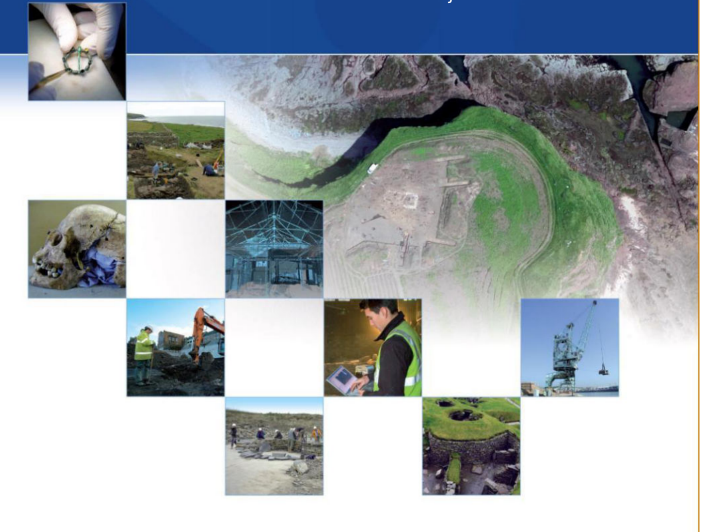
New Housing Development, Drum Farm, Drumnadrochit

Archaeological Monitoring and Strip, Map and Sample Excavation

Data Structure Report

December 2022 AOC Project Number: 70656





New Housing Development, Drum Farm, Drumnadrochit Archaeological Monitoring and Strip, Map and Sample Excavation Data Structure Report

On Behalf of: Springfield Properties PLC

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Abstract

This report details the findings of archaeological monitoring and strip, map and sample excavations undertaken Drum Farm, at Drumnadrochit. The work was carried out between and October 2022, following August evaluation undertaken in July 2022. archaeological monitoring and excavation uncovered a range of different archaeological features from multiple prehistoric periods.

The earliest recorded phase of activity on site comprised a possible Neolithic sub-rectangular structure (Structure A) within an enclosure ditch or palisaded enclosure. There were also multiple pit groups identified which contained Neolithic pottery fragments, mainly concentrated at the west end of the Site. Two prehistoric funerary features, a cist and a round barrow of possible Bronze Age date, were identified; no human remains, or grave goods were identified however. The cist did not have a capstone and had likely been disturbed prior to excavation. The round barrow comprised a ring ditch containing a central grave cut with some associated internal and external pits and postholes and an entrance to the north-east. Evidence for further prehistoric settlement was evidenced by three roundhouses (Structures B, C and D) thought to be of Bronze Age or Iron Age origins. A range of metal working features were also identified which suggests that either Iron Age or later activity was occurring on site.

The site a Drum Farm is part of a prehistoric landscape which has been investigated and discovered through development archaeology. The investigations at Drum Farm are an important addition to our understanding of early and late prehistoric activity around Drumnadrochit and the Loch Ness landscape. **Further** post-excavation work. including publication and dissemination of the results, will be required and will be outlined in a Post-Excavation Research Design (PERD).

1.0 Introduction

1.1 A phase of archaeological monitoring and strip, map and sample (SMS) excavation was required by Springfield Properties PLC in relation to the proposed construction of a new housing development with associated infrastructure on land at Drum Farm, Drumnadrochit (NGR: NH 50986 29696; Planning Ref: 21/03612/FUL; henceforth 'the Site').

The site lies within the administrative area of Highland Council, which is advised on archaeological matters by Kirsty Cameron, Archaeologist, Historic Environment Team, Highland Council. A programme of archaeological works was specified in keeping with the policies outlined in Scottish Planning Policy (2014) and PAN 2/2011 Planning and Archaeology (2011) to record the extent and significance of any archaeological remains present within the development area.

- 1.2 An archaeological evaluation undertaken in July 2022 had indicated the presence of significant archaeological remains across the Site which were indicative of widespread prehistoric settlement. Archaeological monitoring and excavation was therefore carried out between 08 August and 21 October 2022 to further record the surviving remains prior to the proposed development of the Site. The archaeological works uncovered a range of archaeological features demonstrative of multiple phases of settlement and occupation in the prehistoric period as well as prehistoric funerary practices and late prehistoric and / or early medieval metal working activity.
- 1.3 The earliest phase of activity within the Site comprised Neolithic settlement, mainly concentrated at the west end of the Site, evidenced by a supposed sub-rectangular structure (Structure A) within an enclosure ditch which was possibly palisaded, and multiple pit groups containing Neolithic pottery. Later prehistoric settlement was also identified by the remains of three roundhouses (Structures B, C and D) which may be Bronze Age or Iron Age in date. Later prehistoric funerary activity was identified by a cist and a barrow which may also date to the Bronze Age or Iron Age. A range of metal working features were also identified which suggests that either Iron Age or later activity was occurring on site. There were therefore multiple phases of prehistoric, and possibly early medieval, activity identified and post-excavation analysis will be required in order to further understand the phasing of occupation within the Site.

2.0 **Project Background**

- 2.1 The development site is located at Drum Farm, Drumnadrochit, on the east side of the A82 and north of Kilmore Road (NGR: NH 50986 29696; Figure 1). It comprises flat, open agricultural fields (between 26m - 29.2m above Ordnance Datum) adjacent to Drumnadrochit Fire Station at its northern edge and the residential properties on Kilmore Road and Enrick Crescent to the south and east (Plate 1). Drumnadrochit lies at the head of Glenurquhart next to Urqhuart Bay on the northwest shore of Loch Ness.
- 2.2 According to the British Geological Survey Index (BGS 2022), the Site is underlain by sandstone, sedimentary bedrock formed approximately 359 to 385 million years ago in the Devonian Period and resulting from deposits laid down on the floodplains or the levees of a river. This is overlain by superficial deposits of clay, silt, sand, and gravel alluvium dating

from the Quaternary Period up to 2 million years ago and resulting from deposits laid down in floodplains and levees of a river.



Plate 1: Pre-excavation view of the Site, from the north

- 2.3 A desk-based assessment of the site was carried out in 2017; a single clearance cairn was recorded in the south of the site (Littlewood 2017).
- 2.4 The assessment established that the Site was likely part of an open and / or agricultural landscape located in Glen Urguhart from the post-medieval period, and possibly earlier. Roy's Military Map of the Highlands 1747-1752 (not illustrated) shows the area to the east of Kilmore Kirk, where the site is roughly located, to be a landscape of open agricultural land. The site is then later shown in further detail on the 1872 Ordnance Survey (OS) map (Plate 2) where two agricultural fields are shown in the location of the site. The OS mapping from the early 20th century shows the area in a similar way (Plate 3).
- 2.5 Recent archaeological investigations at Lewiston, c.400m to the southeast, have uncovered significant prehistoric remains, including a scatter of Neolithic pits and six Early Bronze Age cist burials. The cist burials contained inhumation and cremation remains, Beaker and hybrid Beaker-Food vessels, a carved/decorated stone slab, and a plano-convex flint knife (Peteranna 2015; Peteranna 2017; Williamson and Stirling 2019; Williamson, Stirling and Peteranna 2019; Williamson forthcoming).
- 2.6 An archaeological evaluation undertaken within the Site in July 2022 identified numerous negative cut features (Watt 2022). The features were concentrated in the south of the Site, with some isolated features in the north and east of the Site. The features largely comprised pits and postholes of varying sizes, concentrated around Trench 16-17, 20, and 25-26 as well as Trenches 5-6. Isolated archaeological features were also noted in Trench 12 in the central north of the site and Trench 1 in the east of the site. Of particular note, was a possible area of metal working recorded in Trench 20 and two pits within Trench 16 which contained

fragments of prehistoric pottery, possibly Bronze Age in date and at least one decorated pottery sherd.

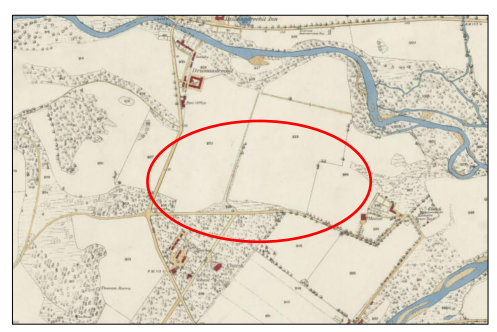


Plate 2: Extract from Ordnance Survey map, 1872 © Reproduced with the permission of the National Library of Scotland

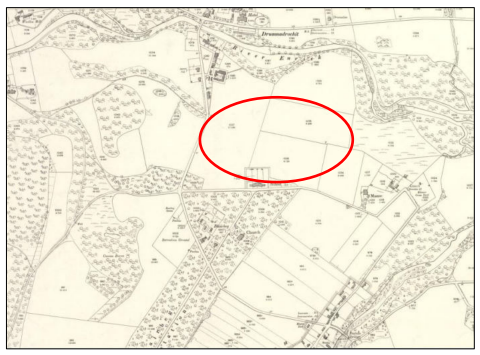


Plate 3: Extract from Ordnance Survey map, 1903 © Reproduced with the permission of the National Library of Scotland

Objectives 3.0

3.1 The Chartered Institute for Archaeologists (CIfA) defines an archaeological watching brief as 'a formal programme of observation and investigation conducted during any operation carried out for non-archaeological reasons... where there is a possibility that archaeological deposits may be disturbed or destroyed. The programme will result in the preparation of a report and ordered archive' (ClfA 2014).

- 3.2 The aims of the archaeological works were:
 - i. To establish the presence or absence of archaeological remains within the proposed development area;
 - ii. To remove by hand any overburden in order to expose the archaeological deposits;
 - iii. To identify, excavate, soil sample and record all significant archaeological features within the excavation area;
 - ίv. To prepare a post-excavation research design (PERD) to be agreed with The Highland Council, upon conclusion of the excavation. This work will begin with an assessment stage of the potential of the materials (soil samples & all artefact categories) recovered from the excavation. This assessment stage being used to determine the scope and appropriateness of the post-excavation analyses to be employed to address issues arising from the excavation. The PERD will be pertinent to the quantity, quality, character, date and condition of retrieved small finds and soil samples when considered against the series of research questions raised by the excavated features. The PERD will incorporated the findings and requirements of the area excavation;
 - ٧. to ensure the post-excavation analysis of recovered material; and
 - to ensure publication of results of the excavation bring the findings into the public and νi. academic domain.

4.0 Methodology

- 4.1 All groundworks were monitored by an archaeologist by way of a controlled topsoil strip. The archaeologist directed and guided digging by a mechanical excavator fitted with a straightedged bucket to establish the presence or absence of archaeological remains within the groundworks area. All work was carried out in accordance with the Highland Council Standards for Archaeological Work (2012) and the Chartered Institute for Archaeologists Code of Conduct (2019). The archaeological monitoring and strip, map and sample excavation were carried out as per the detailed methodologies set out in the Written Schemes of Investigation (Stirling 2022a, Stirling 2022b).
- 4.2 All features of archaeological significance were excavated by hand in order to establish the date, nature, extent and state of preservation of the deposits.

- 4.3 Following surface cleaning and identification of features the excavation process involved:
 - excavation of structural elements including such as postholes, stakeholes, pit and ring ditches with the removal of up to 100% of archaeological sediment by hand in order to fully characterise the feature;
 - the excavation of non-structural elements and isolated features including such as posthole and/or pits comprised the removal of 50% of archaeological sediment by hand unless finds/material inclusions dictate otherwise;
 - large linear features were subject to excavation by hand sufficient (minimum 20%) to characterize their significance, form, function, condition and date at the same time retrieving a fully representative artefact/ecofact assemblage; and
 - standard palaeoenvironmental samples (20 litres) were recovered from every significant soil context for soil chemistry. In addition, the potential to utilise specialist sampling was investigated (eg kubiena tins for sediment characterisation or other purposive or special samples) although no such samples were deemed suitable due to the shallow nature of the deposits / fills and gravel natural geology.
- 4.6 Archaeological features and deposits were drawn at a scale of 1:20, where additional detail was required, and section drawings were drawn at a scale of 1:10.
- 4.7 Findspots and feature locations were plotted using a Trimble R8s capable of centimetre accuracy. The excavation works were recorded using high resolution digital photography in order to record the process as well as any archaeological features or finds of interest.
- 4.8 A possible cist was identified within the site. The Highland Council was informed prior to excavation and the cist fill was excavated in eight grid squares and six spits to ensure any cremated human remains could be identified and accurately located.

5.0 Results

5.1 Summary

- 5.1.1 The excavation was carried out between 08 August and 21 October 2022 in generally dry, sunny conditions with occasional rain showers. The dry and sunny conditions caused issues in identifying archaeological features at times due to a lack of moisture in the archaeological deposits and fills to differentiate these with the underlying geological sand and gravel deposits; areas were therefore left open and revisited to check for features following rain and weathering.
- 5.1.2 A range of features associated with prehistoric settlement were recorded including postholes, pits and ditches. There was also evidence for prehistoric funerary practices with remains of a round barrow identified in the south of the Site and a cist in the north-west. Later prehistoric and / or early medieval metal working activity was also identified with metal working waste pits, a hearth and a furnace recorded.
- 5.1.3 A summary of these features is below, and full details can be consulted in Appendix 2.

5.2 **Underlying Geology**

The underlying geology comprised a loose mid greyish yellow sandy gravel with very frequent stones. Bands of loose mid reddish yellow sand were identified and in four places within the sand bands, surface finds of prehistoric pottery were identified. These sandy deposits were interpreted as former watercourses (palaeochannels) where prehistoric pottery was accidentally deposited or washed into as a result of 'background' activity.

5.3 **Neolithic Remains**

- 5.3.1 The earliest phase of archaeological activity identified on site related to the Neolithic period. Most of the pottery identified during the excavation is thought to be Neolithic in date but further assessment of the pottery is needed to fully confirm this.
- 5.3.2 An enclosure ditch was identified in the south-west corner of the Site; this was formed by two shallow curvilinear ditches [1147] and [1151] (Plate 4; Figures 2, 4, 9, 15). These were interpreted as part of the same feature, although truncated. It is likely that the south-west end of ditch [1147] continued to the south but had been heavily truncated as a result of subsequent ploughing activity. Poor weather conditions during the site strip may have also resulted in this section of the ditch being unidentifiable. Within the two surviving sections of the enclosure ditch, the cut had steeply sloping sides and flat, undulating bases. Ditch [1147], in the north-west, was 32m long, 0.54m wide and up to 0.12m deep and ditch [1151] was 6m long, 0.6m wide and up to 0.35m deep. Both were filled by a loose light greyish brown sandy silt with frequent stones and occasional charcoal. Within the base of the ditch section [1147] two possible sub-circular stones settings were recorded which measured between 0.3m to 0.48m in diameter and between 0.1m and 0.11m deep. Next to section [1151] three postholes [1157], [1159] and [1161] were identified. These postholes were between 0.3m and 0.4m in diameter and between 0.07m and 0.13m deep and filled with a loose greyish brown silty sand with occasional charcoal. The presence of postholes next to the ditch and within the base of the ditch as well as the undulating nature of the ditch base could suggest the remains of a palisade.



Plate 4: Plan view of ditch [1147] after excavation, from the east

Within the enclosure ditch Pit Group 1 was located, and comprised pits [1071], [1103], [1107], [1109], [1111], [1145], [1149], and [1153] (Plate 5; Figures 2, 9 and 15). The pits were subcircular to sub-oval with gradually to steeply sloping sides and mostly rounded base. They measured between 0.4m and 1.2m in diameter with a depth between 0.11m and 0.45m. They were typically filled with a loose mid brownish grey silty sand with occasional charcoal and stones. Pit [1071] contained some heat affected stones, hazelnut shells and pottery fragments provisionally dated to the Neolithic period (SF 10). Pit [1103] contained three fills; the lower fill was a brown silty sand with contained heat affected stones, charcoal and nutshell, the middle fill was re-deposited natural and the upper fill was a loose greyish brown silty sand with stones and charcoal.



Plate 5: West facing section in pit [1103], from the west

- 5.3.4 Located to the south of Pit Group 1 and also within the enclosure ditch was Structure A (Plate 6; Figures 2, 9 and 15). Structure A was comprised of six postholes [1051], [1056], [1086], [1090], [1101] and [1092] which formed a sub-rectangular structure, measuring 6m by 4m on a NE to SW alignment. The postholes were sub-circular in shape with very steep sloping sides and either a flat or rounded base and measured between 0.3m and 0.4m long, 0.27m and 0.35m wide, and 0.08m and 0.35m deep. The postholes contained a single fill of either a light greyish brown silty sand or reddish-brown silty sand with stones and charcoal. Packing stones were recorded in posthole [1056].
- Two of the postholes, [1086] and [1090], in the middle of Structure A were truncated by pits [1084], [1094] and [1088] (Figure 9). This suggests posts were repaired during the lifespan of the structure or the area may have been revisited over subsequent phases of use. Posthole [1086] was truncated by pit [1084], a sub-circular pit with gradually sloping sides and rounded base which measured 0.7m in diameter and 0.4m deep. Pit [1084] was filled by a soft mid greyish brown silty sand with patches of yellow sand, occasional stones and lenses of charcoal as well as prehistoric pottery (SF 15). Pit [1084] was later truncated by another pit, [1094]. Pit [1094] was sub-oval with steeply sloping sides and flat base and measured 0.95m

long, 1.25m wide and 0.45m deep. It was filled by a loose mid brownish grey silty sand with stones including large stones and rare charcoal. Posthole [1090] was truncated by pit [1088] a sub-oval feature with gradually sloping sides and rounded base, it measured 0.7m in diameter and 0.24m deep. It was filled with a loose brown black silty sand with occasional small stones, some heat affected, frequent charcoal and hazelnut shells.



Plate 6: Post-excavation of Structure A, from the west

- 5.3.6 Associated with Structure A were pits [1049], [1053], [1058], [1060], [1081], [1092], [1096], [1098] and [1101] (Figure 9). These pits were sub-circular to sub-oval with gradually sloping to steeply sloping sides and measured between 0.3 and 1.1m long, 0.3m and 0.95m wide and 0.15m and 0.42m deep. They were typically filled by a single fill comprising loose greyish brown silty sand with frequent stones and were interpreted as possible waste pits, although some may be the basal remains of post pits associated with the construction and use of the structure. Pit [1060] was filled by a loose reddish brown silty sand with stones and prehistoric pottery (SF 44). Pit [1053] was filled by two fills, the lower fill was a dark greyish black silty sand with frequent charcoal and heat affected stones, the upper fill was a loose greyish brown silty sand with frequent stones and charcoal. The presence of heat affected stones and charcoal could suggest that this pit was used as a fire pit or had fire waste deposited within it. Pit [1081] contained two fills, the lower fill was redeposited natural with occasional charcoal, the upper fill was a loose brownish black silty sand with occasional heat affected stones, frequent charcoal, possible flint (SF 13) and prehistoric pottery (SF 14). Pit [1096] contained a possible worked stone. At this stage, this structure has been interpreted as being contemporaneous with the enclosure ditch which surrounded it and evidence for prehistoric settlement.
- Pit Group 2 was located in the south-western corner of the Site, to the west and north-west of the enclosure ditch [1147], and comprised pits [1062], [1064], [1066], [1069], [1075], [1077], [1079], [1113], [1115], [1117], [1119], [1121], [1123], [1127], [1129], [1131], [1133], [1135], [1139], and ditch [1125] (Figures 4, 16-17). As well as five pits found during the evaluation in Trench 26 and 25 (detailed in the evaluation report, Watt 2022).

Four of the pits [1066], [1069], [1077] and [1121] within Pit Group 2 contained similar 5.3.8 prehistoric pottery to that found in Pit Group 1 and Structure A suggesting that these features could be contemporary (Plate 7; Figures 16-17). The pits were sub-circular to sub-oval in shape with either gradual to steep sloping sides with flat bases and measured between 0.7m and 1.2m long, 0.6m and 1m wide, and 0.09m and 0.25m deep. Pit [1066] was filled by two fills the lower was a compact brownish black silty sand with frequent heat affect stone, possible coarse stone tools (SF 8) and prehistoric pottery (SF 45). The lower fill was a reddish brown silty sand with occasional charcoal and frequent stones. Pit [1069] was filled with a loose yellowish brown silty sand with frequent sub-angular stones, occasional charcoal and prehistoric pottery (SF 9). Pit [1077] was filled with loose mid greyish brown silty sand with lenses of charcoal and prehistoric pottery (SF 12). Pit [1121] was filled by a firm dark grey mottled with black silty sand with stones and prehistoric pottery (SF 17). These pits are currently interpreted as refuse pits of Neolithic date.



Plate 7: Working shot of pottery being excavated in pit [1066], from the south

Pit Group 2 included a number of pits where no pottery fragments were recovered on site: [1062], [1064], [1075], [1079], [1113], [1115], [1117], [1119] [1123], [1127], [1129], [1131], [1133], [1135] and [1139] (Plate 8; Figures 16-17). These pits were mostly sub-circular with some sub-oval and the sides were mostly gradually sloping with either flat or rounded base. The features measured 0.2m to 1.28m long, 0.2m – 0.9m wide and 0.09m – 0.3m deep. They were filled by loose mid brownish grey silty sand with frequent stones or by a reddish brown silty sand with frequent stones. Pit [1135] also contained charred nutshells. These are likely to have been refuse pits.



Plate 8: West facing section of [1127], from the west

- 5.3.9 A short section of ditch was also identified [1125] in the Pit Group 1 area. It was a linear feature, aligned NNW to SSE, with gradually sloping sides and concave base and was truncated at either end. It measured 5.06m long, 0.59m wide and 0.19m deep. It was filled by a compact dark greyish brown silty sand with frequent stones. This could represent a heavily truncated section of another enclosure ditch.
- 5.3.10 Further north, another truncated section of ditch was [2932] (Plate 9; Figures 3 and 26). It was located 98m to the northeast of [1147] and was curvilinear with steep sloping sides and a rounded base. It measured 13m long, 0.4 – 0.7m wide with a depth of 0.3m. It was filled by a loose light greyish brown silty sand with frequent small stones. Two supposedly associated pits, [2934] and [2928], were recorded nearby. They were both sub-circular with [2934] having gradually sloping sides and a rounded base and [2928] having steeply sloping sides and a flat base. Pit [2932] measured c. 1m in diameter and 0.25m deep and [2928] was c. 0.6m in diameter and 0.2m deep. They were both filled by a loose greyish or brownish black silty sand with frequent stones. Pit [2928] also had some heat affected stones and charcoal. This ditch and pits could be evidence for a small enclosure.



Plate 9: South facing section of linear [2933] slot C, from the south

- 5.3.11 Pit Group 3 was located in the central west part of the Site, 70m to the north-east of Pit Group 2, and comprised pits [1192], [1198], [2700], [2702], [2709], [2711], [2713] and [2721] (Figures 2 and 18). The pits were sub-oval with gradually sloping sides with either a flat or rounded base and measured 0.7m-0.9m long, 0.35m-0.7m wide and 0.16m-0.27m deep. They were typically filled by a loose mid to dark greyish brown silty sand with occasional stones and charcoal although two fills were noted in pit [2702]; the lower was a friable dark reddish brown sandy silt with occasional stones and the upper was a dark brownish grey silty sand with stones. Pits [2711] and [2721] contained prehistoric pottery (SF 28) and a possible lithic (SF 30) was also retrieved from pit [2711]. These pits are likely to be a cluster of refuse pits.
- 5.3.12 Pit Group 4 was located centrally within the Site, 90m to the east of Pit Group 3, and comprised pits [2903], [2907], [2909], [2911], [2913], [2915], [2917] and [2930] (Figures 3 and 19). The pits were sub-circular or sub-oval in shape with gradually to steep sloping sides and rounded or flat bases. They measured between 0.3m to 0.74m wide and 0.5m to 1.15m long with a depth of between 0.15m to 0.4m deep. They were filled by a loose greyish brown silty sand with charcoal and stones. Pit [2911] contained prehistoric pottery (SF 49), hazelnut shells and burnt bone. These pits are also likely to be a cluster of refuse pits of early prehistoric origin.
- 5.3.13 Pit Group 5 comprised pits [2891], [2893], [2897], [2936], [2938], [2949], [2951], [2953] and deposit (2943), with postholes [2944] and [2946] (Plate 10; Figures 2, 4 and 20). Pit Group 5 was located 85m to the south-west of Pit Group 4 and 55m to the east of Pit Group 2. The pits were sub-circular with pit [2893] being sub-oval, the sides were gradually to steep sloping with a flat base. The pits measured between 0.6m and 1.19m in diameter and between 0.11 and 0.65m deep. The pits were typically filled by a loose brownish black silty sand with frequent stones and charcoal; however, pit [2953] contained three fills. The basal fill was a mid reddish brown sand with occasional charcoal and stones and pottery (SF 56), the middle was a dark brownish grey sandy silt with large chunks of charcoal and prehistoric pottery (SF 57) and the upper fill was a compact mid reddish brown sandy silt with charcoal. Pits [2891],

[2949] and [2951] contained prehistoric pottery (SF 38, 51, 52). Pit [2951] was truncated by pit [2949], indicating that pit [2951] had been infilled and was disused prior to the construction of pit [2949]. A deposit located within a band of sand 3m to the southeast of pit [2949] was a soft dark brownish black silty sand with frequent charcoal and prehistoric pottery (SF 50) within this deposit two possible postholes [2944] and [2946] were identified. They were subcircular in shape with a U-shaped profile and measured 0.35m- 0.38m in diameter and 0.08m-0.1m deep the fills very the same as deposit (2943). These features are also likely to be an early prehistoric cluster of refuse pits.



Plate 10: North facing section of pit [2953], from the north

- 5.3.14 Pit Group 6 was located in the south-west of the Site, 35m to the south-west of Pit Group 5 (Figures 2, 4 and 21). It comprised of [1137], [2727], [2744], [2751], [2758], [2734], [2736], [2738], [2859], [2866] and [2877]. Pits [1701] and [1707] were also part of this group, having been excavated during the precious archaeological evaluation works (Watt, 2022). The pits were sub-circular to sub-oval in shape with gradual to steeply sloping sides and flat or rounded base, they measured between 0.24m to 0.9m wide by 0.7m to 1.2m by 0.18m to 0.35m deep. They were filled by a loose greyish brown or friable light reddish brown silty sand with charcoal and stones. Pits [2866], [2877] and [2751] contained two fills indicating were infilled during two episodes. Prehistoric pottery was recovered from the lower fill of pit [2866] (SF 33) as well as from the upper fill of pit [2877] (SF 35). The pits identified in this pit cluster are also likely to be an early prehistoric refuse pits.
- 5.3.15 Pit Alignment 2 comprised pits [3027], [3029], [3035], [3041], [3049], [3051] and [3061]. The pits were sub-circular with gradually sloping side and a flat or rounded base. They measured 0.5m-0.85m in diameter and were filled by a soft greyish brown silty sand with some stones and some charcoal. Pit [3041] contained possible prehistoric pottery, including an almost complete vessel (SF 64, 66; Plate 11); pit [3049] also contained prehistoric pottery (SF63).



Plate 11: Small find 66 (prehistoric vessel) in situ, from the south

- 5.3.16 In addition to the cluster of features discussed above, three isolated features contained prehistoric pottery fragments of likely Neolithic date. Pit [2886] and [2888] were located next to each other and c. 56m to the east of Pit Group, located roughly in the central south of the Site. Pit [2886] was sub-oval with shallow sloping sides and rounded base and measured 0.4m-0.5m in diameter and 0.15m deep. It was filled with a loose reddish brown silty sand with occasional stones and charcoal. Pit [2888] was sub-circular with a bowl shape profile and measured 0.5m in diameter and 0.23m deep. It was filled by two fills; the lower fill was a brown silty sand with frequent stones some heat affected, charcoal and prehistoric pottery (SF 36) and the upper fill was loose greyish brown silty sand with occasional stones and charcoal. Pit [2956] was located 44m to the north of Pit Group 4 and was sub-oval with steeply sloping sides and concave base; it measured 0.8m-0.6m in diameter and 0.25m deep. It was filled by a compacted reddish brown silty sand with frequent stones and charcoal and prehistoric pottery (SF 55). These are likely to be isolated prehistoric features.
- 5.3.17 Prehistoric pottery was also found amongst a possible stone cairn [3015] (Plate 12; Figures 2, 3 and 10). At the base, and in the centre of the stone cairn, a very shallow pit [3067] was identified. It was oval with gently sloping sides and a flat base, measuring 1.45m long, 0.65m wide and 0.11m deep. It was filled by a friable mid brown silty sand with charcoal and stones. This was covered by deposit (3016), a friable mid brownish grey silty sand with prehistoric ceramic fragments (SF 59, 61, 62, 67). Within this deposit, large stones [3015] made up a sub-circular mound that measured 6.1m long and 5m wide and survived to 0.6m in height. The stones had been heavily disturbed by ploughing. This was covered by a loose dark brown sand (3014) which contained prehistoric pottery (SF 60) and was very similar in composition to the topsoil (1000).



Plate 12: Stone Cairn [3015] before excavation, from the north

5.3.18 A large pit located at the furthest east extent of the Site was initially identified during the evaluation in Trench 1, however, due to the depth of the feature and health and safety concerns the feature could only be partially excavated. During the SMS excavation, the feature was revisited in order to determine its character and nature. The pit measured 3m long, 2.7m wide and 1.3m deep. It contained five successive fills and possible worked quartz and burnt bone in the middle of the feature, suggesting that it could be prehistoric in date. The function of this large pit Is unclear; it may represent the remains of a storage pit and appears to have been left open and revisited as lenses of redeposited natural were noted, possibly the result of silting. Post-excavation analysis of the environmental samples taken from the fills of the pit may aid in determining the function of the feature.

5.4 **Prehistoric Burials**

Two possible burial features were identified on site: a cist [1012] and a round barrow [3017]. These may be of Bronze Age or Iron Age; however, no dateable artefacts were recovered during the excavation.

Cist [1012]

5.4.2 Cist [1012], set within cut [1011], was identified at the north-west end the Site (Plates 13 and 14; Figures 2, 3 and 14). The cut [1011] for the cist was sub-rectangular with steeply sloping sides and a flat base. It measured 1.4m long, 0.95m wide and 0.35m deep and was orientated NE to SW. Six gneiss stones, measuring 0.4-0.6m long, 0.15m-0.2m wide and 0.2-0.28m high, made up the surviving cist [1012]; the stones were all edge set with two stones recorded on each of the long axes and one on each of the short. Two of the gneiss stones had quartz veins; the lamination of the south-west stones was horizontal and the other stones were vertical. The north-west stones were tilted and possibly had been moved as a result of later disturbance. The gap between the stones [1012] and the cut [1011] was backfilled with a soft mid brownish yellow silty sand with frequent small stones (1013). The cist was filled by (1010) a soft mid brownish yellow sandy silt with occasional sub-rounded stones, with rare patches of grey black silty sand, and very rare charcoal. No human remains were identified within the cist; this may have been due to poor preservation due to the natural geology or prior disturbance of the cist. There was no capstone present which could indicate that the cist was not capped by a large stone or that the cist had been previously disturbed either deliberately or as a result of ploughing activity. Large stones (1014) were noted across surrounding the area which may have covered the cist, forming a cairn or mound; however, the feature was too truncated to confirm this.



Plate 13: Post-excavation of cist fill (1010), from the south-east



Plate 14: View of cist [1011], from the north-east

Barrow [3017]

- The second burial comprised the remains of a round barrow. This was formed by a ring ditch [3017] with a central grave cut [3033] and surrounding pits, possibly of a later date (Plate 15; Figures 2, 6 and 13). The ring ditch [3017] measured c. 7.4m in diameter; it was 0.56m-0.72m wide and 0.02m-0.24m deep. The profile was a very shallow U-shape. An entrance / causeway was identified to the north-east, formed by a 0.95m gap in the ring ditch with two shallow, rounded terminals recorded. The ring ditch was filled by a dark greyish brown silty sand with stones and rare charcoal.
- Centrally within ring ditch [3017], a rounded, sub-rectangular cut [3033] was identified; the sides were near vertical and it had a flat base. It measured 2m long (NE/SW), 0.9m wide and 0.36m deep. The fill was a friable dark greyish brown sandy silt with frequent stones; no human remains were identified within the fill, however, based on the location of the feature within the barrow it was interpreted as a grave cut. A second, much smaller, pit [3019] was located within the boundaries of the ring ditch, circa 0.5m to the south of grave cut [3033]. It was sub-oval with steeply sloping sides and rounded base, measuring 0.5m in diameter and 0.18m deep. The fill was a friable dark brown silty sand with stones and charcoal.
- Additional external features were identified in association with the barrow. Posthole [3021] was sub-oval with steep sloping sides and a rounded base, measuring 0.6m long, 0.42m wide and 0.31m deep. It was filled by a compact brownish black silty sand with frequent stones, including packing stones and charcoal. Posthole [3023] was circular with steep sloping sides and rounded base; it measured 0.5m in diameter and 0.26m deep and was filled by a compact dark greyish brown sandy silt with stones and charcoal. Pit [3025] was located circa 3m to the north-east of the entrance of the ring grove [3017]. It was sub-circular with gradually sloping sides and a rounded base and measured 0.46m in diameter and 0.13m deep. It was filled by a compact mid greyish brown sandy silt with few stones and charcoal. These postholes may have formed part of an enclosure associated with the barrow but there was no datable evidence recovered to suggest that they were or were not contemporary with the construction and use of the barrow.
- 5.4.5 There was no evidence recorded for a mound as this had likely been truncated as a result of later ploughing activity, meaning only the basal fills of cut features survived.



Plate 15: Grave cut [3033] fully excavated, from the south

5.5 Bronze Age and / or Iron Age Settlement Remains

5.5.1 Three circular structures were identified within the Site and were interpreted as the remains of roundhouses, thought to be of Bronze Age or Iron Age origin. The features did not contain dateable evidence, however, similar roundhouses found in the Highland region dated to both the Bronze Age and Iron Age periods. Structure B comprised a ring ditch with an internal post ring, Structure C comprised a post ring and Structure D was an arc of postholes with possible internal postholes (Figure 2). A possible fourth roundhouse was represented by an isolated segment of curvilinear ditch [3100], although the feature was heavily truncated (Figure 6). Additionally, a range of dispersed postholes found across the Site could represent other truncated structures.

Structure B

- 5.5.2 Structure B an internal post ring made up of ten postholes [1302], [2972], [2976], [2978], [2982], [2980], [2998], [3002], [3010], [3012] enclosed by an external ring ditch, formed by ditch segments [2984] and [2994] (Figures 2, 3 and 10). Three pits [3004], [3006], [3008] and one posthole [2986] were identified within the interior of the structure along with two pits [2990] and [3000] recorded between the two ditches. Within the post ring, at the north-eastern end, a modern ground investigation pit was identified which may have truncated earlier remains.
- Ring ditch [2994] formed the western and northern edge of Structure B (Plate 16). It was curvilinear with rounded terminals; the outer edge of the ring ditch was steeply sloping and the inner edge was gently sloping with a mostly flat base. The ditch measured 9m long, 1.2m -2.1m wide and up to 0.34m deep. Two of the centrally excavated slots were deeper and had a stepped base suggesting that there could have been cut features within the base. It was filled by a dark brown sand with frequent stones and charcoal.

- 5.5.4 The ring ditch segments [2984] may have been a continuation of [2994] with the connecting section having been truncated as a result of ploughing and modern activity. Ditch [2984] was aligned roughly NE to SW with rounded terminals at both ends and measured 7m long, up to 2.5m wide and 0.25m deep. The sides were gradually sloping with on the outer edge and steep sloping side on the inner with a rounded or undulating base. It was filled by a dark brown sandy silt with frequent stones and charcoal flecks.
- Between the two segments of ring ditch [2984] and [2994], a shallow, subcircular pit [2996] was identified, measuring 1.6m in diameter and 0.2m deep. The pit had shallow sloping sides and flat base and was filled by a friable greyish brown silty sand with some stones and charcoal. This may have formed part of the outer edge of the structure but could also represent an earlier or later phase of the roundhouse construction and use.



Plate 16: Working short of ditch [2994] being excavation, from the south-west

- 5.5.6 The post ring measured c. 7m in diameter and comprised postholes [2972], [2976], [2978], [2980], [2982], [2998], [3010], [3012] and [1302]; posthole [1302] was recorded during the trial trenching phase within Trench 13 (see evaluation report for further detail, Watt 2022). The postholes were sub-circular with mostly rounded bases and measured 0.42m-0.9m in diameter and 0.11m-0.37m deep (Plate 17). They were filled by a dark greyish brown or brownish black sandy silt with frequent stones and occasional charcoal flecks. A gap between the postholes and ditches to the south-west suggest there may have been an entrance in this location.
- 5.5.7 A posthole [2986] and two pits [2990] and [3000] were recorded external to the post ring; these features suggest a separate phase to the construction and use of Structure B as they could form a different arc or could be evidence of possible double post ring. Posthole [2986] was located in the east of the structure and comprised a subcircular cut with gradually sloping sides and rounded base (Plate 18); it measured c. 0.63m in diameter and up to 0.35m deep and was filled by a reddish brown sandy silt with are rounded stones inclusions and charcoal fleck. Pit [2990] was sub-circular with steep sloping sides and rounded base. It measured c. 0.60m in diameter and 0.24m deep and filled by a dark brown sand with stones and charcoal.

Pit [3000] was sub-oval with steeps side and undulating base; it measured 1m long, 0.8m wide and 0.15m deep. The fill was a compact reddish brown silty sand with stone inclusions and charcoal.



Plate 17: Plan view of posthole [2972], from the north-west



Plate 18: South facing section of posthole [2986], from the south

5.5.8 Internal features were recorded within Structure B. Pit [2992] was sub-circular with gently sloping sides and a rounded base, measuring 0.9m in diameter and 0.13m deep. It was filled by a dark brownish black sandy silt with stones and charcoal and was interpreted as a refuse

pit. It was cut by posthole [2974], one of four internal postholes, [2974], [3004], [3006] and [3008], which were located within the main post ring of Structure B. The postholes were subcircular in shape with steeply sloping sides and flat or rounded base and measured 0.36m-0.6m in diameter and 0.13m-0.37m. They were filled by a dark brown silty sand with some stones and charcoal. These postholes could be evidence for a central support for the structure or be evidence of structural repair and different phases of construction and / occupation of the structure.

Structure C

- Structure C was interpreted as the remains of another roundhouse. There was substantial evidence for a secondary post ring and / or evidence for reworking and rebuilding of the structure with intercutting features and postholes forming various differing arcs.
- 5.5.10 The main post ring appeared to be formed by postholes [2748], [2769], [2803], [2816], [2829], [2833], [2871] and [2875] indicating an internal measurement of 7m in diameter (Plate 19; Figures 2, 4 and 11). These postholes were sub-circular to sub-oval with steep to vertical sides and rounded or flat bases. They measured between 0.4m and 0.7m in diameter and between 0.23m and 0.3m deep. The fills of the postholes were mostly friable with dark brownish grey silty sand with occasional stones, some contained packing stones and charcoal. Posthole [2871] was truncated by pit [2869], highlighting this may have been part of an early phase of the structure.



Plate 19: Post-excavation view of Structure C, from the north-east

5.5.11 Additional to the post ring another 30 postholes were identified, some of which could from a secondary post ring, repairs or differing phases of the roundhouse construction: [2740], [2746], [2754], [2756], [2760], [2762], [2764], [2767], [2771], [2773], [2778], [2782], [2784], [2786], [2788], [2792], [2794], [2798], [2810], [2812], [2820], [2822], [2831], [2836], [2839], [2841], [2853], [2857], [2873] and [2883]. The postholes were sub-circular to sub-oval with steep to vertical sides and rounded or flat bases (Plate 20). They measured 0.3m- 0.88m in diameter with a depth of 0.15m-0.4m. They were typically filled by a greyish brown silty sand with charcoal and occasional stones including packing stones. Posthole [2839] also contained a small body sherd of prehistoric pottery (SF 32). Posthole [2836] truncated posthole [2839], again highlighting repairs or multiple phases of activity.



Plate 20: South-west facing section of posthole [2773], from the south-west

- 5.5.12 Additional to the above mentioned features a range of deposits were found including deposit (2885) which covered pit [2869], postholes [2873], [2875], [2871], and [2883]. It was a dark blackish brown mottled with yellow brown silty sand with frequent charcoal, it was very shallow but could relate to a natural hollow which had infilled and obscured the features below.
- 5.5.13 A range of pits [2732], [2742], [2775], [2780], [2790], [2796], [2800], [2806], [2808], [2814], [2818], [2825], [2827], [2847], [2851], [2855], [2861], [2863] and [2869] were also located within and surrounding Structure C. The pits were sub-circular to sub-oval in shape with gradually sloping sides and flat or rounded base. The pits measured 0.5m-1.2m in diameter and 0.08m-0.4m deep. They were filled by a loose brownish black or brownish grey silty sand with stones and charcoal.
- 5.5.14 Structure C and its surrounding area had the highest concentration of archaeological features across the Site. This could suggest that this area was used over an extended period with repairs undertaken and rebuilding / restructuring of the structure.

Structure D

5.5.15 Structure D comprised of an arc of substantial postholes [3071], [3073], [609] and internal features [629], [622], [620]; features [609], [629], [622] and [620] were excavated during the trial trenching phase of works and are described in detail in the evaluation report (Watt 2022). The postholes were sub-circular in plan with very steep or vertical sides and flat bases. They measured 0.34-0.78m in diameter and 0.13m-0.65m deep. They were typically filled with a dark brown grey silty sand with charcoal and stones including packing stones. Posthole [609] was very similar in character to [3071] and [3073] and the three posthole form an arch that measured 5.5m long. At the projected eastern end of Structure D, a field drain was identified in the evaluation trench suggesting that this could have truncated any former remains in this area. Pit [620] was a shallow pit containing metal working waste and with evidence of in situ burning which may have been located within the ephemeral structure.

- 5.6 Prehistoric and / or Early Medieval Metal Working Features
- 5.6.1 A range of metal working features were identified across the Site in the form of hearths, furnaces and refuse pits with metal working waste. A possible smithing hearth was located in the central northern area the site [1023]. A furnace [3095] was identified at the east end of site. Pits [1189], [1194], [1196], [2922], [2924], (2948) and [2959] were dispersed across the Site and were interpreted as refuse pits associated with metal working activity.
- The hearth comprised of a cut [1023] which was sub-circular in plan (Plate 21; Figures 2, 5 5.6.2 and 28). It was formed by a sub-circular cut pit measuring 1.03m long, 0.83m wide and 0.15m deep with gradually sloping sides and a rounded base. This pit was then filled with a lower fill (1027) comprising a compact dark black sandy gravel with frequent stones. Overlying lower fill (1027) were three subrounded stone slabs [1026] which formed a flat surface. A matrix between the stones (1026) was noted comprising loose dark greyish black silty sand with some small stones, frequent charcoal, ceramic (SF 39), ceramic building material (CBM) (SF 40) and slag (SF 41). The upper fill (1025) was a loose dark to mid greyish black sand with frequent charcoal. The presence of charcoal, utilised as a fuel source, and CBM, possibly clay lining for the hearth, indicated in situ burning supporting the interpretation of the feature as a hearth. The presence of slag indicated that the hearth may have been utilised for smithing.



Plate 21: Mid-excavation view of hearth [1023] showing stone slabs [1026], from the south

The remains of a possible furnace [3095] was identified towards the east end of Site and comprised an irregular, sub-oval cut with gently sloping sides and flat base (Figures 2, 8 and 30). The feature measured 3.75m long (E/W), 1.24m wide and 0.28m deep. The eastern end of the feature contained a light brownish yellow clay which could represent clay lining of the furnace; it covered an area measuring 1.4m long, 0.86m wide and 0.02m-0.2m deep. This fill was partially overlain by a friable mid brownish grey silty sand with frequent slag and burnt roundwood covered the majority of the feature. This has been interpreted as the result of

- episodes of raking out of burning material from the east to the west between uses of the furnace. Flat stones had been placed centrally within the feature to form a division. Possible stakeholes were identified at the north-eastern end of the feature, possibly indicating the presence of a raised platform or walling in this area.
- Further metal working evidence was recorded in the west of the Site. A group of seven pits thought to be associated with metal working waste were located 9m to the south-west of Pit Group 3 (Figures 2, 3 and 18); this included pits [1189], [1194] and [1196] as well as pits [2001], [2003], [2005] and [2007] which had previously been excavated and recorded during the trial trenching phase of works (see evaluation report, Watt 2022). Pits [1194] and [1196] were sub-circular in shape, with mostly gradually sloping sides and a flat base; they measured 0.57m in diameter and 0.1m deep. Both pits were filled with a friable mid brownish black silty sand with charcoal, heat affected stones, CBM (SF 24) and slag (SF 25, 27). Pit [1189] was sub-oval in shape with shallow sloping sides with a flat base and measured 0.65m by 0.75m by 0.15m deep (Plate 22). It was filled by two fills: the lower fill was a loose reddish brown ashy sand fill with frequent slag and the upper fill was a loose brownish silty sand with frequent charcoal, stones, slag (SF 21) and a small possible fragment of ceramic (SF 22).



Plate 22: East facing view of [1189], from the east

- 5.6.5 Further west, located 13m to the west of Structure B, two waste pits [2922] and [2924] were recorded (Figures 2, 3 and 10). They were sub-circular with gradually sloping sides and rounded base, measuring 0.4m-0.6m in diameter and 0.1m-0.17m deep. They were filled with a compact to soft dark greyish black silty sand with occasional stones, charcoal and slag (SF 47, 48). Pit [2922] also contained a possible nail and a possible broken fragment of an iron blade (SF 46).
- Deposit (2948) and pit [2959] were dispersed features. Deposit (2948), located in the north of the Site (Figures 2, 3 and 29), comprised of a loose brown black sandy silt with frequent stones, charcoal, ash and slag (SF 54). The surrounding natural geology was heat affected suggesting in situ burning. The deposit was irregular in shape with no cut visible and covered and area of 2.6m long, 0.9m wide and 0.12m deep. Pit [2959], located centrally within the Site, was sub-circular with a bowl shaped profile and measured 0.6m in diameter and 0.13m

- deep (Figures 2, 3 and 25). It was filled by a loose brownish black silty sand with occasional stones, frequent charcoal and slag (SF 58).
- There was a dispersed metal working evidence found across the Site suggesting that a range of activities were taking place within the area and that there was activity taking place in the Iron Age or early medieval periods as well as earlier in prehistory.

5.7 **Undated Features**

- A range of identified features within the Site could not be attributed to a specific period of occupation as they lacked dateable artefactual remains and could not be categorised by their character, form or stratigraphic relationships at this stage. It is likely that the phasing of a number of these features could be further gleaned during the post-excavation phase by means of environmental sample assessment and radiocarbon dating.
- 5.7.2 A posthole alignment and cluster of pits, labelled Posthole Alignment 1, was located 30m to the north-west of Structure C (Figures 2, 3 and 23). This grouping contained postholes [1163], [1165], [1167], [1169], [1176], [1178], [1180] and [1187]. The postholes were sub-circular and sub-oval with steeply sloping sides and a round or flat base. They measured 0.25m-0.5m in diameter and 0.15m-0.23m deep. A single fill was noted in the majority of the postholes, comprising a mid brownish black silty sand with occasional stones and charcoal. Pit [1167] contained two fills with the lower fill being redeposited natural; this was overlain by a similar mid brownish black silty sand upper fill. These postholes are interpreted as the heavily truncated remains of a structure or multiple structures but no coherent shape could be determined at this stage.
- 5.7.3 A range of pits [1170], [1174], [1186], [2899] and [1182] were also identified within this grouping. They were sub-oval with gradually sloping sides and flat or rounded base, they measured 0.37-0.76m long, 0.27m-0.64m wide and 0.12m-0.24m deep. They were filled by a single fill comprising friable brownish black silty sand with some stones and charcoal. Burnt bone was noted within the fills of pits [1174] and [1182].
- A short segment of curvilinear ditch [1180], measuring 2.6m long (NE/SW), 0.54m wide and 0.2m deep, was identified at the north-eastern end of the features and had steeply sloping sides and a rounded base. It was filled by a dark greyish brown silty sand with rare subangular stones and occasional charcoal. The function of the ditch could not be determined but it could be an enclosure ditch similar to [1147] or a very small ring ditch like [3100].
- 5.7.5 A segment of isolated curvilinear ditch [3100] was identified 28m to the south-east of Structure D, measuring 6m long, 0.6m-1.5m wide and up to 0.1m deep (Figures 2, 6, 8 and 27). It had gently sloping sides and rounded base. It was filled with a mid greyish brown sandy silt with charcoal and stones.
- Pit Group 7, containing pits [3075], [3077], [3079], [3082], [3084], [3086] and [3088], was located at the north-eastern end of site (Figures 2, 8 and 22). The pits were sub-circular, with the exception of pit [3075] which was oval, and had gradually sloping sides and either flat or rounded bases. The features measured 0.25m-1.7m long, 0.2m-1m wide and 0.09m-0.33m deep. Most pits contained a single fill comprising a firm mid greyish brown silty sand with stones and frequent charcoal. Pits [3079] and [3088] also contained a lower fill comprising a dark brown silty sand with charcoal. A modern foul water service cut was located in this area which appeared to have disturbed archaeological remains.
- 5.7.7 Pit Alignment 1 comprised three shallow pits [2961], [2963] and [2965] (Figures 2, 5 and 24). All were sub-circular in plan with gradually to steep sloping sides and either flat or rounded

- base. They measured between 0.4m-0.9m in diameter and 0.1m-0.2m deep. They were filled by a loose brownish black silty sand with occasional charcoal and stones. The pits were aligned roughly NW to SE with equal spacing between them indicating they may have been the basal remains of post pits associated with a structure or fence line.
- 5.7.8 A range of dispersed features were also identified, including numerous refuse pits, possible fire pits and two postholes, [1142] and [3045].
- The refuse pits were spread out around the Site and included [1003], [1005], [1020], [1037], [1042], [1044], [1184], [2717], [2719], [2824], [2843], [2845], [2880], [2919], [2967], [2988], [3043], [3053], [3063], [3065], [3069], [3091], [3093], and [3097]. The pits were typically subcircular or sub-oval with gradually to steeply sloping sides and flat or rounded bases. They varied in size between 0.3m-1.3m in diameter and 0.08m-0.4m deep. The fills were mostly loose light greyish brown silty sand with some reddish brown silty sand; all contained stones and charcoal.
- 5.7.10 Fire pits were identified containing frequent fire cracked and heat affected stones as well as having a very dark brownish black silty sand fill; this included [1007], [1009], [1015], [1028], [1030], [1033], [1034], [1040], [1046], [2895], [2901], [2905], [2926], [2940], [3031], [3037], [3039] and [3047]. They were sub-circular to sub-oval in shape with gradually to steeply sloping sides and flat or rounded base and measured 0.48-1.2m in diameter and 0.08m-0.4m deep.
- 5.7.11 Posthole [1142] was sub-circular with vertical sides, rounded base and measured 0.25m in diameter and 0.11m deep. Posthole [3045] was sub-oval with steep sloping sides and concave base; it measured 0.5m-0.7m in diameter and 0.28m deep. They were filled by a brownish grey silty sand with frequent stones and occasional charcoal. These isolated postholes could indicate temporary settlement or be the only vestiges of heavily truncated structures.
- 5.7.12 The isolated and undated features are generally thought to be representative of prehistoric activity across the Site as little evidence for widespread activity in later periods was present. It is possible that some may be the remains of later activity within the Site, however. The remains may be the result of ephemeral, temporary activity or activity on the edge of the settlement, and could be more heavily truncated structural remains in some areas.
- 5.7 Post-medieval and Modern Remains
- Post-medieval ceramic fragments were recovered from the fills of three features: [2738], 5.7.1 [2705] and [2707]. This may indicate that this features are of post-medieval origin, however, the material could be intrusive and have worked its way into earlier features as a result of ploughing activity and later disturbance. Post-excavation assessment will help to clarify this.
- 5.7.2 A range of field drains, drainage pipes and utility manhole covers as well as ground investigation pits were identified across the Site.
- A mid brownish black silty sand with occasional stones topsoil (1000) covered the Site; this deposit was typically between 0.2m and 0.3m in thickness but was up to 0.5m deep in some areas.

