Q03	2361	Subsoil	Mid greyish orange silty sand. Inclusions: occasional gravel/pebbles	0.16m thick
2361-003	Q03	2361	Natural	Light orangish yellow silty sand. Inclusions: occasional gravel/pebbles	
2361-004	Q03	2361	Drain	Linear, aligned NW-SE with flat base and steep sides	3.63x1.65m, 0.35m deep
2361-005	Q03	2361	Natural infill	Mid greyish brown clayey silt. Inclusions: frequent gravel/pebbles. Fill of 2361-004	3.63x1.63m, 0.35m deep
2362-001	Q04	2362	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.28m thick
2362-002	Q04	2362	Subsoil	Mid reddish brown sandy silt. Inclusions: frequent gravel/pebbles	0.49m thick
2362-003	Q04	2362	Natural	Light yellowish brown clayey sand. Inclusions: frequent gravel/pebbles	
2362-004	Q04	2362	Pit	Circular in plan with flat base and concave sides	0.41x0.45m, 0.07m deep
2362-005	Q04	2362	Dumped layer	Mid greyish brown black silty sand. Inclusions: frequent gravel/pebbles. Fill of 2362-004	0.41x0.45m, 0.07m deep
2363-001	Q04	2363	Topsoil	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles	0.25m thick
2363-002	Q04	2363	Subsoil	Mid greyish reddish brown silty day. Inclusions: frequent gravel/pebbles	0.46m thick
2363-003	Q04	2363	Natural	Light yellowish brown silty sand. Inclusions: frequent gravel/pebbles	
2363-004	Q04	2363	Drain	Linear, aligned N-S with concave base and gently sloping sides	2.02x0.31m, 0.05m deep
2363-005	Q04	2363	Natural infill	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles. Fill of 2363-004	2.02x0.31m, 0.05m deep
2364-001	Q04	2364	Topsoil	Mid greyish reddish brown silty clay. Inclusions: occasional gravel/pebbles	0.29m thick
2364-002	Q04	2364	Subsoil	Mid orangish brown sandy silt. Inclusions: occasional gravel/pebbles	0.49m thick
2364-003	Q04	2364	Natural	Mid yellowish brown silty sand. Inclusions: frequent gravel/pebbles	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2365-001	Q04	2365	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.34m thick
2365-002	Q04	2365	Subsoil	Mid orangish brown silty clay. Inclusions: frequent gravel/pebbles	0.52m thick
2365-003	Q04	2365	Natural	Light brownish orange silty sand. Inclusions: moderate gravel/pebbles	
2365-004	Q04	2365	Pit	Sub-circular in plan with concave base and moderately sloping sides	1.55x0.5m, 0.18m deep
2365-005	Q04	2365	Natural infill	Mid yellowish brown loamy sand. Inclusions: moderate gravel/pebbles. Fill of 2365-004	1.55x0.5m, 0.18m deep
2365-006	Q04	2365	Ditch	Linear with flat base and moderately sloping sides	1.29x0.52m, 0.14m deep
2365-007	Q04	2365	Natural infill	Mid brown clayey silt. Inclusions: occasional gravel/pebbles. Fill of 2365-006	1.29x0.52m, 0.14m deep
2365-008	Q04	2365	Ditch	Linear with flat base and complex sides	1.75x1.98m, 0.55m deep
2365-009	Q04	2365	Natural infill	Mid brown clayey silt. Inclusions: occasional gravel/pebbles. Fill of 2365-008	1.75x1.98m, 0.55m deep
2365-010	Q04	2365	Ditch	Linear with flat base and concave sides	3.8x1.8m, 0.17m deep
2365-011	Q04	2365	Natural infill	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles, moderate charcoal. Fill of 2365-010	3.8x1.8m, 0.17m deep
2365-012	Q04	2365	Ditch	Linear, aligned E-W with flat base and complex sides	1.77x2.13m, 0.51m deep
2365-013	Q04	2365	Natural infill	Light yellowish brown clayey sand. Inclusions: frequent gravel/pebbles. Fill of 2365-012	1.77x2.14m, 0.51m deep
2365-014	Q04	2365	Deliberate backfill	Light greyish brown gravelly sand. Fill of 2365-010	3.8x1.8m, 0.17m deep
2366-001	Q04	2366	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.17m thick
2366-002	Q04	2366	Subsoil	Mid reddish brown loam. Inclusions: frequent gravel/pebbles	0.35m thick
2366-003	Q04	2366	Natural	Light orangish brown clayey sand. Inclusions: frequent gravel/pebbles	
2367-001	Q04	2367	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.23m thick
2367-002	Q04	2367	Subsoil	Mid greyish orange brown loam. Inclusions: frequent gravel/pebbles	0.43m thick
2367-003	Q04	2367	Natural	Mid brownish orange silty sand. Inclusions: frequent gravel/pebbles	
2368-001	Q04	2368	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.35m thick
2368-002	Q04	2368	Subsoil	Mid orangish brown sandy clay. Inclusions: frequent gravel/pebbles	0.55m thick
2368-003	Q04	2368	Natural	Light brownish orange silty sand. Inclusions: occasional gravel/pebbles	
2369-001	Q04	2369	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.38m thick
2369-002	Q04	2369	Subsoil	Mid greyish orange brown loam. Inclusions: frequent gravel/pebbles	0.64m thick
2369-003	Q04	2369	Natural	Light brownish yellow silty sand. Inclusions: frequent gravel/pebbles	
2370-001	Q04	2370	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.23m thick
2370-002	Q04	2370	Subsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles	0.42m thick
2370-003	Q04	2370	Natural	Light brownish grey silty sand	
2370-004	Q04	2370	Ditch	Linear, aligned E-W with flat base and gently sloping sides	1.6x0.8m, 0.3m deep
2370-005	Q04	2370	Natural infill	Mid brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2370-004	1.6x0.8m, 0.3m deep
2371-001	Q04	2371	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.34m thick
2371-002	Q04	2371	Subsoil	Mid orangish brown silty clay. Inclusions: frequent gravel/pebbles	0.55m thick
2371-003	Q04	2371	Natural	Mid brownish orange silty sand. Inclusions: frequent gravel/pebbles	
2371-004	Q04	2371	Ditch	Linear with concave base and steep sides	4x1m, 0.4m deep
2371-005	Q04	2371	Natural infill	Brown loam. Inclusions: frequent gravel/pebbles. Fill of 2371–004	4x1m, 0.4m deep
2371-006	Q04	2371	Non-archaeological	Sub-circular in plan with flat base and gently sloping sides	5x1.1m, 0.21m deep
2371-007	Q04	2371	Natural infill	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2371-006	5x1.1m, 0.21m deep

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2372-001	Q04	2372	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.24m thick
2372-002	Q04	2372	Subsoil	Mid greyish reddish brown sandy clay. Inclusions: frequent gravel/pebbles	0.32m thick
2372-003	Q04	2372	Natural	Light orangish brown silty sand. Inclusions: frequent gravel/pebbles	
2373-001	Q04	2373	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.25m thick
2373-002	Q04	2373	Subsoil	Mid orangish brown sandy silt	0.32m thick
2373-003	Q04	2373	Natural	Mid brownish orange silty sand. Inclusions: frequent gravel/pebbles	
2374-001	Q06	2374	Topsoil	Pinkish brown sandy silt. Inclusions: moderate gravel/pebbles	0.21m thick
2374-002	Q06	2374	Subsoil	Light yellowish brown silty sand. Inclusions: moderate gravel/pebbles	0.17m thick
2374-003	Q06	2374	Natural	Light yellowish grey silty sand . Inclusions: moderate gravel/pebbles	
2375-001	Q06	2375	Topsoil	Mid reddish brown loam. Inclusions: occasional gravel/pebbles	0.21m thick
2375-002	Q06	2375	Subsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles	0.36m thick
2375-003	Q06	2375	Natural	Mid beige brown loam. Inclusions: frequent gravel/pebbles	
2376-001	Q06	2376	Topsoil	Mid reddish brown silty clay. Inclusions: occasional gravel/pebbles	0.33m thick
2376-002	Q06	2376	Subsoil	Mid yellowish brown sandy silt. Inclusions: frequent gravel/pebbles	0.57m thick
2376-003	Q06	2376	Natural	Mid beige brown clayey sand. Inclusions: frequent gravel/pebbles	
2377-001	Q06	2377	Topsoil	Light yellowish brown silty sand. Inclusions: occasional gravel/pebbles	0.26m thick
2377-002	Q06	2377	Subsoil	Light yellowish brown silty sand. Inclusions: frequent gravel/pebbles	0.33m thick
2377-003	Q06	2377	Natural	Light brownish yellow silty sand. Inclusions: moderate gravel/pebbles	
2378-001	Q06	2378	Topsoil	Mid reddish brown clayey sand. Inclusions: occasional gravel/pebbles	0.2m thick
2378-002	Q06	2378	Subsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles	0.35m thick
2378-003	Q06	2378	Natural	Mid yellowish brown silty sand. Inclusions: frequent gravel/pebbles	
2379-001	Q07	2379	Topsoil	Mid reddish brown silty sand. Inclusions: frequent gravel/pebbles	0.16m thick
2379-002	Q07	2379	Subsoil	Light reddish brown silty sand. Inclusions: moderate gravel/pebbles	0.26m thick
2379-003	Q07	2379	Natural	Mid greyish brown sandy gravel. Inclusions: frequent gravel/pebbles	
2379-004	Q07	2379	Natural infill	Mid reddish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2379-005	2.8x1m, 0.16m deep
2379-005	Q07	2379	Tree throw	Sub-circular in plan with concave base and concave sides	2.8x1m, 0.16m deep
2379-006	Q07	2379	Natural infill	Mid reddish brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2379-007	1.8x0.45m, 0.1m deep
2379-007	Q07	2379	Ditch	Linear with concave base and concave sides	1.8x0.45m, 0.1m deep
2380-001	Q07	2380	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.35m thick
2380-002	Q07	2380	Subsoil	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles	0.1m thick
2380-003	Q07	2380	Natural	Light yellowish orange silty sand. Inclusions: frequent gravel/pebbles	
2380-004	Q07	2380	Ditch	Linear, aligned NE-SW with flat base and moderately sloping sides	1.22x0.97m, 0.18m dee
2380-005	Q07	2380	Natural infill	Mid greyish brown silty sand. Inclusions: frequent gravel/pebbles. Fill of 2380-004	1.22x0.97m, 0.18m dee
2381-001	Q07	2381	Topsoil	Mid reddish brown silty sand. Inclusions: occasional gravel/pebbles	0.22m thick
2381-002	Q07	2381	Subsoil	Mid reddish orange silty sand. Inclusions: occasional gravel/pebbles	0.17m thick
2381-003	Q07	2381	Natural	Light yellowish orange sandy gravel. Inclusions: frequent gravel/pebbles	
2381-004	Q07	2381	Natural infill	Mid reddish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2381-005	1.8x1.4m, 0.3m deep
2381-005	Q07	2381	Ditch	Linear with concave base and concave sides	1.8x1.4m, 0.3m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2382-001	Q07	2382	Topsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.3m thick
2382-002	Q07	2382	Subsoil	Buff brown sandy clay	0.45m thick
2382-003	Q07	2382	Natural	Yellowish orange sandy clay. Inclusions: occasional gravel/pebbles	
2382-004	Q07	2382	Pit	Sub-circular in plan with uneven base and gently sloping sides	0.55x0.4m, 0.06m deep
2382-005	Q07	2382	Subsoil	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2382-004	0.55x0.4m, 0.06m deep
2383-001	Q07	2383	Topsoil	Light yellowish brown clayey sand	0.12m thick
2383-002	Q07	2383	Subsoil	Light yellowish brown clayey sand. Inclusions: occasional gravel/pebbles, occasional charcoal	0.3m thick
2383-003	Q07	2383	Natural	Mid orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	0.42m thick
2383-004	Q07	2383	Bedrock		
2384-001	Q07	2384	Topsoil	Mid brown silty sand. Inclusions: frequent gravel/pebbles	0.21m thick
2384-002	Q07	2384	Subsoil	Mid yellowish brown silty sand. Inclusions: occasional gravel/pebbles	0.4m thick
2384-003	Q07	2384	Natural	Light yellowish orange sandy gravel. Inclusions: frequent gravel/pebbles	
2384-004	Q07	2384	Ditch	Linear, aligned NE-SW with concave base and complex sides	1.76x1.38m, 0.33m deep
2384-005	Q07	2384	Natural infill	Light orangish grey clayey sand. Inclusions: frequent gravel/pebbles. Fill of 2384-004	1.76x1.38m, 0.33m deep
2385-001	Q07	2385	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.2m thick
2385-002	Q07	2385	Subsoil	Mid reddish brown sandy silt. Inclusions: frequent gravel/pebbles	0.45m thick
2385-003	Q07	2385	Natural	Mid yellowish brown clayey sand. Inclusions: frequent gravel/pebbles	
2385-004	Q07	2385	Ditch	Linear, aligned NE-SW with concave base and gently sloping sides	1.8x1.05m, 0.13m deep
2385-005	Q07	2385	Natural infill	Mid yellowish brown silty clay. Inclusions: occasional gravel/pebbles. Fill of 2385-004	1.8x1.05m, 0.13m deep
2386-001	Q07	2386	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.28m thick
2386-002	Q07	2386	Subsoil	Mid orangish brown silty day. Inclusions: frequent gravel/pebbles	0.53m thick
2386-003	Q07	2386	Natural	Light yellowish brown clayey sand. Inclusions: frequent gravel/pebbles	
2386-004	Q07	2386	Field boundary	Linear, aligned NE-SW with concave base and gently sloping sides	2x1.07m, 0.12m deep
2386-005	Q07	2386	Natural infill	Mid yellowish orange silty sand. Inclusions: occasional gravel/pebbles. Fill of 2386-004	2x1.07m, 0.12m deep
2387-001	Q07	2387	Topsoil	Mid reddish brown silty sand. Inclusions: frequent gravel/pebbles	0.19m thick
2387-002	Q07	2387	Subsoil	Light reddish brown silty sand. Inclusions: moderate gravel/pebbles	0.43m thick
2387-003	Q07	2387	Natural	Light greyish orange	
2387-004	Q07	2387	Natural infill	Mid greyish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2387-005	2x0.98m, 0.24m deep
2387-005	Q07	2387	Ditch	Linear, aligned N-S with concave base and concave sides	2x0.98m, 0.24m deep
2387-006	Q07	2387	Ditch	Linear, aligned N-S with uneven base and gently sloping sides	1.8x0.43m, 0.17m deep
2387-007	Q07	2387	Deliberate backfill	Mid greyish brown silty clay. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2387-006	1.8x0.43m, 0.17m deep
2387-008	Q07	2387	Natural infill	Mid greyish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2387-009	
2387-009	Q07	2387	Ditch	Curvilinear in plan with concave base and concave sides	1.95x0.7m, 0.09m deep
2388-001	Q07	2388	Topsoil	Mid greyish brown clayey sand. Inclusions: occasional gravel/pebbles	0.16m thick
2388-002	Q07	2388	Subsoil	Mid greyish brown clayey sand. Inclusions: occasional gravel/pebbles	0.42m thick
2388-003	Q07	2388	Natural	Mid yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2388-004	Q07	2388	Ditch	Linear, aligned SE-NW with concave base and concave sides	1.77x1.15m, 0.19m dee
2388-005	Q07	2388	Natural infill	Mottled grey orange clayey sand. Inclusions: frequent gravel/pebbles. Fill of 2388-004	1.77x1.15m, 0.19m dee

