



New Eastern Villages Southern Connector Road Wanborough, Swindon

Archaeological Evaluation



for
Atkins

on behalf of
Swindon Borough Council

CA Project: 6587
CA Report: 18274

July 2018



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Summary

Project Name:	New Eastern Villages Southern Connector Road
Location:	Wanborough, Swindon
NGR:	419665 183835
Type:	Evaluation
Date:	10 April – 17 May 2018
Location of Archive:	To be deposited with Swindon Museum and Art Gallery
Accession Number:	SWIMG:2018.27
Site Code:	NEV 18

An archaeological evaluation was undertaken by Cotswold Archaeology in April and May 2018 along the proposed route of the New Eastern Villages Southern Connector Road (NEV SCR), Wanborough, Swindon. One hundred and fifteen trenches were excavated.

The evaluation identified archaeological features and artefacts dating from the prehistoric to the modern period. Two flint flakes of Mesolithic/Early Neolithic date were recovered as residual finds from a later furrow in the south of the site. A single cremation of probable Middle Bronze Age date was recovered in the middle of the site. Nine sherds of later Iron Age pottery were also recovered. The majority of the features encountered were Roman in date, including part of a large farmstead in the south of the site and part of a smaller farmstead in the middle of the site. A number of post-medieval/modern field boundaries and furrows were also identified, with evidence for a farmstead or small settlement of this date in the centre of the site.



1. INTRODUCTION

- 1.1 In April and May 2018 Cotswold Archaeology (CA) carried out an archaeological evaluation for Atkins, on behalf of Swindon Borough Council (SBC), along the proposed route of the New Eastern Villages Southern Connector Road (NEV SCR), Wanborough, Swindon (centred at NGR: 419665 183835; Fig. 1). Atkins and SBC are in the process of designing a new highway (the NEV SCR) and it is intended that this evaluation will inform the design of the scheme and subsequent Environmental Statement, which will, in turn, determine the scope of archaeological mitigation prior to submission of a planning application for the new highway and associated works. The scope of the current evaluation was agreed between Atkins' Lead Archaeologist (representing SBC) and Melanie Pomeroy-Kellinger, County Archaeologist at Wiltshire Council Archaeological Services (WCAS), providing statutory advice to SBC.
- 1.2 The evaluation was carried out in accordance with *Design Brief* (Atkins 2018) for archaeological evaluation and with a subsequent detailed *Written Scheme of Investigation* (WSI) produced by CA (2018) and approved by Melanie Pomeroy-Kellinger, WCAS. The fieldwork also followed *Standard and guidance: Archaeological field evaluation* (ClfA 2014). It was monitored by Melanie Pomeroy-Kellinger, including site visits on 20 and 30 April, and 8 and 16 May.
- The site**
- 1.3 The proposed development area is approximately 37.25ha, and comprises land located within the north-western part of the parish of Wanborough, Swindon. It runs from land to the south of Lotmead Farm, Wanborough, in the north to land east of the Commonhead Roundabout on the A419 and north-west of Glebe Farm, Liddington in the south. The site lies between approximately 94 and 105m AOD.
- 1.4 The underlying bedrock geology within the northern-most part of site is mapped as Kimmeridge Clay Formation (Mudstone) of the Jurassic era with no overlying superficial deposits (BGS 2018). Within the southern part of site the geology is mapped as Gaunt Clay (Mudstone) of the Cretaceous era with a band of overlying alluvium (Clay, Silt, Sand and Gravel) from the Quaternary Period located along the floodplain of the Liden Brook (ibid.). A mixture of clays, sands and gravels were observed within the current works.

2. ARCHAEOLOGICAL BACKGROUND

2.1 The archaeological and historical background of the site has been assessed in detail in an Archaeological Desk-Based Assessment (CH2M 2016) and geophysical survey (AS 2017). The results of these works are summarised below.

Prehistoric

2.2 Prehistoric activity within the site is represented by a ring ditch (WC Historic Environment Record (HER) ref. MWI31795), interpreted as a possible drip gully from an Iron Age roundhouse, detected in 2006 during a geophysical survey (Atkins 2018). A probable Late Bronze Age/Early Iron Age kiln site (MWI16184), several Bronze Age pits (MWI16185), possible flint (MWI15836) and a Bronze Age settlement (MWI16186) are all recorded within the area (*ibid.*). To the west of the current site two polished flint axes (MWI16159 and MWI15836) were found at Dorcan and Lotmeat Farm respectively (*ibid.*).

Roman

2.3 The scheduled Roman town of *Durocornovium* (HE 2018; Scheduled Monument ref. 1004684) lies immediately to the north of the site and is noted to have been occupied from the mid-1st century AD, reaching its peak in the period AD 244-367 (Anderson et al 2001). The preceding geophysical survey identified a possible southward extension of this town with a possible farmstead and associated enclosures identified (AS 2017). Subsequent archaeological trial trenching revealed ditches, shallow pits and a single inhumation burial all dating to the Roman period that were interpreted as industrial features used to support the Roman town (WA 2017)

Medieval/post-medieval

2.4 Areas of ridge and furrow are known to be present within the site. One, to the north of Wanborough (MWI73218), is thought to belong to a larger series of earthworks extending outside of the site boundary (Atkins 2018). Another area of ridge and furrow within the area is found to the west of Wanborough (MWI73214) and is thought to belong to the medieval settlement of Wanborough (*ibid.*). Since the 19th century the study area has largely remained the same, consisting of farmsteads and outfarms (*ibid.*).

3. AIMS AND OBJECTIVES

- 3.1 The objectives of the evaluation were to provide information about the archaeological resource within the site, including its presence/absence, character, extent, date, integrity, state of preservation and quality, in accordance *Standard and guidance: Archaeological field evaluation* (ClfA 2014). This information will enable SBC to identify and assess the particular significance of any heritage asset, consider the impact of the proposed development upon it, and to avoid or minimise conflict between the heritage asset's conservation and any aspect of the development proposal, in line with the *National Planning Policy Framework* (DCLG 2012).

4. METHODOLOGY

- 4.1 The fieldwork comprised the excavation of 115 trenches in the locations shown on the attached plans (Figs 2 to 15 inclusive). The trenches targeted geophysical anomalies identified during the previous geophysical survey (AS 2017) as well seemingly blank areas within the proposed route of the road. The trenches were 50m long by 2m wide. Through a combination of extant trees, a live carriageway, water mains, overhead power cables, a land drain and deep unstable deposits, Trenches 37, 52, 70, 73, 75, 78, 80, 102, 104, 105 were moved and Trenches 76, 77, 79, 80 and 102 were shortened. Trenches 26, 43, 44, 57, 61, 83, 84, 86, 93, 98, 102, 113, 118 and 123 to 126 were omitted (see Appendix A for detail). Trenches 127 to 130 were added to the scheme of works to increase coverage. All amendments to the trench layout were done with the approval of Melanie Pomeroy-Kellinger (WCAS). The trenches were set out on OS National Grid (NGR) co-ordinates using Leica GPS and surveyed in accordance with CA Technical Manual 4 *Survey Manual*.
- 4.2 All trenches were excavated by mechanical excavator equipped with a toothless grading bucket. All machine excavation was undertaken under constant archaeological supervision to the top of the first significant archaeological horizon or the natural substrate, whichever was encountered first. Where archaeological deposits were encountered they were excavated by hand in accordance with CA Technical Manual 1: *Fieldwork Recording Manual*.
- 4.3 Deposits were assessed for their palaeoenvironmental potential in accordance with CA Technical Manual 2: *The Taking and Processing of Environmental and Other*

Samples from Archaeological Sites. Seven deposits were sampled and on the instruction of Atkins this material is currently held at CA's office in Kemble. All artefacts recovered were processed in accordance with Technical Manual 3 *Treatment of Finds Immediately after Excavation.*

- 4.4 The archive and artefacts from the evaluation are currently held by CA at their offices in Kemble. Subject to the agreement of the legal landowner the artefacts will be deposited with Swindon Museum and Art Gallery under accession number SWIMG: 2018.27, along with the site archive. A summary of information from this project, set out within Appendix D, will be entered onto the OASIS online database of archaeological projects in Britain.

5. RESULTS (FIGS 2 TO 32)

- 5.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts, finds and biological evidence are to be found in Appendices A, B and C respectively.
- 5.2 A broadly similar stratigraphy was recorded throughout the site. The natural substrate, which was encountered at a depth of 0.24m to 1.06m (Trench 117) below present ground level (bpgl), comprised mainly clays and gravels. Where alluvium was present, the depth to the natural substrate, increased to up to 2.3m (bpgl). In Trenches 87, 89, 90-92, 95-97, 99 and 100 the natural substrate comprised brown-orange silty coarse sand. The natural substrate was generally overlain by subsoils, where present, consisting of silty clays and silty sandy relict ploughsoil, typically between 0.08m and 0.48m thick, and often revealed filling furrows where they survived. In Trenches 106 to 122 inclusive, the relict subsoil was the result of a reduction in tillage depths in recent years *pers. comm.* Mr Hussey, the current farmer. This was in turn sealed by a modern ploughsoil/topsoil and turf between 0.15m and 0.55m thick. In Trenches 107 to 122 inclusive heavy modern plough scarring and subsoiling of the surface of the natural substrate was evident. All identified archaeological features cut the natural substrate and were sealed by the subsoil deposits, unless stated otherwise.
- 5.3 In Trenches 25, 27, 39, 76-80, 82 and 88 blue grey alluvial deposits, between 0.23m and at least 2m thick, overlay the natural substrate and palaeochannel deposits

within the base of a small valley associated with the unnamed water course to the east. The base of these deposits were extremely wet and often soft and unstable. In Trench 78 alluvial deposit 7804 is cut by ditch 7807, which is in turn sealed by alluvial deposit 7803. Also in Trenches 76, 77, 79 and 80 where the subsoil was not present, the palaeochannels observed were sealed by alluvial deposits.

- 5.4 No archaeological features were identified in Trenches 1-12, 17, 25, 27-30, 32, 37, 39, 41, 49-52, 54, 55, 58, 59, 62-64, 66-69, 87-92, 94, 99, 100, 108, 109-112, 114-117, 119-122, 128-130. A north/south aligned furrow was identified in Trench 105, north-east/south-west aligned furrows in Trenches 13-16, 18-22, 33, 34, 42, 45, 47, 95, 97 and 127; and north-west/south-east aligned furrows in Trenches 23, 40, 31, 35, 36, 46, 48, 53, 60 and 71-75, 102-104, 106.
- 5.5 There was generally good correlation between geophysical anomalies categorised as 'positive enclosure ditch' or 'positive linear archaeology' during the preceding survey (AS 2017). There was not, however, such a good correlation with anomalies categorised as 'positive discrete archaeology', 'positive discrete uncertain', 'positive linear uncertain', 'strong dipolar' or 'positive curvilinear ring ditch', which were rarely observed during the current works. An exception to the good correlation with anomalies categorised as 'positive enclosure ditch' was in Trenches 99, 102 and 104 where the suggested enclosure anomalies were not identified. Given the extent of ridge and furrow ploughing observed in these trenches this may be down to the fact that ploughing has removed the ditches within these trenches, possibly rendering the linear anomalies magnetic artefacts within the ploughsoil.
- 5.6 A series of isolated tree throw pits identified within Trenches 3, 13 and 101 were all irregular in shape and contained single dark fills. A layer of builder's rubble, 3404, observed on the surface of topsoil 3401 at the southern end of Trench 34 is a modern dump probably laid to provide firm access into the field from the gate in its south-eastern corner. It is this rubble that is responsible for the geophysical anomaly in this trench (see Fig. 8).
- 5.7 Modern features and services were identified within Trenches 5, 6, 7, 34. Only modern circular posthole 506 (Fig. 6), was excavated and is interpreted as part of the fence line surrounding the water main works during its construction in 2017.

Trench 19 (Figs 2, 3, 7 and 16)

- 5.8 North-west/south-east orientated ditch 1914 was cut by the north-east/south-west aligned ditch 1916/1928 (Fig. 7, Fig. 16; Section AA and photograph). Ditch 1914 was 1.06m wide, 0.08m deep, with shallow sides, a flat base and contained single undated fill 1917. Ditch 1916/1928 was 0.56m wide, 0.32m deep with steeply sloping sides and a rounded base. It contained two fills, 1929 and 1930, with two very small sherds of broadly dated Roman pottery being retrieved from fill 1929, the upper fill of ditch segment 1928 (Fig. 7, Fig. 16; Section BB and photograph).
- 5.9 Three small shallow oval pits 1918, 1920 and 1922, up to 0.1m deep, were located to the north of ditch 1914. They each contained single fills and were all undated. Their shallow nature suggests they are either the heavily truncated remains of pits or undulations in the surface of the natural substrate. These had no geophysical correlation. None of the features revealed in Trench 19 were identified during the preceding geophysical survey.

Trench 20 (Figs 2, 3, 7 and 17)

- 5.10 Undated curvilinear ditch 2004 was identified towards the centre of Trench 20, curving gently to the north from the western baulk. The ditch measured at least 4m long, 0.72m wide, and 0.12m deep and contained a single fill 2005 (Fig. 7, Fig. 17; Section CC and photograph). This ditch was not revealed during the preceding geophysical survey.

Trench 21 (Figs 2, 3, 7 and 18)

- 5.11 Towards the centre of Trench 21 north-east/south-west aligned ditch 2114 was identified. It was not seen in Trench 19 to the north. It was 0.47m wide, 0.19m deep, with gently sloping sides and a concave base. It contained single undated fill 2115 (Fig. 7, Fig. 18; Section DD and photograph). The ditch was not revealed during the preceding geophysical survey.

Trench 22 (Figs 2, 3 and 7)

- 5.12 At the southern end of Trench 22 north-east/south-west orientated ditch 2210 was identified cutting the subsoil. It was 7.4m wide, 0.8m deep and contained three fills 2211, 2212 and 2213 (Fig. 7). The ditch corresponds to a field boundary depicted on the Ordnance Survey (OS) mapping between 1882 and 1961; by 1971 it had been removed. This correlated to a 'debris' geophysical anomaly.

Trench 23 (Figs 2, 3, 7 and 19)

- 5.13 North/south orientated ditch 2306 was identified below furrow 2304, in the northern extent of Trench 23. It was 0.68m wide, 0.09m deep with gently sloping sides and a concave base (Fig. 7, Fig. 19; Section EE and photograph). It contained single fill 2307, from which two small sherds of broadly dated Roman pottery were retrieved. The ditch was not revealed during the preceding geophysical survey.

Trench 24 (Figs 2, 3, 7 and 19)

- 5.14 Towards the middle of Trench 24, a small undated posthole, 2405, was identified. It was over 0.4m in diameter, 0.12m deep and contained single fill 2404 (Fig. 7, Fig. 19; photograph). This pit was not revealed during the preceding geophysical survey.

Trenches 25, 27 and 39 (Figs 2, 3, 7 and 8)

- 5.15 In Trenches 25 and 27, approximately 1.3m of dark grey alluvium, 2502 and 2702 respectively, was observed between the topsoil and the subsoil. In Trench 39, 250m to the south, a similar layer of grey alluvium, 3904, measuring up to 0.25m thick was observed between the subsoil and the natural substrate. These deposits most probably represent the accumulation of alluvium adjacent to the unnamed watercourse located a short distance east of the trenches.

Trench 38 (Figs 2, 3, 8 and 20)

- 5.16 Towards the centre of Trench 38, two intercutting ditches were identified. Curvilinear ditch 3808, which curved northwards from the south-western baulk of the trench was cut by ditch terminus 3806. The former measured at least 3.9m long, 1.4m wide and 0.19m deep (Fig. 8, Fig. 20; Section. GG and photograph). It had gently sloping sides, a concave base and contained single fill 3809 from which one sherd of 2nd century AD samian was recovered. Ditch terminus 3806 was orientated north-east/south-west and had a very definite southern end. The ditch measured at least 1.8m long, 1.35m wide and 0.14m deep, and contained single fill 3807 from which a small sherd of broadly dated Roman pottery was retrieved.
- 5.17 An undated, north/south orientated ditch, 3804, was identified in the southern end of the trench, broadly corresponding to a linear geophysical anomaly. It was 2.7m wide, 0.19m deep and contained single fill 3805 (Fig. 8, Fig. 20; Section FF and photograph).

Trench 45 (Figs 2, 3 and 9)

- 5.18 Trench 45 targeted a strong geophysical anomaly interpreted as a 'positive curvilinear ring ditch'. However during excavation this was identified to represent variations within the natural geological substrate.

Trenches 53 and 127 (Figs 2, 3, 9, 21, 22 and 23)

- 5.19 Trenches 53 and 127 targeted a number of linear geophysical anomalies that appeared to form a poorly-preserved group of rectangular enclosures. On excavation a series of re-cut ditches were identified.
- 5.20 In the east of Trench 53, a small east/west orientated gully, 5321 was identified (Fig. 9) and sealed by layer 5325 (see Section 5.22 below). The gully measured 0.19m wide, 0.07m deep with gently sloping sides and a concave base. It contained single undated fill 5322. The gully was cut by a sub-oval pit, 5323, which was 1m long, 0.6m wide and 0.09m deep with gently sloping sides and a concave base. This pit contained single undated fill 5324.
- 5.21 Just to the west of gully 5321 was a north-east/south-west boundary ditch (5328, 5332, 5334 and 5337) that had been recut on at least three separate occasions (Fig. 9, Fig. 22; Section II and photograph). It was also overlain by layer 5325 and corresponded to a linear geophysical anomaly. The earliest ditches in the sequence were 5332 and 5337. Ditch 5337 was 0.8m wide, 0.32 deep, with gently sloping sides and a concave base. It contained fill 5338, from which a small quantity of broadly dated Roman pottery was retrieved. Ditch 5332 was 0.48m wide, 0.46m deep, with steeply sloping sides and a narrow base. It contained single, undated fill 5333. Cutting both ditch 5332 and 5337 was ditch 5334. It was 0.82m wide, 0.36m deep and had gently sloping sides and a concave base. It contained two fills 5335 and 5336. Eight sherds of medieval pottery were retrieved from upper fill 5336, dated to the mid 13th to 15th centuries AD as well as Roman and later prehistoric ceramics. Ditch 5328 represents the final ditch in the sequence. It was 2.6m wide, 0.6m deep with gently sloping sides and a concave, uneven base. It contained three fills, 5329, 5330 and 5331. The middle fill, 5330, was a charcoal-rich dark grey silt clay that was sampled for carbonised plant remains. The upper fill, 5331, produced two sherds of medieval pottery dated to the late 11th to 15th century AD, as well as two sherds of residual Roman pottery.

- 5.22 Soil horizon 5325 was a grey brown layer revealed below subsoil 5302, which occupied the eastern 9m of the trench, sealing the ditches and pit at this end of the trench. Part of the layer was hand excavated and produced medieval ceramics dated to the late 13th to 15th centuries AD, as well as residual Roman artefacts.
- 5.23 At the western extent of the trench a re-cut boundary ditch was identified corresponding to a north-west/south-east orientated linear anomaly identified by the preceding geophysical survey, which seems to continue into the eastern end of Trench 127 as ditch 12709 (Fig. 9).
- 5.24 The earliest ditch in the sequence appears to be ditch 5313. It was 2.16m wide, 0.13m deep with gently sloping sides and a flat base. It contained single fill 5314 from which 15 sherds of medieval pottery dated to the late 11th to 15th centuries AD were retrieved.
- 5.25 Ditch 5304/5315 was 1.95m wide, 0.33m deep with gently sloping sides and a concave base. Its primary fill was undated silty clay 5305. The upper fill, 5306, contained 11 sherds of medieval pottery as well as residual Roman artefacts. Two sherds of glazed earthenware dating to the mid 16th to 18 century AD were also recovered, although it remains undetermined whether these are intrusive. Cutting ditch 5304/5315 was ditch 5309/5317. It was at least 0.86m wide, 0.11m deep, with gently sloping sides and a flattish base. It contained undated fill 5310/5318.
- 5.26 Ditches 5304 and 5309 were both cut by furrow 5307/5319. Ditch 5313 was cut by small circular pit/posthole 5311. The latter was 0.4m in diameter, 0.06m deep and had gently sloping sides, a concave base, and contained single fill 5312, from which a large sherd of glazed earthenware pottery dated to the mid-16th to 18th centuries AD was retrieved.
- 5.27 At the eastern end of Trench 127 was north-west/south-east aligned ditch 12709 (Fig. 9). It was not excavated as it most probably presents the northern continuation of boundary ditch 5309/5311/5313/5315/5317 which was investigated in Trench 53.
- 5.28 North-west/south-east orientated ditch 12704 was located in the centre of the trench. It was 3.9m wide, 0.8m deep with steeply sloping sides and a board, flat base (Fig. 9, Fig. 23; Section JJ and photograph). It contained two fills, 12705 and 12706, with one sherd of medieval pottery dated to the late 11th to 15th centuries AD being

recovered from fill 12705. Ditch fill 12706 was clearly cut by a shallow furrow, 12707, which had a similar fill to subsoil 12702.

- 5.29 Some 10m to the west of ditch 12704 were ditches 12711 and 12713 (Fig. 9, Fig. 23; Section KK and photograph). Ditch 12711 was 1.2m wide, 0.5m deep with a steep eastern side and a broad flat bottom containing undated fill 12712. The western side of the ditch was cut by ditch 12713. The latter was 1.8m wide, 0.55m deep with steeply sloping sides and a narrow flat base, containing undated fill 12714.

Trench 56 (Figs 2, 3, 9 and 24)

- 5.30 Towards the eastern end of Trench 56 the remains of cremation urn 5611 were revealed within circular cut 5606 that measured 0.37m in diameter and 0.35m deep (Fig. 24, Section MM and photograph). At the base of the cut two thin layers of heat affected soil 5609 and 5610, had been deposited before the urn was placed in the cut. The urn is possibly a bucket-shaped vessel and is probably Middle Bronze Age in date. It has lost its rim and the upper portion of the vessel, most probably due to ploughing after deposition. The urn was block lifted and is currently in storage at the CA offices in Kemble at the instruction of Atkins. No other features associated with the burial were identified during the evaluation. To the south of the Wanborough Road there seems to be a slight north-east/south-west ridge running between Trenches 37 and 56 that falls gently away to the east and west. The cremation appears to lie near the crest of this ridge.
- 5.31 Shallow, north-west/south-east orientated ditch 5604 was identified 2.4m west of the cremation burial. It was 0.45m wide, 0.12m deep with gently sloping sides and a concave base (Fig. 24, Section LL and photograph). It contained single fill 5605 from which a large quantity of 18th-century pottery and bottle glass was retrieved. A footpath in this approximate position is depicted on the 1882 OS map suggesting that this ditch may represent a former field boundary that had been removed by the later 19th century.

Trench 65 (Figs 2, 3 and 10)

- 5.32 East/west orientated ditch 6505 was identified in the northern extent of the trench. It was 2.2m wide but was not excavated as its visible fill, 6504, contained modern pottery which was not retained.

Trench 70 (Figs 2, 4 and 11)

- 5.33 Within Trench 70 two undated features were identified. Ditch 7007 was orientated north-east/south-west and had a similar fill to ditch 7109/7108 in Trench 71 and appeared to be an eastern continuation of this ditch. Pit or ditch terminus 7005 was located 2m to the south-east of ditch 7007. It was oval in plan and protruded out from the western baulk of the trench and contained single undated fill 7004.

Trench 71 (Figs 2, 4, 11 and 26)

- 5.34 Two ditches were identified in Trench 71 underlying relict ploughsoil 7102. The northernmost ditch, 7106, was orientated north-east/south-west and was 2.4m wide, 0.42m deep, with gently sloping sides and an uneven base (Fig. 26, Section NN). It contained single silty clay fill 7107 from which 20 sherds of mid 1st to 2 century AD Roman pottery were retrieved. This ditch had been recut as ditch 7108. The latter was 1.3m wide, 0.45m deep and had a 'U' shaped profile. It contained two fills, 7109 and 7110, from which 38 sherds of Roman pottery dated to the 2nd to 4th centuries AD were retrieved.
- 5.35 North-west/south-east orientated ditch 7104 was located a short distance to the south of ditch 7106. It was 1.5m wide and contained fill 7105. The ditch, with the agreement of the Melanie Pomeroy-Kellinger, was not excavated, as it seemed, with ditch 7106/7108, to form part of an enclosure whose corner lay just beyond the western limits of the trench. It did not correlate with any geophysical anomaly.

Trench 73 (Figs 2, 4, 11, 25 and 27)

- 5.36 A number of ditches and pits/postholes were identified underlying relict ploughsoil 7302 and a series of north-west/south-east orientated furrows, none of which corresponded to anomalies identified during the geophysical survey.
- 5.37 In the north of the trench, ditch terminus/pit 7304 protruded from the western baulk of the trench. It was at least 1.1m long and 1.07m wide with gently sloping sides and a concave base. It contained single undated fill 7305.
- 5.38 Just to the south of ditch terminus/pit 7304 was undated north-east/south west orientated ditch 7306. It was 1.14m wide and contained single fill 7307. In agreement Melanie Pomeroy-Kellinger, it was not excavated as it was very similar to the other ditches in the trench.

- 5.39 In the centre of the trench, some 6.8m south of ditch 7306, were located two intersecting ditches. The earliest, ditch 7313, was orientated north-west/south-east and measured 1.07m wide and 0.19m deep. It contained single fill 7314 from which five sherds of Roman pottery dated to the 2nd to 4th century were retrieved. Cutting across this ditch on a perpendicular alignment was ditch 7315. It was 1.29m wide, 0.19m deep and contained single fill 7314 from which one sherd of Late prehistoric pottery, a fragment of Roman tile and a small sherd of mid-16th to 18th-century glazed earthenware pottery was retrieved. It is probable that the sherd of glazed earthenware is intrusive, as a furrow cuts the surface of this ditch fill.
- 5.40 In the south of the trench undated north-east/south-west orientated ditch 7308 was identified. This ditch was not excavated as it was considered that it may be associated with ditch 7404 in Trench 74. It was 1m wide and contained fill 7309.
- 5.41 Between ditches 7306 and 7315 underlying relict ploughsoil 7302 lay posthole 7310. It was sub-circular in plan with gently sloping sides and an uneven base (Fig. 27; Section OO and photograph). It was 0.45m in diameter, 0.21m deep and contained two undated fills, 7311 and 7312.

Trench 74 (Figs 2, 4, 11, 25 and 28)

- 5.42 Three north-east/south-west orientated ditches, and a 16th to 18th-century pit identified in Trench 74, sealed below a series of north-east/south-west and north-west/south-east orientated furrows. The northernmost ditch, 7404, was 1.4m wide, 0.55m deep, with steeply sloping sides and a concave base (Fig. 28, Section PP). It contained two fills, 7405, and upper fill, 7406. Four sherds of pottery dated to the Late Iron Age to 1st century AD were retrieved from fill 7406. It corresponded to an anomaly identified during the geophysical survey, which turned 90° to the south-east immediately to the east of the trench.
- 5.43 Ditch 7407 was located 15.5m to the south of ditch 7404 and on the same orientation. It was also located 1.8m north of, and parallel to, ditch 7409. The ditch was 1.7m wide, 0.26m deep with steeply sloping sides and a flat base (Fig. 28, Section QQ and photograph). It contained single undated fill 7408. Ditch 7407 did not correlate with a geophysical anomaly, but ditch 7409 to the south did. Ditch 7409 was 1.44m wide, 0.52m deep and contained three fills (Fig. 28, Section RR and photograph). The lower fill 7410 was predominantly located against the northern edge of the ditch. It contained five sherds of pottery including two large sherds of

later prehistoric/Early Roman flint-tempered ware, dated to the mid-1st to 2nd century AD. From the middle fill, 7411, a further 10 sherds of 1st century AD pottery were retrieved. No finds were recovered from upper fill 7412.

- 5.44 At the southern end of the trench was possible pit 7419 (Fig. 25). It was 1.2m wide and appeared to cut relict ploughsoil 7402. It was not excavated as it contained finds dated to the mid-16th to 18th century AD.

Trench 75 (Figs 2, 4, 11, 25 and 29)

- 5.45 Trench 75 targeted the north-western corner of an enclosure or farmstead identified during the preceding geophysical survey (Fig. 4; Farmstead A). From just north of Trench 70 the ground rises up from 98.79m AOD to 100.45 AOD at Trench 75, a rise of 1.7m over 270m. The ground then drops away a similar amount to the south and it is clear the two enclosures identified during the geophysical survey occupied this ridge of higher, and no doubt drier, ground.