6.0 **Discussion**

6.1 **Neolithic Activity**

- 6.1.1 Neolithic activity within the Site at Drum Farm was evidenced by a possible sub-rectangular structure within an enclosure ditch or palisaded ditch as well as a range of pit clusters and dispersed pits across the area. Numerous fragments of a likely mixture of Early to Early-Middle Neolithic ceramics and Late Neolithic Grooved Ware fragments were identified within these features as well as some lithics and possible stone tools. These features were concentrated at the west end of the Site and are thought to relate to domestic Neolithic activity.
- Much of the evidence for Neolithic activity within Scotland relates to either upstanding monuments or pits, with limited evidence for settlement. Where structures have been identifie these are typically sub-rectangular in plan such as those found at Kinbeachie, Black Isle (Barclay et al. 2001) and possible Lochloy, Nairn (Farrell 2007). At Kinbeachie, Black Isle (Barclay et al. 2001) half of rectangular structure that measured a 7 by 4 m and aligned NE to SW (Barclay et al. 2001, 60). The posthole were places quite close together similar to the four posthole in Posthole Alignment 1, found at Drum, however not clear relationship to the surrounding postholes could be found. Structure A comprise of only six postholes but the size of structure was comparable. A sub-rectangular structure was also found at Lochloy, Nairn, which is similar in plan and shape to those at Kinbeachie and Drum, however, a fragment of oak charcoal from this features was dated to the Mesolithic (Farrell 2007) but it could be that this structure was Neolithic and utilised mature trees.
- 6.1.3 The enclosure ditch [1147]/[1151] was is similar to one identified at Culduthel (Hatherley & Murray 2021). The enclosure ditch was Culduthel enclosed 30 features which remain undated, including a possible four post structure. Both ditch fills were very stoney with possible post settings visible along them. A single data obtained from the ditch was 2470-2240 cal BC suggesting possible Neolithic activity (Hatherley & Murray 2021, 26). At Culduthel it was not possible to determine if the features within the enclosure ditch were related to the ditch or what their date and function was. This parallels the evidence identified at Drum Farm where the ditch appeared to contain post settings and may have been palisaded. Numerous pit and posthole features were recorded within the enclosure which may or may not have been contemporary. Post-excavation assessment of the ceramic fragments and environmental remains as well as radiocarbon dating could aid in tightening the chronology of the remains.
- 6.1.4 The dispersed nature of other Neolithic features recorded at Drum Farm appear to have a very similar pattern to others identified in the Loch Ness area Highlands more generally. In 2017, during excavations at Lewiston, located 0.4km to the south of the Site, revealed pit groups, isolated features and a single posthole (Williamson and Stirling 2019; Williamson forthcoming). The features contained burnt macroplant material, charcoal, lithics, coarse stone tools and 41 ceramic vessels most of which were Carinated wares (ibid). The pits were very similar in shape, size and the fills were similar to those found at Drum Farm. This would suggest that Drum Farm may have been similar in nature and of a similar date to the activity recorded at Lewiston.
- 6.1.5 Within the Highland region other Neolithic activity has been identified at sites such as Inverness West Link Road Phase 2 (Peteranna 2019), Torvean, the West Link Road, and Canal Park in Inverness (Peteranna 2017), Stoneyfield, Raigmore (Simpson 1996), Culduthel (Hatherley & Murray 2021), Kinbeachie, Black Isle (Barclay et al. 2001), Fortrose and

- Rosemarkie Waste Water Works (Fraser 2014), Ness Gap, Fortrose (Woodley et al. 2020), Milton of Leys (Connolly & 2003), Alness Academy, Alness (Stirling forthcoming), Dalmore, Alness (Teufel forthcoming) and Lochloy, Nairn (Farrell 2007). These sites all contained Neolithic pits either identified by pottery, stones tools and / or radiocarbon dates.
- 6.1.6 Interestingly at there are a number of sites, such as Inverness West Link Road Phase 2 (Peteranna 2019), Fortrose and Rosemarkie Waste Water Works (Fraser 2014), Stoneyfield, Raigmore (Simpson 1996), Ness Gap, Fortrose (Woodley et al. 2020) and Lochloy, Nairn (Farrell 2007), Dalmore, Alness (Teufel forthcoming), where Bronze Age burials were also identified close to the Neolithic features.

6.2 **Prehistoric Burials**

- 6.2.1 Two supposed prehistoric burials were identified during the archaeological excavation at Drum Farm: cist [1011] and round barrow [3017]. Neither of the features contained human remains or grave goods but this could be a result of the lack of preservation caused by the composition of geological deposits. Additionally, in the case of the cist, there were clear signs that the feature had been disturbed and this could have involved the removal of the bones. The topsoil covering both features was relatively shallow and the Site has been subject to widespread agricultural activity in the post-medieval and modern periods.
- 6.2.2 The cist at Drum Farm fits in with known examples of Bronze Age burials in the surrounding area in terms of construction despite the lack of a capstone and human remains. The cut [1011] measured 1.4m long, 0.95m wide and 0.35m deep and the space inside the cist measuring 0.9m long and 0.5m wide; comparing this with examples at Lewiston on Loch Ness, the dimensions are similar to the cists identified there which measured 0.9m-1.1m long and 0.7-0.86m wide (Peteranna 2015; Williamson and Stirling 2019; Williamson forthcoming). The cist at Drum Farm was also on a similar north-east to south-west alignment to those at Lewiston.
- There are, however, differences between the examples at Lewiston and Drum Farm indicating variations in local burial traditions over time and within different communities. The materials utilised for the cists differed, with sandstone utilised in place of gneiss at Lewiston. However, the stones used at Drum Farm do seem to have been deliberately chosen for their size and striation of the quartz in the granite. At Lewiston, the majority of cists were still covered with capstones, although some were collapsed or displaced, and several included grave goods (ibid.). The cist at Drum Farm lacked a capstone and grave goods and this was attributed to later disturbance; however, it cannot be confirmed at present that such features were ever present at this stage. At Lewiston, there were instances where these cists lacked any human remains internally and where capstones had been displaced (ibid). Phosphate analysis of environmental samples taken from the fill of one of the cists did, however, indicate the presence of human remains (Peteranna 2015). Post-excavation assessment of the environmental samples at Drum Farm could therefore help to support the theory that the cist here was utilised as a grave.
- Bronze Age cist burials were found within the wider area surrounding Drumnadrochit include Ness Gap, Fortrose (Woodley et al. 2020), Stonevfield, Raigmore (Simpson 1996), Dalmore, Alness (Jolly1879) and Lochloy, Nairn (Farrell 2007). Like at Drumnadrochit the cist burials were part of a large funerary landscape and recorded in association with other prehistoric features. The cists identified at the aforementioned sites all varied in size, shape and composition, but all indicate a similar burial tradition. Cist burials are also recorded in the Iron Age across Scotland and it is possible that the feature dates to the later prehistoric period.

- 6.2.5 Round barrow [3017] was interpreted based on the presence of a shallow ring ditch and internal, central possible burial pit [3033] as well as other internal and external associated pits and postholes. The character of the barrow in profile and plan, with an entrance to the north-east, as well as the dimensions correspond with examples of barrows recorded within the Highlands and Scotland more generally. For example, a series of round barrows recorded at Tarradale, Muir of Ord, located on a similar terrace overlooking water (Beauly Firth) to Drum Farm, were evaluated and partly excavated in 2019; the investigations revealed round barrows between 6m and 12m in diameter with several having entrances to the NE, NNE or ENE (Birch and Noble 2020). Central features were also recorded, including central, subrectangular grave cuts aligned roughly NE/SW and measuring between 1.6m and 2.3m in length. This mirrors the remains at Drum Farm, where the ring ditch measured 7.4m, had an entrance to the north-east and the central grave cut was sub-rectangular, measuring 2m in length. Whilst the barrow at Drum Farm appears to have been isolated, rather than part of a cemetery, it is possible that others have been truncated in the surrounding landscape. The central grave cut [3033] within ring barrow [3017] was also similar in size and shape to that of an unenclosed burial pit identified at Lewiston.
- 6.2.6 A wide range of barrows are recorded within Scotland, with most isolated round barrows and barrow cemeteries being dated to the Bronze Age (ScARF 2012) with later examples of Pictish and early medieval barrows also common, often in association with square barrows. The monuments are widely understood to have 'endured as landscape features long beyond their inception and early use' meaning they were often added to over the centuries (Cooper 2016: 666). Some earlier examples for Neolithic round barrows do also exist in Scotland such as Pitnacree, Perth and Kinross, and other possibly Neolithic round barrows at: Boghead, Moray; Midtown of Pitglassie, Aberdeenshire; Cairns of Atherb, Aberdeenshire; East Finnercy, Aberdeenshire; and Courthill, North Ayrshire (Sheridan 2010). It is also of note that there is often a close relationship between round barrows and Neolithic activity areas (Cooper 2016: 666). Due to the lack of dateable artefacts recovered from the barrow, it has not yet been possible to fully determine the origins of the feature; post-excavation assessment of environmental samples taken from the fills of the ring ditch, grave cut and associated features as well as radiocarbon dating may help to narrow down a chronology for the monument.

6.3 Prehistoric Settlement

- Three possibly roundhouse structures were identified across the Site. Clearly visible in plan, Structure B comprised of two segments of ring ditch and a post ring whilst Structure C comprised of a post ring with evidence of multiple addition posthole that could either suggest rebuilding of the structure or that the structure was formed with a double post ring. Structure D was the most incomplete structure and comprised of an arc of substantial postholes and a range of smaller posthole that were set in from the arc. A segment of a curvilinear ditch was also identified which could related to an additional structure.
- 6.3.2 Roundhouse structures have been found across the Highlands. Examples of Bronze Age and Iron Age roundhouses are known at Alness (Farrell and Higgins 2016), Grantown Road (Middle and Late Iron Age) (Cook 2016), as well as Craggan, Grantown on Spey (Middle Iron Age to early medieval) (Teufel forthcomping). Other later prehistoric settlement sites of significance in the Highland region include sites closer to the coast on the south side of Inverness such as: Seafield West (Cressey and Anderson 2011), East Beechwood Farm, (Engl and Clements 2009), East Beechwood (Engl 2010 & 2011), Culduthel Mains Farm (Murray 2007), Eastfield Way (Peteranna & Williamson 2016), and Culduthel (Hatherley & Murray 2021).

6.4 Metal Working Evidence

The metal working evidence found at Drum Farm included the remains of a possible smithing hearth, possible furnaces, and waste pits containing slag. These features could date from the Iron Age onwards. Assessment and analysis of slag and environmental samples should be able to inform the type of metal working undertaken on site and the period during which it occurred. With the exception of a cluster of metal working features at the west end of site, the possible furnace and possible hearth were located in isolated and beyond the main cluster of archaeological features. The cluster of metal working features was found near a pit cluster and a posthole cluster possibly suggesting that there was a structure related to the activity, possibly indicating more substantial or longer running metal working occurring in this area. Other metal working sites in the Highland region include sites such as Culduthel (Hatherley & Murray 2021), Craggan (Teufel forthcoming) and Grantown Road, Forres (Cook 2016). At Culduthel (Hatherley & Murray 2021) roundhouse workshops containing metal furnaces were identified which were well preserved and provided insight into the construction and use of furnaces. Recent discoveries at Lochinver Quarry, Elgin have also revealed significant metal working activity within a landscape of roundhouse and later prehistoric settlement (Cockcroft et al 2019; Archaeological Research Services forthcoming). The features identified at Drum Farm are more truncated but could add to our understanding of metal working in the Highlands. At Craggan (Teufel forthcoming) and Grantown Road, Forres (Cook 2016) the metal working features were similarly truncated and the features here dated to the Middle Iron Age and early medieval periods.

6.5 **Undated Features**

6.5.1 Additional to the above mentioned features a range of isolated and small clusters of undated features were also identified. These features were either pits or posthole and are likely to relate to the phases of activity identified on site. Post-excavation assessment of the environmental samples taken from these features as well as radiocarbon dating may help to characterise the date and function of these features.

6.6 Post-medieval and Modern Periods

A small number of features contained post-medieval and / or modern pottery which likely 6.5.1 related to post-medieval activity on site. Some rabbit burrows were also noted on site suggesting that the material could be intrusive. A modern ground investigation pit was also identified within Structure B and a range of modern drainage pipes and man hole covers which suggest that land improvement has been undertaken to allow for arable and pastoral farming.

7.0 **Conclusion and Recommendations**

- 7.1 A range of different archaeological features were identified during the archaeological excavation at Drum Farm. The archaeological features suggest that the Site was likely occupied from the Neolithic period onwards with a mixture of transitory and more permanent settlement as well as funerary practices, metal working and agricultural practices over time.
- 7.2 Neolithic activity was evidenced by an enclosure ditch or palisaded enclosure which contained a possible sub-rectangular structure (Structure A) and three pit groups (Pit Group 1, 2, and 6) surrounding the enclosure ditch. Additional isolated pits and pit groups were also found to contained prehistoric pottery. These features are likely to be Neolithic in date due. The Neolithic activity is followed by a phase of likely Bronze Age funerary activity evidenced by a cist and a round barrow. Additional phases of prehistoric settlement were identified by at least three roundhouses (Structures B, C and D) that could be Bronze Age or Iron Age in

origin. Evidence for Iron Age and / or later activity on site was evidenced by metalworking features. In addition to the features which contained datable finds, there were a large number of undated pits and postholes which likely a range of prehistoric activity associated with the identified enclosures, structures and monuments.

- 7.2 The site at Drum Farm is located in a landscape rich in prehistoric activity, with Neolithic pitting activity and a Bronze Age cemetery recorded nearby at Lewiston. It is likely that the Site's location within Glen Urguhart on a terrace between the rivers Enrick and Coltie and overlooking Loch Ness is an important factor in repeated occupation of the Site since the Neolithic period. The wild resources, available farmland and ease of travel and communication via water and land would have made this a desirable location to settle and occupy temporarily and permanently throughout prehistoric and historic periods.
- 7.3 Further post-excavation work, including publication and dissemination of the results, will be required and will be outlined in a Post-Excavation Research Design (PERD), to be submitted to The Highland Council for approval. Analysis of the ceramics and the soil samples taken from the Drum Farm archaeological works is required to aid in determining the chronology of the features within the Site as well as gathering important information on how people were living and occupying the area, giving a greater understanding of land use, diet, funerary practices and the surrounding environment. A program of radiocarbon dating is also required to get determine the phases of activity within the Site and develop a chronology of occupation.

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Appendix 1 **Photographic Register**

Photo No.	Feature	Description	From	Date
1-2	· outaio	Site code		08/08/2022
3		Pre-condition of site showing welfare	E	08/08/2022
4-5		Pre-condition of site showing Wellare Pre-condition of site showing OHL Goal post	N	08/08/2022
6		Pre-condition of site showing OHL Goal post	NW	08/08/2022
7-8		Pre-condition of site showing one Goal post Pre-condition of site showing site laydown area	W	08/08/2022
9-10			E	
11		Pre-condition of site showing compound area	N	08/08/2022
		Pre-condition of site showing S end of site	S	08/08/2022 08/08/2022
12-13 14		Pre-condition of site showing compound area	W	
		Pre-condition of site showing SE end of site	N	08/08/2022
15-17		Pre-condition of site showing S and of site		08/08/2022
18		Pre-condition of site showing S end of site	W	08/08/2022
19-20	[1003]	Pre-condition of site showing subs pond area	S	08/08/2022
21-22	-	NW facing section of pit [1003]	NW	08/08/2022
23	[1003]	Plan of pit [1003]	NW	09/08/2022
24-26	[1005]	Ceramic field drain	NW	09/08/2022
27-28	[1005]	N facing section of pit [1005]	N	10/08/2022
29	[1005]	Plan of poss. pit [1005]	N	10/08/2022
30	[1007]	Pre-ex of pit [1007]	N	10/08/2022
31	[1007]	E facing section of pit [1007]	E	10/08/2022
32-34	[1007]	Plan of pit [1007]	E	10/08/2022
35-37	[1009]	E facing section of pit [1009]	E	10/08/2022
38-39	[1011]	Pre-ex of cist [1011]	NE	10/08/2022
40-41	[1011]	Pre-ex of cist [1011]	NW	10/08/2022
42	[1011]	Pre-ex of cist [1011]	SW	10/08/2022
43-44	[1011]	Pre-ex of cist [1011]	SE	10/08/2022
45	[1011]	Pre-ex of cist [1011]	SE	10/08/2022
46-48	[1011]	Location of cist [1011]	N	10/08/2022
49-50	[1011]	Post-ex spit 1 onto spit 2 [1011]	NW	11/08/2022
51-52	[1011]	Post-ex spit 2 onto spit 3 [1011]	NW	11/08/2022
53-55	[1011]	Post-ex spit 3 onto spit 4 [1011]	NW	11/08/2022
56-57	[1011]	Post-ex spit 4 onto spit 5 [1011]	NW	11/08/2022
58-59	[1011]	Post-ex spit 5 onto spit 6 [1011]	NW	11/08/2022
60-61	(1001)	Post-ex spit 6 onto natural (1001)	NW	11/08/2022
62-72	[1011]	Post-ex of cist [1011]	NE	11/08/2022
73-80	[1011]	Post-ex of cist [1011]	SE	11/08/2022
81-82	[1011]	Post-ex of cist [1011]	SW	11/08/2022
83-86	[1011]	Post-ex location [1011] cist	N	11/08/2022
84-99	[1011]	Working shot cist [1010]	VARIOUS	12/08/2022
100	[1011]	Post-ex location [1011] cist	SW	12/08/2022
101-102	[1011]	Post-ex location [1011] cist	NW	12/08/2022
103-107	[1011]	Post-ex location [1011] cist	NE	12/08/2022
108-110	[1011]	Post-ex location [1011] cist	SE	12/08/2022
111		Cist with AOC van	W	12/08/2022
112-115	[1012], [1013]	Post removal NE half of [1012] + [1013] showing cut	NE	12/08/2022
116-118	[1010]	General view of compound strip	S	12/08/2022
110-110	l .	Achieral view of compound strip	1 9	12/00/2022

Photo No.	Feature	Description	From	Date
119-121	[1015]	Pre-ex shots of pit [1015] (N-E and Oblique)	VARIOUS	15/08/2022
122	[1015]	Mid-ex shots of pit [1015] (N-E and Oblique)	SW	15/08/2022
123-125	[1015]	· · · · · · · · · · · · · · · · · · ·	SW	15/08/2022
126-127	[1015]	Post-ex shots of pit [1015] SW facing section	W	
	[1013]	Post-ex shots of pit [1015]	SE	15/08/2022
128-129		Post-ex of drainage trench from SE end		16/08/2022
130		Post-ex of drainage trench from middle	NW	16/08/2022
131		Post-ex of drainage trench from middle	SE	16/08/2022
132-133		Post-ex of drainage trench from NW end	NW	16/08/2022
134-148	[1020]	General shots of compound area post-ex	VARIOUS	16/08/2022
149-150		Post-ex of S facing section of [1020]	S	16/08/2022
151-152	[1020]	Oblique of [1020]	NE	16/08/2022
153	[1020]	Post-ex plan [1020]	VARIOUS	16/08/2022
154	[1023]	Pre-ex plan poss smithing hearth [1023]	E	16/08/2022
155	[1023]	Pottery in situ in hearth [1023]	E	16/08/2022
156	[1023]	Possible daub in situ in hearth [1023]	S	16/08/2022
157	[1023]	Plan of poss. smithing hearth [1023]	S	16/08/2022
158-160	[1023],[102 4]	Upper deposit (1024) of hearth [1023]	S	16/08/2022
161-164	[1023]	Mid-ex shots of poss. smithing hearth [1023]	N	16/08/2022
165-168	[1023]	Various shotes of slabs[1026] in poss smithing	VARIOUS	16/08/2022
		hearth [1023]		
169-172	[1023]	Various post-ex shots of poss smithing hearth [1023]	VARIOUS	16/08/2022
173	[1028]	Pre-ex of pit [1028]	E	16/08/2022
174	[1028]	Pre-ex plan of pit [1028]	ABOVE	16/08/2022
174	[1023],(10	Post-ex of pit [1023] after the removal of slabs	ADOVE	10/00/2022
175	26)	[1026]	S	16/08/2022
176-177	[1028]	Mid-ex of pit [1028]	VARIOUS	16/08/2022
178-181	[1028]	Mid-ex of pit [1028]	VARIOUS	16/08/2022
182-185	[1028]	Post-ex of pit [1028]	VARIOUS	16/08/2022
186-187	[1030]	Plan of pit [1030]	ABOVE	16/08/2022
188-191	[1030]	SE facing section of pit [1030]	SE	16/08/2022
192	[1033]	S facing section of pit [1033]	S	16/08/2022
193	[1033]	Post-ex plan of pit [1033]	S	16/08/2022
194-195	[1034]	NE facing section of pit [1034]	NE	16/08/2022
196-199	[1036]	SW facing section of [1036] paleochannel	SW	23/08/2022
200	[1036]	SW facing section of [1036] paleochannel	W	23/08/2022
201-202	[1036]	SW facing section of [1036] paleochannel	E	23/08/2022
203-204	[1037]	NE facing section of pit [1037]	NE	23/08/2022
205	[1037]	Plan of pit [1037]	NE	23/08/2022
206	[1037]	Plan of pit [1037]	NW	23/08/2022
	[1034],(10			
207	39)	Post-ex plan of pit [1034] and deposit (1039)	NE	23/08/2022
208-209	[1040]	N facing section of fire pit [1040]	N	23/08/2022
210	[1040]	Post-ex plan of pit [1040]	N	23/08/2022
211		Post-ex general view of drainage area	Е	23/08/2022
212		Service, sewage and run off	Е	23/08/2022
213-215		Post-ex general view of drainage area	Е	23/08/2022
216		Service, sewage and run off	W	23/08/2022

Photo No.	Feature	Description	From	Date
217-219		Laydown area general view	S	23/08/2022
220		Fielddrain in laydown	W	23/08/2022
221-222		Laydown area general view	N	23/08/2022
223	[1042]	Mid-ex shot of pit [1042] showing poss stone lining	NW	23/08/2022
		base		
224-225	[1042]	NW facing section of pit [1042]	NW	23/08/2022
226	[1042]	Post-ex plan of pit [1042]	NW	23/08/2022
227-228	[1044]	Mid-ex of pit [1044] showing flat stone	NE	24/08/2022
229-230	[1044]	NE facing section of pit [1044]	NE	24/08/2022
231	[1044]	Plan of pit [1044]	NE	24/08/2022
000 000	[1046],	NE (; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	NE	0.4/0.0/0.00
232-233	(1048) [1046],	NE facing section of pit [1046] and deposit (1048)	NE	24/08/2022
234	(1048)	Post-ex plan of pit [1046] and deposit (1048)	NE	24/08/2022
235-236	[1011]	Post-ex of cist [1011] post removal of stones	NE	24/08/2022
237-238	[1011]	Post-ex of cist [1011] post removal of stones	NW	24/08/2022
239-241		Pre-ex cluster in SW end of site	NW	24/08/2022
242		Pre-ex cluster in SW end of site	SW	24/08/2022
243	[1049]	SW facing section of poss posthole [1049]	SW	24/08/2022
244	[1049]	Post-ex plan of poss posthole [1049]	SW	24/08/2022
245-246	[1051]	SE facing section of pit/posthole [1051]	SE	24/08/2022
247	[1051]	Post-ex plan of pit/posthole [1051]	SE	24/08/2022
248-251	[1053]	N facing section of pit [1053]	N	24/08/2022
252	[1053]	Plan of pit [1053]	W	24/08/2022
253-254	[1053]	E facing section of pit [1056]	Е	24/08/2022
255-256	[1058]	S facing section of poss posthole [1058]	S	24/08/2022
257	[1058]	Post-ex plan of poss posthole [1058]	S	24/08/2022
258-259	[1060]	N facing section of pit [1060]	N	25/08/2022
260	[1060]	Post-ex plan of pit [1060]	S	25/08/2022
	[1049],[105	Canaval abot (Past av) [1000] [1050] [1051]		
261	058],[1060] ,(1055)	General shot (Post-ex) [1060], [1058], [1051], [1049], [1056] and (1055)	W	25/08/2022
262-263	[1062]	S facing section in fire pit [1062]	S	25/08/2022
264-265	[1062]	Post-ex plan of fire pit [1062]	S	25/08/2022
266-267	[1064]	S facing section in poss posthole [1064]	S	25/08/2022
268	[1064]	Post-ex plan of posthole [1064]	S	25/08/2022
269-272	[1066]	Working shot of pit [1066] being ecavated	S	25/08/2022
273-276	[1066]	Mid-ex shots of pit [1066] containing Ce	S	25/08/2022
277-278	[1066]	Mid-ex shots of S facing section of pit [1066]	S	25/08/2022
279	[1066]	Post-ex plan of pit [1066]	S	25/08/2022
		· cot on plane: planes	E-W NS-	
280-284		Panoramic shot of S OHL retail area	W	26/08/2022
285-293		Panoramic shot of S OHL retail area	N	26/08/2022
294	[1075]	S facing section of pit/poss posthole [1075]	S	29/08/2022
295	[1075]	Post-ex plan of pit/poss posthole [1075]	S	29/08/2022
296-297	[1077]	SW facing section of pit [1077]	SW	29/08/2022
298-299	[1069]	SW facing section of pit [1069]	SW	29/08/2022
300	[1069]	Post-ex plan of pit [1069]	SW	29/08/2022
301	[1077]	Post-ex plan of pit [1077]	SW	29/08/2022

Photo No.	Feature	Description	From	Date
302-303	[1079]	N facing section of posthole [1079]	N	29/08/2022
304	[1079]	Plan of posthole [1079]	W	29/08/2022
305-306	[1081]	NW facing section of pit [1081]	W	30/08/2022
307	[1081]	Post-ex plan of pit [1081]	W	30/08/2022
	[1084],[108	SE facing section of pit [1084], [1094] and posthole		
308-310	6],[1094]	[1086]	SE	30/08/2022
311	[1094]	Pre-ex pit [1094]	N	30/08/2022
312-313	[1088]	SW facing section in firepit [1088]	SW	30/08/2022
314-315	[1090]	NW facing section in posthole [1090]	NW	30/08/2022
316	[1090]	Post-ex plan of pit [1088], & posthole [1090]	SW	30/08/2022
317-318	[1094]	Mid-ex of pit [1094]	N	30/08/2022
319-321	[1094]	Mid-ex of pit [1094] base reached	N	30/08/2022
322-324	[1094]	Post-ex pit [1094]	N	30/08/2022
325-326	[1092]	SW facing section of firepit [1088]	SW	30/08/2022
327	[1092]	Post-ex of pit [1092]	SW	30/08/2022
000 000	[1096],[109	E (a d'an analda a (a d'a 14000) and (4000)	_	04/00/0000
328-329	[1096],[109	E facing section of pits [1098] and [1096]	E	31/08/2022
330	8]	Post-ex plan of pits [1098] and [1096]	S	31/08/2022
331-332	[1101]	SE facing section of pit [1101]	SE	31/08/2022
	[1096],[109	g		
333-334	8]	E facing section in pits [1098] and [1096]	Е	31/08/2022
335	[1101]	Post-ex plan of pit [1101]	SE	31/08/2022
336-337	[1103]	W facing section in pit [1103] see 625-626 below	W	31/08/2022
338		Post-ex drainage ditch made ground	S	31/08/2022
339		Post-ex drainage ditch made ground	N	31/08/2022
340		Post-ex drainage ditch natural	Е	31/08/2022
341-342		Post-ex drainage ditch made ground	S	31/08/2022
343-344		Post-ex drainage ditch natural	W	31/08/2022
345-346	[1103]	W facing section in pit [1103]	W	02/09/2022
347	[1103]	Post-ex plan of pit [1103]	W	02/09/2022
348-350	[1107]	N facing section in pit [1107]	N	02/09/2022
351-352	[1109]	W facing section in pit [1109]	W	02/09/2022
353	[1109]	Post-ex plan of pit [1109]	W	02/09/2022
354-355	[1111]	N facing section of fire pit [1111]	N	02/09/2022
356	[1111]	Post-ex plan of pit [1111]	N	02/09/2022
357-358	[1113]	NE facing section in pit [1113]	NE	02/09/2022
359	[1113]	Post-ex plan of pit [1113]	NE	02/09/2022
360-362		General view south of OHL area	N	02/09/2022
363-366		General view south of OHL area	S	02/09/2022
367-369		General view south of OHL area roundhouse?	N	02/09/2022
370-375		General view north of OHL area	S	02/09/2022
376		General view north of OHL area by OHL	S	02/09/2022
377		General view north of OHL area by OHL	Е	02/09/2022
378		General view north of OHL area by OHL	S	02/09/2022
		General view north of OHL area by OHL stone	_	
379	F4.4.F7	cairn	S	02/09/2022
380-381	[1115]	SE facing section of [1115]	SE	05/09/2022
382-383	[1117]	E facing section of [1117]	E	05/09/2022

Photo No.	Feature	Description	From	Date
384	[1119]	E facing section of pit [1119]	E	05/09/2022
385-387	[1123]	NE facing section of pit [1123]	SW	05/09/2022
388-390	[1121]	S facing section of pit [1121]	S	05/09/2022
391-392	[1071]	S facing section of pit [1071]	S	05/09/2022
393	[1125]	Plan of linear [1125]	W	05/09/2022
394	[1125]	Plan of slot in [1125]	W	05/09/2022
395-396	[1125]	W facing section of linear [1125]	W	05/09/2022
397	[1071]	Post-ex plan of pit [1071]	N	05/09/2022
398-400	[1127]	W facing section of [1127]	W	05/09/2022
401	[1071]	Shot of possible cap stone from pit [1071]	E	05/09/2022
402-403	[1131]	E facing section of pit [1131]	E	05/09/2022
404-406	[1129]	N facing section of pit [1129]	S	05/09/2022
407-408	[1133]	W facing section of pit [1123]	W	05/09/2022
409	[1133]	Plan of pit [1133]	W	05/09/2022
410-411	[1121]	Post-ex view of pit [1121], (1122)	SW	05/09/2022
412-413	[1135]	N facing section in pit [1135]	N	06/09/2022
414	[1135]	Post-ex view of pit [1121]	N	06/09/2022
415-416	[1137]	· · · · · · · · · · · · · · · · · · ·	N	05/09/2022
417-419	[1137]	N facing section of [1137]	S	
	[1142]	S facing section in pit [1139]		06/09/2022
420-421	(1144)	NW facing section of [1142]	NW	05/09/2022
422-424	[1145]	W facing section through (1144)	W	06/09/2022
425	[1145]	S facing section in pit [1145]	S	06/09/2022
426	[1145]	Post-ex plan of pit [1145]	S	06/09/2022
427	[1137]	S facing section in pit [1145]	S	06/09/2022
428-429	[1147]	Post-ex shot of pit [1137]	E	06/09/2022
430-431	[1147]	E facing section of slot C in [1147]	E	06/09/2022
432-433	[1147]	Plan of slot C in [1147]		06/09/2022
434-437	[1147]	SW facing section of slot D in [1147]	SW	06/09/2022
438-440		S facing section of [1147]		06/09/2022
441	[1147] [1149]	E facing section of slot B in ditch [1147]	E	06/09/2022
442	[1151]	N facing section in pit [1149]	N	06/09/2022
443-447	[1147]	Plan of ditch [1151] - Truncated by site road	S	07/09/2022
448	[1147]	Plan of curved linear [1147]	E	07/09/2022
449	[1155]	Plan of curved linear [1147]	W	07/09/2022
450-451	[1156]	Plan of possible post setting [1155]		07/09/2022
452	[1156]	Plan of possible post setting [1156]	N	07/09/2022
453	[1130]	Plan of possible post setting [1156]	E	07/09/2022
454-455	[1153]	General working shots of excavation	N	07/09/2022
456-457	+	Mid-ex shot of pit [1153] - NE facing section	NE	07/09/2022
458	[1153]	Post-ex shot of pit [1153]	NE	07/09/2022
459	[1153]	Post-ex shot of pit [1153] - NE facing section	NE	07/09/2022
460-461	[1151]	S facing section in slot of ditch [1151]	S	07/09/2022
462-463	[1157]	SW facing section in slot of ditch [1157]	SW	07/09/2022
464-465	[1161]	W facing section [1161]	W	07/09/2022
466-467	[1159]	W facing section [1159]	W	07/09/2022
468-470		Working shots of retail area of south of OHL	SE	07/09/2022
471		Working shots of retail area of south of OHL	E	07/09/2022

Photo No.	Feature	Description	From	Date
472		Pre-ex of possible structure N of OHL	S	07/09/2022
473		Pre-ex shots to immediate east of retail area	S	07/09/2022
474		Pre-ex shots to immediate east of retail area	E	07/09/2022
475		Pre-ex shots to immediate east of retail area	S	07/09/2022
476		Pre-ex shots to immediate east of retail area	SW	07/09/2022
477-478	[1163]	Section shot posthole [1163] SW facing	SW	07/09/2022
477-478	[1163]	Plan of posthole [1163]	SW	07/09/2022
481-482	[1151]	Post-ex plan of ditch [1151]	S	07/09/2022
483-484	[1165]		S	
485-486	[1167]	S facing section [1165]	E	07/09/2022 08/09/2022
487	[1169]	E facing section in posthole [1167]	E	
	[1170]	Post-ex plan of [1167] showing deposit (1169)	W	08/09/2022
488	[1170]	Plan of fully excavated posthole [1170]		08/09/2022
489-490	[2899]	Plan of fully excavated posthole [1170]	N E	08/09/2022
491	(1173)	E facing profile of [2899]		08/09/2022
492-494	[1176]	S facing section of (1173) shallow deposit	S	08/09/2022
495-496		NE facing section in post/stakehole [1176]	NE	08/09/2022
497	[1176]	Post-ex plan of [1176]	NE	08/09/2022
498	[1178]	NW facing section in posthole [1178]	NW	08/09/2022
499-500	[1178]	Plan of posthole [1178]	N	08/09/2022
501-503	[1180]	SE facing profile of ditch [1180]	SE	08/09/2022
504-505	[1174]	W facing section of pit [1174]	W	08/09/2022
506-507	[1174]	W facing section of pit [1174] and posthole [1178]	W	08/09/2022
508	[1178]	W facing section of pit [1174] and posthole [1178]	W	08/09/2022
509	[1182]	N facing section of pit/posthole [1182]	N	08/09/2022
510	[1180]	W facing section of ditch [1180]	W	08/09/2022
511-512	[1184]	E facing section pit [1184]	Е	08/09/2022
513	[1184]	Post-ex plan of [1184]	W	08/09/2022
514-516	[1180]	SE facing section of [1180]	SE	08/09/2022
517-519	[1187]	SE facing section of posthole [1187]	SE	08/09/2022
520	[1163],[116 5],[1173],[1 178]	N facing view of [1165], [1173], [1178] and [1163]	N	08/09/2022
521	[1163],[116 5],[1173], [1178]	E facing view of [1165], [1173], [1178] and [1163]	E	08/09/2022
522	[1163],[116 5],[1173], [1178]	W facing view of [1165], [1173], [1178] and [1163]	W	08/09/2022
523	[1163],[116 5],[1173], [1178]	E facing view of [1165], [1173], [1178] and [1163]	E	08/09/2022
524	[1163],[116 5],[1173], [1178]	W facing view of [1165], [1173], [1178] and [1163]	E	08/09/2022
525-526	[1189]	E facing view of [1189]	Е	08/09/2022
527-528	[1182]	Plan shot of [1182] fully excavated	NW	08/09/2022
529	[1178]	Plan shot of [1178] fully excavated	SW	08/09/2022
530	[1178]	Plan shot of [1178] fully excavated	NW	08/09/2022
531	[1189]	Mid-ex shot of [1189] showing central focus of slag	Е	08/09/2022

Photo No.	Feature	Description	From	Date
532	[1189]	Mid-ex shot of [1189] showing stones in base prior	E	09/09/2022
		to removal		
533-534	[1192]	SE facing section of [1192]	SE	09/09/2022
F0F	[1194],	W facing costion of [1104] [1106]	14/	00/00/2022
535	[1196] [1194],	W facing section of [1194], [1196]	W	09/09/2022
536	[1196]	W facing plan of [1194], [1196]	W	09/09/2022
	[1194],			
537	[1196]	S facing section of plan [1194],[1196]	S	09/09/2022
538	[1194], [1196]	S facing oblique of [1194], [1196]	S	09/09/2022
	[1198],	c manage and a confer of the conference of		
539-540	[2700]	Pre-ex shots of pit [1198] and posthole [2700]	W	09/09/2022
541-542	[1198], [2700]	Pre-ex shots of pit [1198] and posthole [2700]	S	09/09/2022
341-342	[1198],	1 1e-ex shots of pit [1190] and posthole [2700]	3	09/09/2022
543	[2700]	Pre-ex shots of pit [1198] and posthole [2700]	N	09/09/2022
E 4.4	[1198],	Doot ov mit [1100] and northolo [0700]	14/	00/00/0000
544	[2700] [1198]	Post-ex pit [1198] and posthole [2700]	W	09/09/2022
545	[1198]	Post-ex pit [1198]	NI NI	09/09/2022
546-547 548-549	[2700]	N facing section of pit [1198]	N S	09/09/2022
	[2700]	S facing section of pit [2700]	S	09/09/2022 09/09/2022
550 551-552		Plan of cluster of pits Plan of cluster of pits	NE	09/09/2022
		<u> </u>	E	
553-554 555-556	[2702]	Plan of cluster of pits	E	09/09/2022 09/09/2022
557	[2702]	E facing section of pits [2702] Plan of pit [2702]	N	09/09/2022
558-559	[2705]	N facing section in pit [2705]	N	09/09/2022
560	[2705]	Post-ex shot of pit [2705]	N	09/09/2022
561-562	[2707]	S facing profile of ditch [2707]	S	09/09/2022
563-564	[1198]	N facing section in pit [1198]	N	09/09/2022
565-566	[2707]	W facing section in ditch [2707]	W	09/09/2022
567-570	[2711]	Detailed shot of insitu pottery SF#28 in [2711]	VARIOUS	09/09/2022
571-573	[2709]	W facing section of pit/hearth [2709]	W	09/09/2022
574-578	[2711]	Detailed shot of insitu pottery SF#28 in [2711]	VARIOUS	09/09/2022
579-581	[2711]	S facing section of [2711]	S	09/09/2022
582-584	[2711]	Fully excavated of [2711]	W	12/09/2022
585-586	[2713]	E facing section of pit [2713]	E	12/09/2022
587	[2717]	S facing section of pit [2717]	N	12/09/2022
588	[2717]	Plan shot of pit [2717]	_	12/09/2022
589	[2717]	Oblique of pit [2717]	NW	12/09/2022
590-592	[2721]	W facing section of [2717]	W	12/09/2022
593-594	[2727]	N facing section of [2727]	N	12/09/2022
595-596	[2721]	Plan shot of [2721]	E	12/09/2022
597-598	[2730]	S facing section of [2730]	S	12/09/2022
599	[2730]	Post-ex plan of [2730]	S	12/09/2022
600-601	[2734]	N facing section of [2734]	N	12/09/2022
602-603	[2732]	SW facing section of [2732]	SW	12/09/2022
604-605	[2736]	E facing section of [2736]	E	13/09/2022
606	[2736]	Post-ex plan of [2736]	E	13/09/2022
607	[2738]	W facing section of pit [2738]	W	13/09/2022

Photo No.	Feature	Description	From	Date
608	[2738]	Plan of pit [2738]	-	13/09/2022
609	[2738]	Oblique of pit [2738]	NE	13/09/2022
610-611	[2740]	SE facing section of pit [2740]	SE	13/09/2022
612-613	[2742]	S facing section [2742]	S	13/09/2022
614-615	[2744]	SE facing section in [2744]	SE	13/09/2022
616	[2744]	Post-ex plans of [2744]	S	13/09/2022
617	[2746]	S facing section of posthole [2746]	S	13/09/2022
618	[2746]	Plan of posthole [2746]	-	13/09/2022
619	[2746]	Oblique of posthole [2746]	SW	13/09/2022
620-621	[2748]	NW facing section of posthole [2748]	NW	13/09/2022
622	[2748]	Plan shot of posthole [2748]	S	13/09/2022
623-624	[2748]	NW facing section of posthole [2748]	NW	13/09/2022
625	[2748]	Plan shot of posthole [2748]	S	13/09/2022
626-627	[2751]	S facing section in [2751]	S	13/09/2022
628	[2751]	Post-ex plan of [2751]	S	13/09/2022
629-630	[2754]	N facing section [2754]	N	13/09/2022
631-632	[2748]	Post-excavation of posthole [2748]	S	13/09/2022
633	[2756]	NW facing section of poss post/stakehole [2756]	NW	13/09/2022
634	[2756]	Plan of poss post/stakehole [2756]	NW	13/09/2022
635	[2756]	Post-ex of poss post/stakehole [2756]	NW	13/09/2022
636	[2756]	Oblique of poss post/stakehole [2756]	SW	13/09/2022
637	[2758]	Mid-ex shot of poss posthole [2758]	NE	13/09/2022
638	[2758]	NE facing section of poss posthole [2758]	NE	13/09/2022
639	[2760]	E facing section of posthole [2760]	E	13/09/2022
640	[2762]	NE facing section of posthole [2762]	NE	13/09/2022
641	[2762]	Oblique of posthole [2762]	SE	13/09/2022
642-643	[2766]	NW facing section of posthole [2766]	NW	13/09/2022
644		Working shots - SW stripped area	NE	13/09/2022
645		Working shots - SW stripped area	E	13/09/2022
647		Working shots - SE stripped area	NW	13/09/2022
648		Service (foul water) in SE stripped area	S	13/09/2022
649		Working shots - SE stripped area	SE	13/09/2022
650		Drainage track - stripped - No arch	SW	13/09/2022
651		Working shots - drainage area post-ex	NE	13/09/2022
652	[2769]	SW facing section in [2769]	SW	14/09/2022
653	[2769]	Post-ex plan of [2769]	SW	14/09/2022
654-655	[2769]	NW facing section [2769]	NW	14/09/2022
656-657	[2771]	SW facing section in posthole [2771]	SW	14/09/2022
658-659	[2771]	Post-ex plan of posthole [2771]	SW	14/09/2022
660-661	[2773]	SW facing section posthole [2773]	W	14/09/2022
662	[2773]	Post-ex plan of posthole [2773]	W	14/09/2022
663		Post-excavation of posthole [2767], [2771] and [2773]	SE	14/09/2022
664	[2775]	SE facing section of [2775]	SE	14/09/2022
665	[2775]	Plan of [2775]	NE	14/09/2022
666-668	[2778]	SW facing section of posthole [2778]	SW	14/09/2022
300 000	[2780]	2.1. 239 222 3. 222 [2.7.0]		, 55, 2522
669-671	[2782]	SE facing section of pit [2780] & posthole [2782]	SE	14/09/2022

Photo No.	Feature	Description	From	Date
	[2778]	2000, p.1011		20.00
	[2780]			
672-673	[2782]	Location of pit [2780] right [2782] left [2778] back	SE	14/09/2022
674-675	[2784]	W facing section of posthole [2784]	W	14/09/2022
676	[2784]	Post-ex plan of [2784]	W	14/09/2022
677-678	[2788]	N facing section of posthole [2788]	N	14/09/2022
679	[2786]	W facing section of posthole [2786]	W	14/09/2022
680	[2786]	Post-plan of posthole [2786]	W	14/09/2022
681-682	[2792]	Mid-ex pit [2792] packing stones?	N	15/09/2022
683	[2790]	S facing section of pit [2790]	S	15/09/2022
684	[2790]	Post-ex plan of [2790]	S	15/09/2022
685-686	[2792]	N facing section of pit [2792]	N	15/09/2022
687	[2792]	Plan of pit [2792]	N	15/09/2022
6898	[2796]	N facing section of pit [2796]	N	15/09/2022
	[2798]	W/ / / / / / / / / / / / / / / / / / /		4.5/0.0/0.00
689	[2800]	W facing section of pit [2800] & posthole [2798]	W	15/09/2022
690	[2798] [2800]	Plan of pit [2800] & posthole [2798]	W	15/09/2022
333	[2798]	Than or pit [2000] at position [2700]		10/00/2022
691	[2800]	Oblique of pit [2800] & posthole [2798]	SW	15/09/2022
692	[2803]	Mid-ex shot of posthole [2803]	Е	15/09/2022
693-694	[2803]	SE facing section of posthole [2803]	SE	15/09/2022
695-696	[2805]	S facing section of deposit [2805]	S	15/09/2022
697-698	[2806]	E facing section of pit [2806]	Е	15/09/2022
699-700	[2808]	W facing section of pit [2808]	W	15/09/2022
701-703	[2810]	SE facing section of posthole [2810]	SE	15/09/2022
	[2806]	-		
704	[2808]		W	15/00/0000
704	[2810] [2812]	Location [2810] left [2808] right [2806] back left	 	15/09/2022
705	[2812]	N facing section of posthole [2812]	N	15/09/2022
706		Plan of posthole [2812]	N	15/09/2022
707	[2812]	Oblique of posthole [2812]	NW	15/09/2022
708-709	[2814]	N facing section of pit [2814]	N	15/09/2022
710	[2816]	N facing section of posthole [2816]	N	15/09/2022
711	[2816]	Plan of posthole [2816]	N	15/09/2022
712	[2816]	Oblique of posthole [2816]	NE	15/09/2022
713	[2824]	W facing plan of [2824]	W	15/09/2022
714-715	[2824]	N facing section of [2824]	N	15/09/2022
716-717	[2820]	E facing section of stakehole [2820]	E	15/09/2022
718-719	[2818]	N facing section of pit [2818]	N	15/09/2022
720-721	[2822]	Post-ex of posthole [2822]	N	15/09/2022
722-724	[2825]	NE facing section of pit [2825]	NE	15/09/2022
725-726	[2827]	SE facing section of pit [2827]	SE	15/09/2022
727-728	[2829]	S facing section of [2829]	S	15/09/2022
729-730	[2831]	SE facing section of [2831]	SE	16/09/2022
731	[2831]	Post-ex plan of [2831]	SE	16/09/2022
732-733	[2835]	Mid-ex shot of deposit (2835)	Е	16/09/2022
734	[2833]	N facing section of [2833]	N	16/09/2022
735	[2833]	Plan of [2833]	N	16/09/2022
736	[2833]	N facing section of [2833]	N	16/09/2022

Photo No.	Feature	Description	From	Date
737	[2833]	Plan of [2833]	N	16/09/2022
-	[2836]	Mid-ex of pit [2836] showing packing stones and pit		
738-739	[2839]	[2839]	S	16/09/2022
740-741	-2835	S facing section of deposit (2835)	S	16/09/2022
	(2805) [2814]			
	[2818]	Post ex shot of [2835] showing [2818], [2814], &		
742	[2835]	(2805)	S	16/09/2022
	[2836]		_	
743-744	[2839] [2836]	E facing section of pit [2839] and PH [2836]	E	16/09/2022
745	[2839]	Plan of pit [2839] & PH [2836]	S	16/09/2022
746	[2841]	Plan view of east facing [2841] working shot	E	16/09/2022
747	[2841]	Plan view of south facing [2841] working shot	S	16/09/2022
748	[2841]	S facing section of [2841]	S	16/09/2022
749	[2841]	S facing plan of [2841]	S	16/09/2022
750-754		General view area 2 soil storage		20/09/2022
755 754 755	[2843]	N facing section of [2843]	N	20/09/2022
756	-2844	N facing plan of (2844)	N	20/09/2022
757-758	[2845]	W facing section of [2845]	W	20/09/2022
757 750 759	[2845]	Post-ex plan of [2845]	W	20/09/2022
760-768	[101]	E facing section of pit [101]	E	20/09/2022
700-700	-	Mid-ex shot of [2847] showing stones before		20/03/2022
769	[2847]	removal	NW	21/09/2022
	[2847]			
770-771	[2849] [2851]	NW section of pits [2847], [2849] & [2851]	NW	21/09/2022
772	[2853]	N facing section of [2853]	N	21/09/2022
773	[2853]	N facing plan of [2853]	N	21/09/2022
774-775	[2861]	S facing section of pit [2861]	S	21/09/2022
114-113	[2851]	O lacing section of pit [2001]	3	21/03/2022
776-777	[2855]	SW facing section of pits [2851] & [2855]	SW	21/09/2022
	[2851]	D	0147	0.4./0.0./0.0.0.0
778	[2855]	Post ex plan of pits [2851] & [2855]	SW	21/09/2022
779-780	[2863]	SW facing section of pit [2863]	SW	21/09/2022
781-783	[2857]	S facing section of [2857]	S	21/09/2022
784-785	[2859]	NW facing section of pit [2859]	NW	21/09/2022
786	[2859]	Post-Ex plan of [2859]	NW	21/09/2022
787-788	[2866]	NW facing section of [2866]	NW	21/09/2022
789	[2866]	Post-ex plan of pit [2866]	NW	22/09/2022
790-791	[2869]	S facing section of curvilinear [2869]	S	22/09/2022
792	[2871]	Post-ex of posthole [2871]	SW	22/09/2022
793-794	[2873] [2875]	Post-ex [2873] left & [2875] right	N	22/09/2022
795 75 4 795	[2873]	Post-ex [2873]	N	22/09/2022
796	[2875]	Post-ex [2875]	E	22/09/2022
797-799	[2877]	W facing section of [2877]	W	22/09/2022
800-801	[2883]	NW facing section of [2877]	NW	22/09/2022
000 001	[2873]	1111 Idolling Scotlott of Stationolo [2000]	1444	LLIUUILULL
	[2875]			
802	[2883]	Post-ex of [2873] + [2875] front [2883] mid	N	22/09/2022
803-805	[2880]	N facing section of pit [2880]	N	22/09/2022

Photo No.	Feature	Description	From	Date
806	[2880]	Post-ex plan of pit [2880]	N	22/09/2022
807-808	[2886]	W facing section of pit [2886]	W	22/09/2022
809-810	[2888]	N facing section of pit [2888]	N	22/09/2022
811-812	[2891]	E facing section of [2891]	E	22/09/2022
011-012	[2886]	E facility section of [2091]		22/09/2022
813	[2888]	Post-ex plan of [2888] (on left) & [2886] on right	W	23/09/2022
814-815	[2893]	E facing section of pit [2893]	E	23/09/2022
816	[2893]	Post-ex plan of pit [2893]	E	23/09/2022
817-828		General view of S cluster		23/09/2022
829-830	[2893]	S facing section of pit [2893]	S	23/09/2022
831	[2893]	Post ex plans of [2893]	S	23/09/2022
832-834	[2897]	S facing section of [2897]	S	23/09/2022
835-836	[2901]	SE facing section of [2901]	SE	26/09/2022
837	[2901]	Post-ex plan of [2901]	SE	26/09/2022
838-839	[2903]	E facing section of pit [2903]	E	26/09/2022
840	[2905]	W facing section of pit [2905]	W	26/09/2022
841	[2905]	Post-ex plan of pit [2905]	Е	26/09/2022
842	[2905]	W facing section of pit [2905]	W	26/09/2022
843-844	[2907]	NE facing section of pit [2907]	NE	26/09/2022
845	[2907]	Post-ex plan of pit [2907]	NE	26/09/2022
846-847	[2909]	NE facing section of pit [2909]	NE	26/09/2022
848	[2909]	Post-ex plan of [2909]	NE	26/09/2022
849-850	[2911]	N facing section of pit [2911]	N	26/09/2022
851	[2911]	Plan of pit [2911]	N	26/09/2022
852	[2911]	N facing section of pit [2911]	N	26/09/2022
853	[2913]	W facing section of [it [2913]	W	27/09/2022
854	[2913]	Plan shot of pit [2913]	W	27/09/2022
855	[2911]	Post-ex of pit [2911]	N	27/09/2022
856-857	[2915]	N facing section of pit [2915]	N	27/09/2022
858	[2915]	Post-ex plan of pit [2915]	N	27/09/2022
859	[2917]	E facing section of pit [2917]	Е	27/09/2022
860-861	[2917]	Post-ex plan of pit [2917]	Е	27/09/2022
862	[2919]	S facing section of pit [2919]	S	27/09/2022
863	[2919]	Post-ex plan of pit [2919]	S/W	27/09/2022
864-865	[2922]	E facing section of pit [2922]	Е	27/09/2022
866-867	[2924]	E facing section of pit [2924]	Е	27/09/2022
	[2922]			
868	[2924]	Plan of pit [2924] front [2922] back	N	27/09/2022
869-870	[2926]	NE facing section of [2926]	NE	27/09/2022
871	[2926]	Post-ex plan of [2926]	NE	27/09/2022
872	[2922] [2924]	Post-ex plan of [2922] left [2924] right	E	27/09/2022
873-874	[2928]	N facing section of pit [2924] Ingrit	N	27/09/2022
875	[2928]	Post-ex plans of [2928]	N	27/09/2022
876-879	[2930]	Working shots of pit [2930]	S	27/09/2022
880-882	[2930]	N facing section of pit [2930]	N	27/09/2022
883-884	[2930]	Plan of excavated portion of pit [2930]	S	27/09/2022
885	[2930]	Plan of pit [2930]	W	27/09/2022
000	[2000]	1 Iaii 01 pit [2300]	VV	21/03/2022