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2389-001	Q08	2389	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.39m thick
2389-002	Q08	2389	Natural	Mid yellowish grey sand. Inclusions: frequent gravel/pebbles	
2390-001	Q08	2390	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.3m thick
2390-002	Q08	2390	Natural	Light yellowish grey sand	
2391-001	Q08	2391	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.33m thick
2391-002	Q08	2391	Natural	Mid greyish orange silty sand. Inclusions: frequent gravel/pebbles	
2392-001	Q08	2392	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.31m thick
2392-002	Q08	2392	Natural	Light yellowish orange silty sand. Inclusions: frequent gravel/pebbles	
2393-001	Q08	2393	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.33m thick
2393-002	Q08	2393	Natural	Light greyish orange sand. Inclusions: frequent gravel/pebbles	
2394-001	Q08	2394	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.33m thick
2394-002	Q08	2394	Natural	Light yellowish orange silty sand. Inclusions: occasional gravel/pebbles	
2395-001	Q08	2395	Topsoil	Mid greyish brown clayey sand. Inclusions: occasional gravel/pebbles	0.15m thick
2395-002	Q08	2395	Layer	Light greyish brown clayey sand. Inclusions: occasional gravel/pebbles, occasional charcoal	0.27m thick
2395-003	Q08	2395	Natural	Light orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2395-004	Q08	2395	Tree throw	Linear, aligned N-S with uneven base and concave sides	1.82x3.19m, 0.17m deep
2395-005	Q08	2395	Natural infill	Mid greyish black silty clay. Inclusions: frequent gravel/pebbles. Fill of 2395-004	1.82x3.19m, 0.17m deep
2396-001	Q08	2396	Topsoil	Mid greyish brown clayey sand. Inclusions: occasional gravel/pebbles	0.14m thick
2396-002	Q08	2396	Layer	Light yellowish brown clayey sand. Inclusions: occasional gravel/pebbles	0.22m thick
2396-003	Q08	2396	Natural	Mid orangish yellow sandy clay. Inclusions: frequent gravel/pebbles	
2396-004	Q08	2396	Tree throw		0.65x0.46m, 0.03m deep
2396-005	Q08	2396	In situ burning	Mid greyish black sand. Inclusions: frequent charcoal. Fill of 2396-004	0.65x0.46m, 0.03m deep
2397-001	Q08	2397	Topsoil	Light yellowish brown . Inclusions: occasional gravel/pebbles	0.17m thick
2397-002	Q08	2397	Subsoil	Mid greyish brown sandy clay. Inclusions: occasional gravel/pebbles	0.31m thick
2397-003	Q08	2397	Natural	Mid yellowish orange sandy clay. Inclusions: frequent gravel/pebbles	
2397-004	Q08	2397	Tree throw		
2397-005	Q08	2397	Natural infill		
2398-001	Q09	2398	Topsoil	Mid reddish brown silty clay. Inclusions: occasional gravel/pebbles	0.23m thick
2398-002	Q09	2398	Subsoil	Mid reddish orange silty sand. Inclusions: occasional gravel/pebbles	0.32m thick
2398-003	Q09	2398	Natural	Light yellowish orange sandy gravel. Inclusions: frequent gravel/pebbles	
2399-001	Q09	2399	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.18m thick
2399-002	Q09	2399	Subsoil	Mid orangish grey clayey sand. Inclusions: occasional gravel/pebbles	0.4m thick
2399-003	Q09	2399	Natural	Mid brownish orange silty sand. Inclusions: occasional gravel/pebbles	
2399-004	Q09	2399	Pit	Other in plan with flat base and concave sides	0.97x0.55m, 0.27m deep
2399-005	Q09	2399	Natural infill	Light greyish brown sand. Inclusions: occasional gravel/pebbles. Fill of 2399-004	0.97x0.55m, 0.27m deep
2399-006	Q09	2399	Tree throw	Irregular in plan with uneven base and concave sides	3x1.6m, 0.16m deep
2399-007	Q09	2399	Natural infill	Dark greyish brown silty sand. Inclusions: moderate charcoal. Fill of 2399-006	3x1.6m, 0.16m deep
2399-008	Q09	2399	Pit	Sub-circular in plan with concave base and steep sides	0.99x0.79m, 0.28m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2399-009	Q09	2399	Dumped layer	Dark blackish brown sandy clay. Inclusions: occasional gravel/pebbles, frequent charcoal. Fill of 2399-008	0.99x0.79m, 0.16m deep
2399-010	Q09	2399	Deliberate backfill	Mid yellowish brown sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2399-008	0.99x0.79m, 0.17m deep
2399-011	Q09	2399	Tree throw	Other in plan with concave base and concave sides	0.5x0.47m, 0.1m deep
2399-012	Q09	2399	Natural infill	Mid reddish brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2399-011	0.5x0.47m, 0.1m deep
2400-001	Q09	2400	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles, occasional charcoal	0.35m thick
2400-002	Q09	2400	Subsoil	Mid reddish brown sandy clay. Inclusions: occasional gravel/pebbles	0.63m thick
2400-003	Q09	2400	Layer	Mid grey clayey sand. Inclusions: occasional gravel/pebbles	0.94m thick
2400-004	Q09	2400	Natural	Light yellow sand. Inclusions: frequent gravel/pebbles	
2400-005	Q09	2400	Layer	Light yellowish white silty sand. Inclusions: occasional charcoal	1.6x1.33m, 0.13m deep
2401-001	Q09	2401	Topsoil	Mid reddish brown silty clay. Inclusions: occasional gravel/pebbles	0.17m thick
2401-002	Q09	2401	Subsoil	Mid reddish grey silty clay. Inclusions: occasional gravel/pebbles	0.18m thick
2401-003	Q09	2401	Natural	Mid orangish grey sandy gravel. Inclusions: moderate gravel/pebbles	
2402-001	Q09	2402	Topsoil	Mid reddish brown loam. Inclusions: occasional gravel/pebbles	0.26m thick
2402-002	Q09	2402	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.46m thick
2402-003	Q09	2402	Natural	Light beige brown silty sand. Inclusions: frequent gravel/pebbles	
2403-001	Q10	2403	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.19m thick
2403-002	Q10	2403	Subsoil	Light pinkish grey sandy silt. Inclusions: occasional gravel/pebbles	0.2m thick
2403-003	Q10	2403	Natural	Light pinkish yellow sandy silt. Inclusions: frequent gravel/pebbles	
2403-004	Q10	2403	Ditch	Linear, aligned NE-SW with flat base and steep sides	4.6x0.8m, 0.31m deep
2403-005	Q10	2403	Natural infill	Mid greyish brown sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2403-004	4.6x0.8m, 0.31m deep
2404-001	Q10	2404	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.19m thick
2404-002	Q10	2404	Subsoil	Mid pinkish grey sandy silt. Inclusions: occasional gravel/pebbles	0.16m thick
2404-003	Q10	2404	Natural	Light pinkish orange sandy silt. Inclusions: occasional gravel/pebbles	
2405-001	Q10	2405	Topsoil	Dark greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.3m thick
2405-002	Q10	2405	Subsoil	Mid greyish yellow sandy silt. Inclusions: occasional gravel/pebbles	0.17m thick
2405-003	Q10	2405	Natural	Light pinkish yellow sandy silt. Inclusions: frequent gravel/pebbles	
2405-004	Q10	2405	Fill	Light yellowish brown stoney sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2405-005	0.62x0.54m, 0.16m deep
2405-005	Q10	2405	Pit	Oval in plan with uneven base and moderately sloping sides	0.62x0.54m, 0.16m deep
2405-006	Q10	2405	Fill	Mid brownish grey stoney sandy sily. Inclusions: moderate gravel/pebbles. Fill of 2405-007	1x0.82m, 0.09m deep
2405-007	Q10	2405	Pit	Sub-circular in plan with uneven base and gently sloping sides	1x0.82m, 0.09m deep
2406-001	Q10	2406	Topsoil	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles	0.23m thick
2406-002	Q10	2406	Subsoil	Mid orangish brown sandy silt. Inclusions: occasional gravel/pebbles	0.2m thick
2406-003	Q10	2406	Natural	Light yellowish orange silty sand. Inclusions: occasional gravel/pebbles	
2406-004	Q10	2406	Post-hole	Other in plan with concave base and steep sides	0.37x0.26m, 0.13m deep
2406-005	Q10	2406	Natural infill	Dark grey silty sand. Inclusions: frequent charcoal. Fill of 2406-004	0.37x0.26m, 0.13m deep
2406-006	Q10	2406	Field boundary	Linear, aligned NW-SE with concave base and steep sides	1.8x0.4m, 0.24m deep
2406-007	Q10	2406	Natural infill	Mid beige brown sandy clay. Inclusions: frequent gravel/pebbles. Fill of 2406-006	1.8x0.4m, 0.24m deep
2406-008	Q10	2406	Field boundary	Linear, aligned NW-SE with flat base and gently sloping sides	1.8x0.4m, 0.21m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2406-009	Q10	2406	Natural infill	Mid reddish brown sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2406-008	1.8x0.4m, 0.21m deep
2406-010	Q10	2406	Field boundary	Linear, aligned NW-SE with concave base and gently sloping sides	1.8x1.02m, 0.2m deep
2406-011	Q10	2406	Natural infill	Mid reddish brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2406-010	1.8x1.02m, 0.2m deep
2407-001	Q10	2407	Topsoil	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.24m thick
2407-002	Q10	2407	Subsoil	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles	0.19m thick
2407-003	Q10	2407	Natural	Light pinkish orange silty sand. Inclusions: occasional gravel/pebbles	
2408-001	Q10	2408	Topsoil	Dark greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.29m thick
2408-002	Q10	2408	Subsoil	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles	0.32m thick
2408-003	Q10	2408	Natural	Light yellowish orange silty sand. Inclusions: occasional gravel/pebbles	
2409-001	Q10	2409	Topsoil	Dark greyish brown silty sand. Inclusions: occasional gravel/pebbles	0.18m thick
2409-002	Q10	2409	Subsoil	Mid orangish yellow silty sand. Inclusions: occasional gravel/pebbles	0.27m thick
2409-003	Q10	2409	Natural	Light pinkish orange silty sand. Inclusions: frequent gravel/pebbles	
2409-004	Q10	2409	Field boundary	Linear, aligned E-W with flat base and gently sloping sides	1.8x0.94m, 0.18m deep
2409-005	Q10	2409	Natural infill	Mid yellowish brown sandy silt. Inclusions: frequent gravel/pebbles, occasional charcoal. Fill of 2409-004	1.8x0.92m, 0.18m deep
2410-001	Q11	2410	Topsoil	Mid greyish red brown silty clay. Inclusions: occasional gravel/pebbles	0.21m thick
2410-002	Q11	2410	Subsoil	Mid orangish brown . Inclusions: frequent gravel/pebbles	0.43m thick
2410-003	Q11	2410	Natural	Light yellowish brown silty sand. Inclusions: frequent gravel/pebbles	
2411-001	Q11	2411	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.23m thick
2411-002	Q11	2411	Subsoil	Mid greyish yellow brown silty sand. Inclusions: frequent gravel/pebbles	0.43m thick
2411-003	Q11	2411	Natural	Mid orangish brown silty sand. Inclusions: occasional gravel/pebbles	
2412-001	Q11	2412	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.15m thick
2412-002	Q11	2412	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.32m thick
2412-003	Q11	2412	Natural	Mid brownish orange silty sand. Inclusions: occasional gravel/pebbles	
2413-001	Q11	2413	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.19m thick
2413-002	Q11	2413	Subsoil	Mid greyish brown loam. Inclusions: frequent gravel/pebbles	0.33m thick
2413-003	Q11	2413	Natural	Light brownish orange silty sand. Inclusions: frequent gravel/pebbles	
2413-004	Q11	2413	Ditch	Linear, aligned E-W with flat base and concave sides	2x0.7m, 0.09m deep
2413-005	Q11	2413	Fill	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles, occasional charcoal. Fill of 2413-004	2x0.7m, 0.09m deep
2413-006	Q11	2413	Ditch	Linear, aligned E-W with flat base and concave sides	2x1m, 0.14m deep
2413-007	Q11	2413	Fill	Mid greyish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2413-006	2x1m, 0.14m deep
2414-001	Q11	2414	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.21m thick
2414-002	Q11	2414	Subsoil	Mid orangish brown loam. Inclusions: frequent gravel/pebbles	0.35m thick
2414-003	Q11	2414	Natural	Light brownish orange silty sand. Inclusions: frequent gravel/pebbles	
2414-004	Q11	2414	Pit	Sub-circular in plan with concave base and gently sloping sides	1x0.94m, 0.2m deep
2414-005	Q11	2414	Deliberate backfill	Mid brown sandy silt. Inclusions: frequent charcoal. Fill of 2414–004	1x0.94m, 0.2m deep
2415-001	Q11	2415	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.17m thick
2415-002	Q11	2415	Subsoil	Mid greyish orange brown silty clay. Inclusions: frequent gravel/pebbles	0.37m thick
2415-003	Q11	2415	Natural	Mid brownish orange silty sand. Inclusions: frequent gravel/pebbles	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2416-001	Q11	2416	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.21m thick
2416-002	Q11	2416	Subsoil	Mid orangish brown loam. Inclusions: frequent gravel/pebbles	0.32m thick
2416-003	Q11	2416	Natural	Mid brownish orange silty sand. Inclusions: frequent gravel/pebbles	
2416-004	Q11	2416	Field boundary	Linear, aligned E-W with concave base and complex sides	1.84x0.78m, 0.24m dee
2416-005	Q11	2416	Natural infill	Light yellowish brown clayey sand. Inclusions: frequent gravel/pebbles. Fill of 2416-004	1.84x0.78m, 0.24m dee
2416-006	Q11	2416	Drain	Linear, aligned E-W with flat base and gently sloping sides	1.84x0.6m, 0.15m deep
2416-007	Q11	2416	Natural infill	Mid orangish brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2416-006	1.84x0.6m, 0.15m deep
2417-001	Q11	2417	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.25m thick
2417-002	Q11	2417	Subsoil	Mid orangish brown sandy silt. Inclusions: frequent gravel/pebbles	0.42m thick
2417-003	Q11	2417	Natural	Mid brownish orange silty sand. Inclusions: occasional gravel/pebbles	
2417-004	Q11	2417	Ditch	Linear, aligned E-W with concave base and concave sides	1.9x1.1m, 0.15m deep
2417-005	Q11	2417	Fill	Mid greyish brown silty sand. Inclusions: frequent gravel/pebbles. Fill of 2417-004	1.9x1.1m, 0.15m deep
2418-001	Q11	2418	Topsoil	Brown silty day	0.2m thick
2418-002	Q11	2418	Subsoil	Light brown silty day	0.3m thick
2418-003	Q11	2418	Natural	Mottled yellowish orange silty clay. Inclusions: frequent gravel/pebbles	
2419-001	Q11	2419	Topsoil	Brown silty day	0.2m thick
2419-002	Q11	2419	Subsoil	Light brown silty clay. Inclusions: occasional gravel/pebbles	0.35m thick
2419-003	Q11	2419	Natural	Reddish brown silty clay. Inclusions: moderate gravel/pebbles	
2420-001	Q11	2420	Topsoil	Brown silty day	0.2m thick
2420-002	Q11	2420	Subsoil	Light brown silty clay	0.4m thick
2420-003	Q11	2420	Natural	Light orange silty clay. Inclusions: frequent gravel/pebbles	
2420-004	Q11	2420	Ditch	Linear, aligned NE-SW with flat base and gently sloping sides	2.1x0.96m, 0.21m deep
2420-005	Q11	2420	Natural infill	Mid brownish orange sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2420-004	2.1x0.96m, 0.21m deep
2420-006	Q11	2420	Ditch	Linear, aligned NW-SE with flat base and gently sloping sides	1.8x1.91m, 0.32m deep
2420-007	Q11	2420	Natural infill	Mid greyish brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2420-006	1.8x1.91m, 0.31m deep
2421-001	Q11	2421	Topsoil	Brown silty clay. Inclusions: occasional gravel/pebbles	0.2m thick
2421-002	Q11	2421	Subsoil	Light brown silty clay. Inclusions: occasional gravel/pebbles	0.3m thick
2421-003	Q11	2421	Natural	Mottled orange silty day. Inclusions: frequent gravel/pebbles	
2421-004	Q11	2421	Drain	Linear, aligned E-W with flat base and gently sloping sides	1.8x1.3m, 0.2m deep
2421-005	Q11	2421	Natural infill	Mid grey clayey silt. Inclusions: occasional gravel/pebbles. Fill of 2421-004	1.8x1.3m, 0.2m deep
2422-001	Q11	2422	Topsoil	Brown silty clay. Inclusions: occasional gravel/pebbles	0.2m thick
2422-002	Q11	2422	Subsoil	Light mottled brown . Inclusions: occasional gravel/pebbles	0.3m thick
2422-003	Q11	2422	Natural	Mottled orange gravely clay. Inclusions: frequent gravel/pebbles	
2422-004	Q11	2422	Tree throw	Circular in plan with flat base and concave sides	2x1.5m, 0.1m deep
2422-005	Q11	2422	Fill	Light grey silty clay. Inclusions: occasional gravel/pebbles. Fill of 2422-004	2x1.5m, 0.1m deep
2422-006	Q11	2422	Tree throw	Circular in plan with concave base and concave sides	1.45x0.6m, 0.4m deep
2422-007	Q11	2422	Fill	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles. Fill of 2422-006	1.45x0.6m, 0.4m deep
2422-008	Q11	2422	Drain	Linear with concave base and concave sides	2x0.4m, 0.12m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2422-009	Q11	2422	Fill	Mid grey silty clay. Inclusions: occasional gravel/pebbles. Fill of 2422-008	2x0.4m, 0.12m deep
2422-010	Q11	2422	Drain	Linear with concave base and concave sides	1.85x1.25m, 0.38m deep
2422-011	Q11	2422	Fill	Mid reddish brown silty day. Inclusions: moderate gravel/pebbles. Fill of 2422-010	1.85x1.25m, 0.14m deep
2422-012	Q11	2422	Fill	Mid reddish brown silty clay. Fill of 2422-010	1.85x1m, 0.24m deep
2423-001	Q11	2423	Topsoil	Brown silty clay. Inclusions: occasional gravel/pebbles	0.2m thick
2423-002	Q11	2423	Subsoil	Orangish brown silty clay. Inclusions: occasional gravel/pebbles	0.35m thick
2423-003	Q11	2423	Natural	stoney gravel	
2423-004	Q11	2423	Plough furrow	Linear, aligned SW-NE with flat base and gently sloping sides	3.5x0.6m, 0.09m deep
2423-005	Q11	2423	Natural infill	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2423-004	3.5x0.6m, 0.09m deep
2423-006	Q11	2423	Plough furrow	Linear, aligned SW-NE with concave base and concave sides	3.3x0.75m, 0.15m deep
2423-007	Q11	2423	Fill	Mid greyish brown silty sand. Inclusions: occasional gravel/pebbles. Fill of 2423-006	3.3x0.75m, 0.15m deep
2423-008	Q11	2423	Post-hole	Circular in plan with concave base and concave sides	0.4x0.4m, 0.15m deep
2423-009	Q11	2423	Fill	Dark greyish brown silty sand. Fill of 2423-008	0.4x0.4m, 0.15m deep
2424-001	Q11	2424	Topsoil	Brown silty clay	0.15m thick
2424-002	Q11	2424	Subsoil	Light brown silty day. Inclusions: frequent gravel/pebbles	0.2m thick
2424-003	Q11	2424	Natural	Reddish orange silty clay. Inclusions: frequent gravel/pebbles	
2425-001	Q11	2425	Topsoil	Brown silty clay. Inclusions: occasional gravel/pebbles	0.2m thick
2425-003	Q11	2425	Natural	stoney. Inclusions: frequent gravel/pebbles	
2426-001	Q11	2426	Topsoil	Mid brown silty clay	0.11m thick
2426-002	Q11	2426	Subsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.31m thick
2426-003	Q11	2426	Natural	Mid orangish yellow clayey sand. Inclusions: frequent gravel/pebbles	
2426-004	Q11	2426	Ditch	Linear, aligned E-W with flat base and complex sides	1.8x0.8m, 0.15m deep
2426-005	Q11	2426	Natural infill	Light brownish orange sandy silt. Inclusions: frequent gravel/pebbles. Fill of 2426-004	1.84x0.8m, 0.15m deep
2426-006	Q11	2426	Ditch	Linear, aligned E-W with flat base and steep sides	1.84x0.81m, 0.23m deep
2426-007	Q11	2426	Natural infill	Mid brown sandy silt. Inclusions: occasional gravel/pebbles. Fill of 2426-006	1.84x0.81m, 0.23m deep
2427-001	Q11	2427	Topsoil	Mid brown silty clay. Inclusions: occasional gravel/pebbles	0.2m thick
2427-002	Q11	2427	Subsoil	Orangish brown silty clay. Inclusions: occasional gravel/pebbles	0.3m thick
2427-003	Q11	2427	Natural	stoney clay. Inclusions: frequent gravel/pebbles	
2428-001	Q11	2428	Topsoil	Mid brown silty clay. Inclusions: occasional gravel/pebbles	0.2m thick
2428-002	Q11	2428	Subsoil	Orangish brown silty clay. Inclusions: frequent gravel/pebbles	0.3m thick
2428-003	Q11	2428	Natural	stoney gravel	
2428-004	Q11	2428	Drain	Linear, aligned SW-NE with concave base and concave sides	2.2x1.2m, 0.12m deep
2428-005	Q11	2428	Fill	Mid reddish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2428-004	2.2x1.2m, 0.12m deep
2428-006	Q11	2428	Fill	Light greenish grey stones. Fill of 2428-004	2.2x1.2m, 0.12m deep
2428-007	Q11	2428	Ditch	Linear with concave base and concave sides	2.1x1.05m, 0.11m deep
2428-008	Q11	2428	FILL	Mid reddish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2428-007	2.1x1.05m, 0.11m deep
2428-009	Q11	2428	Ditch	Linear, aligned NE-SW with concave base and concave sides	2.1x1.05m, 0.25m deep
2428-010	Q11	2428	Fill	Mid reddish brown silty sand. Inclusions: moderate gravel/pebbles. Fill of 2428-009	2.1x1.05m, 0.25m deep

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2437-002	Q12	2437	Natural	Mid greyish orange silty sand. Inclusions: occasional gravel/pebbles	
2438-001	Q12	2438	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.15m thick
2438-002	Q12	2438	Subsoil	Mid reddish brown silty sand. Inclusions: occasional gravel/pebbles	0.33m thick
2438-003	Q12	2438	Natural	Mid orange sand. Inclusions: frequent gravel/pebbles	
2439-001	Q12	2439	Topsoil	Mid brown clayey sand. Inclusions: occasional gravel/pebbles	0.19m thick
2439-002	Q12	2439	Subsoil	Mid brown sandy clay. Inclusions: occasional gravel/pebbles	0.49m thick
2439-003	Q12	2439	Natural	Mid reddish orange clayey sand. Inclusions: frequent gravel/pebbles	
2440-001	Q12	2440	Topsoil	Mid greyish brown silty day. Inclusions: occasional gravel/pebbles	0.18m thick
2440-002	Q12	2440	Subsoil	Mis yellowish brown silty clay. Inclusions: frequent gravel/pebbles	0.33m thick
2440-003	Q12	2440	Natural	Mid brownish orange silty sand. Inclusions: occasional gravel/pebbles	
2440-004	Q12	2440	Tree throw	Irregular in plan with concave base and concave sides	0.7x0.5m, 0.16m deep
2440-005	Q12	2440	Fill	Dark greyish brown silty sand. Inclusions: moderate charcoal. Fill of 2440-004	0.7x0.5m, 0.16m deep
2440-006	Q12	2440	Tree throw	Unknown in plan with flat base and concave sides	0.6x0.45m, 0.12m deep
2440-007	Q12	2440	Fill	Mid greyish brown silty sand. Inclusions: occasional charcoal. Fill of 2440-006	0.6x0.45m, 0.12m deep
2441-001	Q12	2441	Topsoil	Mid greyish brown silty day. Inclusions: occasional gravel/pebbles	0.17m thick
2441-002	Q12	2441	Subsoil	Mid orangish brown silty clay. Inclusions: occasional gravel/pebbles	0.32m thick
2441-003	Q12	2441	Natural	Mid orange silty sand. Inclusions: frequent gravel/pebbles	
2442-001	Q12	2442	Topsoil	Mid greyish brown silty day. Inclusions: occasional gravel/pebbles	0.14m thick
2442-002	Q12	2442	Subsoil	Mid greyish red brown silty clay. Inclusions: occasional gravel/pebbles	0.31m thick
2442-003	Q12	2442	Natural	Light yellowish brown sandy clay	
2442-004	Q12	2442	Ditch	Linear, aligned E-W with concave base and complex sides	1.8x1.42m, 0.31m deep
2442-005	Q12	2442	Natural infill	Light grey sandy clay. Inclusions: occasional gravel/pebbles. Fill of 2442-004	1.8x1.42m, 0.31m deep
2442-006	Q12	2442	Pit	Circular in plan with concave base and complex sides	0.84x1.21m, 0.23m deep
2442-007	Q12	2442	Natural infill	Light grey clayey sand. Inclusions: occasional gravel/pebbles. Fill of 2442-006	0.84x1.21m, 0.23m deep
2442-008	Q12	2442	Drain	Linear, aligned NW-SE with flat base and concave sides	2.12x0.72m, 0.11m deep
2442-009	Q12	2442	Natural infill	Mid greyish brown clayey sand. Inclusions: occasional gravel/pebbles. Fill of 2442-008	2.12x0.72m, 0.11m deep
2443-001	Q12	2443	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.21m thick
2443-002	Q12	2443	Subsoil	Mid orangish brown silty clay. Inclusions: frequent gravel/pebbles	0.34m thick
2443-003	Q12	2443	Natural	Light yellowish brown silty sand. Inclusions: occasional gravel/pebbles	
2444-001	Q12	2444	Topsoil	Mid reddish brown silty clay. Inclusions: occasional gravel/pebbles	0.37m thick
2444-002	Q12	2444	Subsoil	Mid orangish brown silty clay. Inclusions: frequent gravel/pebbles	0.56m thick
2444-003	Q12	2444	Natural	Light yellowish brown silty sand. Inclusions: occasional gravel/pebbles	
2445-001	Q12	2445	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.21m thick
2445-002	Q12	2445	Subsoil	Mid reddish brown silty clay. Inclusions: frequent gravel/pebbles	0.49m thick
2445-003	Q12	2445	Natural	Light yellowish brown silty clay. Inclusions: occasional gravel/pebbles	
2446-001	Q12	2446	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.2m thick
2446-002	Q12	2446	Subsoil	Mid yellowish brown silty clay. Inclusions: frequent gravel/pebbles	0.51m thick
2446-003	Q12	2446	Natural	Light orangish brown silty sand. Inclusions: occasional gravel/pebbles	

CONTEXT	FIELD	TR	INTERPRETATION	DESCRIPTION	DIMENSIONS
2446-004	Q12	2446	Post-hole	Sub-circular in plan with concave base and concave sides	0.33x0.3m, 0.2m deep
2446-005	Q12	2446	Fill	Dark reddish brown silty sand. Inclusions: frequent charcoal, occasional burnt clay. Fill of 2446-004	0.33x0.3m, 0.2m deep
2447-001	Q12	2447	Topsoil	Mid greyish brown silty clay. Inclusions: occasional gravel/pebbles	0.24m thick
2447-002	Q12	2447	Subsoil	Mid yellowish brown silty clay. Inclusions: frequent gravel/pebbles	0.38m thick
2447-003	Q12	2447	Natural	Light orangish brown silty sand. Inclusions: occasional gravel/pebbles	
2448-001	Q12	2448	Topsoil	Mid reddish brown silty clay. Inclusions: occasional gravel/pebbles	0.14m thick
2448-002	Q12	2448	Subsoil	Mid beige brown silty clay. Inclusions: frequent gravel/pebbles	0.26m thick
2448-003	Q12	2448	Natural	Light yellowish brown sandy day	
2448-004	Q12	2448	Alluvial layer	Light brownish white silty clay	
2449-001	C02	2449	Topsoil	Dark brown sandy loam. Inclusions: frequent gravel/pebbles	0.35m thick
2449-002	C02	2449	Natural	Light orangish yellow bedrock	
2449-003	C02	2449	Rubble	Mid brown clayey sand. Inclusions: frequent gravel/pebbles, occasional cbm	
2450-001	C02	2450	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles, occasional cbm	0.31m thick
2450-002	C02	2450	Natural	Light yellow brown bedrock	
2450-003	C02	2450	Layer	Dark blackish brown clayey sand. Inclusions: frequent cbm	1.8x0.82m
2450-004	C02	2450	Rubble	Mid brown sandy clay. Inclusions: frequent cbm	26x1.8m
2451-001	C02	2451	Topsoil	Dark brown sandy loam. Inclusions: occasional gravel/pebbles	
2451-002	C02	2451	Rubble	slatey stone. Inclusions: frequent gravel/pebbles, frequent cbm	
2452-001	C03	2452	Topsoil	Mid greyish brown silty sand. Inclusions: occasional cbm	0.15m thick
2452-002	C03	2452	Natural	Light creamish yellow sandy gravel. Inclusions: frequent gravel/pebbles	0.38m thick
2452-003	C03	2452	Rubble	Mid reddish brown clayey silt. Inclusions: frequent gravel/pebbles, frequent cbm	1x1.86m
2452-004	C03	2452	Structure		1.7x0.5m
2452-005	C03	2452	Rubble	Mid reddish brown clayey silt. Inclusions: frequent gravel/pebbles, frequent cbm	13x1.86m
2452-006	C03	2452	Structure	Mid greyish brown silty sand	1.18x1.15m
2452-007	C03	2452	Structure		2.9x1.24m
2453-001	C03	2453	Topsoil	Mid brown silty sand. Inclusions: occasional gravel/pebbles	0.25m thick
2453-002	C03	2453	Natural	Light yellow sandy gravel. Inclusions: frequent gravel/pebbles	
2453-003	C03	2453	Structure		2.42x1.86m
2453-004	C03	2453	Rubble	Dark reddish brown dayey silt. Inclusions: frequent gravel/pebbles, frequent cbm	
2454-001	C03	2454	Topsoil	Mid grey sandy silt. Inclusions: occasional gravel/pebbles	0.13m thick
2454-002	C03	2454	Subsoil	Light yellowish grey sandy silt. Inclusions: frequent gravel/pebbles	0.35m thick
2454-003	C03	2454	Subsoil	Mid grey silty sand. Inclusions: occasional gravel/pebbles, occasional charcoal	0.91m thick
2454-004	C03	2454	Natural	Mid reddish brown clayey sand. Inclusions: occasional gravel/pebbles	
2454-005	C03	2454	Structure	Linear, aligned NE-SW	1.8x0.3m
2454-006	C03	2454	Structure		0.52x0.49m, 0.23m de
2524-002	Q11	2425	Subsoil	Light brown silty clay. Inclusions: occasional gravel/pebbles	0.3m thick

APPENDIX 4 FINDS CATALOGUE

FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
L20	2007	21	pit 2007005	2007004	44		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2013	22	post-hole 2013005	2013004	30		1	Industrial Waste	Slag	small, vitrified fragments	
L02	2013	22	post-hole 2013005	2013004	30		7	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2017	22	pit 2017004	2017005	26		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2019	22	unstrat 2019000	2019000		1	24	Iron	Nail	long wire nail with small head, MD find	Mod
C16	2026	5,34	burnt mound 2026004	2026005	42		8	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
C08	2027	5	ditch 2027004	2027005		1	31	Pottery (Medi)	MP	Midland Purple Ware	15th
C08	2030	5,35	pit 2030004	2030006	40		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
C08	2030	5,35	pit 2030004	2030006	40		61	Industrial Waste	Slag	small, vitrified fragments	
C14	2047	8	hollow 2047005	2047006	109		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K09	2062	16	ditch 2062004	2062003		1	1	Pottery (Mod)	MOD	Modern Ware	19th+
K09	2063	16	ditch 2063011	2063012		1	158	Pottery (PM)	BEW	Buckley-type Earthenware	17th—19th
D09	2067	9,36	ditch 2067003	2067005	202		16	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
D09	2067	9	pit 2067007	2067006	201	1	0	Copper Alloy	Wire	short length of fine wire	
D09	2067	9	pit 2067007	2067006	201		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
D09	2067	9	pit 2067007	2067006	201		281	Industrial Waste	Slag	small to medium sized vitrified fragments	
D09	2069	9	ditch 2069004	2069004		2	3	Pottery (Mod)	MOD	Modern Ware	19th+
003	2074	24	pit 2074004	2074005		1	8	Lithics	debitage	chert core trimming flake. Hard hammer and irregular in shape	
005	2083	25,66	burial 2083006	2083004	101		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25,66	burial 2083006	2083005	102		4	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25	pit 2083012	2083010	113	40	65	CBM	Fired Clay	small abraded fragments, poss pot/ daub/clay concretion	
005	2083	25	pit 2083012	2083010	113		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25	pit 2083012	2083011	114	120	399	CBM	Fired Clay	small to medium abraded fragments	
005	2083	25	pit 2083012	2083011	114		70	Industrial Waste	Slag	small, vitrified fragments	
005	2083	25	pit 2083012	2083011	114		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25	pit 2083022	2083023	118		1	Industrial Waste	Slag	small, vitrified fragments	

FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
005	2083	25	burnt mound 2083026	2083025	112		238	Industrial Waste	Slag	small to medium sized vitrified fragments	
005	2083	25	burnt mound 2083026	2083025	112		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25	pit 2083027	2083028	116	2	5	CBM	Fired Clay	small abraded fragments	
005	2083	25	pit 2083027	2083028	116		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25	pit 2083037	2083035	119		140	Industrial Waste	Slag	small, vitrified fragments	
005	2083	25	pit 2083037	2083035	119		10	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25,67	post-hole 2083040	2083042	125		1	Industrial Waste	Slag	small, vitrified fragments	
005	2083	25,67	post-hole 2083040	2083042	124		18	Industrial Waste	Slag	small, vitrified fragments	
005	2083	25,67	post-hole 2083040	2083042	125		4	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25,67	post-hole 2083040	2083042	124		13	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25,67	post-hole 2083050	2083051	126		12	Industrial Waste	Slag	small, vitrified fragments	
005	2083	25,67	post-hole 2083050	2083051	126		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2083	25,67	post-hole 2083040	2083052	130		16	Industrial Waste	Slag	small, vitrified fragments	
005	2083	25,67	post-hole 2083050	2083054	129		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2085	25	pit 2085006	2085008	131		1	Industrial Waste	Slag	small, vitrified fragments	
005	2085	25	pit 2085006	2085008	131	1	3	Lithics	debitage	indeterminate chert	
005	2088	25,64	pit 2088004	2088005		4	28	CBM	Furnace Lining	fragments of furnace lining. A thick vitrified layer on one face and fired clay on the other. One piece is curved and may be from something like a tuyere	
005	2088	25,64	pit 2088004	2088005		1	10	Pottery (Rom)	LEZ SA	Lezoux samian	2nd
005	2088	25	post-hole 2088006	2088007	110		1	Industrial Waste	Slag	small, vitrified fragments	
005	2088	25	post-hole 2088006	2088007	110	1	0	Lithics	debitage	indeterminate flint	
005	2088	25	post-hole 2088006	2088007	110	1	207	Stone	natural?	stone which would have been useful for many purposes although wear and/or working is not evident	
005	2088	25, 64	post-hole 2088008	2088009	111	3	2	CBM	Fired Clay	small abraded fragments	
005	2088	25,64	post-hole 2088008	2088009	111		1	Industrial Waste	Slag	small, vitrified fragments	
005	2088	25	pit 2088013	2088014	115	1	0	Lithics	debitage	patinated flint chip	
005	2088	25	burnt mound 2088017	2088017	122		4	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2088	25	burnt mound 2088017	2088017	122		28	Industrial Waste	Slag	small, vitrified fragments	
005	2088	25	stone-lined channel 2088016	2088018	123		5	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
005	2088	25	post-hole 2088019	2088020	127		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	

FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
005	2088	25	post-hole 2088019	2088020	127		1	Industrial Waste	Slag	small, vitrified fragments	
013	2096	27	subsoil 2096003	2096003	39	1	0	Glass	Fragment	colourless	
013	2096	27	subsoil 2096003	2096003	39		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
013	2096	27	subsoil 2096003	2096003	39		104	Industrial Waste	Slag	small, vitrified fragments	
013	2096	27	subsoil 2096003	2096003	39	1	0	Lithics	debitage	flint chip	
K05	2103	15,45	pit 2103004	2103000		1	66	Iron & Copper Alloy	Doorknob	small brass knob fixed to iron spindle, MD find	
K05	2103	15, 45	pit 2103004	2103004		1	2	Lithics	debitage	indeterminate flint	
K05	2103	15, 45	pit 2103004	2103005	16		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 45	pit 2103004	2103005		4	16	Lithics	debitage	three hard hammer chert flakes and an indeterminate piece of chert. One of the flakes comprises a large piece of the core, it is multi directional, retaining one platform where most of the removals are from, it is missing its distal end	
K05	2103	15	pit 2103006	2103007	12		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15	pit 2103008	2103009	13		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15	pit 2103008	2103009		8	44	Lithics	debitage	chert flakes and shattered pieces	
K05	2103	15	pit 2103008	2103009		1	21	Pottery (PH)	Food vessel/urn?	Undecorated sherd with a gentle curve presumably from an unemphatic shoulder some 240mm in diameter. The outer and inner surfaces are smooth; the outer beige, the inner dark grey. The clay is well fired and contains a normal quantity of small well crushed angular stone grit, including some quartz or other light coloured stone. Fabric typical of Early Bronze Age	EBA?
										Food Vessels or Urns.	
K05	2103	15, 45	pit 2103010	2103011	15		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15	pit 2103008	2103012	3		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15	post-hole 2103013	2103014	1		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 45	post-hole 2103015	2103016	17		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15,45	post-hole 2103015	2103016		1	2	Lithics	debitage	chert flake	
K05	2103	15,45	pit 2103018	2103019	2		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15,45	pit 2103022	2103023	14		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	

FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
K05	2103	15,48	pit 2103027	2103028	24		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 49	stake-hole 2103029	2103030	23		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 47	pit 2103031	2103032	19		12	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 47	pit 2103031	2103032	19		2	Industrial Waste	Slag	small, vitrified fragments	
K05	2103	15,45	stake-hole 2103033	2103034	6		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15,45	stake-hole 2103035	2103036	7		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15,45	stake-hole 2103037	2103038	8		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15,45	stake-hole 2103039	2103040	9		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 45	stake-hole 2103041	2103042	10		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 45	stake-hole 2103043	2103044	11		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 45	stake-hole 2103043	2103044	11		6	Industrial Waste	Slag	small, vitrified fragments	
K05	2103	15, 47	pit 2103045	2103046	20		83	Industrial Waste	Slag	small, vitrified fragments	
K05	2103	15, 47	pit 2103045	2103046	20		6	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 45	pit 2103047	2103048	18		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15	flue 2103049	2103050	21		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
K05	2103	15, 45	stake-hole 2103057	2103058		1	4	Lithics	debitage	hard hammer secondary chert flake. Wide flake	
L01	2114	20	ditch 2114009	2114008	284	5	30	Lithics	core & debitage	double platform core with two platforms touching and at 45% to each other. Two flint flakes and two flint blades. Interestingly one of the flint flakes also has the remains of two 45% angled touching platforms but is a different flint to the core	
L01	2114	20	ditch 2114004	2114010		5	48	Lithics	debitage & tools	possible flint burin created at edge of core fragment, two trapezoidal sectioned soft hammer blades and two secondary flake, one a wide hard hammer flake with abrupt right lateral retouch (all flint)	
L01	2114	20	ditch 2114004	2114012	294	1	1	Lithics	debitage	soft hammer secondary flake	
L01	2114	20	ditch 2114004	2114014	295	1	1	Lithics	tool	hard hammer distal end of a flint flake. Abrupt retouch to the right latera	
L01	2114	20	ditch 2114004	2114014	232	1	1	Lithics	debitage	inner flint flake missing distal tip, from blade core	
L01	2115	20	ditch 2115005	2115004			0	Industrial Waste	Slag	small, vitrified fragments	

FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
LO1	2115	20	ditch 2115005	2115004		1	559	Iron	Horseshoe	relatively large shoe, detail obscured by thick corrosion products, 135mm wide, 130mm long	PM/Mod?
L01	2115	20	ditch 2115005	2115004	280	1	1	Lithics	tool	notched blade. Flint patinated blade, missing proximal end, notch is on medial of right lateral, with a little retouch from notch towards distal point. Possible microlith preform	
L01	2115	20	ditch 2115005	2115004	280	1	1	Pottery (PM)	BEW	Buckley-type Earthenware	17th-19th
L01	2115	20	ditch 2115010	2115009	307	1	1	Lithics	debitage	broken patinated flint blade	
C08	2121	5	pit 2121007	2121006	43		3	Industrial Waste	Slag	small, vitrified fragments	
C08	2121	5	pit 2121007	2121006	43		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2127	22	ditch 2127005	2127004		1	2	Lithics	debitage	chert flake	
L02	2127	22	gully 2127009	2127008	36		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2127	22	ditch 2127005	2127010	37		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2127	22	ditch 2127005	2127010	37		0	Industrial Waste	Slag	small, vitrified fragments	
L02	2127	22	gully 2127012	2127011	38		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2127	22	gully 2127012	2127011	38	1	1	Lithics	debitage	inner hard hammer flake	
L02	2128	22	ditch 2128004	2128005	31		1	Industrial Waste	Slag	small, vitrified fragments	
L02	2128	22	ditch 2128004	2128005	31		8	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2128	22	ditch 2128004	2128005	31	1	70	Stone	tool/object	possible flaked stone bar. unusual stone which is triangular in plan and lenticular in section, there is bifacial flaking to the edges that does not appear natural	
L02	2128	22	ditch 2128004	2128006	32		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2128	22	ditch 2128008	2128009	33		16	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2128	22	ditch 2128008	2128009	33		4	Industrial Waste	Slag	small, vitrified fragments	
L02	2128	22	ditch 2128008	2128009	33	1	0	Lithics	debitage	secondary flint	
L02	2130	22	ditch 2130004	2130005	28		19	Industrial Waste	Slag	small, vitrified fragments	
L02	2130	22	ditch 2130004	2130005	28		6	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2130	22	ditch 2130004	2130005	28	1	0	Lithics	debitage	secondary distal end of a flint blade. triangular section	
L02	2130	22	ditch 2130004	2130005		1	25	Pottery (Medi)	MA	Sandy Red Ware	13th-14th
L02	2130	22	ditch 2130004	2130006	27		0	Industrial Waste	Slag	small, vitrified fragment	
L02	2130	22	ditch 2130004	2130006	27		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	

FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
L02	2130	22	gully 2130008	2130007	29		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2130	22	gully 2130008	2130007	29		52	Industrial Waste	Slag	small, vitrified fragments with larger lump	
L02	2130	22	gully 2130008	2130007		1	0	Lithics	debitage	patinated secondary flint chip	
L02	2130	22	gully 2130008	2130007	29	3	17	Lithics	debitage	two flint chip	
L02	2130	22	gully 2130008	2130007		3	0	Lithics	debitage	banded mudstone hard hammer flake, a chert hard hammer flake and a broken chert blade which is missing the proximal end	
L02	2130	22	pit 2130009	2130010	34	1	0	Glass	Fragment	colourless	
L02	2130	22	pit 2130009	2130010	34		32	Industrial Waste	Slag	small, vitrified fragments with larger lumps	
L02	2130	22	pit 2130009	2130010	34		21	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2130	22	pit 2130011	2130012	35		22	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2131	22	unstrat 2131000	2131000		1	12	Iron	Nail	small nail shaft? , MD find	
L02	2131	22	unstrat 2131000	2131000		1	2	Iron	Object	long object with oval section and ?tang at end, MD find	
L02	2131	22	pit 2131007	2131004	25		3	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L02	2131	22	pit 2131007	2131004		1	4	Lithics	debitage	indeterminate secondary flint	
L02	2131	22	pit 2131007	2131004	25	1	0	Lithics	debitage	secondary flint chip	
L02	2131	22	pit 2131007	2131004		3	3	Pottery (PH)	Coarseware	three small and abraded body fragments, only one original face remains. Fairly undiagnostic oxidised and sandy fabric	
LO2	2131	22	pit 2131007	2131004		1	9	Pottery (PH)	Coarseware	Undecorated sherd. Smooth surfaced inside and out; outer surface is pink; inner is dark grey with a sharp distinction between the two. The clay is compact, well-fired and contains sparse stone grit, both small angular dark stone and the occasional larger piece. This is essentially undatable, but the fabric suggests it could be Early Bronze Age.	EBA?
L01	2133	20,54	pit 2133004	2133010	275	1	0	Lithics	debitage	inner hinge terminated hard hammer flint flake	
L01	2135	20	post-hole 2135004	2135005	297		0	Industrial Waste	Slag	small, vitrified fragments	
L01	2139	17	ditch 2139005	2139006	241	65	74	CBM	Fired Clay	small abraded fragments	
_01	2139	17	ditch 2139005	2139006		14	94	CBM	Fired Clay	small abraded fragments	
_01	2139	17	ditch 2139005	2139006	241	1	0	Glass	Bottle/Vessel	small pale green sherd, thin-walled	
_01	2139	17	ditch 2139005	2139006	241		6	Industrial Waste	Slag	small, vitrified fragments with larger lumps	
.01	2139	17	ditch 2139005	2139006	241	1	1	Pottery (Mod)	MOD	Modern Ware	19th+

	FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
	L01	2154	18	unstrat 2154000	2154000		1	6	Lithics	core	bipolar core	
1	L01	2154	18, 19	pit 2154007	2154009	212		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
Part	L01	2154	18, 19	pit 2154007	2154009	212		0	Industrial Waste	Slag	small, vitrified fragments	
	L01	2154	18, 19	pit 2154007	2154009	212	2	0	Lithics	debitage & tool	two flake fragments, one has abrupt retouch to its lateral edge and the other is a secondary distal flake fragment, both flint	
	L01	2154	18, 19	pit 2154010	2154011	213		3	Industrial Waste	Slag	small, vitrified fragments	
December	L01	2154	18, 19	pit 2154010	2154011	213	1	1	Pottery (Mod)	MOD	Modern Ware	19th+
Compara Comp	L01	2154	18	post-hole 2154012	2154014		1	0	Lithics	debitage	burnt flint distal flake fragment	
LO1	L01	2154	18	pit 2154019	2154020		3	99	CBM	Fired Clay	larger abraded pieces with some concave areas but no real discernible shape	
LO1	L01	2155	18, 19	topsoil 2155001	2155001		1	6	Copper Alloy	Mount	decorative moulded openwork mount with two rivet hole in corners, MD find	
Contract	L01	2155	18, 19	topsoil 2155001	2155001		1	2	Lithics	debitage	patinated inner flint hard hammer blade	
LO1	L01	2156	18, 19	grave 2156004	2156005	234	1	0	Glass	Bead	The bead is a small annular bead of translucent natural glass. It is not deliberately coloured in any way and the natural iron in the sand will have produced the greenish colour. The bead is hand-perforated in manufacture (a blob which is perforated with a tool while still hot) which could have happened as part of local, low-scale industry.	
LO1 2156 18, 19 grave 2156004 2156005 238 1 0 Lithics debitage indeterminate flint	L01	2156	18, 19	grave 2156004	2156005	233		0	Industrial Waste	Slag	small, vitrified fragment	
LO1 2156 18,19 grave 2156004 2156006 207 3 0 Lithics debitage medial flint fragment and a chert chip	L01	2156	18, 19	grave 2156004	2156005	236		0	Industrial Waste	Slag	small, vitrified fragment	
Column C	L01	2156	18, 19	grave 2156004	2156005	238	1	0	Lithics	debitage	indeterminate flint	
LO1 2156 18, 19 grave 2156008 2156009 239 1 Industrial Waste Slag small, vitrified fragments LO1 2156 18, 19 grave 2156011 2156012 240 1 Industrial Waste Slag small, vitrified fragments LO1 2156 18, 19 grave 2156011 2156012 246 0 Industrial Waste Slag small, vitrified fragments LO1 2156 18, 19 grave 2156011 2156012 248 0 Industrial Waste Mag Res possible hammerscale/mag gravel LO1 2156 18, 19 grave 2156011 2156012 248 1 0 Iron Fragment LO1 2156 18, 19 grave 2156011 2156012 248 1 1 Pottery (Mod) MOD Modern Ware LO1 2156 18, 19 grave 2156011 2156012 247 1 1 Pottery (PM) GRE Glazed Red Earthenware L01 2156 18, 19 gully 2156023 2156024 258 0 Industrial Waste Mag Res	L01	2156	18, 19	grave 2156004	2156006	207		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01 2156 18, 19 grave 2156011 2156012 240 1 Industrial Waste Slag small, vitrified fragments L01 2156 18, 19 grave 2156011 2156012 246 0 Industrial Waste Slag small, vitrified fragments L01 2156 18, 19 grave 2156011 2156012 248 0 Industrial Waste Mag Res possible hammerscale/mag gravel L01 2156 18, 19 grave 2156011 2156012 248 1 0 Iron Fragment L01 2156 18, 19 grave 2156011 2156012 248 1 1 Pottery (Mod) MOD Modern Ware L01 2156 18, 19 grave 2156011 2156012 247 1 1 Pottery (PM) GRE Glazed Red Earthenware L01 2156 18, 19 gully 2156023 2156024 258 0 Industrial Waste Mag Res possible hammerscale/mag gravel	L01	2156	18, 19	grave 2156004	2156006	207	3	0	Lithics	debitage	medial flint fragment and a flint and chert chip	
L01 2156 18, 19 grave 2156011 2156012 246 0 Industrial Waste Slag small, vitrified fragments L01 2156 18, 19 grave 2156011 2156012 248 0 Industrial Waste Mag Res possible hammerscale/mag gravel L01 2156 18, 19 grave 2156011 2156012 248 1 0 Iron Fragment L01 2156 18, 19 grave 2156011 2156012 248 1 1 Pottery (Mod) MOD Modern Ware L01 2156 18, 19 grave 2156011 2156012 247 1 1 Pottery (PM) GRE Glazed Red Earthenware L01 2156 18, 19 gully 2156023 2156024 258 0 Industrial Waste Mag Res possible hammerscale/mag gravel	L01	2156	18, 19	grave 2156008	2156009	239		1	Industrial Waste	Slag	small, vitrified fragments	
L01 2156 18, 19 grave 2156011 2156012 248 0 Industrial Waste Mag Res possible hammerscale/mag gravel L01 2156 18, 19 grave 2156011 2156012 248 1 0 Iron Fragment L01 2156 18, 19 grave 2156011 2156012 248 1 1 Pottery (Mod) MOD Modern Ware L01 2156 18, 19 grave 2156011 2156012 247 1 1 Pottery (PM) GRE Glazed Red Earthenware L01 2156 18, 19 gully 2156023 2156024 258 0 Industrial Waste Mag Res possible hammerscale/mag gravel	L01	2156	18, 19	grave 2156011	2156012	240		1	Industrial Waste	Slag	small, vitrified fragments	
Column C	L01	2156	18, 19	grave 2156011	2156012	246		0	Industrial Waste	Slag	small, vitrified fragments	
LO1 2156 18, 19 grave 2156011 2156012 248 1 1 1 Pottery (Mod) MOD Modern Ware LO1 2156 18, 19 grave 2156011 2156012 247 1 1 Pottery (PM) GRE Glazed Red Earthenware LO1 2156 18, 19 gully 2156023 2156024 258 0 Industrial Waste Mag Res possible hammerscale/mag gravel	L01	2156	18, 19	grave 2156011	2156012	248		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
LO1 2156 18, 19 grave 2156011 2156012 247 1 1 Pottery (PM) GRE Glazed Red Earthenware LO1 2156 18, 19 gully 2156023 2156024 258 0 Industrial Waste Mag Res possible hammerscale/mag gravel	L01	2156	18, 19	grave 2156011	2156012	248	1	0	Iron	Fragment		
L01 2156 18, 19 gully 2156023 2156024 258 0 Industrial Waste Mag Res possible hammerscale/mag gravel	L01	2156	18, 19	grave 2156011	2156012	248	1	1	Pottery (Mod)	MOD	Modern Ware	19th+
gravel	L01	2156	18, 19	grave 2156011	2156012	247	1	1	Pottery (PM)	GRE	Glazed Red Earthenware	16th-19th
101 2156 18 10 part hala 2156028 2156028 260 0 Industrial Marta Cha conditional distributions of the conditional distribution	L01	2156	18, 19	gully 2156023	2156024	258		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
LOT 2130 10, 17 prose-note 2130020 2010 0 industrial waste 3idy Strain, vitilited liagrifients	L01	2156	18, 19	post-hole 2156028	2156028	260		0	Industrial Waste	Slag	small, vitrified fragments	

FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
L01	2156	18, 19, 60	pit 2156034	2156035		1	1	Clay Pipe	Stem	wide bore?	17th-18th
L01	2156	18, 19, 60	pit 2156034	2156035	263		0	Industrial Waste	Slag	small, vitrified fragments	
L01	2156	18, 19, 60	pit 2156034	2156035	263		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2156	18, 19, 60	pit 2156034	2156035	263	1	653	Stone	tool	large sub ovoid cobble with sooting and a small pitted facet on one face where it has been used as a hammerstone, some linear gouges show when the target has been glanced against and indicate that it was likely used for hammering a small pointed object	
L01	2156	18, 19	post-hole 2156038	2156039	271		2	Industrial Waste	Slag	small, vitrified fragment	
L01	2157	18, 19	topsoil 2157001	2157001		1	9	Lithics	core	bipolar core	
L01	2157	18, 19, 57	grave 2157004	2157009	215	1	0	Glass	Vessel	small colourless sherd from thin- walled vessel	
L01	2157	18, 19, 57	grave 2157004	2157009	215		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2157	18, 19, 57	grave 2157004	2157009	216		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2157	18, 19, 57	grave 2157004	2157009	218		3	Industrial Waste	Slag	small, vitrified fragments	
L01	2157	18, 19, 57	grave 2157004	2157009	218		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2157	18, 19, 57	grave 2157004	2157009	219		4	Industrial Waste	Slag	small, vitrified fragments with larger lump	
L01	2157	18, 19, 57	grave 2157004	2157009	217		1	Industrial Waste	Slag	small, vitrified fragment	
L01	2157	18, 19, 57	grave 2157004	2157009	216		2	Industrial Waste	Slag	small, vitrified fragments	
L01	2157	18, 19, 57	grave 2157004	2157009	217		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2157	18, 19, 57	grave 2157004	2157009	215		7	Industrial Waste	Slag	small, vitrified fragments	
L01	2157	18, 19, 57	grave 2157004	2157009	217	1	0	Lithics	debitage	burnt chip	
L01	2157	18, 19, 57	grave 2157004	2157009	215	3	2	Lithics	debitage	two chert flakes and a burnt flake fragment	
L01	2157	18, 19, 57	grave 2157004	2157009	218	1	10	Lithics	tool	primary flint flake with breaks to the distal due to impurities running through the flint. There are the remains of abrupt retouch round the distal end	
L01	2157	18, 19, 57	grave 2157004	2157009	217	1	19	Stone	tool	small pebble with some discolouration and staining which suggest it may have been used as a burnisher or poilsher	

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FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
L01	2157	18, 19, 57	grave 2157006	2157011	222	1	0	CBM	Fired Clay	small abraded fragment	
L01	2157	18, 19, 57	grave 2157006	2157011	222		15	Industrial Waste	Slag	small, vitrified fragment with larger lump	
L01	2157	18, 19, 57	grave 2157006	2157011	223		2	Industrial Waste	Slag	small, vitrified fragments	
L01	2157	18, 19, 57	grave 2157006	2157011	221		1	Industrial Waste	Slag	small, vitrified fragments	
L01	2157	18, 19, 57	grave 2157006	2157011	224		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2157	18, 19, 57	grave 2157006	2157011	223		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2157	18, 19, 57	grave 2157006	2157011	222		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2157	18, 19, 57	grave 2157006	2157011	224		6	Industrial Waste	Slag	small, vitrified fragments	
L01	2157	18, 19, 57	grave 2157006	2157011	221		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2157	18, 19, 57	grave 2157006	2157011	225		1	Industrial Waste	Slag	small, vitrified fragments	
L01	2157	18, 19, 57	grave 2157006	2157011	224	2	2	Lithics	debitage	indeterminate flint and a chert chip	
L01	2157	18, 19, 57	grave 2157006	2157011	222	1	1	Lithics	debitage	indeterminate chert	
L01	2157	18, 19, 57	grave 2157006	2157011	223	1	0	Lithics	debitage	chert chip	
L01	2157	18, 19	grave 2157007	2157012	226	1	2	Glass	Fragment	lump of very chipped natural colored glass, possibly damaged sherd from thick bottle base or piece of glass waste	
L01	2157	18, 19	grave 2157007	2157012	226		1	Industrial Waste	Slag	small, vitrified fragments	
L01	2157	18, 19	ditch 2157015	2157016	246		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2158	18, 19	pit 2158003	2158004	204		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2160	18	unstrat 2160000	2160000		1	2	Lithics	debitage	indeterminate secondary flint	
L01	2160	18	ditch 2160006	2160007		1	16	Iron	Object	long object with oval section	
L01	2160	18,62	post-hole 2160008	2160010	203		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2160	18, 62	post-hole 2160008	2160010	203	1	0	Lithics	debitage	chert chip	
L01	2164	18, 19	grave 2164033	2164035	232		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2164	18, 19	grave 2164042	2164047	214	2	0	CBM	Fired Clay	small abraded fragments	
L01	2164	18, 19	grave 2164042	2164047	214		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
L01	2164	18, 19	grave 2164042	2164047	214		6	Industrial Waste	Slag	medium-small, vitrified fragment	

FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
L01	2165	18, 19	grave 2165005	2165004	45		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
F02	2196	12, 39	pit 2196009	2196012	312	3	2	CBM	Fired Clay	small abraded fragments	
F02	2196	12, 39	pit 2196009	2196012	312		3	Industrial Waste	Slag	small, vitrified fragments	
F02	2196	12, 39	pit 2196009	2196012	312	1	4	Lithics	debitage	abraded indeterminate chert	
F02	2196	12	pit 2196006	2196016	312		8	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
F02	2196	12,39	pit 2196021	2196022	313	55	227	CBM	Fired Clay	small abraded fragments and larger flatter pieces, some appear slightly vitrified	
F02	2196	12,39	pit 2196021	2196022	313		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
F02	2196	12, 39	pit 2196021	2196022	313	1	0	Lithics	debitage	inner chalcedony chip	
F01	2236	10, 37	pit 2236004	2236005	303	2	8	Pottery (PH)	Coarseware	Small featureless sherds, not the same pot. One pale beige, slightly rough outer surface, darker inner surface, day well-fired and contains a fair amount of small angular dark stone grit. Other is a small scrap uniformly dark grey with an abrasive feel, with some small angular stone grit and one larger piece. Most likely prehistoric but not characteristic of any particular period.	PH
F01	2244	10	post-hole 2244004	2244005	251		0	Industrial Waste	Slag	small, vitrified fragments	
F01	2244	10	pit/post-hole 2244006	2244007	252		0	Industrial Waste	Slag	small, vitrified fragments	
F01	2244	10	pit 2244006	2244008	253	1	0	Lithics	debitage	chert chip	
F01	2244	10	pit 2244011	2244012	255		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
F01	2244	10	post-hole 2244013	2244013			53	Industrial Waste	Slag	vitrified slag attached to possible furnace lining	
F01	2244	10	post-hole 2244013	2244014	256		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
F01	2244	10	post-hole 2244013	2244015			44	Industrial Waste	Slag	vitrified slag attached to possible furnace lining with smaller vitrified fragments	
F01	2244	10	post-hole 2244013	2244016	257		0	Industrial Waste	Slag	small, vitrified fragments	
F01	2244	10	post-hole 2244013	2244016	257	3	0	Lithics	debitage	secondary flint distal flake fragment and a flint and chert chip	
F01	2244	10, 40	ditch 2244023	2244024	267		1	Industrial Waste	Slag	small, vitrified fragments	
F01	2244	10, 40	ditch 2244023	2244024	267	1	0	Lithics	debitage	chert chip	
F01	2244	10, 43	pit 2244033	2244036	278		0	Industrial Waste	Slag	small, vitrified fragments	
F01	2244	10	pit 2244042	2244043	305		1	Industrial Waste	Slag	small, vitrified fragments	
F01	2244	10	pit 2244044	2244045	304	1	0	CBM	Fired Clay	small abraded fragment	
F01	2244	10	pit 2244044	2244045	304		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
F01	2244	10	pit 2244044	2244045	304		0	Industrial Waste	Slag	small, vitrified fragments	

FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
L01	2279	20	pit 2279004	2279006	298	1	1	Lithics	debitage	hard hammer chert flake	
L01	2279	20	pit 2279007	2279008		3	38	Lithics	debitage	large chert platform trimming blade and two refitted chert flakes	
L01	2279	20	pit 2279007	2279009	233	1	1	Lithics	debitage	inner flint blade missing its proximal end	
L01	2282	20	burnt mound 2282005	2282004		1	2	Lithics	debitage	burnt hard hammer flint flake	
L01	2287	20	stake-hole 22005	2287004		20	110	Lithics	debitage	1 chert core trimming flake. Flint secondary soft hammer blade with high shine are on dorsal, flint platform trimming blade, 14 various flint flakes, ne indeterminate flint and 2 flint chips	
L01	2287	20	post-hole 2287006	2287007	286	7	33	Lithics	debitage	patinated flint blade, flint platform trimming flake with evidence for flake and blade removal, indeterminate piece, one primary flake, two flake fragments and a chip (all flint)	
L01	2300	17	pit 2300004	2300005	244		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
Q01	2308	28,70	gully 2308004	2308005	50		48	Industrial Waste	Slag	medium-small, vitrified fragments	
Q01	2308	28,70	gully 2308004	2308005	50		0	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
Q01	2308	28,70	gully 2308004	2308005		1	21	Pottery (Rom)	BW	hm black sandy ware ?BB1 copy, ext burnished	2nd-4th
Q01	2309	28	ditch 2309004	2309005		1	67	Glass	Bottle	base sherd from green wine bottle, form suggests most likely to be part of a mallet bottle, some blue discolouration n interior suggests heat damage, possibly glassworks waste?	1725-60
Q01	2313	28,76	pit 2313010	2313011	51		908	Industrial Waste	Slag	small to large vitrified fragments	
Q01	2313	28,76	pit 2313010	2313011	51		2	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
Q01	2313	28,76	pit 2313010	2313012	52		5	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
Q01	2313	28,76	pit 2313010	2313012	52		23	Industrial Waste	Slag	medium-small, vitrified fragments	
Q01	2313	28,76	pit 2313010	2313013	53	4	3	CBM	Fired Clay	small abraded fragments	
Q01	2313	28,76	pit 2313010	2313013	53		11	Industrial Waste	Slag	medium-small, vitrified fragments	
Q01	2313	28,76	pit 2313010	2313013	53		17	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	
Q02	2326	29	topsoil 2326001	2326001		1	358	stone	tool	small cobble with a circular pounding facet at one end and a conical sectioned hollow on the central face the hollow is smooth so it is unclear if it has been pecked or created through rotary wear	
Q02	2332	29	natural infill 2332006	2332006		1	51	Pottery (PM)	BEW	Buckley-type Earthenware	17th-19th
Q03	2352	30	unstrat 2352000	2352000		1	27	Lithics	core	single platform core	L Meso-E Neol

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FIELD	TR	ILLUS	FEATURE	CONTEXT	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE
Q11	2414	31, 68, 69	pit 2414004	2414005		4	23	Pottery (PH)	Coarseware	Sherds of similar pottery but shape of the pot cannot be determined. One sherd with slightly concave inner surface, but this is not echoed on the outside. Other three pieces have no recognisable surfaces and are similar in fabric to the larger sherd. Fabric is unusual, uniformly fired, a yellowy beige with a greyer interior and very lightweight; some tempering but it may not be stone; all surfaces badly pitted with signs of angular inclusions having dropped out. Not the hard dark vesicular of the Early Neolithic Irish Sea Wares, but might be Late Neolithic Grooved Ware.	L Neol?
Q12	2446	33	post-hole 2446004	2446005	54	4	2	CBM	Fired Clay	small abraded fragments	
Q12	2446	33	post-hole 2446004	2446005	54		1	Industrial Waste	Mag Res	possible hammerscale/magnetised gravel	

APPENDIX 5 ASSEMBLAGE SUMMARY BY TRENCH WITH SPOT DATING (*=BEAD)

FIELD	TR	POTTE	RY (PH)	POTTE	RY (ROM)	POTTE	RY (MEDI)	POTTERY (PM-MOD)	LITHICS	STONE	GLASS	METAL-WORK	CLAY PIPE	СВМ	IND WASTE	DATING
		Count	Wgt (g)	Count	Wgt (g)	Count	Wgt (g)	Count	Wgt (g)	Count	Count	Count	Count	Count	Wgt (g)	Wgt (g)	-
L20	2007															<0.5	?
L02	2013															8	?
L02	2017															<0.5	?
L02	2019												1				Mod
C16	2026															8	?
C08	2027					1	31										Medi/PM
C08	2030															62	?
C08	2031																PH?
C14	2047															<0.5	?
K09	2062							1	1								Mod
K09	2063							1	158								PM/Mod
D09	2067												1Cu			297	?
D09	2069							2	3								Mod
003	2074									1							PH
005	2083														469	533	?
005	2085									1						1	PH
005	2088			1	10					2	1				30	42	Rom
013	2096									1		1				105	PH, ?
K05	2103	1	21							15			1Cu + Fe			123	BA?, Mod
L01	2114									13							PH
L01	2115							1	1	2			1			<0.5	PH, Mod
C08	2121															3	?
L02	2127									2						3	PH
L02	2128									1	1					31	?
L02	2130					1	25			8		1				154	PH, Medi
L02	2131	4	12							2			2			3	EBA?, Mod
L01	2133									1							PH
L01	2135															<0.5	?
L01	2139							1	1			1			168	6	?, Mod
L01	2154							1	1	4					99	3	PH, Mod
L01	2155									1			1Cu				PH, Mod
L01	2156							2	2	4	1	1*	1	1		4	?, Mod
L01	2157									10	1	2			<0.5	46	PH, ?, PM/Mod?
L01	2158															<0.5	?
L01	2160									2			1			<0.5	PH, ?
L01	2164														<0.5	6	?

FIELD	TR	POTTE	RY (PH)	POTTE	RY (ROM)	POTTER	RY (MEDI)	POTTERY (PM-MOD)	LITHICS	STONE	GLASS	METAL-WORK	CLAY PIPE	CBM	IND WASTE	DATING
		Count	Wgt (g)	Count	Wgt (g)	Count	Wgt (g)	Count	Wgt (g)	Count	Count	Count	Count	Count	Wgt (g)	Wgt (g)	-
L01	2165															<0.5	?
F02	2196									2					229	12	PH
F01	2236	2	8														PH?
F01	2244									5					<0.5	99	PH
L01	2279									5							PH
L01	2282									1							PH
L01	2287									27							PH
L01	2300															<0.5	?
Q01	2308			1	21											48	Rom
Q01	2309											1					PM/Mod
Q01	2313														3	966	?
Q01	2326										1						PH?
Q02	2332							1	51								PM/Mod
Q03	2352									1							L Meso/E Neol
Q04	2365			43	365										33	97	Rom
Q09	2399															17	?
Q09	2400															<0.5	?
Q09	2406									1						1	PH
Q11	2414	4	23							1							L Neol?
Q12	2446														2	1	?
	Total	11	64g	45	396	2	56	10	218	113	5	7	9	1	1033	2679	

APPENDIX 6 RETENT SAMPLE RESULTS

CONTEXT SAMPLE	E FEATURE	SAMPI VOL (L			v (0)	4	Othor	STONE		GLASS	METAL		INDUSTR	IAL WASTE			BONE / SHELL OBJECT	BURNT BONE	UNBURNT BONE	SHELL	UNCHARREI	0		CHARRED NUTSHELL	CHARCO	AL	MATERIAL SUFFICIENT FOR AMS DATING	CINDERS	COAL	COMMENTS
			Pottery	r Cla pip	e —	k Da	Other ceramic	Lithics	Stone	_	Fe object	Other metal	Fe slag	Mag res	Other	Glass waste	Bone object	Mammal	Mammal	Marine	Plant	Seeds	Cereal grain	_	Qty	Max size (mm)	_			
2103-014 1	Natural infill of post-hole [2103-013]	<5												++++											++++	5				
2103-019 2	Fill of pit [2103-018]	<5							+			+		+++											+	3			+	
2103-012 3	Fill of pit [2103-008]	<5												+++				++							++	2				
2103-034 6	Natural infill of stake-hole [2103-033]	<10												++											++	5				
2103-036 7	Natural infill of stake-hole [2103-035]	<10												++											++	3				
2103-038 8	Natural infill of stake-hole [2103-037]	<5												++											++	3				
2103-040 9	Natural infill of stake-hole [2103-039]	<10												++											++	3				
2103-042 10	Natural infill of stake-hole [2103-041]	<5												+++											+++	5				
2103-044 11	Natural infill of stake-hole [2103-043]	<10												++														++		
2103-007 12	Natural infill of pit [2103-006]	<5												+++											+	2				
2103-009 13	Natural infill of pit [2103-008]	10												+++																
2103-023 14	Natural infill of pit [2103-022]	10												+											+	8				
2103-011 15	Natural infill of pit [2103-010]	10												+											++					
2103-005 16	Natural infill of pit [2103-004]	10												++											+	5				
2103-016 17	Natural infill of post-hole [2103-015]	10							++					+++				+							++	3				Indeterminate burnt animal bone fragments (0.1g)
2103-048 18	Deliberate backfill of pit [2103-047]	10							+					++				+							+	3				Heat affected stone not retained, indeterminate burnt animal bone fragment (0.1g)
2103-032 19	Fill of pit [2103-031]	20							+					++++	+										++++	20	Charcoal ++++			
2103-046 20	In situ burning of pit [2103-045	10							+					+++											++++	5			++++	
2103-050 21	Fill of flue [2103-049]	<5												+++											++++	20	Charcoal ++++			
2103-054 22	Natural infill of stake-hole [2103-053]	10																										+		
2103-030 23	Deliberate backfill of stake-hole [2103-029]	<5												+++											+++	15	Charcoal +++			
2103-028 24	Natural infill of pit [2103-027]	<5												+++											++	3				
2131-004 25	In situ burning of pit [2131-007	10						+						++++											++++	15	Charcoal ++++			Heat affected stone not retained
2017-005 26	Fill of pit [2017-004]	10												+											+					
2130-006 27	Deliberate backfill of ditch [2130-004]	10											+	+++											++	5				
2130-005 28	Deliberate backfill of ditch [2130-004]	40						+	+				++	++			++	+++							+			++		Indeterminate burnt animal bone fragments (6g)

CONTEXT	SAMPLE	FEATURE	SAMP	RAMIC					STONE		GLASS	METAL		INDUSTR	IAL WASTE			BONE/SHELL		UNBURNT	SHELL	UNCHARRE	ED .		CHARRED		AL	MATERIAL SUFFICIENT	CINDERS COAL	COMMENTS
			VOL (I	ttery	,	CBM		Other .			_							OBJECT	BONE	BONE					NUTSHELI	L 		FOR AMS DATING		
					pipe	Brick	Daub	cerami	Lithics	Stone		Fe object	Other metal	Fe slag	Mag res	Other	Glass waste	Bone object	Mammal	Mammal	Marine	Plant	Seeds	Cereal grain		Qty	Max size (mm)			
2130-007	29	Natural infill of gully [2130-008]	40						+						++	++													++	
2013-004	30	Deliberate backfill of post-hole [2013-005]	20							+					++++										++	+++	5			Heat affected stone not retained; charred Corylus avellana shell fragments
2128-005	31	Fill of ditch [2128-004]	40					+	+	+				+		+			++										+	Indeterminate animal bone fragments (3 g)
2128-006	32	Natural infill of ditch [2128-004]	10												++														+++	3 3
2128-009	33	Fill of ditch [2128-008]	40						+	+				+	++++	++										+	5			
2130-010	34	Fill of pit [2130-009]	10								+			+	++++	++++										++++	10	Charcoal +++		
2130-012	35	Fill of pit [2130-011]	10												++++															
2127-008	36	Deliberate backfill of gully [2127-009]	10												+++											++++	30	Charcoal ++++		
2127-010	37	Natural infill of ditch [2127-005]	20						+	+					++	+										+	5			
2127-011	38	Fill of gully [2127-012]	20						+	++					+++															
2096-003	39	Fill of natural subsoil	20						+	+	+				+++	++++										+++	10	Charcoal +++		
2030-006	40	Deliberate backfill of pit [2030-004]	10							+					+++											++++	15	Charcoal +++	++++	Heat affected stone not retained
2026-005	42	Burnt mound deposit	30												++++											+++	10	Charcoal +++		
2121-006	43	Natural infill of pit [2121-007]	10												+	++														
2007-004	44	Deliberate backfill of pit [2007-005]	10							+					++											+++	10	Charcoal +++		
2165-004	45	Fill of grave [2165-005]	10												++											+	1			
2406-005	46	Natural infill of post-hole [2406-004]	10							+				+	+++											+++	10	Charcoal +		
2343-007	47	Natural infill of plough furrow [2343-006]	3																							++	14	Charcoal +		
2343-005	48	Deliberate backfill of post-hole [2343-004]	20																							+++	11	Charcoal +		Worm egg (1) present
2348-005	49	Natural infill of pit [2348-004]	10																							++	16	Charcoal +		
2308-005	50	Natural infill of gully [2308-004]	10																							+	10			
2313-011	51	Natural infill of pit [2313-010]	10											++++	+															
2313-012	52	Burnt fill of pit [2313-010]	10												+++	++										++	5			
2313-013	53	Deliberate backfill of pit [2313-010]	10					+							++++	+				+										Indeterminate animal bone fragments (0.01g)
2446-005	54	Fill of post-hole [2446-004]	10					+							+++											++++	30	Charcoal ++++		
2399-009	55	Dumped layer of pit [2399-008]	40												++											++++				No charcoal size recorded
2400-005	56	Burnt deposit in trench 2400	10												++											+++	10	Charcoal +++		
2399-007	57	Natural infill of tree throw [2399-006]	20											+	+											+				No charcoal size recorded

CONTEXT	SAMPLE	FEATURE	SAMPLE VOL (L)	CERAMIC					STONE		GLASS	METAL		INDUSTR	IAL WASTE			BONE / SHELL OBJECT	BURNT BONE	UNBURNT BONE	SHELL	UNCHARRED)		CHARRED NUTSHELL	CHARCOA	L	MATERIAL SUFFICIEN FOR AMS DATING	T CINDERS COAL	COMMENTS
			VOE (E)	Pottery	Clay pipe	CBM	Doub	Other ceramic	Links	G		Fraktisa	Oth	F. d		Oth	Class				Maria	Dlant	C J.	Constant	_		M	-		
						Brick	Daub		Lithics	Stone		Fe object	Other metal	Fe slag	Mag res	Other	Glass waste	Bone object	Mammal	Mammal	Marine	Plant	Seeds	Cereal grain		Qty	Max size (mm)			
2365-011	58	Natural infill of ditch [2365-010]	40	++		++									+++				++++							+++			+++	No charcoal size recorded, Indeterminate burnt animal bone fragments (11g)
2083-004	101	Fill of pit [2083-004]	20							++					+++	++++			+++							++++	30	Charcoal ++++	++++	Industrial waste/charcoal and cinder was difficult to separate. All combined. Indeterminate burnt animal bone fragments (0.1g)
2083-005	102	Natural infill of burial [2083-006]	10							+					+++											+++	10	Charcoal +++		
2047-006		Charcoal deposit in possible vegetation hollow [2047-005]	<5												++															
2088-007	110	Fill of post-hole [2088-006]	40						+	+				+					+							+	10	Charcoal +	+	Indeterminate burnt animal bone fragments (0.2g)
2088-009	111	Fill of post-hole [2088-008]	20				+		+															+		+	6	Cereal grain +	+	Charred grain - Triticum dicoccum/ spelta (1)
2083-025	112	Deliberate backfill of burnt mound [2083-026]	20												+	++++														Industrial waste/charcoal was difficult to separate. All combined
2083-010	113	Natural infill of pit [2083-012]	10						+	+++					+++	+++										++	5			to separate. All combined
2083-012		Fill of pit [2083-012]	20				++	+++						+	+											+	6			Charcoal not retained
2088-014	115	Natural infill of pit [2088-013]	10						+										+							+	8			Indeterminate burnt animal bone fragments (0.1g)
2083-028	116	Deliberate backfill of pit [2083-027]	10				+								+															
2083-033	117	Deliberate backfill of pit [2083-029]	20																							++	10	Charcoal +		
2083-023	118	Deliberate backfill of pit [2083-022]	20																							+	20	Charcoal +	+	
2083-035	119		20							+					++++	++++										++	10	Charcoal ++		
2083-039	120	Natural infill of post-hole [2083-038]	10																							+	16	Charcoal +		
2088-015	121	Fill of burnt mound	10																							++	11	Charcoal +		
2088-017	122	Fill of burnt mound	30												+											+	11	Charcoal +	+	
2088-018	123	Fill of stone lined channel [2088-016]	20							++					++++											++	14	Charcoal ++		
2083-042	124	Fill of post hole [2083-040]	10												++++	++++										++	5			
2083-042	125	Natural infill of post-hole [2083-040]	<10												+++	+++			+	+		+++				++	10	Charcoal ++		Indeterminate burnt animal bone fragments (0.2g), fragmented sheep tooth (2g)
2083-051	126	Deliberate backfill of post-hole [2083-050]	10							+					+++	++				+						+++	5		+++	Indeterminate burnt animal bone fragments (3g)
2088-020	127	Fill of post-hole [2088-019]	10							+					+++	+										+	3			Heat affected stone not retained
2086-005	128	Natural infill of pit [2086-004]	10																											Archaeologically Sterile
2083-054	129	Construction backfill of post-hole [2083-050]	10												++															

CONTEXT	SAMPLE	FEATURE		.E CERAI	MIC				STONE		GLASS	METAL		INDUSTR	IAL WASTE			BONE/SHEL		UNBURNT	SHELL	UNCHARRE	D		CHARRED		AL	MATERIAL SUFFICIENT	CINDERS COA	AL .	COMMENTS
			VOL (L)	Potter	y Clay pipe			Other ceramic			_							OBJECT	BONE	BONE					NUTSHELL 			FOR AMS DATING			
					PPC	Brick	Daub	cciaiiii	Lithics	Stone		Fe object	Other metal	Fe slag	Mag res	0ther	Glass waste	Bone object	Mammal	Mammal	Marine	Plant	Seeds	Cereal grain		Qty	Max size (mm)				
2083-042	130	Fill of post hole [2083-040]	10													+++															
2085-008	131	Deliberate backfill of pit [2085-006]	20						+																				+		
2087-007	132	Natural infill of pit [2087-006]	10																												Archaeologically Sterile
2085-012	133	Fill of pit [2085-011]	20																							+	12	Charcoal +			
2067-006	201	In situ burning of pit [2067-007]	50							++			+	++	++											++++	20	Charcoal ++++	++++		
2067-005	202	Deliberate backfill of ditch [2067-003]	40					++		+					++++																
2160-010	203	Fill of post hole [2160-008]	10						+						+											++	18	Charcoal +			Maggot present
2158-004	204	Fill of pit [2158-003]	10												++											+++	12	Charcoal +			
2154-005	205	In situ burning of pit [2154-004]	6																							++++	67	Charcoal ++			
2165-006	206	Fill of grave [2165-007]	10																							+	6				Worm egg present (1). Charcoal not retained
2156-006	207	Cist stones of grave [2156-004]	120						+	+					+											++	18	Charcoal +	+		Coal not retained. Worm eggs (7) and maggots (6) present; charred tuber/rhizome fragments (2)
2154-005	208	In situ burning of pit [2154-004]	6																							++++	44	Charcoal ++++			Sample refloated and retained
2154-005	209	In situ burning of pit [2154-004]	3																							++++	37	Charcoal ++			
2154-006	210	Natural infill of pit [2154-004]	6																							++++	19	Charcoal +++			
2154-008	211	Natural infill of pit [2154-007]	20																+							+	7				Burnt bone not retained
2154-009	212	Deliberate backfill of pit? [2154-007]	20						+						+				+					+		++	9	Cereal grain +, Charcoal +	+		Charred grain – Hordeum/Triticum (1) Indeterminate burnt animal bone fragments (0.1g)
2154-011	213	Fill of pit [2154-010]	20	+										+												++	10	Charcoal +	++		Coal not retained. Worm egg and maggot present.
2164-047	214	Fill of grave [2164-042]	60				+							+	+											++	9	Charcoal +			Worm egg (1), chrysalis, beetle remains present
2157-009	215	Fill of grave [2157-004]	80						+		+			+	+++											+++	31	Charcoal ++	+		Worm eggs (2) and maggot (1) present
2157-009	216	Fill of grave [2157-004]	30						+					+	+											+++	9	Charcoal +			worm egg (1) present
2157-009	217	Fill of grave [2157-004]	40						+	+					++											+++	11	Charcoal +	+		Worm egg (1) and maggot present
2157-009	218	Fill of grave [2157-004]	50						+					+					+					+		+++	23	Charcoal +, Cereal grain +	+		Worm eggs (2) present; charred grain - cf Triticum (1), Indeterminate burnt animal bone fragments (0.01g)
2157-009	219	Fill of grave [2157-004]	20																							+	10	Charcoal +	+		
2157-011	220	Fill of grave [2157-006]	20																							++	29	Charcoal ++			
2157-011	221	Fill of grave [2157-006]	30											+	+											+++	10	Charcoal +			Worm egg (1) and maggot present
2157-011	222	Fill of grave [2157-006]	50				+		+					+	+											++	16	Charcoal +			Worm egg (1) and maggot present
2157-011	223	Fill of grave [2157-006]	30						+					+	+											++	12	Charcoal +			
2157-011	224	Fill of grave [2157-006]	50						+	+				+	+											+++	14	Charcoal ++			Worm egg (7) and maggot present

CONTEXT	SAMPLE	FEATURE	SAMPLE VOL (L)	CERAMIC					STONE		GLASS	METAL		INDUSTRI	AL WASTE			BONE / SHELL OBJECT		UNBURNT BONE	SHELL	UNCHARRED)		CHARRED NUTSHELL	CHARCO	AL	MATERIAL SUFFICIENT FOR AMS DATING	CINDERS COAL	COMMENTS
				Pottery	Clay pipe	CBM	•	Other ceramic			_		0.1			0.1									_			_		
						Brick	Daub		Lithics	Stone		Fe object	metal	Fe slag	Mag res	Other	Glass waste	Bone object	Mammal	Mammai	Marine	Plant	Seeds	Cereal grain		Qty	Max size (mm)			
2157-011	225	Fill of grave [2157-006]	20						+										+							+	5		+	Burnt bone and coal not retained. Worm egg and insect remains present.
2157-012	226	Fill of grave [2157-007]	10								+																		+	
2259-005	227	Natural infill of pit [2259-004]	10																							+	4			Charcoal not retained
2260-005	228	Natural infill of tree throw [2260-004]	20																											Archaeologically Sterile
2257-005	229	Natural infill of tree throw [2257-004]	10																											Archaeologically Sterile
2154-014	230	Deliberate backfill of post-hole [2154-012]	20																							+	6			Charcoal not retained
2154-015	231	Grey fill of re cut of post hole [2244-006]	10																	+						+	6			Charcoal not retained, Indeterminate animal bone fragments (0.01g)
2164-035	232	Fill of grave [2164-033]	10												+									+		+	12	Charcoal +		Worm eggs (2) and maggot present; charred grain - cfTriticum (1), indet grain (1)
2156-005	233	Fill of grave [2156-004]	10																										+	
2156-005	234	Fill of grave [2156-004]	10								+															+++	5			Charcoal not retained
2156-005	235	Fill of grave [2156-004]	10																					+		++	6			Worm eggs (5) present; charred grain – Triticum (1)
2156-005	236	Fill of grave [2156-004]	10																					+		+	9	Cereal grain +	+	Worm eggs (7) and maggot present; charred grain sent for C14 dating
2156-005	237	Fill of grave [2156-004]	10																							+	3			Charcoal not retained
2156-005	238	Fill of grave [2156-004]	10						+																					
2156-009	239	Fill of grave [2156-008]	10																										+ +	Worm egg (1) and maggot present. Coal not retrained
2156-012	240	Fill of grave [2156-011]	10											+												++	9			Charcoal not retained
2139-006	241	Natural infill of ditch [2139-005]	20	+			++++		+		+			+															+ +	Coal not retained
2156-005	242	Fill of grave [2156-004]	10																					+		+	9	Cereal grain +		Worm eggs (2) present; Charred grain - Triticum (1)
2141-006	243	Fill of ditch [2141-004]	10																							++	4		+	Coal not retained. Worm egg (1) present
2300-005	244	Natural infill of pit [2300-004]	10							++?					++							+				++	5			
2300-007	245	Natural infill of pit [2300-006]	<10																											Archaeologically Sterile
2157-016	246	Deliberate backfill of ditch [2157-015]	20												+											++	10	Charcoal +	+	Coal not retained. Worm eggs present (3)
2156-012	247	Fill of grave [2156-011]	10	+																						+	6		+	Coal not retained. Worm egg present.
2156-012	248	Fill of grave [2156-011]	70	+								+			+				+					+		++	11	Burnt bone +, Charcoal +, Cereal grain +		Worm eggs (4) and maggots present (3); charred grain – Triticum cf dicoccum/spelta (1), cf Triticum (1) Indeterminate bumt animal bone fragments (0.1g)
2156-005	249	Fill of grave [2156-004]	10																											Archaeologically Sterile