- 5.46 Ditch 7508 was 2.7m wide, 0.92m deep with gently sloping sides and a slightly rounded base (Fig. 29, Section SS and photograph). It contained two fills, lower fill 7506 and upper fill 7505, both of which produced mid 1st to 2nd century AD pottery. The northern return of this ditch, clearly visible on the geophysical survey was obscured by ditch 7507 and later furrows.

- 5.47 Ditch 7507 was orientated north-north-west/south-south-east, and was recognised only when the section through ditch 7508 was excavated. It was difficult to trace this ditch on the trench surface and the similarities of its fill to those of ditch 7508 meant that it can only be suggested that ditch 7507 cuts ditch 7508. It was agreed with Melanie Pomeroy-Kellinger that no attempt would be made to define or excavate the northern return of ditch 7508 or the northern extent of 7507.

- 5.48 Ditch 7507 was at least 6m long, over 1m wide and 0.34m deep, with steep sides and a concave base. It contained single fill 7504 from which a large quantity of pottery, including six sherds of Late prehistoric pottery, fired clay and possible fuel ash, dated to the mid-1st to 2nd century AD were retrieved.

- 5.49 In the north of the trench a north-west/south-east orientated ditch, 7514, was exposed. It was at least 1.8m wide and contained a single fill, 7513. It was not

excavated with the agreement of Melanie Pomeroy-Kellinger, as finds were present on the surface that are dated to the Roman period.

- 5.50 Ditch/furrow 7515 was parallel to, and located some 4.5m to the south of, ditch 7514. It was 2.4m wide, 0.31m deep and had gently sloping sides and a concave base. It contained a single fill, 7516, from which five sherds of mid-1st to 2nd century AD pottery retrieved. Although the size and depth of the feature suggests it is a ditch, its gently sloping sides and concave base may mean it is an unusually deep furrow, although within the confines of the trench it was impossible to determine which.

Trench 78 (Figs 2, 4, 12 and 30)

- 5.51 A blue-grey soft, wet, sandy alluvium, 7804, was exposed throughout the base of Trench 78 (between 1m and 1.5m bpgl) and was at least 0.7m thick. This deposit was interpreted as an alluvium associated with the neighbouring watercourse and is similar to deposits seen in Trenches 76, 77, 79, 80 and 82.
- 5.52 Cutting into the top of alluvial layer 7804 at the northern end of the trench was undated ditch 7807. The ditch was orientated north-east/south-west and north-west/south-east, and seemed to form the corner of a field or enclosure, most of which lay beyond the trench to the west. The ditch contained a single fill, 7806. The feature was not excavated as it lay below a layer of blue grey alluvium 7803 up to 1.2m thick, which was slowly collapsing into the trench. A sherd of Late Iron Age/Early Roman pottery was retrieved from alluvium 7803. This upper alluvium was also seen in Trenches 25, 27, 39, 76, 77, 79, 80 and 82.

Trenches 76, 77, 79, 82 and 88 (Figs 2, 4, 12 and 30)

- 5.53 Trenches 76, 77, 79, 82 and 88 were dug across the valley deposits of an unnamed watercourse. Due to the depth and unstable nature of the deposits Trenches 79 and 80 were modified to become test pits at either end of the trench; and Trenches 76 and 77 had a single test pit cut at the northern end of the trench.
- 5.54 The sequences revealed within these trenches were broadly comparable. A layer of alluvium, 7603, 7702, 7602, 8003 and 8203, identical to alluvium 7803 in Trench 78, sealed a range of colluvial and alluvial deposits between 0.52m and 1.23m thick. In Trenches 76 and 79A these deposits overlay probable palaeochannels. The deposits underlying 7603, 7702, 7602, 8002, 8203 and 8803 were very wet and it

was not possible to investigate them by hand due to the depth and unstable sides of the trenches.

- 5.55 In Trenches 80A and 80B a dump of redeposited clay 8002 was identified immediately below topsoil and turf 8001 and overlying alluvium 8003. It was over 2.1m thick at the northern end of the trench and appeared to be spoil deposited during the construction works for the nearby A419 and/or the installation of the adjacent water mains.

Trench 85 (Figs 2, 4 and 12)

- 5.56 Trench 85 was located across a group of geophysical anomalies interpreted as an enclosure or fields. The trench was extremely wet and filled with water as it was being excavated. It proved impossible to hand excavate the exposed features.
- 5.57 At the northern end of the enclosure, at 0.65m bpgl, undated ditch 8505 was exposed. It was 1.7m wide and correlated closely with a geophysical anomaly. It contained single fill 8504. At the southern extent of the trench, north-west/south-east ditch 8507 was exposed, again on the line of a geophysical anomaly. It was 1.8m wide and contained a similar fill to ditch 8505.

Trench 96 (Figs 2, 4 and 13)

- 5.58 Cutting through the relict ploughsoil in the south of Trench 96 was pit 9605. It was angular in plan and at least 0.43m long, 0.35m wide and at least 0.38m deep. The shape of the feature and the fact it is cut from just below the modern turf suggests it is modern in origin.

Trench 99 (Figs 2, 4 and 13)

- 5.59 This trench targeted geophysical anomalies interpreted as a field system to the west of a large Roman farmstead (Figs 4 and 5; Farmstead B). The trench exposed a 0.28m thick relict ploughsoil associated with the shallow ridge and furrow ploughing in the area. No ditches or furrows were identified within the trench.

Trench 101 (Figs 2, 4, 5, 14, 31 and 32)

- 5.60 This trench targeted a series of geophysical anomalies to the east of a large Roman farmstead (Figs 4 and 5; Farmstead B), in an area that looks like it is the boundary between courtyards around the principle buildings and the associated enclosures to the east (Trenches 106 and 107 below). This farmstead appears to be located on a

sandier substrate, that forms a low north/south orientated ridge that slopes gently down to the west towards an unnamed watercourse and eastwards towards the area known as The Marsh. The area to the east of the farmstead and associated enclosures did not contain any geophysical anomalies. This may imply the presence of wet ground below the crest of the ridge on which the farmstead sits.

- 5.61 The earliest features identified within the trench was a north-west/south-east orientated ditched boundary, with associated recuts that correlated with a linear geophysical anomaly identified in the centre of the trench (Fig. 31). There were a total of six ditches within the sequence, containing a range of grey brown, grey orange and light blue orange fills (Fig. 32, section UU and photograph). The earliest ditches were 10137 and 10150. Ditch 10150 was 1.18m wide, 0.37m deep with gently sloping sides and a flat base. It contained fill 10151 from which two sherds of pottery dated to the mid-1st to 2nd century AD were retrieved. Ditch 10137 was 1.17m wide, 0.74m deep and contained two undated fills, 10138 and 10139. Cutting both ditches was ditch 10140. It was 1.86m wide and had been severely truncated by later ditch recuts 10144, 10146 and 10152. It contained three undated fills 10141, 10142 and 10143. Ditch 10144 was the next in the sequence and seven small sherds of Roman pottery dated to the 2nd to 4th century were retrieved from its fill, 10145. The well-preserved recut 10146 was the next in the sequence. It was 1.71m wide, 0.62m deep and contained three fills 10147, 10148 and 10149. The lower fills, 10147 and 10148, contained large quantities of Roman pottery dated to the 2nd to 4th century AD. The final recut was ditch 10152. It was 1.54m wide, 0.68m deep, and contained two fills 10153 and 10154 from which a large quantity of 2nd to 4th century AD Roman pottery was retrieved.
- 5.62 Overlying the most recent ditch recut, 10152, and extending north to ditch 10108 was relict subsoil 10104. This deposit was cut by a number of pits and postholes as well as ditch 10108. Ditch 10108 was orientated north-east/south-west and corresponded with a linear geophysical anomaly on the same alignment. It was 1.34m wide, 0.37m deep with steep sides and a concave base. It contained a single charcoal rich fill, 10109, from which 11 sherds of broadly dated Roman pottery were retrieved (Fig. 32, section TT and photograph (Fig. 32, photograph)).
- 5.63 Probably cutting the eastern side of ditch 10108 was box drain 10121. It was not excavated, but observations made from the exposed top of the drain suggest it was slightly curved and ran north-east/south-west from the ditch for approximately 5.2m

before being obscured by stone surface 10122. It was 0.36m wide and founded within construction cut 10119 by placing rough, undressed limestone slabs on their side and other slabs over the top, before filling the space between the stones with clay silt 10120. The exact function of the drain is not known.

5.64 Stone surface 10122 (Fig. 32) was 1.7m long by more than 1.45m wide and was constructed of siltstone cobbles. As the stones only survived within the outline of underlying pit 10115 it is not clear if this is a remnant of a surface that has slumped into this pit or a dump of stone within the pit. Mid 3rd to 4th-century pottery was retrieved from the surface. The underlying pit was not excavated, but appeared to be circular in plan and 1.55m in diameter. Cutting the cobbles on their south-eastern side was another unexcavated pit 10123. It was 1.3m long by at least 0.52m wide. In addition to these features a possible north-east/south-west orientated ditch, 10113, appeared to have been cut by pit 10115 at its southern extent. Three postholes, 10110, 10125 and 10128, were also revealed just to the west of this ditch. Posthole 10110 had a number of large cobbles within its fill, 10111, most probably indicative of post packing.

5.65 In the south of the trench there were two broadly parallel east/west orientated shallow gullies, 10132 and 10135, and north-west/south-east ditch 10130. All were shallow (between 0.08m and 0.2m deep) and relatively poorly defined but contained similar fills from which small quantities of Roman pottery were retrieved. A further three features, ditch 10155 and pits 10157 and 10159, were also identified in the same area but were not excavated.

5.66 At the northern limit of the trench undated tree throw pit 10106 was identified.

Trenches 102 and 104 (Figs 2, 5 and 14)

5.67 Trenches 102 and 104 targeted the northern boundary of an enclosure identified on during the preceding geophysical survey. Unfortunately, a deep east/west orientated furrow was identified running along the line of the postulated ditch. These deep furrows seem, from their earthwork remains, to extend to the northern end of Trench 103. North of this point, and over the large Roman farmstead, the earthwork remains of the ridge and furrow are very slight.

Trench 106 (Figs 2, 4, 5, 14, 31, 33 and 34)

- 5.68 Trench 106 contained a number of ditches which correspond to the linear geophysical anomalies that formed a series of small enclosures to the east of the Roman farmstead (Figs 4 and 5; Farmstead B). Of the linear geophysical anomalies that cross the line of trench only one was not directly observed during the current works. This was the middle of the three anomalies in the north of the trench. However, relict subsoil 10604 to the south of ditch 10627 was darker at this point than in the rest of the layer suggesting that the missing ditch may be located below the subsoil, just to the south of ditch 10627. No attempt, with the agreement of Melanie Pomeroy-Kellinger, was made to locate and excavate this ditch because of the need to preserve the overlying stratigraphy.
- 5.69 The relict subsoil 10604 covered most of the trench to the south of ditch 10672. The upper surface of the layer was 0.05m lower than the top of the natural substrate north of ditch 10627, suggesting that the area to the south of ditch 10627 was historically lower than the area immediately north of the ditch. A large quantity of mid-3rd to 4th century AD Roman pottery was recovered from the upper portion of subsoil deposit 10604.
- 5.70 In the northern extent of the trench, east/west orientated ditch 10627 corresponds to the northernmost of the linear geophysical anomalies. It cut both the natural substrate 10603 to the north of the ditch and the relict subsoil 10604 to the south. It was 2.86m wide, 0.63m deep and contained two fills, 10629 and upper fill 10628 (Fig. 34, Section YY and photograph) both of which produced a large quantity of Roman pottery dated to the 2nd to 4th century AD.
- 5.71 Some 7m to the south of ditch 10627, undated, north/south orientated ditch 10625 was observed. This ditch corresponds to a linear geophysical anomaly that runs north-west/south-east before turning southwards in the area of the trench. The ditch was over 0.55m wide, 0.21m deep with a gently sloping western side and a flat base. It contained fills 106026 and 10638.
- 5.72 Cutting ditch 10625 was shallow ditch or pit 10636. The feature was either a north/south orientated ditch with a southern terminus and only its eastern side visible or is an oval pit protruding from the western baulk of the trench. The feature was at least 6m long, at least 1.29m wide and up to 0.35m deep. It contained a single fill, 10637, containing 14 sherds of 2nd to 4th century AD Roman pottery.

- 5.73 Towards the southern end of the trench was north-west/south-east orientated ditch 10608 that measured 2.1m wide, 0.61m deep with steep sides and a concave base (Fig. 33, Section WW and photograph). It cut relict soil 10604 and contained two fills; lower fill 10610 and upper fill 10609, the latter containing 17 sherds of Roman pottery dated to the 2nd to 4th century AD.
- 5.74 Between ditches 10625 and 10608 at least nine discreet features cutting relict subsoil 10604 were revealed. The undated postholes 10611, 10617, 10619 and 10621 were all visible once the modern relict ploughsoil 10602 was removed and contained limestone fragments within their fills. They also formed a broadly north-east/south-west orientated line. Posthole 10611 was excavated and found to be oval in plan, 0.42m long, 0.34m wide and 0.16m deep, with steep sides and a concave base (Fig. 33, Section VV and photograph). It contained a single fill, 10612, that contained frequent limestone cobbles, interpreted as disturbed post-packing. Posthole 10615 was also excavated and found to be a circular cut 0.5m in diameter, 0.13m deep, and containing single fill 10616. The unexcavated posthole 1034 seems to be very similar to it. The remaining features are all pits, of which 10623 was excavated and found to be sub-circular in plan 0.89m long, 0.82 wide and 0.12m deep, containing single fill 10624. Pit 10630 was not excavated but clearly cut ditch/pit 10636.
- 5.75 To the south of ditch 10608 was an irregular north-east/south-west orientated depression 10605, interpreted as a palaeochannel (Fig. 31), which corresponds with a geophysical anomaly on the same alignment. It contained two fills, 10606 and 10607 (the upper and lower fills respectively). Upper fill 10606 produced a small quantity of 2nd to 4th-century AD pottery.

Trench 107 (Figs 2, 4, 5, 14, 31 and 35)

- 5.76 Trench 107 contained a number of ditches which correspond with linear geophysical anomalies forming a series of small enclosures between Trenches 106 and 107. In addition, there were a number of small discreet features, all of which were sealed below relict subsoil 10703.
- 5.77 In the north of the trench was undated east/west orientated boundary ditch 10708. It was 0.66m wide, 0.25m deep with steeply sloping sides, a concave base (Fig. 35, Section ZZ and photograph) and contained undated fill 10709. This ditch was recut

on the same alignment by ditch 10706, which was 1.11m wide, 0.24m deep with steeply sloping sides and a flat base. Its single fill, 10705, contained eight fragments of slag and 14 sherds of 2nd to 4th century AD Roman pottery.

- 5.78 Some 9m to the south of 10708 was undated, north/south orientated ditch 10722, with a clear southern terminus. Excavation showed it was at least 0.58m wide, with steep sides, a flat base and contained single fill 10723. This ditch clearly cut sub-oval shallow pit 10720 (Fig. 35, Section bb). The latter was 0.9m long, 0.68 wide, 0.13m deep and contained single fill 10721 from which four sherds of mid-2nd to 4th-century pottery were retrieved.
- 5.79 Approximately 2.5m to the south of the ditch terminus 10722 was east/west orientated ditch 10710. It was parallel to ditch 10706/10708 and measured 1.24m wide, 0.34m deep with steep sides and a flat base. Its single fill, 10711, contained four shreds of mid-3rd to 4th-century pottery.
- 5.80 The three ditches all correlated closely with linear geophysical anomalies forming the northern and southern boundary of an enclosure or field, with ditch 10722 seemingly forming an internal division. The break in ditch 10722 suggests the presence of a gateway in the boundary and the finds suggest a Late Roman date for this enclosure.
- 5.81 In addition to pit 10720, two postholes and a further shallow pit were identified within the enclosure defined by ditches 10706, 10710 and 10722. Pit 10724 was sub-circular in plan, measuring 0.7m long, 0.64m wide and 0.1m deep, with gently sloping sides and a concave base, and contained undated fill 10726. The two postholes, 10716 and 10718, were 0.25m apart and were sub-circular in plan, c. 0.3m in diameter and c. 0.2m deep (Fig. 35, Section aa and photograph). Posthole 10716 contained single fill 10717 from which six very small sherds of 2nd-3rd century Roman pottery were retrieved, whilst posthole 10718 contained undated fill 10719.
- 5.82 North-west/south-east orientated ditch/furrow 10712 was located 3.1m south of ditch 10722. It was 2.5m wide, 0.26m deep with steep sides and a concave base. It contained single fill 10713 from which a lump of slag and 11 sherds of broadly dated Roman pottery were retrieved. As it does not correspond with a geophysical

anomaly and is shallow it may represent a furrow rather than a ditch. Pit 10714 lay to the south of furrow 10712 and was not excavated.

6. THE FINDS

6.1 Artefactual material was hand-recovered from 84 deposits (mostly fills of ditches, pits, postholes, furrows and a tree throw pit, but also from a soil horizon, alluvium, subsoil and relict ploughsoil/subsoil). The recovered material dates to the prehistoric, Roman, medieval and post-medieval periods. The pottery has been recorded according to sherd count/weight per fabric (Appendix B). Recording also included form/rim morphology and a note of any evidence for use in the form of carbonised/other residues. Where possible Roman pottery fabric codes (those beginning with F in parenthesis in the text and Appendix B) are equated to the Wanborough type series (Seager Smith 2001). National Roman Fabric Reference Collection codes are also given in Appendix B where applicable (Tomber and Dore 1998). Medieval and post-medieval pottery codes have been devised for the purpose of this report.

Pottery: Late prehistoric including Late Iron Age/Early Roman

6.2 Nine moderately abraded bodysherds (86g) are broadly dateable to the Iron Age on the basis of fabric and firing conditions. These present in handmade fabrics with quartz (QZ, QZF), rock (ROC) or organic material (ORG) as the primary inclusion type. The sherds in fabric QZF from ditch 7507 (fill 7504) include bodysherds from a carinated vessel. A further 29 sherds in a handmade flint-tempered fabric (FL), with similarities to Silchester ware that was in use from the Late Iron Age to the 1st century AD (Timby 2000, 240–3), were recovered.

Roman

6.3 The bulk of the pottery assemblage is Roman in date, totalling 436 sherds (7620.1g). The average sherd weight of 17g is relatively high for a Roman group and indicates that it has not been well broken-up. However, most sherds have undergone a moderate degree of abrasion and surface loss. An internal carbonised (burnt food) residue was observed on just one sherd.

6.4 Most common are Savernake Grog-tempered ware (F1) and similar types, and other fabrics tempered with grog (GR, GROR, GRQZ, GTGW), all of which typically date

to the 1st and 2nd centuries AD. Rimsherds in fabric F1 derive from globular jars with bead rims or large storage jars. Also well represented are sandy coarsewares of broad Roman date and probably of relatively local manufacture. These include reduced fabrics (F14, F21, F26, F53, F57, F121, BS, GWC, QZC), oxidised fabrics (F59, F72, F84) and whitewares (F8, F65).

- 6.5 Southeast Dorset Black-burnished ware (F54), produced in the area around Poole Harbour, is also present. When found outside the manufacturing zone this ware type dates to the 2nd to 4th century (Davies *et al.* 1994, 107). The identification of several vessel forms allows closer dating – a 2nd-century Seager Smith and Davies Type 22 flat rim dish from relict ploughsoil deposit 7002, a late 2nd to 4th-century Type 20 plain rim dish from fill 10154 of ditch 10152 and mid 3rd to 4th-century Type 25 conical flanged bowls from relict subsoil 10604 and fill 10711 of ditch 10710 (Seager Smith and Davies 1993, 30–4). Similar dating can be applied to a burnished, sandy greyware fabric (IMB) in imitation of fabric F54. A conical flanged bowl, of mid 3rd to 4th-century date, in fabric IMB was retrieved from possible stone surface 10122.
- 6.6 One unfeathered bodysherd in Lower Nene Valley Colour-coated ware (F81), manufactured in Cambridgeshire from the mid 2nd to 4th century (Tyers 1996, 173), was recorded from ditch 10627 (fill 10629). A small number of sherds from the Oxford potteries were also recovered. Included are base sherds from mortaria in both the whiteware fabric (OXF WH, of 2nd to 4th-century date) and the Colour-coated ware (F68, mid 3rd to 4th century; Young 1977, 61–8 and 123–4). Continental imports consist of eight sherds of central Gaulish (LEZ SA2) and one sherd of east Gaulish (EGSAM) samian. The central Gaulish samian would have been imported to Britain during the 2nd century and the east Gaulish from the mid 2nd to 3rd century (Webster 1996, 2–3). The only identifiable form is a mortarium in fabric EGSAM.

Medieval

- 6.7 A total of 73 sherds (500g) date to the medieval period. This group has been well broken-up, as evidenced by the low sherd weight of 6.8g. Most is moderately abraded and internal carbonised residue was noted on three sherds. The majority (69 sherds) is Kennet Valley ware (KVA), which was manufactured in the Savernake/Braydon Forest region and dates to the late 11th to 15th century (Mellor 1994, 100–6). The remainder consists of Cotswold Oolitic limestone-tempered ware (COT), of 11th to 13th-century date, Laverstock glazed ware (LAV, mid to late 13th

century) and Lacock/Nash Hill ware (LNH, late 13th to late 16th century). All but two sherds of the medieval pottery was recovered from features in Trench 53 – ditches 5304, 5313, 5315, 5317, 5328 and 5334, pit 5311 and soil horizon 5325.

Post-medieval

- 6.8 The post-medieval pottery totals 35 sherds (480g), 28 of which were recovered from ditch 5604 (fill 5605). Most common is glazed earthenware (GRE), dating to the mid 16th to 18th century. Some sherds featuring white underglaze decoration are identifiable as Donyatt glazed earthenware (DON), manufactured in south Somerset. Also present are white salt-glazed stoneware (WSG), dateable to the 18th century, and Creamware (CRM, mid to late 18th century). Of late 17th to 18th-century date are Westerwald stoneware (WES, imported from Germany) and mottled brown-glazed earthenware (MOT).

Lithics

- 6.9 Twenty worked flints (413.4g) were recovered, comprising 16 flakes (mostly broken), three cores and one end-scraper/spurred piece combination tool. All were redeposited in subsoil, relict ploughsoil or features dated to the Roman period or later by associated pottery. The combination tool (made on a flake blank) and cores are not chronologically diagnostic types. Two of the flakes from fill 10614 of furrow 10613 display evidence of being removed using ‘soft hammer’ percussion, which is a feature of Mesolithic and Early Neolithic flintworking technology. The remainder cannot be more closely dated than to the prehistoric period.

Ceramic building material

- 6.10 Ceramic building material, all of Roman date, totals 31 fragments (1778g). The majority is in a heavily to moderately abraded condition and most fragments cannot be classified. However, a fragmentary tegula (flanged roof tile) was recorded from fill 10707 of ditch 10706 and fragments of brick from fill 5316 of ditch 5315 and fill 10149 of ditch 10146. The majority of the fragments came from Trench 101 and this may suggest the presence of a building nearby.

Other finds

- 6.11 Twelve fragments of dark green coloured glass, deriving from wine/spirits bottles of post-medieval date, were retrieved from fill 5605 of ditch 5604.

- 6.12 Ditch fill 5605 also produced a fragment of clay tobacco pipe stem, broadly dateable to the late 16th to late 19th century.
- 6.13 Two fragments of worked bone were recorded (31g). The example from fill 10629 of ditch 10627 is a piece cut from a long bone of a sheep-sized animal (A. Clarke, pers. comm.) with a polished external surface. The fill of this ditch was dated to the mid 2nd to 4th century AD. The item from fill 10145 within ditch 10144 is a fragment from the distal end of a cattle mandible (*ibid.*), in poor condition. A vertical perforation, measuring c. 4mm in diameter, has been created at the narrower end of the fragment and a small wedge-shaped piece has been removed from the underside, adjacent to the perforation. The fill of this ditch was dated to the 2nd to 4th century AD.
- 6.14 A total of 53 iron objects (235g) were recovered. Included are 31 hobnails (Ra. 1) from Roman-dated fill 10707 of ditch 10706. Also of Roman date is a shoe cleat (Manning 1980, 131) from fill 10727 of posthole 10716. Four items are identifiable as nails of uncertain date. The remaining objects are too heavily corroded and fragmentary to ascertain their original form or purpose.
- 6.15 An undecorated copper alloy button (9g), from possible pit 7419 (fill 7420), is post-medieval in date.

7. THE BIOLOGICAL EVIDENCE

Animal Bone

- 7.1 Animal bone amounting to 123 fragments (2180g) was recovered from the fills of 22 ditch and pit features revealed in Trenches 53, 56, 71, 75, 101, 106 and 127. Artefacts dating from the Roman to post-medieval period were also recovered from these deposits. The bone was only moderately well preserved with surface erosion and both historical and modern damage present. The combination of these factors has rendering 70% of the assemblage unidentifiable to species. It was however possible to identify the remains of cattle (*Bos taurus*), sheep/goat (*Ovis aries/Capra hircus*) pig (*Sus scrofa sp.*) and horse (*Equus caballus*). Each of the species identified were, unless stated, represented mainly by meat-poor skeletal elements such as teeth or bones of the lower legs and feet.

Roman

- 7.2 The Roman activity on site produced the largest amount of bone with 65 fragments (847g) recovered from 11 features. Cattle were the most numerous with 10 fragments identified. As well as the meat-poor bones, several meat-rich skeletal elements were also recovered, such as a partial pelvis and proximal femur from fill 10149 of ditch 10146. While no cut or chop marks were present on the identifiable to species bones, much of the unidentifiable but cattle size fragments were of ribs or vertebrae which did display cut marks, suggesting a possible origin in butchery waste.
- 7.3 Four fragments (18g) were identified as sheep/goat. No cut marks were present and due to the low recovery, no information beyond species identification was obtained.
- 7.4 Horse was identified from six fragments (456g) which were mainly isolated molar teeth. However, of note was a partial metapodial from ditch fill 7505 which bore repeated small cut marks. These cuts are normally associated with dismemberment, but horse-meat was not a regular part of the Roman diet. Rather than butchery, it is more likely that these cuts result from the feet being removed in order to render the fat-rich hooves down for tallow (Cool 2009).

Medieval

- 7.5 Thirty fragments (103g) were recovered from ditches 5313, 5328, 5334 and 12704. Of these only three were identifiable to species, a pig mandible from ditch 5313, a cattle tibia shaft from ditch 5334 and a horse femur from ditch 12704. No cut marks pertaining to butchery were present and no information beyond species identification was obtained.

Post-medieval

- 7.6 Six fragments were recovered from ditch 5304 and 5604. The only identifiable fragment was a cattle molar from ditch 5604.

8. DISCUSSION

- 8.1 The evaluation identified archaeological features and artefacts dating from the prehistoric to the modern period. Two flint flakes of Mesolithic/Early Neolithic date were recovered from a furrow in the south of the site. As these artefacts are highly portable they do not necessarily imply activity of this date on the site and indeed no

associated contemporary features or deposits were encountered during the current works. A single cremation of probable Middle Bronze Age date was recovered in the middle of the site and nine sherds of residual Late Iron Age pottery were recovered. The majority of features encountered were Roman in date, including part of a large farmstead in the south of the site (Figs 4 and 5; Farmstead B) and part of a smaller farmstead in the middle of the site (Fig. 4; Farmstead A). A number of post-medieval/modern field boundaries and furrows were also identified across site, with evidence for a farmstead or small settlement of this date in the centre of the site. As well as the dateable features a large number of the identified features remained undated.