Photo No.	Feature	Description	From	Date
886	[2932]	S facing section of slot A in curvilinear ditch [2932]	s	28/09/2022
887	[2932]	N facing section of slot A in curvilinear ditch [2932]	N	28/09/2022
888	[2932]	Post-ex plan of slot A [2932]	E	28/09/2022
889	[2932]	SE facing section of of slot B [2932]	SE	28/09/2022
890	[2932]	Post-ex shot of slot B [2932]	SE	28/09/2022
891-892	[2934]	S facing section of pit [2934]	S	28/09/2022
893-894	[2936]	N facing section of pit [2936]	N	28/09/2022
895-896	[2938]	SW facing section of pit [2938]	SW	28/09/2022
897-899	[2933]	S facing section of linear [2933] slot C	S	28/09/2022
900-902	[2933]	Post-ex shots of linear ditch [2933] slot C	N	28/09/2022
903-904	[2940]	E facing section of [2940]	E	28/09/2022
905	[2940]	Post-ex plan of [2940]	E	28/09/2022
906-907	[2943]	SW view of deposit (2943)	NE	28/09/2022
908-909	[2943]	NE view of deposit (2943)	SW	28/09/2022
910	[2944]	S facing section of posthole [2944]	S	28/09/2022
911	[2944]	Plan of posthole [2944]	S	28/09/2022
912	[2946]	Post-ex of posthole [2946]	E	28/09/2022
913	[2946]	Plan of posthole [2946]	E	28/09/2022
914-915	[2948]	W facing section of deposit (2948)	W	28/09/2022
916	[2948]	Mid-ex shot of deposit (2948)	W	28/09/2022
310	[2949]	N facing section of pit [2949] and possible rooting		20/03/2022
917	[2951]	[2951]	N	29/09/2022
040	[2949]	Place of all 100 401 and acceptable acceptable 100 541		00/00/0000
918	[2951]	Plan of pit [2949] and possible rooting [2951]	N	29/09/2022
919-920	[2948]	Post-ex plan [2948]	N	29/09/2022
921	[2953]	N facing section of pit [2953]	N	29/09/2022
922	[2953]	Plan of pit [2953]	N	29/09/2022
923-925	[2956]	S facing section of pit [2956]	S	29/09/2022
926	[2956] [2949]	Post-ex plan of [2956]	N	29/09/2022
927	[2951]	Oblique of fully excavated [2949] and [2951]	N	29/09/2022
	[2949]			
928	[2951]	Plan of fully excavated [2949] and [2951]	N	29/09/2022
929-930	[2953]	Post-ex of pit [2953]	N	29/09/2022
931-932	[2959]	W facing section of pit [2959]	W	29/09/2022
933	[2959]	Post-ex shot of pit [2959]	W	30/09/2022
934-935	[2967]	S facing section of pit [2967]	S	30/09/2022
936	[2967]	Post-ex shot of pit [2967]	S	30/09/2022
937	[2963]	NE facing section of pit [2963]	NE	30/09/2022
938	[2963]	Plan of pit [2963]	NE	30/09/2022
939	[2965]	Mid-ex shot of pit [2965]	S	30/09/2022
940	[2967]	NE facing section of pit [2967]	NE	30/09/2022
941	[2967]	Plan of pit [2967]	NE	30/09/2022
942-943	[2965]	S facing section of [2965]	S	30/09/2022
944	[2965]	Mid-ex shot of [2965] showing stone in base	S	30/09/2022
945	[2969]	S facing section of pit [2969]	S	02/10/2022
946-947	[2969]	Post-ex plan of pit [2969]	S	02/10/2022
948-949	[2969]	S facing section of pit [2969]	S	02/10/2022
950	[2969]	Plan shot of [2969]	W	02/10/2022

Photo No.	Feature	Description	From	Date
951-956	[2971]	-	VARIOUS	03/10/2022
957-962	[2971]	Pre-ex photos of stone spread [2971]	VARIOUS	
	[2971]	Mid-ex of stone spread [2971] NE quadrant	W	03/10/2022
963	[2994]	Mid-ex of stone spread [2971] NE quadrant		03/10/2022
964		Post-ex shot of ring ditch [2994], slot B Post-ex shot of ring ditch [2994], slot B, E facing	N	05/10/2022
965	[2994]	section	Е	05/10/2022
966	[2994]	Post-ex shot of ring ditch [2994], slot B, W facing section	W	05/10/2022
967	[2994]	Post-ex shot of ring ditch [2994], slot C	N	05/10/2022
968	[2994]	Post-ex shot of ring ditch [2994], slot C, E facing section	E	05/10/2022
000	[0004]	Post-ex shot of ring ditch [2994], slot C, W facing		00/10/2022
969	[2994]	section	W	05/10/2022
970	[2994]	Post-ex shot of ring ditch [2994], slot D	NW	05/10/2022
971	[2994]	Post-ex shot of ring ditch [2994], slot D, SW facing section	SW	05/10/2022
972	[2994]	Post-ex shot of ring ditch [2994], slot D, NE facing section	NE	05/10/2022
973-974	[2994]	Post-ex shot of ring ditch [2994], slot E	NW	05/10/2022
975	[2994]	Post-ex shot of ring ditch [2994], slot E, SW facing section	SW	05/10/2022
0.0	[0004]	Post-ex shot of ring ditch [2994], slot E, NE facing		00/10/2022
976	[2994]	section	NE	05/10/2022
977	[2994]	Post-ex shot of ring ditch [2994], slot F	W	05/10/2022
978	[2994]	Post-ex shot of ring ditch [2994], slot F, S facing section	S	05/10/2022
979	[2994]	Post-ex shot of ring ditch [2994], slot F, N facing section	N	05/10/2022
980	[2994]	Post-ex shot of ring ditch [2994], slot G, SE facing section	SE	05/10/2022
981	[2994]	Post-ex shot of ring ditch [2994], slot G, NW facing section	NW	05/10/2022
982	[2994]	Working shots of ring ditch [2994]	SW	05/10/2022
983	[2994]	Working shots of ring ditch [2994]	NE	05/10/2022
984-985	[3000]	Post-ex shots of possible posthole in pit [3000]	W	05/10/2022
986	[3000]	NW facing section of pit [3000]	NW	05/10/2022
987	[3000]	Post-ex plan of pit [3000]	NW	05/10/2022
988	[2992]	E facing section of shallow pit [2992]	E	05/10/2022
000	[2974]	2 rading obtain or driamon pic [2002]		00/10/2022
989	[2992]	Plan of shallow pit [2992] and posthole [2974]	E	05/10/2022
990-991	[2986]	S facing section of[2986]	S	05/10/2022
992	[2976]	Post-ex plan of [2976]	W	05/10/2022
993	[2976]	Post-ex shot of posthole [2976] W facing section	W	05/10/2022
994	[2986]	Post-ex shot of posthole [2986] W facing	W	05/10/2022
995	[2990]	NE facing section of shallow pit [2990]	NE	05/10/2022
996	[2990]	Plan of shallow pit [2990]	NE	05/10/2022
997	[2996]	N facing section of pit [2996]	N	05/10/2022
998	[2996]	N facing section of pit [2996]	N	05/10/2022
999	[2972]	NW facing section of pit [2972]	NW	05/10/2022
1000	[2972]	Plan of pit [2972]	NW	05/10/2022
1001-1003	[3002]	SE facing section of pit [3002]	SE	05/10/2022
1004	[3002]	Post-ex plan of pit [3002]	SE	06/10/2022

Photo No.	Feature	Description	From	Date
1005	[3006]	NE facing section of posthole [3006]	NE	06/10/2022
1006-1007	[3006]	Plan photos of posthole [3006]	NE	06/10/2022
1008	[3008]	NE facing section of posthole [3008]	NE	06/10/2022
1009	[3008]	Plan photos of posthole [3008]	NE	06/10/2022
1010	[3004]	Post-ex photo of posthole [3004]	SE	06/10/2022
1011	[3004]	SE facing section of posthole [3004]	SE	06/10/2022
1012	[2978]	Post-ex photo of posthole [2978]	NE	06/10/2022
1013	[2978]	NE facing section of posthole [2978]	NE	06/10/2022
1014	[3010]	Plan shot of posthole [3010]	E	06/10/2022
1015-1016	[2980]	W facing section of pit [2980]	W	06/10/2022
1017	[2980]	Post ex plan of pit [2980]	W	06/10/2022
1017	[2982]	E facing section of posthole [2982]	E	06/10/2022
1019	[2982]	Post-ex plan of posthole [2982]	E	06/10/2022
1020-1022	[3012]	S facing section of posthole [3012]	S	06/10/2022
1023	[3012]	Post-ex plan of posthole [3012]	S	06/10/2022
1020		W facing section of stone spread [2971], SW		00/10/2022
1024-1025	[2971]	quadrant	W	07/10/2022
1026	[2971]	Plan of stone spread [2971], SW quadrant	S	07/10/2022
1027-1028	[2971]	S facing section of stone spread [2971], SW quadrant	s	07/10/2022
1027-1028		W facing section of stone spread [2971], SW	3	07/10/2022
1029-1030	[2971]	quadrant	W	07/10/2022
1031-1033	[2984]	N facing section of ditch [2984]	N	07/10/2022
1034-1035	[2984]	S facing section of ditch [2984] B	S	07/10/2022
1036	[2984]	Plan shot of ditch [2984] B	Е	07/10/2022
1037	[2984]	N facing section of ditch [2984] B	N	07/10/2022
1038	[2984]	N facing section of ditch [2984] B oblique	N	07/10/2022
1039	[2984]	S facing section of [2984] ditch	S	07/10/2022
1040	[2984]	N facing section of [2984] ditch	N	07/10/2022
1041	[2984]	Post-ex shot of ditch [2984]	E	07/10/2022
1042-1043	[2988]	NW facing section of pit [2988]	NW	07/10/2022
1044	[3017]	Post-ex shot of ring ditch [3017] Slot A	NE	10/10/2022
1045	[3017]	NE facing section of ring ditch [3017] Slot A	NE	10/10/2022
1046	[3017]	Post-ex shot of ring ditch [3017] Slot A	NW	10/10/2022
1047	[3017]	Mid-ex shot of terminus [3017] Slot B NE facing section	NE	10/10/2022
1010	[3017]	Mid-ex shot of terminus [3017] Slot B NE facing	_	10/10/0000
1048		section	E	10/10/2022
1049	[3017]	W facing section of ring ditch [3017] Slot C	W	10/10/2022
1050	[3017]	E facing section of ring ditch [3017] Slot C	E	10/10/2022
1051-1052	[3017]	W facing section of ring ditch [3017] Slot B	W	10/10/2022
1053-1054	[3017]	Plan of [3017] slot D	N	10/10/2022
1055	[3017]	W facing section of [3017] slot D	W	10/10/2022
1056-1057	[3017]	E Facing section of [3017] slot D	E	10/10/2022
1058	[3017]	S facing section of slot E, ditch [3017]	S	10/10/2022
1059	[3017]	N facing section of slot E, ditch [3017]	N	10/10/2022
1060	[3017]	Post-ex plan of slot E, ditch [3017]	W	10/10/2022
1061	[3017]	S facing section of slot F ditch [3017]	S	10/10/2022
1062	[3017]	Post-ex plan of slot F ditch [3017]	E	10/10/2022

Photo No.	Feature	Description	From	Date
1063	[3017]	N facing section of slot F, ditch [3017]	N	10/10/2022
1064-1065	[3017]	Plan of slot H [3017]	S	10/10/2022
1066-1067	[3017]	E facing section of [3017] in slot H	E	10/10/2022
1068-1069	[3017]	W facing section of [3017] in slot H	W	10/10/2022
1070	[3017]	SW facing section of [3017] in slot I	SW	10/10/2022
1071	[3017]	NE facing section of [3017] in slot I	NE	10/10/2022
1072	[3017]	Post-ex plan of slot I, ditch [3017]	E	10/10/2022
1073	[3017]	N facing section of slot J, ditch [3017]	N	11/10/2022
1074	[3017]	S facing section of slot J, ditch [3017]	S	11/10/2022
1075	[3017]	Post-ex plan of slot J, ditch [3017]	W	11/10/2022
1076	[3017]	W facing section of ditch [3017], slot G	W	11/10/2022
1077	[3017]	Post-ex plan of ditch [3017], slot G	SE	11/10/2022
1078	[3017]	Post-ex plan of ditch [3017], slot G	Е	11/10/2022
1079	[3019]	S facing section of posthole [3019]	S	11/10/2022
1080	[3019]	Post-ex plan of posthole [3019]	S	11/10/2022
1081	[3021]	S facing section of posthole [3021]	S	11/10/2022
1082	[3021]	Plan (post-ex) of posthole [3021]	S	11/10/2022
1083	[3023]	Oblique of post-ex [3023]	PLAN	11/10/2022
1084	[3023]	Plan of [3023] posthole	PLAN	11/10/2022
1085-1086	[3023]	S facing section of posthole [3023]	S	11/10/2022
1087-1088	[3025]	NW facing section of pit [3025]	NW	11/10/2022
1089	[3025]	Post-ex plan shot of pit [3025]	NW	11/10/2022
1090	[3027]	W facing section of pit [3027]	W	11/10/2022
1091	[3027]	Post-ex plan shot of pit [3027]	W	11/10/2022
1092	[3029]	W facing section of pit [3029]	W	12/10/2022
1093	[3029]	Post-ex plan shot of pit [3029]	W	12/10/2022
1094-1096	[3033]	S facing section of possible grave cut [3033]	S	12/10/2022
1097	[3033]	Oblique of possible grave cut [3033]	S	12/10/2022
1098-1108	[3015]	Various views of stone cairn stones [3015] in situ	VARIOUS	12/10/2022
1109-1110	[3031]	N facing section of pit [3031]	N	12/10/2022
1111	[3031]	Post-ex shot of pit [3031]	S	12/10/2022
1112	[3035]	W facing section of pit [3035]	W	12/10/2022
1113	[3035]	Post-ex plan shot of pit [3035]	W	12/10/2022
1114-1116	[3037]	Views of pit [3037]	VARIOUS	12/10/2022
1117	[3039]	NW facing section of pit [3039]	NW	12/10/2022
1118	[3041]	SW facing section of pit [3041]	SW	12/10/2022
1119	[3041]	Post-ex plan shot of pit [3041]	SW	12/10/2022
1120-1121	[3043]	E facing section of pit [3043]	E	12/10/2022
1122	[3043]	Post-ex plan of pit [3043]	E	12/10/2022
1123		Mid-ex of possible body residue	PLAN	12/10/2022
1124-1125		Plan of mid-ex of possible body residue	PLAN	12/10/2022
1126		Close-up of possible body residue	PLAN	12/10/2022
1127-1128	[3045]	N facing section of posthole [3045]	N	12/10/2022
1129	[3045]	Post-ex plan of posthole [3045]		12/10/2022
1130	[3041]	Post-ex plan of pit [3041]	E	13/10/2022
1131	[3041]	Shot of burrow + pottery in situ [3041]	S	13/10/2022
1132	[3041]	Post-ex plan of pit [3041]	S	13/10/2022

Photo No.	Feature	Description	From	Date
1133	[3041]	Mid-ex of pottery in situ [3041] plan	W	13/10/2022
1134	[3041]	Mid-ex section of [3041] without scale	S	13/10/2022
1135	[3041]	Mid-ex section of [3041] with scale	S	13/10/2022
1100	-	S facing section of fully excavated grave in ring	J	13/10/2022
1136	[3033]	barrow [3033]	S	13/10/2022
1137-1138	[3033]	Plan of [3033] grave in barrow	S	13/10/2022
1139	[3033]	Area of grave [3033] in ring barrow	S	13/10/2022
1140-1141	[3047]	NE facing section of pit [3047]	NE	13/10/2022
1142	[3047]	Post-ex plan of pit [3047]	NE	13/10/2022
1143	[3041]	Mid-ex plan of pottery in [3041]	S	13/10/2022
1144-1145	[3041]	Mid-ex plan of pottery in [3041] oblique	S	13/10/2022
1146-1148	[3049]	W facing section of pit [3049]	W	13/10/2022
1149	[3049]	Plan of pit [3049]	PLAN	13/10/2022
1150	[3041]	Mid-ex shot of pot [3041]	S	13/10/2022
1151	[3041]	Mid-ex plan of pot [3041]	W	13/10/2022
1152	[3041]	Mid-ex shot of pot [3041]	W	13/10/2022
1153-1154	[3041]	Mid-ex shot of pot [3041]	N	13/10/2022
1155	[3041]	Mid-ex shot of pot [3041] plan	PLAN	13/10/2022
1156-1158	[3041]	Post-ex shot of [3041] pot	S	14/10/2022
1159-1160	[3041]	Post-ex shot of [3041] pot	Е	14/10/2022
1161-1163	[3041]	Post-ex shot of [3041] pot	NE	14/10/2022
1164	[3041]	Post-ex shot of [3041] pot	N	14/10/2022
1165	[3041]	Plan of [3041] pot	PLAN	14/10/2022
1166	[3041]	Post-ex shot of [3041] pot	NE	14/10/2022
1167-1168	[3041]	Post-ex shot of [3041] pot	NW	14/10/2022
1169-1170	[3041]	Post-ex shot of [3041] pot	W	14/10/2022
1171-1174	[3041]	Post-ex shot of [3041] pot	SW	14/10/2022
1175-1176	[3041]	Plan of pot [3041]	PLAN	14/10/2022
1178	[3051]	Post-ex shot of W facing section of pit [3051]	W	14/10/2022
1179	[3051]	Post-ex plan of pit [3051]	W	14/10/2022
1180	[3053]	Post-ex oblique [3053]	N	14/10/2022
1181	[3053]	N facing section of [3053]	N	14/10/2022
1182	[3056]	E facing section of pit [3056]	Е	17/10/2022
1183	[3056]	Post-ex plan of pit [3056]	Е	17/10/2022
1184	[3056]	E facing section of pit [3056]	Е	17/10/2022
1185	[3056]	Post-ex plan of pit [3056]	Е	17/10/2022
1186	[3058]	W facing section of pit [3058]	W	17/10/2022
1187	[3061]	W facing section of pit [3061]	W	17/10/2022
1188	[3061]	Plan (post-ex) of pit [3061]	W	17/10/2022
1189	[3063]	NE facing section of pit [3063]	NE	18/10/2022
1190	[3063]	Plan of pit [3063]	NE	18/10/2022
1191	[3069]	N facing section of pit [3069]	N	18/10/2022
1192	[3069]	Post-ex plan of pit [3069]	N	18/10/2022
1193	[3067]	SW facing section of pit [3067]	SW	18/10/2022
1194	[3067]	Post-ex plan of pit [3067]	SW	18/10/2022
1195	[3065]	Post-ex plan of pit [3065]	SE	18/10/2022
1196	[3065]	SE facing section of pit [3065]	SE	18/10/2022
1197	[3071]	Post-ex plan of pit [3071]	Е	18/10/2022

Photo No.	Feature	Description	From	Date
1198	[3071]	Post-ex plan of pit [3071]	E	18/10/2022
1199	[3075]	NE facing section of pit [3075]	NE	18/10/2022
1200	[3075]	Post-ex plan of pit [3075]	NE	18/10/2022
1201	[3073]	S facing section of [3073]	S	18/10/2022
1202	[3077]	SE facing section of small pit/depression [3077]	SE	18/10/2022
1203	[3079]	Plan of posthole [3079]	SE	18/10/2022
1204	[3079]	SE facing section of posthole [3079]	SE	18/10/2022
1205	[3084]	Plan of pit containing postoles and 3 stakeholes [3084]	SE	18/10/2022
1206	[3084]	SE facing section of pit containing postholes and 3 stakeholes [3084]	SE	18/10/2022
	[3086]			
1207	[3089]	Plan of pit [3089] with posthole [3086]	SE	18/10/2022
1208	[3086] [3089]	SE facing section of pit [3089] with posthole [3086]	SE	18/10/2022
1209	[3086]	Plan of posthole [3086]	SE	18/10/2022
1210	[3082]	Plan of pit [3082]	SE	18/10/2022
1211	[3082]	S facing section of pit [3082]	S	18/10/2022
	[3077]	o rading doctron or pre [code]		10,10,2022
	[3079]			
1212	[3082]	Plan shot of [3082], [3077], [3079]	S	18/10/2022
	[3077] [3079]			
	[3082]			
	[3084]	A ([0000] [0000] [0004] [0000] [0070]		
1213	[3086] [3089]	Area plan of [3086], [3089], [3084], [3082], [3079], [3077]	S	18/10/2022
1214	[3091]	NW facing section of [3091]	NW	18/10/2022
1215	[3091]	Plan photo of [3091]	NW	18/10/2022
1216	[3093]	E facing section of pit [3093]	E	18/10/2022
1217	[3093]	Post-ex plan of pit [3093]	E	18/10/2022
1218	[3095]	S facing section of [3095]	S	18/10/2022
1219	[3095]	Plan of [3095]	E	18/10/2022
1220	[3095]	S facing detail section E end [3095]	S	18/10/2022
1221	[3097]	SE facing section of [3097]	SE	18/10/2022
1222	[3097]	Plan (oblique) of [3097]	N	18/10/2022
1223	[3097]	Plan (oblique) of [3097]	NE	18/10/2022
1224	[3100]	SW facing section of ditch [3100] slot A	SW	20/10/2022
1225	[3100]	Plan of ditch [3100] slot A	SW	20/10/2022
1226	[3100]	NE facing section of ditch [3100] slot B	NE	20/10/2022
1227	[3100]	Plan of ditch [3100] slot B	NE	20/10/2022
1228	[3100]	SW facing section of ditch [3100] slot B	SW	20/10/2022
1229	[3100]	Plan of ditch [3100] slot B	SW	20/10/2022
1230	[3100]	E facing section of ditch [3100] slot C	E	20/10/2022
1231	[3100]	Plan (oblique) of ditch [3100] slot C	SW	20/10/2022
1232-1233	[3100]	W facing section of ditch [3100] Slot C	W	20/10/2022
1234	[3100]	Plan of ditch [3100] slot C	NE	20/10/2022
1235	[3100]	E facing section of ditch [3100] slot D	Е	20/10/2022
1236	[3100]	Plan of ditch [3100] slot D	SW	20/10/2022
1237	[3100]	W facing section of ditch [3100] slot D	W	20/10/2022
1238	[3100]	Plan of ditch [3100] slot D	NE	20/10/2022

Photo No.	Feature	Description	From	Date
1239	[3095]	Plan of [3095]	W	20/10/2022
1240	[3095]	Plan of [3095]	S	20/10/2022
	[3095]			
1241	(3102)	Detailed plan of clay fill [3095] (3102)	S	20/10/2022
1242	[3102]	S facing section of (3102)	S	20/10/2022
1243	[3102]	Plan of (3102)	S	20/10/2022
1244	[3095]	Plan of [3095]	E	20/10/2022

Appendix 2 **Context Register**

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
101	Cut	Sub-circular shape in plan, with sharp top break of slope, steep sloping side and flat base. It measured 2.7m by 3m by 1.3m deep.	102, 103, 104, 105, 106									Large deep pit of unknown date and function.
102	Fill	Friable dark brown grey sandy silt with frequent >50% large <0.35m angular and rounded stones. Rare 5% charcoal flecks situated within centre of pit [101].		101								Upper fill of pit [101]
103	Fill	Friable yellow brown sandy silt with rare 1% charcoal flecks and occasional 10% small to large (0.01-0.25m) rounded and angular stones.		101								Fill of pit [101].
104	Fill	Friable dark brown grey sandy silt with frequent c.40% charcoal and burnt bone flecks and 0.03m fragments. Moderate 20%large rounded and angular stones situated within centre of pit [101].		101							53 Possible worked quartz.	Fill of pit [101]
105	Fill	Friable light brown yellow silty sand with rare 1% charcoal flecks and occasional 10% small to large rounded and angular stones. Tips from feature edge part way down feature sides.		101								Fill of pit [101]. Possible collapse of feature edge part way down feature sides.
106	Fill	Friable grey brown yellow sandy silt with occasional 10% charcoal and burnt bone flecks. Frequent 50% large up to 0.35m rounded and angular stones.		101								Basal fill of pit [101]
1000	Depo sit	Loose mid brownish black silty sand with occasional sub-angular and sub-rounded stones (<0.05m).									43 metal object	Topsoil
1001	Depo sit	Loose mid greyish yellow sandy gravel with very frequent stones.									42 Ceramic	Natural
1002	Fill	Loose mid brownish grey silty sand with frequent sub-angular stones (<0.05m) and occasional charcoal. It measured 0.66m by 0.4m by 0.15m deep.		1003								Fill of pit [1003].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1003	Cut	Sub-oval cut of pit with SW side steeply sloping and NE side gradually sloping with a some what undulating base. It measured 0.66m by 0.4m by 0.15m deep and was orientated NE to SW.	1002			1001						Cut of possible refuse pit.
1004	Fill	Soft mid greyish brown silty sand with frequent stones (<0.05m) and occasional charcoal.		1005								Fill of pit [1005].
1005	Cut	Sub-circular cut of pit with bowl shape profile. It measures 0.53m by 0.46m by 0.2m deep and was orientated N to S.	1004									Cut of possible refuse pit.
1006	Fill	Loose mid greyish black silty sand with frequent sub-angular stones (<0.05m) some are heat affected and frequent charcoal. It measured 0.93m by 0.90m by 0.08m.		1007								Fill of pit [1007].
1007	Cut	Sub-circular cut of pit with gradually sloping side and a flat base. It measured 0.93m by 0.90m by 0.08m and was orientated E to W.	1006									Cut of possible fire pit.
1008	Fill	Soft dark greyish black silty sand with frequent stones (<0.1m) some fire cracked and occasional charcoal. At N side the (1001) is heat affected. It measured 0.73m by 0.7m by 0.18m deep.		1009								Fill of pit [1009].
1009	Cut	Sub-circular cut of pit with a blow shaped profile. It measured 0.73m by 0.7m by 0.18m and was orientated NE to SW.	1008									Cut of possible fire pit.
1010	Fill	Soft mid brownish yellow sandy silt with occasional sub-rounded stones (<0.05m), rara patched of grey black silty sand, very rare charcoal. Excavated in 6 spits with no difference between the spits and in 8 grids. It measured 0.5m by 0.9m and 0.35m deep.	1011, 1012									Fill of Cist [1012]. No evidence of cremation and similar to topsoil so possible this cist has been disturbed previously.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1011	Cut	Sub-rectangular cut of cist with steeply sloping side and a flat base. It measured 1.4m by 0.95m by 0.35m deep and was orientated NE to SW.	1010, 1012, 1013									Cut of cist burial.
1012	Struc ture	Six stones which have been used to line cut [1011] to form a cist. The long axes NE to SW had two stones and the short axes had one stone. Two of the stones had smaller stones placed under them to support them. The NW stones are tilted and have likely been moved. The stones are gneiss and two have quartz veins. The lamination of the SW stone was horizonal and the others were vertical.		1011								Stones used to create a cist.
1013	Fill	Soft mid brownish yellow silty sand with frequent sub-rounded stones (<0.05m).										Fill of material used to pack the stones [1012] into [1011] along the outside.
1014	Struc ture	Large stones found ruffly in a sub-circle around the cist which could be the foundation remains of a possible cairn.										Large stones which could have been the foundation of a cairn which has been ploughed away.
1015	Cut	Oval cut of pit with gentle sloping sides and a undulating base. It measured 1.85m by 1.18m by 0.22m deep and was orientated E to W.	1016									Cut of possible fire pit.
1016	Fill	Moderately compact dark to mid grey brown sandy silt with frequent rounded and angular stones (<0.12m) some fire cracked, frequent gravel, moderately frequent charcoal (30%).		1015								Fill of fire pit [1015].
1017		Field drain										Field drain
1018		Field drain										Field drain

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1019		Field drain			_							Field drain
1020	Cut	Oval cut of pit with gradually sloping side and rounded base, somewhat obscured by frequent stones at base. It measured 0.86m by 0.51m by 0.14m.	1021, 1022									Cut of possible pre-historic refuse pit.
1021	Fill	Loose dark grey black gravely sand with frequent small rounded pebbles (<0.02m) and frequent charcoal. It measured 0.86m by 0.51m by 0.02m.		1020								Upper? fill of pit [1020].
1022	Fill	Moderately compact mid grey gravely sand with very frequent small rounded and angular stones (<0.12m). It measured 0.86m by 0.51m by 0.11m.		1020								Lower? fill of pit [1020].
1023	Cut	Sub-circular cut of pit with gradually sloping side and rounded base. Three subrounded stone where identified around the feature. It measured 1.03m by 0.83m by 0.15m and orientated E to W.	1024, 1025, 1026, 1027									Possible smithing hearth.
1024	Fill	Loose dark to mid greyish black sand with frequent charcoal (60%).		1023								Upper fill of possible smithing heart [1023].
1025	Fill	Loose dark greyish black with rare gravel (5%) and frequent charcoal (60%). It measured 1.03m by 0.83m by 0.05m.		1023							39 Ceramic, 40 CBM, 41 Slag	Middle fill of possible smithing hearth [1023].
1026	Struc ture	Stones slabs at the base of cut [1023]. Very in size from 0.26 by 0.11 to 0.26 by 0.18m. Material between stones is (1025).		1023								Stone slabs creating possible smithing hearth [1023].
1027	Fill	Compact dark black sandy gravel with frequent charcoal (70%) and gravel (30%).		1023								Lowest fill of possible smithing hearth [1023].
1028	Cut	Sub-oval cut of pit with gradually sloping sides and a flat base. IT measured 1m by 0.76m by 0.13m and orientated N to S.	1029									Cut of fire pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1029	Fill	Moderately loose dark brownish black silty sand with very frequent heat affected stones (0.02-0.15m, 60%) and occasional charcoal (30%).		1028								Fill of fire pit [1028].
1030	Cut	Sub-oval cut of pit with steep sloping side and a irregular base. It measured 1.24m by 0.48m by 0.26.	1031									Cut of fire pit.
1031	Fill	Mid to dark greyish black gravely sand including frequent heat affected stones (<0.2m, 40%) and frequent charcoal (50%).		1030								Fill of fire pit [1030].
1032	Fill	Loose dark brownish black silty sand with frequent sub-angular stones (<0.05m) some fire cracked with frequent charcoal.		1033								Fill of fire pit [1033].
1033	Cut	Sub-oval cut of pit with gradually sloping side and rounded base. It measured 2.26m by 1.2m by 0.15m deep it was orientated E to W.	1032									Cut of fire pit.
1034	Cut	Sub-circular cut of pit with very shallow gradually sloping side and a flat base. It measured 0.8m by 0.7m by 0.07m and was orientated NE to SW.	1035									Cut of fire pit.
1035	Fill	Loose greyish brown silty sand with few heat affected stones (<0.07m) and occasional charcoal.		1034								Fill of fire pit [1035].
1036	Depo sit	Loose greyish brown sandy silt with occasional sub-angular stones and very rare charcoal flecks. Filling a natural hollow. Natural is a yellow sandy clay.										Natural hollow filled with topsoil.
1037	Cut	Sub-circular cut of pit with a bowl shape profile, gradually sloping side and rounded base. It measured 0.8m by 0.83m by 0.2m deep.	1038									Cut of pre- historic refuse pit.
1038	Fill	Mid greyish brown silty sand with occasional charcoal and occasional stones (<0.1m).		1037								Fill of pit [1037].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1039	Depo sit	Deposit of fire cracked and heat affected stones (<0.1m) very occasional charcoal. It measured 1.4m by 0.6m.	•									Deposit of fire cracked stone next to pit filled with fire cracked stones.
1040	Cut	Sub-oval pit with shallow gradually sloping sides with rounded base. It measured 1.1m by 0.8m by 0.2m deep.	1041									Cut of fire pit.
1041	Fill	Loose mid greyish brown silty sand with frequent charcoal and frequents fire cracked stones (<0.2m).		1040								Fill of fire pit [1041].
1042	Cut	Sub-oval cut of pit with sharply sloping side and a rounded base. It measured 1.3m by 1m by 0.4m deep and orientated N to S.	1043									Cut of post pre- historic refuse pit.
1043	Fill	Loose mid greyish brown silty sand with frequent stones (<0.2m) and rare charcoal.		1042								Fill of pit [1042].
1044	Cut	Sub-circular cut of pit with steeply sloping side and a rounded base. It measured 0.73m by 0.72m by 0.28m.	1045									Cut of refuse pit.
1045	Fill	Loose light yellowish grey silty sand with frequent sub-rounded stones (<0.05m), large stones (<0.2m) at the base and rare charcoal.		1044								Fill of pit [1044].
1046	Cut	Sub-circular cut of pit with gradually sloping side and undulating base. It measured 1.1m by 0.8m by 0.2m and orientated NW to SE.	1047									Cut of possible fire pit.
1047	Fill	Loose brownish black silty sand with frequent heart affected stones (<0.08m) and occasional charcoal.		1046								Fill of pit [1046].
1048	Depo sit	Loose orange brown silty sand with frequent sub-angular stones (<0.05m).										Deposit likely filling a hollow next to fire pit [1046] which the same fill at (1048).
1049	Cut	Sub-circular cut of posthole or pit with steeply sloping side and rounded base. It measured 0.3m by 0.32m by 0.15m deep.	1050									Cut of possible posthole or pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1050	Fill	Loose brownish black silty sand with occasional stones (<0.02m) and occasional charcoal.	-	1049								Fill of possible posthole or pit [1049].
1051	Cut	Sub-circular cut of small pit or posthole with V-shaped profile. It measured 0.3m by 0.4m by 0.14m orientated NW to SE.	1052									Cut of possible posthole.
1052	Fill	Loose orange brown silty sand with occasional stones (<0.02m).		1051								Fill of possible posthole [1051].
1053	Cut	Sub-oval cut of pit with steeply sloping sides and flat base. It measured 1.02m by 0.93m by 0.28m deep.	1054, 1055									Cut of fire pit.
1054	Fill	Loose greyish brown silty sand with frequent medium stones (<0.25m) and occasional 60% charcoal. It measured 1.02m by 0.93m by 0.16m deep.		1053								Upper fill of fire pit [1053], likely backfilled waste material.
1055	Fill	Dark greyish black silty sand with frequent charcoal 60% and occasional small stones (<0.05m) some stones are heat affected. It measured 1.02m by 0.93m by 0.12m deep.		1053								Lower fill of fire pit [1053].
1056	Cut	Sub-circular cut of posthole with steeply sloping side and flat base. It measured 0.34m by 0.27m by 0.08m orientated N to S.	1057									Cut of possible posthole.
1057	Fill	Light greyish brown silty sand with occasional charcoal and occasional packing sones (<0.1m).		1056								Fill of posthole [1056].
1058	Cut	Sub-circular cut of posthole with V-shaped profile. It measured 0.3m in diameter and 0.14m deep.	1059									Cut of possible modern posthole.
1059	Fill	Loose orange brown silty sand with occasional stones (<0.02m).		1058							Modern white glassed potter with blue decoratio n.	Fill of posthole [1058], possible modern.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1060	Cut	Sub-oval cut of pit with steeply sloping side on N, W and E and gradual on S with rounded base and some undulation. It measured 1.1m by 0.8m by 0.3m deep.	1061									Cut of refuse pit.
1061	Fill	Loose orange brown silty sand with frequent stones (<0.02m) and ceramic fragments.		1060							44 Prehistor ic Ceramic	Fill of refuse pit [1060].
1062	Cut	Sub-circular cut of fire pit with bowl shape profile. It measured 0.4m in diameter and 0.15m deep.	1063									Cut of fire pit.
1063	Fill	Loose orange brown silty sand with occasional heat affected stones (<0.03m) and frequent charcoal, possible packing stones found around the cut.		1062								Fill of fire pit [1062].
1064	Cut	Sub-circular cut of posthole with bowl shaped profile. It measured 0.2m by 0.26m by 0.07m deep orientated E to W.	1065									Cut of possible posthole
1065	Fill	Loose grey brown silty sand.		1064								Fill of possible posthole [1064].
1066	Cut	Sub-oval cut of pit with moderately steep sloping side and a flat base. It measured 1m by 1.2m by 0.25m orientated E to W.	1067, 1068									Cut of pit.
1067	Fill	Compact brownish black silty sand with frequent heat affected stones (<0.2m) and frequent 60% charcoal and ceramic.		1066							8 Coarse stone tools, 45 Prehistor ic Ceramic	Lower fill of pit [1066].
1068	Fill	Orange brown silty sand with occasional charcoal and frequent stones (<0.35m).		1066								Upper fill of pit [1066].
1069	Cut	Irregular cut of pit with shallow sloping sides and a flat base. It measured 0.6m by 0.7m by 0.12m deep, orientated NE to SW.	1070									Cut of refuse pit.
1070	Fill	Loose orange brown silty sand with frequent sub-angular stones and occasional charcoal.		1069							9 Prehistor ic pottery	Fill of pit [1069].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1071	Cut	Sub-oval cut of pit with moderately steep sloping side and concave base. It measured 0.5m by 0.4m by 0.2m deep.	1072									Cut of refuse pit.
1072	Fill	Loose dark brownish black silty sand with occasional sub-angular stones (<0.2m) some heat affected, frequent charcoal, occasional nutshells and ceramic concentrated at SW corner in top of fill, and natural is heat affected.		1071							10 Prehistor ic pottery	Fill of pit [1071].
1073		void										
1074		void									11 Prehistor ic pottery	
1075	Cut	Sub-circular cut of pit or possible posthole, gradually sloping sides and flat base. It measured 0.5m in diameter and 0.18m deep.	1076									Cut of possible pit or posthole.
1076	Fill	Loose mid greyish brown silty sand with frequent sub-angular stone (<0.05m) and charcoal.		1075								Fill of possible pit of posthole [1075].
1077	Cut	Sub-circular cut of pit with steeply sloping side and flat base. It measured 0.7m in diameter and 0.2m deep.	1078									Cut of refuse pit.
1078	Fill	Loose mid greyish brown silty sand with lenses of charcoal rich material.		1077							12 Prehistor ic pottery	Fill of refuse pit [1077].
1079	Cut	Sub-circular cut of posthole with steeply sloping side and flat base. It measured 0.4m in diameter and 0.15m deep.	1080									Cut of possible posthole.
1080	Fill	Loose mid brownish black silty sand with frequent sub-angular stones, including some possible packing stones and occasional charcoal.		1079								Fill of possible posthole.
1081	Cut	Sub-oval cut of pit with steeply sloping sides and slightly concave base. It measured 1m by 0.7m by 0.42m deep, orientated NE-SW.	1082, 1083									Cut of refuse pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1082	Fill	Loose mid orange brown gravel sand with frequent medium stones (<0.2m) and occasional charcoal. It measured 0.5m in diameter and 0.17m deep.	-	1081								Lower fill of pit [1081]
1083	Fill	Loose brown black silty sand with occasional heat affected sub-angular stones (<0.08m) and frequent charcoal. It measured 1m by 0.7m by 0.25m deep.		1081							13 Flint,14 Prehistor ic Ceramic	Upper fill of pit [1081]
1084	Cut	Sub-circular cut of pit with gradually sloping sides and rounded base. It measured 0.7m E to W, truncated N and S side, at least 0.4m deep.	1085		1094	1086						Cut of refuse pit.
1085	Fill	Soft mid greyish brown silty sand with patches of yellow sand, occasional stones and lenses of charcoal.		1084							15 Ceramic	Fill of refuse pit [1084].
1086	Cut	Sub-circular very steep sloping sides and flat base. It measured 0.4m in diameter and 0.35m deep.	1087		1084							Cut of posthole.
1087	Fill	Loose mid brownish grey gravely sand with rare charcoal.		1086								Fill of posthole [1086].
1088	Cut	Sub-oval cut of fire pit with gradually sloping sides and concave base. It measured 0.75m by 0.7m by 0.24m deep, orientated NE to SW.	1089			1090						Cut of fire pit for roasting hazelnut.
1089	Fill	Loose brown black silty sand with occasional small stones (<0.08m) some heat affected, frequent charcoal and hazel nutshells.		1088								Fill of pit [1088].
1090	Cut	Sub-circular cut of posthole with very steep sloping sides and rounded base. Truncated by [1088] on NW side. It measured 0.4m by 0.3m by 0.26m deep.	1091		1088							Cut of posthole.
1091	Fill	Loose orange grey silty sand with frequent small sub-angular stones (<0.05m). It measured 0.4m by 0.3m by 0.26m deep.		1090								Fill of posthole [1090].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1092	Cut	Sub-circular cut of pit with shallow sloping sides and concave base. It measured 0.3m by 0.4m by 0.2m deep.	1093									Cut of small fire pit.
1093	Fill	Loose mid brown black silty sand with frequent sub-angular stones (<0.15m) some heat affected and frequent charcoal.		1092								Fill of fire pit [1092].
1094	Cut	Sub-oval cut of pit with steepling sloping side and flat base. It measured 0.95m by 1.25m by 0.45m deep, orientated E to W.	1095									Cut of stone filled possible refuse pit.
1095	Fill	Loose mid brownish grey silty sand with frequent small stones (<0.1m), frequent large stones (0.3-0.5m) and rare charcoal.		1094		1084						Fill of pit [1094].
1096	Cut	Sub-oval cut of pit with very steep sloping side and flat base. It measured 0.8m by 0.6m by 0.24m deep, orientated N to S.	1097									Cut of small fire pit.
1097	Fill	Loose brownish black silty sand with occasional stones (<0.15m) some heat affected stones, lenses of charcoal.		1096		1098					16 worked stone	Fill of pit [1096].
1098	Cut	Sub-oval cut of pit with steeply sloping side and concave base. Truncated on N by pit [1096]. It measured 0.7m by 0.8m by 0.6m deep.	1099		1096							Possible fire pit.
1099	Fill	Loose orange brown silty sand with frequent sub-angular stones (<0.2m) some heat affected and frequent charcoal.		1098								Fill of pit [1098].
1100	Cut	Cut of ditch, steep sloping side and rounded base, slot measured 1m by 0.3m by 0.2m deep.										Cut of ditch.
1101	Cut	Sub-circular cut of posthole with bowl shape profile. It measures 0.4m in diameter and 0.17m deep.	1102									Cut of posthole.
1102	Fill	Loose orange brown silty sand with frequent small stones (<0.02m) and frequent charcoal.		1101								Fill of posthole [1101].
1103	Cut	Sub-oval cut of pit with steeply sloping sides and concave base. It measured 0.8m by 0.7m by 0.37m deep.	1104, 1105, 1106									Cut of refuse pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1104	Fill	Loose brown silty sand with few small stones (<0.02m) some heat affected and frequent charcoal and occasional nutshells.		1103				1105				Lower fill of pit [1103]
1105	Fill	Loose orange yellow sand with occasional sub-angular stones (<0.02m).		1103			1104	1106				Middle fill of pit [1103].
1106	Fill	Loose grey brown silty sand with occasional sub-angular stones (<0.05m) and occasional charcoal flecks.		1103			1105					Upper fill of pit [1103].
1107	Cut	Sub-oval cut of pit with steeply sloping sides and flat base. It measured 0.8m by 0.5m by 0.24m deep, orientated E to W.	1108									Cut of refuse pit.
1108	Fill	Very loose mid greyish brown silty sand with lenses of charcoal and frequent stones (<0.1m) rare burnt bone.		1107								Fill of refuse pit [1107].
1109	Cut	Sub-oval cut of pit with sharply sloping sides and flat base. It measured 0.7m by 0.6m by 0.35m deep, orientated N to S.	1110									Cut of small pit.
1110	Fill	Loose greyish brown silty sand with occasional sub-angular stones and frequent charcoal. Two flat stones in W side of pit.		1109								Fill of pit [1109].
1111	Cut	Sub-circular cut of pit with gradually sloping side and concave base. It measured 0.55m by 0.4m by 0.18m deep, orientated N to S.	1112									Cut of fire pit.
1112	Fill	Loose greyish brown silty sand with frequent small stones (<0.08m) and frequent charcoal.		1111								Fill of fire pit [1111].
1113	Cut	Sub-circular cut of pit with bowl shaped profile. It measured 0.6m in diameter by 0.26m deep.	1114									Cut of fire pit.
1114	Fill	Loose brown black silty sand with frequent sub-angular stones (<0.05m) and frequent charcoal.		1113								Fill of pit [1113].
1115	Cut	Sub-circular cut of pit with steep sloping side and flat base, very truncated. It measured 0.25m by 0.21m by 0.05m.	1116									Cut of possible pit or root.
1116	Fill	Friable black silty sand with sub-angular and sub-rounded stones.		1115								Fill of possible pit or root [1115].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1117	Cut	Oblong cut of pit with gradually sloping sides and flat base. It measured 0.46m by 0.36m by 0.06m deep, orientated NE to SW.	1118									Cut of pit.
1118	Fill	Firm dark greyish black mottled silt sand with occasional rounded stones.		1117								Fill of pit [1117].
1119	Cut	Sub-circular cut of pit with concave side and concave base. It measured 0.65m by 0.55m by 0.2m deep, orientated N to S.	1120									Cut of pit or posthole.
1120	Fill	Loose mid brownish grey sandy silt with frequent sub-rounded stones (<0.1m).		1119								Fill of pit or posthole [1119].
1121	Cut	Oblong cut of pit with gradually sloping sides and flat base. It measured 0.80m by 0.65m by 0.09m deep, orientated E to W.	1122									Cut of pit.
1122	Fill	Firm dark grey mottled with black silty sand with sub-angular and sub-round stones.		1121							17 Prehistor ic Ceramic	Fill of pit [1121].
1123	Cut	Sub-circular cut of out with concave sides and base. It measured 0.6m in diameter and 0.17m deep.	1124									Cut of fire pit.
1124	Fill	Loose mid brownish grey sand with occasional charcoal flecks and chunks.		1123								Fill of fire pit [1123].
1125	Cut	Linear cut of feature with concave sides and concave base. Truncated at both ends. Measured 5.06m by 0.59m by 0.19m deep, orientated E to W.	1126									Cut of linear feature, function and date unknown.
1126	Fill	Compact dark greyish brown sandy silt with frequent stones (<0.15m).		1125								Fill of linear feature [1125].
1127	Cut	Sub-circular cut of pit with steep sloping side and rounded base. It measured 0.8m by 0.65m by 0.23m deep, orientated E to W.	1128									Cut of pit.
1128	Fill	Loose black sandy loam mottled with dark grey occasional charcoal, burnt bone and stones.		1127							18 Burnt bone	Fill of pit [1127].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1129	Cut	Oval cut of pit with concave side and rounded base. It measured 1.28m by 0.9m by 0.2m deep, orientated E to W.	1130									Cut of fire pit.
1130	Fill	Loose mid brown grey with lenses of dark black sand and frequent charcoal as well as frequent stones, some are heat affected.		1129								Fill of fire pit [1129].
1131	Cut	Sub-circular cut of pit with concave side and concave base. It measured 0.65m by 0.6m by 0.21m deep, orientated N to S.	1132									Cut of pit.
1132	Fill	Friable dark brownish grey sandy silty with frequent sub-rounded stones and occasional charcoal flecks.		1131								Fill of pit [1131].
1133	Cut	Sub-circular cut of pit with concave side and base. It measured 0.59m by 0.52m by 0.18m deep.	1134									Cut of pit.
1134	Fill	Firm dark greyish brown sandy silt with very frequent sub-circular stones.		1133								Fill of pit [1133].
1135	Cut	Sub-oval cut of pit with ill-defined sides, flat base and very truncated. It measured 0.6m by 1m by 0.18m deep, orientated E to W.	1136									Cut of possible fire pit with evidence for nut roasting.
1136	Fill	Loose orange brown silty sand with occasional stones a charred nutshell.		1135								Fill of fire pit with evidence for nut roasting.
1137	Cut	Irregular shaped cut of pit with concave side and base. It measured 0.24m by 0.33m by 0.3m deep.	1138									Cut of refuse pit.
1138	Fill	Firm mottled dark greyish brown mixed with mid yellow brown sandy silt with frequent stones inclusions and occasional burnt bone.		1137								Fill of refuse pit [1137].
1139	Cut	Sub-oval cut of pit with steeply sloping side and flat base. It measured 1m by 0.9m by 0.3m deep. Orientated E to W.	1140, 1141									Cut of pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1140	Fill	Loose grey brown silty sand with occasional stones some heat affected and heat affected natural as well as frequent charcoal. It measured 1m by 0.9m by 0.13m deep.		1139				1141				Upper fill of pit [1139].
1141	Fill	Loose yellow brown sand with occasional stones (<0.08m).		1139			1140					Lower fill of pit [1139].
1142	Cut	Sub-circular cut of posthole with vertical sides and rounded base. It measured 0.25m by 0.28m by 0.11m deep.	1143									Cut of posthole.
1143	Fill	Firm mid greyish brown silty sand with patched of reddish brown heat affected sand, some stones and occasional charcoal.		1142								Fill of posthole [1142].
1144	Depo sit	Loose mid brownish grey sand with frequent charcoal and occasional rounded stones.										Sallow surface deposit rich in charcoal.
1145	Cut	Sub-oval cut of pit with steeply sloping sides and flat base. It measured 1.2m by 0.9m by 0.45m deep, orientated SE-NW.	1146									Cut of pit.
1146	Fill	Loose greyish brown silty sand with very frequent stones (<0.4m) and occasional charcoal.		1145								Stoney fill of pit.
1147	Cut	Curvilinear cut of ditch with steeply sloping sides and flat base. It measured 32m by 0.54m wide and 0.12m deep. Truncated by tacks.	1148, 1155							1151		Cut of curvilinear enclosure ditch.
1148	Fill	Loose light brown grey sandy with rare charcoal inclusions and frequent stones.		1147								Fill of ditch [1147].
1149	Cut	Sub-circular cut of pit or possible posthole with concave sides and base. It measured 0.37m by 0.33m by 0.11m deep.	1150									Cut of possible posthole or pit.
1150	Fill	Firm dark brown grey silty sand with frequent small stones.		1149								Fill of possible posthole or pit.
1151	Cut	Linear cut of ditch with sharply sloping sides and flat base. It measured 6m by 0.6m and 0.35m deep.	1152							1147		Cut of possible enclosure ditch.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1152	Fill	Loose greyish brown sandy silt with frequent stones and occasional flecks of charcoal.		1151								Fill of possible enclosure ditch
1153	Cut	Sub-circular cut of pit or posthole with steep sloping sides and flat base. It measured 0.65m in diameter and 0.15m deep.	1154									Cut of possible pit or posthole.
1154	Fill	Friable mid brownish grey sandy silt with occasional charcoal and frequent subrounded stones.		1153								Fill of possible pit or posthole.
1155	Struc ture	Sub-circular stone setting in the base of cut [1147]. It measured 0.3m by 0.32m by 0.11m deep.		1147								Possible post setting within curvilinear ditch [1147].
1156	Struc ture	Sub-circular stone setting in the base of cut [1147]. It measured 0.48m by 0.26m by 0.1m deep.		1147								Possible post setting within curvilinear ditch [1147].
1157	Cut	Sub-circular cut of posthole with very steeply sloping side and concave base. It measured 0.3m in diameter and 0.13m deep.	1158									Cut of small posthole.
1158	Fill	Loose greyish brown silty sand with occasional stones (<0.02m)		1157								Fill of posthole [1157].
1159	Cut	Sub-oval cut of pit with gradually sloping side and flat base. It measured 0.4m in diameter and 0.07m deep.	1160									Cut of truncated pit.
1160	Fill	Loose grey brown silty sand with occasional stones.		1159								Fill of pit [1159].
1161	Cut	Sub-circular cut of posthole with sharply sloping sides and concave base.	1162									Cut of posthole.
1162	Fill	Loose grey brown silty sand.		1161								Fill of posthole [1161].
1163	Cut	Sub-oval cut of posthole with steeply sloping sides and a rounded base. It measured 0.5m by 0.34m by 0.13m deep.	1164									Cut of posthole.
1164	Fill	Friable dark brown grey silty sand with frequent stones inclusions.		1163								Fill of posthole [1163].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1165	Cut	Sub-circular cut of posthole with steeply sloping sides and flat base. It measured 0.4m in diameter and 0.15m deep.	1166		_							Cut of posthole.
1166	Fill	Friable mid brown black sand with rare charcoal.		1165								Fill of posthole [1165].
1167	Cut	Sub-circular cut of posthole with shallow sloping side and concave base. It measured 0.4m by 0.5m by 0.23m deep.	1168, 1172									Cut of posthole.
1168	Fill	Loose grey brown silty sand with occasional stones and concentration of charcoal in S end of feature. It measured 0.4m by 0.5m by 0.15m deep.	1167									Upper fill of posthole [1167] possible occupation deposited.
1169	Depo sit	Deposit of yellow clay next to [1167].										Clay deposit next to [1167].
1170	Cut	Sub-oval cut of pit with gradually sloping site and concave base. It measured 0.8m by 0.64m by 0.18m deep.	1171									Cut of pit.
1171	Fill	Friable dark brownish grey silty sand with very frequent stones inclusions.		1170								Fill of pit [1170].
1172	Fill	Loose orange brown clay silt with occasional stones (<0.08m). It measured 0.4m by 0.5m by 0.15m deep.	1167									Lower fill of posthole [1167].
1173	Fill	Friable dark brown black silty sand with fire cracked stones and heat affected natural. It measured 0.37m by 0.27m deep.	1186									Fill of pit [1186].
1174	Cut	Sub-circular cut of pit with steep sloping sides and flat base. It measured 0.45m in diameter and 0.21m deep.	1175									Cut of pit.
1175	Fill	Friable mid brownish black silty sand with occasional burnt bone and round stones. It measured 0.45m in diameter and 0.21m deep.		1174							19 Burnt Bone	Fill of pit [1174].
1176	Cut	Circular cut of posthole with a bowl shape profile. It measured 0.25m in diameter and 0.11m deep.	1177									Cut of posthole.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1177	Fill	Loose orange brown sandy silt with occasional small stones (<0.02m) and occasional flecks of charcoal.		1176								Fill of [1176].
1178	Cut	Sub-oval cut of posthole with very steep sloping side and concave base. It measured 0.5m by 0.23m by 0.16m deep.	1179									Cut of posthole.
1179	Fill	Friable dark brownish grey silty sand with frequent sub-rounded stones.		1178								Fill of posthole [1178].
1180	Cut	Curvilinear cut of ditch with possible post setting, steeply sloping sides and rounded base. It measured 2.6m by 0.54m by 0.2m, orientated NE to SW.	1181									Cut of ditch with possible post setting.
1181	Fill	Dark greyish brown silty sand with rare sub- angular stones and occasional charcoal.		1180								Fill of ditch [1180].
1182	Cut	Sub-oval cut of pit with concave side and base. It measured 0.7m by 0.6m by 0.16m deep, orientated N to S.	1183									Cut of refuse pit.
1183	Fill	Friable dark brownish grey silty sand with frequent brunt bone and small stones inclusions.		1182							20 Burnt Bone	Fill of pit [1182].
1184	Cut	Sub-oval cut of pit with very shallow sloping side and flat base. It measured 0.6m by 0.35m by 0.14m deep, orientated N to S.	1185									Cut of small pit.
1185	Fill	Loose grey brown silty sand with occasional stones and frequent charcoal.		1184								Fill of small pit [1184].
1186	Cut	Sub-circular cut of pit with concave sides and flat base. It measured 0.37m in diameter and 0.27m deep.	1173									Cut of pit
1187	Cut	Circular cut of posthole with steep sloping side and concave base. It measured 0.35m in diameter and 0.12m deep.	1188									Cut of posthole.
1188	Fill	Friable mid brownish grey silt with occasional charcoal flecks and small rounded stones (<0.05m).		1187								Fill of posthole [1187].
1189	Cut	Sub-oval cut of pit with shallow sloping side and flat base. It measured 0.75m by 0.65m by 0.15m deep, orientated N to S.	1190, 1191									Metal waste pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1190	Fill	Loose orange brown ashy fill with frequent slag. It measured 0.10m deep.	-	1189	-							Lower fill of metal refuse pit [1189].
1191	Fill	Loose Brown silty sand with frequent charcoal and occasional stones. It measured 0.75. by 0.65m by 0.05m deep.		1189							21 slag, 22 Ceramic Fragmen t clamp? Base?	Upper fill of metal refuse pit [1189].
1192	Cut	Oval cut of pit with gradually sloping side at the NE and steep sloping side at SW with a rounded base. It measured 0.9m by 0.7m by 0.21m, orientated E to W.	1193									Cut of pit
1193	Fill	Loose dark grey mottled with black sand loam with rare sub-angular stone.		1192								Fill of pit [1192].
1194	Cut	Sub-circular cut of pit with concave side and flat base. It measured 0.57m in diameter and 0.1m deep.	1195									Cut of metal working waste pit.
1195	Fill	Friable mid brown black silty sand with charcoal and CBM and heat cracked stones and slag.		1194							24 CBM, 25 Slag	Fill of metal work waster pit [1194].
1196	Cut	Sub-circular cut of pit with NE side steep sloping and SW side gently sloping with a flat base. It measured 0.57m in diameter and 0.1m deep.	1197									Cut of pit with metal working waste.
1197	Fill	Friable mid brown black silty sand with charcoal and cbm and slag.		1196							27 Stone	Fill of metal work waster pit [1196].
1198	Cut	Oblong cut of pit with E side steeply sloping and W side gradually sloping, concave base. It measured 1.65m by 0.9m by 0.23m deep, orientated E to W.	1199									Cut of pit.
1199	Fill	Friable mid greyish brown silty sand with frequent stones.		1198								Fill of pit [1198].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
1200- 2699 Some used in eval			•									
2700	Cut	Circular cut of posthole with steep sloping sides and concave base. It measured 0.27m in diameter and 0.13m deep.	2701									Cut of posthole.
2701	Fill	Friable dark greyish brown sandy silt with occasional small stones and charcoal flecks.		2700								Fill of posthole [2700].
2702	Cut	Sub-oval cut of pit with concave side and base. It measured 0.87m by 0.7m by 0.27m deep.	2703, 2704									Cut of pit.
2703	Fill	Friable dark orangey brown sandy silt with occasional stones. It measured 0.87m by 0.7m by 0.27m deep.		2702								Lower fill of pit [2702].
2704	Fill	Dark brownish grey silty sand with patches of pebbles. It measured 0.87m by 0.7m by 0.27m deep.		2702								Upper fill of pit [2702].
2705	Cut	Sub-rectangular cut of pit with steeply sloping sides and flat base. It measured 1.2m by 1m by 0.4m deep, orientated E to W.	2706									Rectangular cut of pit.
2706	Fill	Loose grey brown silty sand with frequent stones (<0.2m).		2705							Post- med pottery	Fill of pit [2705].
2707	Cut	Oblong cut of ditch with gradually sloping sides and rounded base. It measured 2.05m by 0.75m by 0.47m deep.	2708									Cut of ditch.
2708	Fill	Dark greyish brown silty loam with sub- angular stones.		2707								Fill of ditch [2707]
2709	Cut	Sub-oval cut of feature with little to no sides due to truncation and flat base. It measured 0.55m by 0.46m by 0.09m deep.	2710									Cut of feature with flat stones.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2710	Fill	Dark brownish black sandy loam with sub angular stones and at least three large flat stones.		2709								Fill of feature [2709], flat stones likely deliberatly deposited.
2711	Cut	Sub-oval cut of pit with steep sloping side and rounded base. It measured 0.66m by 0.53m by 0.16m deep, orientated E to W.	2712									Cut of pit.
2712	Fill	Dark greyish brown silty loam with large and small stones.		2711							28 Prehistor ic Ceramic, 30 Lithic	Fill of pit [2711].
2713	Cut	Sub-oval cut of posthole with gradually sloping side on N side and very steep sloping sides on S side, flat base. It measured 0.73m by 0.47m by 0.18m deep.	2714									Cut of posthole.
2714	Fill	Dark greyish brown mottled with black silty loam with occasional stones, including packing stones.		2713								Fill of posthole [2713].
2715	VOID											
2716	VOID											
2717	Cut	Sub-circular cut of pit with concave sides and flat base. It measured 0.45m by 0.3m by 0.08m. Cut by burrow [2719].	2716		2719							Cut of pit.
2718	Fill	Loose dark greyish brown sandy silt with frequent stones and charcoal.		2715								Fill of pit [2715].
2719	Cut	Cut of possible animal burrow, west of pit [2717].	2720									Cut of animal burrow.
2720	Fill	Fill of animal burrow		2719								Fill of animal burrow [2719].
2721	Cut	Sub-oval cut of pit with steeply sloping side and flat base. It measured 0.68m by 0.9m by 0.38m deep, orientated N to S.	2722, 2723									Cut of pit.
2722	Fill	Firm dark brownish grey mottled with patches of orange sandy silt and subrounded stones.		2721							29 Prehistor ic Ceramic	Fill of pit [2721].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2723	Void											
2724	Void											
2725	Void											
2726	Void											
2727	Cut	Sub-circular cut of pit with E side steeply sloping and W side gradually sloping and flat base. It measured 1.76m by 0.94m by 0.2m deep orientated E to W.	2728									Cut of pit.
2728	Fill	Loose light brown grey silty sand with frequent rounded stones (<0.2m).		2727								Fill of pit [2727].
2729	Fill	Large packing stones for posthole (0.17- 0.24m)		2721								Packing stones in posthole [2721].
2730	Cut	Sub-oval cut of pit with shallow sloping side and flat base. It measured 1m by 0.8m by 0.25m deep, orientated E to W.	2731									Cut of pit.
2731	Fill	Loose grey brown silty sand with frequent stones and occasional charcoal.		2730								Fill of pit [2730].
2732	Cut	Sub-circular cut of pit with gradually sloping side and round base. It measured 1m by 0.95m by 0.24m deep, orientated NW to SE.	2733									Cut of pit.
2733	Fill	Black sandy loam with brown and grey mottling, sub-angular stones.		2732								Fill of pit [2732].
2734	Cut	Sub-oval cut of pit with steeply sloping sides and concave base. It measured 0.66m by 0.26m by 0.2m deep.	2735									Cut of pit or possible posthole.
2735	Fill	Friable light orangey brown silty sand with occasional charcoal and frequent stones.		2734								Fill of pit [2734].
2736	Cut	Sub-circular cut of pit with shallow sloping side and flat base. It measured 0.75m in diameter and 0.2m deep.	2736									Cut of pit.
2737	Fill	Loose orange brown sandy silt with occasional stones and occasional charcoal.		2737								Fill of pit [2736].
2738	Cut	Sub-circular cut of pit with the north side moderately steep sloping side and south side gradually sloping side with a flat base. It measured 2.5m by 1.5m by 0.45m deep.	2739								Modern Ceramic	Modern pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2739	Fill	Compact mid greyish brown clay silt with frequent stones and occasional charcoal.		2738								Fill of modern pit [2738].
2740	Cut	Sub-oval cut of posthole with steeply sloping sides and concave base. It measured 0.79m by 0.88m by 0.33m deep.	2741									Cut of posthole.
2741	Fill	Firm mid greyish brown silty sand with frequent small stones and occasional stones.		2740								Fill of posthole [2740].
2742	Cut	Sub-oval cut of pit with concave side and concave base. It measured 1.83m by 1.3m by 0.23m deep.	2743									Cut of pit.
2743	Fill	Friable mid brown grey silty sand with rare charcoal and rare stones.		2742								Fill of pit [2742].
2744	Cut	Sub-circular cut of pit with steeply sloping sides and concave base. It measured 0.72m by 0.7m by 0.35m deep.	2745									Cut of refuse pit.
2745	Fill	Loose grey brown silty sand with frequent stones and occasional charcoal flecks.		2744								Fill of refuse pit [2744].
2746	Cut	Circular cut of posthole with steep sloping side and flat base. It measured 0.8m in diameter and 0.2m deep.	2747									Cut of posthole.
2747	Fill	Loose greyish brown sandy silt with frequent medium stones and occasional charcoal.		2746								Fill of [2746].
2748	Cut	Sub-oval cut of pit with steep sloping sides and concave base. It measured 0.9m by 0.73m by 0.27m deep.	2750									Cut of posthole.
2749	Void											
2750	Fill	Firm dark greyish brown silty sand with very frequent sub-rounded stones and packing stones.		2748								Fill of posthole [2748].
2751	Cut	Sub-oval cut of pit with steeply sloping sides at the E and E, and shallow sloping side on the S. It measured 1.2m by 0.9m by 0.3m deep.	2752, 2753									Cut of refuse pit.
2752	Fill	Loose brown black silty sand with occasional stones and frequent charcoal.		2751				2753				Lower fill of pit [2751].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2753	Fill	Loose orange brown silty sand with occasional stones (<0.1m).		2751			2752					Upper fill of pit [2751].
2754	Cut	Circular cut of posthole with vertical side and flat base. It measured 0.4m in diameter and 0.38m deep.	2755									Cut of posthole.
2755	Fill	Mid brown black silty sand with occasional charcoal.		2754								Fill of posthole [2754].
2756	Cut	Sub-circular cut of posthole with steep sloping side and concave base. It measured 0.4m by 0.3m by 0.15m deep.	2757									Cut of posthole.
2757	Fill	Loose mid brownish grey sandy silt with occasional charcoal.		2756								Fill of posthole [2756].
2758	Cut	Sub-oval cut of posthole or pit with steeply sloping side and concave base. It measured 0.85m by 0.7m by 0.25m deep.	2759									Cut of posthole or pit.
2759	Fill	Loose grey brown sandy silt with occasional stones and large packing stones and rare charcoal. It measured 0.85m by 0.7m by 0.25m deep.		2758								Fill of posthole or pit.
2760	Cut	Oval cut of posthole with concave base and sides. It measured 0.30m by 0.46m by 0.26m deep.	2761									Cut of posthole
2761	Fill	Firm dark brownish grey silty sand with frequent inclusions of small and medium stones ranging from 0.10 to 0.20m. possibly used as packing stones		2760								Fill of posthole [2760]
2762	Cut	Circular cut of posthole with near vertical sides and flat base. It measured 0.65m by 0.65m by 0.45m deep.	2763									Cut of Posthole
2763	Fill	Compact dark greyish brown clayey silt with frequent medium stones and very frequent large pieces of charcoal.		2762								Fill of Posthole [2762]
2764	Cut	Ovular cut of posthole with unclear sides and concave base. It measures 0.28m by 0.34m by 0.34m deep.	2765 2766									Cut of posthole
2765	Fill	Firm dark brownish grey silty clay with small stone inclusions.		2764								Fill of [2764]