CONTEXT SAMPLE	FEATURE		E CERAM	IIC				S	TONE	GL	ASS METAL		INDUSTR	RIAL WASTE			BONE/SHELL		UNBURNT	SHELL	UNCHARRE	0		CHARRED	CHARCO/	\L	MATERIAL SUFFICIENT	CINDERS COAL	COMMENTS
		VOL (L	Pottery	,			Othe										OBJECT	BONE	BONE					NUTSHELL			FOR AMS DATING		
				pipe	Brick	Daub	cera	mic — L	ithics	Stone	Fe obje	t Other metal	Fe slag	Mag res	Other	Glass waste	Bone object	Mammal	Mammal	Marine	Plant	Seeds	Cereal grain	_	Qty	Max size (mm)	_		
2154-020 250	Deliberate backfill of pit [2154-019]	20																					+		+++	12	Charcoal +		
2244-005 251	Deliberate backfill of post-hole [2244-004]	20																+					+		+	5	Cereal grain +, Burnt bone +	+	Charcoal not retained. Dead worm present. Charred grain – cf Hordeum (1) Indeterminate burnt animal bor fragments (0.1g)
2244-007 252	Primary fill of post hole	20																							+	5		+	Charcoal not retained
2244-008 253	Deliberate backfill of pit [2244-006]	10						-	F									+							+	10	Charcoal +		Indeterminate burnt animal bone fragments (0.01g)
2244-001 254	Topsoil	10																							+	7			Worm egg present (2)
2244-012 255	Natural infill of pit [2244-011]	20						-1	F					+				+							+	9	Burnt bone +, Charcoal +		Indeterminate burnt animal bone fragments (0.01g)
2244-014 256	Deliberate backfill of post-hole [2244-013]	10												+											+	11	Charcoal +	+	Worm egg present (1). Coal not retained
2244-016 257		20						-	+									+							++	15	Burnt bone +, Charcoal +	+	Indeterminate burnt animal bone fragments (0.1g)
2156-024 258	Natural infill of gully [2156-023]	10												+											+	5			Charcoal not retained
2156-026 259	Fill of post-hole [2156-025]	10																							++	10	Charcoal +		Worm egg (1) present
2156-028 260	Fill of post-hole [2156-028]	20											+					++							+++	10	Charcoal +		Indeterminate burnt animal bone fragments (1g)
2156-030 261	Deliberate backfill of post-hole [2156-029]	10																					+		+++	12	Charcoal +		Worm eggs (10) present; Charred grain fragments
2156-033 262	Fill of pit [2156-032]	10						_	+																+++	21	Charcoal +		J J
2156-035 263	Deliberate backfill of pit [2156-034]	20		+						+				+		+		+++					++		++++		Charcoal ++, Cereal grain +		Maggots (2) present; charred grain – Hordeum vulgare (hulled) (5), Triticum (1), indet (1), indeterminate burnt animal bone fragments (4g)
2244-019 264	Deliberate backfill of ditch [2244-017]	20																		++									Marine shell (60.8g), edible whelk and rough winkle. Worm egg (1) present
2244-020 265	Midden deposit of ditch [2244-017]	20																+		++++							Unburnt bone +		Shell Midden. Sample retained Sub- sample pulled out for assessment (586.9g) common limpet, edible whelk and rough winkle, Indeterminate burnt animal bone fragments (1g)
2244-022 266	Deliberate backfill of ditch [2244-021]	20																		++++							Shell ++++		marine shell (92.8g) edible whelk, rough winkle with common limpet
2244-024 267	Deliberate backfill of ditch [2244-023]	20							÷											++++					+	8		++	Worm egg present (1). Charcoal not retained. Marine shell (187.4g) predominantly edible whelk, possib rough winkle and common limpet.
2244-029 268	Deliberate backfill of pit [2244-028]	5																											Archaeologically Sterile
2244-030 269	Natural infill of pit [2244-028]	20																							++	8			

CONTEXT	SAMPLE	FEATURE	SAMPLE VOL (L)	CERAMIC	Clay	CBM		Other	STONE		GLASS	METAL		INDUSTRI	AL WASTE			BONE / SHELL OBJECT	BURNT BONE	UNBURNT BONE	SHELL	UNCHARRE)		CHARRED NUTSHELL	CHARCOA	AL .	MATERIAL SUFFICIENT CINDERS COAL FOR AMS DATING	COMMENTS
				Pottery	pipe -)aub	ceramic	Lithics	Stone	_	Fe object	Other metal	Fe slag	Mag res	Other	Glass waste	Bone object	Mammal	Mammal	Marine	Plant	Seeds	Cereal grain	_	Qty	Max size (mm)	-	
2156-037	270	Natural infill of post-hole [2156-036]	10																										Archaeologically Sterile
2156-039	271	Fill of post-hole [2156-038]	10											+															
2136-005	272	Deliberate backfill of pit [pit [2136-004]	10																							++	10	Charcoal +	
2133-006	273	Fill of pit [2133-004]	10																					++++		++++	38	Charcoal +++, Cereal grain ++++	Charred grain mainly 6x hulled Hordeum vulgare (well–preserved), occ Avena
2133-007	274	Fill of pit [2133-004]	20																					+++		+++	20	Cereal grain ++++, charcoal +	Charred grain mainly 6x hulled Hordeum vulgare (well–preserved), occ Avena
2133-010	275	Fill of pit [2133-004]	10						+															++++		+++	15	Charcoal +, Cereal grain ++++	Charred grain mainly 6x hulled Hordeum vulgare, some Avena and occasional Triticum aestivum/ turgidum (well preserved grain)
2244-035	277	Natural infill of pit [2244-033]	5																										Archaeologically Sterile
2244-036	278	Deliberate backfill of pit [2244-033]	20																		+++					+	9	Unburnt bone +, Shell +++, Charcoal +	marine shell (217.5g) predominantly common limpet with edible whelk
2287-004	279	Dumped layer of stake-hole [2287-005]	20																							++	13	Charcoal +	
2115-004	280	Natural/deliberate infill of ditch [2115–005]	20	+					+																			+	Coal not retained
2114-005	281	Deliberate backfill of ditch [2114–009]	10																							+++	10	Charcoal +	
2114-006	282	Deliberate backfill of ditch [2114-009]	10																							+++	23	Charcoal ++	
2114-007	283	Deliberate backfill of ditch [2114-009]	10																							+	3		Charcoal not retained
2114-008	284	Deliberate backfill of ditch [2114-009]	12						++																	++	11	Charcoal +	
2282-004	285	In situ burning of burnt mound [2282-005]	20																							++++	20	Charcoal ++	
2287-007	286	Natural infill of post-hole [2287-006]	20						++																	+++	23	Charcoal ++	
2138-009	287	In situ burning of tree throw [2138-008]	5																							+++	19	Charcoal +	
2115-016	293	Natural infill of pit [2115-017]	10																										Archaeologically Sterile
2114-012	294	Dumped layer of ditch [2114-004]	20							++															+	+	6		Charred Corylus avellana shell fragment (1)
2114-014	295	Natural infill of ditch [2114-004]	20						+																				
2136-005	296	Deliberate backfill of pit [pit [2136-004]	5																										Archaeologically Sterile. Worm present
2135-005	297	Natural infill of post-hole [2135-004]	10																							+	14	Charcoal + ++	Worm Egg present (1)

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CONTEXT	SAMPLE	FEATURE	SAMPL VOL (L)	E CERAMIC	•				STON	E	GLASS	METAL		INDUSTR	IAL WASTE			BONE / SHELL OBJECT	BURNT BONE	UNBURNT BONE	SHELL	UNCHARRE	D		CHARRED NUTSHELL	CHARCOA	AL	MATERIAL SUFFICIENT FOR AMS DATING	CINDERS COAL	COMMENTS
			VOL (L)	Pottery	Clay	CBM		Other ceram			_							ODJECI	DONL	DONL										
					pipe	Brick	Daub	Celaiii	Lithic	s Stone		Fe object	Other metal	Fe slag	Mag res	Other	Glass waste	Bone object	Mammal	Mammal	Marine	Plant	Seeds	Cereal grain		Qty	Max size (mm)			
2279-006	298	Deliberate backfill of pit [2279-004]	20						+																	+++	12	Charcoal +		Worm egg (1) present
2244-026	299	Deliberate backfill of pit [2244-025]	20																											Archaeologically Sterile
2244-032	300	Deliberate backfill of pit [2244-025]	10							+																		Cereal grain +	+	Maggot present
2244-018	301	Deliberate backfill of ditch [2244-017]	10																+		+					+	7			common limpet (4.1g)
237-005	302	In situ burning of pit [2237-004]	10																											Archaeologically Sterile
2236-005	303	Natural infill of pit [2236-004]	20																							+++	20	Charcoal +++		Worm eggs (4) present
2244-045	304	Natural infill of pit [2244-044]	10				+								+				+							+	10	Burnt bone +, Charcoal +		Indeterminate burnt animal bor fragments (3g)
2244-043	305	Deliberate backfill of pit [2244-042]	20																							++	8		++	Worm eggs (1), maggots (2) an worms (2) present
2244-047	306	Dumped layer of pit [2244-046]	20																											Archaeologically Sterile
2115-009	307	Natural/deliberate infill of ditch [2115-010]	20						+																					
198-005	308	Natural infill of pit [2198-004]	20																							++	15	Charcoal +		
2244-050	309	Deliberate backfill of pit [2244-048]	20																		+					+	5			marine shell (4.6g); common lin and rough winkle.
244-050	310	Deliberate backfill of pit [2244-048]	2																		+++							Marine shell +++		common limpet shell (122.4g)
196-010	311	Deliberate backfill of field boundary [2196-004]	20																							++	12	Charcoal +		
196-012	312	Deliberate backfill of pit [2196-009]	40			+			++						++											+	6		+	Charcoal not retained
2196-022	313	Deliberate backfill of pit [2196-021	10					++	+						+						+++									marine shell fragments (18.2 g common limpet, whole shells

Key: + = rare (0-5), + + = occasional (6-15), + + + = common (15-50) and + + + + = abundant (>50)

NB charcoal over 10mm is sufficient for identification and AMS dating

APPENDIX 7 FLOT SAMPLE RESULTS

ZONE/	DATE	CONTEXT SAMPLE	FEATURE	GROUP	TOTAL FLOT	CHD					CHARCOAL				UNCHARRED	WATERLOGG	ED	SNAILS	BONE	INSECTS,	MATERIAL SUFFICIENT	COMMENTS
FIELD	(PROV)				VOL (ML)	Cereal grain	Cereal chaff	Pulses	Wild plant/ weed seeds	Tuber/ rhizomes,	>4mm	2mm-4mm	<2mm	Max size (mm)	- SEEDS ETC	Wood (w/l)	Seeds (w/I)	_		WORM EGG CASES ETC.	FOR AMS DATING	
K/5	PREH	2103-014 1	Natural infill of post-hole [2103-013]	?	1	+					++	+++	++++	12mm						+	charcoal ++	Traces charred grain (Hordeum); charcoal (rectilinear) (mod amounts of pot id'ble fragments); traces insects; all cpr sorted
K/5	PREH	2103-019 2	Fill of pit [2103-018]	Pit/stake-holes	<1	+						+	++++	4mm								Traces charred grain (Hordeum/Triticum); charcoal (rectilinear non-oak) (1-2 pot id'ble fragments); little clinker & roots; cpr sorted (1 grain)
K/5	PREH	2103-012 3	Fill of pit [2103-008]	Pit/stake-holes	<1					+	+	+	+++	6mm								NO CPR; little charcoal (rectilinear & non-oak)(v occ pot id'ble fragments); occ tuber/rhizome fragments; some roots
K/5	PREH	2103-034 6	Natural infill of stake-hole [2103-033]	Pit/stake-holes	<1																	NO CPR & NO charcoal in flot (just a few roots)
K/5	PREH	2103-036 7	Natural infill of stake-hole [2103-035]	Pit/stake-holes	<1								+	<2mm								NO CPR & NO id'ble charcoal (virtually nothing)
K/5	PREH	2103-038 8	Natural infill of stake-hole [2103-037]	Pit/stake-holes	<1							+	+++	4mm								NO CPR; little charcoal (rectilinear & non-oak) (several pot id'ble fragments); some roots
K/5	PREH	2103-040 9	Natural infill of stake-hole [2103-039]	Pit/stake-holes	<1																	NO CPR & NO charcoal in flot (just a few roots)
K/5	PREH	2103-042 10	Natural infill of stake-hole [2103-041]	Pit/stake-holes	1	+					+	++	++++	5mm								Several poorly preserved charred grains (cf. Hordeum cf. Triticum); charcoal (rectilinear) (v small nos pot id'ble fragments); roots; all cpr sorted
K/5	PREH	2103-044 11	Natural infill of stake-hole [2103-043]	Pit/stake-holes	<1																	NO CPR & NO charcoal in flot (just a few roots)
K/5	PREH	2103-007 12	Natural infill of pit [2103-006]	?	<1							+	+++	4mm								NO CPR; little charcoal (rectilinear) (several pot id'ble fragments); some roots
K/5	PREH	2103-009 13	Natural infill of pit [2103-008]	Pit/stake-holes	<1						+	+	+++	7mm	+					+		NO CPR; little charcoal (rectilinear)(v occ pot id'ble fragments); uncharred seeds (Betula); insect (beetle) fragments; > roots; occ clinker; > fine sediment crumb
K/5	PREH	2103-023 14	Natural infill of pit [2103-022]	Pit/stake-holes	<1								+++									NO CPR; little charcoal (rectilinear) (NO id'ble fragments); > fine sediment crumb
K/5	PREH	2103-011 15	Natural infill of pit [2103-010]	Pit/stake-holes	15						+++	++++	++++	26mm	+					+	charcoal +++	NO CPR; charcoal (rectilinear) (good nos pot id'ble fragments); uncharred seeds (Chenopodium); insect (beetle) fragments; some roots
K/5	PREH	2103-005 16	Natural infill of pit [2103-004]	Pit/stake-holes	<1	+				+		+	+++	4mm	+							Traces CPR – grain (cf. Triticum aestivum/turgidum (1)), Arrheneratheum elatius var bulbosus tuber fragments (2)); little charcoal (rectilinear) (1–2 pot id'ble fragments); uncharred seeds (Betula); some roots & fine sediment crumb; cpr sorted and identified
K/5	PREH	2103-016 17	Natural infill of post-hole [2103-015]	Pit/stake-holes	<1							+	+++	4mm	+					+		NO CPR; little charcoal (rectilinear) (several pot id'ble fragments); uncharred seeds (Betula); insect fragments; occ clinker; > roots
K/5	PREH	2103-048 18	Deliberate backfill of pit [2103-047]	Pit/stake-holes	<1				+			+	+++	4mm								Traces CPR – seeds (cf. Poaceae (small) (1)); little charcoal (rectilinear) (1 pot id'ble fragment); uncharred seeds (Betula); >roots, occ stem fragments; cpr sorted and identified
K/5	PREH	2103-032 19	Fill of pit [2103-031]	Isolated features	92						++++	++++	++++	15mm	+						charcoal ++++	NO CPR; > charcoal (rectilinear)(large nos pot id'ble fragments); uncharred seeds (Sambucus); mod amount of clinker fragments; >roots
K/5	PREH	2103-046 20	In situ burning of pit [2103–045]	Isolated features	25						+++	++++	++++	22mm							charcoal +++	NO CPR; > charcoal (rectilinear including ?oak)(large nos pot id'ble fragments); some dinker fragments; some roots
K/5	PREH	2103-050 21	Fill of flue [2103-049]	Isolated features	4						++	++++	++++	18mm							charcoal ++	NO CPR; charcoal (rectilinear) (mod nos pot id'ble fragments); some roots

ZONE/	DATE	CONTEXT	SAMPLE	FEATURE	GROUP	TOTAL FLOT	CHD						CHARCOAL				UNCHARRED	WATERLOGO	GED	SNAILS	BONE	INSECTS,	MATERIAL SUFFICIENT	COMMENTS
FIELD	(PROV)					VOL (ML)	Cereal grain	Cereal chaff	Pulses	Wild plant/ weed seeds		Tuber/ rhizomes, stems	>4mm	2mm-4mm	<2mm	Max size (mm)	- SEEDS ETC	Wood (w/l)	Seeds (w/l)	_		WORM EGG CASES ETC.	FOR AMS DATING	
K/5	PREH	2103-054	22	Natural infill of stake-hole [2103-053]	Pit/stake-holes	<1								+	++	3mm						+		NO CPR; little charcoal (rectilinear) (several pot id'ble fragments); insect fragments; occ clinker; few roots
K/5	PREH	2103-030	23	Deliberate backfill of stake-hole [2103-029]	Isolated features	12	+++	+					++	++++	++++	18mm							charcoal ++ grain +++	Mod nos charred grain (mainly Triticum dicoccum/spelta, also Triticum, Hordeum); traces of chaff (Triticum spikelet base); charcoal (rectilinear & round wood & non-oak) (good nos pot id'ble fragments); some roots; cpr sorted >2mm
K/5	PREH	2103-028	24	Natural infill of pit [2103-027]	Isolated features	2	++			+			+	+++	++++	13mm							charcoal + grain ++	Very small nos charred grain (Hordeum); occ weeds (Rumex); charcoal (rectilinear) (mod nos pot id'ble fragments); some roots; cpr sorted >2mm
L/1	UNDATED	2131-004	25	In situ burning of pit [2131-007]	Isolated features	1	+							+	++++	4mm						++		Traces charred grain (Hordeum (1)); charcoal (rectilinear) (one pot id'ble fragment); occ insect fragments; some roots; one grain sorted
L/1	UNDATED	2017-005	26	Fill of pit [2017-004]	Isolated features	2				+			+	+++	++++	6mm	+							Very occ charred seeds (Rumex, Poaceae); charcoal (rectilinear) (mod nos pot id'ble fragments); uncharred seeds (Betula); >roots & fine sediment crumb
Q/3	UNDATED	2130-006	27	Deliberate backfill of ditch [2130-004]	Isolated features	<1	++			+			+	+	+++	7mm	+					+	grain ++	Very small nos poorly preserved charred grains (Hordeum); traces charred seeds (Avena); charcoal (rectilinear) (several pot id'ble fragments); uncharred seeds (Poaceae, stems); insect fragments; >roots, gravel & fine sediment crumb
Q/3	UNDATED	2130-005	28	Deliberate backfill of ditch [2130-004]	Isolated features	20	++++	++	+	+++		+	++	+++	++++	7mm	++					+	grain ++++	Good cp assemblage (good nos grains – Triticum aestivum/turgidum, Hordeum vulgare (hulled), Avena; small nos chaff fragments – Triticum free-threshing rachis, Triticum glume base, Hordeum rachis; occ small rounded legumes; mod nos weed seeds – Chrysanthemum segetum, Persicaria, Rumex, Anthemis cotula, Bromus, Poaceae); charcoal (rectilinear) (mod nos pot id'ble fragments); rhizomes/tubers; uncharred seeds (Rubus, Poaceae, stems); insect fragments; > roots
L/1	UNDATED	2130-007	29	Natural infill of gully [2130-008]	Isolated features	30	++++	++	+	++			++	+++	++++	20mm	++					+	charcoal ++ grain ++++	Rich cp assemblage (>100 grains (but poorly preserved, frgamentary) - Triticum aestivum/turgidum, Hordeum vulgare (hulled), >Avena; small nos chaff fragments - Triticum aestivum rachis, T. aestivum/turgidum rachis; occ legumes (>2mm); small nos weed seeds - Chrysanthemum segetum, Rumex, Poaceae (large)); charcoal (rectilinear) (mod nos pot id'ble fragments); uncharred seeds (Rubus, Poaceae, stems); earthworm egg cases; >roots, fine sediment crumb
L/1	UNDATED	2013-004	30	Deliberate backfill of post-hole [2013-005]	Isolated features	208				+	++	+	++++	++++	++++	18mm							charcoal ++++	Small nos charred HNS fragments; occ charred seeds (Galium aparine, Stellaria); charcoal (rectilinear including oak) (good nos pot id'ble fragments); tuber/rhizome fragments; uncharred seeds (Poaceae); occ clinker; some roots; cpr part sorted; 50% flot < 2mm scanned; also charred HNS in retent
L/2	?	2128-005	31	Fill of ditch [2128-004]	?	<1	+							+	+++	3mm	++							Traces indet charred grain; charcoal (rectilinear) (traces pot id'ble fragments); uncharred seeds (Betula, Carduus/Cirsium, Poaceae); occ clinker; > roots & fine sediment crumb; cpr sorted
L/2	PREH	2128-006	32	Natural infill of ditch [2128-004]	Boundary ditches	<1	+			+				++	++++	4mm								Traces charred grain (cfTriticum aestivum (1)) & seeds (Persicaria (1)); charcoal (rectilinear) (very occ pot id'ble fragments); some roots & >fine sediment crumb; cpr part sorted
L/2	PREH	2128-009	33	Fill of ditch [2128-008]	Boundary ditches	<1	+			+				++	+++	4mm	+					+		Traces indet charred grain & seeds (Chysanthemum segetum, Plantago); charcoal (rectilinear) (very small nos pot id'ble fragments); uncharred seeds (Poaceae, stem fragments); insect (beetle) fragments; >roots & fine sediment crumb; cpr part sorted
L/1	UNDATED	2130-010	34	Fill of pit [2130-009]	Isolated features	28	+			+++		++++	++	++	++++	19mm							charcoal ++	Occ indet charred grain & small nos weed seeds (Plantago lanceolata, mainly Poaceae (small)); good amount tubers & rhizome fragments; charcoal (rectilinear) (mod nos pot id'ble fragments); > roots & some fine sediment crumb

ZONE/	DATE	CONTEXT	SAMPLE	FEATURE	GROUP	TOTAL FLOT	CHD						CHARCOAL				UNCHARRED	WATERLOGO	iED	SNAILS BO		SECTS,	MATERIAL SUFFICIENT	COMMENTS
FIELD	(PROV)					VOL (ML)	Cereal grain	Cereal chaff	Pulses	Wild plant/ weed seeds	Hazelnut shell	Tuber/ rhizomes,	>4mm	2mm-4mm	<2mm	Max size (mm)	- SEEDS ETC	Wood (w/l)	Seeds (w/l)	_		ORM EGG SES ETC.	FOR AMS DATING	
Q/11	UNDATED	2446-00	5 54	Fill of post-hole [2446-004]	Isolated features	205	gram	Cidii		++	Sileii	++++	++++	++++	++++	19mm	+						charcoal ++++	Occ charred seeds etc (Plantago lanceolata, thin ribbed stems); charcoal (rectilinear & small roundwood including non oak) (>nos pot id'ble fragments); >amount of charred rhizomes and tuber fragments; uncharred seeds (Fumaria); some roots; cpr sorted to 2mm; 50% flot<1mm scanned
Q/9	UNDATED	2399-00	9 55	Dumped layer of pit [2399-008]	Isolated features	700						+	++++	++++	++++	21mm							charcoal ++++	NO CPR; charcoal (rectilinear & round wood; oak & non-oak) (> nos of pot id'ble fragments); occ rhizomes and tuber fragments; 50% flot<4mm scanned
Q/9	UNDATED	2400-00	5 56	Burnt deposit in trench 2400	Isolated features	3						+	++	++++	++++	15mm	+				+		charcoal ++	NO CPR; charcoal (rectilinear & round wood)(fairly good nos of pot id'ble fragments); rhizomes and tuber fragments; uncharred seeds (Atriplex); insect fragments; >roots
Q/9	UNDATED	2399-00	7 57	Natural infill of tree throw [2399-006]	Isolated features	8				+			++	++++	++++	10mm	+						charcoal ++	Traces charred seeds (Rubus, Cyperaceae); charcoal (rectilinear) (mod nos pot id'ble fragments); uncharred seeds (Chenopodium); occ clinker; some roots
Q/4	ROMAN	2365-01	1 58	Natural infill of ditch [2365-010]	Enclosure	45	++++	+	+	+++			+	***	++++	10mm	++				+		charcoal + grain ++++	Good cp assemblage (good nos grains (but poorly preserved, fragmentary – Triticum dicoccum/spelta, T. aestivum/turgidum, Triticum, Hordeum vulgare (hulled), cf. Avena; traces of chaff – Triticum glume base; occ legumes (Vicia/Lathyrus); mod nos weed seeds – mainly Bromus, also Poaceae (small)); charcoal (rectilinear) small nos pot id'ble fragments); uncharred seeds etc (Poaceae, stems); earthworm egg cases; occ clinker; > roots & calcium carbonate fragments;
0/5	UNDATED	2083-00	4 101	Fill of pit [2083-004]	?Cremation	13						+	++	+++	++++	16mm	+						charcoal ++	NO CPR; small nos pot id'ble charcoal fragments; occ charred tuber & rhizome fragments; uncharred seeds (Rumex, Betula); >roots
0/5	UNDATED	2083-00	5 102	Natural infill of burial [2083-006]	?Cremation	<1				+				+	+++	4mm	+				+			Traces charred seeds (Danthonia decumbens); one pot id'ble charcoal; uncharred seeds (Betula, Poaceae); insect egg fragments; >roots
C/08		2121-00	4 104	Natural infill of Gully [2121-005]		1000												+++						w/l rectilinear wood fragments to 75mm. Roundwood fragments to 93mm, bark fragments to 8 mm (+), compressed vegetative lumps and plant epidermis
C/08		2121-00	4 105	Natural infill of Gully [2121-005]		300													+++					w/l rectilinear wood fragments/wood chips to 10mm, peat lumps, compressed vegetative plant matter and plant epidermis, sedges (Carex sp.), bog bean (Menyanthes trifoliata), insect wing cases/elytra
0/006		2076-00	5 106	Natural peat deposit (upper)		200												+						Peat lumps with root material, compressed vegetative plant matter and plant epidermis. Black peat. No'seeds' present
0/006		2076-00	7 107	Natural peat deposit (lower)		200												+	++					Black peat deposit, roundwood fragments to 25mm, knots. Stem fragments and plant epidermis, compressed vegetative plant matter. Sedges (Carex sp.)
C/14		2039-00	4 108	Natural infill of Tree throw [2039-003]		30							+			12mm								Undisagregated sediment, sand and small angular stones, rectilinear charcoal to 12mm, no'seeds' present charred or waterlogged
?	?	2047-00	6 109	Charcoal deposit in possible vegetation hollow [2047-005]	?	4					+		++	++++	++++	10mm							charcoal ++	Traces charred Corylus avellana shell (1)); charcoal (rectilinear & non-oak) (mod amounts pot id'ble fragments); some roots
0/5	UNDATED	2088-00	7 110	Fill of post-hole [2088-006]	Stone structure, pit/ph	<1				+					+++	<2mm					+			Traces charred seeds (Medicago/Trifoilum, Danthonia decumbens, Atriplex); NO id'ble charcoal; insect (beetle) fragments; roots & fine sediment crumb
0/5	UNDATED	2088-00	9 111	Fill of post-hole [2088-008]	Stone structure, pit/ph	<1	+								++	<2mm	+							Traces charred grain (Triticum cf aestivum/turgidum (1)); NO id'ble charcoal; uncharred seeds (Urtica, Medicago/Trifoilum, Rubus, Juncus); some roots & fine sediment crumb; one charred Triticum dicoccum/spelta grain in retent
0/5	PREH	2083-02	5 112	Deliberate backfill of burnt mound [2083-026]	Stone structure, pit/ph	<1							+	+	+++	6mm								NO CPR & NO id'ble charcoal; occ clinker; sediment crumb; >roots