- 8.2 For the most part, there was a good correlation between the features revealed during the current evaluation trenching and the anomalies characterised as ‘positive enclosure ditch’ or ‘positive linear archaeology’ during the preceding geophysical survey (AS 2017). There was not for the anomalies categorised as ‘positive discrete archaeology’, ‘positive discrete uncertain’, ‘positive linear uncertain’, ‘strong dipolar’ or ‘positive curvilinear ring ditch’, which were rarely observed during the current works. However, in areas of heavy cultivation e.g. Trenches 99, 102 and 104, the geophysical anomalies suggestive of enclosure or field boundaries were not observed within the trenches. This suggests some of the features producing geophysical anomalies may survive solely as magnetic artefacts within the topsoil/subsoil. East/west orientated ditch previously observed by Wessex Archaeology during water main works (WA 2018; ditch 28030), to the west of the enclosure sampled by Trench 102 and 104 seems to continue the line of the northern boundary westwards. However, the profile of WA Ditch 28032 (WA 2018, Fig. 14), and the fact WA Ditches 28018, 28032 and 28038 follow the line of the earthwork furrows, and match the furrows in CA Trenches 102 and 104, strongly suggests that all three of these ditches may represent deep furrows and that the northern enclosure boundary has been ploughed out.

Topography (Figs 6 to 15)

- 8.3 Analysis of the spot heights taken during the current works throughout the site suggests that the micro topography of the landscape has played a, potentially significant, role in determining land use. On a large scale, the site is a largely flat, gently undulating, landscape dominated by the high ground of the Marlborough Downs and Pack Hill to the south, with the ground levels falling gently away to the north by approximately 11m over the 2.7k length of the site.

- 8.4 The spot heights show that the site of Roman Wanborough at the northern end of the current site sits on higher, probably drier, ground, some 0.5m above the lower, wetter, fields and meadows to the east and south. The Middle Bronze Age cremation urn in Trench 56 is located on the crest of a low ridge, in a visually prominent position. The northern end of the ridge would also appear to have been utilised by the Roman road to cross the adjacent meadow land.
- 8.5 The areas of occupation all seem to be located on the south and east facing slopes within the landscape, with fields and areas of intense ridge and furrow cultivation on the better drained slopes. Areas devoid of geophysical anomalies and confirmed blank trenches all seem to be located on the lower land often where topographic features seem to impede drainage *i.e.* to the east of the large Roman farmstead (Farmstead B) in the south of the site. This use of the micro topography has been employed elsewhere, for example, locally at Coln Gravel pit, Thornhill Farm, Gloucestershire where it was noted that occupation was on the slightly higher ground and that the areas between settlements, with the propensity to flood, saw sparse activity historically (Smith, Stansbie, Laws and Haines 2007).

Prehistoric

- 8.6 The relatively small assemblage of flint artefacts, twenty worked flints with only two of which were datable, hint at low level activity during the Mesolithic/Early Neolithic periods. However, as these artefacts are highly portable they do not demonstrate activity of this date on the site. This lack of visible prehistoric activity was also noted during the archaeological watching brief carried out during the installation of the water main that runs through site (WA 2018).
- 8.7 Middle Bronze Age activity is represented by a single cremation, a bucket-shaped vessel, cut into the natural substrate in Trench 56 in the centre of the site. The upper portion of the urn had been removed, presumably by later ploughing, as too had evidence for any associated features *i.e.* barrow ditches, if they ever existed. The urn was deposited on a low, but probably locally conspicuous ridge within the valley floor of the unnamed water course to the east.
- 8.8 Nine abraded pottery sherds of Late Iron Age pottery were recovered, all from residual contexts scattered across site. There were no definitively Iron Age features identified during the current evaluation. However, during the watching brief on the

water main site 11 sherds of Middle to Late Iron Age pottery were recovered from a ditch and a posthole that contained only Iron Age pottery in the area to the west of CA Trench 75 (WA 2018, 22-23; Site 3.2). This was taken to suggest that the farmstead to the east, identified during the preceding geophysical survey, may have been established in the Iron Age.

Roman

- 8.9 The majority of features and artefacts encountered during the evaluation date to the period from the 1st to the 4th century AD. There were 29 sherds of handmade flint-tempered fabric (FL) with similarities to Silchester ware, which was in use from the Late Iron Age to the 1st century AD (Timby 2000, 240–3), identified as residual finds in later Roman features in Trenches 53, 75, 74, 78 and 89. By comparison, there were 436 sherds of Roman pottery retrieved during the evaluation, much of which is dated to the 1st to 2nd centuries in date. This, along with the evidence from the adjacent watching brief, suggests that occupation within the site may have commenced during the later Iron Age/Early Roman transition.
- 8.10 The earliest activity during this period seems to be in the centre of the site, in Trenches 70 to 78, on the locally high ground overlooking the brook to the south and east. The current evaluation confirmed the presence of the farmstead complex that had been identified in the preceding geophysical survey (Fig. 4; Farmstead A). It also demonstrated that the fragmentary north-east/south-west and north/west/south-east orientated anomalies are part of an extensive field system that occupies the slopes of the high ground above the brook. One of the ditches of the field system seemed to cut farmstead ditch 7508 (ditch 7507), and some elements, for example ditch 7807 in Trench 78, were sealed below alluvium in the valley bottom. Many of the current ditches represent continuations of ones identified during the adjacent watching brief along the water main. Relationships between intercutting contexts were also difficult to determine on occasion, in part because of the similarity of deposits, but also due to bioturbation, thought by WA to possibly be the result of cattle trampling (WA 2018, 23).
- 8.11 As the majority of the Late Iron Age/1st-century AD pottery came from contexts adjacent to Farmstead A, it seems likely that activity in this area may have commenced during this period. However, fills 7505 and 7506 of enclosure ditch 7508 are dated to the mid-1st to 2nd century, suggesting that occupation of the enclosure in Trench 75 may have started on, or continued into, the Early Roman

period. As the bulk of the pottery from the field system also dates to this period, it is likely that the occupation of this area of site is predominantly Early Roman in date. The later Roman pottery recovered from the ditches suggests that the use of the field system may have continued into the 2nd to 4th century AD. However, the limited quantity of Late Roman finds suggests that domestic occupation had ceased, or largely moved away from this area of site by this time.

- 8.12 In the south of the site, the preceding geophysical survey (AS 2017) identified a large farmstead between Trenches 99 and 101 (Figs 4 and 5; Farmstead B) and a number of associated fields and enclosures in the surrounding area. Trench 101 targeted the eastern edge of the enclosures surrounding the large farmstead building. It revealed a number of ditches that corresponded with geophysical anomalies, in addition to a cobbled surface, pits, postholes and a stone drain/culvert. The earliest feature would appear to be ditches 10137 and 10150 which were part of a north-west/south/east orientated boundary in the centre of the trench. Fill 10151 within ditch 10150 was dated to the mid-1st to 2nd century AD. This, along with the lack of Iron Age pottery, perhaps suggests an Early Roman date for this farmstead. The farmstead appears to have been extended to the east, possibly in 2nd to 4th century AD, by adding a further circuit of square enclosures (investigated in Trenches 106 and 107), although the sequence of development is unknown.
- 8.13 The function of these enclosures is also uncertain, but the identification of postholes in Trenches 101, 106 and 107 would suggest that there were structures within these spaces and the presence of the curving stone drain/culvert 10121 in Trench 101 would suggest activities requiring drainage other than a traditional drainage ditch. The geophysical survey suggests that the main buildings of the farmstead are within a large rectangular enclosure outwith the current site and Trench 101 was placed to cut across its eastern boundary. This could make the series of enclosures targeted by Trenches 106 and 107 enclosures or paddocks surrounding an outer court. A possible function of the outer court is a farmyard and/or crew yard (an open yard for keeping cattle in during the winter). An example of an extension to a Late Roman villa or farmstead is Clatterford Roman Villa, Isle of Wight, where an extensive cobbled crew yard was laid out over marsh land, complete with timber buildings (Busby, de Moulins, Lyne and Scaife 2001). If Farmstead B was managing a large number of animals, then the damp, archaeologically sterile, ground of the 'Marsh' to the east and south of the farmstead might have provided summer grazing.

- 8.14 In addition to the two foci of the late Iron Age/Roman activity discussed above there were five ditches, 1914 (fill 1915), 1916/1928 (fills 1917, 1929 and 1930), 2306 (fill 2307) 3808 (fill 3807) and 3808 (fill 3809) containing small quantities of Roman pottery identified in the north of the site, that are likely to be Roman in date. Recent work (AS 2018 and WA 2017) suggests that this area lay just outside the limit of Roman Wanborough and the lack of structural features or large numbers of finds associated with these five ditches would support this. All are currently interpreted as field boundaries/drainage ditches. These features lie some 0.5m lower than the features that form the edge of Roman Wanborough and are approximately 2m lower than the small ridge to the south of Wanborough Road on which the cremation urn sits. This suggests that the area was wet, or at least damp, in the Roman period and was utilised as agricultural land on the fringe of the Roman settlement. The identification of two possible Roman cremations, just to the north of Wanborough Road (Wessex Archaeology Site 2.1; WA 2018, 22), also points to this area being beyond the limits of the Roman settlement.
- 8.15 Although little direct evidence for the rural economy of the site during the Roman period was recovered, it is still possible to suggest that it may have been a principally pastoral economy. The areas of the site that are devoid of features and artefactual evidence, and which were probably low-lying and damp, could have been open pasture. The lack of Roman, and indeed pre-Roman, alluvium within the valley bottom suggests there was little ground disturbance until the later or post Roman period. The location of large Farmstead B (Figs 4 and 5) on the edge of a large damp area and the lack of enclosures on its east side suggests the possibility of animal husbandry being a principle component of the large farmstead's economy. This cattle led rural economic model is not uncommon within the area of Swindon/North Wiltshire as sites within the Cotswold Water Park i.e. Coln Grave, Thornhill Quarry etc demonstrate not only a lack of features and occupation debris within the lower areas of the landscape, but can also demonstrate a grassland, pastoral economy with a colonisation of the landscape during the Middle to Late Iron Age (Smith, Stansbie, Laws and Haines 2007). The more intensive colonisation of the clay lands to the east of Swindon seems, at least from the pottery recovered from Trenches 70 to 75, to be Late Iron Age/Early Roman in date, rather than Early to Middle Iron Age, as is the case on the gravels to the north of Swindon. By the middle of the Roman period, the area of occupation around Trenches 70 to 75 appears to have been largely abandoned and the large farmstead (B) in the south of

the site expanded. This might reflect changes in the way the landscape was occupied, but the underlying rural economy still seems to be pastoral.

Medieval/post-medieval

- 8.16 There was only one possible area of medieval/post-medieval occupation encountered during the current evaluation, in Trenches 53 and 127. Here a number of ditches corresponding with linear anomalies identified during the preceding geophysical survey seemed to form part of a group of small enclosure boundaries. Just to the north-west of Trench 127 the 1882 OS map records a number of small paddocks or enclosures, with buildings also depicted within them, suggesting the presence of a small farmstead, one of a number of such unnamed small settlement areas scattered across this part of Wiltshire. It is therefore possible that the features identified in Trenches 53 and 127 are part of either this farmstead or a small settlement that had largely disappeared by compilation of the late 19th-century mapping. The finds retrieved from these ditches suggest that this farm or settlement may have a medieval origin (11th to 15th century). The latest deposits were dated to the mid-16th to 18th century.
- 8.17 Evidence for post-Roman cultivation across the site survives in the form of furrows and in the south of the site as ridge and furrow earthworks.
- 8.18 In Trenches 13, 15, 18, 19, 20, 31, 36, 45, 47, 71-75, 95, 97, 105 and 129 the furrows were either irregularly spaced, unusually close together, or were on different alignments, suggesting that in these areas the ridges may have been slighted, a characteristic of later arable cultivation, or that the furrows are the result of attempts at pasture improvement through drainage. In the remaining trenches containing furrows (Trenches, 14, 21-23, 33, 35, 40, 42, 46, 102-104 and 106) it was not possible to determine if they are the result of arable cultivation or pasture improvement.
- 8.19 Extant ridge and furrow earthworks survived in the south-western corner of site in Trenches 87 to 105. The earthworks were larger and more obvious to the south of Trenches 100 and 101 (Fig. 11), in an area where there were also archaeological evidence of other north/south and east/west furrows, suggesting intense and relatively long-lived cultivation. However, to the north, over the large Roman farmstead (B), the earthwork remains of the ridge and furrow were shallower, with the furrows closer together and the ridges being more flat topped. This may be due

to the earthworks, or at least the boundary ditches of the large Roman farmstead, having survived as extant features for some time after the Roman period, impeding the cultivation of the area, or that the higher and sandier land on which the farmstead was located required less substantial ridges to facilitate drainage.

Modern

- 8.20 Evidence for modern activity is restricted to field drains, often inserted into the bases of furrows and features associated with the installation of the adjacent water mains running the length of the site.
- 8.21 In Trench 22, north-east/south-west aligned ditch 2210 is clearly depicted on OS mapping and is a 19th-century field boundary that was removed between 1961 and 1971. In Trench 34, rubble 3401 was dumped in recent times to consolidate the area of the field just inside the south-eastern gate.

Undated

- 8.22 The ditches of an enclosure identified during the preceding geophysical survey were located in Trench 85. However, the trench was very wet and unstable so it was not possible to investigate the remains of the ditches, and as no artefacts were retrieved the enclosure cannot be dated. The enclosures identified during the preceding geophysical survey in Trenches 99, 102 and 104 also cannot be phased as no features or artefacts were identified in these trenches. However, based on their form it is reasonable to believe that these enclosures are likely to be prehistoric or Roman in date.

9. CA PROJECT TEAM

- 9.1 Fieldwork was undertaken by Peter Busby and Marino Cardelli, assisted by Paolo Guarino, Michael Joyce, Matthew Coman, Katerina Davkska, Dani Adams, Jess Stevens, Josh Nolan and Franco Vartuca. The report was written by Peter Busby and Sara-Jayne Boughton. The finds and biological evidence reports were written by Jacky Sommerville and Andy Clarke respectively. The illustrations were prepared by Charlotte Patman. The archive has been compiled by Peter Busby, and prepared for deposition by Hazel O'Neill. The project was managed for CA by Richard Young.

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APPENDIX A: CONTEXT DESCRIPTIONS

Trench No.	Context No.	Type	Fill of	Context interpretation	Description	L (m)	W (m)	D (m)	Spot-date
1	101	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.25	
1	102	Layer		Subsoil	Light brown-orange silt-clay with blue-grey mottles, friable	>50	>2	0.16	
1	103	Layer		Natural substrate	Light yellow-brown clay with patches of orange sand-clay, compact	>50	>2	>0.15	
2	201	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.3	
2	202	Layer		Natural substrate	Yellow brown clay with patches of orange sand clay, compact	>50	>2	>0.3	
3	301	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.2	
3	302	Layer		Subsoil	Dark yellow-brown silt-clay, friable	>50	>2	0.2	
3	303	Layer		Natural substrate	Light yellow-brown clay with patches of orange sand-clay, compact	>50	>2	>0.14	
3	304	Cut		Tree throw	Irregular in plan; not excavated	2.1	1.3	x	
3	305	Fill	304	Tree throw fill	Dark grey and dark red-brown clay-silt; not excavated	2.1	1.3	x	
4	401	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.2	
4	402	Layer		Subsoil	Dark grey-brown clay-silt with dark yellow-grey mottles, friable	>50	>2	0.1	
4	403	Layer		Natural substrate	Light yellow-brown clay with patches of orange sand-clay, compact	>50	>2	>0.1	
5	501	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.2	
5	502	Layer		Subsoil	Dark grey-brown clay-silt with dark yellow-grey mottles, friable	>50	>2	0.2	
5	503	Layer		Natural substrate	Light yellow-brown clay with patches of orange sand-clay and with 2% small stones, compact	>50	>2	>0.1	
5	504	Cut		Water main	N/S aligned linear; not excavated	>2	1	x	
5	505	Fill	504	Water main fill	Dark grey-brown silt-clay, compact	>2	1	x	
5	506	Cut		Posthole	Circular; not excavated	0.24	0.22	x	
5	507	Fill	506	Posthole fill	Dark brown-grey silt clay, compact	0.24	0.22	x	
6	601	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.55	
6	602	Layer		Subsoil	Mid grey-brown silt-clay, friable	>50	>2	0.15	
6	603	Layer		Natural substrate	Light yellow-brown clay with patches of orange sand-clay and 2% small stones, compact	>50	>2	>0.12	
6	604	Cut		Pit	Irregular in plan; not excavated	2.5	2	x	
6	605	Fill	604	Pit fill	Dark brown-grey silt-clay with <1% ceramic drain fragments, compact	2.5	2	x	
7	701	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.15	

7	702	Layer		Natural substrate	Light yellow-brown clay with patches of orange sand-clay and 2% small stones, compact	>50	>2	>0.15	
7	703	Cut		Water main	N/S aligned linear; not excavated	>2	1	x	
7	704	Fill	703	Water main fill	Dark red-brown and grey-blue silt-clay, compact	>2	1	x	
8	801	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.25	
8	802	Layer		Subsoil	Dark yellow-brown silt-clay, friable	>50	>2	0.25	
8	803	Layer		Natural substrate	Dark yellow-brown sand-clay with dark grey-blue and dark orange patches, compact	>50	>2	>0.2	
9	901	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.3	
9	902	Layer		Subsoil	Dark grey-brown silt-clay with dark yellow-grey mottles, friable	>50	>2	0.2	
9	903	Layer		Natural substrate	Dark grey-brown silt-clay with dark orange mottles and 2% small sub-angular stone, compact	>50	>2	>0.1	
10	1001	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.33	
10	1002	Layer		Natural substrate	Dark yellow-brown silt-clay, compact	>50	>2	>0.17	
11	1101	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.22	
11	1102	Layer		Subsoil	Dark grey-brown clay-silt with dark yellow-grey mottles, friable	>50	>2	0.16	
11	1103	Layer		Natural substrate	Dark grey-brown silt-clay with orange mottles and 2% small sub-angular stone, compact	>50	>2	>0.17	
12	1201	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.22	
12	1202	Layer		Backfill of water main	Dark blue-grey and dark red-brown silt-clay, compact	>2	>2	0.18	
12	1203	Layer		Subsoil	Dark grey-brown clay-silt with dark yellow-grey mottles, friable	>50	>2	0.23	
12	1204	Layer		Natural substrate	Light yellow-brown clay with patches of orange sand-clay and 2% small stones	>50	>2	>0.2	
13	1301	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.3	
13	1302	Layer		Subsoil	Dark grey-brown clay-silt with dark yellow-grey mottles, friable	>50	>2	0.2	
13	1303	Layer		Natural substrate	Dark grey-brown silt-clay with dark orange mottles and 2% small sub-angular stone, compact	>50	>2	>0.1	
13	1304	Cut		Furrow	NE-SW aligned linear; not excavated	>2	2.3	x	
13	1305	Fill	1304	Furrow fill	Dark brown-grey silt-clay, compact	>2	2.3	x	
13	1306	Cut		Furrow	NE-SW aligned linear; not excavated	>2	2.5	x	
13	1307	Fill	1306	Furrow fill	Dark brown-grey silt-clay, compact	>2	2.5	x	
13	1308	Cut		Furrow	NE-SW aligned linear; not excavated	>2	2	x	
13	1309	Fill	1308	Furrow fill	Dark brown-grey silt-clay, compact	>2	2	x	

13	1310	Cut		Furrow	NE-SW aligned linear; not excavated	>2	1.4	x	
13	1311	Fill	1310	Furrow fill	Dark brown-grey silt-clay, compact	>2	1.4	x	
13	1312	Cut		Furrow	NE-SW aligned linear; not excavated	>2	2.4	x	
13	1313	Fill	1312	Furrow fill	Dark brown-grey silt-clay, compact	>2	2.4	x	
13	1314	Cut		Tree throw	Irregular in plan with irregular sides and base	1.8	0.6	0.05	
13	1315	Fill	1314	Tree throw fill	Dark blue-grey and dark brown-orange silt-clay, compact	1.8	0.6	0.05	
14	1401	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.3	
14	1402	Layer		Subsoil	Dark yellow-brown silt-clay, friable	>50	>2	0.2	
14	1403	Layer		Natural substrate	Dark yellow-brown sand-clay with dark grey-blue and dark orange patches, compact	>50	>2	>0.1	
14	1404	Cut		Furrow	NE-SW aligned linear; not excavated	>2	1.4	x	
14	1405	Fill	1404	Furrow fill	Dark grey-brown silt-clay, friable	>2	1.4	x	
14	1406	Cut		Furrow	NE-SW aligned linear; not excavated	>2	1.3	x	
14	1407	Fill	1406	Furrow fill	Dark grey-brown silt-clay, compact	>2	1.3	x	
14	1408	Cut		Furrow	NE-SW aligned linear; not excavated	>2	1.1	x	
14	1409	Fill	1408	Furrow fill	Dark grey-brown silt-clay, compact	>2	1.1	x	
15	1501	Layer		Ploughsoil	Dark grey-brown silt-clay, friable	>50	>2	0.25	
15	1502	Layer		Subsoil	Dark yellow-brown grey-silt clay, friable	>50	>2	0.25	
15	1503	Layer		Natural substrate	Dark yellow-brown sand-clay with dark grey blue and dark orange patches, compact	>50	>2	>0.15	
15	1504	Cut		Furrow	NE-SW aligned linear; not excavated	>3.2	1	x	
15	1505	Fill	1504	Furrow fill	Dark grey-brown silt-clay, compact	>3.2	1	x	
15	1506	Cut		Furrow	NE-SW aligned linear; not excavated	>3.2	1.1	x	
15	1507	Fill	1506	Furrow fill	Dark grey-brown silt-clay, compact	>3.2	1.1	x	
15	1508	Cut		Furrow	NE-SW aligned linear; not excavated	>3.2	1	x	
15	1509	Fill	1508	Furrow fill	Dark grey-brown silt-clay, compact	>3.2	1	x	
15	1510	Cut		Furrow	NE-SW aligned linear; not excavated	>3.2	1.1	x	
15	1511	Fill	1510	Furrow fill	Dark grey-brown silt-clay, compact	>3.2	1.1	x	
15	1512	Cut		Furrow	NE-SW aligned linear with gently sloping sides and concave, uneven base	>3.2	1	0.1	
15	1513	Fill	1512	Furrow fill	Dark grey-brown silt-clay, compact	>3.2	1	0.1	MC1-C2
16	1601	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>1.8	0.22	
16	1602	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>1.8	0.24	
16	1603	Layer		Natural substrate	Light grey-orange clay, compact	>50	>1.8	>0.1	
16	1604	Fill	1605	Furrow fill	Light/mid grey-brown	>1	0.8	0.09	

					silt-clay with light orange mottle and <1% white stone flecks, compact				
16	1605	Cut		Furrow	E/W aligned linear with gently sloping sides and concave base	>1	0.8	0.09	
16	1606	Fill	1607	Furrow fill	Light/mid grey-brown silt-clay with light orange mottle and <1% white stone flecks, compact	>1.5	0.6	0.1	
16	1607	Cut		Furrow	N/S aligned linear with gently sloping sides and concave, uneven base	>1.5	0.6	0.1	
17	1701	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, compact	>50	>1.8	0.24	
17	1702	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>1.8	0.3	
17	1703	Layer		Natural substrate	Light grey-orange clay, compact	>50	>1.8	0.05	
18	1801	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>1.8	0.21	
18	1802	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>1.8	0.24	
18	1803	Layer		Natural substrate	Light grey-orange clay, compact	>50	>1.8	0.05	
18	1804	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.4	x	
18	1805	Fill	1804	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.4	x	
18	1806	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	2.4	x	
18	1807	Fill	1806	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	2.4	x	
18	1808	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	0.8	x	
18	1809	Fill	1808	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	0.8	x	
18	1810	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	3.5	x	
18	1811	Fill	1810	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	3.5	x	
18	1812	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	3.1	x	
18	1813	Fill	1812	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	3.1	x	
18	1814	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	2	x	
18	1815	Fill	1814	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	2	x	
19	1901	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>1.8	0.23	
19	1902	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>1.8	0.23	
19	1903	Layer		Natural substrate	Light grey-orange clay, compact	>50	>1.8	>0.08	
19	1904	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.6	x	
19	1905	Fill	1904	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.6	x	
19	1906	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.6	x	
19	1907	Fill	1906	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.6	x	
19	1908	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.1	x	
19	1909	Fill	1908	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.1	x	
19	1910	Cut		Furrow	NE/SW aligned linear;	>1.8	0.7	x	

					not excavated				
19	1911	Fill	1910	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	0.7	x	
19	1912	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	0.7	x	
19	1913	Fill	1912	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	0.7	x	
19	1914	Cut		Ditch	NE/SW aligned linear with moderately sloping sides and flat base	>0.9	1.06	0.08	
19	1915	Fill	1914	Ditch fill	Dark brown-grey silt-clay, compact	>0.9	1.06	0.08	
19	1916	Cut		Ditch	NW/SE aligned linear with moderately sloping sides and flat base	>9.4	0.66	0.22	
19	1917	Fill	1916	Ditch fill	Mid blue-grey silt-clay, compact	>9.4	0.66	0.22	
19	1918	Cut		Pit	Ovoid in plan with gently sloping sides and concave, uneven base	1.9	>0.62	0.1	
19	1919	Fill	1918	Pit fill	Dark brown-grey silt-clay, compact	1.9	>0.62	0.1	
19	1920	Cut		Pit	Ovoid in plan with gently sloping sides and slightly concave, uneven base	>0.55	0.4	0.05	
19	1921	Fill	1920	Pit fill	Dark brown-grey silt-clay, compact	>0.55	0.4	0.05	
19	1922	Cut		Pit	Ovoid in plan with gently sloping sides and slightly concave, uneven base	0.6	0.55	0.4	
19	1923	Fill	1922	Pit fill	Dark brown-grey silt-clay, compact	0.6	0.55	0.4	
19	1924	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	0.65	N/A	
19	1925	Fill	1924	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	0.65	N/A	
19	1926	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	2.3	N/A	
19	1927	Fill	1926	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	2.3	N/A	
19	1928	Cut		Ditch	NW/SE aligned linear with moderately sloping sides and flat base	>9.4	0.56	0.32	
19	1929	Fill	1928	Upper ditch fill	Mid blue-grey silt-clay, compact	>9.4	0.5	0.18	RB
19	1930	Fill	1928	Lower ditch fill	Mid grey-orange silt-clay, compact	>0.8	0.5	0.3	
20	2001	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>1.8	0.22	
20	2002	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>1.8	0.28	
20	2003	Layer		Natural substrate	Light grey-orange clay, compact	>50	>1.8	0.05	
20	2004	Cut		Gully	N/S aligned curvilinear with gently sloping sides and concave base	>4	0.72	0.12	
20	2005	Fill	2004	Gully fill	Light brown-grey silt-clay with light orange mottling, compact	>4	0.72	0.12	
20	2006	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.9	x	
20	2007	Fill	2006	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.9	x	
20	2008	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	3.6	x	
20	2009	Fill	2008	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	3.6	x	
20	2010	Cut		Furrow	NE/SW aligned linear;	>1.8	0.6	x	

					not excavated				
20	2011	Fill	2010	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	0.6	x	
20	2012	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	2.9	x	
20	2013	Fill	2013	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	2.9	x	
20	2014	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	3.2	x	
20	2015	Fill	2014	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	3.2	x	
20	2016	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.6	x	
20	2017	Fill	2016	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.6	x	
20	2018	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.6	x	
20	2019	Fill	2018	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.6	x	
20	2020	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.3	x	
20	2021	Fill	2020	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.3	x	
20	2022	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.3	x	
20	2023	Fill	2022	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.3	x	
20	2024	Cut		Ditch terminus	Curvilinear with gently sloping sides and concave, even base; same as 2004	>0.48	>0.29	0.06	
20	2025	Fill	2024	Ditch terminus fill	Light brown-grey silt-clay with light orange mottling, compact	>0.48	>0.29	0.06	
21	2101	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>1.8	0.22	
21	2102	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>1.8	0.25	
21	2103	Layer		Natural substrate	Light grey-orange clay, compact	>50	>1.8	>0.13	
21	2104	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.3	x	
21	2105	Fill	2104	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.3	x	
21	2106	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
21	2107	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
21	2108	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.4	x	
21	2109	Fill	2108	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.4	x	
21	2110	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.6	x	
21	2111	Fill	2110	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.6	x	
21	2112	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
21	2113	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
21	2114	Cut		Ditch	NE/SW aligned linear with moderately sloping sides and concave, even base	>3	0.47	0.19	
21	2115	Fill	2114	Ditch fill	Light brown-grey silt-clay, compact	>3	0.47	0.19	
21	2116	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.7	x	
21	2117	Fill	2116	Furrow fill	Dark brown-grey silt-clay	>1.8	1.7	x	
21	2118	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
21	2119	VOID	VOID	VOID	VOID	VOID	VOID	VOID	