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2766	Fill	Packing stones of [2764] up to 0.3m in length.	·	2764	•							Fill of [2764] possible of stone lined posthole.
2767	Cut	Sub-circular cut of posthole with steeply sloping sides and a concave base. It measured 0.35m by 0.2m by 0.15m deep.	2768									Cut of posthole associated with [2771] and [2773].
2768	Fill	Loose brown black silty sand with occasional stones and charcoal.		2767								Fill of posthole [2767].
2769	Cut	Oval cut of posthole with a U-shaped profile. It measured 0.6m by 0.65m by 0.23m deep.	2770									Cut of posthole.
2770	Fill	Dark brownish grey friable silty sand with charcoal and stones.		2769								Fill of posthole [2769].
2771	Cut	Sub-circular cut of posthole with steeply sloping sides and concave base. It measured 0.3m by 0.35m by 0.15m deep.	2772									Cut of posthole associated with [2773] and [2767].
2772	Fill	Loose brown black sandy silt with occasional stones and occasional charcoal.		2771								Fill of posthole [2771].
2773	Cut	Sub-circular cut of posthole with steeply sloping sides and a concave base. It measured 0.3m in diameter and 0.15m deep.	2774									Cut of posthole associated with [2771] and [2767].
2774	Fill	Loose brown black silty sand with occasional stones, occasional charcoal and burnt bone.		2773								Fill of posthole [2773].
2775	Cut	Oval cut of pit with concave side and undulating base. It measured 0.77m by 0.9m by 0.27m deep.	2776, 2777									Cut of pit.
2776	Fill	Firm dark brownish grey silty sand with frequent stones. It measured 0.1m deep.		2775				2777				Lower fill of pit [2775].
2777	Fill	Firm mottled dark greyish brown with patches of orange and some stone. It measured 0.17m deep.		2775			2776					Upper fill of pit [2775].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2778	Cut	Sub-circular cut of posthole with U-shaped profile. It measured 0.52m in diameter and 0.37m deep.	2779									Cut of posthole.
2779	Fill	Dark brownish black silty sand with frequent stones, burnt bone, frequent charcoal and packing stones.		2778								Fill of posthole [2778].
2780	Cut	Sub-oval cut of pit with steeply sloping side and a flat base. It cuts posthole [2782]. It measured 0.72m by 0.84m and 0.33m deep.	2781			2782						Cut of refuse pit.
2781	Fill	Mottled mid greyish brown silty sand mix with lenses of charcoal and reddish yellow silty sand, frequent charcoal and occasional stones.		2780								Fill of refuse pit [2780].
2782	Cut	Sub-circular cut of posthole with U-shaped profile. It measured 0.6m by cira 0.57m and 0.35m deep. Truncated by refuse pit [2780].	2783									Cut of posthole.
2783	Fill	Dark brownish black silty sand with rare charcoal, burnt bone, packing stones and frequent medium stones.		2782								Fill of posthole [2782].
2784	Cut	Sub-circular cut of posthole with very steep sloping sides and rounded base. It measured 0.3m by 0.35m by 0.17m deep.	2785									Cut of posthole.
2785	Fill	Loose black brown silty sand with occasional stones and occasional charcoal.		2784								Fill of posthole [2784].
2786	Cut	Sub-circular cut of posthole with very steep sloping sides and a rounded base. It measured 0.5m in diameter and 0.28m deep.	2787									Cut of posthole.
2787	Fill	Loose silty sand with occasional stones and charcoal.		2786								Fill of posthole [2786].
2788	Cut	Sub-circular cut of posthole with U-shaped profile. It measured 0.5m by 0.57m by 0.18m deep.	2789									Cut of posthole.
2789	Fill	Friable dark brownish grey silty sand with frequent stones.		2788								Fill of posthole [2788].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2790	Cut	Sub-oval cut of pit with steeply sloping sides and a flat base. It measured 0.9m by 0.6m by 0.28m deep.	2791									Cut of pit.
2791	Fill	Loose grey brown sandy silty with frequent stones, occasional charcoal and fire cracked stones.		2790								Fill of pit [2790].
2792	Cut	Sub-oval cut of posthole with very steep to vertical sides and flat base. It measured 0.65m by 0.73m by 0.35m deep.	2793									Cut of posthole.
2793	Fill	Loose dark brown silty sand with occasional charcoal, frequent large stones and some packing stones. Packing stones created post setting measured 0.2m in diameter.		2792								Fill of posthole [2792].
2794	Cut	Sub-circular cut of stakehole with gradually sloping side and a flat base. It measured 0.25m in diameter and 0.05m deep.	2795									Cut for stakehole.
2795	Fill	Firm brownish black silty sand with occasional charcoal.		2794								Fill of stakehole [2794].
2796	Cut	Sub-oval cut of pit with moderately steep sloping sides and rounded base. It measured 0.45m by 0.35m by 0.15m, orientated E to W.	2797									Cut of pit possible inside roundhouse.
2797	Fill	Firm mid greyish brown silty sand with occasional large stones and rare charcoal.		2796								Fill of pit [2796].
2798	Cut	Sub-circular cut of posthole with steep sloping sides and concave base. Cut by [2800]. It measured 0.4m by 0.6m by 0.3m deep.	2799		2800							Cut of posthole.
2799	Fill	Compact mid yellowish red brown sandy silty.		2798								Fill of posthole [2798].
2800	Cut	Irregular cut of pit with gradually sloping side and irregular base. It cuts [2798].	2801			2800						Cut of pit.
2801	Fill	Compact mid greyish brown sandy silt with occasional charcoal and stones.		2800								Fill of pit [2800].
2802	Fill	Mottled brown mixed with lenses of dark orange black sand with stones, some are heat affected and fused together.		2824								Fill of pit [2824].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2803	Cut	Sub-circular cut of posthole with steeply sloping sides and concave base. It measured 0.4m by 0.5m by 0.27m deep.	2804		-							Cut of posthole.
2804	Fill	loose black brown sandy silt with occasional stones and occasional charcoal.		2803								Fill of posthole [2803].
2805	Depo sit	Loose brown black silty sand with occasional stones and occasional charcoal.										Small deposit filling natural hollow.
2806	Cut	Sub-oval cut of pit with gradually sloping sides and rounded base. It measured 0.83m by 0.9m by 0.2m deep.	2807									Cut of pit.
2807	Fill	Loose dark brownish grey silty sand with occasional charcoal and frequent stones.		2806								Fill of pit [2806].
2808	Cut	Sub-circular cut of pit with gradually sloping sides and flat base. It measured 0.45m by 0.5m by 0.08m deep.	2809									Cut of pit.
2809	Fill	Loose made brownish grey silty sand with occasional charcoal and rare stones.		2808								Fill of pit [2808].
2810	Cut	Sub-circular cut of posthole with U-shaped profile. It measured 0.5m in diameter and 0.4m deep.	2811									Cut of posthole.
2811	Fill	Dark brownish black silty sand with rare charcoal and packing stones.		2810								Fill of posthole [2810].
2812	Cut	Sub-circular cut of posthole with near vertical sited and rounded base. It measured 0.4m in diameter and 0.25m deep.	2813									Cut of posthole.
2813	Fill	Loose mid greyish brown sandy silt with some stones and occasional charcoal.		2812								Fill of posthole [2812].
2814	Cut	Sub-circular cut of pit with steeply sloping sides and concave base. It measured 0.3m by 0.34m by 0.15m deep.	2815									Cut of pit.
2815	Fill	Loose reddish yellow brown silty sand with occasional stones.		2814								Fill of pit [2814].
2816	Cut	Sub-circular cut of posthole with vertical sides and flat base. It measured 0.6m in diameter and 0.25m deep.	2817									Cut of posthole.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2817	Fill	Compact mid reddish yellow brown sandy silt with frequent small stones and occasional charcoal.		2816								Fill of posthole [2816].
2818	Cut	Sub-circular cut of pit with steeply sloping sides and concave base. It measured 0.6m in diameter and 0.35m deep.	2819									Cut of pit.
2819	Fill	Loose brownish black silty sand and occasional stones and charcoal.		2818								Fill of pit [2818].
2820	Cut	Sub-circular cut of stakehole with steep sloping sides and concave base. It measured 0.2m in diameter and 0.12m deep.	2821									Cut of stakehole.
2821	Fill	Loose brown black sandy silt with occasional stones.		2820								Fill of stakehole [2820].
2822	Cut	Sub-circular cut of posthole with very steep to vertical sides and rounded base. It measured 0.4m in diameter and 0.3m deep.	2823									Cut of posthole.
2823	Fill	Mid greyish brown silty sand with rare charcoal and frequent stones some packing stones at N and W side.		2822								Fill of posthole [2822].
2824	Cut	Sub-circular cut of pit with gradually sloping sides and concave base. It measured 0.8m by 1.4m by 0.25m deep.	2802									Cut of pit.
2825	Cut	Sub-circular cut of pit with gradually sloping sides and rounded base. It measured 0.57m by 0.56m by 0.19m deep.	2826									Cut of refuse pit.
2826	Fill	Compact mid brownish black silty sand with rare charcoal and occasional small stones.		2825								Fill of refuse pit [2825].
2827	Cut	Sub-circular cut of pit with moderately sloping sides and undulating base. It measured 0.4m in diameter.	2828									Cut of pit.
2828	Fill	Loose grey brown silty sand with occasional stones.		2827								Fill of pit [2827].
2829	Cut	Sub-circular cut of posthole with steep sloping sides and flat base. It measured 0.7m by 0.5m by 0.27m deep.	2830									Cut of posthole.
2830	Fill	Friable dark brown grey silty sand with occasional stones and some charcoal.		2829								Fill of posthole [2829].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2831	Cut	Sub-circular cut of stakehole with steep sloping side and concave base. It measured 0.17m by 0.2m by 0.13m deep.	2832		-							Cut of stakehole.
2832	Fill	Loose orang brown silty sand with occasional stones and occasional charcoal.		2831								Fill of stakehole [2831].
2833	Cut	Circular cut of posthole with steep side and concave base. It measured 0.68m in diameter and 0.3m deep.	2834									Cut of posthole.
2834	Fill	Friable mid brown grey silty sand with occasional stones.		2833								Fill of posthole [2833].
2835	Depo sit	Loose brown orange gravely sand with frequent stones and some charcoal.										Deposit of feature in natural hollow.
2836	Cut	Sub-circular cut of posthole with very steep to vertical sides and rounded base. It measured 0.55m by 0.73m by 0.35m deep, orientated E to W. It cuts pit [2839].	2837			2839						Cut of posthole.
2837	Fill	Compact mid orange brown silty sand with frequent stones some, packing stones. It measured 0.2m deep.		2836			2838					Upper fill of posthole [2836] with packing stones.
2838	Fill	Dark brownish black silty sand frequent charcoal roundwood and occasional stones 0.15m deep.		2836				2837				Lower fill of posthole [2836].
2839	Cut	Sub-circular cut of pit with steeply sloping sides and flat base. It measured 0.6m by 0.4m by 0.23m deep. It is truncated by posthole [2836].	2840									Cut of pit truncated by posthole [2836].
2840	Fill	Light orange brown silty sand with rare charcoal and occasional stones.		2839							32 Prehistor ic Ceramic	Fill of pit [2839].
2841	Cut	Sub-circular cut of posthole with steeply sloping sides and rounded base. It measured 0.47m in diameter and 0.2m deep.	2842									Cut of posthole.
2842	Fill	Friable mid brownish grey silty sand with occasional stones.		2841	-							Fill of posthole [2841].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2843	Cut	Sub-circular cut of pit with gradually sloping sides and rounded base. It measured 0.98m by 0.53m by 0.2m deep.	2844		-							Cut of pit.
2844	Fill	Friable mid brown black silty sand with occasional charcoal.		2843								Fill of pit [2843].
2845	Cut	Sub-circular cut of pit with bowl-shape profile. It measured 0.7m by 0.8m by 0.33m deep.	2846									Cut of pit.
2846	Fill	Friable brownish black silty sand with frequent stones, some were heat affected, frequent charcoal and heat affected natural.		2845		2850						Fill of pit [2845].
2847	Cut	Sub-oval cut of pit with steeply sloping side and concave base. It measured 0.8m by 1.1m by 0.4m deep.	2848									Cut of pit.
2848	Fill	Friable orange brown silty sand with occasional stones and occasional charcoal.		2847								Fill of pit [2847].
2849		VOID										
2850	Depo sit	Friable orange Brown silty sand with occasional stones and occasional charcoal.										Possible floor deposit?
2851	Cut	Sub-circular cut of pit with sheep sloping sides and concave base. It measured 0.6m by 0.4m by 0.2m deep.	2852									Cut of fire pit.
2852	Fill	Loose brown black silty sand with occasional stones, frequent charcoal, ashy material and heat affected natural.		2851								Fill of fire pit [2851].
2853	Cut	Sub-circular cut of posthole with steep sloping sides and rounded base. It measured 0.6m by 0.62m by 0.29m deep.	2854									Cut of posthole.
2854	Fill	Friable mid brown grey silty sand with occasional charcoal flecks and stones.		2853								Fill of posthole [2853].
2855	Cut	Sub-circular cut of pit with bowl shape profile. It measured 0.58m by 0.6m by 0.35m deep.	2856									Cut of refuse pit.
2856	Fill	Loose brown black silty sand with frequent stones and frequent charcoal.		2855								Fill of refuse pit [2855].
2857	Cut	Sub-circular cut of posthole with steep sloping sides and rounded base. It measured 0.38m by 0.4m by 0.24m deep.	2858									Cut of posthole.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2858	Fill	Friable mid brown grey silty sand with occasional charcoal and some stones including packing stones.		2857								Fill of posthole [2857].
2859	Cut	Sub-circular cut of pit with bowl shaped profile. It measured 0.7m by 0.85m by 0.28m deep.	2860									Cut of refuse pit.
2860	Fill	Friable orange brown silty sand with occasional stones and occasional charcoal.		2859								Fill of refuse pit [2859].
2861	Cut	Sub-oval cut of pit with W side steeply sloping and E side gradually sloping and flat base. It measured 1.2m by 1.7m by 0.3m.	2862									Cut of refuse pit.
2862	Fill	Compact dark brownish black silty sand with occasional stones and occasional charcoal.		2861								Fill of refuse pit [2861].
2863	Cut	Sub-circular cut of pit with NW side steeply sloping and SE side truncated by animal burrow [2865]. It measured 0.6m by 0.5m by 0.25m deep.	2864									Cut of fire pit.
2864	Fill	Loose dark greyish black silty sand with frequent stones, some fire cracked.		2863								Fill of fire pit [2863].
2865	Anim al Burro w	Animal burrow.										Animal burrow truncating fire pit [2863].
2866	Cut	Sub-circular cut of pit with bowl shaped profile. It measured 0.9m in diameter and 0.25m deep.	2867, 2868									Cut of pit.
2867	Fill	Loose brown black silty sand with frequent stones, some heat affected and frequent charcoal.		2866				2868			33 Prehistor ic Ceramic	Lower fill of pit [2866].
2868	Fill	Friable yellow red sand.		2866			2867					Upper fill of pit [2866].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2869	Cut	Sub-oval cut of pit with W and S side steeply sloping side and E side gradually sloping with a flat base. It measured 0.95m by 1m by 0.43m deep. Cuts posthole [2871].	2870			2871		2885				Cut of pit.
2870	Fill	Loose dark brownish black silty sand with occasional charcoal, stones and burnt bone. Top of feature disturbed by deposit (2885).		2869				2885				Fill of pit [2869].
2871	Cut	Sub-circular cut of posthole with very steep near vertical sides and rounded base. It measured 0.53m and truncated at W end but [2869] and 0.5m deep.	2872		2869			2885				Cut of posthole.
2872	Fill	Firm dark brownish black silty sand with frequent stones and occasional charcoal.		2871				2885				Fill of posthole [2871].
2873	Cut	Sub-circular cut of posthole with steep sloping sides and rounded base. It measured 0.6m in diameter and 0.33m deep.	2874					2885				Cut of posthole.
2874	Fill	Firm mid brownish black silty sand with occasional charcoal and frequent stones.		2873				2885				Fill of posthole [2873].
2875	Cut	Sub-circular cut of possible posthole with steep sloping sides and rounded base. It measured 0.46m in diameter and 0.24m deep.	2876					2885				Cut of posthole.
2876	Fill	Mid brownish black silty sand with lots of roots, occasional stones and charcoal.		2875				2885				Fill of posthole [2875].
2877	Cut	Sub-circular cut of pit with gently sloping sides and concave base. It measured 1.24m by 1.4m by 0.18m deep.	2878, 2879									Cut of pit.
2878	Fill	Friable mid brownish grey silty sand.		2877				2879				Lower fill of pit [2877].
2879	Fill	Friable dark grey black silty sand with frequent flecks of charcoal.		2877			2878				35 Prehistor ic Ceramic s	Upper fill of pit [2877].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2880	Cut	Sub-circular cut of pit with bowl shaped profile. It measured 0.6m by 0.7m by 0.35m deep.	2881, 2882		-							Cut of pit.
2881	Fill	Loose brown black silty sand with frequent stones and frequent charcoal. It measured 0.35m deep.		2880				2282				Lower fill of pit [2880].
2882	Fill	Friable grey orange silty sand with frequent stones. It measured 0.15m deep.		2880			2881					Upper fill of pit [2880].
2883	Cut	Sub-circular cut of stakehole with near vertical sides and rounded base. It measured 0.25m in diameter and 0.23m deep.	2884					2885				Cut of possible stakehole.
2884	Fill	Firm mid greyish brown silty sand with occasional charcoal and rare stones.		2883				2885				Fill of [2883].
2885	Depo sit	Mottled dark blackish brown mixed with yellow brown silty sand with frequent charcoal.					2869, 2873, 2875, 2871, 2883					Deposit covered pit [2869], postholes [2873], [2875], [2871], and stakehole [2883].
2886	Cut	Sub-oval cut of pit with shallow sloping sides and concave base. It measured 0.4m by 0.5m by 0.15m deep.	2887									Cut of pit.
2887	Fill	Loose orange brown silty sand with occasional stones and frequent charcoal.		2886							37 Prehistor ic Ceramic s	Fill of pit [2886].
2888	Cut	Sub-circular cut of pit with bowl shape profile. It measured 0.5m in diameter and 0.23m deep.	2889, 2890									Cut of fire pit.
2889	Fill	Brown silty sand with frequent stones, some heat affected, frequent charcoal.		2888				2890			36 Prehistor ic Ceramic s	Lower fill of fire pit [2888].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2890	Fill	Loose greyish brown silty sand with occasional stones and occasional charcoal.		2888			2889					Upper fill of fire pit [2888].
2891	Cut	Sub-circular cut of pit with N side gently sloping and S side steeply sloping and a flat base. It measured 0.58m by 0.75m by 0.12m deep.	2892									Refuse pit.
2892	Fill	Friable mid brownish black silty sand with frequent charcoal and stones.		2891							38 Prehistor ic Ceramic s	Fill of refuse pit [2891].
2893	Cut	Sub-oval cut of pit with shallow sloping side and flat base. It measured 0.6m by 0.9m by 0.2m deep.	2894									Cut of pit.
2894	Fill	Loose brown black sandy silt with frequent charcoal.		2893								Fill of pit [2893].
2895	Cut	Sub-oval cut of pit with shallow sloping side and flat base. It measured 0.5m by 0.7m by 0.1m deep.	2896									Cut of fire pit.
2896	Fill	Loose brown black sandy silt with frequent charcoal, natural is somewhat heat affected.		2895								Fill of pit [2895].
2897	Cut	Sub-oval cut of pit with gently sloping side and flat base. It measured 0.5m by 0.6m by 0.11m deep.	2898									Cut of pit.
2898	Fill	Friable mid brown black silty sand with frequent charcoal and hazelnut shells.		2897								Fill of pit [2897].
2899	Cut	Oval cut of pit with gradually sloping sides and rounded base. It measured 0.57m by 0.76m by 0.12m deep.	2900									Cut of pit.
2900	Fill	Dark brown silty loam with occasional stones.		2899								Fill of pit [2899].
2901	Cut	Sub-oval cut of pit with shallow sloping sides and flat base. It measured 0.6m by 0.7m by 0.25m deep.	2902									Fire pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2902	Fill	Orange brown silty sand with frequent stones, some heat affected and frequent charcoal as well as the natural being heat affected.	-	2901								Fill of fire pit [2901].
2903	Cut	Sub-circular cut of pit with gradually sloping side and rounded base. It measured 0.55m in diameter and 0.2m deep.	2904									Cut of refuse pit.
2904	Fill	Firm mid greyish brown silty sand with occasional stones and occasional charcoal.		2903								Fill of pit [2903].
2905	Cut	Sub-circular cut of pit with gently sloping sides and flat base. It measured 1.1m by 1.2m by 0.2m deep.	2906									Possible fire pit.
2906	Fill	Dark brown silty sand with frequent large stones, some heat affected.		2905								Fill of pit [2905].
2907	Cut	Sub-oval cut of pit with bowl shaped profile. It measured 1m by 0.7m by 0.27m orientated SE to NW.	2908									Cut of pit.
2908	Fill	Firm silty sand with occasional stones and flecks of charcoal.		2907								Fill of pit [2907].
2909	Cut	Sub-oval cut of pit with steep sloping sides and flat base. It measured 0.3m by 0.65m by 0.23m deep.	2910									Cut of pit.
2910	Fill	Loose grey brown sandy silt with occasional stones.		2909								Fill of pit [2909].
2911	Cut	Sub-oval cut of pit with steep sloping sides and undulating base. It measured 0.82m by 1.15m by 0.4m deep.	2912									Cut of refuse pit.
2912	Fill	Loose mid greyish brown silty sand with frequent stones, rare charcoal, rare hazelnut shells and one fragment of burnt bone.		2911							49 Ceramic	Fill of refuse pit [2912].
2913	Cut	Sub-circular cut of pit with moderately steep sloping sides and flat base. It measured 0.74m by 0.9m by 0.33m deep.	2914									Cut of pit.
2914	Fill	Loose dark orangish brown silty sand with frequent stones.		2913								Fill of pit [2913].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2915	Cut	Sub-rectangular cut of pit with shallow sloping sides and flat base. It measured 0.9m by 2.3m by 0.3m deep.	2916		-							Cut of pit.
2916	Fill	Loose grey brown silty sand with frequent stones and occasional charcoal.		2915								Fill of pit [2915].
2917	Cut	Sub-circular cut of pit with moderately sloping sides and flat base. It measured 0.67m by 0.43m by 0.15m deep.	2918									Cut of pit
2918	Fill	Loose mid greyish brown silty sand with stones.		2917								Fill of pit [2917].
2919	Cut	Sub-circular cut of pit with steeply sloping sides and flattish base. It measured 1.28m in diameter and 0.48m deep.	2920, 2921									Cut of pit.
2920	Fill	Dark greyish black silty sand with stones and charcoal. It measured 0.28m deep.		2919				2921				Lower fill of pit [2919].
2921	Fill	Mid greyish brown silty sand with stones. It measured 0.2m deep.		2919			2920					Upper fill of pit [2919].
2922	Cut	Sub-circular cut of pit with gradually sloping sides and rounded base. It measured 0.6m by 0.7m by 0.17m deep.	2923									Slag refuse pit.
2923	Fill	Compact dark greyish black silty sand occasional stones, occasional charcoal and occasional slag.		2922							47 Slag, 46 Nail & blade?	Fill of slag refuse pit [2922].
2924	Cut	Sub-circular cut of pit with gradually sloping sides and rounded base. It measured 0.4m in diameter and 0.1m deep.	2925									Slag refuse pit.
2925	Fill	Soft dark greyish black silty sand with occasional stones, occasional charcoal and occasional slag		2924							48 Slag	Fill of slag refuse pit [2922].
2926	Cut	Sub-circular cut of pit with steeply sloping sides and concave base. It measured 0.5m in diameter and 0.32m deep.	2927									Fire pit.
2927	Fill	Loose brown black silty and with frequent stones, some heat affected and frequent charcoal.		2926								Fill of fire pit [2926].
2928	Cut	Sub-circular cut of pit with steeply sloping sides and flat base. It measured 0.55m by 0.6m by 0.2m deep.	2929									Fire pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2929	Fill	Loose brown black silty sand with frequent stones, some hear affected and frequent charcoal.		2928	-							Fill of fire pit [2928].
2930	Cut	Pear shaped cut of pit with moderately steep sides and flat base.	2931									Cut of pit.
2931	Fill	Firm dark greyish brown sandy silt with frequent stones inclusions and occasional charcoal inclusions.		2930								Fill of pit [2930].
2932	Cut	Cut of curvilinear ditch. Up to c. 5m long with two excavated slots A & B. Steep sides onto a rounded base up to 0.30m deep.	2933									Cut of curvilinear ditch.
2933	Fill	Fill of curvilinear ditch [2932]. Comprises lose grey/brown silty sand with frequent small stone inclusions. Deposit up to 0.30m deep.		2932								Fill of curvilinear ditch [2932].
2934	Cut	Sub-circular cut of pit with gradually sloping sides and rounded base. It measured 0.93m by 1.1m by 0.25m deep, orientated E to W.	2935									Refuse pit.
2935	Fill	Loose mid greyish black silty sand with very frequent sub-angular stones.		2934								Fill of pit [2934].
2936	Cut	Sub-circular cut of pit with gradually sloping side mostly flat base. It measured 0.73m by 0.66m by 0.13m deep, orientated E to W.	2937									Fire pit.
2937	Fill	Loose dark greyish black silty sand with frequent stones, some fire cracked and occasional charcoal.		2936								Fill of fire pit [2936].
2938	Cut	Sub-circular cut of pit with gradually sloping sides and undulation base. It measured 0.6m in diameter and 0.12m deep.	2939									Fire pit.
2939	Fill	Loose dark greyish black silty sand with frequent fire cracked stones and occasional charcoal.		2938								Fill of fire pit [2938].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2940	Cut	Cut of sub-circular pit approximately 1m in diameter. Diffuse edges with irregular profile disturbed by large stones in subsoil. Pit up to 0.20m deep. Two distinct fills [2941] and [2942].	2941, 2942									Cut of fire pit.
2941	Fill	Lower fill of pit [2940] which lies under upper fill [2942]. Fill comprises a loose brown/black silty sands with frequent heat affected stones and charcoal inclusions. Depots up to 0.14m thick.		2940				2942				Lower fill of pit [2940].
2942	Fill	Upper fill of pot [2940], lying over basal fill [2941]. Fill comprises a lose grey brown sandy silt with numerous stones some of which were heat affected. Deposit up to 0.10m thick.		2940			2941					Upper fill of pit [2940].
2943	Depo sit	Soft dark brownish black silty sand with frequent charcoal.									50 Ceramic s	Charcoal deposit within band of sand.
2944	Cut	Sub-circular cut of posthole with U-shaped profile. It measured 0.38m in diameter and 0.08m deep.	2945									Cut of posthole.
2945	Fill	Soft dark brownish black silty sand with frequent charcoal.		2944								Fill of posthole [2944].
2946	Cut	Sub-circular cut of posthole with U-shaped profile. It measured 0.35m in diameter and 0.1m deep.	2947									Cut of posthole.
2947	Fill	Soft dark brownish black silty sand with frequent charcoal.		2946								Fill of posthole [2946].
2948	Depo sit	A loose brown/black sandy silt with frequent stones, charcoal, ash and metal working waste/slag. The natural below the deposit was heat affected suggesting in situ burning. Deposit up to 0.12m deep and covered an area 2.6m N-S by 0.9m E-W. Irregular edges and no real cut.									54 Slag	Deposit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2949	Cut	Cut of subcircular pit approximately 1.0m in diameter. Gradually sloping sides onto a flat base some 0.39m deep. Single fill [2950]. Cut by possible feature [2951].	2950		2952							Cut of pit.
2950	Fill	Fill of pit [2949]. Mid grey/brown silty sand which was firmly compacted with charcoal. Deposit up to 0.39m deep.		2949							51 Prehistor ic pottery	Fill of Pit [2949].
2951	Cut	Cut of subcircular pit approximately 1.19m by 0.66m. Steep sides onto a flat base some 0.12m deep. Single fill [2952]. Cuts pit [2949]. Maybe natural root disturbance.	2952									Cut of pit.
2952	Fill	Fill of pit [2951]. Mid grey/brown silty sand which was firmly compacted with charcoal. Deposit up to 0.12m deep.		2951							52 Prehistor ic pottery	Fill of Pit [2951].
2953	Cut	Cut of subcircular pit measuring approximately 1.6 m in diameter. Steep sides on to a flat base 0.65 m deep. Contains three fills with middle fill containing prehistoric pottery.	2954, 2955, 2958									Cut of pit.
2954	Fill	Middle fill of pit [2953]. Lies over [2958] and under [2955]. Covers an area some 1.2m by 1.2m by 0.4m thick. Comprises dark brown/grey compact sandy silt with frequent large chunks of charcoal and some prehistoric pottery sherds.		2953			2958	2955			57 Prehistor ic pottery	Fill of Pit [2953] - middle fill.
2955	Fill	Upper fill of pit [2953]. Lies over fill [2954]. Comprises mid orange/brown compact sandy sile with charcoal which covers a central area of 0.8 m by 0.8m and a depth of up to 0.15m		2953			2954					Fill of Pit [2953] - upper fill.
2956	Cut	Cut of sub oval pit measuring 0.8m E-W by 0.6m N-S. Steeply sloping sides onto a concave base some 0.25m deep. Single fill [2957]	2957									Cut of pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2957	Fill	Fill of pit [2956]. Comprises an orange/brown lose silty sand with frequent stones and occasional charcoal. Small amount of degraded prehistoric pottery recovered.	•	2956							55 Prehistor ic pottery	Fill of Pit [2956].
2958	Fill	Basal fill of pit [2953]. Lies under fill [2954]. Covers the full extent on the pit c. 1.6m by 1.6m by 0.65m with upper deposits positioned centrally. Comprises mid orange/brown sand with occasional charcoal and frequent larger stones. Some pottery sherds recovered.		2953				2954			56 Prehistor ic pottery	Fill of Pit [2953] - basal fill.
2959	Cut	Cut of subcircular pit approximately 0.6m in diameter. Bowl shaped profile with sloping sides and a rounded base. Pit up to 0.13m deep with single fill [2960]	2960									Cut of pit.
2960	Fill	Fill of pit [2959]. A loose brown/black silty sand with occasional stones and frequent charcoal alongside some metalworking slag. Deposit up to 0.13m deep.		2959							58 Slag, charcoal	Fill of Pit [2959].
2961	Cut	Cut of subcircular pit approximately 0.4m in diameter. Bowl shaped profile with shallow sides and a rounded base. Pit up to 0.10m deep with single fill [2962]	2962									Cut of pit.
2962	Fill	Fill of pit [2961]. A loose brown/black silty sand with occasional stones and frequent charcoal. Natural under pit was heat affected indicating in situ burning event. Deposit up to 0.10m deep.		2961								Fill of Pit [2961].
2963	Cut	Cut of long oval pit measuring 0.9m by 0.5m and aligned NW to SE. Steep sides onto an irregular base some 0.20m deep. Single fill [2964]	2964									Cut of pit.
2964	Fill	Fill of pit [2963]. Comprised a compact grey/brown sandy silt with occasional small stones and charcoal flecking. Deposit up to 0.20m thick.		2963								Fill of Pit [2963].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2965	Cut	Cut of oval pit measuring 0.70m E-W by 0.65m. Steep near vertical sides onto a flat base some 0.22m deep. Single fill [2966]	2966									Cut of pit.
2966	Fill	Fill of pit [2965]. Comprised a loose orange/brown silty sand with occasional stones and charcoal flecking. Single large flat stone in the base of the pit. Deposit up to 0.22m thick.		2965								Fill of Pit [2965].
2967	Cut	Cut of subcircular pit approximately 0.5m in diameter. Simple profile of sloping sides onto a flat base. Pit up to 0.20m deep with single fill [2968]	2968									Cut of pit.
2968	Fill	Fill of pit [2967]. A compact black sandy silt with frequent charcoal flecks/pieces. Deposit up to 0.20m deep.		2967								Fill of Pit [2967].
2969	Cut	Cut of circular pit approximately 0.51m in diameter. Simple profile of sloping sides onto a rounded base. Pit up to 0.07m deep with single fill [2970]	2970									Cut of pit.
2970	Fill	Fill of pit [2969]. A compact grey/brown sandy silt with only a few stones present. Deposit up to 0.20m deep.		2969								Fill of Pit [2969].
2969	Cut	Cut of circular pit approximately 1.45m by 1.36mm in diameter. Gradually sloping sides onto a rounded base. Pit up to 0.24m deep with single fill [2970]	2970									Cut of pit.
2970	Fill	Fill of pit [2969]. A compact grey/brown silty sand with very frequent stone inclusions. Deposit up to 0.24m deep.		29769								Fill of Pit [2969].
2971	Fill	Pre-excavation extent of ring ditch after initial cleaning includes extent of cairn. Upon excavation of slots this deposit is recorded as [2994]. Covers an area some 14m N-S by 11m E-W with expansive gaps within the centre.								2994		Pre-excavation extent of ring ditch [2994].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2972	Cut	Cut of possible structural posthole of post ring of Structure . Measures 0.66m in diameter with sloping sides and rounded base up to 0.26 m deep. Lies within roundhouse. Single fill [2973]	2973									Cut of posthole of post ring Structure B.
2973	Fill	Fill of posthole [2972]. Dark grey/brown sandy silt relatively loose with numerous rounded stones. Up to 0.26m deep.		2972								Fill of posthole [2972].
2974	Cut	Cut of possible structural posthole of post ring of Structure B. Measures 0.45m in diameter with steeply sloping sides and rounded base up to 0.37m deep. Edge may be cut by pit [2992]. Lies within roundhouse. Single fill [2975]	2975		2992							Cut of posthole of post ring Structure B.
2975	Fill	Fill of posthole [2972]. Dark black/brown sandy silt with soft composition loose with a few rounded stones and charcoal flecking. Up to 0.37m deep.		2974								Fill of posthole [2974].
2976	Cut	Cut of possible structural posthole of post ring of Structure B. Measures c.0.57m in diameter with steeply sloping sides onto an uneven base up to 0.25m deep. Lies within roundhouse. Single fill [2977]	2977									Cut of posthole of post ring Structure B.
2977	Fill	Fill of posthole [2976]. Dark black/brown sandy silt with soft composition loose with lots of rounded stones and charcoal flecking. Up to 0.25m deep.		2976								Fill of posthole [2976].
2978	Cut	Cut of possible structural posthole of post ring of Structure B. Subcircular cut which measures c.0.45m by 0.42m in plan with steeply sloping sides onto a rounded base up to 0.26m deep. Lies within roundhouse. Single fill [2977]	2979									Cut of posthole of post ring Structure B.
2979	Fill	Fill of posthole [2978]. Dark brown sandy silt with soft composition loose with a few rounded stones and charcoal flecking. Up to 0.26m deep.		2978								Fill of posthole [2978].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2980	Cut	Cut of subcircular pit. Measures 0.60m by 0.50m. Shallow profile with sloping sides onto a flat base 0.13m deep. Lies within roundhouse. Single fill [2981].	2981									Cut of pit.
2981	Fill	Fill of pit [2980]. Orange/brown loose silty sand with a few rounded stones and charcoal flecking. Up to 0.13m deep.		2980								Fill of Pit [2980].
2982	Cut	Cut of possible structural posthole of post ring of Structure B. Measures 0.64m in diameter with gradually sloping sides and rounded base up to 0.27m deep. Lies within roundhouse. Single fill [2983]	2983									Cut of posthole of post ring Structure B.
2983	Fill	Fill of posthole [2982]. Mid grey/brown sandy silt with soft composition loose with a few rounded stones and charcoal flecking. Up to 0.27m deep.		2982								Fill of posthole [2982].
2984	Cut	Linear section of ring ditch lying to southside of the roundhouse associated with main ring ditch [2994]. Measures c7.0m by up to 2.5m wide with rounded ends. Gradual sloping sides steeper to the inside of the roundhouse with depths of up to 0.25m. Three slots A, B & C excavated. Single fill [2985].	2985									Cut of ring ditch.
2985	Fill	Fill of ring ditch [2984]. Dark brown sandy silt with a numerous rounded stones and charcoal flecking. Up to 0.25m deep.		2984								Fill of ring ditch [2984].
2986	Cut	Cut of possible structural posthole of post ring of Structure B. Measures c.0.63m in diameter with gradually sloping sides and rounded base up to 0.35m deep. Lies within roundhouse. Single fill [2987]	2987									Cut of posthole of post ring Structure B.
2987	Fill	Fill of posthole [2986]. Orange/brown sandy silt with soft composition loose with a few rounded stones and charcoal flecking. Up to 0.35m deep.		2986								Fill of posthole [2986].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2988	Cut	Cut of sub oval pit. Measures 0.60m N-S by 0.40m E-W. Shallow profile with sloping sides, sharper on NE side onto a rounded base 0.18m deep. Single fill [2989].	2989									Cut of pit.
2989	Fill	Fill of pit [2988]. Orange/brown loose silty sand with a few rounded stones and charcoal flecking. Up to 0.18m deep.		2988								Fill of Pit [2988].
2990	Cut	Cut of subcircular pit lying within Slot A. Measures 0.61m by 0.57m. Shallow profile with steep sloping sides onto a rounded base 0.24m deep. Lies within roundhouse. Single fill [2991].	2991									Cut of pit.
2991	Fill	Fill of pit [2990]. Dark brown sandy matrix with a few rounded stones and charcoal flecking. Up to 0.24m deep.		2990								Fill of Pit [2990].
2992	Cut	Cut of circular pit. Measures 0.90m in diameter. Shallow profile with gently sloping sides onto a flat base 0.13m deep. Lies within roundhouse and may cut edge of posthole [2974]. Single fill [2993].	2993			2974						Cut of pit.
2993	Fill	Fill of pit [2992]. Dark brown/black sandy silt matrix with a few rounded stones and charcoal flecking. Some animal burrowing damage at edge of pit. Up to 0.13m deep.		2992								Fill of Pit [2992].
2994	Cut	Cut of ring ditch. Main structural feature of roundhouse visible around the eastern and northern edges of the structure. Slots B-E excavated through ring ditch. Curvilinear in plan covering with diameter of c. 9-10m and an extent of c. 9m in length. Width varies from c.1.2m to 2.1m. inner edge generally shallower with gentle slopes whilst outer edge often steeper. Depths up to 0.34m with a single fill [2995].	2995									Cut of ring ditch.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
2995	Fill	Fill of ring ditch [2994]. Dark brown sandy matrix with a numerous rounded stones and charcoal flecking. Lots of stones present within fill but no stone paving identified. Possible pits within base of two slots but no difference in fill and impossible to discern any cuts. Up to 0.34m deep.		2994								Fill of ring ditch [2994].
2996	Cut	Cut of sub oval pit. Measures 1.60m NW- SE by 1.30m NE-SW. Shallow profile with sloping sides onto a flat base 0.20m deep. Single fill [2997].	2997									Cut of pit.
2997	Fill	Fill of pit [2996]. Friable grey/brown silty sand with a few rounded stones and charcoal flecking. Up to 0.20m deep.		2996								Fill of Pit [2996].
2998	Cut	Cut of possible structural posthole of post ring of Structure B. Measures c.0.41m in diameter with steep sloping sides and irregular base up to 0.11m deep. Lies within roundhouse close to postholes [2974] and [2976]. Single fill [2999]	2999									Cut of posthole of post ring Structure B.
2999	Fill	Fill of posthole [2998]. Dark brown silt with soft composition loose with quite a few rounded stones and charcoal flecking. Up to 0.11m deep.		2998								Fill of posthole [2998].
3000	Cut	Cut of sub oval pit lying within Slot E. Measures 1.00m NE-SW by 0.80m NW-SE. Steep sloping sides onto a undulating base 0.15m deep. Lies on outer edge of ring ditch [2994]. Single fill [3001].	3001									Cut of pit.
3001	Fill	Fill of pit [3000]. Compact orange/brown silty sand matrix with a few rounded stones and charcoal flecking. Up to 0.15m deep. Possibly contained two post settings as evidence by edge set packing stones.		3000								Fill of Pit [3000].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3002	Cut	Cut of possible structural posthole/pit of post ring of Structure B. Measures 0.90m NE-SW by 1.30m NW-SE. Shallow profile with sloping sides onto a flat base 0.38m deep. Lies within roundhouse. Single fill [3003]	3003									Cut of posthole of post ring Structure B.
3003	Fill	Fill of posthole/pit [3002]. Dark orange/brown silty sand with quite a few rounded stones and charcoal flecking. Up to 0.38m deep.		3002								Fill of posthole/pit [3002].
3004	Cut	Cut of possible structural posthole of post ring of Structure B. Subcircular in plan measuring 0.60m by 0.56m. Steep sloping sides onto a pointed base 0.26m deep. Lies within roundhouse. Single fill [3005]	3005									Cut of posthole of post ring Structure B.
3005	Fill	Fill of posthole/pit [3004]. Dark brown silty sand with quite a few rounded stones and charcoal flecking. Couple of packing stones around edge of the cut. Up to 0.26m deep.		3004								Fill of posthole [3004].
3006	Cut	Cut of possible posthole within post ring of Structure B. Subcircular in plan measuring 0.31m by 0.28m. Steep near vertical sloping sides onto a flat base 0.28m deep. Lies within roundhouse next to posthole [3008]. Single fill [3007]	3007									Cut of posthole of post ring Structure B.
3007	Fill	Fill of posthole/pit [3006]. Dark brown silty sand with quite a few rounded stones and charcoal flecking. Up to 0.28m deep.		3006								Fill of posthole [3006].
3008	Cut	Cut of possible posthole within post ring of Structure B. Subcircular in plan measuring 0.36m by 0.27m. Steep near vertical sloping sides onto a concave base 0.13m deep. Lies within roundhouse next to posthole [3006]. Single fill [3009]	3009									Cut of posthole of post ring Structure B.
3009	Fill	Fill of posthole/pit [3008]. Dark brown silty sand with quite a few rounded stones and frequent charcoal flecking. Up to 0.13m deep.		3008								Fill of posthole [3008].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3010	Cut	Cut of possible posthole within post ring of Structure B. Subcircular in plan measuring 0.56m in diameter. Steep near vertical sloping sides onto a concave base 0.35m deep. Lies within roundhouse. Single fill [3011]	3011									Cut of posthole of post ring Structure B.
3011	Fill	Fill of posthole/pit [3010]. Mid grey/brown sandy silt with quite a few rounded stones and frequent charcoal flecking. Up to 0.35m deep.		3010								Fill of posthole [3010].
3012	Cut	Cut of possible structural posthole of post ring of Structure B. Subcircular in plan measuring 0.35m by 0.30m. Steep sloping sides onto a flat base 0.28m deep. Lies within roundhouse. Single fill [3013]	3013									Cut of posthole of post ring Structure B.
3013	Fill	Fill of posthole/pit [3012]. Orange/brown silty sand with quite a few rounded stones and charcoal flecking. Couple of packing stones around edge of the cut. Up to 0.28m deep.		3012								Fill of posthole [3012].
3014	Depo sit	Loose dark brown sand topsoil like material covering stones [3015] and cairn deposit [3016].					3015, 3016				60 Pre historic Ceramic	Deposit over cairn [3015] & [3016].
3015	Ston es	A somewhat sub-circular mound of rounded stones that varied in side 0.1m to 0.5m. It measured 5m by 6.1m by 0.6m deep. It has been heavily disturbed by ploughing.					3067	3014	3016			Cairn - stone structure
3016	Depo sit	Fribale mid brownish grey silty sand with stones inclusions measuring between 0.1m to 0.4m. Covering pit [3067].					3067	3014			59, 61, 62, 67 Prehistor ic Ceramic	Cairn - deposit around cairn stones [3015], over pit [3067].