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ZONE/	DATE	CONTEXT	SAMPLE	FEATURE	GROUP	TOTAL FLOT	CHD					CHARCOAL				UNCHARRED	WATERLOG	GED	SNAILS	BONE	INSECTS,	MATERIAL SUFFICIENT	COMMENTS
FIELD	(PROV)					VOL (ML)	Cereal grain	Cereal chaff	Pulses		Tuber/ rhizomes, stems	>4mm	2mm-4mm	<2mm	Max size (mm)	— SEEDS ETC	Wood (w/l)	Seeds (w/l)	_		WORM EGG CASES ETC.	FOR AMS DATING	
0/5	UNDATED	2083-010	113	Natural infill of pit [2083-012]	Pits, Phs	<1						+	+	+++	6mm	+							NO CPR; charcoal (rectilinear)(several pot id'ble fragments); uncharred seeds (Montia fontana); >roots; some sediment crumb
0/5	UNDATED	2083-011	114	Fill of pit [2083-012]	Pits, Phs	<1								++	<2mm	+							NO CPR; NO id'ble charcoal; uncharred seeds (Rubus); > roots
0/5	?	2088-014	115	Natural infill of pit [2088-013]	?	<1				+				++	<2mm	+							Traces charred seeds (Persicaria (1)); NO id'ble charcoal; uncharred seeds (Ranunculus); >roots
0/5	UNDATED	2083-028	116	Deliberate backfill of pit [2083-027]	Pits, Phs	<1								++	<2mm	+							NO CPR & NO id'ble charcoal; uncharred seeds (Poaceae); >roots
0/5	UNDATED	2083-033	117	Deliberate backfill of pit [2083-029]	Pits, Phs	<1								++	<2mm	+					+		NO CPR & NO id'ble charcoal; uncharred seeds (Poaceae); insect (beetle) fragments; >roots
0/5	UNDATED	2083-023	118	Deliberate backfill of pit [2083-022]	Pits, Phs	<1				+				+++	<2mm								Traces charred seeds (Medicago/Trifoilum); NO id'ble charcoal; >roots; some gravel & fine sediment crumb
0/5	UNDATED	2083-035	119	Natural infill of pit [2083–037]	Pits, Phs	<1				+				+++	<2mm	+					+		One charred seed (Persicaria); NO id'ble charcoal; uncharred seeds (Poaceae); insect (beetle) fragments); > roots
0/5	UNDATED	2083-039	120	Natural infill of post-hole [2083-038]	Pits, Phs	<1	+							+	<2mm	+					+		One charred grain (Triticum dicoccum/spelta); NO id'ble charcoal; uncharred seeds (Poaceae); insect (beetle) fragments); roots
0/5	PREH	2088-015	121	Fill of burnt mound (with heated stones)	Burnt mound	<1		+						+++	<2mm	+					+		Traces charred chaff (Triticum glume base); NO id'ble charcoal; uncharred seeds (Poaceae); insect (beetle) fragments); >fine sediment crumb/gravel
0/5	PREH	2088-017	122	Fill of burnt mound (with heated stones)	Burnt mound	2	+			+	+		+	+++	4mm	+					+		Traces charred grain (cf Triticum (1), Hordeum/Triticum (1)) & seeds (Danthonia decumbens (1), Poaceae (small) (2), indet); traces of id'ble charcoal; charred rhizome/tuber fragments; stems; uncharred seeds (Persicaria, Rubus, Poaceae (small)); insect (beetle) fragments; >roots & >fine sediment crumb/gravel (2 FLOTS for sample 122)
0/5	PREH	2088-018	123	Fill of stone lined channel [2088-016]	Burnt mound	3	++			++	+	+	+++	++++	12mm						+	charcoal + grain ++	Very small nos charred grain (cf Tirticum dicoccum/spelta, Hordeum) & seeds (Danthonia decumbens, Poaceae (small), indet); small nos pot id'ble charcoal fragments; charrred rhizome/tuber fragments; insect (beetle) fragments); > fine sediment crumb/gravel
0/5	UNDATED	2083-042	124	Fill of post hole [2083-040]	Pits, Phs	<1								++	<2mm								NO CPR & NO id'ble charcoal; > fine sediment crumb & > roots
0/5	UNDATED	2083-051	126	Deliberate backfill of post-hole [2083-050]	Pits, Phs	<1	+	+		+			+	++	4mm	+					+		Traces charred grain (indet), chaff (Triticum glume base) & seeds (indet); one pot id'ble charcoal fragment; uncharred seeds (Montia fontana); insect (beetle) fragments); >roots
0/5	?	2088-020	127	Fill of post-hole [2088-019]	?	1	+			++	+		+	++	3mm	+					+		Traces charred grain (Hordeum (1))& very small nos weed seeds (Medicago/Tirifoilum, Danthonia decumbens, Poaceae (small)); charcoal (1 pot id'ble fragment); charred rhizome/tuber fragments; uncharred seeds (Poaceae); insect (beetle) fragments; fine sediment crumb
0/5	UNDATED	2086-005	128	Natural infill of pit [2086-004]	Isolated features	<1			+	+				+	<2mm	+					+		Traces charred seeds (cf Pisum, indet); NO id'ble charcoal; uncharred seeds (Ranunculus, Poaceae (small)); insect (beetle) fragments; roots; >fine sediment crumb
0/5	UNDATED	2083-054	129	Construction backfill of post-hole [2083-050]	Pits, Phs	<1				+				+	<2mm								Traces charred weed seeds (Poaceae (small) (1)); NO id'ble charcoal; roots
0/5	UNDATED	2083-042	130	Fill of post hole [2083-040]	Pits, Phs	<1				+				+	<2mm						+		Traces charred weed seeds (Danthonia decumbens (1)); NO id'ble charcoal; insect (beetle) fragments; roots

ZONE/	DATE	CONTEXT	SAMPLE	FEATURE	GROUP	TOTAL FLOT	CHD						CHARCOAL				UNCHARRED	WATERLOGO	GED	SNAILS	BONE	INSECTS,	MATERIAL SUFFICIENT	COMMENTS
FIELD	(PROV)					VOL (ML)	Cereal grain	Cereal chaff	Pulses	Wild plant/ weed seeds	Hazelnut shell	Tuber/ rhizomes,	>4mm	2mm-4mm	<2mm	Max size (mm)	- SEEDS ETC	Wood (w/l)	Seeds (w/l)	_		WORM EGG CASES ETC.	FOR AMS DATING	
0/5	UNDATED	2085-008	131	Deliberate backfill of pit [2085- 006]	Isolated features	12	+++	+++		+++			++	+++	++++	16mm							charcoal ++ grain +++	Mod sized cp assemblage (c 50 grains – fairly well–preserved – Triticum cf. dicoccum, T. dicoccum/spelta, Triticum, Hordeum vulgare (hulled); mod nos chafffragments – Triticum dicoccum glume base, T. spelta glume base, Triticum glume base; mod nos weed seeds – Chenopodium, Danthonia decumbens, Bromus, Poaceae (small)); charcoal (rectilinear) (small/mod nos pot id'ble fragments); some roots
0/5	UNDATED	2087-007	132	Natural infill of pit [2087-006]	?	<1									++	<2mm	+							NO CPR & NO id'ble charcoal; uncharred seeds (Poaceae (small)); roots
0/5	UNDATED	2085-012	133	Fill of pit [2085-011]	Isolated features	<1	+			+					++	<2mm	+					+		Traces charred indet grain & very small nos weed seeds (Medicago/ Trifoilum, Poaceae (large, small)); NO id'ble charcoal; uncharred seeds (Sambucus); insect (beetle) fragments; roots
D/9	UNDATED	2067-006	201	In situ burning of pit [2067-007]	Isolated features	95							++++	++++	++++	12mm	+					++	charcoal ++++	NO CPR; Good nos pot id'ble charcoal (rectilinear & round wood); uncharred seeds (Rumex, Polygonum) & stems/straw; earthworm egg cases & beetle fragments; > roots
D/9	UNDATED	2067-005	202	Deliberate backfill of ditch [2067-003]	Isolated features	<1								+	++	4mm	+					+		NO CPR; Traces pot id'ble charcoal; uncharred seeds (Chenopodiaceae); earthworm egg cases & beetle fragments; >gravel & fine sediment crumb; >roots
L/1	UNDATED	2160-010	203	Fill of post hole [2160-008]	Near Cemetery	25	+++		+	+++			++	++++	++++	10mm	+					+	charcoal ++ grain +++	Mod sized cp assemblage (c 40 grains – fairly well–preserved – cf. Triticum aestivum/turgidum, Triticum, Hordeum vulgare (hulled), Avena; mod nos (c 40) weed seeds – Ranunculus, Chenopodium, Anthemis cotula, Cyperaceae, Poaceae (large & small)); occ legumes (<2mm); charcoal (rectilinear including non-oak) (mod nos pot id'ble fragments); uncharred seeds (Atriplex); beetle & earthworm egg case fragments; some roots; mod nos of small calcium carbonate fragments
L/1	UNDATED	2158-004	204	Fill of pit [2158-003]	Near Cemetery	98	+			+			++++	++++	++++	25mm	++++						charcoal ++++	Traces charred grain (Hordeum) & weed seeds (Poaceae (small)); good nos pot id'ble charcoal (rectalinear & round wood); uncharred seeds (>Chenopodium, Ranunculus, Rubus); >roots
L/1	UNDATED	2154-005	205	In situ burning of pit [2154-004]	Near Cemetery	300	+			+		++	++++	++++	++++	55mm	++					+	charcoal ++++	Traces charred grain (Avena) & weed seeds etc. (Bromus, Calluna vulgaris); >nos pot id'ble charcoal (rectalinear & >round wood including oak & non-oak); small nos charred tubers & rhizomes; uncharred seeds (Rhinanthus minor, Chenopodium, Ranunculus, Rubus) & stems; insect fragments; calcium carbonate fragments; >roots
L/1	MEDIEVAL	2165-006	206	Fill of grave [2165-007]	Cist cemetery	<1							+	++	++	7mm	+++					+		NO CPR; occ pot id'ble charcoal fragments (rectilinear including non-oak); uncharred seeds (Chenopodium, Rubus); earthworm egg cases & insect (beetle) fragments; >roots
L/1	UNDATED	2154-005	208	In situ burning of pit [2154-004]	Near Cemetery	53				++		+++	++++	++++	++++	10mm	+						charcoal ++++	Small nos charred seeds (Rubus, Stellaria, Medicago/Trifolium, Poaceae) & stems; good nos pot id'ble charcoal (rectilinear & small round wood); mod amount of charred tuber & rhizome fragments; uncharred seeds (Chenopodium)
L/1	UNDATED	2154-005	209	In situ burning of pit [2154-004]	Near Cemetery	67	+			+++			+++	++++	++++	10mm	+++						charcoal ++++	Traces charred grain (Triticum) & mod nos weed seeds (Rumex, Persicaria, Anthemis cotula, Poaceae (small)); fairly good nos pot id'ble charcoal (rectalinear & round wood including ?oak & non-oak); uncharred seeds (>Chenopodium)
L/1	UNDATED	2154-006	210	Natural infill of pit [2154-004]	Near Cemetery	21	+			+		+	+++	++++	++++	10mm	+						charcoal +++	Traces charred grain & weed seeds (Persicaria); fairly good nos pot id'ble charcoal (rectilinear & round wood including ?oak); occ charred tuber/rhizome fragments; uncharred seeds (Chenopodium)
L/1	UNDATED	2154-008	211	Natural infill of pit [2154-007]	Near Cemetery	<1	+			+				+	+++	4mm	+					+		Traces charred grain (Avena (1) & weed seeds; traces pot id'ble charcoal; uncharred seeds (Stellaria, Chenopodium); beetle fragments & insect egg cases; >roots; CPR sorted

ZONE/	DATE	CONTEXT	SAMPLE	FEATURE	GROUP	TOTAL FLOT	CHD						CHARCOAL				UNCHARRED	WATERLOGO	GED	SNAILS	BONE	INSECTS,	MATERIAL SUFFICIENT	COMMENTS
FIELD	(PROV)					VOL (ML)	Cereal grain	Cereal chaff	Pulses	Wild plant/ weed seeds		Tuber/ rhizomes, stems	>4mm	2mm-4mm	<2mm	Max size (mm)	- SEEDS ETC	Wood (w/l)	Seeds (w/l)	_		WORM EGG CASES ETC.	FOR AMS DATING	
L/1	MEDIEVAL	2156-005	233	Fill of grave [2156-004]	Cist cemetery	<1	grun	+		+	Jici	Sens		+	+++	5mm	++							Traces charred chaff (Triticum dicoccum glume base) & seeds (Poaceae (small)); traces of pot id'ble charcoal; uncharred seeds (Rhinanthus minor, Cyperaceae, Poaceae) & stems; occ clinker; some roots
L/1	MEDIEVAL	2156-005	234	Fill of grave [2156-004]	Cist cemetery	<1	++	++		+			+	++	+++	6mm	++					+	grain ++	Small nos charred grain (Triticum aestivum/turgidum, T. dicoccum/spelta, Triticum, Hordeum vulgare (hulled)) & chaff (Triticum spelta, Triticum glume bases, rachis fragments) & occ seeds (Bromus, Poaceae (small)); v occ pot id'ble charcoal fragments (?oak); uncharred seeds (Ranunculus, Chenopodium); earthworm egg cases; > roots
L/1	MEDIEVAL	2156-005	238	Fill of grave [2156-004]	Cist cemetery	1	+	+		+			+	++	+++	14mm	++++					+	charcoal +	Traces charred grain (Triticum), chaff (Triticum rachis) & seeds; small nos pot id'ble charcoal fragments; uncharred seeds (Rhinanthus minor, Ranunculus, Medicago/Trifoilum, Poaceae) & stems; earthworm egg cases & beetle fragments; small amount of clinker; > sediment crumb; > roots
L/1	MEDIEVAL	2156-009	239	Fill of grave [2156-008]	Cist cemetery	10	+						++	+++	++++	9mm	++++					+		Traces charred grain (Triticum); small nos pot id'ble charcoal fragments; uncharred seeds (Rhinanthus minor, Ranunculus) & >straw/stems; beetle fragments; occ clinker; >roots (mainly modern contamination); <5% flot scanned below 1mm
L/1	MEDIEVAL	2156-012	240	Fill of grave [2156-011]	Cist cemetery	<1	++			+			+	++	+++	5mm	+++						grain ++	Occ charred grain (Triticum) & traces seeds (Danthonia decumbens); v occ pot id'ble charcoal; uncharred seeds (Rhinanthus minor, Ranunculus, Chenoodium, Medicago/Trifoilum, Urtica) & stems; earthworm egg cases; >roots
L/1	UNDATED	2139-006	241	Natural infill of ditch [2139-005]	Ditches	25	++						+	++	++++	7mm	+++					+	grain ++	Small nos charred grain (Triticum, Hordeum (hulled), Avena); small nos pot id'ble charcoal (rectilinear including oak & non-oak); uncharred seeds (Rhinanthus minor, Urtica, Ranunculus, Polygonum aviculare); earthworm egg case & beetle fragments; >clinker; >fine sediment crumb & >roots
L/1	UNDATED	2141-006	243	Fill of ditch [2141-004]	Ditches	<1		+						+	++	3mm	+++					+		Traces charred chaff (Triticum glume base); one pot id'ble charcoal fragment; uncharred seeds (Chenopodium, Polygonum aviculare); earthworm egg cases & beetle fragments; >roots
L/1	UNDATED	2300-005	244	Natural infill of pit [2300-004]	Isolated features	12							+++	++++	++++	13mm	+					+	charcoal +++	NO CPR; fairly good nos pot id'ble charcoal (rectilinear); uncharred seeds (Ranunculus); earthworm egg case & beetle fragments; some roots
L/1	UNDATED	2300-007	245	Natural infill of pit [2300-006]	Isolated features	<1																		NO CPR, NO Charcoal; only roots
L/1	UNDATED	2157-016	246	Deliberate backfill of ditch [2157-015]	Near Cemetery	60	+++	+	+	+			++++	++++	++++	18mm	+++					+	charcaol ++++ grain +++	Mod nos charred grain (Triticum dicoccum/spelta, Triticum, Hordeum (hulled)), traces chaff (Triticum rachis) & seeds (Poaceae (small, large) & legumes (<2mm); good nos pot id'ble charcoal (rectilinear including non-oak); uncharred seeds (Rhinanthus minor, Ranunculus, Chenopodium) & stems; earthworm egg case & beetle fragments; >roots
L/1	MEDIEVAL	2156-012	247	Fill of grave [2156-011]	Cist cemetery	1	++		+	+			+	+	++++	9mm	+++					+	grain ++	Small nos charred grain (Triticum, Hordeum (hulled)), traces chaff (Triticum glume base) & seeds (Poaceae (large) & legumes (<2mm); traces pot id'ble charcoal (rectilinear including non-oak); uncharred seeds (Rhinanthus minor, Ranunculus, Chenopodium) & stems; beetle fragments; fine sediment crumb; >roots
L/1	MEDIEVAL	2156-012	248	Fill of grave [2156-011]	Cist cemetery	1	++	+		+				++	+++	3mm	+++					+	grain ++	V occ charred grain (Triticum, cf Hordeum) & traces chaff (Triticum glume base) & seeds (cf Bromus, Poaceae (small, large); v occ pot id'ble charcoal; uncharred seeds (Rhinanthus minor, Ranunculus, Chenopodium) & stems; earthworm egg case & beetle fragments; > roots; charred grain (Triticum cf dicoccum/spelta (1), cf Triticum (1)) in retent

ZONE/	DATE	CONTEXT	SAMPLE	FEATURE	GROUP	TOTAL FLOT	CHD						CHARCOAL				UNCHARRED	WATERLOGO	GED	SNAILS	BONE	INSECTS,	MATERIAL SUFFICIENT	COMMENTS
FIELD	(PROV)					VOL (ML)	Cereal grain	Cereal chaff	Pulses	Wild plant/ weed seeds	Hazelnut shell	Tuber/ rhizomes, stems	>4mm	2mm-4mm	<2mm	Max size (mm)	- SEEDS ETC	Wood (w/l)	Seeds (w/l)	_		WORM EGG CASES ETC.	FOR AMS DATING	
L/1	MEDIEVAL	2156-005	249	Fill of grave [2156-004]	Cist cemetery	<1	++	+		+			+	++	++++	6mm	++					+	grain++	Small nos charred grain (Triticum), traces charred chaff (Triticum glume base) & seeds (Poaceae), occ small legumes; v occ pot id'ble charcoal (round wood & rectilinear); uncharred seeds (Rhinanthus minor, Ranunculus, Urtica) & stems; earthworm egg cases & beetle fragments; >roots
L/1	UNDATED	2154-020	250	Deliberate backfill of pit [2154-019]	Near Cemetery	<1	++			+		+		+	+++	4mm	+						grain ++	Small nos charred grain (Triticum aestivum/turgidum, Triticum) & traces of seeds (Rumex, Danthonia decumbens, Poaceae); traces pot id'ble charcoal; oocc charred tuber/rhizome fragments; uncharred seeds (Ranunculus, Urtica) & stems; roots
F/1	UNDATED	2244-005	251	Deliberate backfill of post-hole [2244-004]	Shell midden etc	<1	++	+		+		+	+	+	++	9mm	+++					+	grain++	Small nos charred grain (Triticum aestivum/turgidum, T. dicoccum/spelta, Triticum), traces charred chaff (Triticum glume base) & seeds (Danthonia decumbens); traces of pot id'ble charcoal; occ charred tuber/rhizome fragments; uncharred seeds (Ranunculus, Chenopodium, Rubus); earthworm egg cases; > fine sediment crumb & >roots; charred grain (cf Hordeum (1)) in retent
F/1	UNDATED	2244-007	252	Primary fill of post hole	Shell midden etc	<1	+	+		+					+++	<2mm	+++							Traces charred grain, chaff (Triticum glume base) & seeds (Cyperaceae); NO id'ble charcoal; uncharred seeds (Atriplex, Rubus); >roots
F/1	UNDATED	2244-008	253	Deliberate backfill of pit [2244-006]	Shell midden etc	<1	+			+			+	+	+++	6mm	+							Traces charred grain (Triticum) & seeds (Poaceae (small)); traces pot id'ble charcoal; uncharred seeds (Urtica, Chenopodium); some roots
F/1	UNDATED	2244-001	254	Topsoil	Shell midden etc	1	+							+	++++	3mm	++					++		Occ charred grains (cf. Triticum dicoccum/spelta (1), Triticum (1), Hordeum/Triticum (1)); one pot id'ble charcoal fragment; uncharred seeds (Atriplex, Chenopodium, Ranunculus); earthworm egg cases & beetle fragments; sediment crumb; occ clinker; >roots
F/1	UNDATED	2244-012	255	Natural infill of pit [2244-011]	Shell midden etc	<1	+							+	+++	5mm	+++					+		Traces charred grain (Triticum dicoccum/spelta, cf Avena); traces pot id'ble charcoal; uncharred seeds (Fallopia convulvulus, Ranunculus, Atriplex, Chenopodium); insect eggs; some roots
F/1	UNDATED	2244-014	256	Deliberate backfill of post-hole [2244-013]	Shell midden etc	<1									++	<2mm	++					+		NO CPR & NO id'ble charcoal; uncharred seeds (Carduus/Cirsium, Polygonum aviculare); earthworm egg cases; > roots
F/1	UNDATED	2244-016	257	Deliberate backfill of post-hole [2244-013]	Shell midden etc	3	+++	+		++			++	++	++++	15mm	+					+	charcaol ++ grain +++	Mod nos charred grain (Triticum dicoccum/spelta, Triticum, Hordeum, Avena), traces charred chaff (Triticum glume base) & small nos seeds (Persicaria, Euphrasia/Odontites, Poaceae (large, small)); small nos pot id'ble charcoal (including oak); uncharred seeds (Ranunculus); earthworm egg cases; >roots; grains sent for C14 dating
L/1	?	2156-024	258	Natural infill of gully [2156-023]	Near Cemetery	18							+++	++++	++++	17mm	+++					+	charcoal +++	NO CPR; good nos pot id'ble charcoal fragments; uncharred seeds (Atriplex, Chenopodium, Montia fontana); beetle fragments; >roots
L/1	UNDATED	2156-026	259	Fill of post-hole [2156-025]	Near Cemetery	2	+						+	+++	++++	9mm	+					+		Traces charred grain (Hordeum/Triticum); small nos pot id'ble charcoal; uncharred seeds (Ranunculus, Chenopodium, Rubus); beetle fragments; >roots
L/1	UNDATED	2156-028	260	Fill of post-hole [2156-028]	Near Cemetery	10	+			+			++	+++	++++	10mm	++					+	charcoal ++	V. occ charred grain (Triticum) & traces weed seeds; mod nos pot id'ble charcoal fragments; uncharred seeds (Ranunculus, Chenopodium, Sambucus); insect fragments; >roots
F/1	UNDATED	2244-019	264	Deliberate backfill of ditch [2244-017]	Shell midden etc	<1	+										++					+		One charred grain (Triticum dicoccum/spelta); NO charcoal; uncharred seeds (Ranunculus, Stellaria); earthworm egg cases; few roots
F/1	UNDATED	2244-020	265	Midden deposit of ditch [2244-017]	Shell midden etc	<1									++	<2mm	++					+		NO CPR; NO id'ble charcoal; uncharred seeds (Atriplex, Stellaria); insect eggs; > roots
F/1	UNDATED	2244-022	266	Deliberate backfill of ditch [2244-021]	Shell midden etc	<1	+			+		++		++	++++	3mm	++					+		Traces charred grain (cfTriticum) & seeds (Poaceae (small)); small nos pot id'ble charcoal fragments; charred tuber & rhizome fragments; uncharred seeds (Rhinanthus minor, Ranunculus, Chenopodium); earthwork egg cases & beetle fragments; >roots