21	2120	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1	x	
21	2121	Fill	2120	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1	x	
22	2201	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>1.8	0.35	
22	2202	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>1.8	0.25	
22	2203	Layer		Natural substrate	Light grey-orange clay, compact	>50	>1.8	>0.2	
22	2204	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1	x	
22	2205	Fill	2204	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1	x	
22	2206	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.7	x	
22	2207	Fill	2206	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.7	x	
22	2208	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.2	x	
22	2209	Fill	2208	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.2	x	
22	2210	Cut		Ditch	NE/SW aligned linear with moderate sloping sides and concave, even base	>1.8	7.4	0.8	
22	2211	Fill	2210	Lower ditch fill	Dark grey-black clay-silt, compact	>1.8	x	x	
22	2212	Fill	2210	Middle ditch fill	Dark grey-brown clay-silt, compact	>1.8	x	x	
22	2213	Fill	2210	Upper ditch fill	Dark blue-grey clay-silt with dark red brown mottle, compact	>1.8	x	x	
23	2301	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>1.8	0.3	
23	2302	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>1.8	0.2	
23	2303	Layer		Natural substrate	Light grey-orange clay, compact	>50	>1.8	>0.1	
23	2304	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.1	x	
23	2305	Fill	2304	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.1	x	
23	2306	Cut		Ditch	N/S aligned linear with gently sloping sides and concave base	>3	0.68	0.09	
23	2307	Fill	2306	Ditch fill	Light brown-grey silt-clay with light orange mottle, compact	>3	0.68	0.09	RB
23	2308	Cut		Furrow	NE/SW aligned linear; not excavated	>1.8	1.15	x	
23	2309	Fill	2308	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.15	x	
24	2401	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>1.8	0.3	
24	2402	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>1.8	0.2	
24	2403	Layer		Natural substrate	Light grey-orange clay, compact	>50	>1.8	N/A	
24	2404	Fill	2405	Posthole fill	Dark grey-brown silt-clay compact	d. 0.4	x	0.12	
24	2405	Cut		Posthole	Circular with steeply sloping sides and concave base	d. 0.4	x	0.12	
25	2501	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.3	
25	2502	Layer		Alluvium	Dark grey silt-clay with dark brown mottle	>50	>2	1.1	

25	2503	Layer		Subsoil	Dark brown-grey silt-clay with dark orange blue-grey mottle, friable	>50	>2	0.15	
25	2504	Layer		Natural substrate	Dark yellow-orange silt-clay with dark grey mottle, compact	>50	>2	>0.05	
26	N/A	N/A	N/A	N/A	Trench omitted due to proximity to water mains	N/A	N/A	N/A	
27	2701	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.26	
27	2702	Layer		Alluvium	Dark grey silt-clay with dark brown mottle, compact	>50	>2	1.3	
27	2703	Layer		Subsoil	Dark brown-grey silt-clay with dark orange and blue-grey mottle, friable	>50	>2	0.26	
27	2704	Layer		Natural substrate	Dark yellow-orange silt-clay with dark grey mottle, compact	>50	>2	0.8	
27	2705	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
27	2706	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
28	2801	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>2	0.3	
28	2802	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>2	0.3	
28	2803	Layer		Natural substrate	Light grey-orange clay, compact	>50	>2	>0.2	
29	2901	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% stone, friable	>50	>2	0.3	
29	2902	Layer		Subsoil	Dark orange-grey silt-clay with 1% stone, friable	>50	>2	0.3	RB
29	2903	Layer		Natural substrate	Light grey-orange clay, compact	>50	>2	>0.2	
30	3001	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.3	
30	3002	Layer		Subsoil	Dark brown-grey silt-clay with dark red mottle, friable	>50	>2	0.3	
30	3003	Layer		Natural substrate	Dark brown-orange and dark blue-grey silt-clay, compact	>50	>2	>0.1	
31	3101	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.3	
31	3102	Layer		Subsoil	Dark brown-grey silt-clay with dark red mottle, friable	>50	>2	0.3	
31	3103	Layer		Natural substrate	Dark brown-orange and dark blue-grey silt-clay, compact	>50	>2	>0.2	
31	3104	Cut		Furrow	NW/SE aligned linear; not excavated	>2	1.6	x	
31	3105	Fill	3104	Furrow fill	Dark brown-grey silt-clay with dark brown-blue mottle, compact	>2	2.2	x	
31	3106	Cut		Furrow	NW/SE aligned linear; not excavated	>2	2.1	x	
31	3107	Fill	3106	Furrow fill	Dark brown-grey silt-clay with dark brown-blue mottle, compact	>2	2.1	x	
31	3108	Cut		Furrow	NW/SE aligned linear; not excavated	>2	2.2	x	
31	3109	Fill	3108	Furrow fill	Dark brown-grey silt-clay with dark brown-blue mottle, compact	>2	2.2	x	
32	3201	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>1.8	0.18	
32	3202	Layer		Subsoil	Dark brown-grey silt-clay with dark red mottle, friable	>50	>1.8	0.2	

32	3203	Layer		Natural substrate	Dark brown-orange and dark blue-grey silt-clay, compact	>50	>1.8	>0.08	
33	3301	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>1.8	0.19	
33	3302	Layer		Subsoil	Dark brown-grey silt-clay with dark red mottle, friable	>50	>1.8	0.13	
33	3303	Layer		Natural substrate	Dark brown-orange and dark blue-grey silt-clay, compact	>50	>1.8	>0.06	
33	3304	Cut		Furrow	N/S aligned linear; not excavated	>1	2.4	0.12	
33	3305	Fill	3304	Furrow fill	Mid grey-brown clay, compact	>1	2.4	0.12	
34	3401	Layer		Topsoil and turf	Dark brown-grey silt clay, friable	>50	>1.8	0.25	
34	3402	Layer		Subsoil	Light orange-brown silt-clay with sandstone patches, compact	>50	>1.8	0.28	
34	3403	Layer		Natural substrate	Light orange-brown clay, compact	>50	>1.8	x	
34	3404	Layer		Dump	Charcoal-rich layer with CBM	5	>1.8	0.25	
34	3405	Cut		Furrow	NE/SW aligned linear	>1.8	3.9	x	
34	3406	Cut		Furrow	NE/SW aligned linear	>1.8	3.9	x	
34	3407	Fill	3405	Furrow fill	Mid blue-grey silt-clay, compact	>1.8	4.2	x	
34	3408	Fill	3406	Furrow fill	Mid blue-grey silt-clay, compact	>1.8	4.2	x	
35	3501	Layer		Topsoil and turf	Mid grey-brown clay-silt with <1% sub-angular stone, friable	>50	>1.8	0.15	
35	3502	Layer		Subsoil	Mid blue-grey silt-clay with orange flecks, friable	>50	>1.8	0.04	
35	3503	Layer		Natural substrate	Mid blue-grey silt-clay with mid yellow-brown mottle, compact	>50	>1.8	>0.12	
36	3601	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>1.8	0.17	
36	3602	Layer		Natural substrate	Mid blue-grey silt-clay with mid yellow-brown mottle, compact	>50	>1.8	>0.18	
37	3701	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>30	>2	0.26	
37	3702	Layer		Subsoil	Light yellow-brown silt-clay, friable	>30	>2	0.18	
37	3703	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, 1% flint and charcoal flecks, compact	>30	>2	>0.1	
38	3801	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>1.9	0.25	RB
38	3802	Layer		Subsoil	Mid yellow-brown silt-clay, friable	>50	>1.9	0.2	
38	3803	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, 1% flint and charcoal flecks, compact	>50	>1.9	>0.1	
38	3804	Cut		Ditch	NE/SW aligned linear with gently sloping sides and concave base	>2.2	2.7	0.19	
38	3805	Fill	3804	Ditch fill	Light yellow-brown silt-clay, compact	>2.2	2.7	0.19	
38	3806	Cut		Ditch terminus	NE/SW aligned linear with gently sloping sides and concave, uneven base	>1.8	1.35	0.14	
38	3807	Fill	3806	Ditch terminus fill	Mid grey-brown clay-silt with <1% charcoal	>1.8	1.35	0.14	RB

					flecks, compact				
	3808	Cut		Ditch	Curvilinear with gently sloping sides and slightly concave base	>3.9	1.2	0.16	
38	3809	Fill	3808	Ditch fill	Light grey-brown clay-silt with light orange mottle, <1% small, angular stone and charcoal flecks	>3.9	1.2	0.16	C2
39	3901	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.27	
39	3902	Layer		Subsoil	Dark orange-brown silt-clay with grey mottle	>50	>2	0.25	
39	3903	Layer		Alluvium	Dark blue-grey clay, compact	>50	>2	0.25	
39	3904	Layer		Natural substrate	Light grey-blue clay, compact	>50	>2	>0.1	
40	4001	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>1.9	0.28	
40	4002	Layer		Subsoil	Mid yellow-brown silt-clay with <1% flint flecks, friable	>50	>1.9	0.28	
40	4003	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle	>50	>1.9	>0.1	
40	4004	Cut		Furrow	NW/SE aligned linear; not excavated	>2	0.85	x	
40	4005	Fill	4004	Furrow fill	Mid red-brown clay, compact	>2	0.85	x	
41	4101	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>1.9	0.26	
41	4102	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, friable	>50	>1.9	0.21	
41	4103	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle	>50	>1.9	>0.1	
42	4201	Layer		Topsoil and turf	Dark grey-brown clay-silt with <1% sub-angular stone, friable	>32	>1.8	0.2	
42	4202	Layer		Subsoil	Mid brown-orange silt-clay, friable	>32	>1.8	0.2	
42	4203	Layer		Natural substrate	Light blue-grey silt-clay with mid yellow-brown mottle, compact	>32	>1.8	>0.1	
42	4204	Cut		Furrow	NW/SE aligned linear; not excavated	>2	1.1	x	
42	4205	Fill	4204	Furrow fill	Dark brown-grey silt-clay, compact	>2	1.1	x	
42	4206	Cut		Furrow	NW/SE aligned linear; not excavated	>2	1.5	x	
42	4207	Fill	4206	Furrow fill	Dark brown-grey silt-clay, compact	>2	1.5	x	
42	4208	Cut		Furrow	NW/SE aligned linear; not excavated	>2	0.75	x	
42	4209	Fill	4208	Furrow fill	Dark brown-grey silt-clay, compact	>2	0.75	x	
42	4210	Cut		Furrow	NW/SE aligned linear; not excavated	>2	1	x	
42	4211	Fill	4210	Furrow fill	Dark brown-grey silt-clay, compact	>2	1	x	
42	4212	Cut		Furrow	NW/SE aligned linear; not excavated	>2	1.6	x	
42	4213	Fill	4212	Furrow fill	Dark brown-grey silt-clay, compact	>2	1.6	x	
43	N/A	N/A	N/A	N/A	Trench omitted due to flooding	N/A	N/A	N/A	
44	N/A	N/A	N/A	N/A	Trench omitted due to proximity to water mains	N/A	N/A	N/A	
45	4501	Layer		Topsoil and turf	Dark grey-brown clay-silt with <1% sub-angular	>50	>1.8	0.2	

					stone, friable				
45	4502	Layer		Subsoil	Dark blue-grey silt-clay with orange flecks, friable	>50	>1.8	0.2	
45	4503	Layer		Natural substrate	Light blue-grey silt-clay with yellow-brown mottle, compact	>50	>1.8	>0.1	
45	4504	Cut		Furrow	NW/SE aligned linear; not excavated	>2	4	x	
45	4505	Fill	4504	Furrow fill	Dark brown-grey silt-clay, compact	>2	4	x	
45	4506	Cut		Furrow	NW/SE aligned linear; not excavated	>1.8	1.3	x	
45	4507	Fill	4506	Furrow fill	Dark brown-grey silt-clay, compact	>1.8	1.3	x	
46	4601	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>42	>2	0.25	
46	4602	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, friable	>42	>2	0.25	
46	4603	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, 1% flint and charcoal flecks	>42	>2	>0.1	
46	4604	Cut		Furrow	NW/SE aligned linear; not excavated	>2	2	x	
46	4605	Fill	4604	Furrow fill	Mid red-brown clay, compact	>2	2	x	
47	4701	Layer		Topsoil and turf	Dark grey-brown clay-silt; with <1% sub-angular stone, friable	>43	>1.8	0.2	
47	4702	Layer		Subsoil	Mid blue-grey silt-clay with orange flecks, friable	>43	>1.8	0.25	
47	4703	Layer		Natural substrate	Light blue-grey silt-clay with mid yellow-brown, mottle, compact	>43	>1.8	>0.05	
47	4704	Cut		Furrow	NW/SE aligned linear; not excavated	>1.8	2	x	
47	4705	Fill	4704	Furrow fill	Dark brown-grey silt-clay with dark brown mottle, compact	>1.8	2	x	
47	4706	Cut		Furrow	NW/SE aligned linear; not excavated	>1.8	2.2	x	
47	4707	Fill	4706	Furrow fill	Dark brown-grey silt-clay with dark brown mottle, compact	>1.8	2.2	x	
47	4708	Cut		Furrow	NW/SE aligned linear; not excavated	>1.8	1.6	x	
47	4709	Fill	4708	Furrow fill	Dark brown-grey silt-clay with dark brown mottle, compact	>1.8	1.6	x	
47	4710	Cut		Furrow	NW/SE aligned linear; not excavated	>1.8	1.2	x	
47	4711	Fill	4710	Furrow fill	Dark brown-grey silt-clay with dark brown mottle, compact	>1.8	1.2	x	
47	4712	Cut		Furrow	NW/SE aligned linear; not excavated	>1.8	1	x	
47	4713	Fill	4712	Furrow fill	Dark brown-grey silt-clay with dark brown mottle, compact	>1.8	1	x	
48	4801	Layer		Ploughsoil	Mid grey-brown silt-clay, friable	>50	>2	0.22	
48	4802	Layer		Relict ploughsoil	Mid yellow-brown silt-clay, friable	>50	>2	0.16	
48	4803	Layer		Natural substrate	Light yellow-brown silt-clay, compact	>50	>2	>0.1	
48	4804	Cut		Furrow	NW/SE aligned linear with gently sloping sides and concave, uneven	>2	1.14	0.06	

					base				
48	4805	Fill	4804	Furrow fill	Mid grey-brown clay-silt, compact	>2	1.14	0.06	
48	4806	Cut		Furrow	NW/SE aligned linear with gently sloping sides and concave, uneven base	>2	1.5	0.08	
48	4807	Fill	4806	Furrow fill	Mid grey-brown clay-silt, compact	>2	1.5	0.08	
49	4901	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>2	0.23	
49	4902	Layer		Subsoil	Mid yellow-brown silt-clay, friable	>50	>2	0.25	MC1-C2
49	4903	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle	>50	>2	>0.1	
50	5001	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>1.8	0.28	
50	5002	Layer		Subsoil	Mid yellow-brown silt-clay, friable	>50	>1.8	0.25	
50	5003	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, compact	>50	>1.8	>0.02	
51	5101	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>1.8	0.3	
51	5102	Layer		Subsoil	Mid yellow-brown silt-clay, friable	>50	>1.8	0.2	
51	5103	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, compact	>50	>1.8	>0.05	
52	5201	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>30	>2	0.3	
52	5202	Layer		Subsoil	Light grey-brown silt-clay, friable	>30	>2	0.22	
52	5203	Layer		Upper natural substrate	Light yellow-brown clay, compact	>30	>2	>0.33	
52	5204	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
52	5205	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
52	5206	Layer		Lower natural substrate	Light grey-brown clay-silt, compact	>21	>21	>0.24	
53	5301	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.22	
53	5302	Layer		Subsoil	Dark orange-brown silt-clay with grey mottle	>50	>2	0.25	RB
53	5303	Layer		Natural substrate	Light orange-grey silt-clay, compact	>50	>2	>0.47	
53	5304	Cut		Ditch	NW/SE aligned linear with gently sloping sides and concave base	>1.8	1.95	0.33	
53	5305	Fill	5304	Lower ditch fill	Light orange-grey silt-clay with <1% charcoal and manganese flecks, compact	>1.8	1.9	0.14	
53	5306	Fill	5304	Upper ditch fill	Dark brown-blue silt-clay with 5% charcoal and stone flecks, compact	>1.8	1.76	0.24	MC16-C18
53	5307	Cut		Furrow	NW-SE aligned linear with gently sloping sides; not fully excavated	>1.8	>1.5	>0.19	
53	5308	Fill	5307	Furrow fill	Mid red-brown silt-clay, compact	>1.8	>1.5	>0.19	LC11-C15
53	5309	Cut		Ditch	NW/SE aligned linear with gently sloping sides and flat base	>1.8	>0.3	0.08	
53	5310	Fill	5309	Ditch fill	Mid red-brown silt-clay with grey mottle, <1% stone and charcoal	>1.8	>0.3	0.08	

					flecks				
53	5311	Cut		Pit	Sub-circular in plan with gently sloping sides and concave base	d. 0.4	x	0.06	
53	5312	Fill	5311	Pit fill	Mid grey-brown silt with <1% charcoal, CBM flecks; 1% small, sub-rounded stones, compact	d. 0.4	x	0.06	MC16-C18
53	5313	Cut		Ditch	NW/SE aligned linear with gently sloping sides and flat base	>2	2.16	0.13	
53	5314	Fill	5313	Ditch fill	Mid grey-brown clay-silt with <1% small sub-rounded stones; <1% charcoal and CBM flecks, compact	>2	2.16	0.13	LC11-C15
53	5315	Cut		Ditch	NW/SE aligned linear with gently sloping sides and slightly concave base	>2	1.88	0.09	
53	5316	Fill	5315	Ditch fill	Mid grey-brown clay-silt with <1% small sub-rounded stones; <1% charcoal and CBM flecks, compact	>2	1.88	0.09	LC11-C15
53	5317	Cut		Ditch	NW/SE aligned linear with gently sloping sides and slightly concave base	>2	>0.86	>0.11	
53	5318	Fill	5317	Ditch fill	Dark brown-blue silt-clay with 1%-5% charcoal and stone flecks, compact	>2	>0.86	>0.11	LC11-C15
53	5319	Cut		Furrow	NW/SE aligned linear with gently sloping sides and concave, uneven base	>2	1.92	0.03	
53	5320	Fill	5319	Furrow fill	Mid red-brown silt-clay, compact	>2	1.92	0.03	
53	5321	Cut		Gully	E/W aligned linear with gently sloping sides and concave base	>1.5	0.19	0.07	
53	5322	Fill	5321	Gully fill	Light grey-brown silt-clay with <1% charcoal and CBM flecks, compact	>1.5	0.19	0.07	
53	5323	Cut		Pit	Sub-ovoid with irregular sloping sides and concave base	1	0.6	0.09	
53	5324	Fill	5323	Pit fill	Mid grey-brown silt-clay with <1% stone flecks; 5% charcoal and CBM flecks, compact	1	0.6	0.09	
53	5325	Layer		Soil horizon	Mid grey-brown clay-silt with 1% small flint pebbles; 1% charcoal and CBM flecks, compact	>8	>2	0.14	LC13-LC16
53	5326	Cut		Gully	E/W aligned liner with gently sloping sides and concave base	>1.5	0.19	0.07	
53	5327	Fill	5326	Gully fill	Light/mid grey-brown silt-clay with <1% charcoal and CBM flecks, compact	>1.5	0.19	0.07	
53	5328	Cut		Ditch	NE/SW aligned linear with moderate sloping sides and concave base	>2	2.6	0.6	
53	5329	Fill	5328	Lower ditch fill	Light/mid orange-grey silt-clay with <1% charcoal flecks and	>2	2.6	0.34	LC11-C15

					small flint stone, compact				
53	5330	Fill	5328	Middle ditch fill	Dark grey silt-clay with <1% flint stones c.60-80mm; 5% charcoal flecks, compact	>2	1.32	0.14	
53	5331	Fill	5328	Upper ditch fill	Mid/dark orange-grey silt-clay with <1% stone and charcoal flecks, compact	>2	1.02	0.2	LC11-C15
53	5332	Cut		Ditch	NE/SW aligned linear with steeply sloping sides and concave base	>2	0.48	0.46	
53	5333	Fill	5332	Ditch fill	Light/mid orange-grey silt-clay; <1% charcoal, stone and pottery flecks; 1% small sub-angular flint stone c.20-50mm, compact	>2	0.48	0.34	
53	5334	Cut		Ditch	NE/SW aligned linear with moderately sloping sides and concave base	>2	>0.82	0.36	
53	5335	Fill	5334	Lower ditch fill	Light/mid orange-grey silt-clay with <1% charcoal and stone flecks, compact	>2	0.78	0.18	
53	5336	Fill	5334	Upper ditch fill	Light orange-grey silt-clay with <1% stone and charcoal flecks, compact	>2	0.8	0.2	MC13-C15
53	5337	Cut		Ditch	NE/SW aligned liner with moderately sloping sides and concave base	>2	>0.8	0.32	
53	5338	Fill	5337	Ditch fill	Light orange-grey silt-clay with <1% stone and charcoal flecks, compact	>2	>0.8	0.32	RB
54	5401	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>1.8	0.28	
54	5402	Layer		Subsoil	Dark orange-brown silt clay with grey mottle	>50	>1.8	0.2	
54	5403	Layer		Natural substrate	Light orange-grey silt-clay, compact	>50	>1.8	>0.07	
55	5501	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>2	0.28	
55	5502	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, friable	>50	>2	0.22	
55	5503	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle and 1% flint and charcoal flecks, compact	>50	>2	>0.05	
56	5601	Layer		Topsoil and turf	Dark red-brown clay silt, friable	>50	>2	0.25	
56	5602	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, friable	>50	>2	0.2	
56	5603	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle and 1% flint and charcoal flecks	>50	>2	0.05	
56	5604	Cut		Ditch	NW/SE aligned linear with moderately sloping sides and concave, even base	>2	0.45	0.12	
56	5605	Fill	5604	Ditch fill	Light orange-brown silt-clay with 1% stone flecks, compact	>2	0.45	0.12	C18
56	5606	Cut		Burial	Circular; steeply sloping, concave sides; flat base	d. 0.37	x	0.35	
56	5607	Fill	5606	Cremation fill	Re-deposited natural sealing the cremation urn deposit	d. 0.37	x	0.03	
56	5608	Fill	5606	Cremation fill	Dark brown-black silt-	d. 0.37	x	>0.3	

					clay with 10% burnt bone fragments and charcoal flecks, compact				
56	5609	Layer	5606	Heat affected deposit	Dark brown clay with 1% burnt pottery fragments, compact	d. 0.37	x	>0.3	
56	5610	Layer	5606	Heat affected deposit	Light grey clay, compact	d. 0.37	x	0.04	
56	5611	Pot	5606	Cremation urn	A bucket-shaped vessel with its rim and upper body missing; it's most likely to be Middle Bronze Age	d. 0.37	x	0.35	MBA
57	N/A	N/A	N/A	N/A	Trench omitted due to protected field margins	N/A	N/A	N/A	
58	5801	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>1.8	0.3	
58	5802	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, compact	>50	>1.8	0.22	
58	5803	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle and 1% flint and charcoal flecks, compact	>50	>1.8	0.05	
59	5901	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>1.8	0.21	
59	5902	Layer		Subsoil	Dark grey-brown silt-clay, friable	>50	>1.8	0.3	
59	5903	Layer		Natural substrate	Light grey-orange silt-clay, compact	>50	>1.8	>0.07	
60	6001	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>2	0.2	
60	6002	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, friable	>50	>2	0.28	
60	6003	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle and 1% flint and charcoal flecks, compact	>50	>2	0.05	
60	6004	Cut		Furrow	N/S aligned linear; not excavated	>2	1.7	x	
60	6005	Fill	6004	Furrow fill	Dark red-brown clay with <1% stone flecks, compact	>2	1.7	x	
61	N/A	N/A	N/A	N/A	Trench omitted due to protected field margins	N/A	N/A	N/A	
62	6201	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>1.8	0.23	
62	6202	Layer		Subsoil	Dark grey-brown silt-clay, friable	>50	>1.8	0.25	
62	6203	Layer		Natural substrate	Light grey-orange silt-clay, compact	>50	>1.8	0.48	
63	6301	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>1.8	0.26	
63	6302	Layer		Subsoil	Mid grey-brown silt-clay, friable	>50	>1.8	0.28	
63	6303	Layer		Natural substrate	Light grey-orange silt-clay, compact	>50	>1.8	0.05	
64	6401	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>1.8	0.18	
64	6402	Layer		Subsoil	Mid grey-brown silt-clay, friable	>50	>1.8	0.24	
64	6403	Layer		Natural substrate	Light grey-orange silt-clay, compact	>50	>1.8	0.05	
65	6501	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.3	
65	6502	Layer		Subsoil	Mid grey-brown silt-clay, friable	>50	>2	0.18	
65	6503	Layer		Natural substrate	Light grey-orange silt-clay, compact	>50	>2	0.4	
65	6504	Fill	6505	Ditch	E/W aligned linear; not excavated	>2	2.1	x	