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3017	Cut	Cut of round barrow ditch. Measures c.7.4m by 7.2m and is subcircular in plan. Ditch is pretty similar along its length with widths of max of 0.72m and min of 0.56m. Profile generally a very shallow u-shape with depths of 0.02m to 0.24m. Slots A-J opened with possible gap/entrance to NE though it maybe truncated. Central grave [3033] and pit [3019] with external pits [3021] and [3023]	3018									Cut of round barrow ditch
3018	Fill	Fill of round barrow ditch [3017]. Dark grey/brown silty sand with quite a few rounded stones, numerous cobbles and rare charcoal flecking. Up to 0.24m deep.		3017								Fill of round barrow ditch
3019	Cut	Cut of sub oval pit lying close to grave cut [3033]. Measures 0.50m by 0.46m. Steep sloping sides onto a rounded base 0.18m deep. Single fill [3020].	3020									Cut of pit
3020	Fill	Fill of pit [3019]. Friable dark brown silty sand matrix with a few rounded stones and charcoal flecking. Up to 0.18m deep.		3019								Fill of pit [3019]
3021	Cut	Cut of sub oval posthole lying outside Slot J of barrow ditch [3017]. Measures 0.60m by 0.42m. Steep sloping sides onto a rounded base 0.31m deep. Single fill [3022].	3022									Cut of posthole
3022	Fill	Fill of posthole [3021]. Compact black/brown silty sand matrix with a few rounded stones and frequent charcoal flecking. Up to 0.31m deep. Two possible packing stones in section.		3021								Fill of posthole [3021]
3023	Cut	Cut of circular posthole lying beside Slot H outside the round barrow ditch. Measures 0.50m in diameter. Steep sloping sides onto a rounded base 0.26m deep. Single fill [3024].	3024									Cut of posthole

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3024	Fill	Fill of posthole [3023]. Compact dark grey/brown sandy clay matrix with a few rounded stones and charcoal flecking. Possible packing stones present on edge of cut. Up to 0.26m deep.		3023								Fill of posthole [3023]
3025	Cut	Cut of subcircular pit lying between Slot A & B or round barrow ditch in 'entrance' gap. Measures c.0.46m in diameter. Gradual sloping sides onto a rounded base 0.13m deep. Single fill [3026].	3026									Cut of pit
3026	Fill	Fill of pit [3025]. Compact mid grey/brown sandy silt matrix with a few rounded stones and charcoal flecking. Up to 0.13m deep.		3025								Fill of pit [3025]
3027	Cut	Cut of subcircular pit lying in group of pits with [3029], [3035], [3041] and [3049] on sandy ridge. Measures c.0.56m in diameter. Gradual sloping sides onto a rounded base 0.10m deep. Single fill [3028].	3028									Cut of pit
3028	Fill	Fill of pit [3027]. Soft mid grey/brown silty sand matrix with a few rounded/subangular stones and charcoal flecking. Up to 0.10m deep.		3027								Fill of pit [3027]
3029	Cut	Cut of subcircular pit lying in group of pits with [3027], [3035], [3041] and [3049] on sandy ridge. Measures c.0.57m in diameter. Gradual sloping sides onto a rounded base 0.25m deep. Single fill [3030].	3030									Cut of pit
3030	Fill	Fill of pit [3029]. Soft mid brown/black silty sand matrix with a few rounded/subangular stones and charcoal flecking. Clear bioturbation present. Up to 0.25m deep.		3029								Fill of pit [3029]
3031	Cut	Cut of sub oval pit. Measures 1.30m E-W by 1.00m N-S. Moderately steep sloping sides onto a rounded base 0.35m deep. Single fill [3032].	3032									Cut of pit

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3032	Fill	Fill of pit [3031]. Loose dark grey/brown silty sand matrix with frequent rounded stones. Lots of charcoal to base of the pit along with heat affected stones. No signs of in situ burning. Up to 0.35m deep.		3031								Fill of fire pit [3031]
3033	Cut	Cut of subrounded rectangular pit lying within centre of round barrow ditch interpreted as a grave cut. Measures 2.00m E-W by 0.90m wide with rounded corners. Vert steep near vertical sides onto a flat base 0.36m deep. Single fill [3034].	3034									Cut of round barrow grave.
3034	Fill	Fill of grave cut [3033]. Friable dark grey/brown sandy silt matrix with frequent small/medium rounded stones. No signs of organic/skeletal material. Up to 0.36m deep.		3033								Fill of round barrow grave.
3035	Cut	Cut of subcircular pit lying in group of pits with [3027], [3029], [3041] and [3049] on sandy ridge. Measures c.0.57m in diameter. Gradual sloping sides onto a rounded base 0.13m deep. Single fill [3036].	3036									Cut of pit.
3036	Fill	Fill of pit [3035]. Soft light grey/brown silty sand matrix with a few rounded/subangular stones and charcoal flecking. Lot of bioturbation present. Up to 0.13m deep.		3035								Fill of pit [3035].
3037	Cut	Cut of sub oval pit. Measures 1.20m E-W by 1.00m N-S. Gradual sloping sides onto a rounded base 0.20m deep. Single fill [3038].	3038									Cut of fire pit.
3038	Fill	Fill of pit [3037]. Loose dark brown/black silty sand matrix with frequent rounded stones. Lots of charcoal to base of the pit along with heat affected stones. No signs of in situ burning. Up to 0.20m deep.		3037								Fill of pit [3037].
3039	Cut	Cut of sub oval pit. Measures 1.15m N-S by 0.94m E-W. Gradual sloping sides onto a rounded base 0.14m deep. Single fill [3040].	3040									Cut of fire pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3040	Fill	Fill of pit [3039]. Loose dark brown medium sand matrix with frequent rounded stones. Small amount of charcoal along with a few heat affected stones. No signs of in situ burning. Up to 0.14m deep.		3039								Fill of pit [3040].
3041	Cut	Cut of subcircular pit lying in group of pits with [3027], [3029], [3035] and [3049] on sandy ridge. Measures c.0.85m in diameter. Gradual sloping sides onto a rounded base 0.20m deep. Single fill [3042].	3042									Cut of pit.
3042	Fill	Fill of pit [3041]. Soft mid grey/brown silty sand matrix with a few rounded/subangular stones, possible ash/burnt residues and charcoal flecking. Lot of pottery present with parts of an incomplete vessel. Lot of bioturbation present. Up to 0.20m deep.		3041							64, 66 Prehistor ic pottery	Fill of it [3041].
3043	Cut	Sub-rectangular cut of pit steep sloping sides and flat base. It measured 1.9m by 0.8m by 0.15m deep.	3044									Cut of truanted pit.
3044	Fill	Friable grey brown silty sand with frequent stones and occasional charcoal.		3043								Fill of pit [3043].
3045	Cut	Sub-oval cut of posthole with steep sloping sides and concave base. It measured 0.5m by 0.7m by 0.28m deep.	3046									Cut of posthole.
3046	Fill	Loose brown grey silty sand with frequent stones and occasional charcoal.		3045								Fill of posthole [3045].
3047	Cut	Sub-circular cut of pit with steeply sloping sides and undulating base. It measured 0.7m by 0.8m by 0.4m deep.	3048									Cut of fire pit.
3048	Fill	Loose orange brown silty sand with frequent stones, some heat affected and charcoal (mainly near base).		3047								Fill of pit [3047].
3049	Cut	Cut of subcircular pit lying in group of pits with [3027], [3029], [3035] and [3041] on sandy ridge. Measures 0.75m by 0.50m. Gradual sloping sides onto a flat base 0.16m deep. Single fill [3050].	3050									Cut of pit.

Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3050	Fill	Fill of pit [3049]. Friable dark grey/brown silty sand matrix with a few rounded/subangular stones and charcoal flecking/pieces. Some heat affected stones present and pottery recovered. Lot of bioturbation present. Up to 0.16m deep.		3049							63 Prehistor ic pottery	Fill of pit [3049].
3051	Cut	Sub-circular cut of pit with gradually sloping sides and rounded base. It measured 0.51m by 0.53m by 0.35m deep.	3052									Cut of pit.
3052	Fill	Soft mid greyish brown silty sand with stones.		3051								Fill of pit [3051].
3053	Cut	Sub-circular cut of pit with gradually sloping sides and undulating base. It measured 1m by 1.2m by 0.3m deep.	3054, 3055									Refuse pit.
3054	Fill	Friable light grey brown silty sand with stones and charcoal flecks.		3053				3055				Lower fill of pit [3053].
3055	Fill	Friable mid to dark grey silty sand with charcoal and stones.		3053			3054					Upper fill of pit [3053].
3056	Cut	Circular cut of pit with gently sloping sides and undulating base. It measured 0.92m in diameter and 0.13m deep.	3055									Cut of pit.
3057	Fill	Friable mid greyish brown sandy silt with stones.		3056								Fill of pit [3056].
3058	Cut	Sub-oval cut of pit with S side steep sloping and N side gradually sloping with a flat base. It measured 1.8m by 1.2m by 0.45m deep.	3059, 2060									Cut of fire pit, could be two intercutting pits.
3059	Fill	Friable dark grey silty sand with frequent charcoal and stones some heat affected.		3058								Lower fill of pit [3058].
3060	Fill	Friable dark grey brown silty sand with charcoal and stones.		3058								Upper fill of pit [3058].
3061	Cut	Circular cut of pit with gradually sloping sides and irregular base. It measured 0.87m in diameter and 0.2m deep.	3062									Cut of pit.
3062	Fill	Friable mid greyish brown sandy silt with stones.		3061								Fill of pit [3061].

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Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3063	Cut	Circular cut of pit with gently sloping sides and flat base. It measured 0.72m in diameter and 0.11m deep.	3064		-							Cut of pit.
3064	Fill	Soft dark grey brown sandy silt with charcoal, some stones.		3063								Fill of pit [3063].
3065	Cut	Sub-circular cut of pit with steep sloping side with a rounded base. It measured 0.62m by 0.54m and 0.16m deep.	3066									Cut of pit
3066	Fill	Dark brown sandy silt with some stones and charcoal flecks.		3065								Fill of pit [3065].
3067	Cut	Oval cut of pit with gently sloping sides and flat base. It measured 1.45m by 0.65m by 0.11m deep.	3068					3015, 3016				Cut of pit at the base of stones cairn [3015].
3068	Fill	Friable mid brown silty sand with charcoal and stones.		3067								Fill of pit [3067].
3069	Cut	Oval cut of pit with gently sloping sides and irregular base. It measured 1.09m in diameter and 0.11m deep.	3070									Cut of pit
3070	Fill	Soft mid greyish brown sandy silt with some stones and charcoal.		3069								Fill of pit [3069].
3071	Cut	Sub-circular cut of posthole with vertical sides and flat base. It measured 0.78m by 0.76m and 0.65m deep.	3072									Cut of posthole.
3072	Fill	Dark brown sandy silt with frequent charcoal.		3071								Fill of posthole [3071].
3073	Cut	Circular cut of pit with steep sloping sides and flat base. It measured 0.48m in diameter and 0.48m deep.	3074									Cut of posthole.
3074	Fill	Friable mid brown grey silty sand with rare charcoal and occasional stones.		3073								Fill of posthole [3073].
3075	Cut	Oval cut of pit with gently sloping sides and irregular base. It measured 0.87m by 0.7m by 0.1m deep.	3076									Cut of pit.
3076	Fill	Dark brown black sandy silt with some stones and frequent charcoal.		3075								Fill of pit [3075].
3077	Cut	Sub-circular cut of pit with gently sloping sides and flat base. It measured 0.29m by 0.28m by 0.09m deep.	3078									Cut of pit.

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Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3078	Fill	Firm mid greyish brown sandy silt with charcoal and stones.		3077								Fill of pit [3077].
3079	Cut	Sub-circular cut of posthole with steeply sloping sides and concave base. It measured 0.3m by 0.4m by 0.18m deep.	3080, 3081									Cut of posthole.
3080	Fill	Firm mid grey brown silty sand with some stones.		3079				3081				Lower fill of posthole [3079].
3081	Fill	Friable dark grey silty sand with charcoal.		3079			3080					Upper fill of posthole [3079].
3082	Cut	Sub-circular cut of pit with gradually sloping sides and irregular base. It measured 1.3m by 1.5m by 0.12m deep.	3083									Cut of pit.
3083	Fill	Friable mid grey brown silty sand with stones.		3082								Fill of pit [3082].
3084	Cut	Sub-circular cut of pit with gradually sloping sides and irregular base. It measured 0.76m by 1.1m by 0.3m deeply.	3085									Cut of pit or possible posthole.
3085	Fill	Firm dark grey brown silty sand with charcoal flecks and stones.		3084								Fill of pit [3084].
3086	Cut	Sub-circular cut of posthole with very steep sloping sides and concave base. It measured 0.2m in diameter and 0.25m deep.	3087									Cut of posthole.
3087	Fill	Firm mid grey brown silty sand with frequent charcoal.		3086								Fill of posthole [3086].
3088	Cut	Sub-circular cut of pit with gradually sloping sides and irregular base. It measured 1.32m by 1.7m by 0.33m deep.	3089, 3090									Cut of pit.
3089	Fill	Firm dark brown silty sand with charcoal and stones. It measured 0.23m deep.		3088				3090				Lower fill of pit [3088].
3090	Fill	Friable mid grey brown silty sand with stones and charcoal.		3088	•		3089					Upper fill of pit [3088].
3091	Cut	Circular cut of pit with gently sloping sides and flat base. It measured 0.73m in diameter and 0.09m deep.	3092									Cut of pit.
3092	Fill	Soft light greyish brown sandy silt with some sub-rounded stones.		3091								Fill of pit [3091].

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Context No.	Туре	Description	Filled by	Fill of	Cut by	Cuts	Over	Under	Within	Same As	Finds	Interpretation
3093	Cut	Oval cut of pit with gently sloping sides and irregular base. It measured 1.43m by 1.06m by 0.15m deep.	3094									Cut of pit.
3094	Fill	Mid grey brown silty sand with some charcoal and rounded stones.		3093								Fill of pit [3093].
3095	Cut	Sub-oval cut of feature with gently sloping sides and a flat base. Within the middle of the features flat stones have been placed which separate either end of the feature. It measured 3.75m by 1.24m by 0.28m deep.	3096								Slag	Metal working features with slag
3096	Fill	Friable mid brown grey silty sand with frequent slags inclusions. Burnt roundwood charcoal. Large fragments in possible stakeholes at N end.		3095								Fill of metal working feature [3095].
3097	Cut	Sub-oval cut of pit with one side steep and the other gently sloping sides and irregular base. It measured 1.7 by 2.5m by 0.4m deep.	3098, 3099									Cut of pit.
3098	Fill	Friable light greyish white sandy silt. It measured 0.3m deep.		3097				3099				Lower fill of pit [3098].
3099	Fill	Soft mid greyish brown sandy silt with occasional stones and some charcoal.		3097			3098					Upper fill of pit [3098].
3100	Cut	Curvilinear cut of ditch with gently sloping sides and rounded base. It measured 6m by 1.5m to 0.6m by 0.1m deep.	3101									Cut of curvilinear ditch.
3101	Fill	Mid grey brown sandy silt with some charcoal and stones.		3100								Fill of ditch [3100].
3102	Fill	Light brown yellow clay found in segments on the base of the eastern end of metal working features [3095]. It covered an area 1.4m by 0.86m by 0.02m to 0.2m deep.		3095								Clay lining from metal working feature [3095].

Appendix 3 Special Sample Register

Context	Quantity	Volume (L)	Circular structure number
1001	2 tubs	20L	Control sample
1010	50 bags	250L	Cist
3034/A	1 bag	1L	Phosphate sample - burial?
3034/B	1 bag	1L	Phosphate sample - burial?
3034/C	1 bag	1L	Phosphate sample - burial?
3034/D	1 bag	1L	Phosphate sample - burial?
3034/E	1 bag	1L	Phosphate sample - burial?
1001	1 bag	1L	Phosphate sample - subsoil control, barrow interior
1001	1 bag	1L	Phosphate sample - subsoil control, barrow exterior
3034/A	2 Tubs	20L	Burial Fill - west end, Head?
3034/B	2 Tubs	20L	Burial Fill central, torsos?
3034/C	2 Tubs	20L	Burial Fill - east end, legs/feet?

Appendix 4 Sample Register

Context	Quantity	Volume (L)	Circular structure number
104	1 tub	10L	Burnt bone
1002	1 tub	5L	Some Charcoal
1004	1 tub	10L	Charcoal
1006	1 tub	5L	Charcoal
1008	1 tub	7L	Charcoal
1013	2 tubs	15L	
1016	2 tubs	20L	
1021	1 bag	5L	Charcoal
1022	1 tub	5L	
1024	2 tubs	20L	
1025	2 tubs	20L	
1027	1 tub	10L	
1029	2 tubs	20L	
1031	2 tubs	20L	
1032	2 tubs	20L	
1035	1 tub	10L	
1038	2 tubs	15L	
1041	1 tub	10L	
1043	2 tubs	20L	
1045	1 tub	10L	
1047	1 tub	10L	
1052	1 tub	6L	
1054	1 tub	10L	
1055	1 tub	10L	
1061	2 tubs	20L	

Context	Quantity	Volume (L)	Circular structure number
1063	1 tub	10L	
1067	2 tubs	20L	
1068	2 tubs	20L	
1070	1 Tub	10L	Ceramic frags x2
1072	2 tubs	20L	Charcoal, nut shells and ceramic
1076	1 Tub	5L	Charcoal
1078	1 Tub	10L	Charcoal
1082	1 Tub	10L	
1083	2 Tubs	20L	Prehistoric ceramic ad worked flint
1085	2 Tubs	20L	Charcoal
1087	1 Tub	5L	Rare charcoal
1089	2 Tub	20L	Charcoal and hazelnut shells
1093	1 Tub	5L	Charcoal
1095	2 Tubs	20L	Rare charcoal
1097	1 Tub	10L	Charcoal
1099	1 Tub	10L	Charcoal
1102	1 Tub	5L	Charcoal
1104	1 Tub	10L	Charcoal and nutshell fragments
1105	1 Tub	10L	
1106	1 Tub	10L	
1108	1 Tub	10L	Rare charcoal + burnt bone
1110	1 Tub	10L	Charcoal
1112	1 Tub	10L	Charcoal
1114	1 Tub	10L	Charcoal
1116	1 Tub	10L	
1118	1 Tub	10L	
1120	1 Tub	10L	
1122	2 Tubs	20L	
1124	1 Tub	10L	
1126	2 Tubs	20L	
1128	2 Tubs	10L	2x5L buckets
1130	2 Tubs	20L	
1132	2 Tubs	20L	
1134	1 Tub	10L	
1136	1 Tub	10L	Charred nutshell
1138	2 Tub	20L	
1140	1 Tub	10L	
1141	1 Tub	10L	
1143	1 Tub	10L	Charcoal inclusions
1144	1 Tub	10L	
1146	1 Tub	10L	
1149	4 Tubs	40L	
1150	1 tub	10L	No values on the cards
1152	2 Tubs	20L	
1154	2 Bags	10L	
1158	1 Tub	10L	

Context	Quantity	Volume (L)	Circular structure number
1160	1 Tub	10L	
1162	1 Tub	10L	
1164	1 Tub	10L	
1166	1 Tub	10L	
1168	1 Tub	10L	Charcoal
1169	1 Tub	4L	
1171			Void number check and delete
1172	1 Tub	4L	
1173	1 Tub	10L	
1177	1 Tub	10L	
1179	1 Tub	10L	
1181	2 Tubs	20L	
1183	1 Tub	10L	Burnt Bone
1185	1 Tub	10L	Charcoal
1188	1 Tub	10L	
1190	2 Tubs	20L	Metal working slag etc
1191	1 Tub	4L	Metal workign debris
1193	2 Tubs	20L	g., essens
1195	2 Tubs	20L	
1197	1 Tub	10L	
1199	2 bags	10L?	
2701	1 Tub	10L	
2704	1 Tub	10L	
2706	1 Tub	10L	1x Post-med ceramic fragment
2708	2 Tubs	20L	<u> </u>
2710	1 Tub	10L	
2712	2 Tubs	20L	
2714	1 Tub	10L	
2718	1 Tub	10L	
2722	2 Tubs	20L	
2728	1 Tub	10L	
2731	1 Tub	10L	
2733	2 Tubs	20L	
2735	1 Tub	10L	Charcoal
2737	1 Tub	10L	
2739	1 Tub	10L	
2741	1 Tub	10L	
2743	2 Tubs	20L	
2745	1 Tub	10L	
2747	1 Tub	10L	
2750	2 Tubs	20L	
2752	1 Tub	10L	Charcoal
2753	1 Tub	10L	
2755	1 Tub	10L	
2757	1 Tub	10L	
2759	1 Tub	10L	

Context	Quantity	Volume (L)	Circular structure number
2761	1 Tub	10L	
2763	2 Tubs	20L	
2765	1 Tub	10L	
2768	1 Tub	10L	
2770	1 Tub	10L	Charcoal
2772	1 Tub	4L	Charcoal
2774	1 Tub	4L	Bone
2776	1 Tub	10L	
2777	2 Tubs	20L	
2779	1 Tub	10L	Burnt bone and charcoal
2781	2 Tubs	15L	
2783	1 Tub	10L	
2785	1 Tub	5L	
2787	1 Tub	10L	
2788	1 Tub	10L	
2791	1 Tub	10L	
2793	1 Tub	10L	Charcoal
2797	1 Tub	10L	Charcoal
2799	1 Tub	10L	
2801	1 Tub	10L	
2802	1 Tub	10L	
2804	1 Tub	10L	
2805	1 Tub	10L	
2807	1 Tub	10L	Charcoal
2809	1 Tub	5L	
2811	1 Tub	7L	Charcoal
2813	1 Tub	10L	
2815	1 Tub	2L	
2817	1 Tub	10L	
2819	2 Tubs	20L	
2821	1 Tub	10L	
2823	1 Tub	10L	Charcoal
2826	1 Tub	10L	Charcoal
2828	1 Tub	4L	
2830	2 Tubs	20L	
2832	1 Tub	4L	
2834	1 Tub	10L	
2835	1 Tub	10L	
2837	1 Tub	10L	Charcoal
2838	1 Tub	8L	
2840	1 Tub	10L	Charcoal
2842	1 Bag	5L	
2843	1 Tub	10L	
2846	2 Tubs	20L	Charcoal
2848	2 Tubs	20L	
2850	1 Tub	10L	

Context	Quantity	Volume (L)	Circular structure number
2852	1 Tub	10L	Charcoal
2854	1 Tub	10L	ona.ooai
2856	1 Tub	10L	Charcoal
2858	1 Bag	1L	Onaroda
2860	1 Tub	10L	
2862	2 Tubs	20L	Charcoal
2864	1 Tub	10L	Charcoar
2867	1 Tub	10L	Charcoal and ceramic
2868	1 Tub	10L	Charcoal and Cerannic
2870	2 Tubs	20L	
2872	1 Tub	10L	
_	2 Tubs		Characal
2874	1 Tubs	18L	Charcoal
2878		10L	
2879	2 Tubs	20L	Openia di constanti di 1
2881	2 Tubs	20L	Ceramic, charcoal and nutshell
2882	1 Tub	10L	
2884	1 Tub	5L	
2887	1 Tub	10L	Charcoal and ceramic
2889	2 Tubs	20L	Charcoal and ceramic
2890	1 Tub	5L	
2892	2 Tubs	20L	
2894	1 Tub	10L	Charcoal
2896	1 Tub	10L	Charcoal
2898	1 Tub	10L	
2902	2 Tubs	20L	
2904	1 Tub	10L	
2906	2 Tubs	20L	Charcoal and burnt stone
2908	1 Tub	10L	
2910	1 Tub	10L	
2912	2 Tubs	20L	Hazelnut shells
2914	2 Tubs	20L	
2916	2 Tubs	20L	
2918	1 Tub	10L	
2920	2 Tubs	20L	Charcoal
2923	2 Tubs	20L	Slag check for hammerscale
2925	1 Tub	10L	Slag check for hammerscale
2927	1 Tub	10L	
2929	1 Tub	10L	
2931	2 Tubs	20L	
2935	1 Tub	10L	
2937	1 Tub	5L	Charcoal
2939	1 Tub	5L	Charcoal
2943	1 Tub	10L	
2945	1 Tub	10L	
2948	2 Tubs	20L	Charcoal & slag
2950	2 Tubs	20L	

Context	Quantity	Volume (L)	Circular structure number
2952	2 Tubs	20L	
2954	2 Tubs	20L	
2955	1 Tub	10L	
2957	1 Tub	10L	
2958	2 Tubs	20L	
2960	1 Tub	10L	Charcoal & slag
2962	1 Tub	10L	
2964	1 Tub	10L	
2966	1 Tub	10L	
2968	1 Tub	10L	
2970	2 Tubs	20L	
2970	1 Tub	10L	Duplicate sample?
2973	2 Tubs	20L	
2975	2 Tubs	20L	
2977	1 Tub	10L	
2979	2 Tubs	20L	
2981	1 Tub	10L	
2983	2 Tubs	20L	
2985	2 Tubs	20L	
2985	2 Tubs	20L	
2985	2 Tubs	20L	
2987	2 Tubs	20L	
2989	1 Tub	10L	
2991	2 Tubs	20L	
2993	1 Tub	10L	
2995	2 Tubs	20L	
2995	2 Tubs	20L	
2995	2 Tubs	20L	
2995	2 Tubs	20L	
2997	2 Tubs	20L	
2999	1 Tub	10L	
3001	2 Tubs	20L	
3003	2 Tubs	20L	
3005	1 Tub	10L	
3007	1 Tub	10L	
3009	1 Tub	10L	
3011	1 Tub	10L	
3013	1 Tub	10L	
3014 3016	2 Tubs 2 Tubs	20L 20L	
3018	2 Tubs	20L 20L	
3018	2 Tubs	20L 20L	
3018	2 Tubs	20L 20L	
3018	2 Tubs	20L 20L	
3018	2 Tubs	20L 20L	
3018	2 Tubs	20L 20L	
3016	2 TUDS	ZUL	

Context	Quantity	Volume (L)	Circular structure number
3018	2 Tubs	20L	
3018	2 Tubs	20L	
3018	2 Tubs	20L	
3018	2 Tubs	20L	
3020	1 Tub	10L	
3022	2 Tubs	20L	
3024	1 Tub	10L	
3026	1 Tub	10L	
3028	1 Tub	10L	
3030	2 Tubs	20L	
3032	2 Tubs	20L	
3034			See Special Samples below
3036	1 Tub	10L	
3038	2 Tubs	20L	
3040	2 Tubs	20L	
3042	1 Tub	10L	From vessel Find No.65 & 66
3042	5 Tubs	50L	From pit with pottery finds No.64-66
3044	2 Tubs	20L	
3046	2 Tubs	20L	
3048	2 Tubs	20L	
3050	2 Tubs	20L	
3052	1 Tub	10L	
3054	2 Tubs	20L	
3057	2 Tubs	20L	
3059	2 Tubs	20L	
3060	2 Tubs	20L	
3062	2 Tubs	20L	
3064	1 Tub	10L	
3066	1 Tub	10L	
3070	2 Tubs	20L	
3072	2 Tubs	20L	

Appendix 5 **Finds Register**

Finds	Context	Code	Description	Notes
8	1067	St	Four possible coarse stone tools	X7 Pre-historic?
9	1070	Ce	Ceramic fragment	X2 Pre-historic?
10	1072	Ce	Ceramic fragment	X20 Pre-historic?
11	1074	Ce	Ceramic fragment	X5 Pre-historic?
12	1078	Ce	Ceramic fragment	Pre-historic?
13	1083	Li	Worked Flint	X1
14	1083	Ce	Ceramic fragment	X13 Prehistoric?
15	1085	Ce	Ceramic fragment	X2
16	1097	St	Worked Stone	
17	1122	Ce	Ceramic fragment	X3 Prehistoric?

Finds	Context	Code	Description	Notes
18	1138	Во	Burnt bone	110000
19	1175	Во	Burnt bone	
20	1183	Во	Burnt bone	
21	1191	Fe	Slag	Metal working
22		Ce	Ceramic fragment	Possible clamp?/base?
23	1191	Ce	Ceramic fragment	X1 Post-Med
24	2706	CBM	CBM	AT Fost-Med
	1195			
25	1195	Vm	Slag	
26	1195	St	Stone	
27	1197	St	Stone	D. Live in
28	2712	Ce	Ceramic fragment	Pre-historic?
29	2722	Ce	Ceramic fragment	X2
30	2712	Li	Lithic Debitage	X1
31	2739	Ce	Ceramic fragment	X1
32	2840	Ce	Ceramic fragment	Insitu was 1 piece, broke into 4 on lifting
33	2867	Ce	Ceramic fragment	X14 Pre-historic?
34	2281	Ce	Ceramic fragment	X16 Pre-historic?
35	2879	Ce	Ceramic fragment	X12 Pre-historic includes rim
36	2889	Ce	Ceramic fragment	X8 Pre-historic
37	2887	Ce	Ceramic fragment	X1 Pre-historic?
38	2892	Ce	Ceramic fragment	Pre-historic?
39	1025	Ce	Ceramic fragment	X1
40	1025	CBM	CBM	Daub?
41	1025	Vm	Slag	
42	1001	Ce	Ceramic fragment	Stray find, no feature, however in context 1001
43	1000	Fe	Metal object	Iron use not known
44	1061	Ce	Ceramic fragment	Pre-historic?
45	1067	Ce	Ceramic fragment	Multiple fragments of possible 1 vessel
46	2923	Fe	Metal objects	X4 (2 poss nails + 2 objects)
47	2923	Vm	Slag	
48	2925	Vm	Slag	
49	2912	Ce	Ceramic fragment	
50	2943	Ce	Ceramic fragment	Prob. IA Pot
51	2950	Ce	Ceramic fragment	Pre-historic?
52	2952	Ce	Ceramic fragments	
53	104	St	Possible worked quartz	
54	2948	Fe	Slag	x30
55	2957	Ce	Ceramic fragments	x20 Pre-historic pottery fragments
56	2958	Ce	Ceramic fragments	Iron Age pottery fragments
57	2954	Ce	Ceramic fragments	Iron Age pottery fragments
58	2960	Fe	Slag	x20
59	3016	Ce	Ceramic fragments	Pre-historic pottery fragments
60	3014	Ce	Ceramic fragments	Pre-historic pottery fragments incl rim sherds
61	3016	Ce	Ceramic fragments	Pre-historic pottery fragments incl rim sherds

Finds	Context	Code	Description	Notes
63	3050	Ce	Ceramic fragments	Pre-historic pottery fragments incl rim sherds
64	3042	Се	Ceramic fragments	x18 Pre-historic pottery fragments incl 4 rim sherds
65	3042	Ce	Ceramic fragments	Pre-historic pottery fragmename vessel as Find No.66
66	3042	Ce	Ceramic fragments	Pre-historic pottery fragmename vessel as Find No.65
67	3016	Ce	Ceramic fragments	x8 Pre-historic pottery fragments
68	U/S	Fe	Iron nail	x1 Square section iron nail from topsoil

Appendix 6 Drawing Register

Drawing No.	Sheet	Description	Scale	Date
1.1	1	NW facing section of pit [1003].	1:10	09/08/2022
1.2	1	N facing of pit [1006].	1:10	10/08/2022
1.3	1	E facing section of pit [1007].	1:10	10/08/2022
1.4	1	NE facing section of fire pit [1009].	1:10	10/08/2022
1.5	1	Pre-excavation of cist [1012], [1011].	1:10	12/08/2022
2.1	2	NE to SW profile of cist [1011].	1:10	11/08/2022
2.2	2	NW to SE profile of cist [1011].	1:10	11/08/2022
2.3	2	Post-excavation plan of cist [1011].	1:10	11/08/2022
3.1	3	Post-excavation of NW half plan of cist [1011].	1:10	12/08/2022
4.1	4	S facing section of pit [1015].	1:10	15/08/2022
4.2	4	S facing section of pit [1020].	1:10	17/08/2022
4.3	4	Profile of smithing hearth [1023].	1:10	17/08/2022
4.4	4	Plan of possible smithing hearth [1023].	1:10	18/08/2022
4.5	4	S facing section of pit [1028].	1:10	18/08/2022
4.6	4	SE Facing section of posthole [1051].	1:10	24/08/2022
4.7	4	S Facing section of possible posthole [1058].	1:10	24/08/2022
4.8	4	S Facing section of fire pit [1062].	1:10	25/08/2022
5.1	5	SE facing section of pit [1030].	1:10	19/08/2022
5.2	5	S facing section of pit [1033].	1:10	22/08/2022
5.3	5	NE facing section of fire pit [1034].	1:10	22/08/2022
5.4	5	N facing section of fire pit [1040].	1:10	23/08/2022
5.5	5	NW facing section of fire pit [1042].	1:10	23/08/2022
6.1	6	NE facing section of pit [1037].	1:10	23/08/2022
6.2	6	NE facing section of pit [1044]	1:10	24/08/2022
6.3	6	N facing section of pit [1053]	1:10	24/08/2022
6.4	6	E facing section of pit/posthole [1056]	1:10	24/08/2022
6.5	6	SW facing section of pit [1077]	1:10	29/08/2022
6.6	6	N facing section of pit [1079]	1:10	29/08/2022
6.7	6	Profile of posthole [1086]	1:10	30/08/2022
6.8	6	Profile of pits [1094], [1084] & [1086]	1:10	30/08/2022
6.9	6	Mid-ex [1094], SE facing section of pit [1084]	1:10	30/08/2022
6.10	6	N facing section of pit [1107]	1:10	02/09/2022
7.1	7	Mid-ex S facing section of pit [1066] down to level of	1:10	26/08/2022
		pottery		
7.2	7	Post-ex profile in pit [1066] after ceramic removed and	1:10	26/08/2022
		pit fully excavated		
7.3	7	S facing section of pit/poss. Posthole[1075]	1:10	29/08/2022
7.4	7	SW facing section of pit [1069]	1:10	29/08/2022
7.5	7	NW facing section of pit [1081]	1:10	30/08/2022
7.6	7	SW facing section of pit [1088]	1:10	30/08/2022
7.7	7	NW facing section of posthole [1090]	1:10	30/08/2022
7.8	7	SW facing section of pit [1092]	1:10	30/08/2022
7.9	7	E facing section of pits [1096] & [1098].	1:10	31/08/2022

Drawing No.	Sheet	Description	Scale	Date
7.10	7	SE facing section of pit [1101]	1:10	31/08/2022
7.10	7	W facing section of pit [1103]	1:10	31/08/2022
8.1	8	W facing section of pit [1109]	1:10	02/09/2022
8.2	8	N facing section of pit [1111]	1:10	20/09/2022
8.3	8	N facing section of [2843]	1:10	20/09/2022
8.4	8	SW facing section of [1113]	1:10	21/09/2022
8.5	8	NW facing section of [2847], [2850] & [2851]	1:10	21/09/2022
8.6	8	N facing section of [2853]	1:10	21/09/2022
8.7	8	SW facing section of [2851] & [2855]	1:10	21/09/2022
8.8	8	N facing section of [2857]	1:10	21/09/2022
8.9	8	N facing section of [2880]	1:10	22/09/2022
9.1	9	Plan of [1115]	1:10	05/09/2022
9.2	9	SE facing section of [1115]	1:10	05/09/2022
9.3	9	Plan of [1117]	1:10	05/09/2022
9.4	9	E facing section of [1117]	1:10	05/09/2022
9.5	9	Plan of [1121]	1:10	05/09/2022
9.6	9	E facing section of [1121]	1:10	05/09/2022
9.7	9	Plan of [1127]	1:10	05/09/2022
9.8	9	W facing section of [1127]	1:10	05/09/2022
9.9	9	Plan view of [2899]	1:10	08/09/2022
9.10	9	E facing section of [2899]	1:10	08/09/2022
9.11	9	Plan of [1192]	1:10	09/09/2022
9.12	9	SE facing section of [1192]	1:10	09/09/2022
10.1	10	NE facing section of [1123]	1:10	05/09/2022
10.2	10	W facing section of linear [1125]	1:10	05/09/2022
10.3	10	N facing section of pit [1129]	1:10	05/09/2022
10.4	10	W facing section of pit [1133]	1:10	05/09/2022
10.5	10	N facing section of [1137]	1:10	06/09/2022
10.6	10	NW facing section of [1142]	1:10	06/09/2022
10.7	10	N facing section of deposit (1144)	1:10	06/09/2022
10.8	10	S facing section (E) curved linear [1147]	1:10	06/09/2022
10.9	10	W facing section (C) curved linear [1147]	1:10	06/09/2022
10.10	10	SE facing section (D) curved linear [1147]	1:10	06/09/2022
10.11	10	N facing section of pit [1149]	1:10	
11.1	11	E facing section of pit [1119]	1:10	05/09/2022
11.2	11	E facing section of pit [1131]	1:10	05/09/2022
11.3	11	Plan of curved linear [1147] & poss. Post setting [1155] & [1156]	1:10	05/09/2022
11.4	11	NE facing section of pit [1153]	1:10	05/09/2022
11.5	11	NW facing section of posthole [1163]	1:10	08/09/2022
11.6	11	E facing section of posthole [1167]	1:10	08/09/2022
11.7	11	NE facing section of posthole [1176]	1:10	08/09/2022
11.8	11	E facing section of pit [1184]	1:10	08/09/2022
11.9	11	SE facing section of posthole [1187]	1:10	08/09/2022
11.10	11	S facing section of posthole [2700]	1:10	09/09/2022
12.1	12	S facing section of pit [1071]	1:10	05/09/2022
12.2	12	N facing section of pit [1135]	1:10	06/09/2022
12.3	12	S facing section of pit [1139]	1:10	06/09/2022
12.4	12	S facing section of pit [1145]	1:10	06/09/2022
12.5	12	E facing section of ditch [1147]	1:10	06/09/2022
12.6	12	N facing section of ditch [1147]	1:10	06/09/2022
12.7	12	SW facing section of [1157]	1:10	07/09/2022
12.8	12	W facing section of [1161]	1:10	07/09/2022
12.9	12	W facing section of [1159]	1:10	07/09/2022
12.10	12	E facing section of [1189]	1:10	07/09/2022
13.1	13	S facing section of slot in [1151]	1:10	07/09/2022
13.2	13	Plan of [1151]	1:20	07/09/2022

Drawing No.	Sheet	Description	Scale	Date
13.3	13	E facing section cut [1165]	1:10	08/09/2022
13.4	13	S facing section of cut [1186]	1:10	08/09/2022
13.5	13	W facing section of cut [1174]	1:10	09/09/2022
13.6	13	W facing section of [1194] & [1196]	1:10	09/09/2022
14.1	14	Profile of posthole [1170]	1:10	08/09/2022
14.2	14	Plan of posthole [1150]	1:10	08/09/2022
14.3	14	NW facing section of posthole [1178]	1:10	08/09/2022
14.4	14	NW facing section of pit/posthole [1182]	1:10	08/09/2022
14.5	14	E facing section of pit [2702]	1:10	09/09/2022
14.6	14	S facing section of pit [2717] & poss. Burrow [2719]	1:10	12/09/2022
14.7	14	N facing section of pit [2734]	1:10	13/09/2022
14.8	14	SE facing section of pit/posthole [2740]	1:10	13/09/2022
14.9	14	NE facing section of posthole [2748] & fill (2750)	1:10	13/09/2022
15.1	15	Plan of [1180]	1:20	08/09/2022
15.2	15	Profile of [1180]	1:10	08/09/2022
15.3	15	W facing section of [1180]	1:10	08/09/2022
15.4	15	Plan of [2707]	1:20	09/09/2022
15.5	15	Profile of [2707]	1:10	09/09/2022
15.6	15	W facing section of [2707]	1:10	09/09/2022
15.7	15	Plan of [2709]	1:10	09/09/2022
15.8	15	W facing section of [2709]	1:10	09/09/2022
16.1	16	Profile of pit [2705] E-W	1:10	14/09/2022
16.2	16	W facing section of pit [2721]	1:10	14/09/2022
16.3	16	S facing section of [2730]	1:10	09/09/2022
16.4	16	E facing section of [2736]	1:10	12/09/2022
16.5	16	SE facing section of [2744]	1:10	12/09/2022
16.6	16	S facing section of [2751]	1:10	13/09/2022
16.7	16	NE facing section of [2759]	1:10	13/09/2022
16.8	16	SW facing section of [2767]	1:10	14/09/2022
16.9	16	SWfacing section of [2771]	1:10	14/09/2022
16.10	16	SW facing section of [2773]	1:10	14/09/2022
16.11	16	W facing section of posthole [2786]	1:10	14/09/2022
16.12	16	W facing section of [2784]	1:10	14/09/2022
17.1	17	N facing section of pit [1198]	1:10	09/09/2022
17.2	17	S facing section of pit [2711]	1:10	09/09/2022
17.3	17	Plan of pit [2721]	1:10	09/09/2022
17.4	17	W facing section of relationship between pit [2800] & posthole [2798]	1:10	15/09/2022
17.5	17	N facing section of posthole [2812]	1:10	15/09/2022
17.6	17	N facing section of posthole [2816]	1:10	15/09/2022
17.7	17	Se facing section of pit [2827]	1:10	15/09/2022
17.8	17	S facing section of pit [2829]	1:10	16/09/2022
17.9	17	SE facing section of [2831]	1:10	16/09/2022
17.10	17	N facing section of [2833]	1:10	16/09/2022
17.11	17	N facing section of [2841]	1:10	16/09/2022
18.1	18	Plan of [2713]	1:10	12/09/2022
18.2	18	E facing section of [2713]	1:10	12/09/2022
18.3	18	Plan of [2732]	1:10	12/09/2022
18.4	18	SW facing section of [2732]	1:10	12/09/2022
19.1	19	W facing section of [2727]	1:10	12/09/2022
19.2	19	S facing section of [2742]	1:10	13/09/2022
19.3	19	N facing section of [2754]	1:10	13/09/2022
19.4	19	N facing section of [2824]	1:10	15/09/2022
19.5	19	W facing section of [2845]	1:10	20/09/2022
19.6	19	S facing section of [2895]	1:10	23/09/2022
20.1	20	W facing section of pit [2738]	1:20	13/09/2022
20.2	20	S facing section of posthole [2746]	1:10	13/09/2022
		, <u>, , , , , , , , , , , , , , , , , , </u>		

Drawing No.	Sheet	Description	Scale	Date
20.3	20	NW facing section of poss. Stake/posthole [2756]	1:10	13/09/2022
20.4	20	SE facing section of posthole [2760]	1:10	13/09/2022
20.5	20	NE facing section of of posthole [2762]	1:10	13/09/2022
20.6	20	NW facing section of posthole [2764]	1:10	13/09/2022
20.7	20		1:10	14/09/2022
		NW facing section of posthole [2769]		
20.8	20	SE facing section of posthole [2775]	1:10	14/09/2022
20.9	20	N facing section of posthole [2788]	1:10	14/09/2022
20.10	20	S facing section of pit [2790]	1:10	14/09/2022
20.11	20	SE facing section of posthole [2803]	1:10	14/09/2022
20.12	20	S facing section of deposit (2805)	1:10	13/09/2022
20.13	20	N facing section of pit [2814]	1:10	13/09/2022
20.14	20	E facing section of stakehole [2820]	1:10	13/09/2022
20.15	20	N facing section of pit [2818]	1:10	13/09/2022
21.1	21	SW facing section of posthole [2778]	1:10	14/09/2022
21.2	21	SE facing section of pit [2780] & posthole [2782]	1:10	14/09/2022
21.3	21	N facing section of [2792]	1:10	15/09/2022
21.4	21	NE facing section of [2794]	1:10	15/09/2022
21.5	21	N facing section of pit [2796]	1:10	15/09/2022
21.6	21	E facing section of pit [2806]	1:10	15/09/2022
21.7	21	W facing section of pit [2808]	1:10	15/09/2022
21.8	21	SE facing section of pit [2810]	1:10	15/09/2022
21.9	21	N facing profile of posthole [2822]	1:10	15/09/2022
21.10	21	NE facing section of pit [2825]	1:10	15/09/2022
21.11	21	S facing section of [2835]	1:10	16/09/2022
21.12	21	E facing section of posthole [2836] & pit [2839]	1:10	16/09/2022
22.1	22	NW facing section of [2859]	1:10	21/09/2022
22.2	22	NW facing section of [2866]	1:10	22/09/2022
22.3	22	N facing section of pit [2888]	1:10	22/09/2022
22.4	22	W facing section of pit [2886]	1:10	22/09/2022
22.5	22	W facing section of pit [2877]	1:10	22/09/2022
22.6	22	E facing section [2891]	1:10	23/09/2022
22.7	22	E facing section of [2897]	1:10	23/09/2022
22.8	22	W facing section of pit [2886]	1:10	22/09/2022
22.9	22	W facing section of [2905]	1:10	26/09/2022
22.10	22	W facing section of [2913]	1:10	27/09/2022
22.11	22	E facing section of [2917]	1:10	27/09/2022
23.1	23	E facing section of pit [101]	1:20	21/09/2022
23.2	23	S facing section of pit [2861]	1:10	21/09/2022
23.3	23	SW facing section of pit [2863] & animal burrow [2865]	1:10	21/09/2022
23.4	23	S facing section of pit [2869]	1:10	22/09/2022
23.5	23	W facing profile of [2871]	1:10	22/09/2022
23.6	23	N facing profile of [2873]	1:10	22/09/2022
23.7	23	N facing profile of [2875]	1:10	22/09/2022
23.8	23	NW facing section of [2883]	1:10	22/09/2022
23.9	23	E facing section of [2903]	1:10	22/09/2022
23.10	23	Profile of pit [2911]	1:10	22/09/2022
23.11	23	E facing section of pits [2922] & [2924]	1:10	22/09/2022
24.1	24	SE facing section of pits [2961]	1:10	20/09/2022
24.1	24	NE facing section of pit [2907]	1:10	27/09/2022
24.2	24	NE facing section of pit [2907]	1:10	26/09/2022
24.4	24	N facing section of pit [2909]	1:10	27/09/2022
24.4	24		1:10	27/09/2022
		NE facing section of pit [2926]		
24.6 24.7	24	N facing section of pit [2928]	1:10	27/09/2022
	24	S facing section of slot A [2932]	1:10	28/09/2022
24.8	24	N facing section of slot A [2932]	1:10	28/09/2022
24.9	24	SE facing section of slot B [2932]	1:10	28/09/2022
24.10	24	W-E profile of slot B [2932]	1:10	28/09/2022

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Drawing No.	Sheet	Description	Scale	Date
24.11	24	E facing section of [2940]	1:10	28/09/2022
24.12	24	S facing section of [2956]	1:10	29/09/2022
24.13	24	NW facing section of [2959]	1:10	29/09/2022
24.14	24	S facing section of [29561]	1:10	30/09/2022
24.15	24	NE facing section of [2963]	1:10	30/09/2022
24.16	24	NE facing section of [2967]	1:10	30/09/2022
24.17	24	S facing section of [2965]	1:10	30/09/2022
25.1	25	S facing section of pit [2919]	1:10	27/09/2022
25.2	25	S facing section of pit [2944]	1:10	28/09/2022
25.3	25	Profile of posthole [2946]	1:10	28/09/2022
25.4	25	N facing section of Pit [2953]	1:10	28/09/2022
25.5	25	S facing section of pit [2969]	1:10	28/09/2022
25.6	25	SW facing section of posthole [2974]	1:10	05/10/2022
25.7	25	E facing section of pit [2992] & excavated posthole	1:10	05/10/2022
20.7	20	[2974]	1.10	00/10/2022
25.8	25	W facing section of posthole [2976]	1:10	05/10/2022
25.9	25	NW facing section of posthole [2972]	1:10	05/10/2022
26.1	26	N facing section of pit [2930]	1:10	28/09/2022
26.2	26	N facing section of ditch [2933] slot C	1:10	28/09/2022
26.3	26	N facing section of pit [2949] and possible rooting [2951]	1:10	29/09/2022
26.4	26	Profile of possible rooting [2951]	1:10	29/09/2022
26.5	26	S facing section of pit [2969]	1:10	03/10/2022
27.1	27	S facing section of pit [2934]	1:10	28/09/2022
27.2	27	N facing section of pit [2936]	1:10	28/09/2022
27.3	27	SW facing section of pit [2938]	1:10	28/09/2022
27.4	27	W facing section of deposit [2948]	1:10	28/09/2022
28.1	28	NE facing section of pit [2990]	1:10	03/10/2022
28.2	28	NW facing section of pit [3000]	1:10	03/10/2022
28.3	28	N-S profile of pit [3000]	1:10	03/10/2022
28.4	28	S facing section of posthole [2986]	1:10	03/10/2022
28.5	28	NE facing section of pit [2996]	1:10	03/10/2022
28.6	28	SE facing section of [3002]	1:10	06/10/2022
28.7	28	W facing section of [2980]	1:10	06/10/2022
28.8	28	S facing section of [3012]	1:10	06/10/2022
28.9	28	N facing section of [2984] slot A	1:10	07/10/2022
28.10	28	N-S profile in ditch [2984] slot A	1:10	07/10/2022
28.11	28	NW facing section of pit [2988]	1:10	07/10/2022
28.12	28	W facing section of slot C in ditch [3017]	1:10	10/10/2022
28.13	28	E facing section of slot C in ditch [3017]	1:10	10/10/2022
28.14	28	N facing section of slot E in ditch [3017]	1:10	10/10/2022
28.15	28	S facing section of slot E, ditch [3017]	1:10	10/10/2022
28.16	28	SW facing section of slot I, ditch [3017]	1:10	11/10/2022
28.17	28	NE facing section of slot I, ditch [3017]	1:10	11/10/2022
29.1	29	NW facing section of ring ditch [2994] slot B	1:10	05/10/2022
29.2	29	SE facing section of ring ditch [2994] slot B	1:10	05/10/2022
29.3	29	W facing section of ring ditch [2994] slot C	1:10	05/10/2022
29.4	29	E facing section of ring ditch [2994] slot C	1:10	05/10/2022
29.5	29	W facing section of ring ditch [2994] slot D	1:10	05/10/2022
30.1	30	E facing section of ring ditch [2994] slot D	1:10	05/10/2022
30.2	30	W facing section of ring ditch [2994] slot E	1:10	05/10/2022
30.3	30	E facing section of ring ditch [2994] slot E	1:10	05/10/2022
30.4	30	E facing section of posthole [2978]	1:10	06/10/2022
30.5	30	W facing section of posthole [3004]	1:10	06/10/2022
31.1	31	E facing section of posthole [2998]	1:10	06/10/2022
31.2	31	S facing section of posthole [3010]	1:10	06/10/2022
31.3	31	E facing section of posthole [2982]	1:10	06/10/2022