ZONE/	DATE	CONTEXT	SAMPLE	FEATURE	GROUP	TOTAL FLOT	CHD						CHARCOAL				UNCHARRED	WATERLOGG	ED	SNAILS	BONE	INSECTS,	MATERIAL SUFFICIENT	COMMENTS
FIELD	(PROV)					VOL (ML)	Cereal grain	Cereal chaff	Pulses	Wild plant/ weed seeds	Hazelnut shell	Tuber/ rhizomes, stems	>4mm	2mm-4mm	<2mm	Max size (mm)	- SEEDS ETC	Wood (w/l)	Seeds (w/l)	-		WORM EGG CASES ETC.	FOR AMS DATING	
F/1	UNDATED	2244-024	267	Deliberate backfill of ditch [2244-023]	Shell midden etc	<1	+			+					++	<2mm	++					+		Traces charred grain (Triticum) & seeds (Poaceae); NO id'ble charcoal; uncharred seeds (Atriplex, Chenopodium); insect eggs & beetle fragments; occ clinker; >roots; wheat grain sent for C14 dating
F/1	UNDATED	2244-029	268	Deliberate backfill of pit [2244-028]	Shell midden etc	<1								+	+	4mm						+		NO CPR; one pot id'ble charcoal fragment; earthworm egg cases; some roots
F/1	UNDATED	2244-030	269	Natural infill of pit [2244-028]	Shell midden etc	<1									++	<2mm	+++							NO CPR & NO id'ble charcoal; uncharred seeds (Chenopodium, Ranunculus, Poaceae); sediment crumb; >roots
L/1	UNDATED	2156-037	270	Natural infill of post-hole [2156-036]	Near Cemetery	<1							+	+	++	7mm	++++					+		NO CPR; one pot id'ble charcoal fragment; >uncharred seeds (Chenopodium); earthworm egg cases; >roots
L/1	UNDATED	2156-039	271	Fill of post-hole [2156-038]	Near Cemetery	<1	+							+	+++	6mm	++++					+		Traces charred grain (Hordeum/Triticum); traces pot id'ble charcoal; > uncharred seeds (Chenopodium, Sambucus); earthworm egg cases; > fine sediment crumb & >roots
L/1	UNDATED	2136-005	272	Deliberate backfill of pit [pit [2136-004]	Isolated features	115	++++	+		++++		+	++	++++	++++	12mm	+						charcoal ++ grain ++++	Very rich charred grain (1000s) assemblage (mainly (6x) hulled Hordeum vulgare, good nos of Avena, occ Triticum aestivum/ turgidum, cf Secale cereale – well preserved), occ charred chaff (Avena floret fragments) & rich charred weed seeds (>Anthemis cotula, Persicaria, Rumex, Fallopia convulvulus, Polygonum aviculare, Medicago/Trifolium, Plantago lanceolata, Raphanus raphanistrum, Poaceae (small, large)); small nos charred culm nodes; occ charred Pteridium fronds; mod nos pot id'ble charcoal (rectilinear & round wood); uncharred seeds (Ranunculus, Chenopodium); sub-sample; charred barley grain sent for C14 dating
L/1	UNDATED	2133-006	273	Fill of pit [2133-004]	Isolated features	260	++++	++		++++		+	++++	++++	++++	25mm	++						charcoal ++++ grain ++++	Very rich charred grain (1000s) assemblage (mainly (6x) hulled Hordeum vulgare (some as spikelets), good nos of Avena (including florets), some Triticum aestivum/turgidum), mod nos charred chaff fragments (Avena floret bases), & rich charred weed seeds (>Anthemis cotula, Persicaria, Fallopia convulvulus, Plantago lanceolata, Chenopodium, Raphanus raphanistrum, Poaceae (small)); small nos charred culm nodes & stem fragments; mod nos pot id'ble charcoal (rectilinear & round wood including non-oak); uncharred seeds (Chenopodium); calcium carbonate fragments; sub-sample; good nos similar charred grain in retent
L/1	UNDATED	2133-007	274	Fill of pit [2133-004]	Isolated features	155	++++	++		++++		++	+++	++++	++++	20mm	++						charcoal +++ garin ++++	Very rich charred grain (1000s) assemblage (mainly (6x) hulled Hordeum vulgare (some as spikelets), good nos of Avena (including florets), some Tirticum aestivum/turgidum - well preserved), occ charred chaff (Hordeum rachis, Avena floret fragments, & rich charred weed seeds (>Anthemis cotula, Persicaria, Rumex, Chenopodium, Raphanus raphanistrum, Poaceae (small)); small nos charred tuber & rhizome fragments; small nos charred culm nodes; occ charred Pteridium fronds; mod nos pot id'ble charcoal (rectilinear & round wood); uncharred seeds (Ranunculus, Chenopodium); sub-sample; good number of similar charred grain in retent
L/1	UNDATED	2133-010	275	Fill of pit [2133-004]	Isolated features	54	++++			++++			+++	++++	++++	15mm	++						charcoal +++ grain ++++	Rich charred grain assemblage (mainly (6x) hulled Hordeum vulgare, good nos of Avena, occ Tirticum aestivum/turgidum – well preserved) & rich charred weed seeds (> Anthemis cotula, Persicaria, Rumex, Chenopodium, Plantago lanceolata, Raphanus raphanistrum, Poaceae (small, large)); good nos pot id'ble charcoal (rectilinear & round wood including non-oak); uncharred seeds (Montia fontana, Chenopodium); sub-sample; also > similar charred grain in retent
F/1	UNDATED	2244-035	277	Natural infill of pit [2244-033]	Shell midden etc	<1									+	<2mm	+							NO CPR & NO id'ble charcoal; uncharred seeds; some roots

ZONE/	DATE	CONTEXT	SAMPLE	FEATURE	GROUP	TOTAL FLOT	CHD						CHARCOAL				UNCHARRED	WATERLOGGED	SNAILS	BONE	INSECTS,	MATERIAL SUFFICIENT	COMMENTS
FIELD	(PROV)					VOL (ML)	Cereal grain	Cereal chaff	Pulses	Wild plant/ weed seeds	Hazelnut shell	Tuber/ rhizomes, stems	>4mm	2mm-4mm	<2mm	Max size (mm)	- SEEDS ETC	Wood (w/l) Seeds (w/l)	_		WORM EGG CASES ETC.	FOR AMS DATING	
L/1	PREH	2279-006	298	Deliberate backfill of pit [2279-004]	Burnt mound	11							+++	++++	++++	14m	++				+++	charcoal +++	NO CPR; mod nos pot id'ble charcoal fragments; uncharred seeds (Ranunculus, Polygonum aviculare); beetle fragments & earthworm egg cases; >roots
F/1	UNDATED	2244-026	299	Deliberate backfill of pit [2244-025]	Shell midden etc	3	++			+				++	+++	4mm	++				++	grain++	Small nos charred grain (Triticum, Hordeum vulgare) & v occ seeds (Plantago lanceolata, Poaceae); v occ pot id'ble charcoal fragments; charred tuber & rhizome fragments; uncharred seeds (Chenopodium, Ranunculus, Rhinanthus minor, Carduus/Cirsium); beetle fragments & earthworm egg cases; some clinker; >roots
F/1	UNDATED	2244-032	300	Deliberate backfill of pit [2244-025]	Shell midden etc	<1									+++	<2mm	++				+		NO CPR; NO id'ble charcoal; uncharred seeds (Chenopodium, Sambucus, Stellaria); insect & earthworm egg cases; > roots
F/1	UNDATED	2237-005	302	In situ burning of pit [2237-004]	Isolated features	<1									++	<2mm	+						NO CPR; NO id'ble charcoal; uncharred seeds (Chenopodium); few roots
F/1	UNDATED	2236-005	303	Natural infill of pit [2236-004]	Isolated features	6	+++			++			+	++++	++++	11mm	++++				+	charcoal + grain +++	Mod nos charred grain (mainly Hordeum vulgare) & small nos of seeds (Poaceae (small)); small nos pot id'ble charcoal fragments (including ?non-oak); uncharred seeds (Chenopodium); beetle fragments & earthworm egg cases; >roots
F/1	UNDATED	2244-045	304	Natural infill of pit [2244-044]	Shell midden etc	5	++			++		++	+	++	++++	10mm						charcoal + grain ++	Small nos charred grain (Triticum dicoccum/spelta, Triticum) & seeds (Medicago/Trifoilum, Poaceae (small)); small nos pot id'ble charcoal fragments; small nos charred tuber & rhizome fragments; occ clinker; small calcium carbonate fragments; >roots
F/1	UNDATED	2244-043	305	Deliberate backfill of pit [2244-042]	Shell midden etc	3	++			+++			+	+++	++++	10mm	+++				+	charcoal + grain ++	V small nos charred grain (Hordeum vulgare, Triticum) & mod nos small weed seeds (Anthemis cotula, Chenopodium, Poaceae (small)); mod nos pot id'ble charcoal fragments; uncharred seeds (Ranunculus, Chenopodium, Rubus); earthworm egg cases; occ clinker; >roots
F/1	UNDATED	2244-047	306	Dumped layer of pit [2244-046]	Shell midden etc	1	++	+		+		+	+	++	++++	6mm	++				+		Small nos charred grain (Triticum), traces of chaff (Triticum glume base, rachis) & seeds (Poaceae (small)); v occ pot id'ble charcoal fragments; occ charred tuber & rhizome fragments; uncharred seeds (Atriplex/Chenopodium) & stems; earthworm egg cases; occ clinker; >roots
L/1	UNDATED	2115-009	307	Natural/deliberate infill of ditch [2115-010]	Ditches	1		+		+++		++	+	++	++++	11mm	+				++	charcoal +	Good nos charred seeds (>Anthemis cotula, Asteraceae, Poaceae (large)) & traces of chaff (cereal awn fragments); small nos pot id'ble charcoal fragments (rectilinear & round wood); small nos charred tuber & rhizome fragments; uncharred seeds (Ranunculus, Rubus, Chenopodium); pupae, earthworm egg cases & beetle fragments; occ clinker; >roots
F/2	UNDATED	2198-005	308	Natural infill of pit [2198-004]	Isolated features	24	+++					+	+++	++++	++++	17mm	++				+	charcoal +++ grain +++	Mod nos charred grain (Triticum); mod nos pot id'ble charcoal fragments (rectilinear & round wood including non-oak); occ charred tuber & rhizome fragments; uncharred seeds (Chenopodium) & stems; beetle fragments
F/1	UNDATED	2244-050	309	Deliberate backfill of pit [2244-048]	Shell midden etc	<1				+					+	<2mm	+++						Traces of charred seeds (Poaceae (large)); NO id'ble charcoal; uncharred seeds (Ranunculus, Chenopodium, Montia fontana); some roots
F/1	UNDATED	2244-050	310	Deliberate backfill of pit [2244-048]	Shell midden etc	<1				+				+	+++	3mm	++		+				Traces of charred seeds (Poaceae (small) (1)); traces pot id'ble charcoal; uncharred seeds (Atriplex, Caryophyllaceae); occ snails; some roots

v02-ih ndf
File Name: WNRA-01-Appendices
2017 by Headland Archaeology (IIK) Itd

ZONE/ DATE		CONTEXT SAMPLE FEATURE		EATURE (GROUP	TOTAL FLOT	CHD CHARCOAL						UNCHARRED	WATERLOGGED		SNAILS	BONE	INSECTS,	MATERIAL SUFFICIENT	COMMENTS				
FIELD	(PROV)					VOL (ML)	Cereal grain	Cereal chaff	Pulses	Wild plant/ weed seeds	Hazelnut shell	Tuber/rhizomes, stems	>4mm	2mm-4mm	<2mm	Max size (mm)	— SEEDS ETC	Wood (w/l)	Seeds (w/l)	_	WORM EGG FOR AMS DATING CASES ETC.		FOR AMS DATING	
F/2	UNDATED	2196-010 31		Deliberate backfill of field boundary [2196-004]	Pits etc	24	+++	++++	+	++++		++	+	***	++++	8mm	++						grain+++	Fairly rich charred plant assemblage (fairly good (c 40) nos grains – Iriticum dicoccum/spelta, T. cf spelta, Triticum, Avena, good nos (>50) chaff fragments – Triticum dicoccum, T. spelta glume bases, Triticum glumes, rachis, spikelet bases, fairly good nos (c 50) weed seeds – Medicago/Trifolium, Bromus, Plantago lanceolata, Poaceae (small), occ legumes (<2mm)); mod nos pot id'ble charcoal (rectilinear & round wood); charred rhizome & tuber fragments including Arrheneratheum elatius var bulbosus); uncharred seeds (Atriplex, Chenopodium); some roots
F/2	UNDATED	2196-012 31	12	Deliberate backfill of pit [2196-009]	Pits etc	18	+++	+++		+++		++	+	++	++++	7mm	+					++	grain+++	Mod rich charred plant assemblage (fairly good (c 40) nos grains – Triticum dicoccum/spelta, Triticum, Hordeum vulgare, good nos (c 50) chaff fragments – Triticum dicoccum, T. spelta glume bases, Triticum glumes, spikelet bases, fairly good nos (c 40) weed seeds – Medicago/Trifolium, Bromus, Plantago lanceolata, Poaceae (small)); small nos pot id'ble charcoal; charred rhizome & tuber fragments including Arrheneratheum elatius var bulbosus); uncharred seeds (Ranunculus, Chenopodium); insect fragments & earthworm egg cases; occ clinker; > roots; Triticum grain sent for C14 dating
F/2	UNDATED	2196-022 31		Deliberate backfill of pit [2196-021	Pits etc	<1																		NO CPR, NO charcoal; only roots;

Key: + = rare (1-5), ++ = occasional (6-15), +++ = common (16-50) and ++++ = abundant (>50)

NB charcoal over 10mm is sufficient for identification and AMS dating

APPENDIX 8 C14 RESULTS





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RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71150 (GU42749)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2026-005

Sample Reference 42

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -26.4 %

Radiocarbon Age BP 4161 ± 30

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

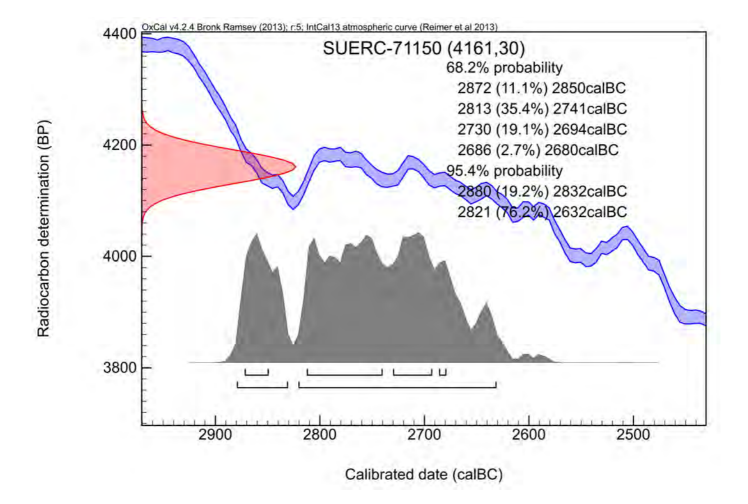
Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017

Checked and signed off by :- P. Nayont Date :- 03/02/2017











Rankine Avenue, Scottish Enterprise Technology Park, East Kilbride, Glasgow G75 0QF, Scotland, UK Director: Professor R M Ellam Tel: +44 (0)1355 223332 Fax: +44 (0)1355 229898 www.glasgow.ac.uk/suerc

RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code GU42750

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2083-004Sample Reference101

Material Charcoal: non-oak

Result Failed: insufficient carbon.

N.B. Any questions directed to the Radiocarbon Laboratory should quote the GU coding given above.

The contact details for the laboratory are email <u>Gordon.Cook@glasgow.ac.uk</u> or telephone 01355 270136 direct line.

Checked and signed off by :- P. Nayont Date :- 03/02/2017









Rankine Avenue, Scottish Enterprise Technology Park, East Kilbride, Glasgow G75 0QF, Scotland, UK Director: Professor R M Ellam Tel: +44 (0)1355 223332 Fax: +44 (0)1355 229898 www.glasgow.ac.uk/suerc

RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71151 (GU42751)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2114-005Sample Reference281

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -27.1 %

Radiocarbon Age BP 4913 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

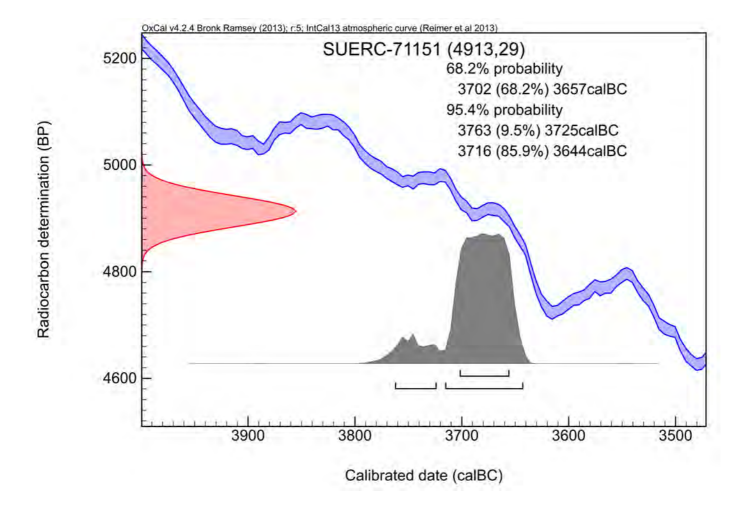
Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017

Checked and signed off by :- P. Nayont Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71152 (GU42752)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2114-008Sample Reference284

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -26.4 %

Radiocarbon Age BP 5046 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

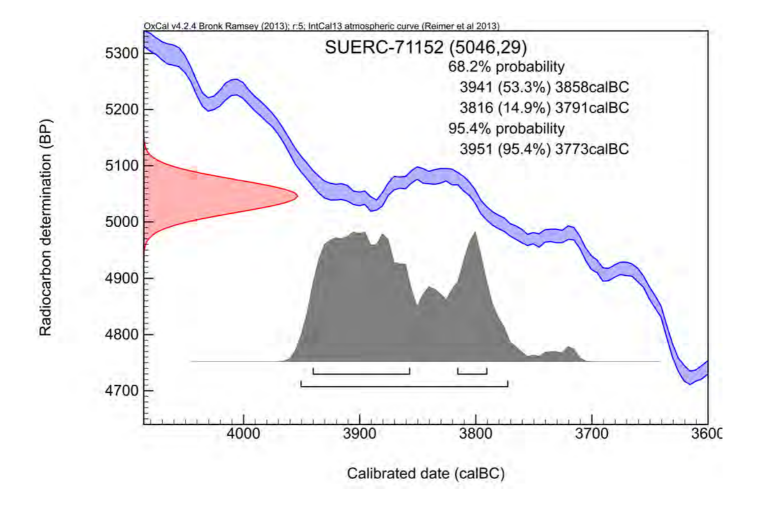
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71153 (GU42753)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2133-005Sample Reference272

Material Charred cereal grain: Barley

 δ ¹³C relative to VPDB -22.9 %

Radiocarbon Age BP 1356 ± 27

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

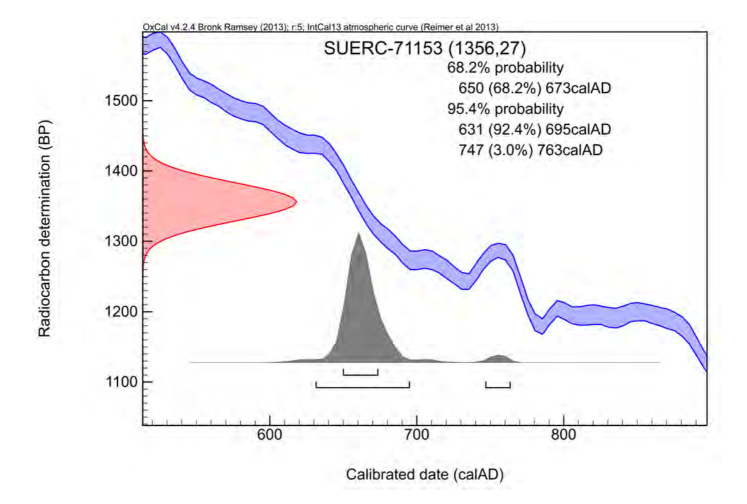
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71157 (GU42754)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2133-006Sample Reference273

Material Charred cereal grain: Barley

 δ ¹³C relative to VPDB -24.0 %

Radiocarbon Age BP 1392 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

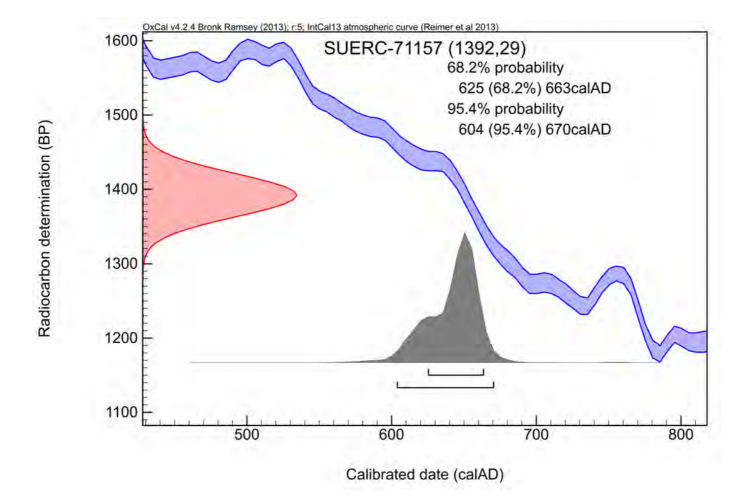
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71158 (GU42755)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2154-005Sample Reference208

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -24.5 %

Radiocarbon Age BP 1816 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

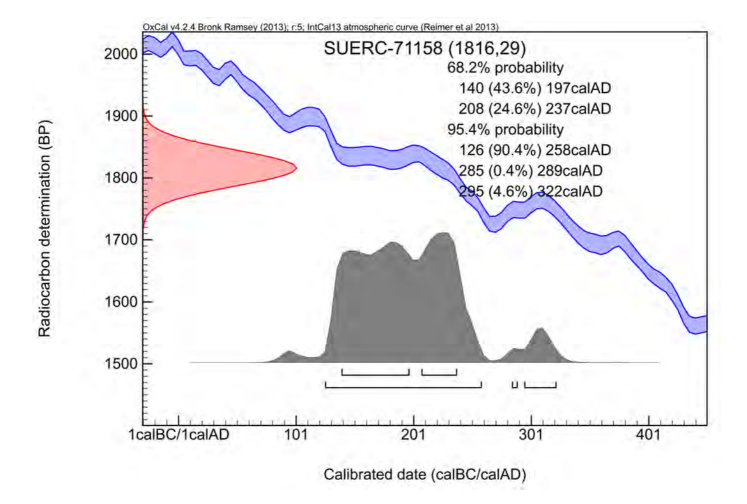
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71159 (GU42756)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2154-006Sample Reference210

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -25.8 %

Radiocarbon Age BP 1868 ± 27

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

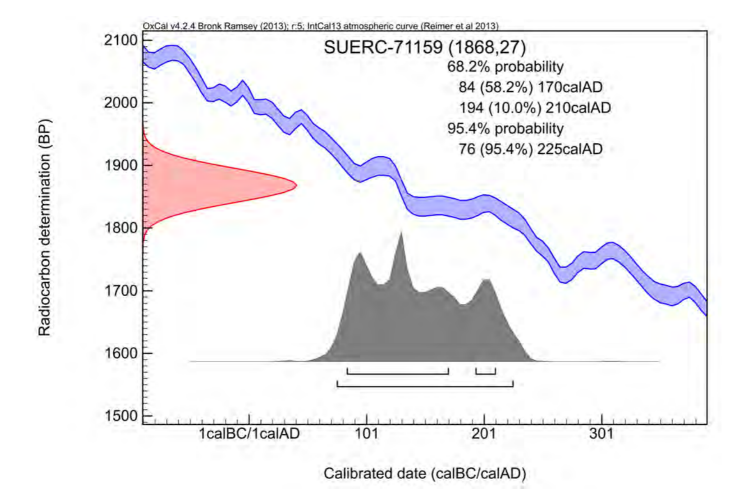
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71160 (GU42757)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2156-005Sample Reference236

Material Charred cereal grain: wheat

 δ ¹³C relative to VPDB -25.0 % assumed

Radiocarbon Age BP 1836 ± 30

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

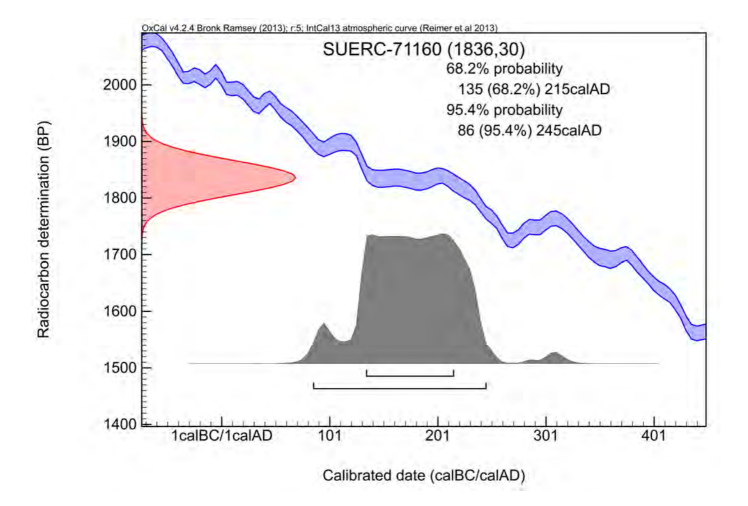
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Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017





Calibration Plot







RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71161 (GU42758)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2156-012Sample Reference248

Material Charred cereal grain: glume wheat

 δ ¹³C relative to VPDB -23.3 %

Radiocarbon Age BP 1735 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

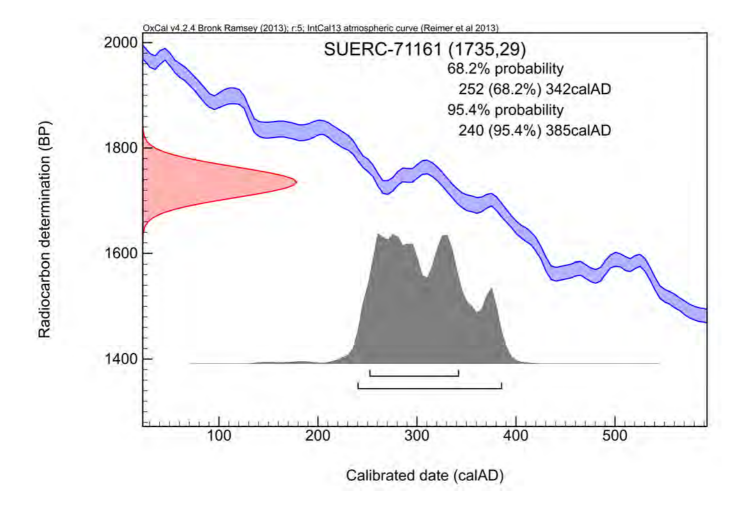
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71162 (GU42759)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2157-009Sample Reference215

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -23.1 %

Radiocarbon Age BP 1610 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

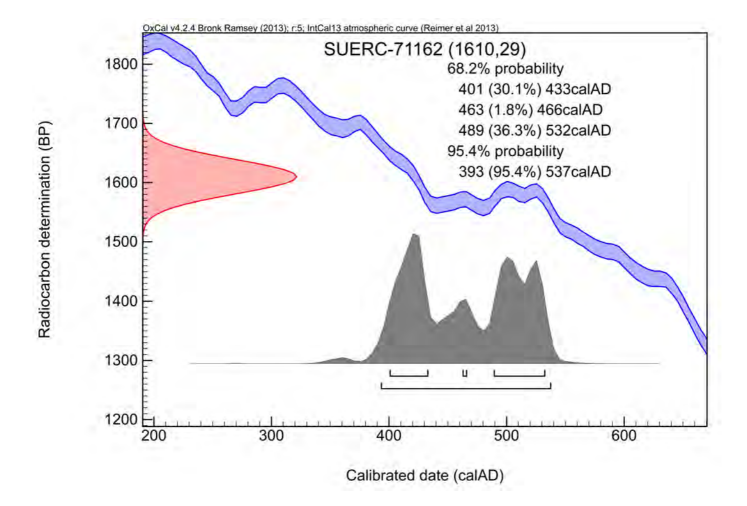
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71163 (GU42760)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site Reference WNBA
Context Reference 2157-009
Sample Reference 217