65	6505	Cut		Ditch fill	Dark brown-grey silt-clay with 1% modern pottery fragments (not retrieved);	>2	2.1	x	
66	6601	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>2	0.16	
66	6602	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, friable	>50	>2	0.26	
66	6603	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, 1% flint and charcoal flecks, compact	>50	>2	0.05	
67	6701	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>1.8	0.3	
67	6702	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, friable	>50	>1.8	0.25	
67	6703	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle and 1% flint and charcoal flecks, compact	>50	>1.8	0.05	
68	6801	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>1.8	0.3	
68	6802	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, friable	>50	>1.8	0.25	
68	6803	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, 1% flint and charcoal flecks, compact	>50	>1.8	0.05	
69	6901	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>1.8	0.24	
69	6902	Layer		Subsoil	Dark yellow-brown silt-clay with <1% flint flecks, friable	>50	>1.8	0.12	
69	6903	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, 1% flint and charcoal flecks, compact	>50	>1.8	>0.36	
70	7001	Layer		Turf and topsoil	Dark grey-brown silt-clay, friable	>50	>1.6	0.21	
70	7002	Layer		Relict ploughsoil	Dark red-brown silt-clay with NE/SW and NW/SE furrows, compact	>50	>1.6	0.29	C2
70	7003	Layer		Natural substrate	Light brown-yellow clay, compact	>50	>1.6	>0.12	
70	7004	Fill	7005	Pit/ditch fill	Dark grey-brown silt-clay	>0.93	0.87	x	
70	7005	Cut		Pit/ditch	Oval; not excavated	>0.93	0.87	x	
70	7006	Fill	7007	Ditch fill	Dark orange-brown silt-clay, compact	>1.6	1.24	x	
70	7007	Cut		Ditch	NE/SW linear; not excavated	>1.6	1.24	x	
71	7101	Layer		Topsoil and turf	Dark orange-brown silt clay with blue clay mottle	>50	>1.8	0.22	
71	7102	Layer		Relict ploughsoil	Dark red-brown silt-clay, friable	>50	>1.8	0.34	C2
71	7103	Layer		Natural substrate	Light brown-yellow clay, compact	>50	>1.8	x	
71	7104	Cut		Ditch	NW/SE aligned linear; not excavated	>50	>1.8	x	
71	7105	Fill	7104	Ditch Fill	Dark grey-brown silt-clay; not excavated	>50	>1.8	x	
71	7106	Cut		Ditch	NE/SW aligned linear with moderately sloping sides and concave, uneven base	>1.80	2.4	0.42	
71	7107	Fill	7106	Ditch Fill	Light orange-grey silt-clay, compact	>1.80	2.4	0.42	MC1-C2
71	7108	Cut		Ditch	NE/SW aligned linear	>1.80	1.3	0.42	

					with moderately sloping sides and concave, uneven base				
71	7109	Fill	7108	Lower ditch fill	Dark, mottled grey-brown silt-clay, compact	>1.80	1.14	0.25	C20C4
71	7110	Fill	7108	Upper ditch fill	Dark orange-brown silt clay, mottled, compact	>1.80	1.3	0.29	C2-C4
72	7201	Layer		Turf and topsoil	Dark grey-brown silt-clay, friable	>50	>1.8	0.22	
72	7202	Layer		Relict ploughsoil	Dark red-brown silt-clay filling NE/SW and NW/SE furrows, compact	>50	>1.8	0.28	
72	7203	Layer		Natural substrate	Light brown-yellow clay, compact	>50	>1.8	>0.13	
73	7301	Layer		Turf and topsoil	Dark grey-brown silt-clay, friable	>30	>1.8	0.22	
73	7302	Layer		Relict ploughsoil	Light orange brown silt-clay, friable	>30	>1.8	0.28	
73	7303	Layer		Natural substrate	Light yellow-brown clay, compact	>30	>1.8	>0.12	
73	7304	Cut		Ditch terminus	E/W aligned linear terminus with moderately sloping sides and concave base	>1.00	>1.00	0.16	
73	7305	Fill	7304	Ditch terminus fill	Dark orange-grey silt-clay, mottled, compact	>1.00	>1.00	0.16	
73	7306	Cut		Ditch	NE/SW aligned linear; not excavated	>1.60	1.14	x	
73	7307	Fill	7306	Ditch fill	Mid orange-grey silt-clay, compact	>1.60	1.14	x	
73	7308	Cut		Ditch	NE/SW linear; not excavated	>1.60	1	x	
73	7309	Fill	7308	Ditch fill	Dark orange-grey silt-clay, compact	>1.60	1	x	
73	7310	Cut		Post-hole	Sub-circular feature with moderately sloping sides and uneven base	>0.46	>0.41	0.21	
73	7311	Fill	7310	Lower post-hole fill	Light yellow-grey clay with <1% small angular stone c. 40-60mm, compact	>0.34	0.21	0.1	
73	7312	Fill	7310	Upper post-hole fill	Dark brown-grey silt-clay, compact	>0.46	>0.41	0.21	
73	7313	Cut		Ditch	NW/SE aligned linear with moderately sloping sides and uneven base	>0.69	>0.36	0.19	
73	7314	Fill	7313	Ditch Fill	Dark brown-grey silt-clay, mottled, compact	>0.69	>0.36	0.19	C2-C4
73	7315	Cut		Ditch	NE/SW aligned linear with steeply sloping sides and concave base	>1.60	>0.23	0.19	
73	7316	Fill	7315	Ditch Fill	Light yellow-grey clay, mottled, compact	>1.60	>0.23	0.19	MC16-C18
74	7401	Layer		Turf and topsoil	Dark grey-brown silt-clay, friable	>30	>1.8	0.16	
74	7402	Layer		Relict ploughsoil	Light orange brown silt-clay, friable	>30	>1.8	0.23	
74	7403	Layer		Natural substrate	Light yellow-brown clay, compact	>30	>1.8	>0.15	
74	7404	Cut		Ditch	E/W aligned linear with steeply sloping sides and concave base	>1.7	1.4	0.55	
74	7405	Fill	7404	Lower ditch fill	Dark grey silt-clay with 2% flecks of charcoal, friable	0.9	0.59	0.15	
74	7406	Fill	7404	Upper ditch fill	Dark grey silt-clay with 5% charcoal flecks, friable	>1.7	1.4	0.43	LIA-C1
74	7407	Cut		Ditch	E/W aligned linear with steeply sloping sides on southern side and a	>1.7	1.7	0.26	

					moderately sloping northern side and irregular base				
74	7408	Fill	7407	Ditch Fill	Dark orange-brown silt-clay, friable	>1.7	1.7	0.26	
74	7409	Cut		Ditch	E/W aligned linear with steeply sloping sides and irregular base	>1.7	1.44	0.52	
74	7410	Fill	7409	Lower ditch fill	Dark yellow-grey silt-clay with dark grey mottle and <1% charcoal flecks, friable	0.6	0.43	0.2	MC1-C2
74	7411	Fill	7409	Middle ditch fill	Dark grey silt-clay with <1% charcoal flecks, friable	0.6	1.43	0.32	C1
74	7412	Fill	7409	Upper ditch fill	Dark orange-brown and mid grey clay-silt with <1% charcoal flecks, friable	>1.7	1.44	0.22	
74	7413	Cut		Furrow	NE/SW Linear; not excavated	>1.7	3	x	
74	7414	Fill	7413	Furrow	Light orange-brown silt-clay, compact	>1.7	3	x	
74	7415	Cut		Furrow	NE/SW Linear; not excavated	>2.3	0.5	x	
74	7416	Fill	7415	Furrow	Light orange-brown silt-clay, compact	>2.3	0.5	x	
74	7417	Cut		Furrow	NW/SE linear; not excavated	>4	0.8	x	
74	7418	Fill	7417	Furrow	Light orange-brown silt-clay, compact	>4	0.8	x	
74	7419	Cut		Pit	Rectangular; not excavated	>1.7	>1.2	x	
74	7420	Fill	7419	Pit fill	Light orange-brown silt-clay, compact	>1.7	>1.2	x	MC16-C18
75	7501	Layer		Turf and topsoil	Dark grey-brown silt-clay, friable	>30	>1.8	0.2	
75	7502	Layer		Relict ploughsoil	Light orange-brown silt-clay, friable	>30	>1.8	0.24	
75	7503	Layer		Natural substrate	Light yellow-brown clay, compact	>30	>1.8	>1	
75	7504	Fill	7507	Ditch Fill	Dark grey-brown clay-silt with 1% small pebbles/gravel, compact	>6	>1	0.34	MC1-C2
75	7505	Fill	7508	Upper ditch fill	Dark grey-brown clay-silt, compact	>2	2.7	0.34	MC1-C2
75	7506	Fill	7508	Lower ditch fill	Mid grey-brown silt-clay, compact	1.4	2.25	0.32	C1
75	7507	Cut		Ditch	NNW/SSE aligned linear with steeply sloping sides and concave uneven base	>6	>1	0.34	
75	7508	Cut		Ditch	NW/SE aligned linear with moderate sloping sides and concave base	>2	2.7	0.92	
75	7509	Fill	7510	Furrow fill	Light orange-brown silt-clay, compact	>2	1.55	0.05	
75	7510	Cut		Furrow	E/W orientated linear with shallow sides and rounded base	>2	1.55	0.05	
75	7511	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
75	7512	VOID	VOID	VOID	VOID	VOID	VOID	VOID	
75	7513	Fill	7514	Ditch fill	Dark grey-brown clay-silt with 5% gravel; not excavated	>1.9	>1.8	x	RB
75	7514	Cut		Ditch	NW/SE aligned linear; not excavated	>1.9	>1.8	x	
75	7515	Cut		Ditch	NW/SE aligned linear with moderately sloping sides and concave, uneven base	>1.8	2.4	0.31	

75	7516	Fill	7515	Ditch Fill	Mid orange-grey silt clay, mottled	>1.8	2.4	0.31	MC1-C2
76	7601	Layer		Turf and topsoil	Dark grey-brown clay-silt, friable	>2.5	>1.6	0.22	
76	7602	Layer		Alluvium	Light blue-grey silt-clay with light and dark mottle compact	>2.5	>1.6	0.62	
76	7603	Layer		Lower alluvium	Light grey-brown sand-clay, friable	>2.5	>1.6	0.48	
76	7604	Layer		Colluvium	Grey-brown sand-silt with 10% gravel with small stones	>2.5	>1.6	0.3	
76	7605	Fill	7606	Palaeochannel fill	Mid grey-brown sand-silt with 10% gravel with small stones, friable	>2.5	>1	>0.1	
76	7606	Cut		Palaeochannel	NE/SW aligned irregular linear	>2.5	>1	>0.1	
76	7607	Layer		Natural substrate	Light yellow-brown clay, compact	>2.5	>1	>0.1	
77	7701	Layer		Turf and topsoil	Dark grey-brown clay-silt, friable	>3.5	>1.6	0.21	
77	7702	Layer		Alluvium	Light blue-grey silt-clay with light and dark mottle, compact	>3.5	>1.6	0.78	
77	7703	Layer		Lower alluvium	Light grey-brown sand-clay and 1% gravel, friable	>3.5	>1.6	>0.2	
78	7801	Layer		Turf and topsoil	Dark grey-brown clay-silt, friable	>50	>1.8	0.15	
78	7802	Layer		Dump	Light grey-brown sand-silt with 15% fine gravel, compact	>50	>1.8	0.12	
78	7803	Layer		Alluvium	Light blue-grey silt-clay with light and dark mottle, compact	>50	>1.8	1.23	LIA-C1
78	7804	Layer		Lower alluvium	Mid blue-grey sand-clay with 1% gravel; waterlogged deposit, compact	>45	>2	>0.7	
78	7805	Layer		Natural substrate	Light yellow sand-clay with 10% gravel; waterlogged deposit, compact	0.45	0.45	>0.1	
78	7806	Fill	7807	Ditch Fill	Mid blue-grey clay, compact	1.1	1.8	>0.1	
78	7807	Cut		Ditch	NE/SW-N/S aligned rectilinear	1.1	1.8	>0.1	
78	7808	Fill	7809	Water main easement backfill	Dark brown clay-silt to mid grey clay (modern), stone, rubble	>2	>1.6	>1.1	
78	7809	Cut		Water main easement	NW/SE linear with steeply sloping sides; not fully excavated	>2	>1.6	>1.1	
79A	7901	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>3.4	>1.6	0.2	
79A	7902	Layer		Alluvium	Light blue-grey silt-clay with light and dark mottle, compact	>3.4	>1.6	1.3	
79A	7903	Layer		Alluvium	Light grey-brown sand-clay with 1% gravel, friable	>3.4	>1.6	0.25-	
79A	7904	Cut		Palaeochannel	NW-SE aligned irregular linear	>3.4	>1.6	>0.1	
79A	7905	Fill		Palaeochannel fill	Mid grey-brown sand-clay with 1% gravel, friable	>3.4	>1.6	>0.1	
79A	7906	Layer		Natural substrate	Light orange-yellow sand-clay, compact	>3.4	>1.6	>0.1	
79B	7901	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>2.8	>1.6	0.2	

79B	7902	Layer		Alluvium	Light blue-grey silt-clay with light and dark mottle, compact	>2.8	>1.6	1.3	
79B	7907	Layer		Fluvial	Mid brown-grey sand-silt, friable	>2.8	>1.6	>0.1	
79B	7906	Layer		Natural substrate	Light orange-yellow sand-clay, compact	>2.8	>1.6	>0.1	
80A	8001	Layer		Topsoil and turf	Dark grey-brown silt-clay, friable	>3.5	>1.6	0.22	
80A	8002	Layer		Dump	Mix of blue grey clay, grey-brown alluvium, gravel, topsoil, decayed mudstone, compact	>3.5	>1.6	>2.1	
80B	8001	Layer		Topsoil and turf	Dark grey-brown silt-clay, friable	>3	>1.6	0.22	
80B	8002	Layer		Dump	Mix of blue grey clay, grey-brown alluvium, gravel, topsoil, decayed mudstone, compact	>3	>1.6	>2.1	
80B	8003	Layer		Alluvium	Light blue-grey silt-clay with light and dark mottle, compact	>3	>1.6	0.7	
80B	8004	Layer		Alluvium	Mid blue-grey sand-clay with 1% gravel; waterlogged, compact	>3	>1.6	0.76	
80B	8005	Layer		Palaeochannel fill	Mid grey-black silt -and with 5% gravel and 1% waterlogged wood, friable	>3	>1.6	>0.3	
81	N/A	N/A	N/A	N/A	Trench omitted	N/A	N/A	N/A	
82	8201	Layer		Topsoil and turf	Dark grey-brown clay-silt humic, friable	>50	>2	0.18	
82	8202	Layer		Subsoil	Dark brown-grey silt-clay, friable	>50	>2	0.29	
82	8203	Layer		Alluvium	Mid brown-grey silt-clay, compact	>23	>2	0.54	
82	8204	Layer		Natural substrate	Light yellow-brown clay with grey-brown mottle, compact	>50	>2	>0.13	
83	N/A	N/A	N/A	N/A	Trench omitted due to proximity to water mains	N/A	N/A	N/A	
84	N/A	N/A	N/A	N/A	Trench omitted due to proximity to water mains	N/A	N/A	N/A	
85	8501	Layer		Topsoil and turf	Dark grey-brown clay-silt; modern, friable	>50	>2	0.21	
85	8502	Layer		Subsoil	Dark orange-brown clay-silt, friable	>50	>2	0.44	
85	8503	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.1	
85	8504	Fill	8505	Ditch fill	Mid grey-brown silt -lay with 1% gravel; not excavated, compact	>6.5	1.69	x	
85	8505	Cut		Ditch	NE/SW aligned curvilinear; not excavated	>6.5	1.69	x	
85	8506	Fill	8507	Ditch fill	Grey brown silt clay with 1% gravel; not excavated, below water table	>2	1.8	x	
85	8507	Cut		Ditch	NW-SE aligned linear; not excavated	>2	1.8	x	
86	N/A	N/A	N/A	N/A	Trench omitted due to proximity to water mains	N/A	N/A	N/A	
87	8701	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.24	
87	8702	Layer		Subsoil	Mid yellow-brown sand-silt with 1% flint and stone, friable	>50	>2	0.42	
87	8703	Layer		Natural substrate	Light yellow-brown coarse sand with light	>50	>2	>0.1	

					grey clay mottle, compact				
88	8801	Layer		Topsoil and turf	Dark grey-brown, clay silt, humic, friable	>50	>2	0.3	
88	8802	Layer		Subsoil	Dark brown-grey clay-silt, friable	>50	>2	0.1	
88	8803	Layer		Alluvium	Mid brown-grey silt-clay, compact	>50	>2	1.2	
88	8804	Layer		Natural substrate	Light yellow-brown silt-clay, compact	>50	>2	>0.36	
89	8901	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.25	
89	8902	Layer		Relict ploughsoil	Mid orange-brown sand-silt, friable	>50	>2	0.48	LIA-C1
89	8903	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.5	
90	9001	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.22	
90	9002	Layer		Relict ploughsoil	Mid orange-brown sand-silt, friable	>50	>2	0.4	
90	9003	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.18	
91	9101	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.17	
91	9102	Layer		Relict ploughsoil	Mid orange-brown sand-silt, friable	>50	>2	0.31	
91	9103	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.17	
92	9201	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.2	
92	9202	Layer		Relict ploughsoil	Mid orange-brown sand-silt, friable	>50	>2	0.38	
92	9203	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.12	
93	N/A	N/A	N/A	N/A	Trench omitted due to proximity to water mains	N/A	N/A	N/A	
94	9401	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.17	
94	9402	Layer		Relict ploughsoil	Mid orange-brown sand-silt, friable	>50	>2	0.31	
94	9403	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.55	
95	9501	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.18	
95	9502	Layer		Relict ploughsoil	Mid orange-brown sand-silt, friable	>50	>2	0.41	
95	9503	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.14	
96	9601	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.17	
96	9602	Layer		Relict ploughsoil	Mid orange-brown sand-silt, friable	>50	>2	0.38	
96	9603	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.15	
96	9604	Fill	9605	Pit fill	Dark grey-brown, silt clay, loose	>0.43	>0.35	>0.38	
96	9605	Cut		Pit	Angular shape with vertical sides; base not seen	>0.43	>0.35	>0.38	
97	9701	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.18	
97	9702	Layer		Relict ploughsoil	Mid orange-brown sand-silt, friable	>50	>2	0.38	
97	9703	Layer		Natural	Light brown-orange	>50	>2	>0.14	

				substrate	coarse silt-sand, compact				
98	N/A	N/A	N/A	N/A	Trench omitted due to proximity to water mains	N/A	N/A	N/A	
99	9901	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.21	
99	9902	Layer		Relict ploughsoil	Dark orange-brown sand-silt, friable	>50	>2	0.28	
99	9903	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.74	
100	10001	Layer		Topsoil and turf	Dark orange-brown silt, friable	>50	>2	0.19	
100	10002	Layer		Relict ploughsoil	Mid orange-brown sand-silt	>50	>2	0.49	
100	10003	Layer		Natural substrate	Light brown-orange coarse silt-sand, compact	>50	>2	>0.19	
101	10101	Layer		Topsoil and turf	Dark orange-brown clay-silt, friable	>50	>2	0.15	
101	10102	Layer		Relict ploughsoil	Mid grey-brown silt-clay with 1% mudstone cobbles, friable	>50	>2	0.16	
101	10103	Layer		Relict soil	Mid/dark grey-brown clay-silt, friable	>50	>2	0.13	
101	10104	Layer		Relict subsoil	Mid orange-brown silt-clay, friable	>50	>2	0.1	
101	10105	Layer		Natural substrate	Light grey-brown clay with light yellow-brown mottle and 5% gravel, compact	>50	>2	>0.03	
101	10106	Cut		Tree-throw	Irregular in shape with irregular sides and base	>2.23	>1	0.17	
101	10107	Fill	10106	Fill of tree-throw	Mid grey-brown, clay silt, friable	>2.23	>1	0.17	
101	10108	Cut		Ditch	NE/W aligned linear; with moderately steep sides and concave base	>5.4	1.34	0.37	
101	10109	Fill	10108	Ditch fill	Dark brown-grey clay-silt with dark grey-black mottle, compact	>5.4	1.34	0.37	RB
101	10110	Cut		Post-hole	Sub-circular; not excavated	>0.34	0.27	x	
101	10111	Fill	10110	Packing fill of post-hole	Light grey-brown clay-silt with 10% stones, compact	>0.34	0.2	x	
101	10112	Fill	10110	Post-pipe of post-hole	Mid grey-brown silt-clay, compact	x	0.07	x	
101	10113	Cut		Ditch	SE/NW aligned linear; not excavated	>0.63	>0.70	x	
101	10114	Fill	10113	Ditch fill	Mid orange-brown silt-clay, compact	>0.63	>0.70	x	
101	10115	Cut		Pit	Circular; not excavated	>1.55	1.3	x	
101	10116	Fill	10115	Pit fill	Dark grey-brown silt-clay with 10% flecks of CBM and charcoal, compact	>1.55	1.3	x	
101	10117	Cut		Ditch	NE/SW aligned linear (continuation of 10108); not excavated	>1.5	>0.5	x	
101	10118	Fill	10117	Ditch fill	Dark brown-grey clay-silt with dark grey-black mottle and 10% charcoal flecks, compact	>1.5	>0.5	x	C2-C4
101	10119	Cut		Construction cut	NE/SW orientated Curvilinear; not excavated	>1.5	0.36	x	
101	10120	Fill	10119	Construction cut fill	Dark grey-brown silt-clay, compact	>1.5	0.36	x	
101	10121	Struct		Drain	Small-medium sized mudstone slabs/blocks c. 100mm X 150mm up	>6	0.28	0.06	

					to 200mm X 350mm				
101	10122	Depos		Possible stone surface	Light grey-brown clay-silt with 10% medium sized stone, compact	1.7	>1.45	x	MC3-C4
101	10123	Cut		Pit	Sub-circular; not excavated	>0.51	1.3	x	
101	10124	Fill	10123	Pit fill	Mid orange-brown silt-clay; not excavated	>0.51	1.3	x	C2-C4
101	10125	Cut		Posthole	Sub-circular; not excavated	>0.30	0.29	x	
101	10126	Fill	10125	Post packing	Mid grey-brown, silt-clay; moderate small stones, friable	>0.30	0.29	x	
101	10127	Fill	10125	Post pipe	Dark grey-brown silt-clay, compact	>0.30	0.29	x	
101	10128	Cut		Post-hole	Sub-circular; not excavated	>0.20	0.23	x	
101	10129	Fill	10128	Posthole fill	Dark grey-brown silt-clay, compact	>0.20	0.23	x	
101	10130	Cut		Ditch	NW/SE aligned linear with steep sides and flat base	>2	1.08	0.36	
101	10131	Fill	10130	Ditch fill	Dark red-brown silt-clay with 10/15% charcoal flecks, burnt stone, flint, compact	>2	1.08	0.36	RB
101	10132	Cut		Ditch	NW/SE aligned linear with irregular concave sides and concave base	>1.9	0.85	0.2	
101	10133	Fill	10132	Upper ditch fill	Dark grey-brown clay-silt with dark grey mottle, 1% charcoal flecks and flint fragments, compact	>1.9	>1.4	0.08	RB
101	10134	Fill	10132	Lower ditch fill	Light yellow-brown clay-silt with light orange mottle, 1% charcoal flecks and fragments of flint and mudstone	>1.9	0.6	0.08	
101	10135	Cut		Ditch	E/W aligned linear with gently sloping sides and concave, uneven base	>2.2	1.36	0.07	
101	10136	Fill	10135	Ditch fill	Mid grey-brown clay-silt with dark grey mottle, 1% charcoal flecks and flint fragments, compact	>2.3	1.36	0.07	RB
101	10137	Cut		Ditch	N/S aligned linear with moderate-steep sloping sides and concave base	>0.8	1.17	0.74	
101	10138	Fill	10137	Lower ditch fill	Light/mid grey-brown silt-clay with light brown mottle, 1% charcoal flecks, CBM and stone flecks, compact	>0.8	0.88	0.36	C2-C4
101	10139	Fill	10137	Upper ditch fill	Mid/dark orange-blue silt-clay with 15% small pebbles; occasional charcoal flecks, compact	>2	1.1	0.37	C2-C4
101	10140	Cut		Ditch	NW/SE aligned linear with gently sloping sides and concave base	>0.8	1.86	0.4	
101	10141	Fill	10140	Lower ditch fill	Light blue orange clay with <1% charcoal flecks	>0.8	0.73	0.12	
101	10142	Fill	10140	Middle ditch fill	Light grey-orange silt-clay with 15% patches of sand, compact	>0.8	0.9	0.16	
101	10143	Fill	10140	Upper ditch fill	Light grey-orange clay with <1% charcoal flecks, compact	>0.8	1.61	0.26	
101	10144	Cut		Ditch	NW/SE aligned linear with moderate sloping sides and concave base	>2	0.73	0.39	

101	10145	Fill	10144	Ditch fill	Dark orange-grey silt-clay with <1% charcoal and CBM flecks, compact	>2	0.74	0.39	C2-C4
101	10146	Cut		Ditch	NW/SE aligned linear with gently sloping sides and flat base	>0.8	1.71	0.62	
101	10147	Fill	10146	Lower ditch fill	Mid blue-grey silt-clay with light orange-grey mottle, 15% charcoal and CBM flecks and 1% small pebbles and flint	>0.8	0.8	0.19	
101	10148	Fill	10146	Middle ditch fill	Mid/dark blue-grey silt-clay with 15% charcoal and CBM flecks, compact	>2	1.06	0.24	C2-C4
101	10149	Fill	10146	Upper ditch fill	Dark blue-grey silt-clay with 15% CBM and white stone flecks; 10% charcoal flecks; 1% small pebbles, compact	>2	1.7	0.3	C2-C4
101	10150	Cut		Ditch	NW/SE aligned linear	>0.8	1.18	0.37	
101	10151	Fill	10150	Ditch fill	Mid/light orange-grey and blue clay with 1% charcoal and CBM flecks, compact	>0.8	1.18	0.23	MC1-C2
101	10152	Cut		Ditch	NW/SE aligned linear with moderately sloping sides and base	>2	1.54	0.68	
101	10153	Fill	10152	Lower ditch fill	Blue grey clay with 15% stone flecks and small stones c.10-40mm, compact	>0.8	0.92	0.14	C2-C4
101	10154	Fill	10152	Upper ditch fill	Mid/dark grey-brown silt-clay with 15% charcoal and CBM flecks; 10% small flint pebbles, compact	>2	1.54	0.46	LC2-C4
101	10155	Cut		Pit	Ovoid feature aligned NE/SW; not excavated	1.87	>0.75	x	
101	10156	Fill	10155	Pit fill	Mid grey-brown silt-clay; not excavated	1.87	>0.75	x	
101	10157	Cut		Pit	Sub-circular feature; truncated by [10130]; not excavated	0.66	0.21	x	
101	10158	Fill	10157	Pit fill	Mid grey-brown clay-silt; not excavated	0.66	0.21	x	
101	10159	Cut		Pit	Sub-circular feature; full extent not seen due to limit of excavation; not excavated	0.39	>0.2	x	
101	10160	Fill	10159	Pit fill	Mid grey-brown clay-silt; not excavated	0.39	>0.2	x	
102	10201	Layer		Topsoil and turf	Dark brown clay-silt, friable	>50	>2	0.17	
102	10202	Layer		Relict ploughsoil	Mid grey-brown silt-clay; 1% mudstone cobbles, friable	>50	>2	0.62	
102	10203	Layer		Natural substrate	Light grey-brown mixed clay and gravel, compact	>50	>2	>0.13	
103	10301	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.2	
103	10302	Layer		Relict ploughsoil	Mid grey-brown silt-clay with 1% mudstone cobbles, friable	>50	>2	0.43	
103	10303	Layer		Relict soil	Dark grey-brown clay-silt with 1% charcoal flecks, friable	>20.0	>2.00	0.08	
103	10304	Layer		Natural substrate	Light grey-brown silt-clay with 5% flint gravel, compact	>50	>2	>0.22	

104	10401	Layer		Topsoil and turf	Dark grey-brown clay-silt with 1% small stones and CBM flecks, friable	>50	>2	0.4	
104	10402	Layer		Subsoil	Mid orange-brown silt-clay with 10% small stone and 1% charcoal flecks, friable	>50	>2	0.2	
104	10403	Layer		Subsoil interface	Mid/dark grey-brown silt-clay with 1% stone and charcoal flecks, friable	>50	>2	0.1	
104	10404	Layer		Natural substrate	Light yellow-brown clay-silt with limestone outcrops; bands of mid blue grey silt clay, compact	>50	>2	>0.1	
105	10501	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.2	
105	10502	Layer		Relict ploughsoil	Mid grey-brown silt-clay with 1% mudstone cobbles, friable	>50	>2	0.36	
105	10503	Layer		Natural substrate	Light orange-brown silt-clay with 1% gravel; lighter grey silt-clay at Western end, compact	>50	>2	x	
106	10601	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.25	
106	10602	Layer		Subsoil/ Relict ploughsoil	Light yellow-brown clay-silt, friable	>50	>2	0.2	MC18-LC18
106	10603	Layer		Natural substrate	Light yellow-brown silt clay with 15% gravel, compact	>50	>2	>0.6	
106	10604	Layer		Relict subsoil	Dark grey-brown clay-silt, friable	>50	>2	>0.1	MC3-C4
106	10605	Cut		Palaeochannel	Irregular; gently sloping, slightly convex sides; concave base	>0.5	>1.29	0.17	
106	10606	Fill	10605	Upper palaeochannel fill	Dark grey-brown clay-silt with light orange mottle, compact; occasional small angular limestone, compact	>0.5	>1.29	0.11	C2-C4
106	10607	Fill	10605	Lower palaeochannel fill	Light yellow-brown clay-silt with light orange mottle, compact	>0.5	>0.83	0.06	
106	10608	Cut		Ditch	E-W aligned linear with moderate/steep sloping sides and concave base	>2	2.1	0.61	
106	10609	Fill	10608	Upper ditch fill	Dark grey-brown clay-silt with 10% flint pebbles, 15% charcoal flecks, compact	>2	1.86	0.26	C2-C4
106	10610	Fill	10608	Lower ditch fill	Light orange-grey clay-silt with 10% limestone flecks, compact	>2	2.06	0.38	RB
106	10611	Cut		Post-hole	Ovoid with steep sides and irregular, concave base	0.42	0.34	0.16	
106	10612	Fill	10611	Post-hole fill	Dark grey-brown clay-silt with 15% limestone inclusions, compact	0.42	0.34	0.16	
106	10613	Cut		Furrow	NE/SW aligned linear with gently sloping irregular sides and irregular base	>8	0.6	0.08	
106	10614	Fill	10613	Furrow fill	Dark grey-brown clay-silt with dark orange mottle, compact	>8	0.6	0.08	
106	10615	Cut		Post-hole	Circular with gently sloping sides and concave base	0.54	0.49	0.13	
106	10616	Fill	10615	Post-hole fill	Light grey-brown clay-	0.54	0.49	0.13	

					silt with orange flecks, compact				
106	10617	Cut		Post-hole	Circular; not excavated	d. 0.3	x	x	
106	10618	Fill	10617	Post-hole fill	Light grey-brown clay silt with orange flecks; not excavated, compact	d. 0.3	x	x	
106	10619	Cut		Post-hole	Circular; not excavated	d. 0.35	x	x	
106	10620	Fill	10619	Post-hole fill	Light grey-brown clay-silt with orange flecks, compact	0.35	x	x	
106	10621	Cut		Post-hole	Circular; not excavated	d. 0.4	x	x	
106	10622	Fill	10621	Post-hole fill	Light grey-brown clay silt with orange flecks, compact	d. 0.4	x	x	
106	10623	Cut		Post-hole	Sub-circular with gently sloping sides and concave base	0.89	0.82	0.12	
106	10624	Fill	10623	Post-hole fill	Light grey-brown clay silt with orange flecks, compact	0.89	0.82	0.12	
106	10625	Cut		Ditch	NE/SW aligned linear with moderately steep straight sides and flat base	>2.9	0.55	0.21	
106	10626	Fill	10625	Lower ditch fill	Light grey-brown clay-silt, compact	>2.9	0.44	0.09	
106	10627	Cut		Ditch	NE/SW aligned linear with moderately sloping uneven sides and concave base	>2	2.86	0.63	
106	10628	Fill	10627	Upper ditch fill	Dark grey-brown clay silt with dark red mottle, compact	>2	2.86	0.29	C2-C4
106	10629	Fill	10627	Lower ditch fill	Light orange-grey silt-clay, compact	>2	2.3	0.41	MC2-C4
106	10630	Cut		Pit	Sub-circular; not excavated	>1.1	1.6	x	
106	10631	Fill	10630	Pit fill	Light brown-grey clay-silt, compact	>1.1	1.6	x	
106	10632	Cut		Post-hole/pit	Sub-circular; not excavated	>0.75	0.45	x	
106	10633	Fill	10632	Post-hole/pit fill	Light brown-grey clay-silt, compact	>0.75	0.45	x	
106	10634	Cut		Post-hole	Sub-circular; not excavated	0.75	0.45	x	
106	10635	Fill	10634	Post-hole fill	Light grey-brown clay-silt with orange flecks, friable	0.75	0.45	x	
106	10636	Cut		Ditch	N/S aligned linear with moderately sloping sides and concave base	>6	>1.29	0.35	
106	10637	Fill	10636	Ditch fill	Dark grey-brown clay-silt with light orange-white mottle, compact	>6	>1.29	0.35	C2-C4
106	10638	Fill	10625	Ditch fill	Mid grey-brown clay-silt with 10% charcoal and CBM flecks; 10% small stones, compact	>2.9	>0.55	0.12	
106	10639	Cut		Ditch	NE/SW aligned linear with moderately sloping sides; not fully excavated	>0.37	>0.10	>0.15	
106	10640	Fill	10639	Lower ditch fill	Light grey-brown clay-silt, compact	0.37	0.1	>0.08	
106	10641	Fill	10639	Upper ditch fill	Mid grey-brown clay-silt, compact	0.37	0.06	0.08	
106	10642	Cut		Ditch	NE/SW aligned linear with steeply sloping sides; not fully excavated	>0.3	>0.33	>0.14	