Drawing No.	Sheet	Description	Scale	Date
31.4	31	S facing section of stone spread, SW quadrant mid-ex	1:10	07/10/2022
01.4	01	[3015], [3014] & [3016]	1.10	37,10,2022
31.5	31	W facing section of stone spread, SW quadrant mid-ex,	1:10	07/10/2022
31.0	.	(3014), (3015), (3016)	0	3.7.372022
31.6	31	N facing section of slot I in [3017]	1:10	07/10/2022
31.7	31	S facing section of slot J in [3017]	1:10	07/10/2022
31.8	31	S facing section of posthole [3021]	1:10	07/10/2022
31.9	31	S facing section of pit [3019]	1:10	07/10/2022
32	32	VOID	1110	0771072022
33.1	33	S facing section of ring ditch [2984] slot B	1:10	07/10/2022
33.2	33	N facing section of ring ditch [2984] slot B	1:10	07/10/2022
33.3	33	S facing section of ring ditch [2984] slot C	1:10	07/10/2022
33.4	33	N facing section of ring ditch [2984] slot C	1:10	07/10/2022
33.5	33	NE facing section of ring ditch [3017] slot A	1:10	10/10/2022
33.6	33	NE & SE facing sections of terminus [3017] slot B	1:10	10/10/2022
33.7	33	SE facing section of terminus [3017] slot B	1:10	10/10/2022
33.8	33	W facing section of [3017] slot D	1:10	10/10/2022
33.9	33	E facing section of [3017] slot D	1:10	10/10/2022
33.10	33	S facing section of [3017] slot F	1:10	10/10/2022
33.11	33	W facing section of (3018) slot H [3017]	1:10	11/10/2022
33.12	33	E facing section of (3018) slot H [3017]	1:10	11/10/2022
33.13	33	W facing section of (3018) slot G [3017]	1:10	11/10/2022
33.14	33	E facing section of [3017] slot G	1:10	11/10/2022
33.15	33	S facing section of [3023] posthole with packing stones	1:10	11/10/2022
33.16	33	NW facing section of pit [3025]	1:10	11/10/2022
33.17	33	W facing section of pit [3027]	1:10	11/10/2022
33.18	33	W facing section of pit [3027] W facing section of pit [3029]	1:10	11/10/2022
33.19	33	N facing section of pit [3031]	1:10	12/10/2022
33.20	33	W facing section of pit [3035]	1:10	12/10/2022
33.21	33	NE facing section of pit [3037]	1:10	12/10/2022
33.22	33	SW facing section of pit [3041]	1:10	12/10/2022
33.23	33	E facing section of pit [3043]	1:10	12/10/2022
34.1	34	Plan of northern side of ring ditch [2994]	1:20	07/10/2022
35.1	35	Plan of southern side of ring ditch [2994]	1:20	07/10/2022
36.1	36	Plan of ring groove/round barrow [3017]	1:20	07/10/2022
37.1	37	S facing section of burial/grave cut [3033]	1:10	12/10/2022
37.1	37	W facing section of pit [3039]	1:10	12/10/2022
37.3	37	N facing section of posthole [3045]	1:10	13/10/2022
37.4	37	NE facing section of posthole [3047]	1:10	13/10/2022
37.5	37	W facing section of pit [3049]	1:10	13/10/2022
37.6	37	W facing section of pit [3043] W facing section of pit [3051]	1:10	13/10/2022
37.7	37	N facing section of pit [3053]	1:10	13/10/2022
38.1	38	Plan of stone cairn [3015]	1:20	13/10/2022
39.1	39	E facing section of pit [3056]	1:10	17/10/2022
39.2	39	W facing section of pit [3058]	1:10	17/10/2022
39.3	39	W facing section of pit [3061]	1:10	18/10/2022
39.4	39	NE facing section of pit [3063]	1:10	18/10/2022
39.5	39	Plan of pit [3067]	1:10	18/10/2022
39.6	39	SW facing section of pit [3067]	1:10	18/10/2022
39.7	39	N facing section of pit [3069]	1:10	18/10/2022
39.8	39	S facing section of pit [3073]	1:10	18/10/2022
39.9	39	NE facing section of pit [3075]	1:10	18/10/2022
39.10	39	NW facing section of pit [3075]	1:10	19/10/2022
39.11	39	E facing section of pit [3093]	1:10	19/10/2022
40.1	40	SE facing section of pit [3065]	1:10	18/10/2022
40.1	40	E facing section of pit [3065]	1:10	18/10/2022
40.3	40	SE facing section of pit [3088]	1:10	18/10/2022

Drawing No.	Sheet	Description	Scale	Date
40.4	40	SE facing section of pit [3082]	1:10	18/10/2022
40.5	40	SE facing section of pit [3079]	1:10	18/10/2022
40.6	40	SE facing section of pit [3077]	1:10	18/10/2022
40.7	40	SE facing section of pit [3084]	1:10	18/10/2022
41.1	41	S facing section of [3095]	1:10	20/10/2022
41.2	41	Plan of [3095]	1:20	20/10/2022
41.3	41	SE facing section of [3097]	1:10	20/10/2022
42.1	42	S facing section of slot A [3100]	1:10	20/10/2022
42.2	42	NE facing section of slot B [3100]	1:10	20/10/2022
42.3	42	SW facing section of slot B [3100]	1:10	20/10/2022
42.4	42	E facing section of slot C [3100]	1:10	20/10/2022
42.5	42	W facing section of slot C [3100]	1:10	20/10/2022
42.6	42	E facing section of slot D [3100]	1:10	20/10/2022
42.7	42	W facing section of slot D [3100]	1:10	20/10/2022
43.1	43	Plan of [2994] ditch [3002], [2986]	1:10	20/10/2022

Appendix 7: **Discovery and Excavation in Scotland**

LOCAL AUTHORITY:	The Highland Council
DDA IECT TITLE CITE NAME.	Non-Housing Davidson and David David Davids Davids
PROJECT TITLE/SITE NAME:	New Housing Development Drum Farm, Drumnadrochit
PROJECT CODE:	AOC70656
PARISH:	Urquhart And Glenmoriston
NAME OF CONTRIBUTOR:	Leonie Teufel, Yvonne Robertson
NAME OF ORGANISATION:	AOC Archaeology
TYPE(S) OF PROJECT:	Archaeological Watching Brief And Strip, Map and Sample
NMRS NO(S):	N/A
SITE/MONUMENT TYPE(S):	Neolithic enclosure (possibly palisaded); Possible Neolithic structures; Neolithic pit clusters; Prehistoric pit clusters; Prehistoric roundhouses; Cist; Round Barrow; and Metal working features
SIGNIFICANT FINDS:	Ceramic fragments and vessels; hazelnut shells
NGR (2 letters, 8 or 10 figures)	NH 50986 296696
START DATE (this season)	08.08.2022
END DATE (this season)	21.10.2022
PREVIOUS WORK (incl. DES ref.)	N/A
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	Archaeological Monitoring and a Strip, Map and Sample Excavation were undertaken at Drum Farm, Drumnadrochit. The archaeological excavation was required after an evaluation in July 2022 found pits and postholes with some containing prehistoric pottery and metal working evidence. The archaeological excavation was undertaken between August and October 2022 and uncovered a multi-phased prehistoric landscape. The earliest phase of activity on site comprised a possible sub-rectangular structure (Structure A), within an enclosure ditch or palisaded enclosure. There were also multiple pit groups identified which contained Neolithic pottery, mainly concentrated in the west of the Site.

	Bronze Age funerary activity was identified by a cist and a barrow. The cist did not contain any human remains and no capstone was identified. The barrow comprised of a narrow ring ditch with a central grave cut. No human remains were visible within this feature. Later prehistoric settlement was also recorded on site with three roundhouses (Structures B, C and D) thought to be of Bronze Age or Iron Age date. Structure B comprised of a post ring and two segments of ring ditches. Structure C comprised of a post ring, possibly a double post ring or the structure had undergone multiple repairs as a total of 30 additional postholes were found surrounding the eight postholes
	that formed a sub-circular structure. Structure D was somewhat tentative as it only comprised three postholes in an arc bit the eastern half was likely truncated by a field drain. A single segment of curvilinear ditch was also identified which could be the truncated remains of a fifth roundhouse structure.
	A range of metal working features were also identified which suggests that either Iron Age or later metal working activity was occurring on site.
	Drum Farm is not the only modern excavation within Drumnadrochit which has uncovered Neolithic pits and Bronze Age burials. At Lewiston on Loch Ness circa 0.4km to the south of the development site additional Neolithic pits and Bronze Age Burials were found.
PROPOSED FUTURE WORK:	Post-Excavation Research Design (PERD)
CAPTION(S) FOR ILLUSTRS:	Roundhouse B during excavation; Cist being recorded
SPONSOR OR FUNDING BODY:	Springfield Properties PLC
ADDRESS OF MAIN CONTRIBUTOR:	AOC Archaeology, The Old Estate Office, Rosehaugh Estate, Avoch, IV9 8RF
EMAIL ADDRESS:	Inverness@aocarchaeology.com
ARCHIVE LOCATION (intended/deposited)	NRHE

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OASIS Appendix 8:

OASIS ID: aocarcha1-438412

Project details

Project name New Housing Development Drum Farm, Drumnadrochit

Short description of the project

A phase of archaeological monitoring and strip, map and sample excavations were undertaken at Drum Farm, Drumnadrochit, between August and October 2022, following an evaluation undertaken in July 2022. The archaeological monitoring and excavation uncovered a range of different archaeological features from multiple prehistoric periods.

The earliest recorded phase of activity on site comprised a possible Neolithic subrectangular structure (Structure A) within an enclosure ditch or palisaded enclosure. There were also multiple pit groups identified which contained Neolithic pottery fragments, mainly concentrated at the west end of the Site. Two prehistoric funerary features, a cist and a round barrow of possible Bronze Age date, were identified; no human remains, or grave goods were identified however. The cist did not have a capstone and had likely been disturbed prior to excavation. The round barrow comprised a ring ditch containing a central grave cut with some associated internal and external pits and postholes and an entrance to the north-east. Evidence for further prehistoric settlement was evidenced by three roundhouses (Structures B, C and D) thought to be of Bronze Age or Iron Age origins. A range of metal working features were also identified which suggests that either Iron Age or later activity was occurring on site.

The site a Drum Farm is part of a prehistoric landscape which has been investigated and discovered through development led archaeology. The investigations at Drum Farm are an important addition to our understanding of early and late prehistoric activity around Drumnadrochit and the Loch Ness landscape. Further postexcavation work, including publication and dissemination of the results, will be required and will be outlined in a Post-Excavation Research Design (PERD).

Project dates Start: 08-08-2022 End: 21-10-2022

Previous/future work No / Yes

Any associated project reference codes

70656 - Sitecode

Type of project Recording project

Cultivated Land 1 - Minimal cultivation Current Land use

Monument type Cist Bronze Age

Barrow Bronze Age Monument type

Pits Neolithic Monument type

Metal working Iron Age Monument type

Significant Finds Pottery Neolithic

Investigation type 'Full excavation','Watching Brief'

Prompt Planning condition

AOC70656 New Housing Development, Drum Farm, Drumnadrochit: Archaeological Monitoring and Strip, Map and Sample Excavation

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Project location

Site location HIGHLAND URQUHART AND GLENMORISTON Drum Farm, Drumnadrochit

Study area 52360 Square metres

Site coordinates NGR - NH 50986 29696

LL - 57.333556649948 -4.475744156338 (decimal)

LL - 57 20 00 N 004 28 32 W (degrees)

Point

Project creators

Name of Organisation AOC Archaeology

Project brief originator

Highland Council Archaeology Unit

Project design originator

AOC Archaeology

Project

Yvonne Robertson

director/manager

Project supervisor Leonie Teufel

Project supervisor Lindsay Dunbar

Project Archive

Physical Archive

recipient

NMRS

Physical Contents 'Ceramics'

Digital Archive

recipient

NRHE

Digital Contents

'none'

Digital Media available

'GIS','Images raster / digital photography','Text'

Paper Archive

recipient

NRHE

'none'

Paper Contents

Paper Media

'Context sheet','Drawing','Notebook - Excavation, Research, General

available Notes','Plan','Report'

Project bibliography 1

Title New Housing Development, Drum Farm, Drumnadrochit Archaeological Watching

Brief And Strip, Map and Sample Data Structure Report

Author(s)/Editor(s) Teufel, L.

Author(s)/Editor(s) Robertson, Y.

Date 2022

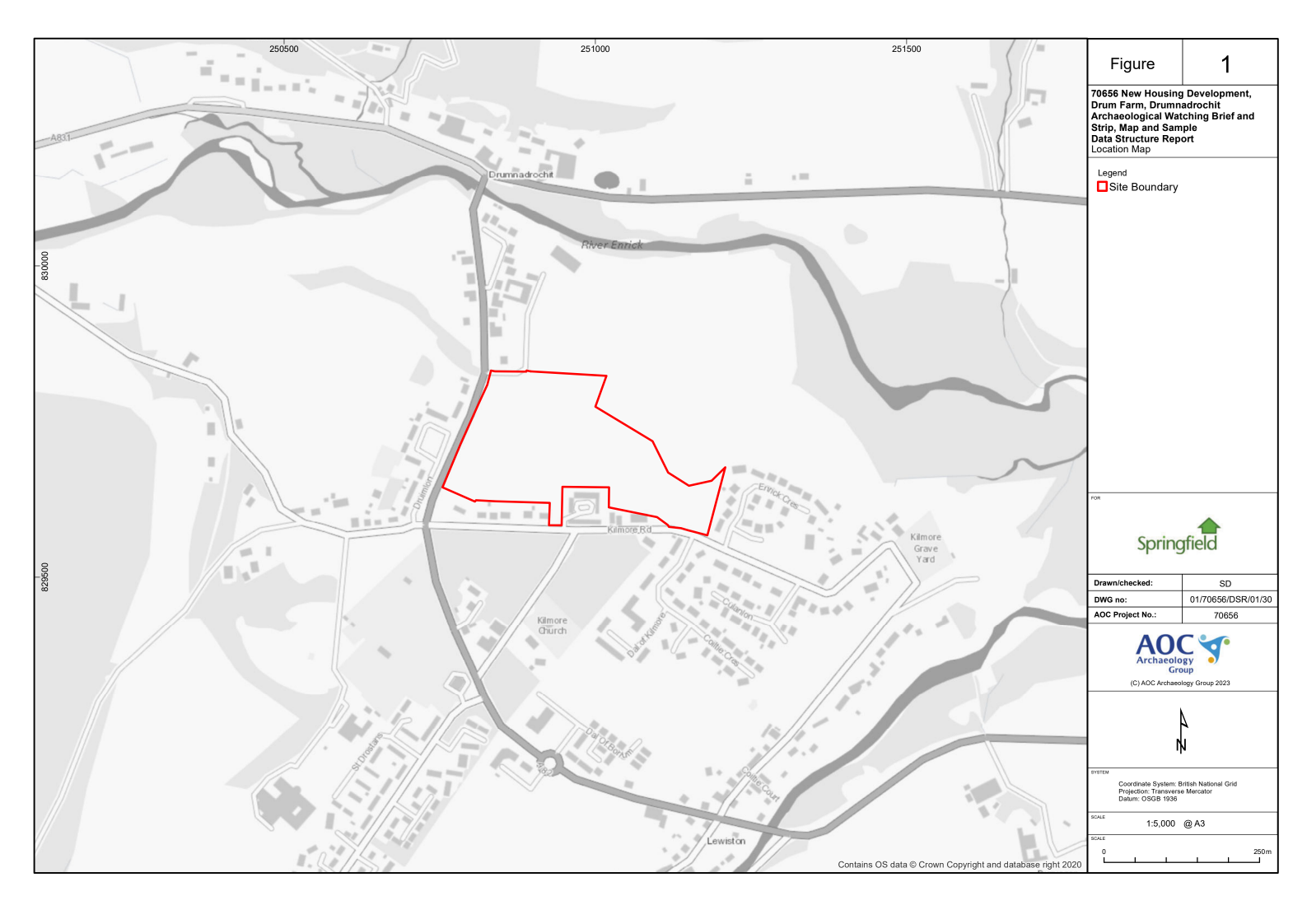
AOC70656 New Housing Development, Drum Farm, Drumnadrochit: Archaeological Monitoring and Strip, Map and Sample Excavation

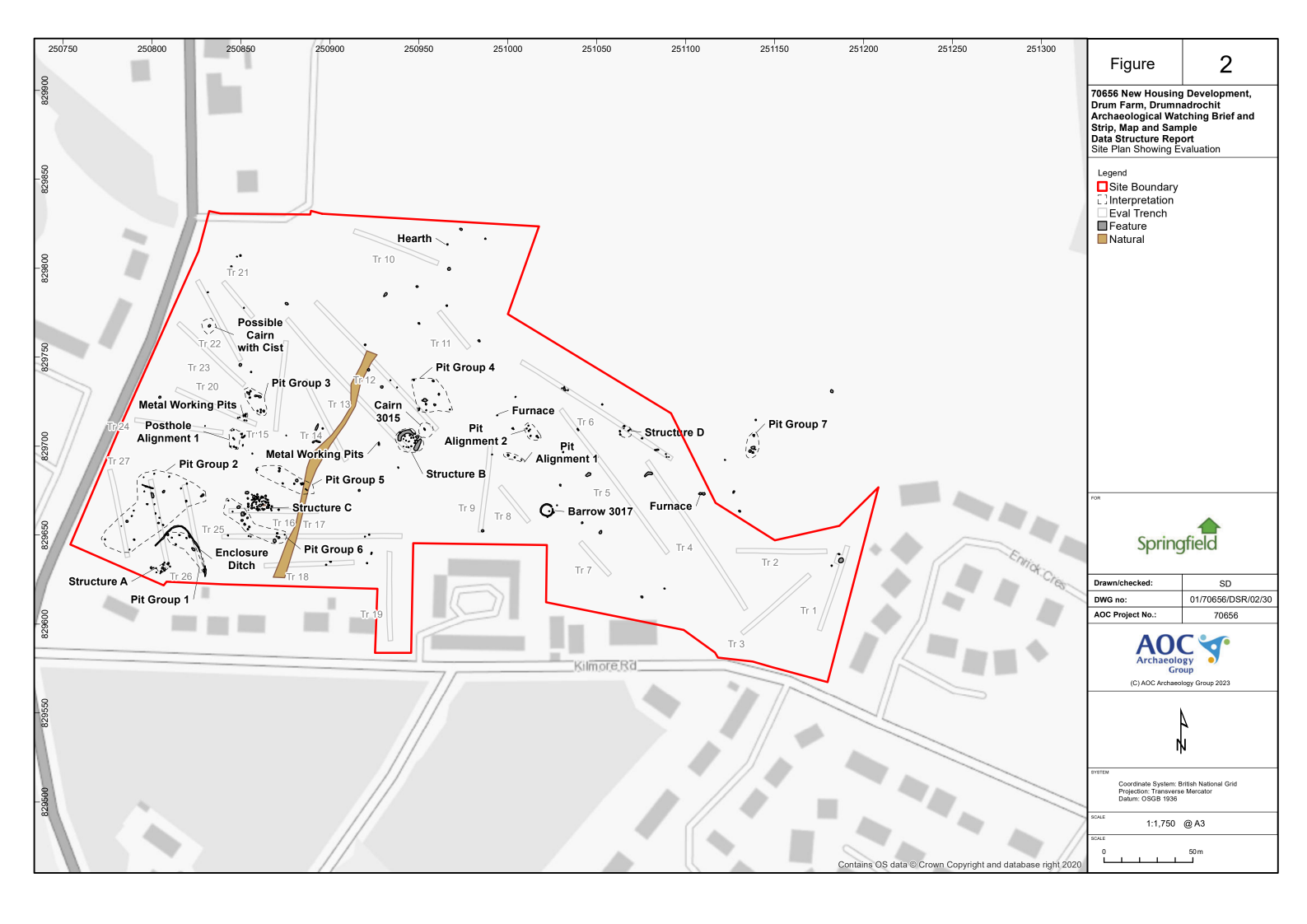
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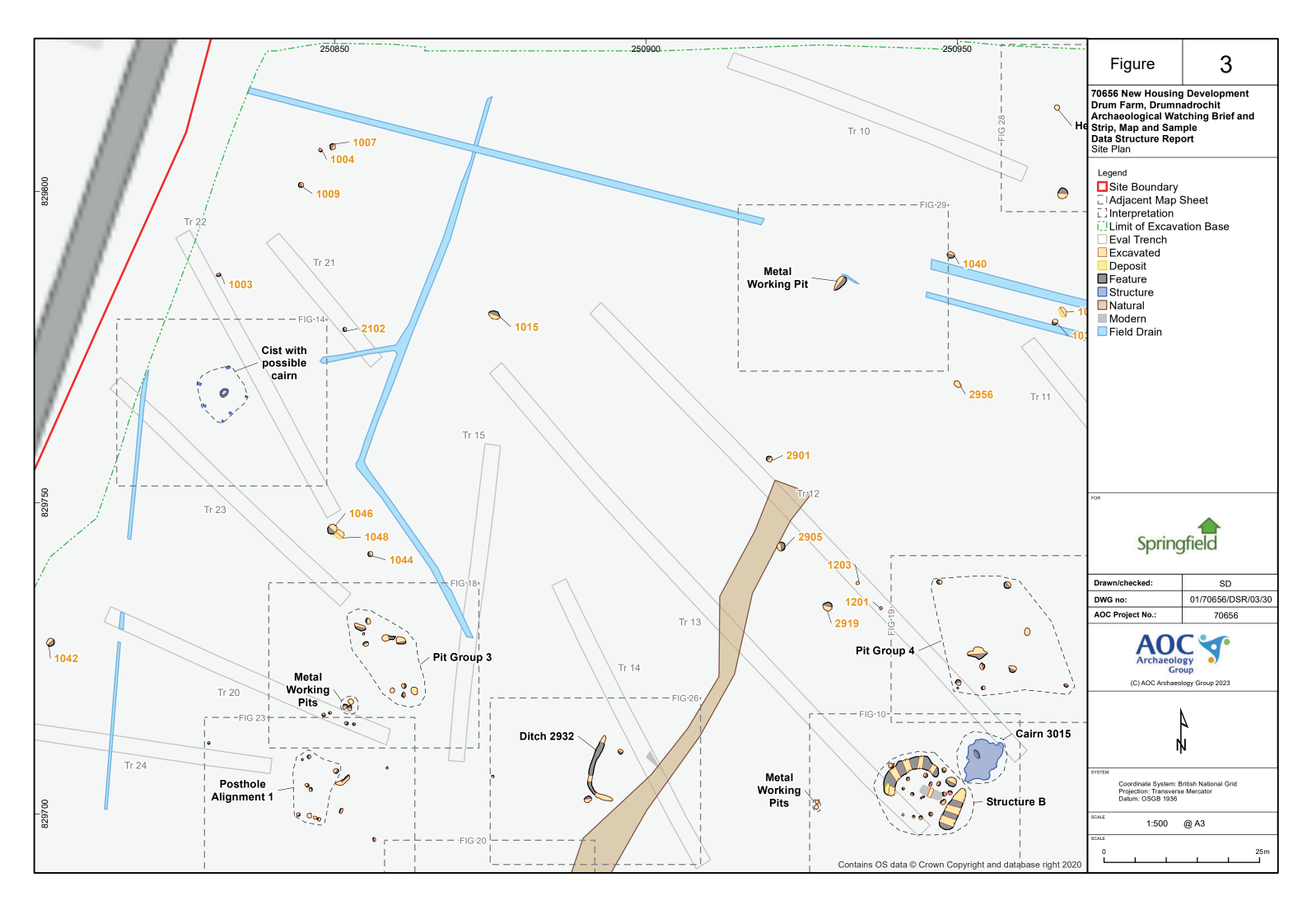
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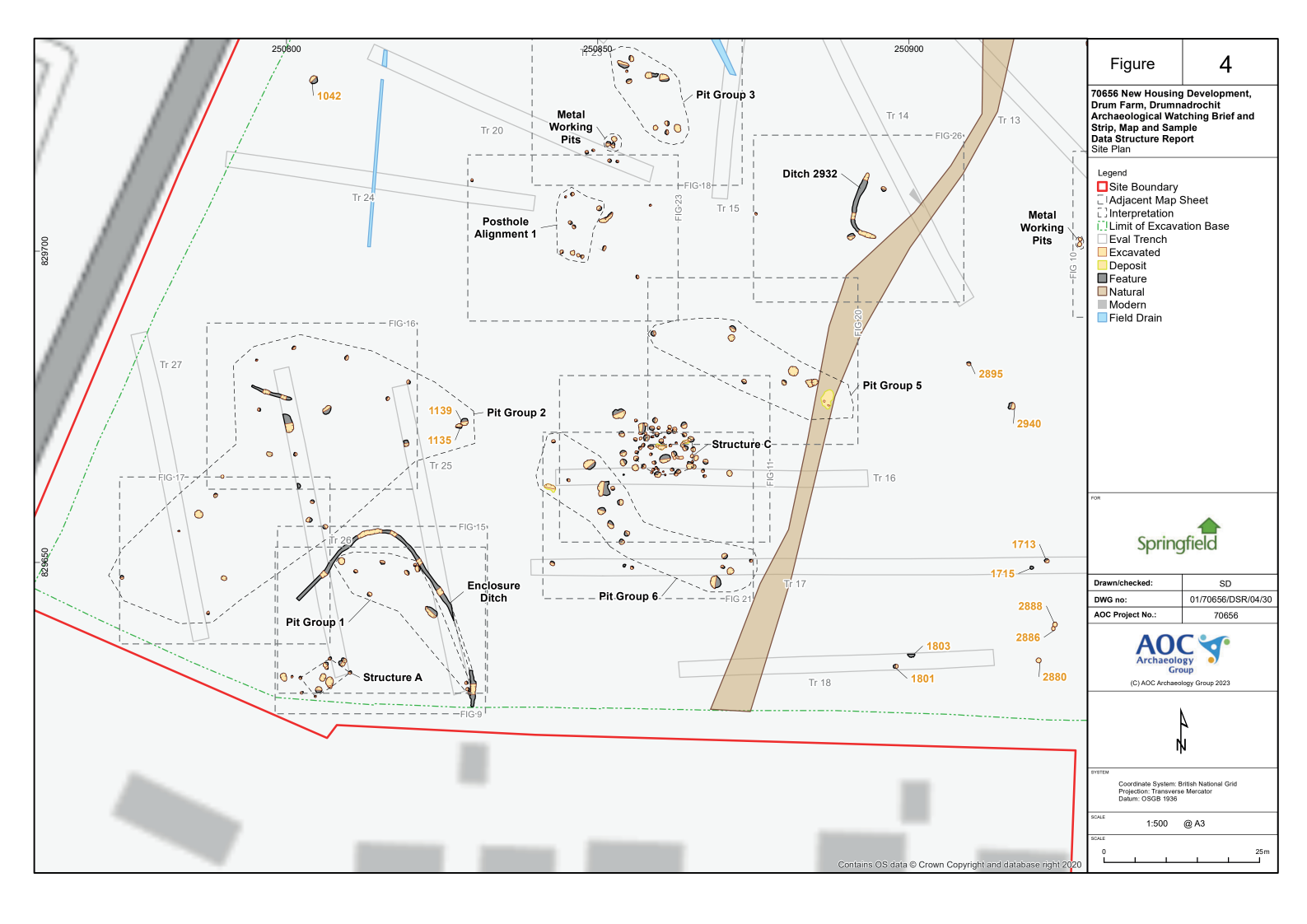
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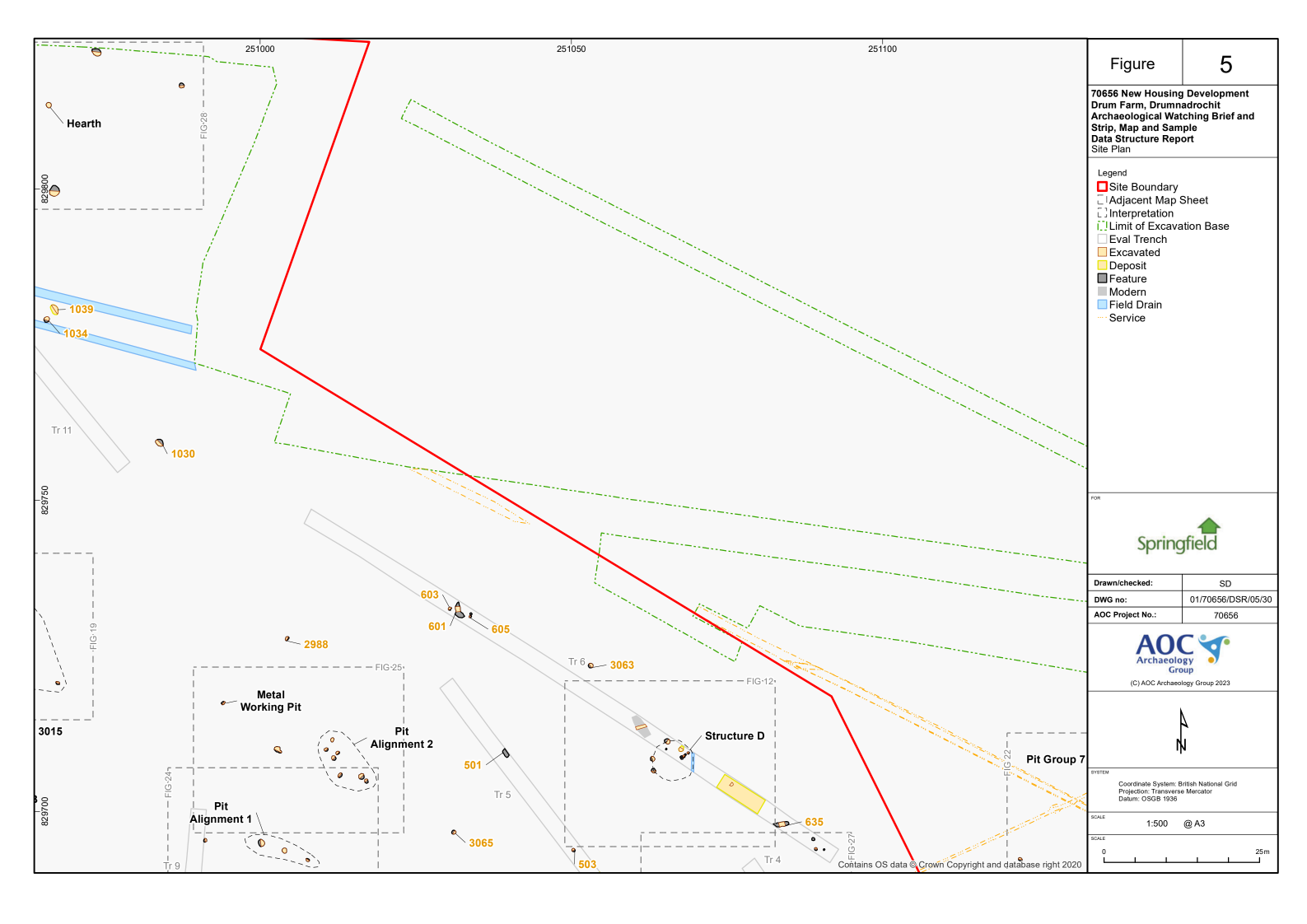
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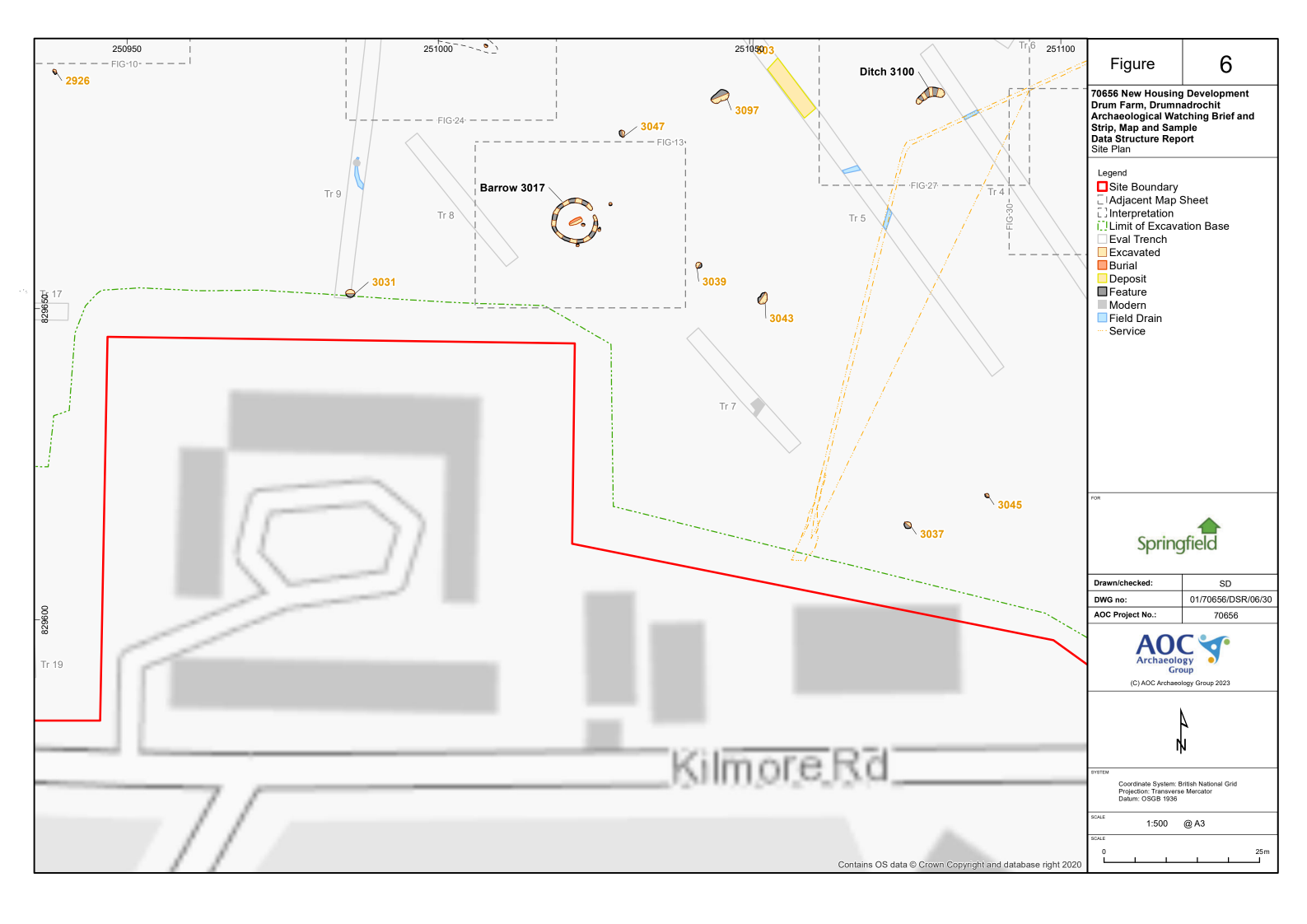