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -24.9 %

Radiocarbon Age BP 1463 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

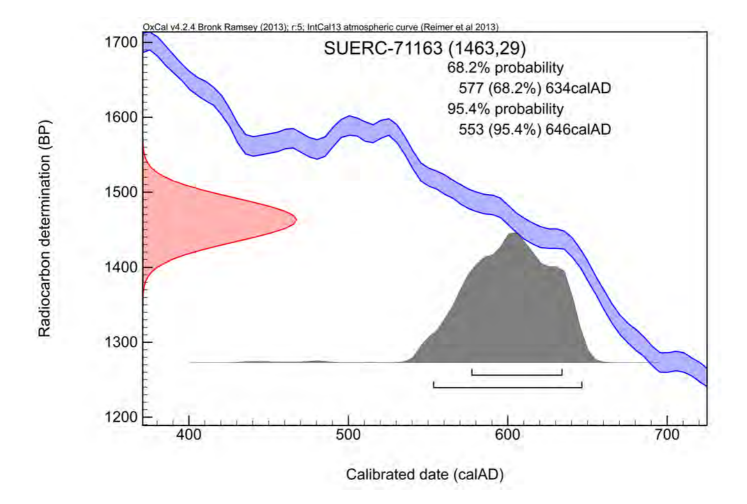
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71167 (GU42761)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2157-011Sample Reference220

Material Charcoal: non-oak

δ ¹³C relative to VPDB -24.2 %

Radiocarbon Age BP 1493 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

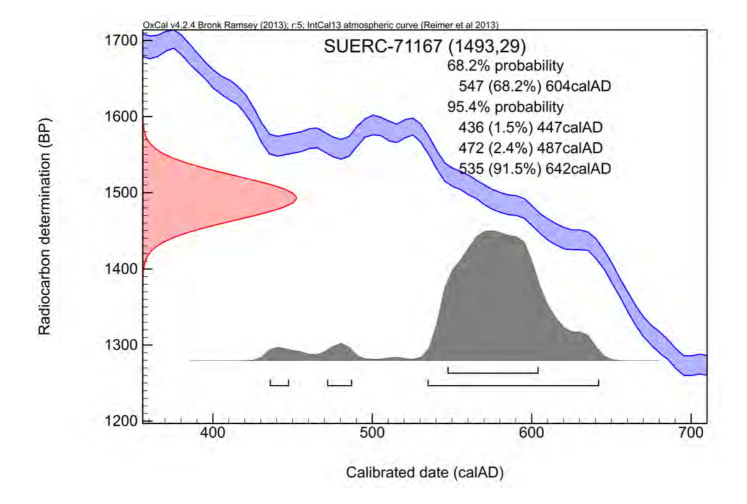
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

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Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71168 (GU42762)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2157-011Sample Reference222

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -25.0 %

Radiocarbon Age BP 1478 ± 27

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

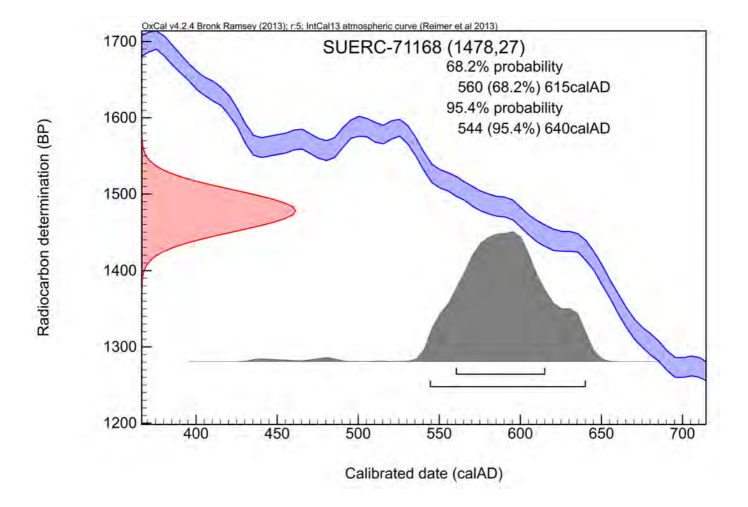
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71169 (GU42763)

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2157-011Sample Reference224

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -23.4 %

Radiocarbon Age BP 1392 ± 27

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

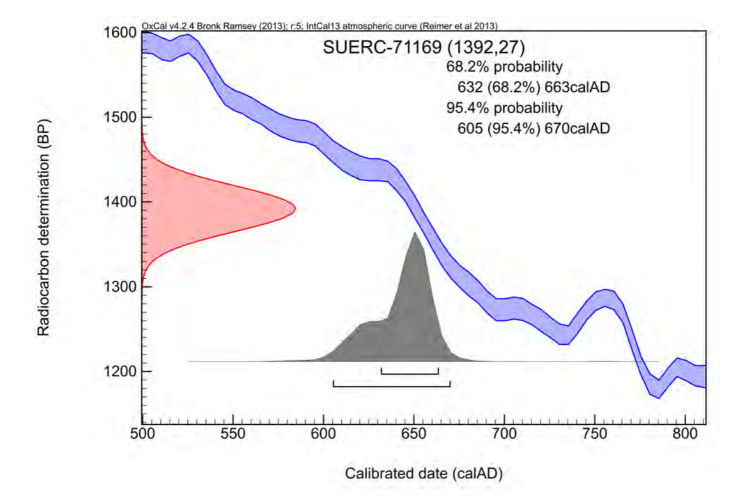
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71170 (GU42764)

Submitter Angela Walker

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13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2165-004

Sample Reference 45

Material Charred plant remains : Pea

 δ ¹³C relative to VPDB -25.9 %

Radiocarbon Age BP 139 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

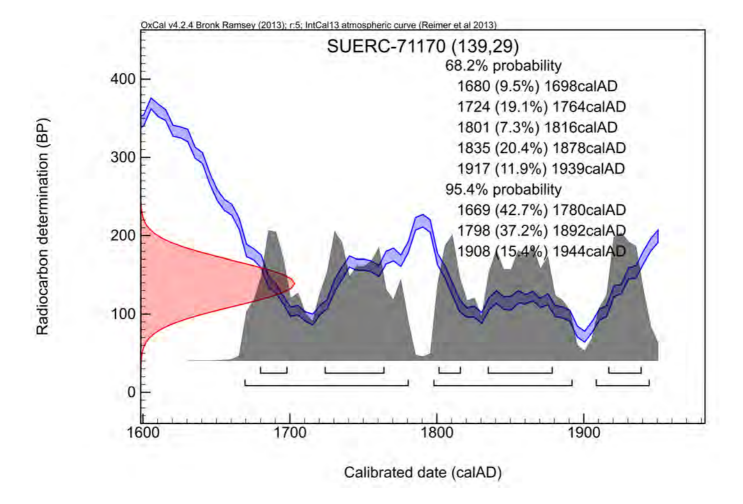
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code GU42765

Submitter Angela Walker

Headland Archaeology Ltd

13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2165-005

Material Bone - right femur : Human

Result Failed: insufficient carbon.

N.B. Any questions directed to the Radiocarbon Laboratory should quote the GU coding given above.

The contact details for the laboratory are email <u>Gordon.Cook@glasgow.ac.uk</u> or telephone 01355 270136 direct line.









RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71171 (GU42766)

Submitter Angela Walker

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13 Jane Street

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Site ReferenceWNBAContext Reference2196-012Sample Reference312

Material Charred cereal grain: wheat

 δ ¹³C relative to VPDB -23.4 %

Radiocarbon Age BP 1958 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

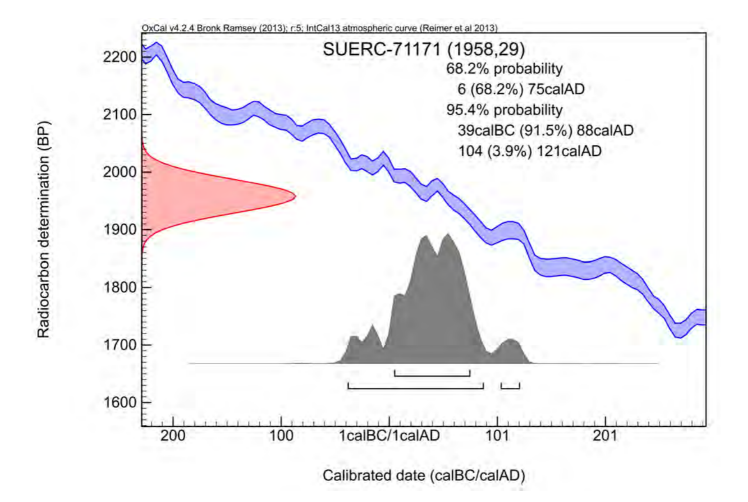
Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017





Calibration Plot







RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71172 (GU42767)

Submitter Angela Walker

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13 Jane Street

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Site Reference WNBA Context Reference 2244-024 Sample Reference 267

Material Charred cereal grain: wheat

 δ ¹³C relative to VPDB -23.6 %

Radiocarbon Age BP 1766 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

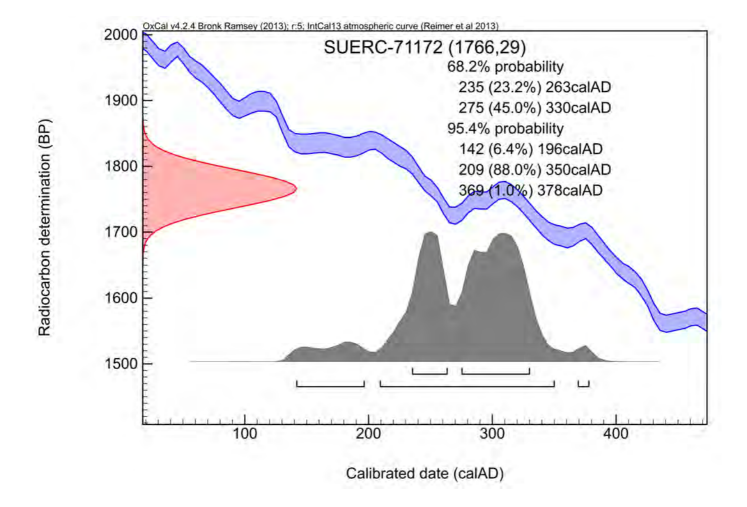
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71173 (GU42768)

Submitter Angela Walker

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13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2244-045Sample Reference304

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -26.4 %

Radiocarbon Age BP 2040 ± 29

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

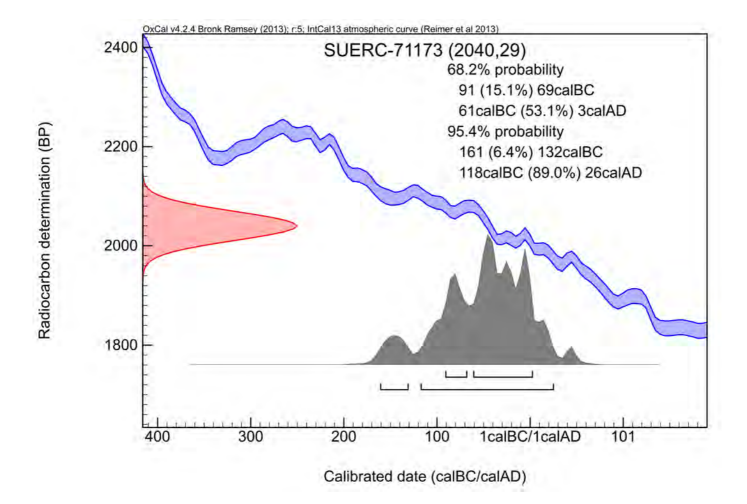
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

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Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71177 (GU42769)

Submitter Angela Walker

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13 Jane Street

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Site ReferenceWNBAContext Reference2282-004Sample Reference285

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -25.4 %

Radiocarbon Age BP 3705 ± 30

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

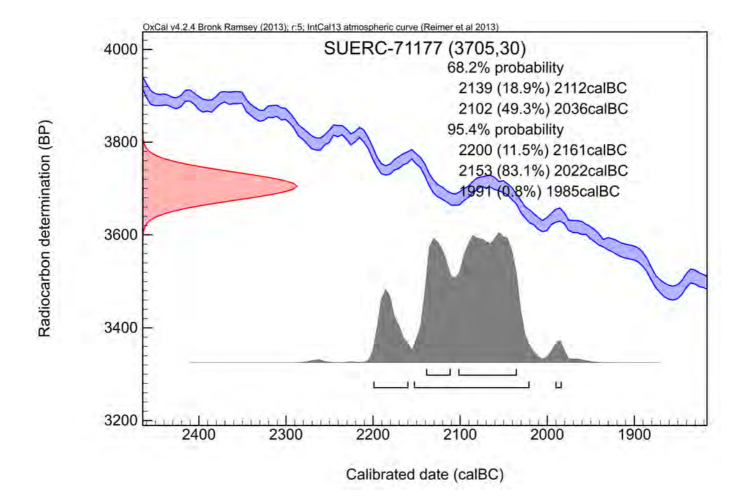
The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017











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RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71178 (GU42770)

Submitter Angela Walker

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13 Jane Street

Leith Edinburgh EH6 5HE

Site ReferenceWNBAContext Reference2287-004Sample Reference279

Material Charcoal: non-oak

 δ ¹³C relative to VPDB -25.7 %

Radiocarbon Age BP 3851 ± 30

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

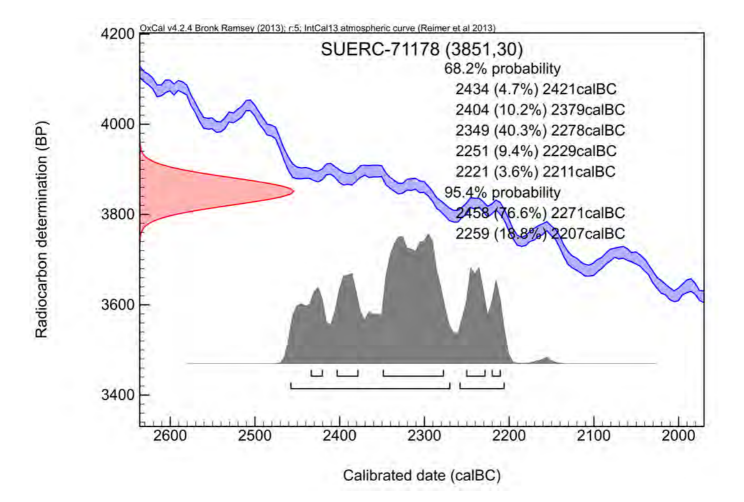
Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017

Checked and signed off by :- P. Nayont Date :- 03/02/2017











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RADIOCARBON DATING CERTIFICATE

03 February 2017

Laboratory Code SUERC-71179 (GU42771)

Submitter Angela Walker

Headland Archaeology Ltd

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Site Reference WNBA

Sample Reference SK 2156-007

Material Bone- right femur : human

 δ ¹³C relative to VPDB -20.9 ‰ δ ¹⁵N relative to air 12.3 ‰ C/N ratio (Molar) 3.7

Radiocarbon Age BP 1249 ± 32

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal4).

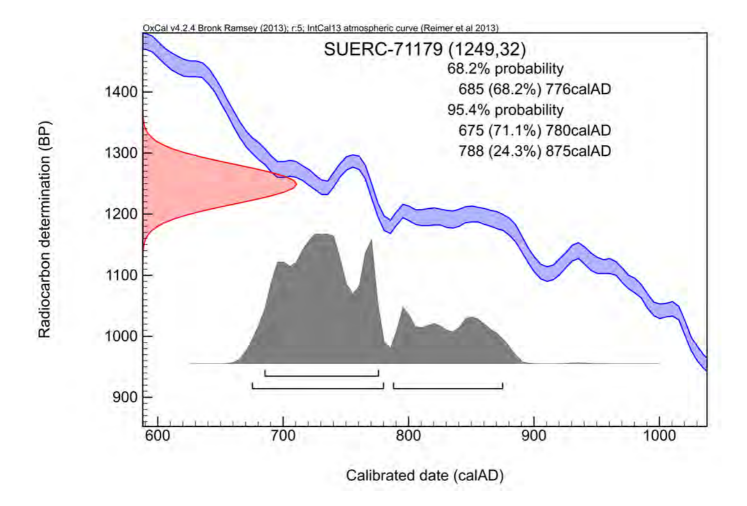
Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code. The contact details for the laboratory are email Gordon.Cook@glasgow.ac.uk or telephone 01355 270136 direct line.

Conventional age and calibration age ranges calculated by :- Dubay Date :- 03/02/2017

Checked and signed off by :- P. Nayont Date :- 03/02/2017







APPENDIX 9 HUMAN REMAINS CATALOGUE

FIELD	TR	CONTEXT	SAMPLE	DESCRIPTION
L01	2155	001	-	Fair preservation; some longitudinal fissuring, surface spalling of cranial fragment.
				Cranium: L side of frontal. Female or IMM form, frontal bossing and vertical forehead, small supraorbital ridge.
				Right femur, midshaft fragment, small linea aspera.
L01	2156	007	-	Very poor preservation; only mid-shaft fragments of the larger limb-bones survive with low structural integrity and extensive surface erosion. Distorted by weight of overlying deposits.
				Comprises: 'R Arm' possible distal humerus shaft frags
				'L Arm' Humerus shaft fragment (Largest 38 x 17 mm)
				'L Leg' Femur midshaft fragment (Max Length 107 mm)
				'R Leg' Femur, most of shaft. Fragmented. Very underdeveloped linea aspera and small diameter, so possibly female or immature (OJ) Fragment removed for C dating.
L01	2164	_	-	Poor preservation, very eroded surfaces.
				Left temporal, petrous part and external auditory meatus.
L01	2165	004	45	Terrible preservation; tiny fragments mostly broken and eroded tooth enamels. Includes Upper left M1 or 2 worn to Brothwell 4+, MA 33 – 45 y.o. Lower left mandible fragment with P4 alveolus and root in situ.
L01	2165	005	_	Fair preservation, Broken and somewhat eroded, but surface intact over much of bone.
				Right femur shaft (slight linea aspera) small portion of distal lateral joint surface (no sign of osteoarthritis).
				Right ilium fragment: Not enough of the greater sciatic notch to establish sex definitively (possible female?) Auricular surface at Lovejoy 4 (35—39 y.o.).
L01	2165	004/005	-	'(Non-articulated bone, possibly 2165-004 or 2165-005)': Almost certainly from 004. Poor preservation with extensive loss of cortex and poor structural integrity.
				Cranium: Occipital fragment (possibly from around the left side of the higher nuchal line.
				Mandible: Right lingual side including M2 alveolus.
				Dentition: eroded lower molar enamel. Possibly M1 wom to 5+ i.e. > MA.

WNBA/01

APPENDIX 10 ASSESSMENT OF UNSTRATIFIED CIST STONES FROM FIELD L01

During the machine excavation of Trenches L01-2155, 2156, 2157, 2164 and 2165 a number of flat sedimentary stones were disturbed and deposited within the spoil heaps. During excavation if was believed that the stone derived from bedrock present immediately below the surface. Subsequent investigation of the trenches identified the presence of a long-cist cemetery. A re-evaluation of the machine excavated stone suggested that it may relate to cists which were truncated or removed during the machining operation.

The GAPS planning archaeologist, Ashley Batten, requested that all potential cist stones be recovered from the spoil heaps and suggested a methodology for recording the material.

Proposed methodology

- Take scaled photos of all stones and count them up to determine whether the number of stones correlates with the number of burials we think we have removed – if not this might mean that some have been lost or it could be a sign that not all burials were long-cist type.
- Describe all stones in terms of their geological character, shape and whether they are likely to comprise packing or capping stones
- Draw and weigh a representative sample (say 20%) of stones some packing and some capping

Adopted methodology

- > All recovered stones were assigned a unique small find number.
- > Scaled photos were taken of all stones (front and rear).
- A small find record sheet was produced for each stone. This recorded the geological character, shape and dimensions of each stone.
- A detailed sketch drawing with annotated measurements was made of each stone.
- > Due to the large size and weight of the stones it was not practicable to record their weight.

Results

Fifty-one stones were recovered from spoil heaps. The majority comprised a blueish grey slate geology and were sub-rectangular in appearance. There were no signs of tooling.

The stones measured between $0.055\text{m}^2(290\text{mm} \times 190\text{mm})$ and $0.48\text{m}^2(800\text{mm} \times 600\text{m})$ in plan. The thickness of the stones ranged from 30mm up to 200mm.

The attributes of each stone is recorded in Table A10.1 below.

Discussion

In order to assess the material recovered from the spoil heaps, the attributes of the best preserved and most completely revealed insitu cist on site were recorded.

Cist 2157–008 comprised 8 edge stones set on end in a broadly trapezoidal shape. The external dimensions of the feature measured 1.73m \times 0.67m (max). The width of the cist varied between 0.36m at the head end to 0.67m at its widest, central point. The edge stones measured on average 0.25m in depth. On the basis of unexcavated examples (2164–013) it is estimated that the cist was capped with four stones each measuring approximately 0.70 \times 0.50m, giving a total of 12 stones for a typical cist construction.

An attempt to ascertain whether the stones represented cap stones or edge stones was made. Using the dimensions of the best surviving in-situ cist (2157–008) as a benchmark of stone size and shape, it was determined that 29 of the 51 stones (56.8%) were of sufficient dimensions to act as cap stones. This compares to an expected percentage of 33% (4 of 12 stones) if the stone assemblage represents complete cists. Given that cap stones had been subject to the greatest degree of truncation due to their elevated position compared to the edge stones, it is not entirely surprising that they should form a greater percentage of the stone assemblage than expected.

If calculated on the basis of the number of stones recovered, the fifty-one stones retrieved from the spoil heaps amounts to the equivalent of 4.25 complete cists.

A calculation of the surface area of the surviving stones forming Cist 2157–008 added to the estimated surface area of the removed cap stones gives a figure of 2.357m². This compares to a recovered stone assemblage measuring 9.418m² in total (see Table A10.1). This equates to the equivalent of 4 complete cists, a figure broadly comparable to the 4.25 cists derived from the alternative calculation.

Conclusion

An assessment of the material recovered from the spoil heaps suggests the removal of the equivalent of four complete cists. It is clear however, that on the basis of the in situ cists identified during the evaluation that the presence of a complete cist entirely present within an evaluation trench was a rare occurrence. Assessment of the trench section drawings suggest that the truncated remains of 10 cists were identified predominantly within Trenches 2164 and 2165. The stone recovered is therefore representative of partial cists removed by machine with the remainder preserved in section.

An interpretation of the material will remain incomplete until compared with the assemblage recovered from future mitigation work on the site.

SMALL FIND NO FOR CISTS	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	SURFACE AREA (M²)	CONDITION	TYPE OF GEOLOGY	DESCRIPTION	LIKELY USE OF STONE	ASSOC. PHOTO NUMBERS	
308	420	390	80	0.163	Fair	Slate	Sub square slate block, Smooth surfaces. No intentional marks visible	Сар	3344, 3345	
309	550	510	130	0.28	Fair	Slate	Irregularly shaped block of slate. Smooth surfaces. No intentional marks visible	Сар	3346, 3347	
310	580	250	70	0.145	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible. Fresh break on one side.	Edge	3348, 3349	
311	520	250	100	0.13	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Сар	3350, 3351	
312	500	230	70	0.115	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Edge	3352,3353	
313	520	450	70	0.234	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Сар	3354, 3355	
314	600	280	80	0.168	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Сар	3356, 3357	

SMALL FIND NO FOR CISTS	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	SURFACE AREA (M²)	CONDITION	TYPE OF GEOLOGY	DESCRIPTION	LIKELY USE OF STONE	ASSOC.PHOTO NUMBERS	
322	380	240	50	0.091	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Edge	3394, 3395	
323	580	570	80	0.33	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Сар	33%, 3397	
324	660	440	70	0.29	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Cap	3398, 3399	
325	500	450	60	0.225	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Cap	3400, 3401	
326	570	320	80	0.182	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Сар	3402, 3403	
327	400	360	60	0.144	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Сар	3404, 3405	
328	360	360	90	0.129	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Сар	3406, 3407	

SMALL FIND NO FOR CISTS	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	SURFACE AREA (M²)	CONDITION	TYPE OF GEOLOGY	DESCRIPTION	LIKELY USE OF STONE	ASSOC. PHOTO NUMBERS	
336	440	410	110	0.18	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Сар	3517,3518	
337	530	450	110	0.238	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Сар	3519, 3520	
338	390	350	60	0.136	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Edge	3521,3522	
339	420	290	70	0.121	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Edge	3523, 3524	
340	500	300	70	0.15	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Edge	3525, 3550	
341	630	360	50	0.226	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible, Broken at edges	Edge	3526,3527	
342	640	380	40	0.243	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Edge	3528, 3529	

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SMALL FIND NO FOR CISTS	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	SURFACE AREA (M²)	CONDITION	TYPE OF GEOLOGY	DESCRIPTION	LIKELY USE OF STONE	ASSOC. PHOTO NUMBERS	
350	560	420	90	0.235	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Cap	3544, 3545	
351	690	480	30	0.331	Fair	Slate	Sub rectangular slate block, Smooth surfaces. No intentional marks visible	Edge	3547, 3548	
352	520	320	30	0.166	Fair	Slate	Flat slate block. Smooth surface. No intentional tool marks	Edge	3549, 3550	
TOTAL				9.418						

TABLE A10.1





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