106	10643	Fill	10642	Ditch fill	Mid brown-grey clay silt with dark brown-orange mottle, compact	0.3	0.33	>0.14	
107	10701	Layer		Topsoil and turf	Dark brown clay-silt, friable	>50	>2	0.22	
107	10702	Layer		Relict ploughsoil	Light yellow-brown clay-silt, friable	>50	>2	0.1	
107	10703	Layer		Relict subsoil	Mid orange-brown, silt-clay with <1% small stone, compact	>50	>2	0.15	RB
107	10704	Layer		Natural substrate	Light orange-brown silt-clay, compact	>50	>2	>0.4	
107	10705	Fill	10722	Upper pit fill	Dark grey-brown clay-silt with dark brown-orange mottle, 3% charcoal flecks and <1% coal fragments, compact	0.9	0.58	0.23	C2-C4
107	10706	Cut		Ditch	E/W aligned linear with steeply sloping sides and flat/ slightly concave base	>2.4	1.11	0.28	
107	10707	Fill	10706	Ditch fill	Dark black-grey clay-silt with dark brown mottle with 2% charcoal flecks, compact	>2.4	1.11	0.28	C2-C4
107	10708	Cut		Ditch	E/W aligned linear with steeply sloping sides and flat, slightly concave base	>2.3	0.66	0.25	
107	10709	Fill	10708	Ditch fill	Dark blue-grey clay-silt with dark brown mottle, compact	>2.3	0.66	0.25	
107	10710	Cut		Ditch	E/W aligned linear with moderate and steeply sloping sides and flat base	>2.10	1.24	0.34	
107	10711	Fill	10710	Ditch fill	Dark blue-brown clay-silt with dark orange mottle, compact	>2.10	1.24	0.34	MC3-C4
107	10712	Cut		Ditch/furrow	SE/NW aligned linear with steeply sloping sides and irregular, concave base	>2	2.5	0.26	
107	10713	Fill	10712	Ditch/furrow fill	Dark brown-grey silt clay with dark brown-orange mottle and >1% charcoal flecks, compact	>2	2.5	0.26	RB
107	10714	Cut		Ditch terminus	E/W aligned linear; not excavated	>0.9	0.55	N/A	
107	10715	Fill	10714	Ditch fill	Dark grey brown clay-silt with dark orange-brown, mottle	>0.9	0.55	N/A	
107	10716	Cut		Posthole	Sub-circular with steep, almost vertical concave sides and slightly concave, irregular base	0.34	0.31	0.17	
107	10717	Fill	10716	Posthole fill	Dark brown-grey silt-clay with dark red-brown mottle, <1% charcoal flecks, compact	0.34	0.31	0.17	C2-C4
107	10718	Cut		Posthole	Sub-circular with steep, almost vertical, slightly concave sides; sharp break of slope to slightly concave, irregular base	0.34	0.31	0.25	
107	10719	Fill	10718	Posthole fill	Light yellow-brown silt-clay, compact	0.34	0.31	0.24	
107	10720	Cut		Pit	Sub-oval with steeply sloping sides and slightly concave base	1.75	0.68	0.13	
107	10721	Fill	10720	Pit fill	Dark grey-brown clay-silt with dark yellow-brown	1.75	0.68	0.13	MC2-C4

					mottle and <1% charcoal flecks, compact				
107	10722	Cut		Ditch	Sub-oval with steeply sloping sides and concave base	1.9	0.58	0.33	
107	10723	Fill	10722	Ditch fill	Dark grey-brown clay-silt with dark yellow-brown mottle and <1% small, sub-angular stones, compact	1.9	0.58	0.12	
107	10724	Cut		Pit	Sub-circular with gently sloping sides and concave, uneven base	0.7	0.64	0.1	
107	10725	Fill	10724	Pit fill	Dark grey-brown clay-silt with dark orange-brown mottle and <1% charcoal flecks, compact	0.7	0.64	0.1	
107	10726	Fill	10716	Upper post-hole/stake-hole fill	Dark grey-brown silt-clay, compact	>0.15	0.18	0.17	
107	10727	Fill	10718	Upper post-hole/stake-hole fill	Dark brown-grey clay-silt with dark orange mottle, compact	>0.16	>0.15	0.15	RB
108	10801	Layer		Ploughsoil	Dark grey-brown clay-silt, friable	>50	>2	0.25	
108	10802	Layer		Relict ploughsoil	Light yellow-brown clay-silt, friable	>50	>2	0.08	
108	10803	Layer		Natural substrate	Light orange-brown silt-clay, compact	>50	>2	>0.15	
109	10901	Layer		Ploughsoil	Dark grey-brown clay-silt, friable	>50	>2	0.24	
109	10902	Layer		Natural substrate	Light orange-brown silt-clay, compact	>50	>2	>0.1	
110	11001	Layer		Ploughsoil	Dark grey-brown clay-silt, friable	>50	>2	0.22	
110	11002	Layer		Relict ploughsoil	Light yellow-brown clay-silt, friable	>50	>2	0.1	
110	11003	Layer		Natural substrate	Light orange-brown silt-clay, compact	>50	>2	>0.11	
111	11101	Layer		Ploughsoil	Dark grey-brown clay-silt, friable	>50	<1.8	0.26	
111	11102	Layer		Subsoil	Light yellow-brown clay-silt, friable	>50	<1.8	0.6	
111	11103	Layer		Natural substrate	Light orange-brown silt-clay, compact	>50	<1.8	0.05	
112	11201	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>44	>2	0.24	
112	11202	Layer		Relict ploughsoil	Light yellow-brown clay-silt, friable	>44	>2	0.8	
112	11203	Layer		Natural substrate	Light orange-brown silt-clay, compact	>44	>2	0.05	
113	N/A	N/A	N/A	N/A	Trench omitted due to contamination by raw sewage	N/A	N/A	N/A	
114	11401	Layer		Ploughsoil	Dark grey-brown clay-silt, friable	>50	>2	0.19	
114	11402	Layer		Relict ploughsoil	Light yellow-brown clay-silt, friable	>50	>2	0.17	
114	11403	Layer		Natural substrate	Light orange-brown silt-clay	>50	>2	>0.1	
115	11501	Layer		Ploughsoil	Dark grey-brown clay-silt	>50	>2	0.25	
115	11502	Layer		Natural substrate	Light orange-brown silt-clay	>50	>2	>0.1	
115	11503	Fill		Modern service fill	Mixed yellow brown/blue grey/orange red natural clays	>14	>2	>0.05	
115	11504	Cut		Modern service cut	N/S aligned linear	>14	>2	>0.05	
116	11601	Layer		Ploughsoil	Dark brown clay-silt, friable	>50	<1.8	0.28	
116	11602	Layer		Natural	Light orange-brown silt-	>50	<1.8	N/A	

				substrate	clay, compact				
117	11701	Layer		Topsoil and turf	Dark brown clay-silt, friable	>50	<1.8	0.26	
117	11702	Layer		Relict ploughsoil	Light yellow-brown clay-silt, friable	>50	<1.8	0.8	
117	11703	Layer		Natural substrate	Light orange-brown silt-clay, compact	>50	<1.8	N/A	
117	11704	Fill	11705	Geotech pit fill	Light/mid orange-brown silt-clay, compact	1.6	0.8	N/A	
117	11705	Cut		Geotech pit	Sub-circular, irregular cut; not excavated	1.6	0.8	N/A	
118	N/A	N/A	N/A	N/A	Trench omitted due to contamination by raw sewage	N/A	N/A	N/A	
119	11901	Layer		Ploughsoil	Dark grey-brown clay-silt, friable	>50	<1.8	0.24	
119	11902	Layer		Natural substrate	Light orange-brown silt-clay, compact	>50	<1.8	N/A	
120	12001	Layer		Ploughsoil	Dark grey-brown clay-silt, friable	>50	<1.8	0.28	
120	12002	Layer		Natural substrate	Light yellow-brown clay-silt, compact	>50	<1.8	N/A	
121	12101	Layer		Ploughsoil	Dark grey-brown clay-silt, friable	>50	>2	0.2	
121	12102	Layer		Subsoil	Light yellow-brown clay-silt, subsoil	>50	>2	0.04	
121	12103	Layer		Natural substrate	Light orange-brown silt-clay, compact	>50	>2	>0.06	
122	12201	Layer		Ploughsoil	Dark grey-brown clay-silt, friable	>50	<1.8	0.24	
122	12202	Layer		Natural substrate	Light orange-brown silt-clay, compact	>50	<1.8	N/A	
123	N/A	N/A	N/A	N/A	Trench omitted as located next to live carriageway	N/A	N/A	N/A	
124	N/A	N/A	N/A	N/A	Trench omitted as located next to live carriageway	N/A	N/A	N/A	
125	N/A	N/A	N/A	N/A	Trench omitted as located next to live carriageway	N/A	N/A	N/A	
126	N/A	N/A	N/A	N/A	Trench omitted as located next to live carriageway	N/A	N/A	N/A	
127	12701	Layer		Topsoil and turf	Dark grey-brown clay-silt, friable	>50	>2	0.22	
127	12702	Layer		Subsoil	Dark orange-brown silt-clay, friable	>50	>2	0.25	
127	12703	Layer		Natural substrate	Light orange-grey silt-clay, compact	>50	>2	>0.08	
127	12704	Cut		Ditch	NE-SW linear with steeply sloping sides and flat base	>2	3.9	0.8	
127	12705	Fill	12704	Lower ditch fill	Light orange-grey silt-clay, compact	>2	3.9	0.8	LC11-C15
127	12706	Fill	12704	Upper ditch fill	Mid orange-grey silt-clay, compact	>2	1.4	0.3	RB
127	12707	Cut		Furrow	Linear; not excavated	>2		x	
127	12708	Fill	12707	Furrow fill	Light orange brown silt-clay, compact	>2		x	
127	12709	Cut		Ditch	NE-SW linear; not excavated	>2	3	N/A	
127	12710	Fill	12709	Ditch fill	Dark orange-grey silt-clay; not excavated	>2	3	N/A	
127	12711	Cut		Ditch	NW-SE linear with steeply sloping sides and flat base	>2	1.2	0.5	
127	12712	Fill	12711	Ditch fill	Light orange-grey, compact silt-clay, compact	>2	1.2	0.5	

127	12713	Cut		Ditch	NW/SE aligned linear with steeply sloping sides and flat base	>2	1.8	0.55	
127	12714	Fill	12713	Ditch fill	Dark orange-grey silt-clay with 1% ceramic flecks and sub-rounded stones, compact	>2	1.8	0.55	
128	12801	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>2	0.2	
128	12802	Layer		Subsoil	Dark yellow-brown compact silt-clay, compact	>50	>2	0.3	
128	12803	Layer		Natural substrate	Light yellow-orange clay with 1% flint and charcoal flecks, compact	>50	>2	>0.03	
129	12901	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>2	0.2	
129	12902	Layer		Subsoil	Dark yellow-brown silt clay, compact	>50	>2	0.3	
129	12903	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, with 1% flint and charcoal flecks, compact	>50	>2	>0.03	
130	13001	Layer		Topsoil and turf	Dark red-brown clay-silt, friable	>50	>2	0.34	
130	13002	Layer		Subsoil	Yellow brown compact silt-clay	>50	>2	0.3	
130	13003	Layer		Natural substrate	Light yellow-orange clay with light blue-grey mottle, with 1% flint and charcoal flecks, compact	>50	>2	>0.05	

APPENDIX B: THE FINDS

Context	Category	Description	Fabric Code/ NRFRC*	Count	Weight (g)	Spot-date
1203	Fossil	Vertebra, Ra. 2		1	704	-
1513	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	1	47	MC1-C2
1929	Roman pottery	Black-surfaced greyware	F21	2	34	RB
	Flint	Flake/blade		1	3	
2307	Roman pottery	Orange sandy ware	F72	2	5	RB
2902	Flint	Flake		1	47	-
3801	Roman pottery	Fine greyware	F53	1	36	RB
3807	Roman pottery	Orange/brown sandy coarseware	F59	1	8	RB
	Fossil			1	23	
3809	Roman pottery	Central Gaulish samian	LEZ SA2	1	5	C2
4902	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	2	125	MC1-C2
5302	Roman pottery	Fine greyware	F53	1	37	RB
5306	Roman pottery	Oxford red-slipped ware	F68/OXF RS	1	2	MC16-C18
	Roman pottery	Orange sandy ware	F72	1	1	
	Medieval pottery	Kennet Valley ware	KVA	11	54	
	Post-medieval pottery	Glazed earthenware	GRE	2	9	
	Roman ceramic building material	Fragment		1	41	
	Flint	Flake		1	11	
	Iron	Object		2	39	
	Industrial waste			1	8	
5308	Medieval pottery	Kennet Valley ware	KVA	6	25	LC11-C15
5312	Medieval pottery	Kennet Valley ware	KVA	2	10	MC16-C18
	Post-medieval pottery	Glazed earthenware	GRE	1	24	
5314	Medieval pottery	Cotswold oolitic limestone tempered ware	COT	1	1	LC11-C15
	Medieval pottery	Kennet Valley ware	KVA	14	197	
	Roman ceramic building material	Fragment		3	43	
5316	Roman pottery	Orange sandy ware	F72	2	28	LC11-C15
	Medieval pottery	Cotswold oolitic limestone tempered ware	COT	1	4	
	Medieval pottery	Kennet Valley ware	KVA	16		
	Roman ceramic building material	Brick		1	90	
5318	Medieval pottery	Kennet Valley ware	KVA	2	15	LC11-C15
5325	Roman pottery	Fine micaceous orange ware	F84	1	0.5	LC13-LC16
	Roman pottery	Cream/buff sandy ware	F8	1	3	
	Medieval pottery	Kennet Valley ware	KVA	3	25	
	Medieval pottery	Lacock/Nash Hill ware	LNH	1	15	
	Roman ceramic building material	Fragment		1	4	
	Fired clay			2	28	
	Flint	Flake		1	0.6	
5329	Medieval pottery	Kennet Valley ware	KVA	4	11	LC11-C15
5331	Roman pottery	Grog-and-quartz-tempered fabric	GRQZ	1	9	LC11-C15
	Roman pottery	Black-firing, sand tempered fabric	BS	1	3	
	Medieval pottery	Kennet Valley ware	KVA	2	50	
5336	Late prehistoric pottery	Rock-tempered fabric	ROC	1	10	MC13-C15
	Roman pottery	Fine micaceous orange ware	F84	1	5	

Context	Category	Description	Fabric Code/ NRFRC*	Count	Weight (g)	Spot-date
	Medieval pottery	Laverstock glazed ware	LAV	1	3	
	Medieval pottery	Kennet Valley ware	KVA	7	66	
	Flint	Flake		1	2	
5338	Roman pottery	Fine micaceous orange ware	F84	1	0.8	RB
	Late prehistoric/Early Roman pottery	Flint-tempered fabric	FL	7	50	
	Flint	Flake		1	8	
5605	Post-medieval pottery	Donyatt glazed earthenware	DON	6	125	C18
	Post-medieval pottery	Glazed earthenware	GRE	12	226	
	Post-medieval pottery	Mottled brown-glazed earthenware	MOT	6	37	
	Post-medieval pottery	Westerwald stoneware	WES	1	1	
	Post-medieval pottery	White salt-glazed stoneware	WSG	3	14	
	Clay tobacco pipe	Stem		1	3	
	Post-medieval glass	Bottle		12	274	
	Fired clay			1	12	
7002	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	1	20	C2
7102	Roman pottery	Grog-tempered fabric	GR	1	14	C1
7107	Roman pottery	Savernake Grog-tempered ware	F1/ SAV GT	1	15	MC1-C2
	Roman pottery	Grog-and-quartz-tempered fabric	GRQZ	19	202	
7109	Roman pottery	Orange sandy ware	F72	3	84	C2-C4
	Roman pottery	Oxford White ware	OXF WH	1	5	
	Animal Bone			31	66	
7110	Roman pottery	Savernake Grog-tempered ware	F1/ SAV GT	6	44	C2-C4
	Roman pottery	Grog-and-quartz-tempered fabric	GRQZ	12	91	
	Roman pottery	Pale, sandy greyware	F57	1	3	
	Roman pottery	Hard, fine sandy greyware	F14	10	54	
	Roman pottery	Severn Valley ware	F20/ SVW OX2	1	1	
	Roman pottery	Orange sandy ware	F72	2	4	
	Roman pottery	Fine micaceous orange ware	F84	1	0.8	
	Roman pottery	Imitation BB1	IMB	1	2	
	Fired clay			2	5	
7314	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	1	4	C2-C4
	Roman pottery	Savernake Grog-tempered ware	F1/ SAV GT	1	68	
	Roman pottery	Black-firing, sand tempered fabric	BS	1	4	
	Roman pottery	Grog-tempered fabric	GR	2	75	
7316	Late prehistoric pottery	Quartz-tempered fabric	QZ	1	23	MC16-C18
	Post-medieval pottery	Glazed earthenware	GRE	1	4	
	Roman ceramic building material	Tile		1	331	
7406	Late prehistoric/Early Roman pottery	Flint-tempered fabric	FL	4	49	LIA-C1
7410	Late prehistoric/Early Roman pottery	Flint-tempered fabric	FL	2	67	MC1-C2
	Roman pottery	Savernake Grog-tempered ware	F1/ SAV GT	1	8	
	Roman pottery	Grog-tempered greyware	GTGW	2	11	

Context	Category	Description	Fabric Code/ NRFRC*	Count	Weight (g)	Spot-date
7411	Late prehistoric pottery	Organic-tempered fabric	ORG	1	6	C1
	Late prehistoric/Early Roman pottery	Flint-tempered fabric	FL	6	73	
	Roman pottery	Grog-tempered fabric	GR	3	5	
7420	Medieval pottery	Kennet Valley ware	KVA	1	17	MC16-C18
	Post-medieval pottery	Glazed earthenware	GRE	2	36	
	Post-medieval/modern glass	Window		1	2	
	Copper alloy	Button		1	9	
7504	Late prehistoric/Early Roman pottery	Flint-tempered fabric	FL	2	17	MC1-C2
	Late prehistoric pottery	Fine quartz-tempered fabric	QZF	6	47	
	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	24	421	
	Roman pottery	Grog-tempered greyware	GTGW	10	92	
	Roman pottery	Grog-and-organic tempered fabric	GROR	2	20	
	Roman pottery	Grog-tempered fabric	GR	1	371	
	Roman pottery	Coarse sandy greyware	GWC	1	6	
	Fired clay			1	5	
	Burnt flint			1	2	
	Industrial waste	Fuel ash?		7	41	
7505	Late prehistoric/Early Roman pottery	Flint-tempered fabric	FL	1	3	MC1-C2
	Roman pottery	Grog-tempered fabric	GR	4	69	
	Roman pottery	Savernake grog-tempered ware	F1/SAV GT	3	83	
	Fired clay	Flake		1	34	
Flint			1	18		
7506	Roman pottery	Grog-tempered fabric	GR	1	36	C1
7513	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	4	93	RB
	Roman pottery	Black-firing, sand tempered fabric	BS	1	4	
7516	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	5	140	MC1-C2
7803	Late prehistoric/Early Roman pottery	Flint-tempered fabric	FL	1	6	LIA-C1
8902	Late prehistoric/Early Roman pottery	Flint-tempered fabric	FL	4	53	LIA-C1
	Flint	Flake, end scraper/spurred piece		2	41	
9402	Flint	Flake		1	14	-
10107	Flint	Core		1	25	-
10109	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	2	107	RB
	Roman pottery	Hard, fine, sandy greyware	F14	8	198	
	Roman pottery	Orange sandy ware	F72	1	10	
10118	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	1	3	C2-C4
	Roman pottery	Black-firing, sand tempered fabric	BS	1	13	
	Roman ceramic building material	Fragment		1	16	
10122	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	1	21	MC3-C4
	Roman pottery	Imitation BB1	IMB	1	21	
	Roman ceramic building material	Fragment		1	6	

Context	Category	Description	Fabric Code/ NRFRC*	Count	Weight (g)	Spot-date
	Iron	Nail		1	8	
10124	Roman pottery	Oxford White ware	OXF WH	1	35	C2-C4
10131	Roman pottery	Hard, fine, sandy greyware	F14	1	5	RB
10133	Roman pottery	Hard, fine, sandy greyware	F14	2	7	RB
10136	Roman pottery	Hard, fine, sandy greyware	F14	3	22	RB
10138	Roman pottery	Imitation BB1	IMB	1	4	C2-C4
10139	Roman pottery	Central Gaulish samian	LEZ SA2	1	12	C2
10145	Roman pottery	Orange sandy ware	F72	1	4	C2-C4
	Roman pottery	Imitation BB1	IMB	6	35	
	Worked bone			1	28	
10148	Roman pottery	Savernake Grog- tempered ware	F1/SAV GT	6	67	C2-C4
	Roman pottery	Southeast Dorset Black- burnished ware	F54/ DOR BB1	2	18	
	Roman pottery	Imitation BB1	IMB	2	13	
	Roman pottery	Hard, fine, sandy greyware	F14	2	2	
	Roman pottery	Orange sandy ware	F72	3	35	
	Roman pottery	Central Gaulish samian	LEZ SA2	1	8	
	Flint	Flake		1	5	
10149	Roman pottery	Central Gaulish samian	LEZ SA2	1	3	C2-C4
	Roman pottery	Savernake Grog- tempered ware	F1/SAV GT	2	19	
	Roman pottery	Southeast Dorset Black- burnished ware	F54/ DOR BB1	4	22	
	Roman pottery	Hard, fine, sandy greyware	F14	4	15	
	Roman pottery	Black-surfaced greyware	F21	2	15	
	Roman ceramic building material	Brick, fragments		6	434	
10151	Roman pottery	Savernake Grog- tempered ware	F1/SAV GT	2	10	MC1-C2
10153	Roman pottery	Southeast Dorset Black- burnished ware	F54/ DOR BB1	2	5	C2-C4
	Roman pottery	Imitation BB1	IMB	1	4	
	Roman pottery	Pale, sandy greyware	F57	1	3	
	Roman ceramic building material	Fragment		2	10	
10154	Roman pottery	Savernake Grog- tempered ware	F1/SAV GT	3	34	LC2-C4
	Roman pottery	Southeast Dorset Black- burnished ware	F54/ DOR BB1	6	69	
	Roman pottery	Imitation BB1	IMB	2	13	
	Roman pottery	Pale, sandy greyware	F57	2	12	
	Roman ceramic building material	Fragment		8	225	
	Flint	Flake		1	0.9	
10602	Roman pottery	Savernake Grog- tempered ware	F1/SAV GT	1	18	MC18-LC18
	Roman pottery	Oxford red-slipped ware	F68/ OXF RS	1	17	
	Roman pottery	Hard, fine, sandy greyware	F14	5	69	
	Roman pottery	Severn Valley ware	F20/ SVW OX2	1	15	
	Roman pottery	Black-firing, sand tempered fabric	BS	1	1	
	Roman pottery	Central Gaulish samian	LEZ SA2	1	13	
	Post-medieval pottery	Creamware	CRM	1	4	
	Flint	Core (tested nodule)		1	200	

Context	Category	Description	Fabric Code/ NRFRC*	Count	Weight (g)	Spot-date
	Iron	Nail		1	1	
10604	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	49	2616	MC3-C4
	Roman pottery	Oxford red-slipped ware	F68/OXF RS	1	56	
	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	4	62	
	Roman pottery	Hard, fine, sandy greyware	F14	10	131	
	Roman pottery	Sandy greyware	F26	2	62	
	Roman pottery	Black-surfaced greyware	F21	15	89	
	Roman pottery	Orange sandy ware	F72	7	39	
	Roman pottery	Fine cream ware	F65	2	8	
	Roman pottery	Central Gaulish samian	LEZ SA2	1	21	
	Roman ceramic building material	Fragment		2	285	
	Ceramic plate?	Fragment		1	156	
	Fired Clay			2	114	
	Flint	Flake		1	0.5	
10606	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	2	21	C2-C4
	Roman pottery	Hard, fine, sandy greyware	F14	6	56	
	Roman pottery	Imitation BB1	IMB	2	4	
	Fired Clay			2	13	
10609	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	3	15	C2-C4
	Roman pottery	Hard, fine, sandy greyware	F14	3	7	
	Roman pottery	Orange sandy ware	F72	5	18	
	Roman pottery	Imitation BB1	IMB	1	4	
	Fired Clay			3	2	
	Flint	Flake, core		2	30	
	Burnt stone			1	11	
10610	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	1	26	RB
	Roman pottery	Orange sandy ware	F72	1	7	
10614	Flint	Flake		2	7	-
10628	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	3	151	C2-C4
	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	5	38	
	Roman pottery	Hard, fine, sandy greyware	F14	2	36	
	Roman pottery	Imitation BB1	IMB	1	4	
	Flint	Flake		1	0.4	
10629	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	4	15	MC2-C4
	Roman pottery	Lower Nene Valley colour-coated ware	F81/LNV CC	1	2	
	Roman pottery	Hard, fine, sandy greyware	F14	3	8	
	Roman pottery	Orange sandy ware	F72	3	7	
	Fired Clay			3	4	
	Iron	Nails, object		3	24	
	Worked bone			1	3	
10637	Roman pottery	Savernake Grog-tempered ware	F1/SAV GT	1	4	C2-C4
	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	4	13	
	Roman pottery	Hard, fine, sandy greyware	F14	6	12	
	Roman pottery	Orange sandy ware	F72	2	7	