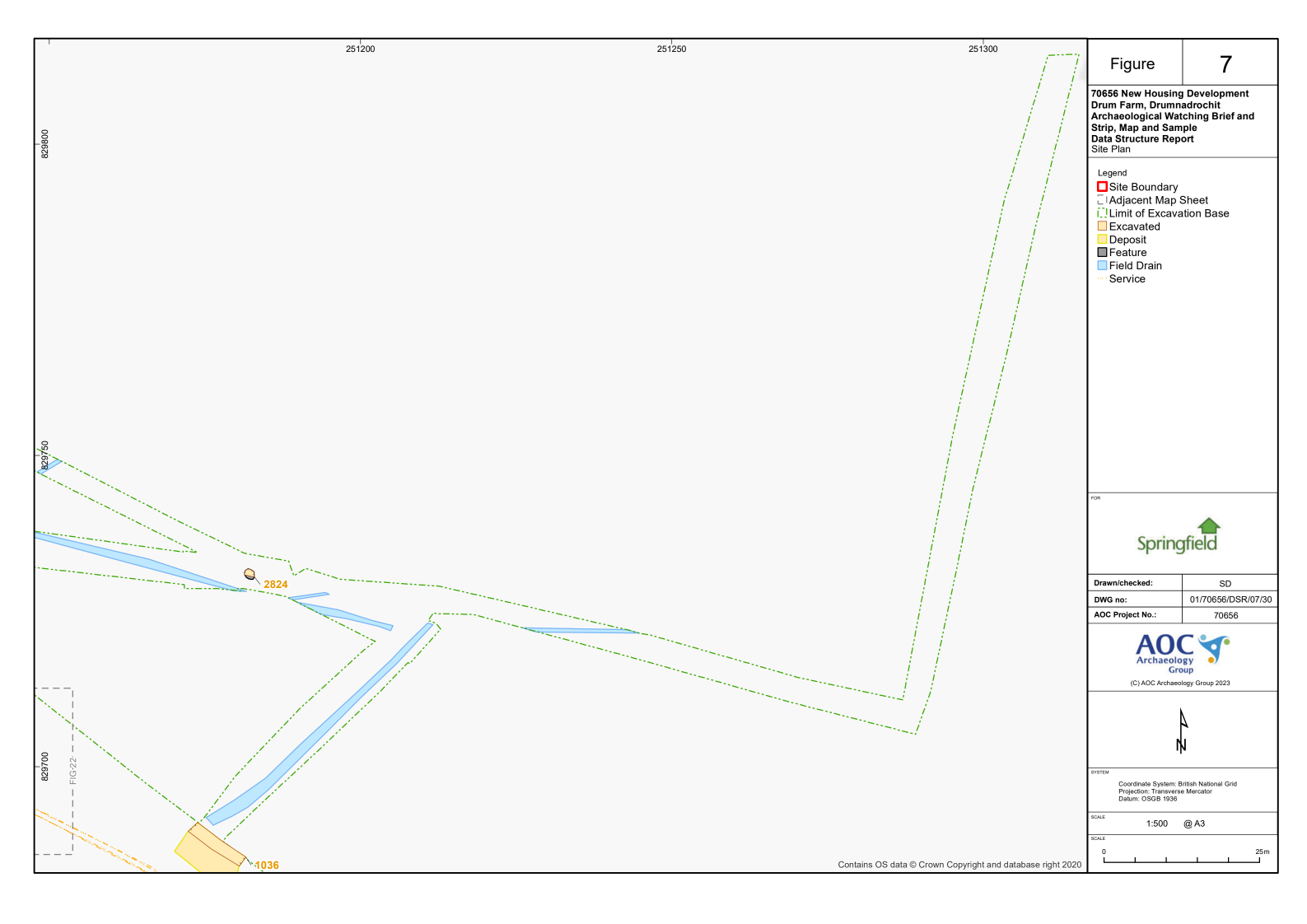


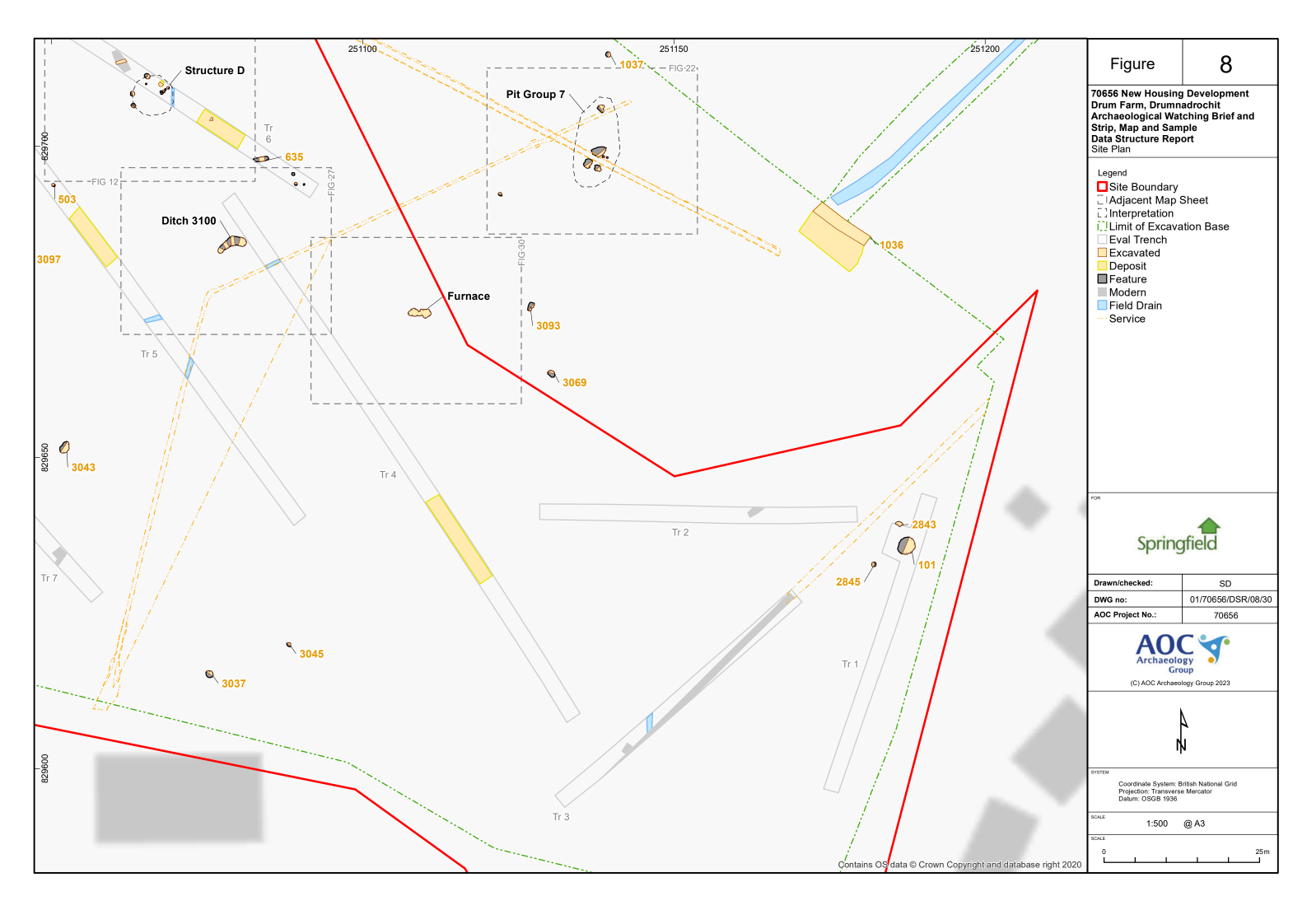


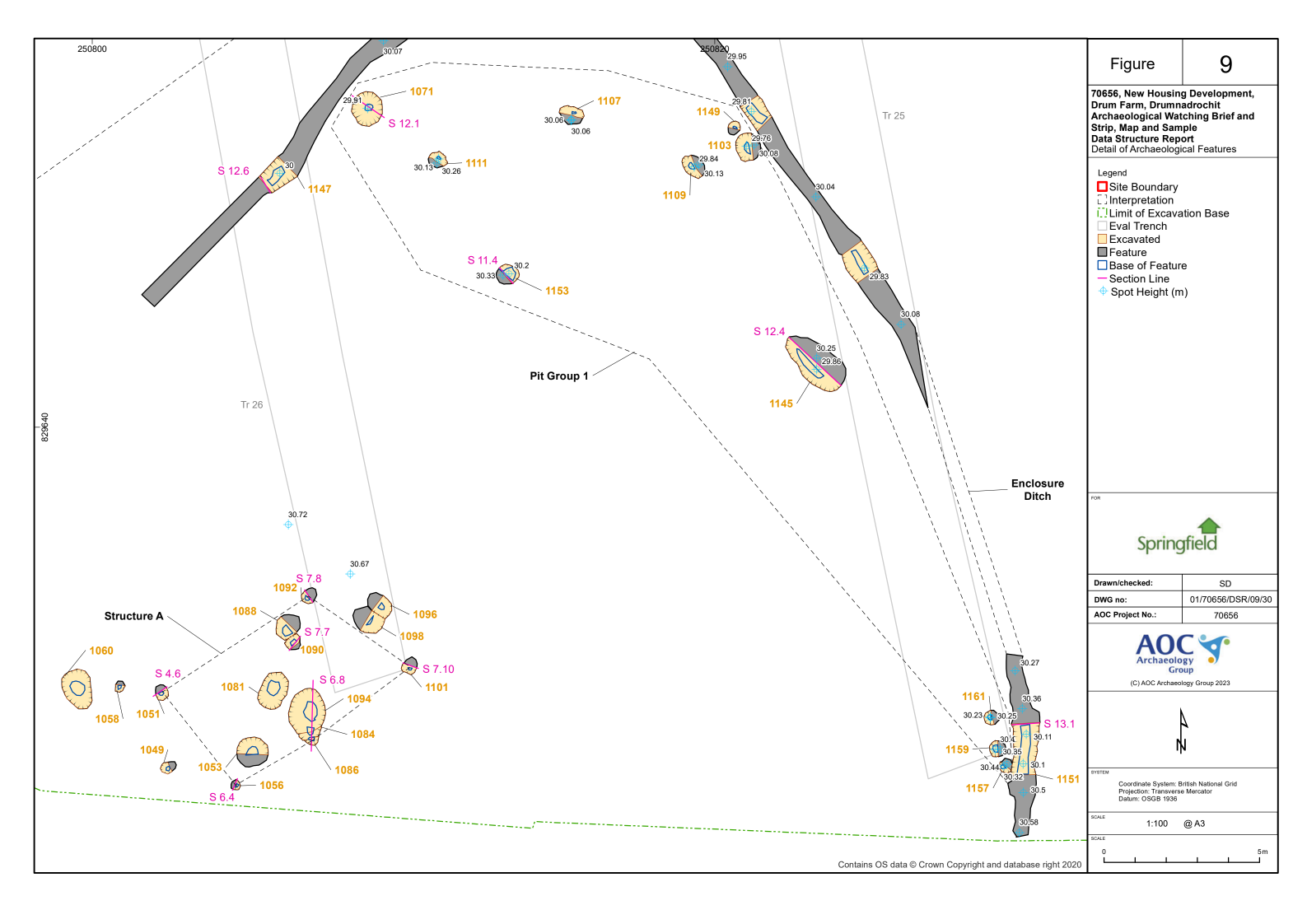


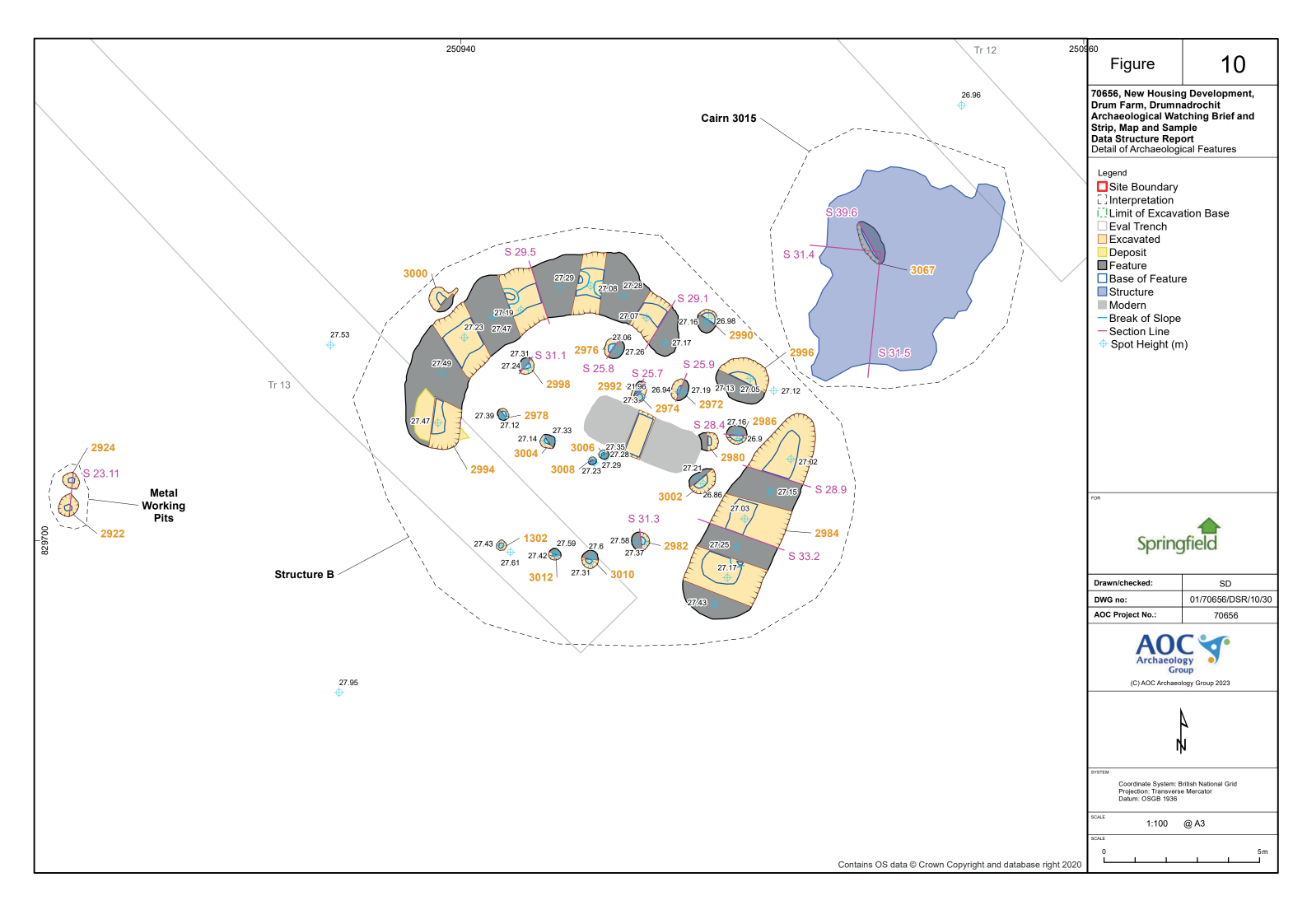


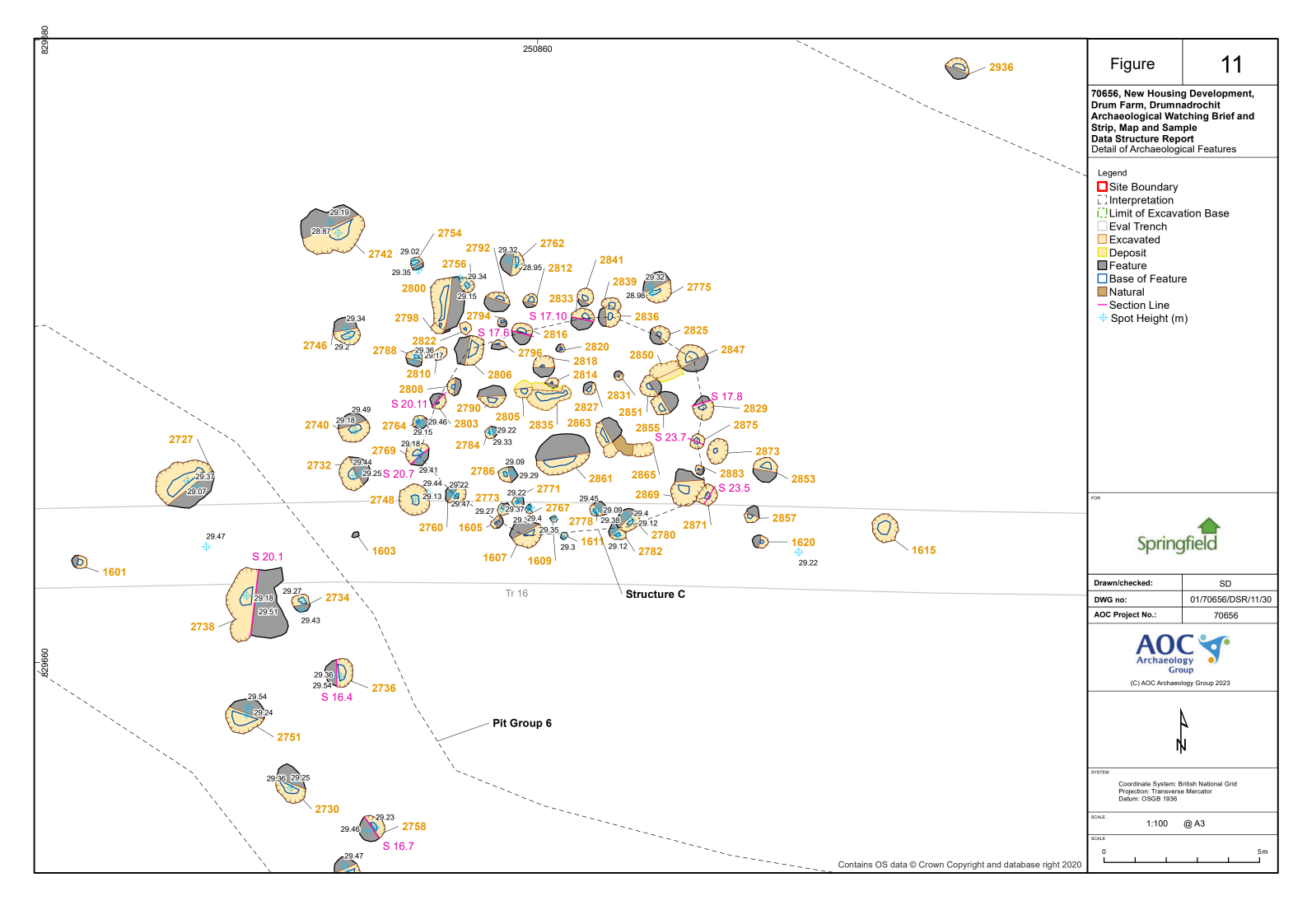


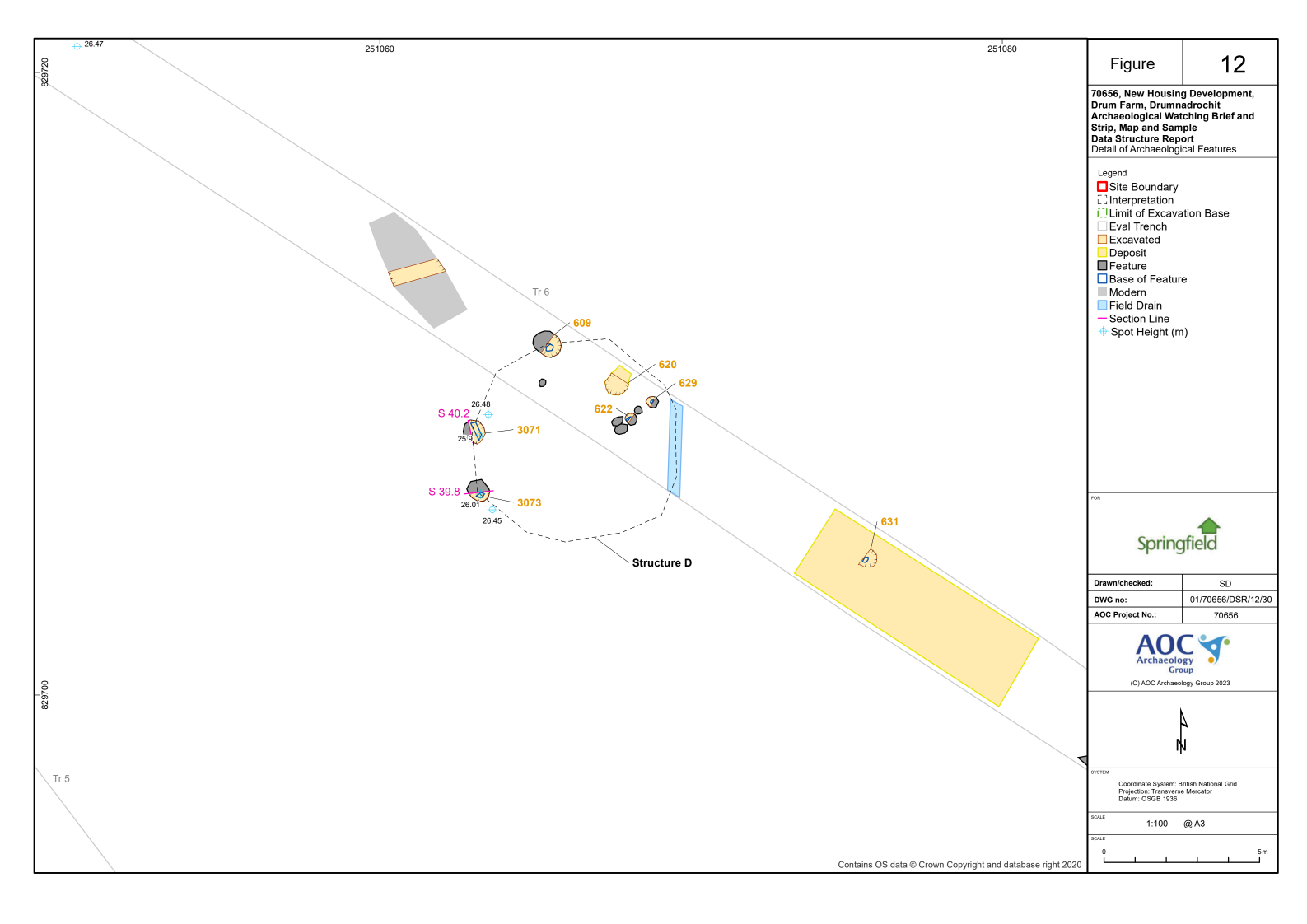


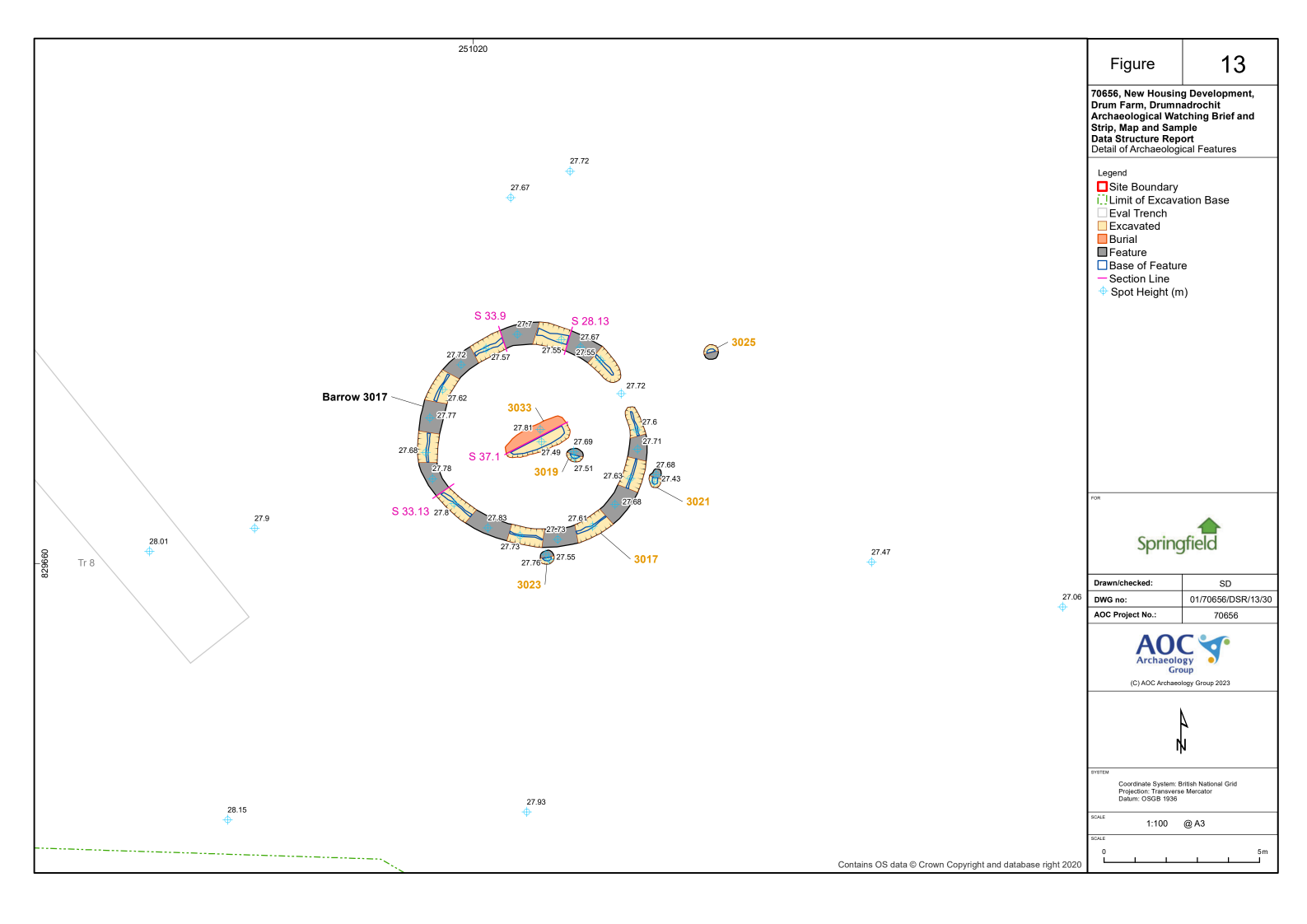


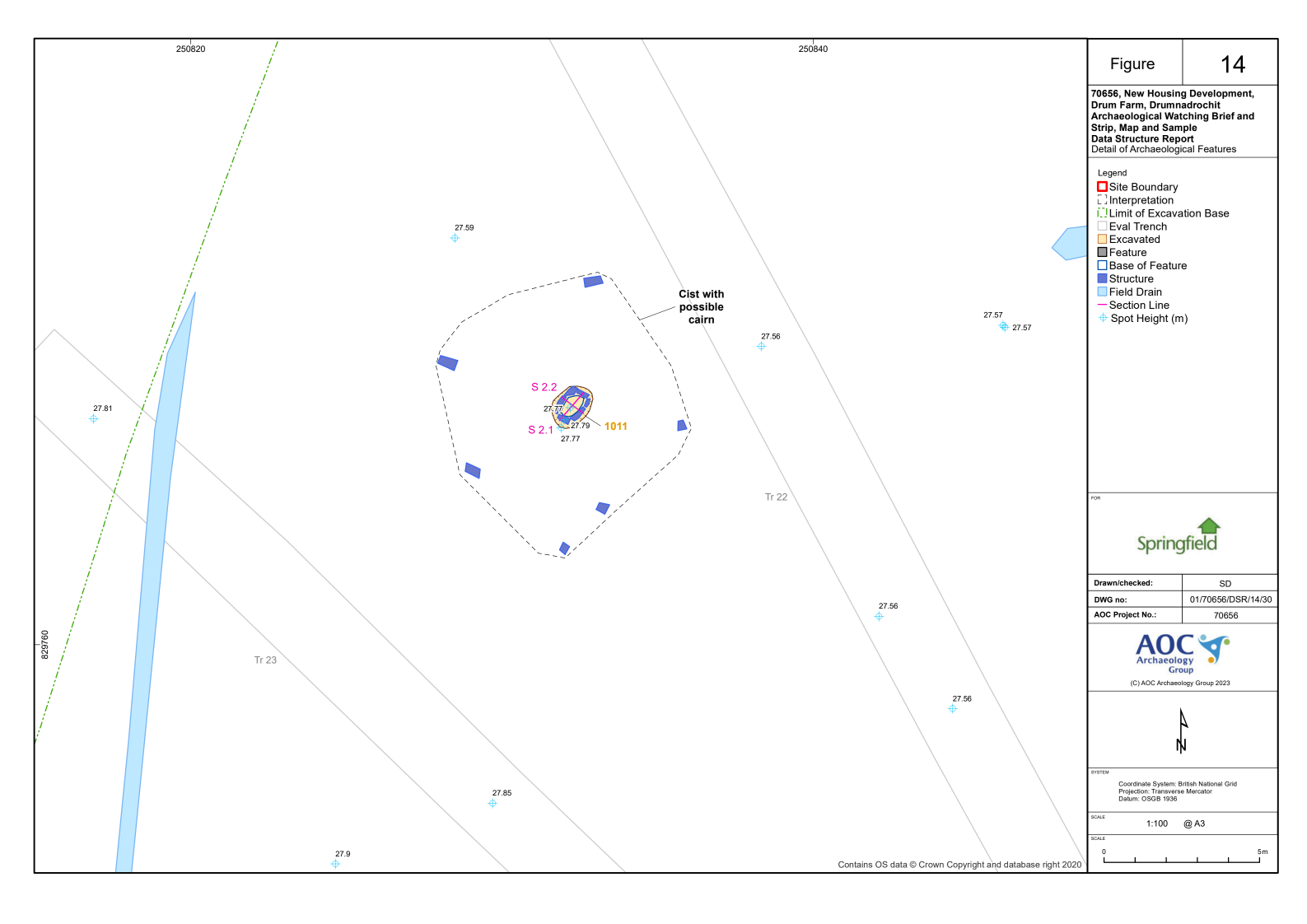


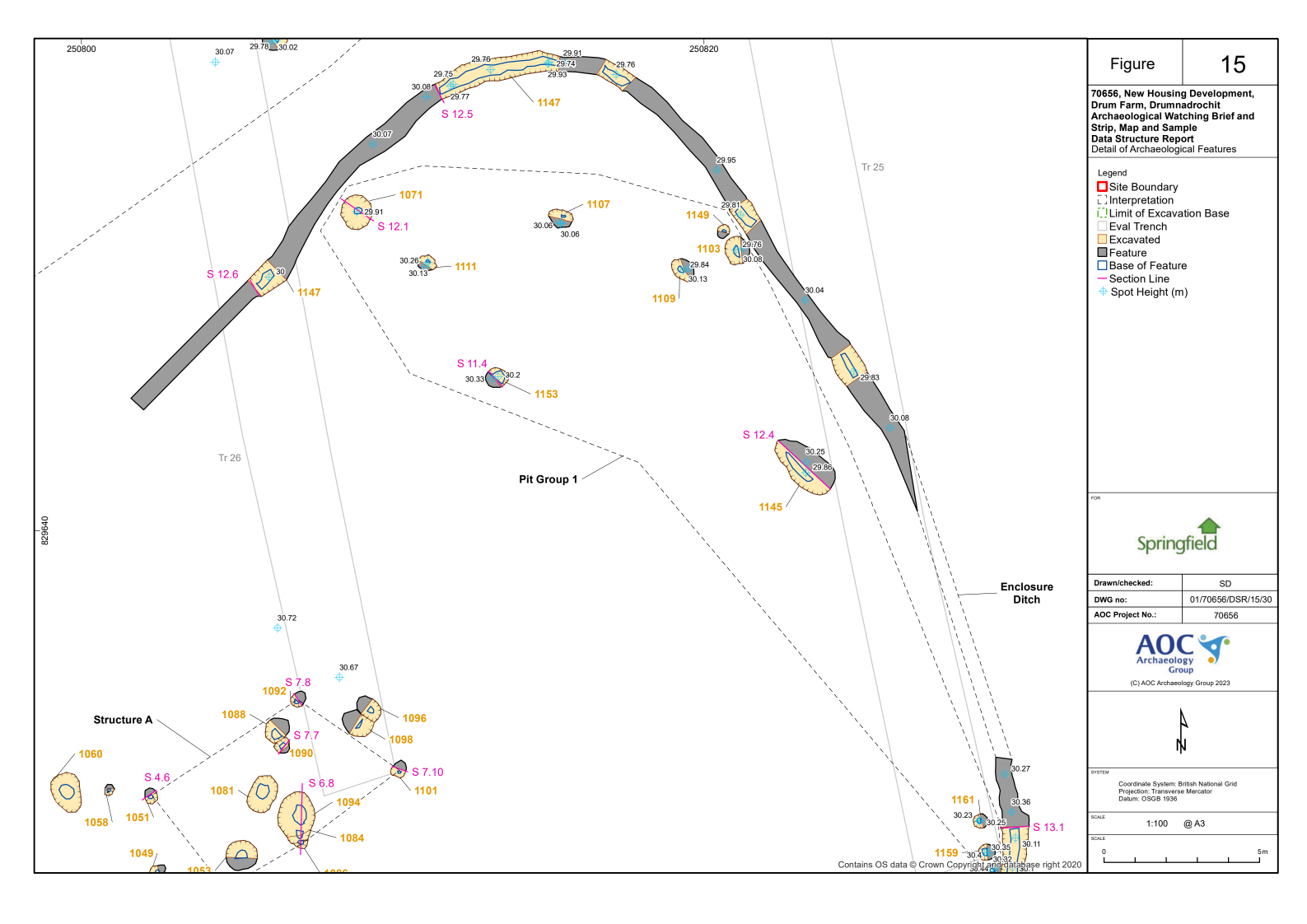


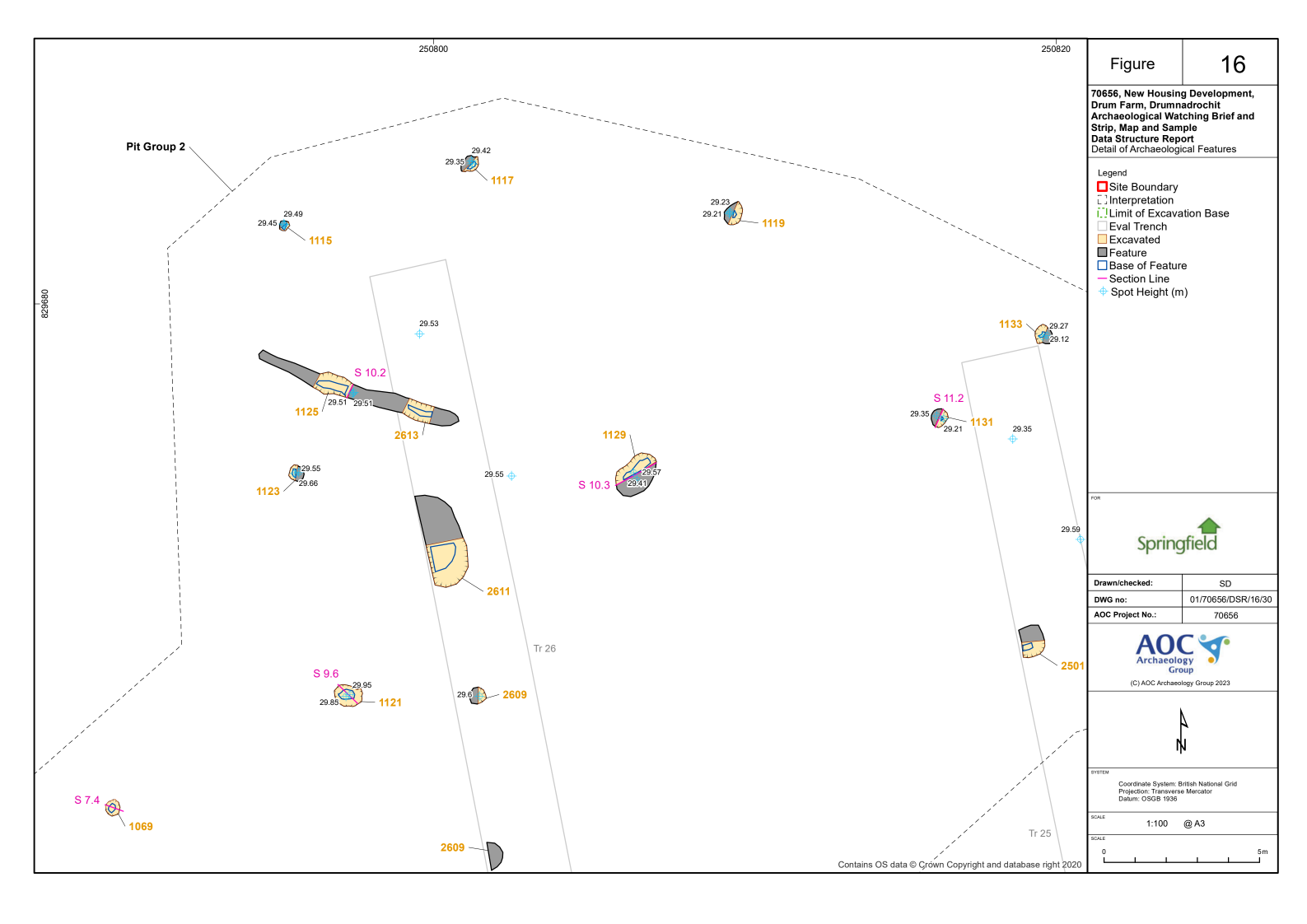


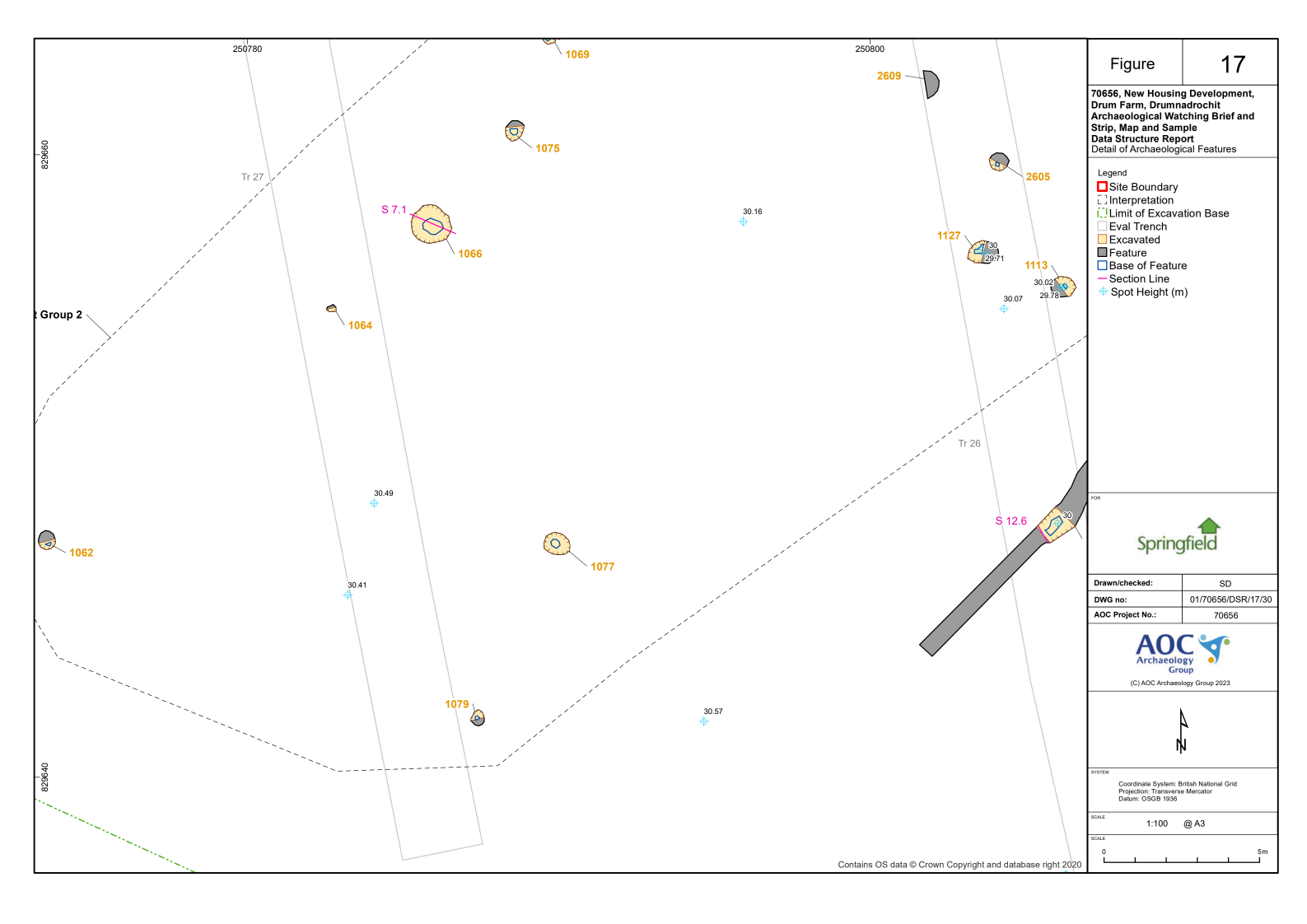


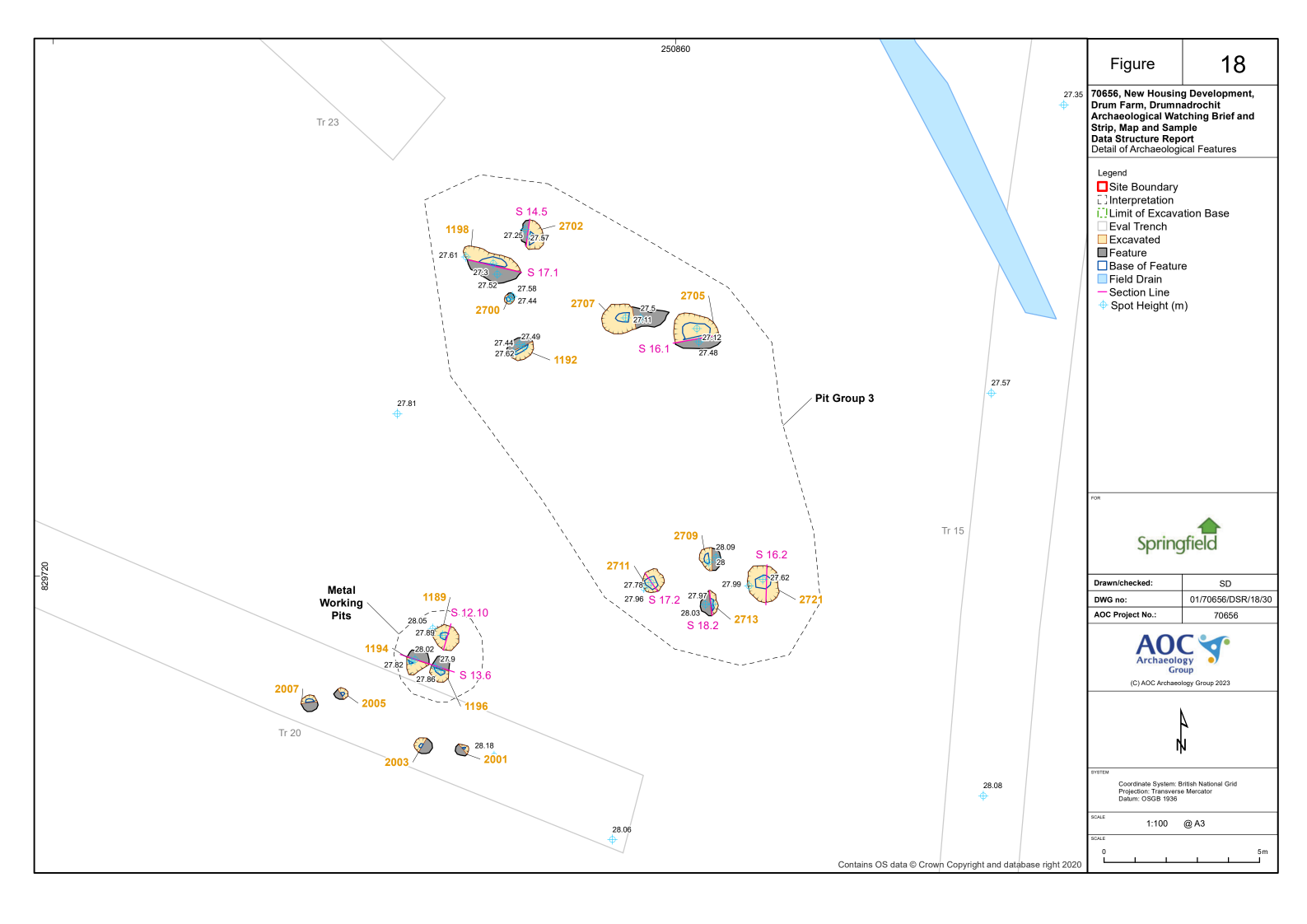


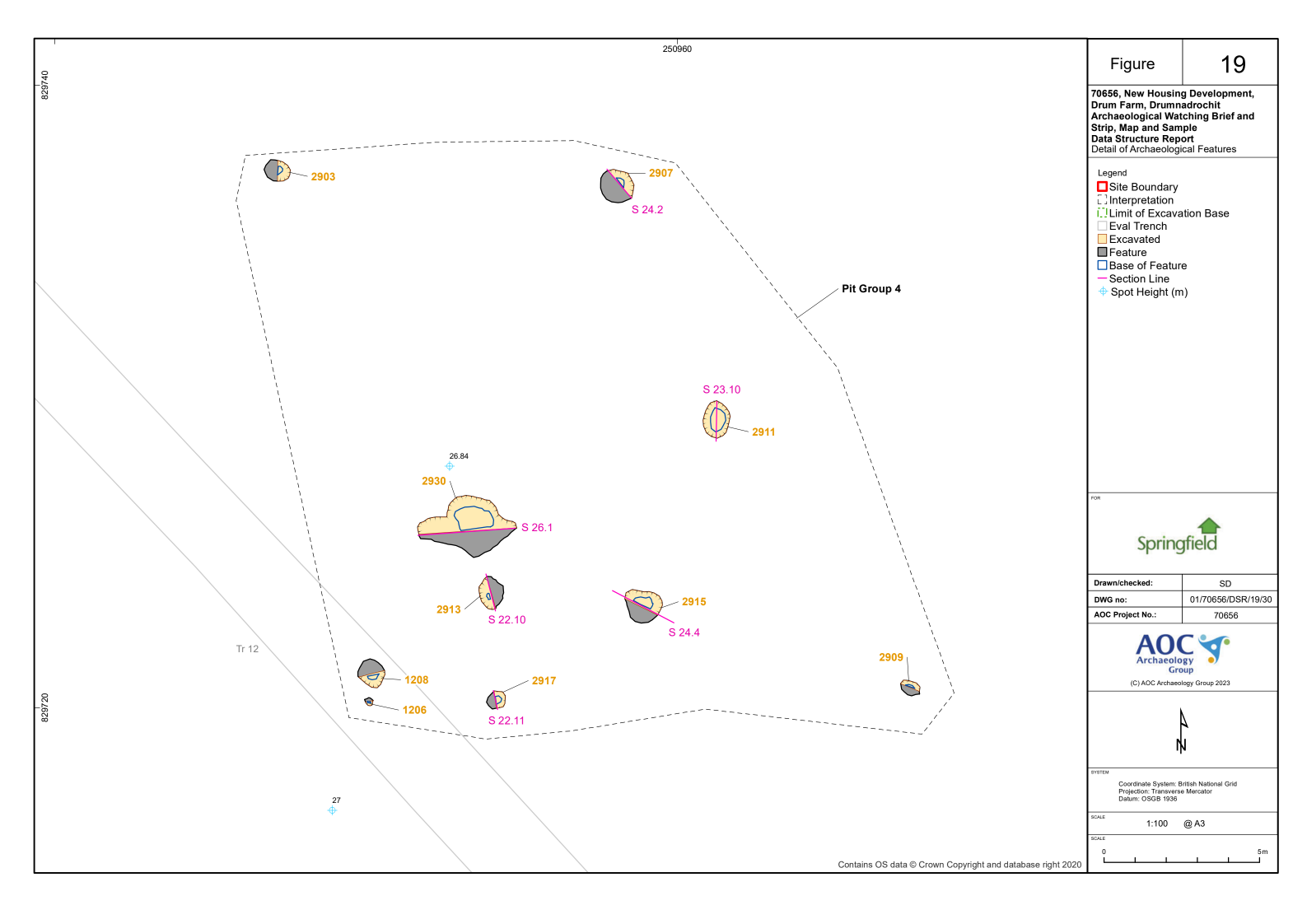


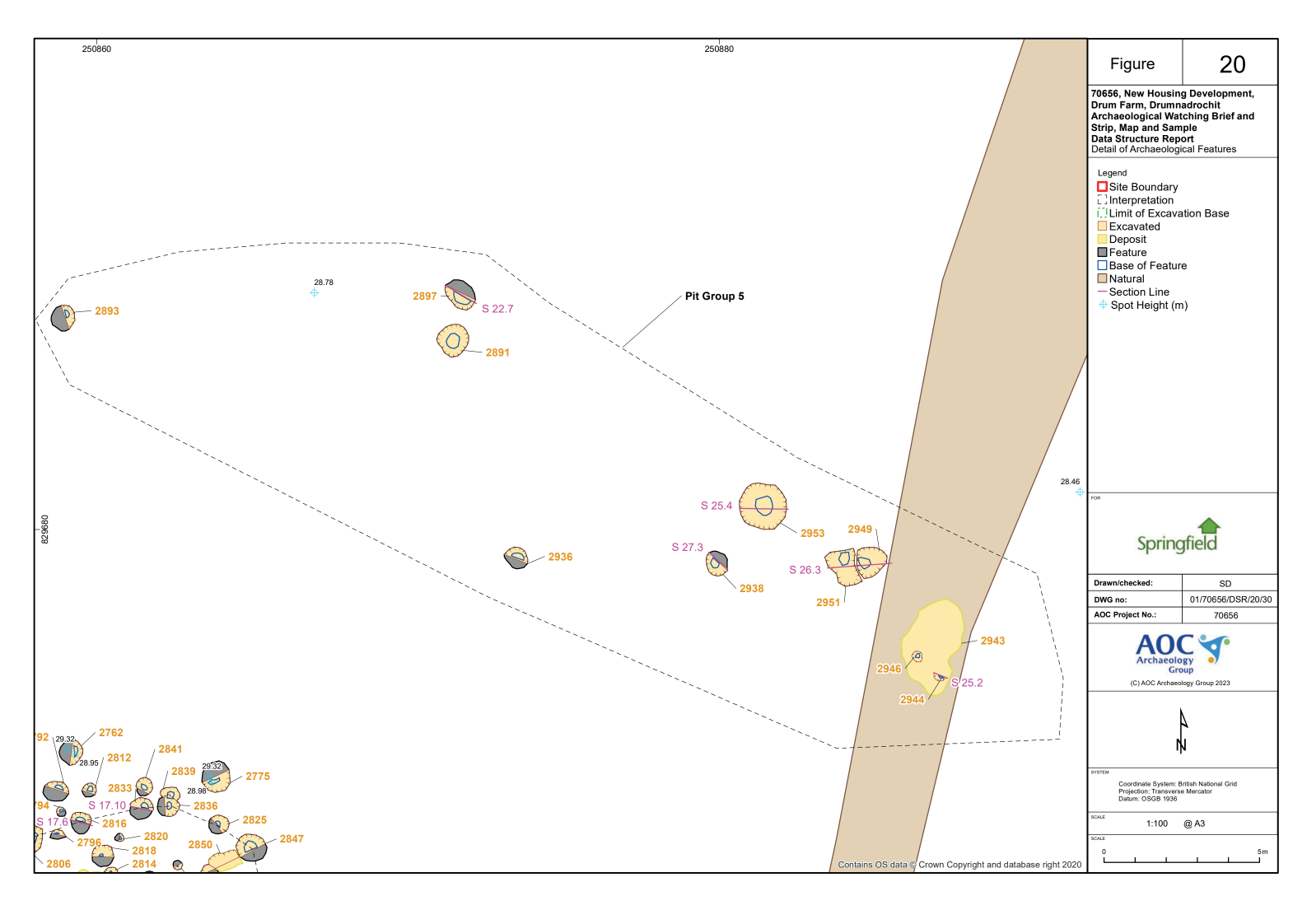


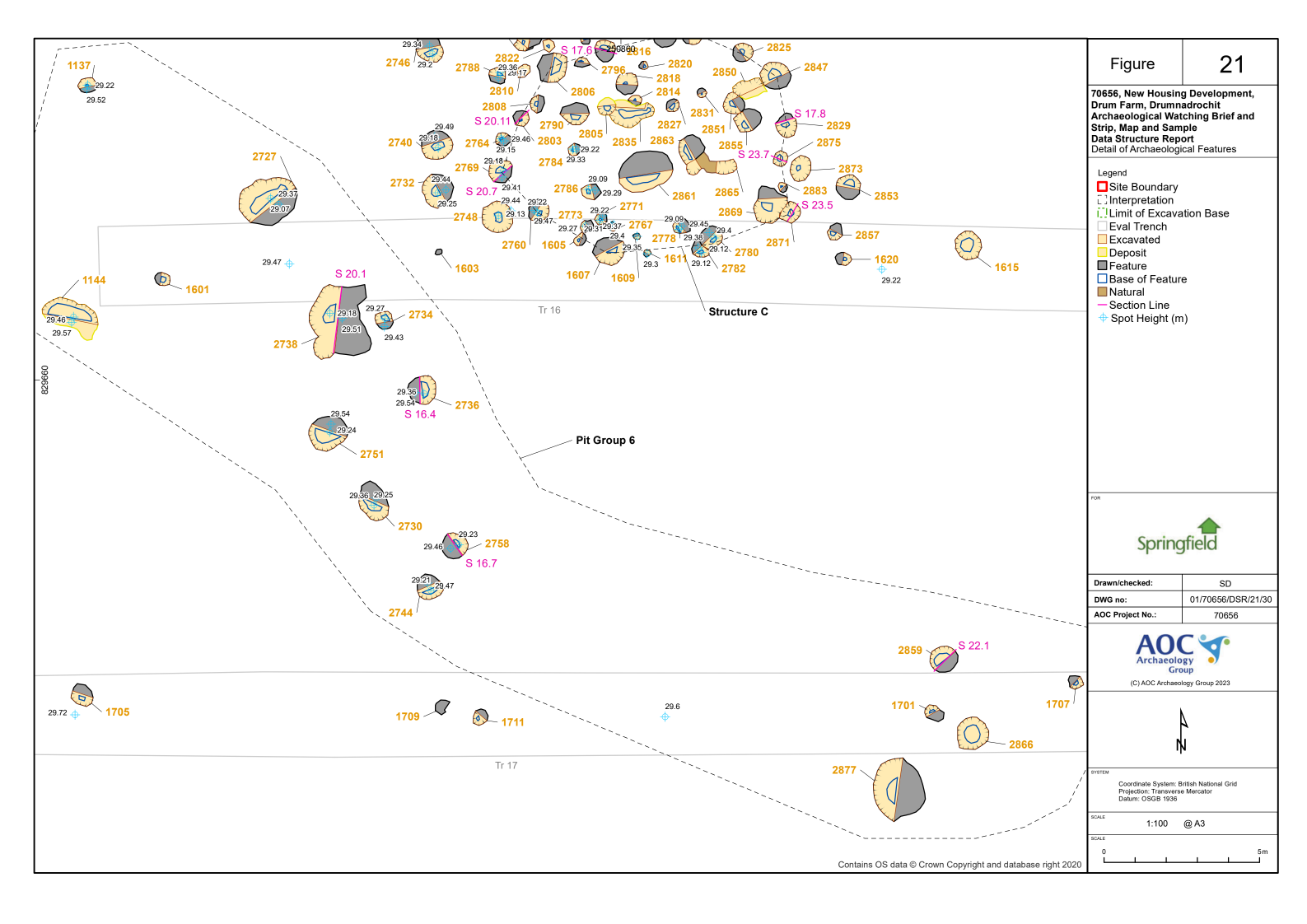


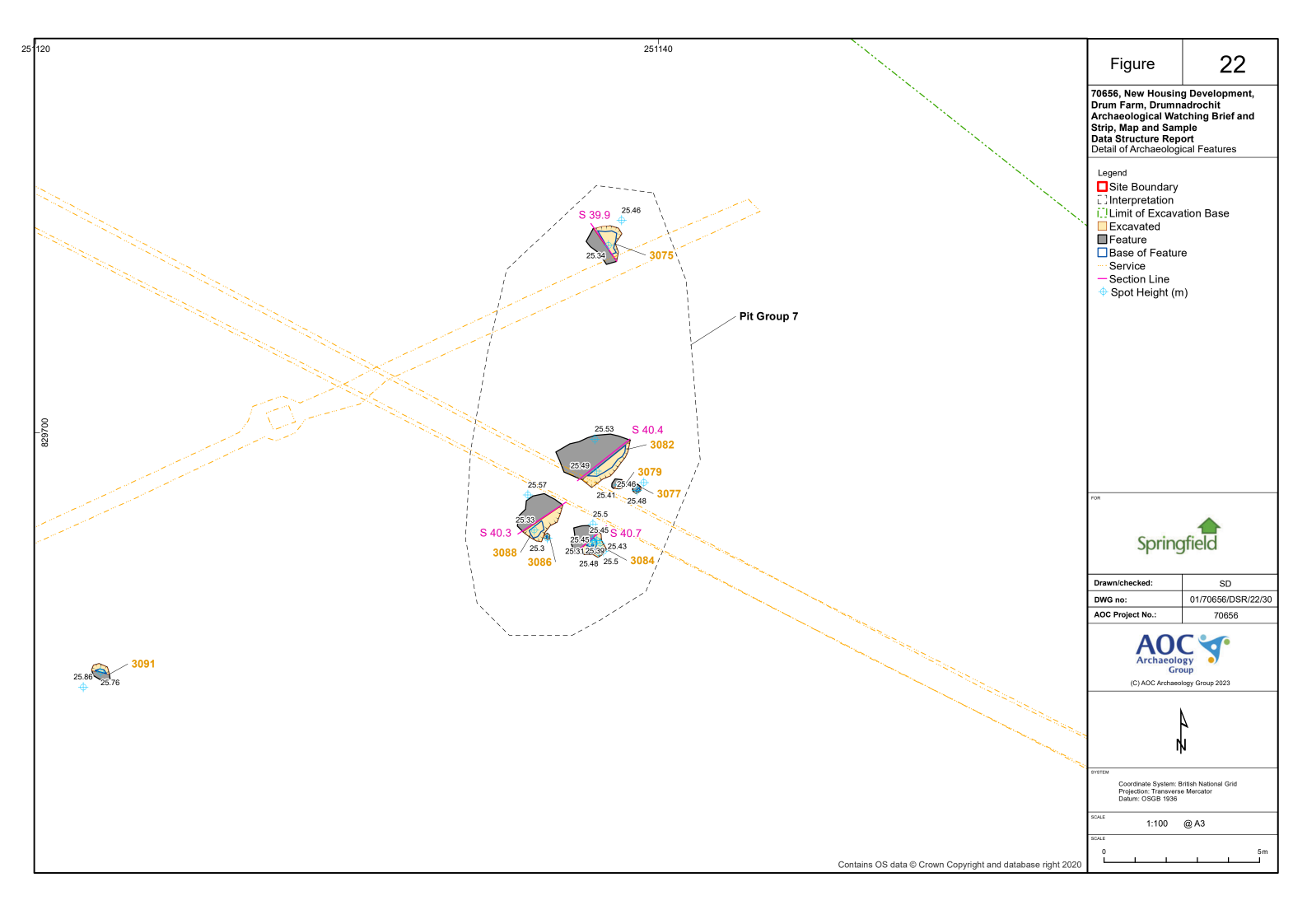


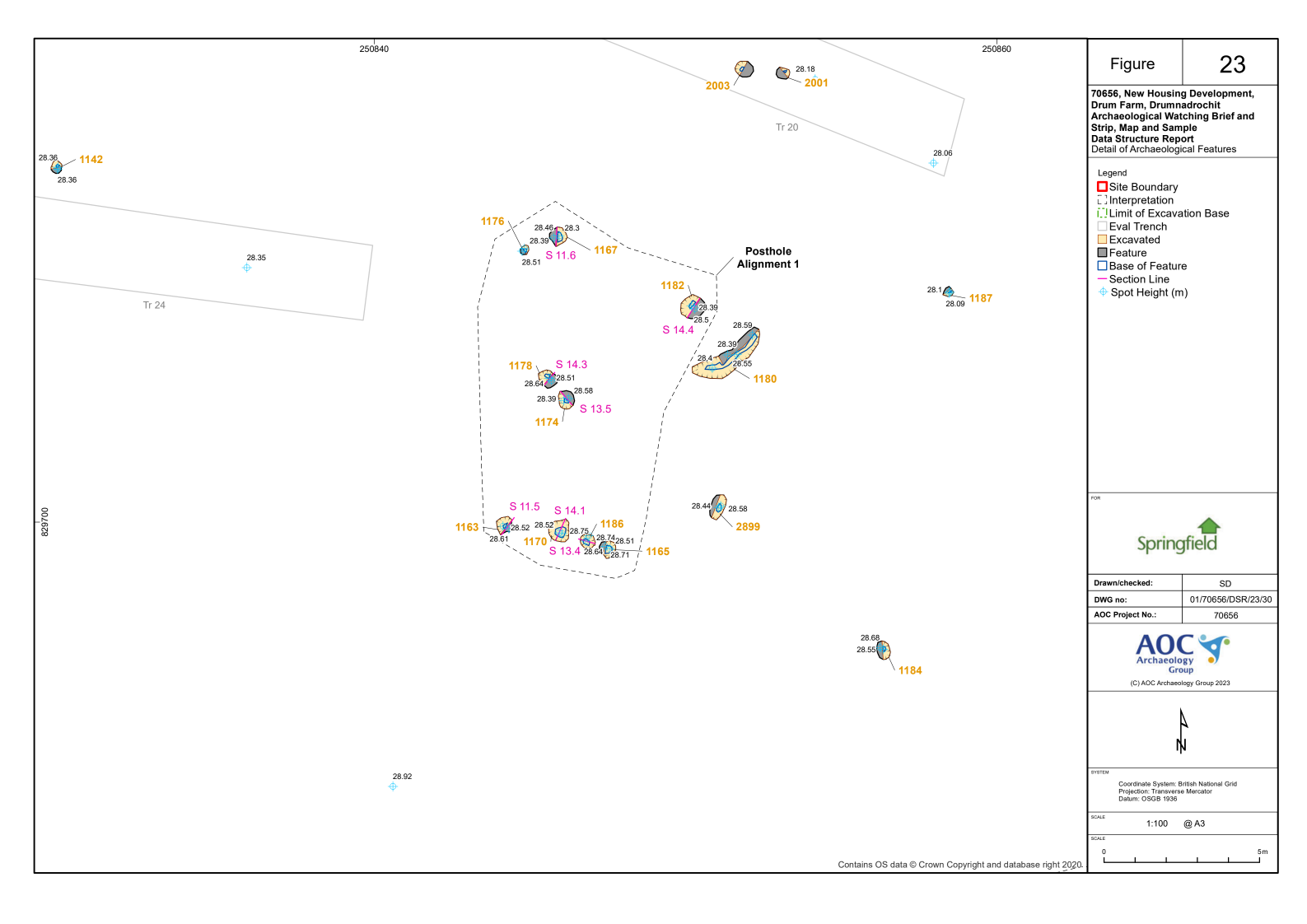


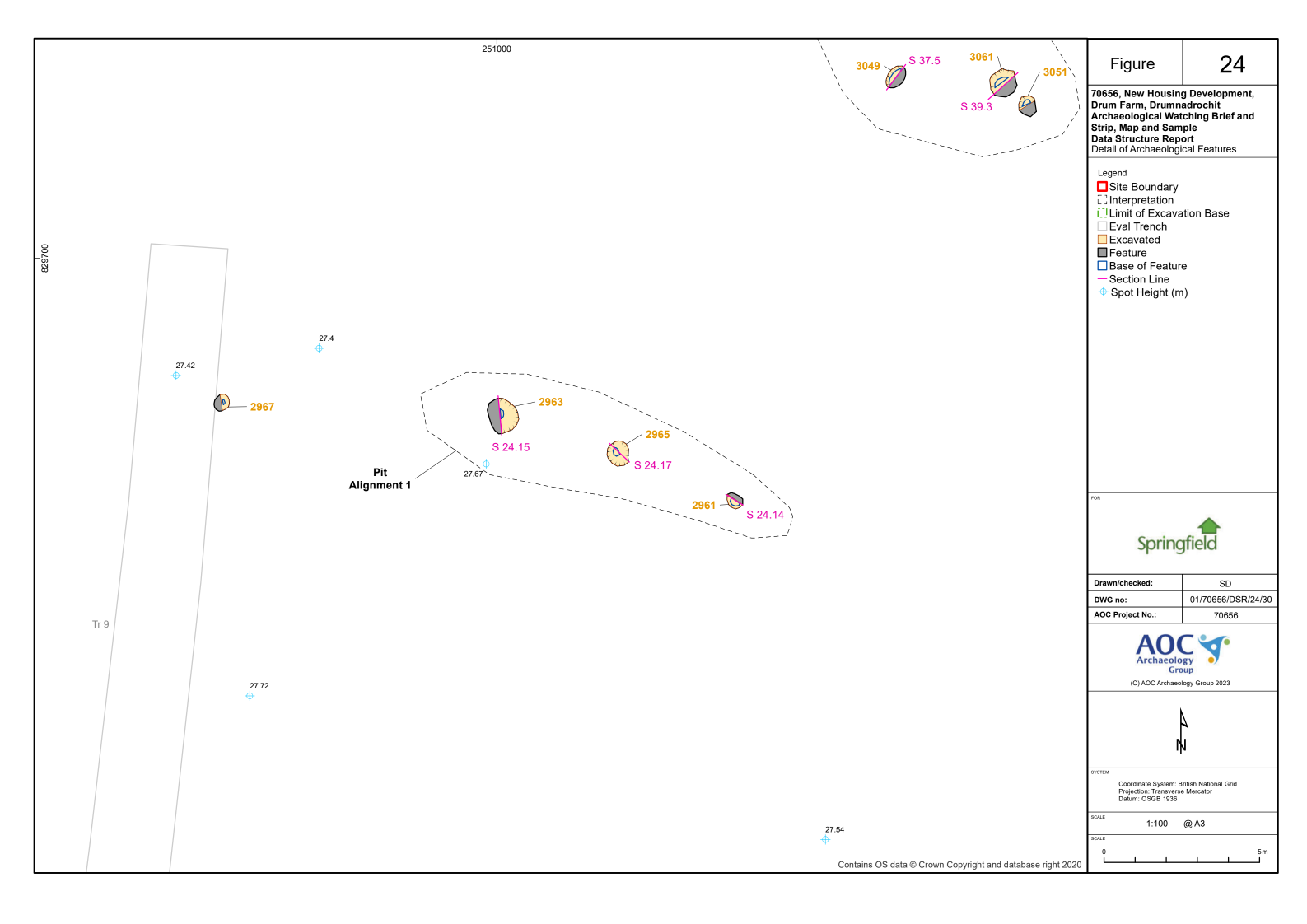




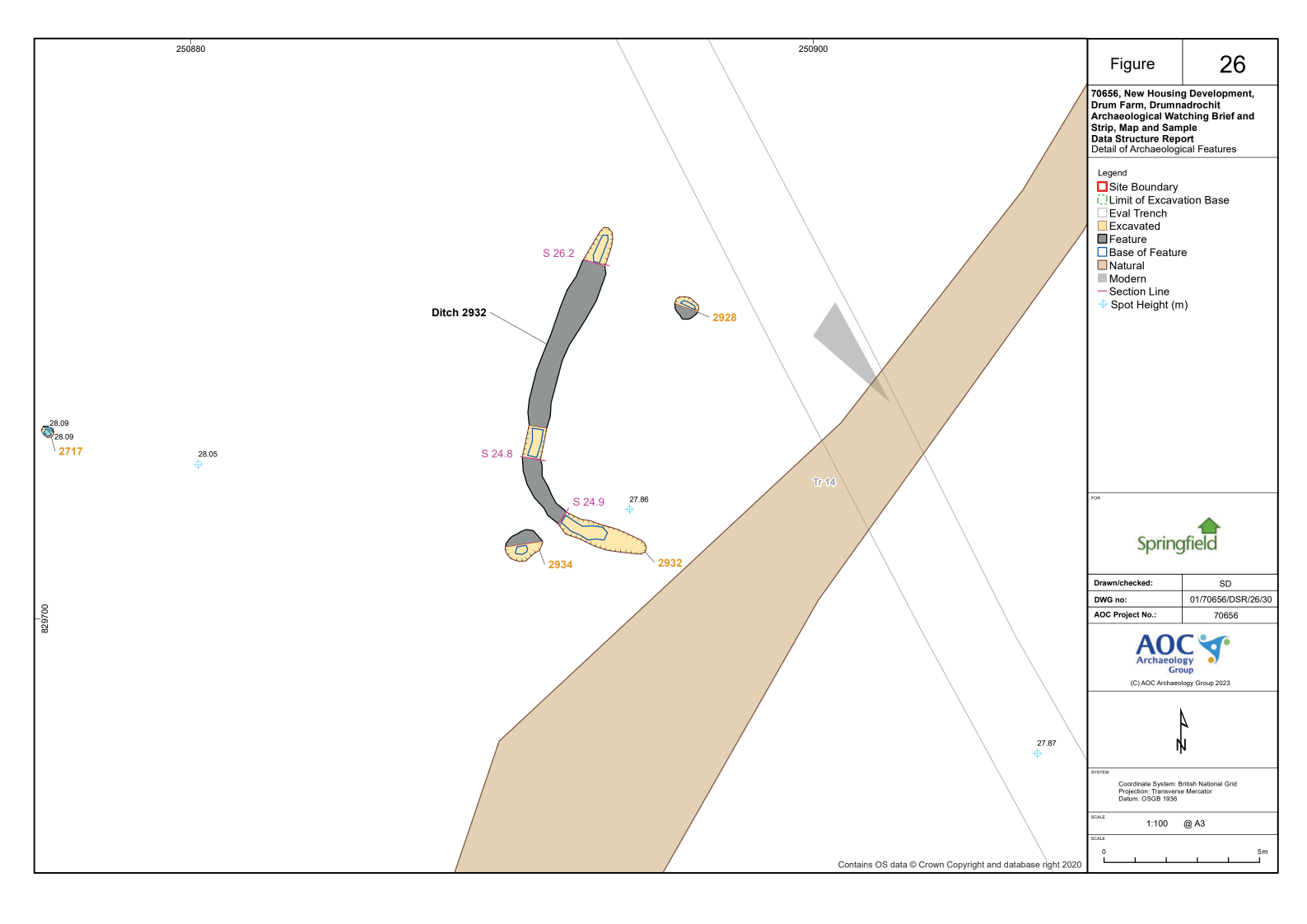


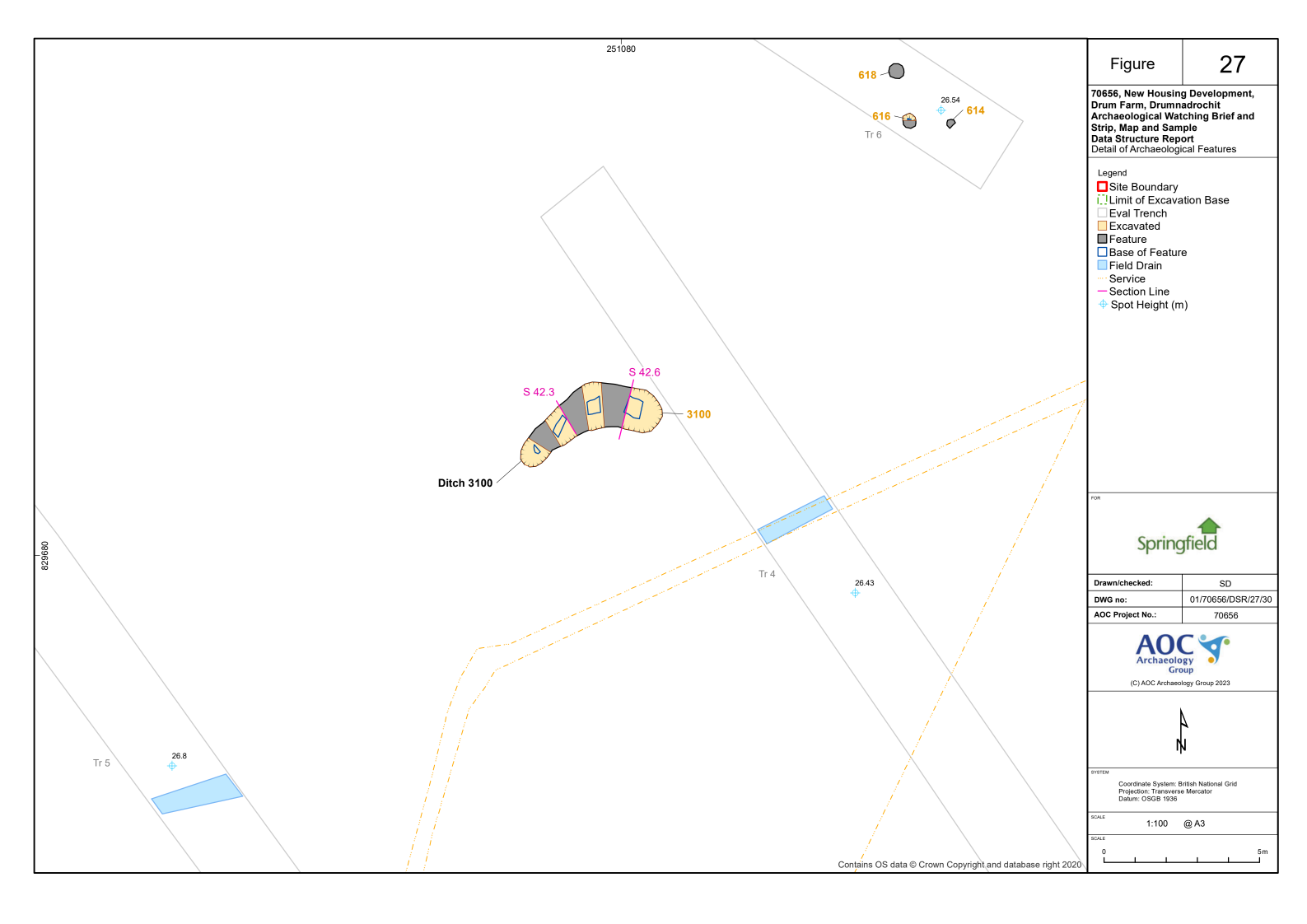


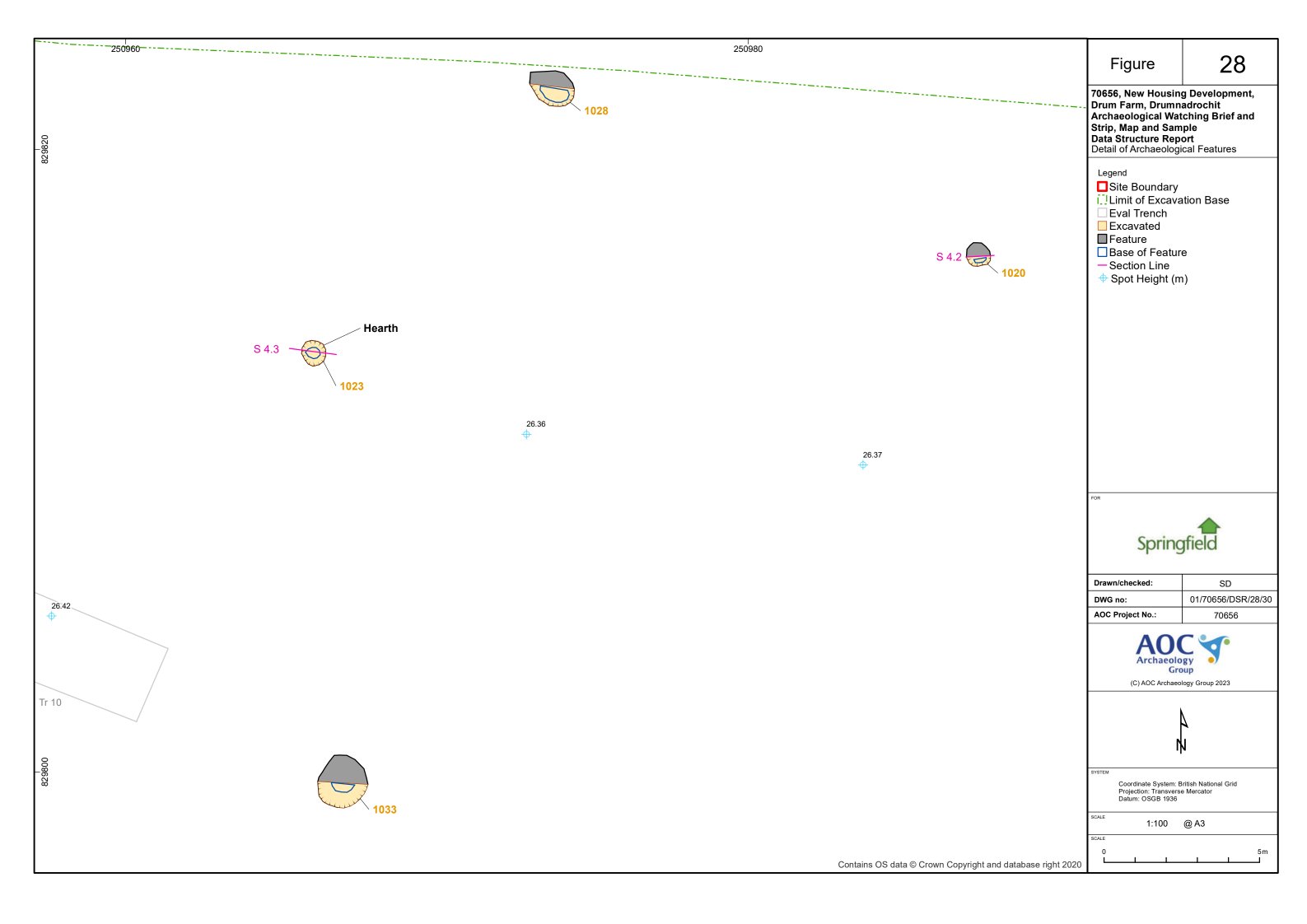


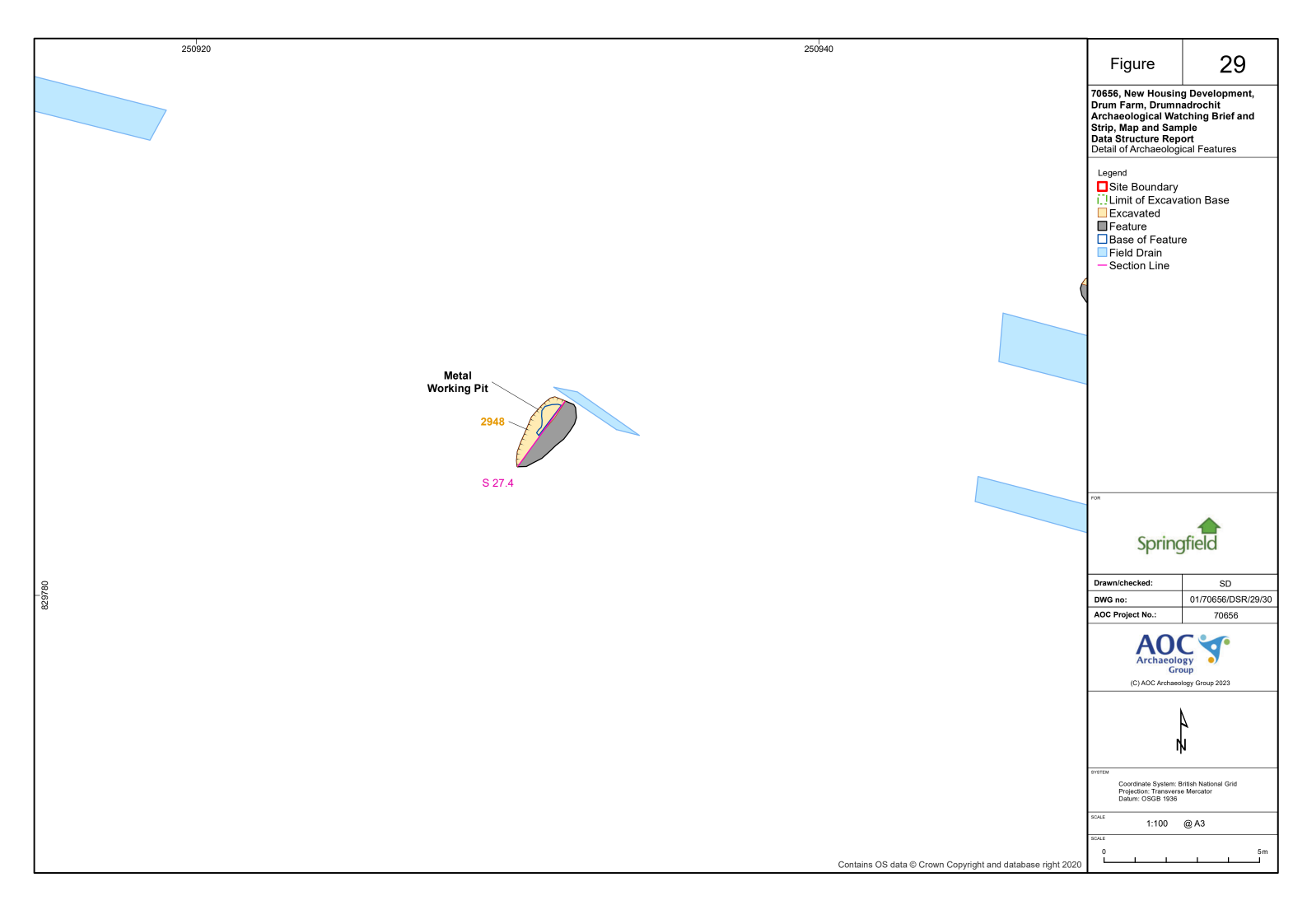


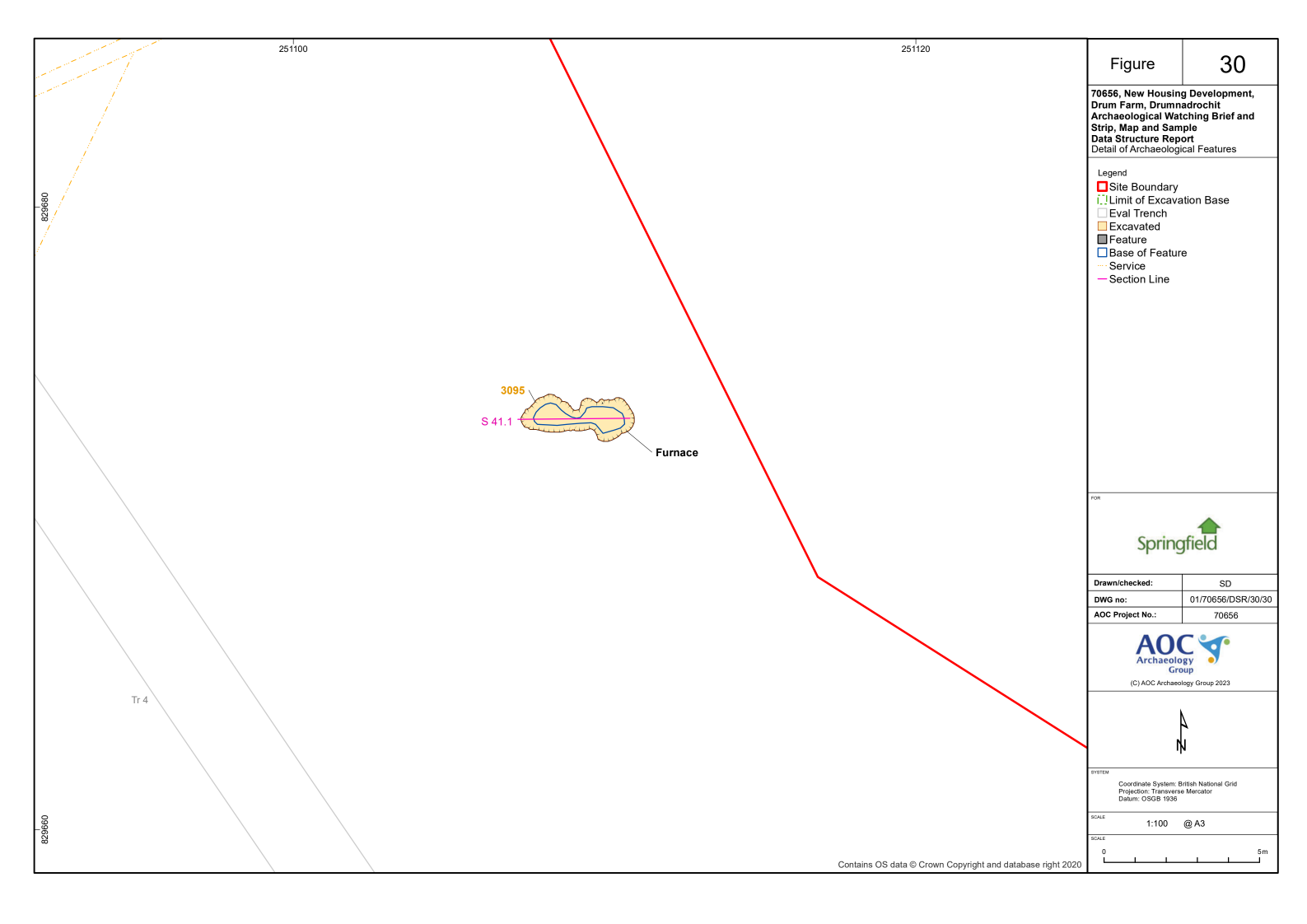