Context	Category	Description	Fabric Code/ NRFRC*	Count	Weight (g)	Spot-date
	Roman pottery	Grog-and-quartz-tempered fabric	GRQZ	1	6	
	Iron	Nail		1	15	
10703	Roman pottery	Coarse quartz-tempered fabric	QZC	1	3	RB
10705	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	2	4	C2-C4
	Roman pottery	Hard, fine, sandy greyware	F14	6	63	
	Roman pottery	Fine, sandy, micaceous greyware	F121	1	11	
	Roman pottery	Black-surfaced greyware	F21	2	5	
	Roman pottery	Central Gaulish samian	LEZ SA2	1	6	
	Roman pottery	Savernake Grog-tempered ware	F1/ SAV GT	2	23	
	Iron	Object		11	98	
	Industrial waste			8	75	
	Coal			1	9	
10707	Roman pottery	Savernake Grog-tempered ware	F1/ SAV GT	2	21	C2-C4
	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	2	1	
	Roman pottery	Hard, fine, sandy greyware	F14	1	1	
	Roman pottery	Orange sandy ware	F72	1	2	
	Roman pottery	Oxford White ware	OXF WH	1	7	
	Roman ceramic building material	Tegula		1	165	
	Iron	Hobnails, Ra. 1		31	43	
	Iron	Object		1	3	
10709	Fired Clay			1	4	-
10711	Roman pottery	Central Gaulish samian	LEZ SA2	1	1	MC3-C4
	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	2	23	
	Roman pottery	Imitation BB1	IMB	1	2	
10713	Roman pottery	Oxford White ware	OXF WH	3	58	RB
	Roman pottery	Severn Valley ware	F20/ SVW OX2	1	4	
	Roman pottery	Savernake Grog-tempered ware	F1/ SAV GT	6	202	
	Fired Clay			1	3	
	Industrial waste	Iron-working slag		1	276	
10717	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	6	8	C2-C4
10721	Roman pottery	Savernake Grog-tempered ware	F1/ SAV GT	1	11	MC2-C4
	Roman pottery	Southeast Dorset Black-burnished ware	F54/ DOR BB1	1	3	
	Roman pottery	Hard, fine, sandy greyware	F14	1	22	
	Roman pottery	East Gaulish samian	EGSAM	1	31	
	Iron	Object		1	2	
10727	Iron	Shoe cleat		1	2	RB
12705	Roman pottery	Grog-tempered fabric	GR	1	11	LC11-C15
	Medieval pottery	Kennet Valley ware	KVA	1	7	
12706	Roman ceramic building material	Fragment		3	128	RB
	Fired Clay			2	95	
12710	Fired Clay			1	1	-

* National Roman Fabric Reference Collection codes in bold

APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

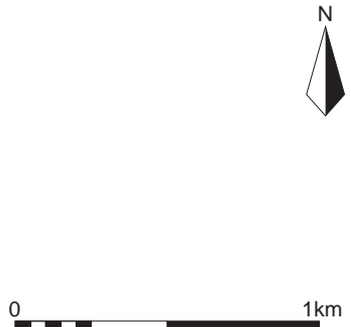
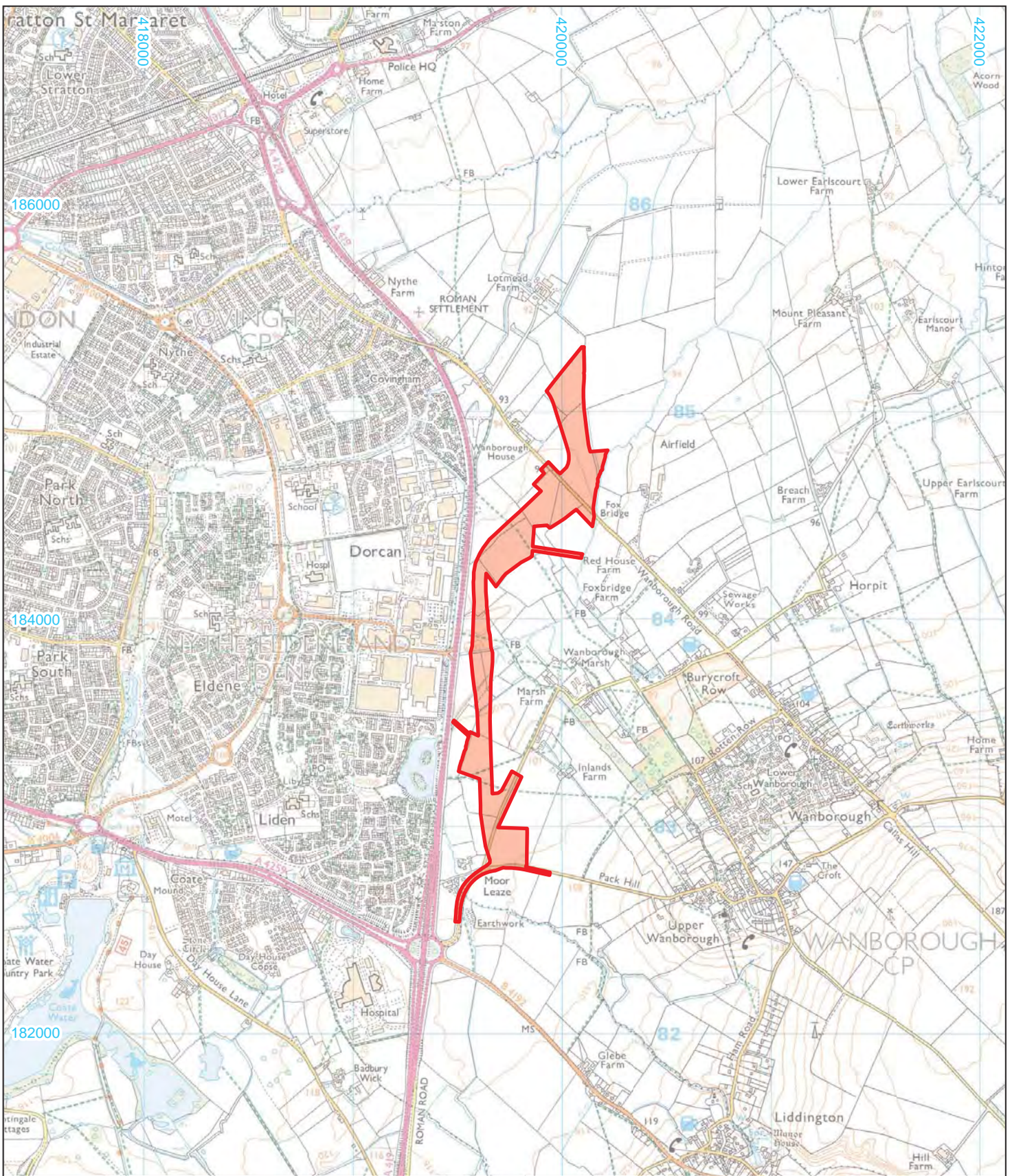
Table 1: Identified animal species by fragment count (NISP) and weight and context.

Cut	Fill	BOS	O/C	SUS	EQ	LM	MM	Ind	Total	Weight (g)
Roman										
7108	7109	2			1			21	24	68
7507	7504		1					4	5	10
7508	7505	3	1		4				8	490
7516	7516				1				1	31
10108	10109		1			1			2	10
10137	10138	1							1	118
10146	10148	1	1					6	8	14
10146	10149	2				1			3	55
10152	10154							3	3	6
10627	10629	1				7			8	44
10712	10713							2	2	1
Subtotal		10	4		6	9		36	65	847
Medieval										
5313	5314			1			5		6	29
5328	5331							3	3	1
5334	5336	1						27	28	44
12704	12705				1				1	29
Subtotal		1		1	1		5	30	30	103
Post-medieval										
5304	5306							2	2	11
5604	5605	1						3	4	37
Subtotal		1					3	2	6	4
Undated										
	5333						1		1	3
5334	5335	2	1						3	46
	8203	3			1				4	690
10144	10145	2			1				3	337
10722	10723				3				3	106
Subtotal		7	1		5		1		14	1182
Total		19	5	1	12	9	9	68	123	
Weight		666	21	15	1301	52	23	102	2180	

BOS = Cattle; O/C = sheep/goat; SUS = pig; EQ = horse; LM= cattle sized mammal; MM = sheep size mammal; Ind = indeterminate

APPENDIX D: OASIS REPORT FORM

PROJECT DETAILS		
Project Name	New Eastern Villages Southern Connector Road, Wanborough, Swindon	
Short description	<p>An archaeological evaluation was undertaken by Cotswold Archaeology in April and May 2018 along the proposed route of the New Eastern Villages Southern Connector Road (NEV SCR), Wanborough, Swindon. One hundred and fifteen trenches were excavated.</p> <p>The evaluation identified archaeological features and artefacts dating from the prehistoric to the modern period. Two flint flakes of Mesolithic/Early Neolithic date were recovered as residual finds from a later furrow in the south of the site. A single cremation of probable Middle Bronze Age date was recovered in the middle of the site. Nine sherds of later Iron Age pottery were also recovered. The majority of the features encountered were Roman in date, including part of a large farmstead in the south of the site and part of a smaller farmstead in the middle of the site. A number of post-medieval/modern field boundaries and furrows were also identified, with evidence for a farmstead or small settlement of this date in the centre of the site.</p>	
Project dates	10 April – 17 May 2018	
Project type	Evaluation	
Previous work	Geophysical Survey (AS 2017)	
Future work	Unknown	
PROJECT LOCATION		
Site Location	New Eastern Villages Southern Connector Road, Wanborough, Swindon	
Study area (M ² /ha)	37.25ha	
Site co-ordinates	419665 183835	
PROJECT CREATORS		
Name of organisation	Cotswold Archaeology	
Project Brief originator	Atkins	
Project Design (WSI) originator	Cotswold Archaeology	
Project Manager	Richard Young	
Project Supervisor	Peter Busby, Marino Cardelli	
MONUMENT TYPE	None	
SIGNIFICANT FINDS	None	
PROJECT ARCHIVES		
	Intended final location of archive	Content
Physical	Swindon Museum and Art Gallery under accession number SWIMG:2018.27	Ceramics, animal bone
Paper	Swindon Museum and Art Gallery under accession number SWIMG:2018.27	Context sheets, matrices
Digital	Swindon Museum and Art Gallery under accession number SWIMG:2018.27	Database, digital photos
BIBLIOGRAPHY		
CA (Cotswold Archaeology) 2018 <i>New Eastern Villages Southern Connector Road, Wanborough, Swindon: Archaeological Evaluation</i> . CA typescript report 18274		



**Cotswold
Archaeology**

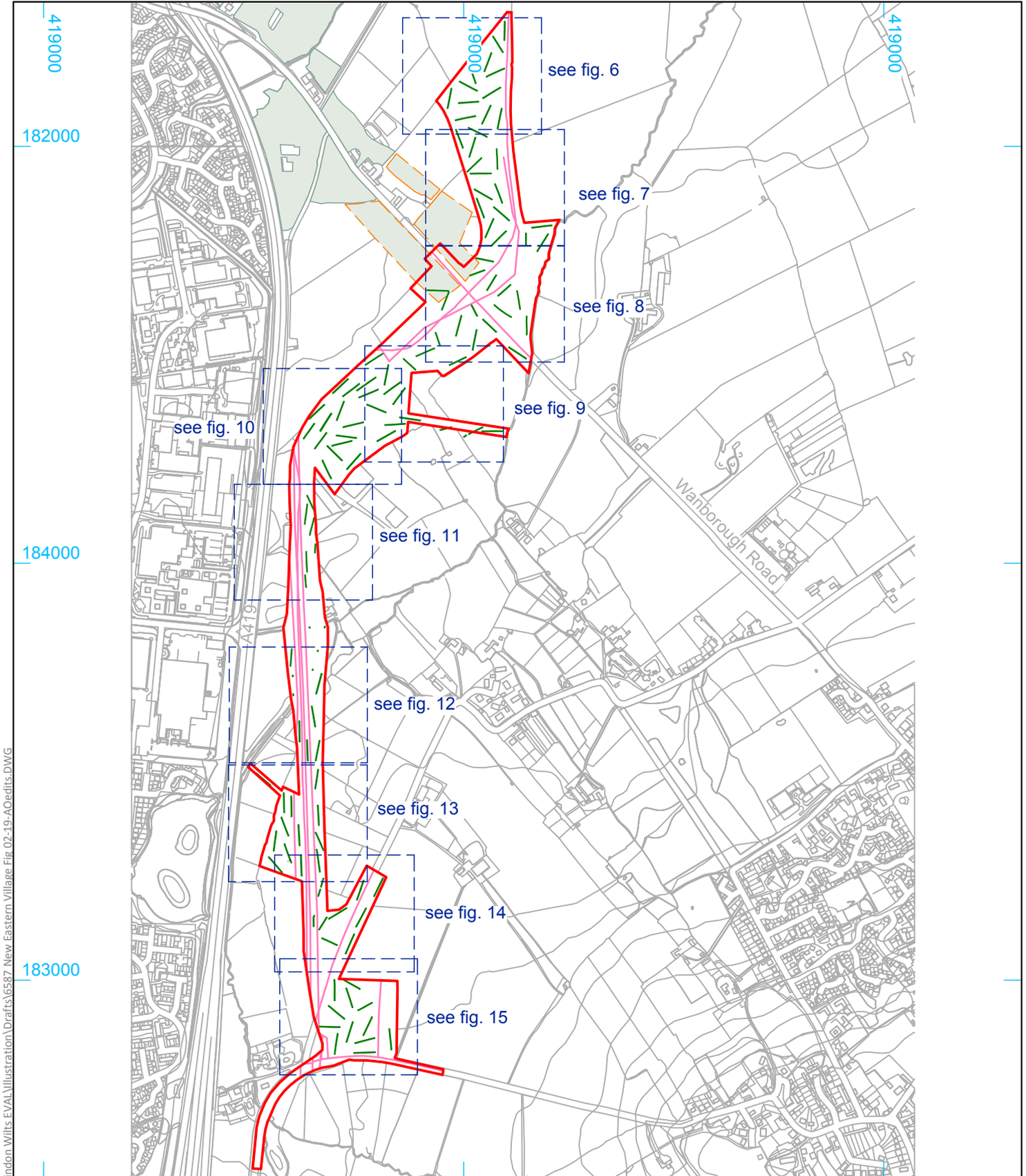
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PROJECT TITLE
 New Eastern Village, Southern Connector
 Road, Swindon, Wiltshire

FIGURE TITLE
 Site location plan

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CHECKED BY	DJB	DATE	11/06/2018	
APPROVED BY	REY	SCALE@A4	1:25,000	1



- site boundary
- Scheduled Monument
- Possible extension to Scheduled Monument ref. 1004684
- evaluation trench
- water main existing

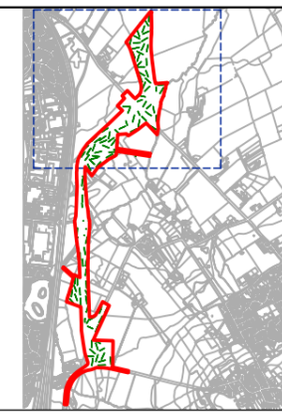
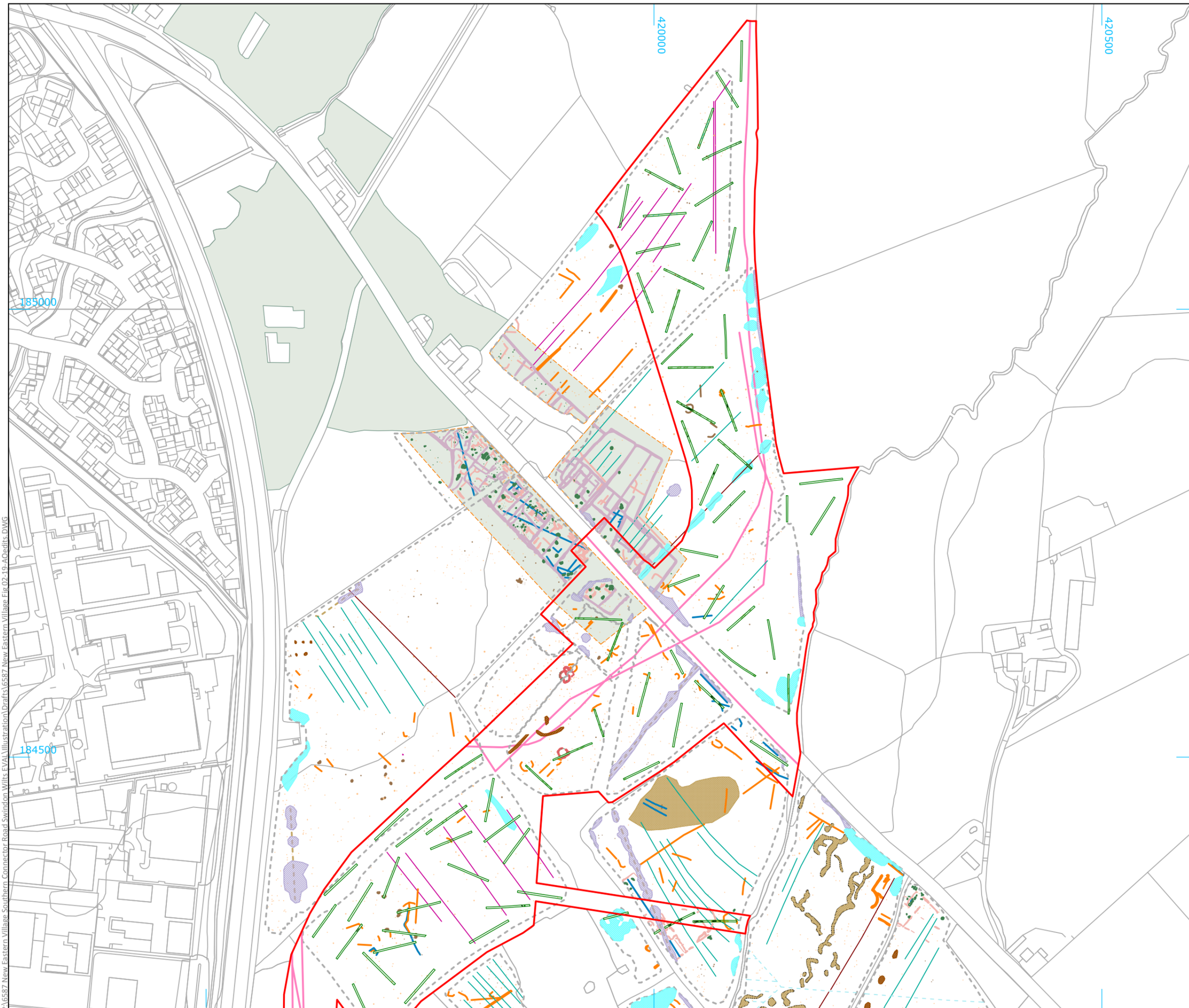


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PROJECT TITLE
 New Eastern Villages, Southern
 Connector Road, Swindon, Wiltshire

FIGURE TITLE
 Trench location plan

DRAWN BY CP	PROJECT NO. 6587	FIGURE NO.
CHECKED BY DJB	DATE 29/05/2018	
APPROVED BY REY	SCALE@A4 1:12,500	2



▬ site boundary
 Scheduled Monument
 Possible extension to Scheduled Monument Ref. 1004684
 evaluation trench
 water main (3m buffer)
 archaeological feature
 field drain
 furrow
 modern
 tree throw pit

Geophysical Survey Results (Atkins 2017)

debris
 disturbance
 negative linear uncertain
 negative structural archaeology
 positive archaeology
 positive discrete archaeology
 positive curvilinear ring ditch
 positive discrete uncertain
 positive enclosure ditch
 positive linear archaeology
 positive linear uncertain
 ridge and furrow
 strong dipolar
 abstraction boundary

0 200m
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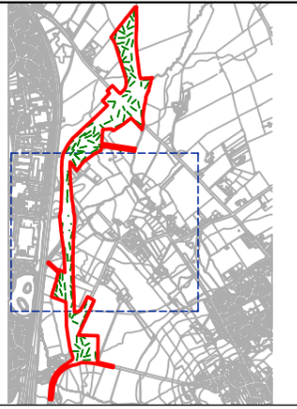
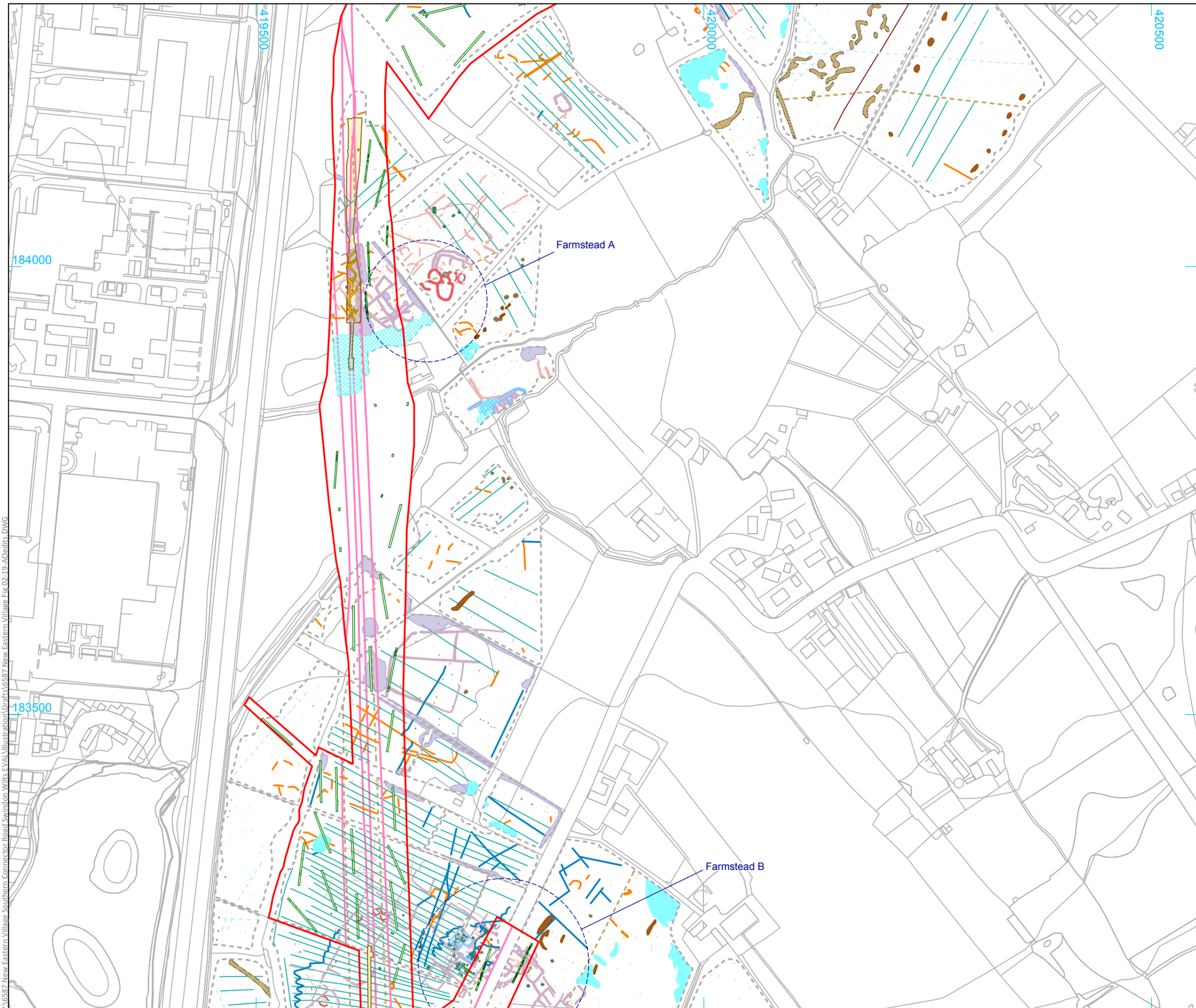
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PROJECT TITLE
 New Eastern Villages, Southern Connector Road, Swindon, Wiltshire

FIGURE TITLE
Trench location plan, showing archaeological features and geophysical survey results

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CHECKED BY	DJB	DATE	11/07/2018	3
APPROVED BY	REY	SCALE@A3	1:4,000	

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site boundary
 evaluation trench
 water main (3m buffer)
 archaeological feature
 field drain
 furrow
 modern
 tree throw pit

Geophysical Survey Results (Atkins 2017)

debris
 disturbance
 negative linear uncertain
 negative structural archaeology
 positive archaeology
 positive discrete archaeology
 positive curvilinear ring ditch
 positive discrete uncertain
 positive enclosure ditch
 positive linear archaeology
 positive linear uncertain
 ridge and furrow
 strong dipolar
 abstraction boundary

0 200m
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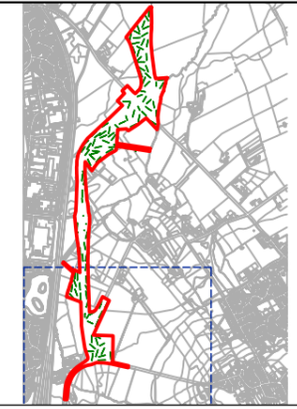
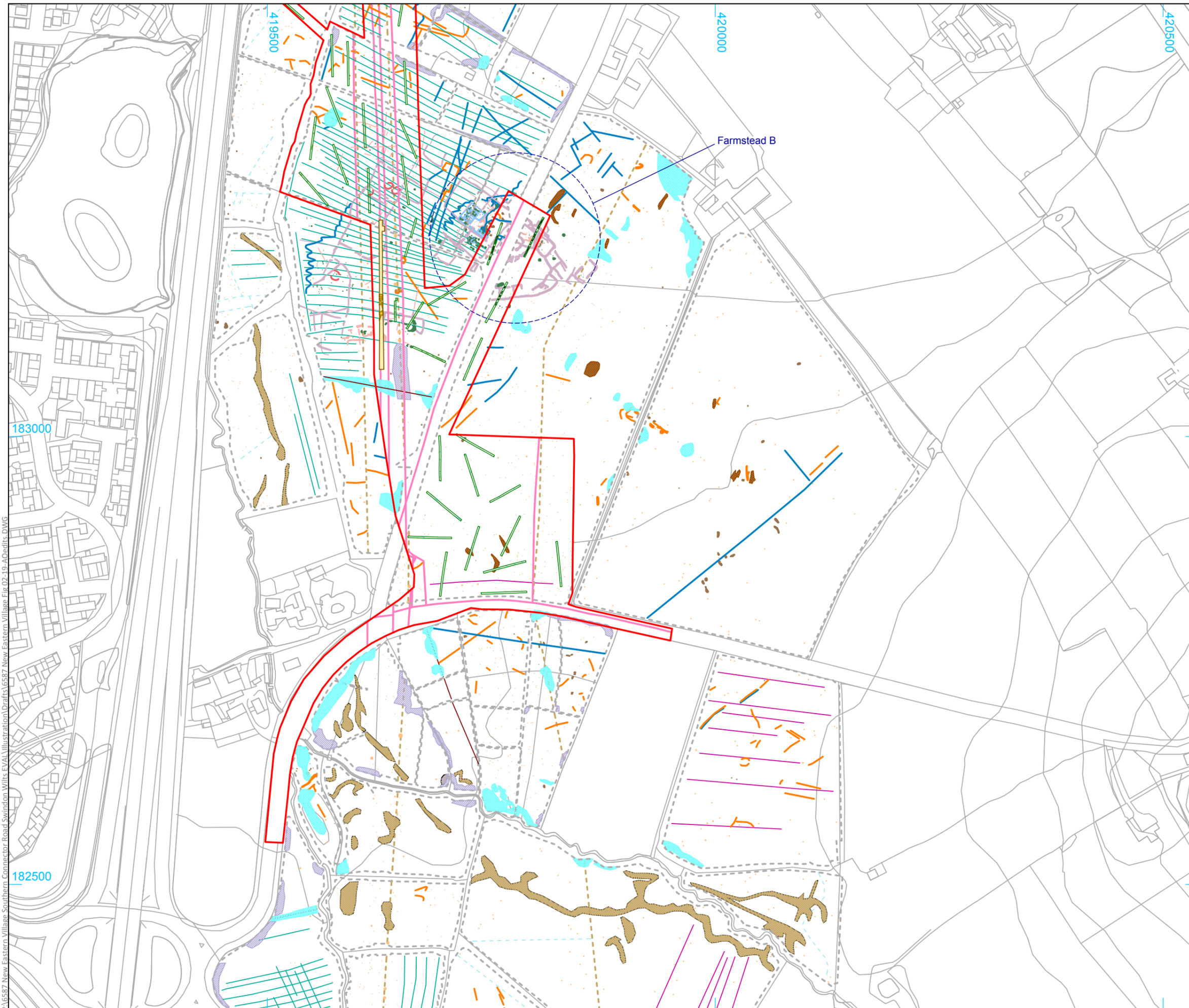
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PROJECT TITLE
 New Eastern Villages, Southern
 Connector Road, Swindon, Wiltshire