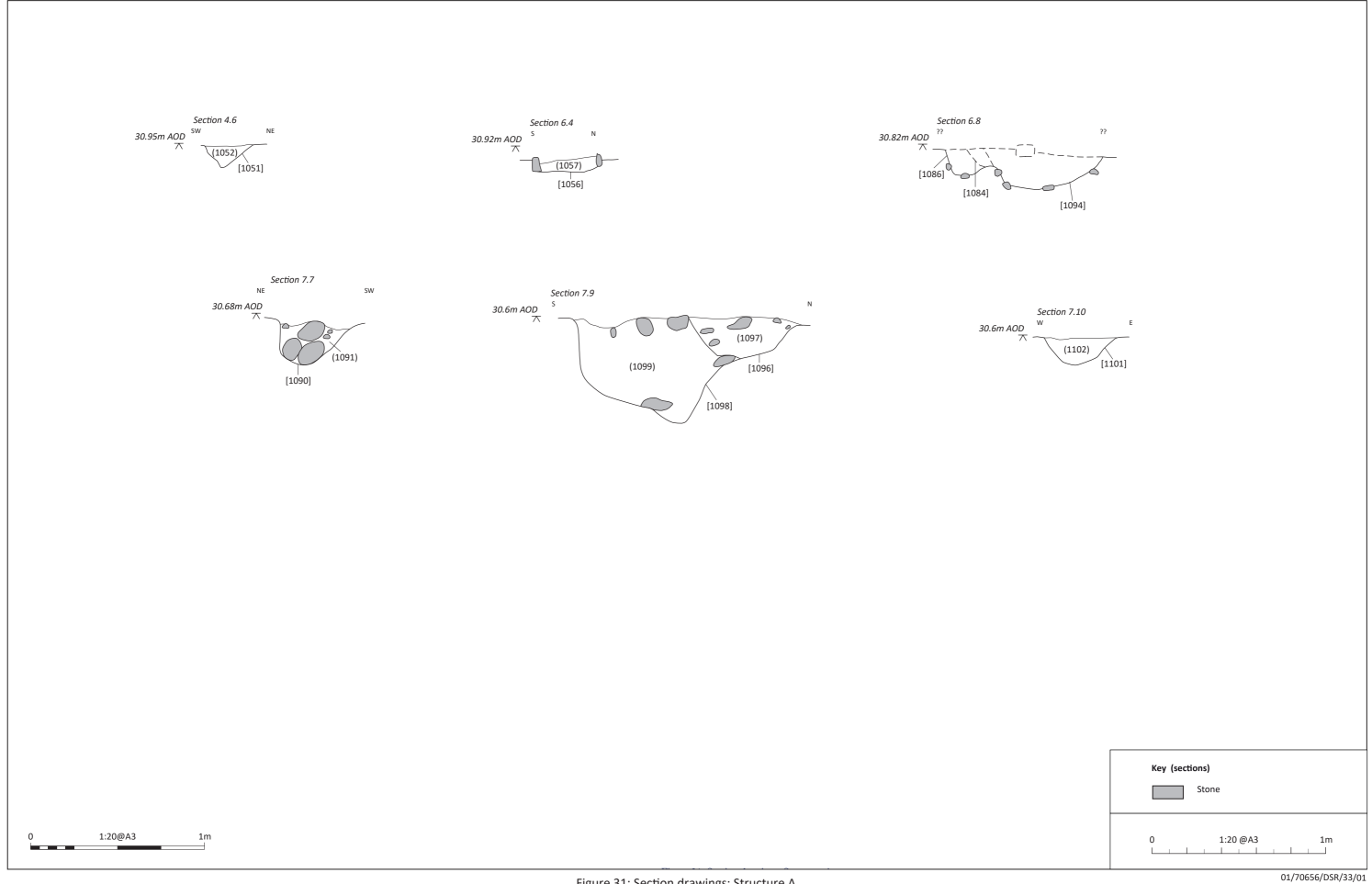


Figure 31: Section drawings; Structure A

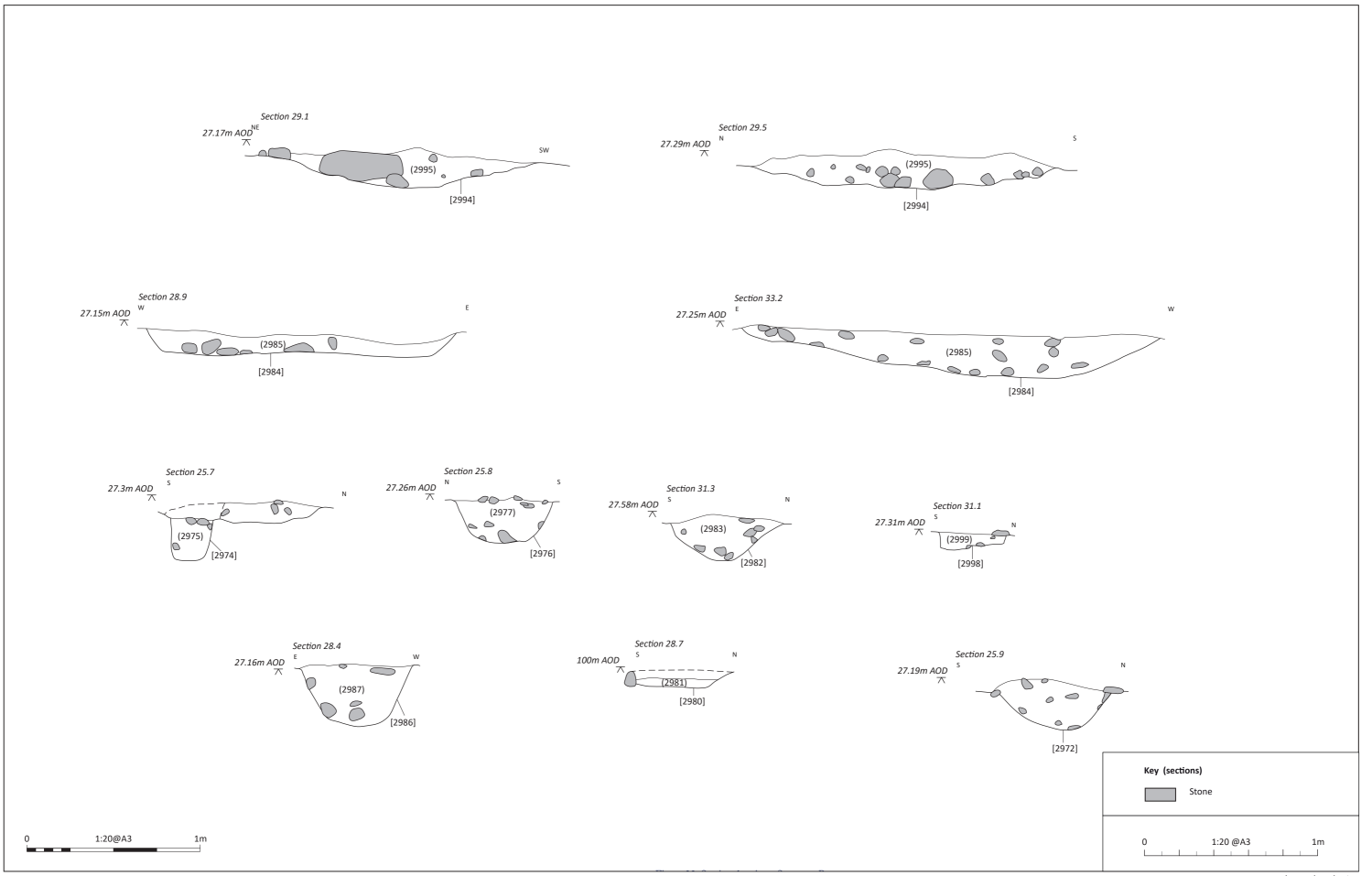


Figure 32: Section drawings; Structure B

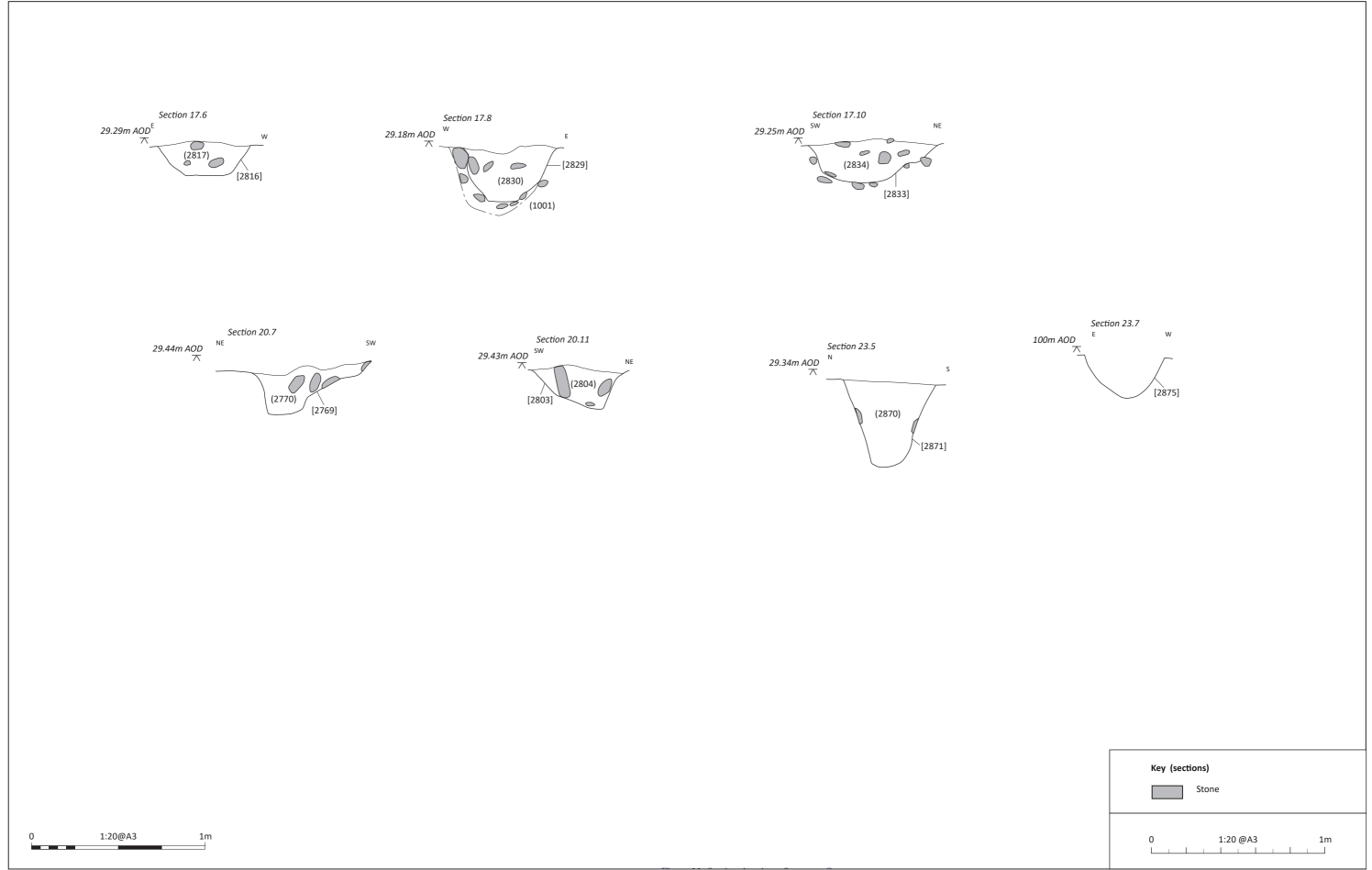
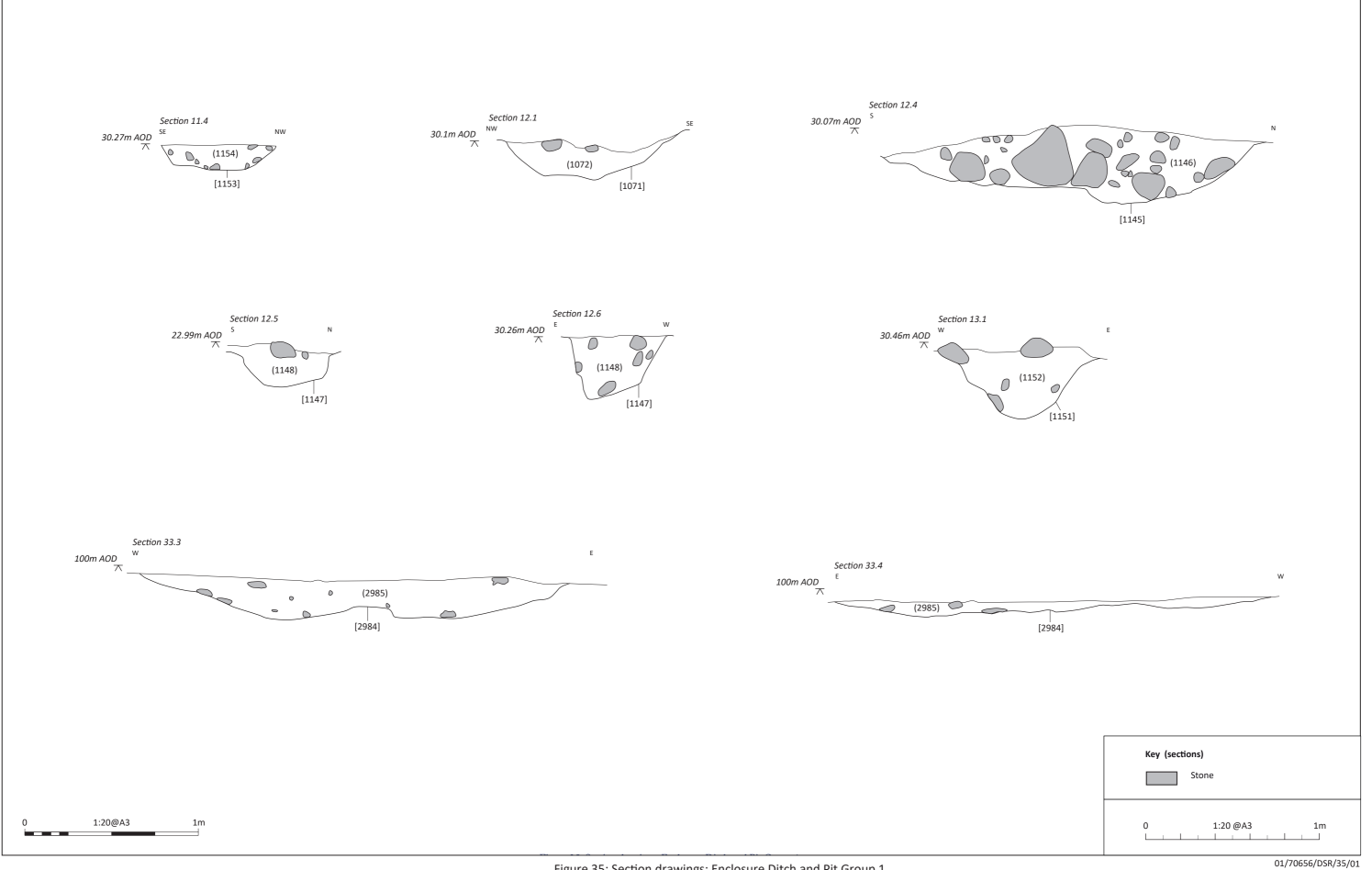


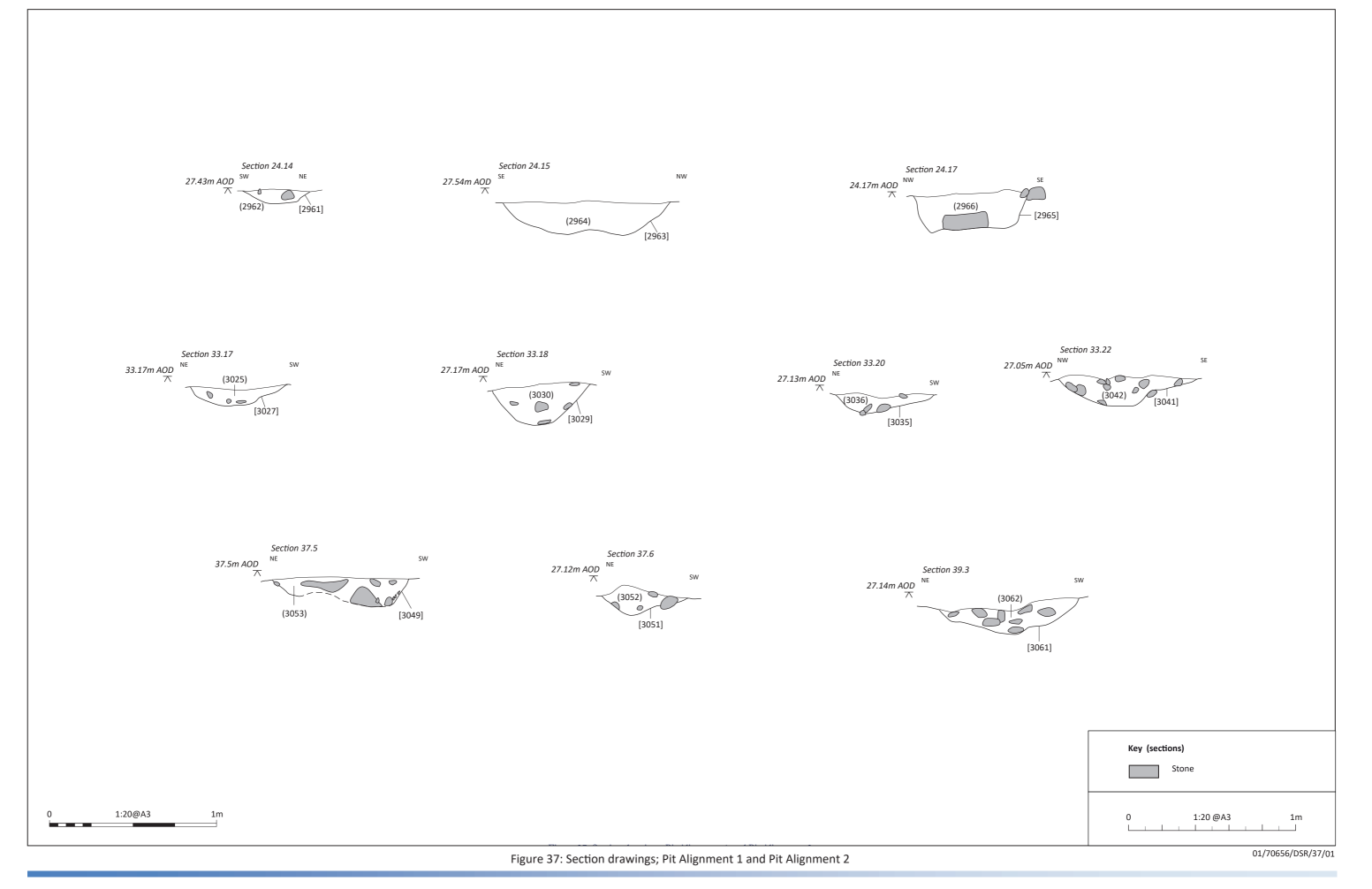
Figure 33: Section drawings; Structure C



Figure 34: Section drawings; Burials: Cist [1011], Cairn [3015] and Barrow [3017]







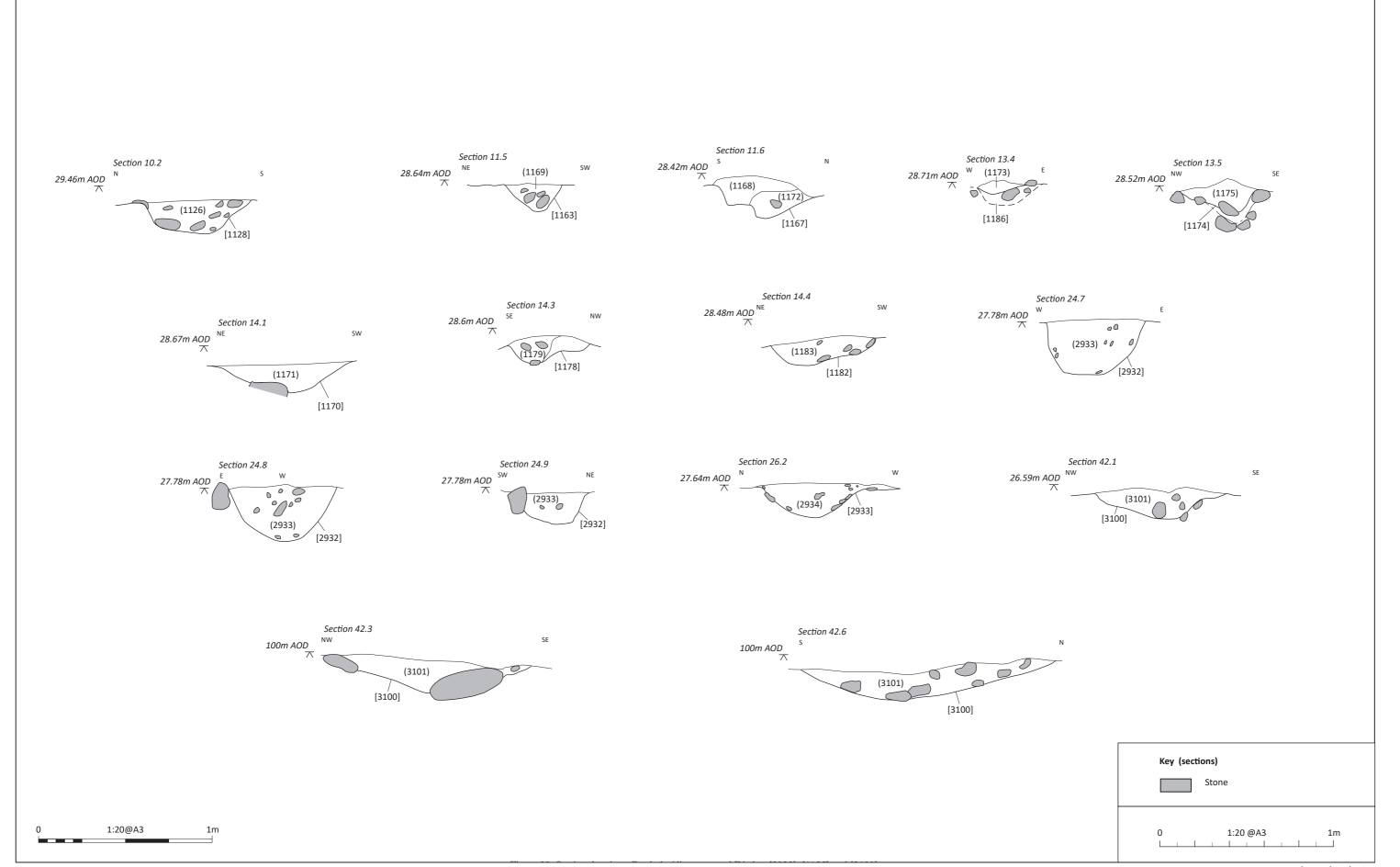
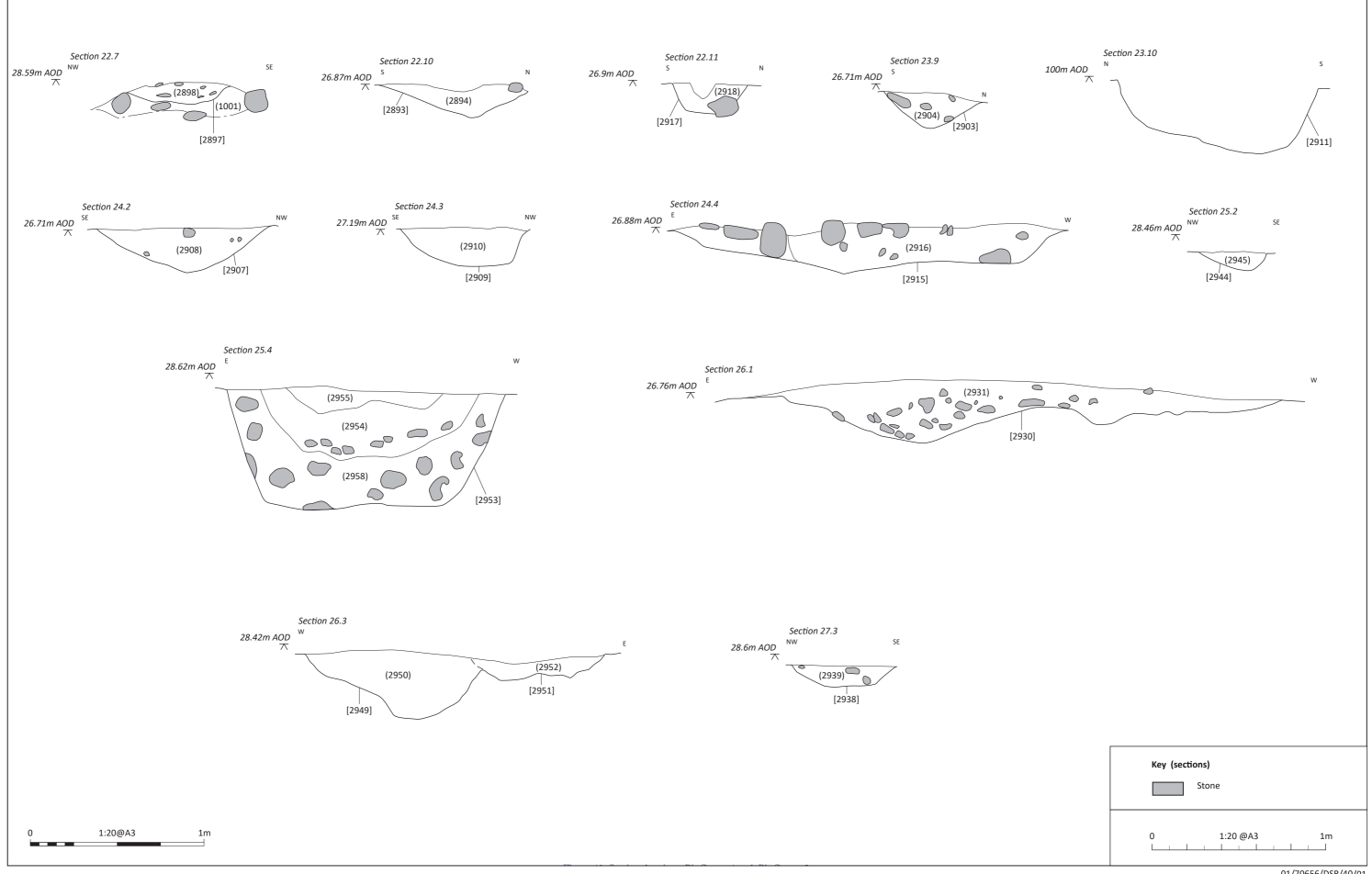


Figure 38: Section drawings; Posthole Alignment and Ditches [2932], [1125] and [3100]



Figure 39: Section drawings; Pit Group 2 and Pit Group 3



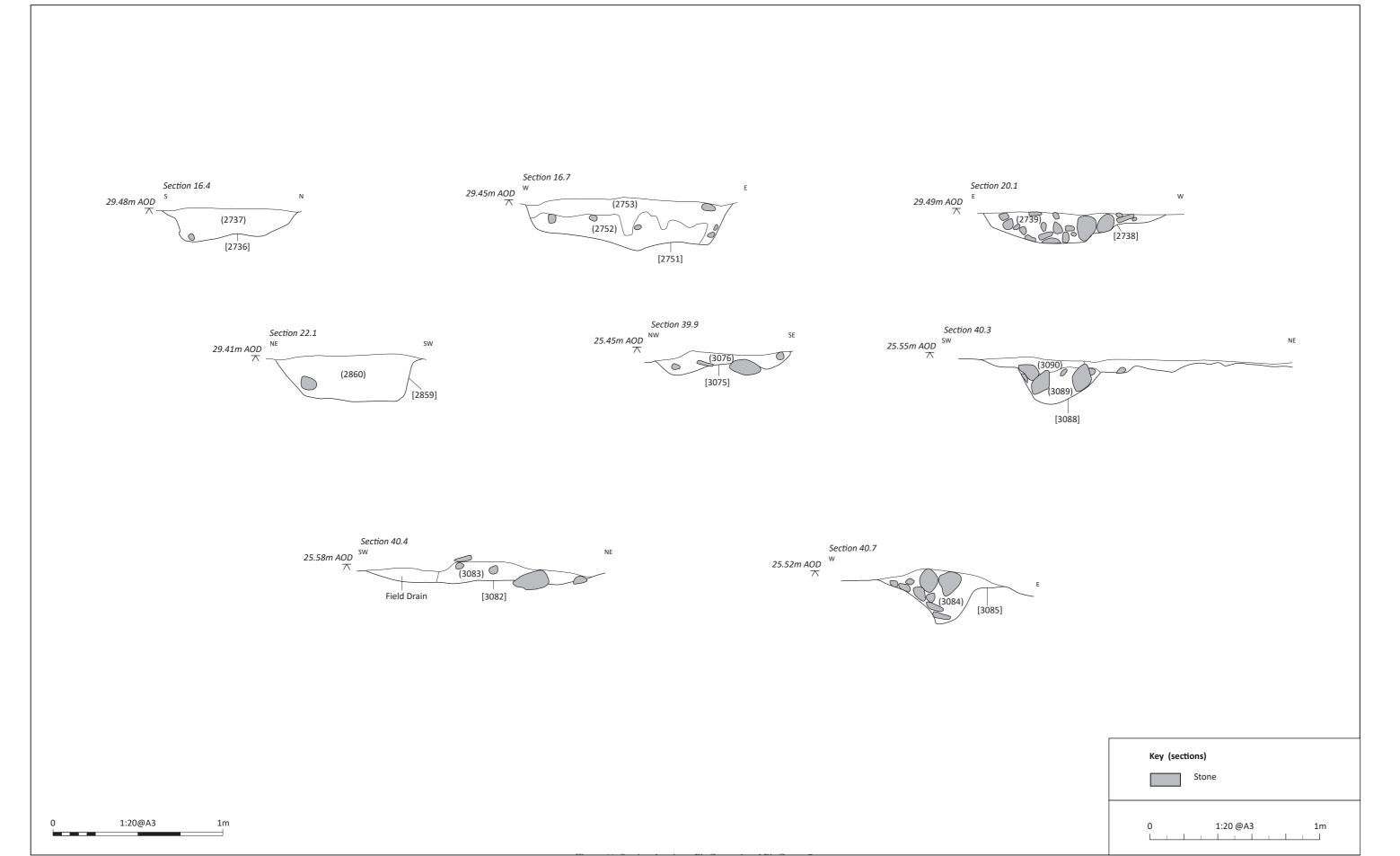


Figure 41: Section drawings; Pit Group 6 and Pit Group 7

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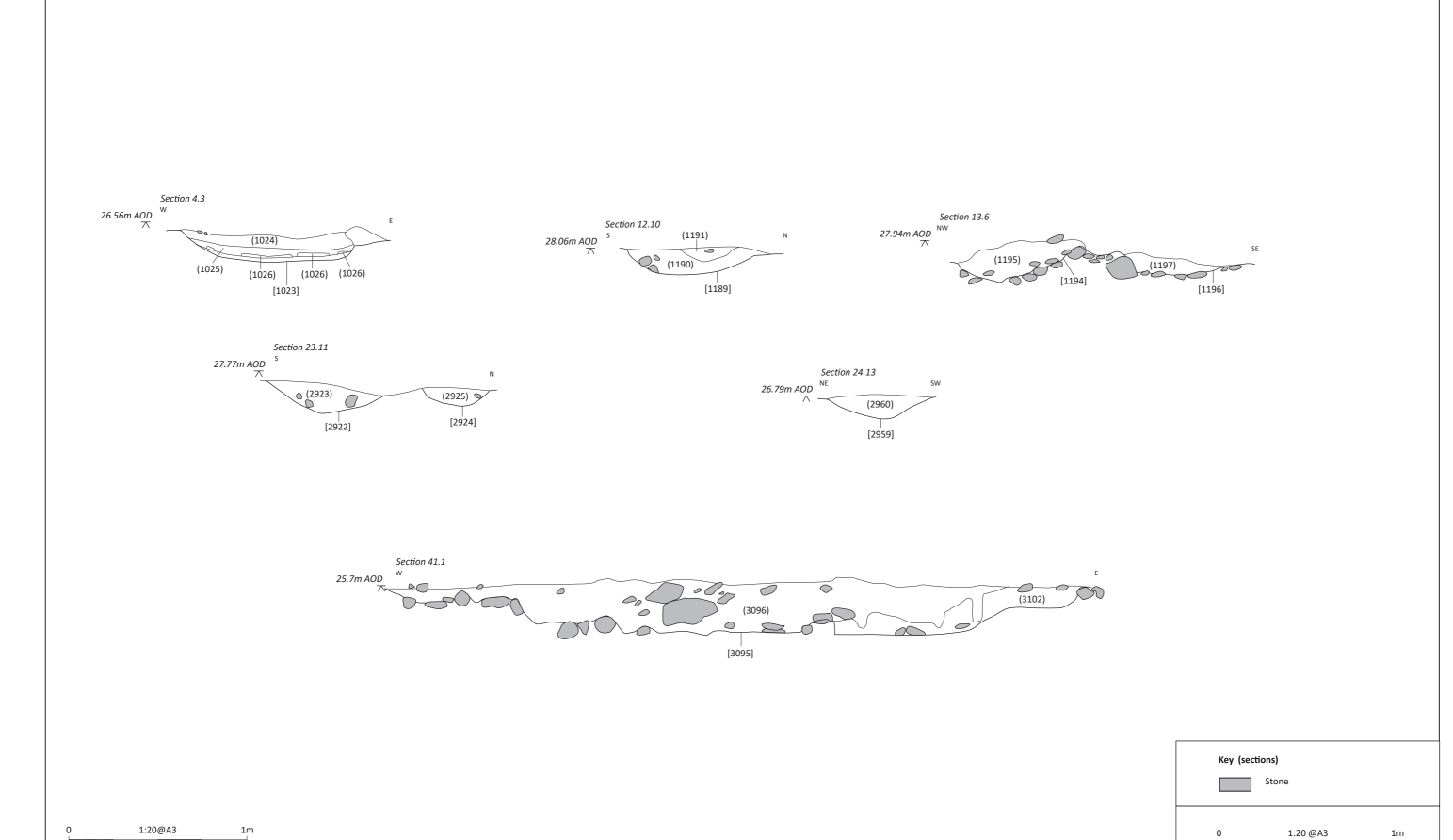
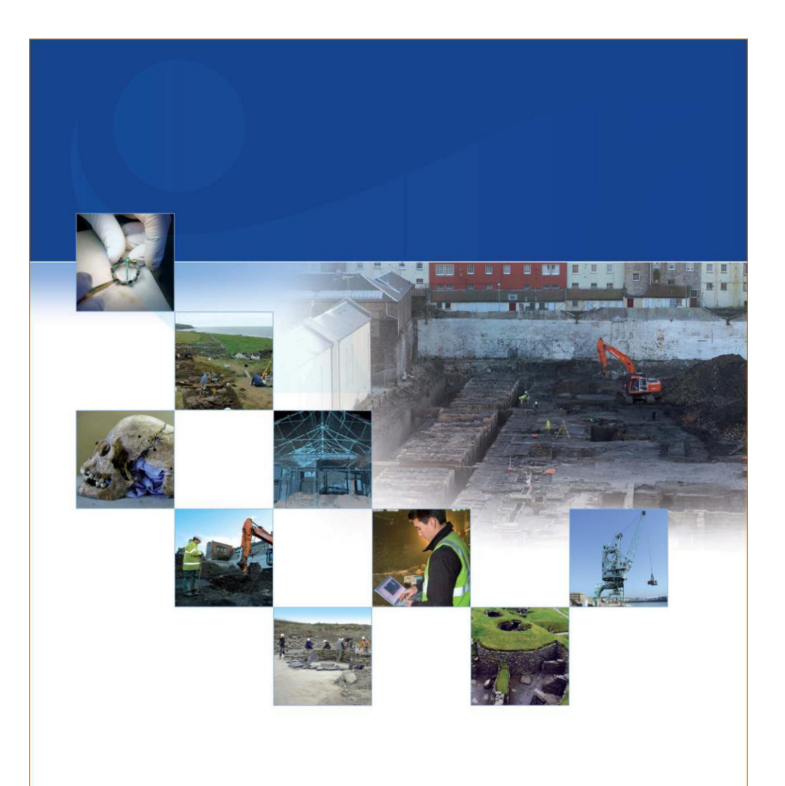


Figure 42: Section drawings; Metal working Pits

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