FIGURE TITLE
**Trench location plan, showing
 archaeological features and
 geophysical survey results**

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CHECKED BY	DJB	DATE	11/07/2018	4
APPROVED BY	REY	SCALE@A3	1:4,000	

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Legend

- site boundary
- evaluation trench
- water main (3m buffer)
- archaeological feature
- field drain
- furrow
- modern
- tree throw pit

Geophysical Survey Results (Atkins 2017)

- debris
- disturbance
- negative linear uncertain
- negative structural archaeology
- positive archaeology
- positive discrete archaeology
- positive curvilinear ring ditch
- positive discrete uncertain
- positive enclosure ditch
- positive linear archaeology
- positive linear uncertain
- ridge and furrow
- strong dipolar
- abstraction boundary

0 200m

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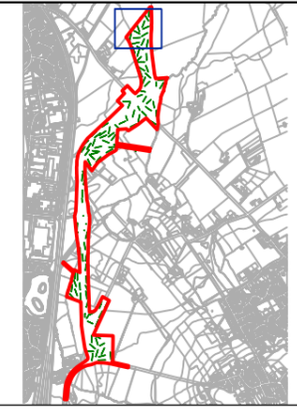
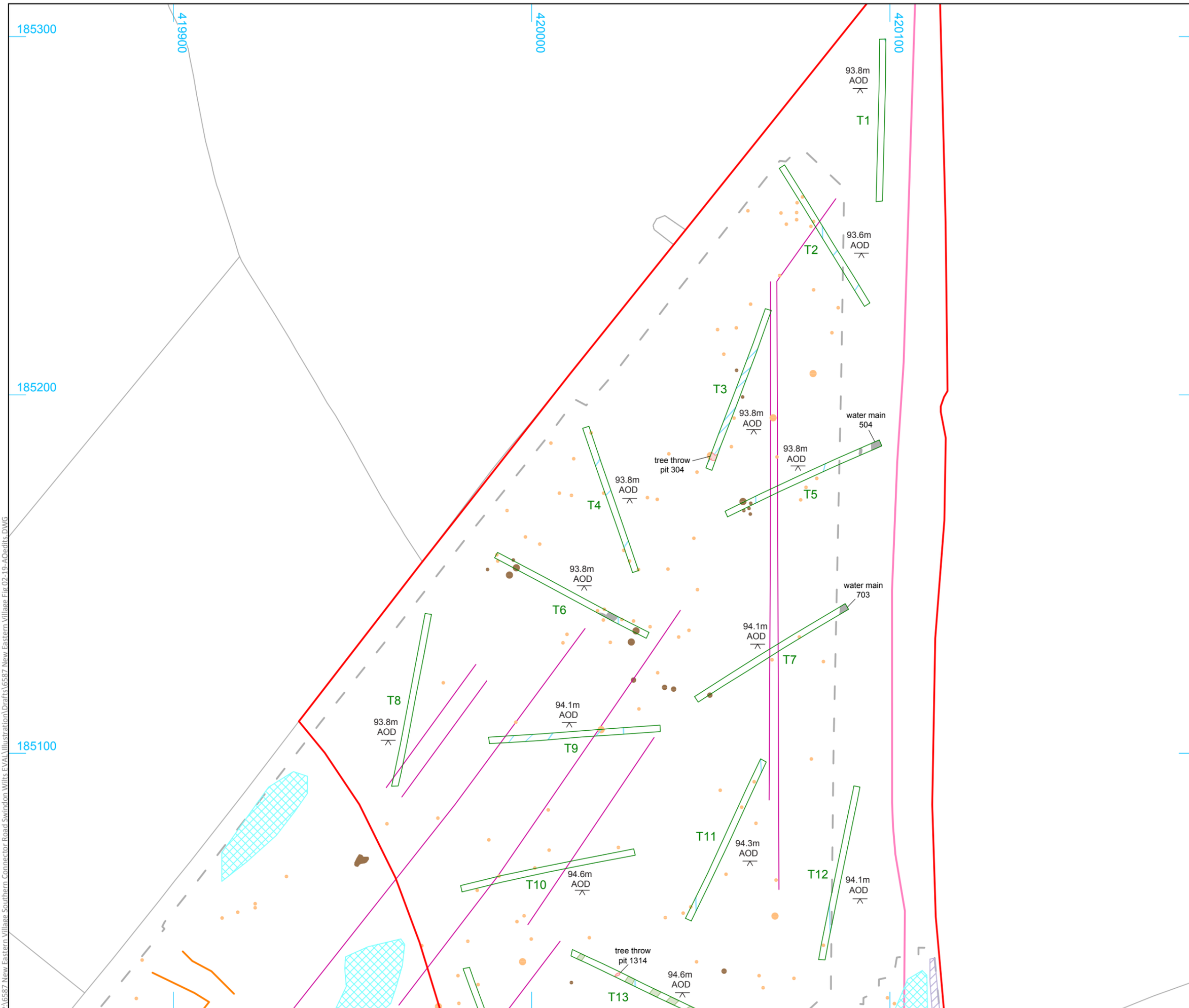
PROJECT TITLE
 New Eastern Villages, Southern Connector Road, Swindon, Wiltshire

FIGURE TITLE
 Trench location plan, showing archaeological features and geophysical survey results

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 CHECKED BY DJB DATE 11/07/2018
 APPROVED BY REY SCALE@A3 1:4,000

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- ▭ site boundary
- ▭ evaluation trench
- ▭ water main (3m buffer)
- ▭ field drain
- ▭ furrow
- ▭ modern
- ▭ tree throw pit

Geophysical Survey Results (Atkins 2017)

- ▬ agricultural
- ▭ debris
- ▭ disturbance
- positive discrete uncertain
- ▬ positive linear uncertain
- strong dipolar
- ▭ abstraction boundary



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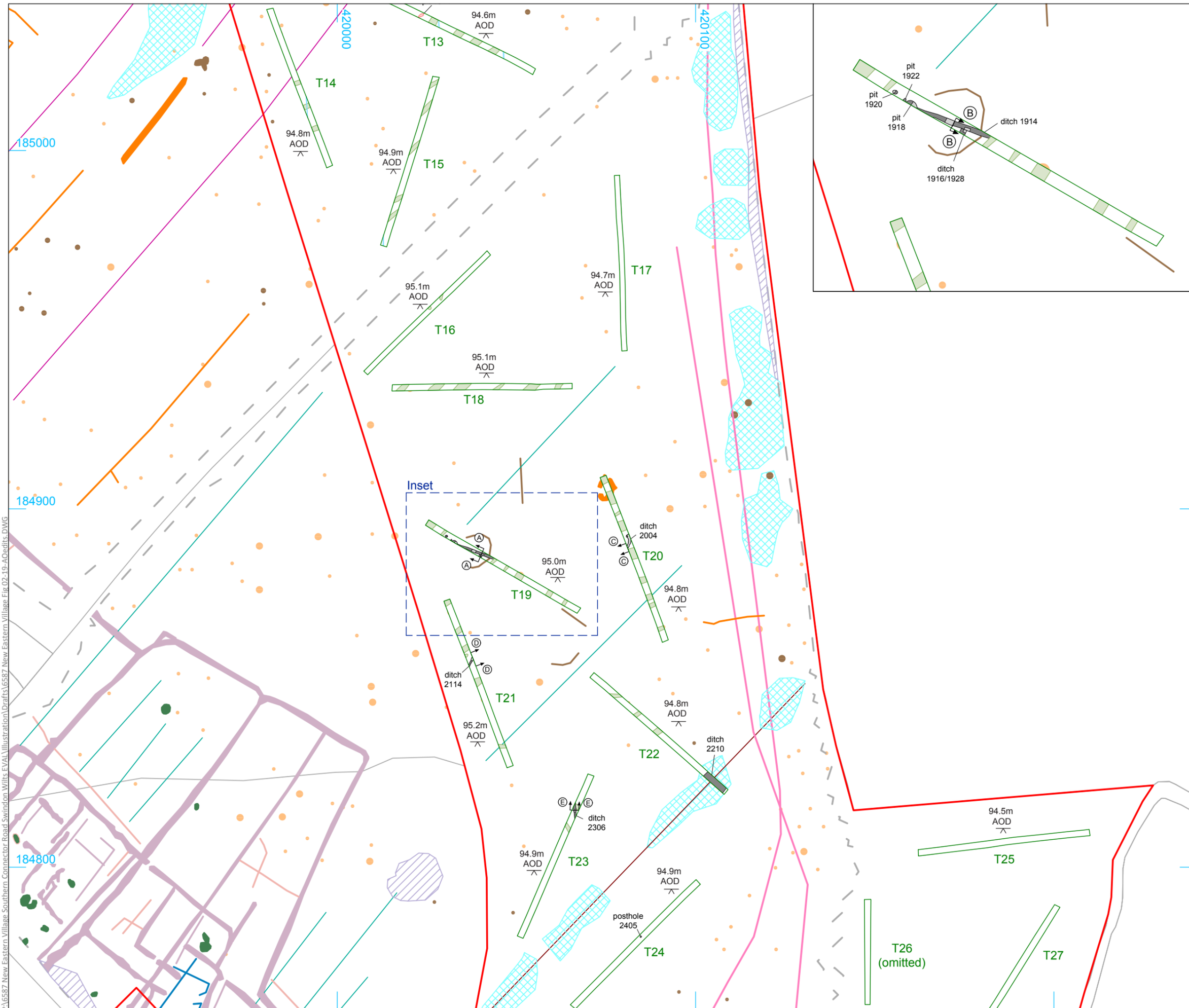
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PROJECT TITLE
 New Eastern Villages, Southern
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FIGURE TITLE
 Trench location plan, showing
 archaeological features and
 geophysical survey results

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CHECKED BY	DJB	DATE	30/05/2018	6
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- site boundary
- evaluation trench
- water main (3m buffer)
- archaeological feature (excavated/unexcavated)
- field drain
- furrow
- modern
- tree throw pit
- section location

- Geophysical Survey Results (Atkins 2017)**
- agricultural
 - debris
 - disturbance
 - negative linear uncertain
 - positive discrete archaeology
 - positive discrete uncertain
 - positive enclosure ditch
 - positive linear archaeology
 - positive linear uncertain
 - ridge and furrow
 - strong dipolar
 - abstraction boundary
 - field boundary

0 50m
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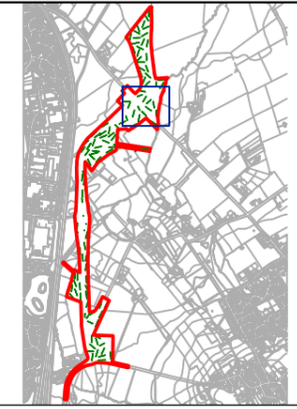
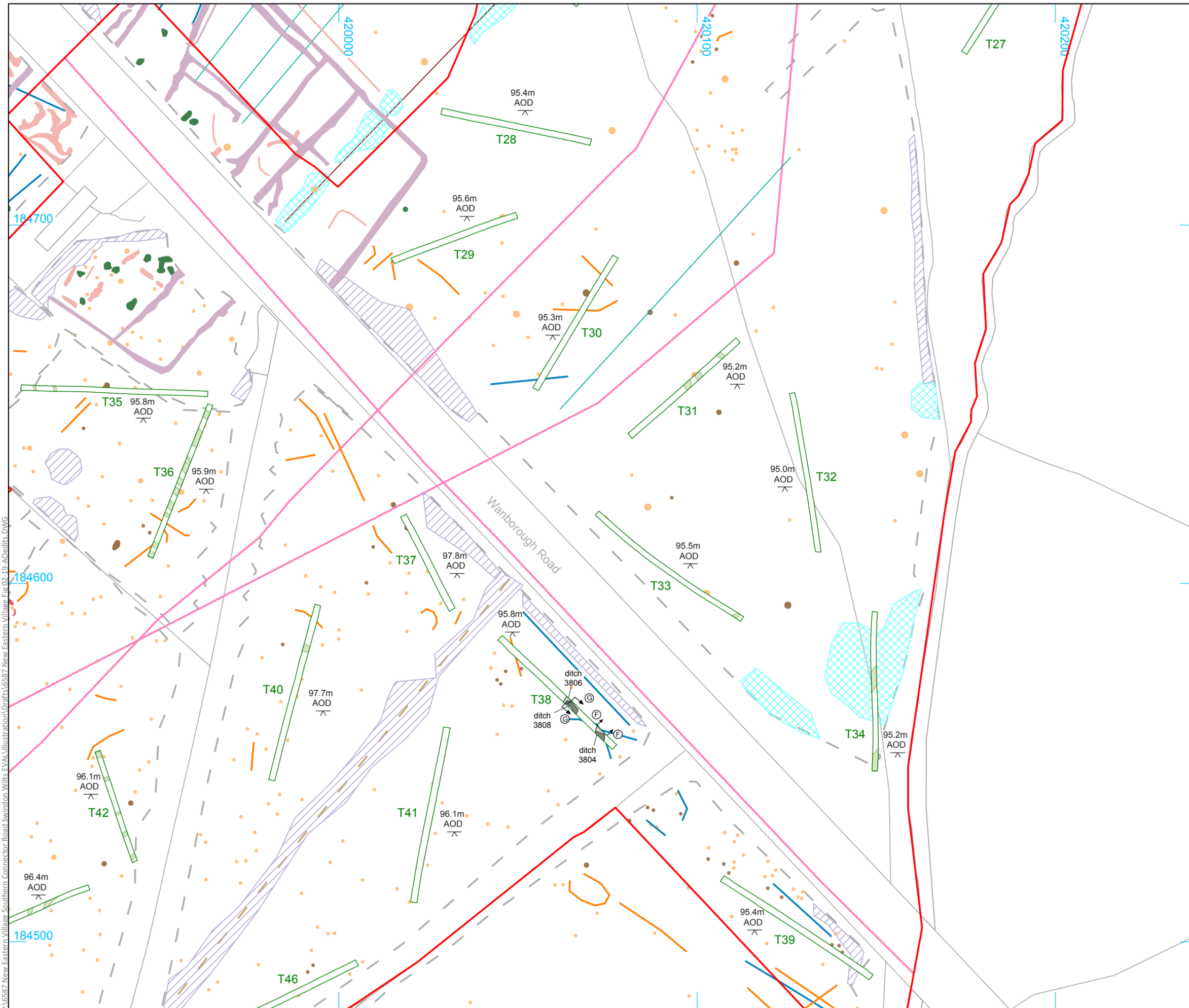
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PROJECT TITLE
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FIGURE TITLE
 Trench location plan, showing archaeological features and geophysical survey results

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CHECKED BY DJB **DATE** 30/05/2018 **7**
APPROVED BY REY **SCALE@A3** 1:1,000

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Legend

- ▭ site boundary
- ▭ evaluation trench
- ▭ water main (3m buffer)
- ▭ archaeological feature (excavated/unexcavated)
- ▭ furrow
- ▭ modern
- Ⓧ section location

Geophysical Survey Results (Atkins 2017)

- ▭ agricultural
- ▭ debris
- ▭ disturbance
- ▭ positive discrete archaeology
- ▭ positive discrete uncertain
- ▭ positive enclosure ditch
- ▭ positive linear archaeology
- ▭ positive linear uncertain
- ▭ ridge and furrow
- strong dipolar
- ▭ abstraction boundary

0 50m

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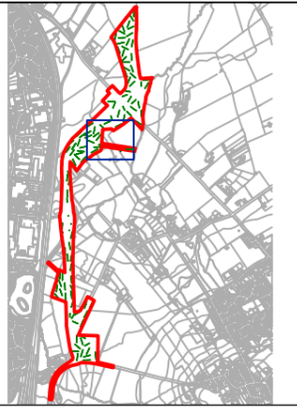
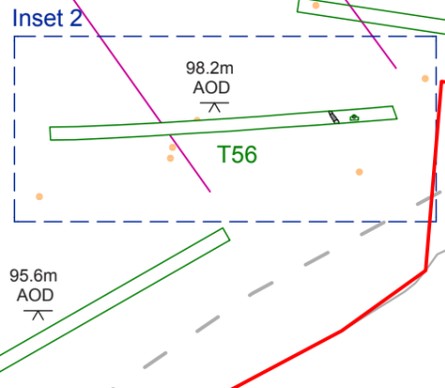
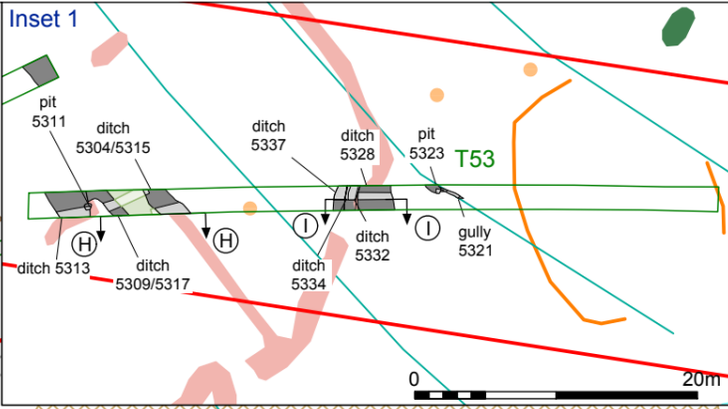
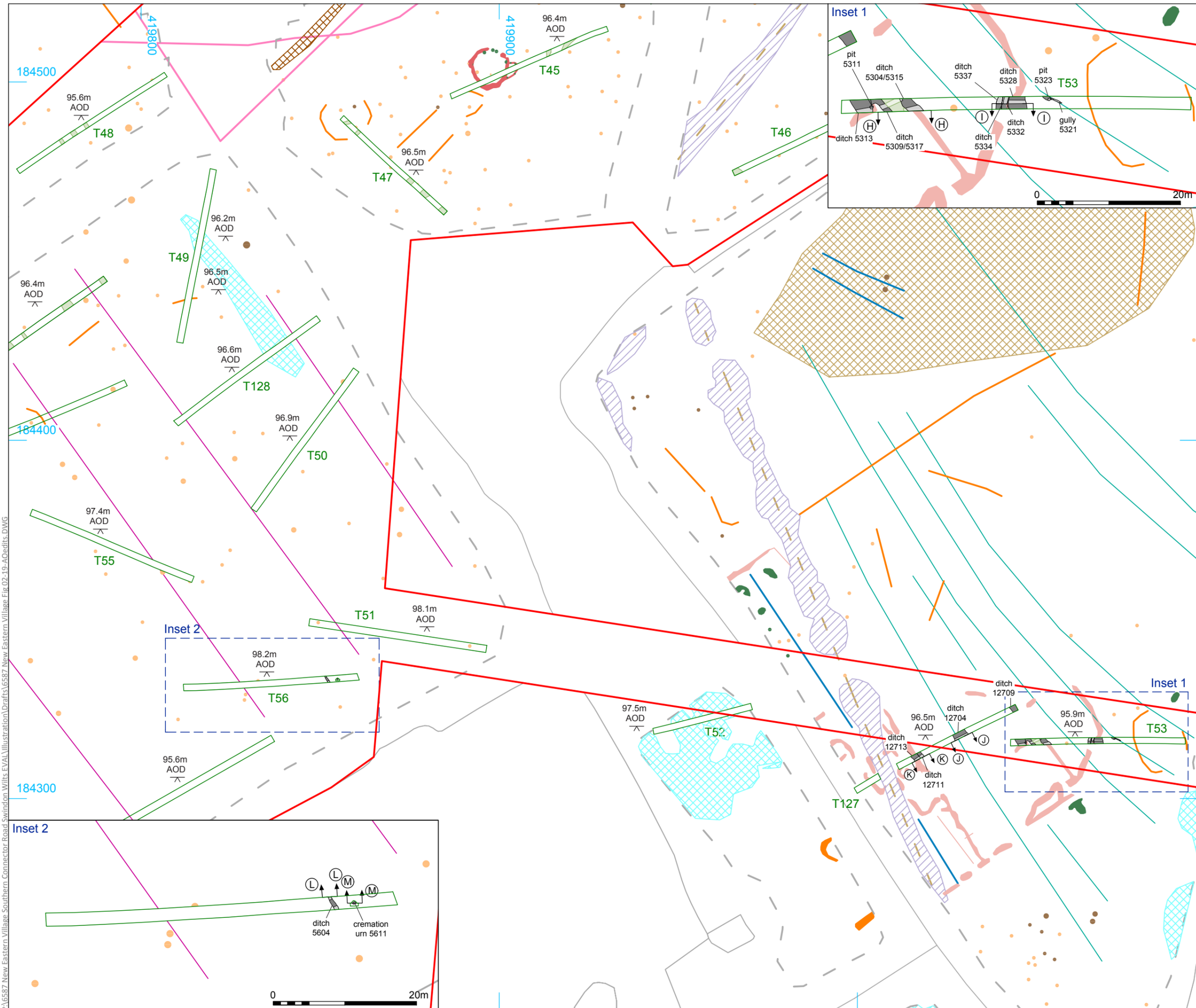
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PROJECT TITLE
 New Eastern Villages, Southern Connector Road, Swindon, Wiltshire

FIGURE TITLE
Trench location plan, showing archaeological features and geophysical survey results

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Legend

- site boundary
- evaluation trench
- water main (3m buffer)
- archaeological feature (excavated/unexcavated)
- furrow
- modern
- section location

Geophysical Survey Results (Atkins 2017)

- agricultural
- debris
- disturbance
- natural
- negative linear uncertain
- positive discrete archaeology
- positive curvilinear ring ditch
- positive discrete uncertain
- positive linear archaeology
- positive linear uncertain
- positive uncertain
- ridge and furrow
- strong dipolar
- abstraction boundary

0 50m

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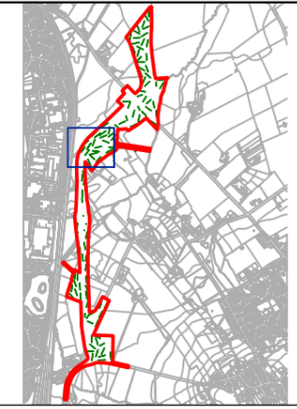
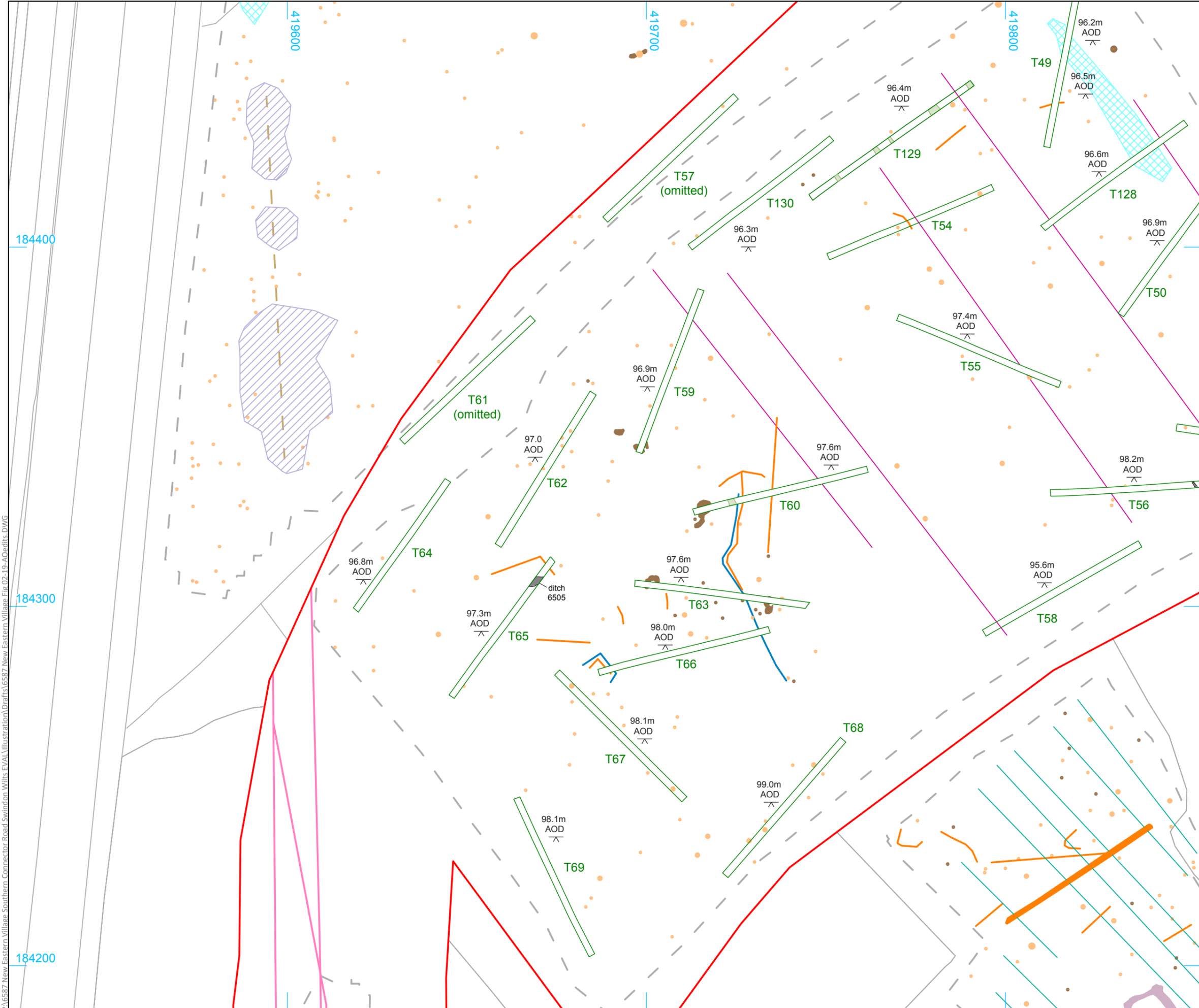
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PROJECT TITLE
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FIGURE TITLE
 Trench location plan, showing archaeological features and geophysical survey results

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Legend

- site boundary
- evaluation trench
- water main (3m buffer)
- archaeological feature (excavated/unexcavated)
- furrow

Geophysical Survey Results (Atkins 2017)

- agricultural
- debris
- disturbance
- negative linear uncertain
- positive discrete uncertain
- positive enclosure ditch
- positive linear uncertain
- ridge and furrow
- strong dipolar
- abstraction boundary

0 50m

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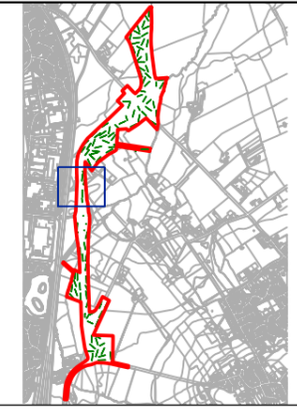
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FIGURE TITLE
 Trench location plan, showing archaeological features and geophysical survey results

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FIGURE NO.
10

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- ▭ site boundary
 - ▭ evaluation trench
 - ▭ water main (3m buffer)
 - archaeological feature (excavated/unexcavated)
 - field drain
 - furrow (excavated/unexcavated)
 - modern
 - Ⓟ section location
 - Wessex Archaeology watching brief 2018
- Geophysical Survey Results (Atkins 2017)**
- debris
 - disturbance
 - positive discrete archaeology
 - ⌚ positive curvilinear ring ditch
 - positive discrete uncertain
 - positive enclosure ditch
 - positive linear uncertain
 - positive uncertain
 - ridge and furrow
 - strong dipolar
 - abstraction boundary

0 50m
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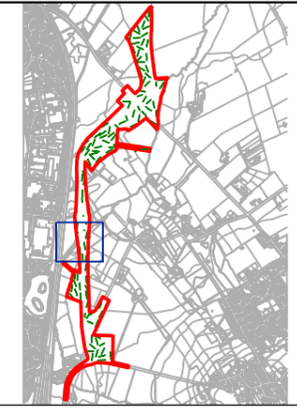
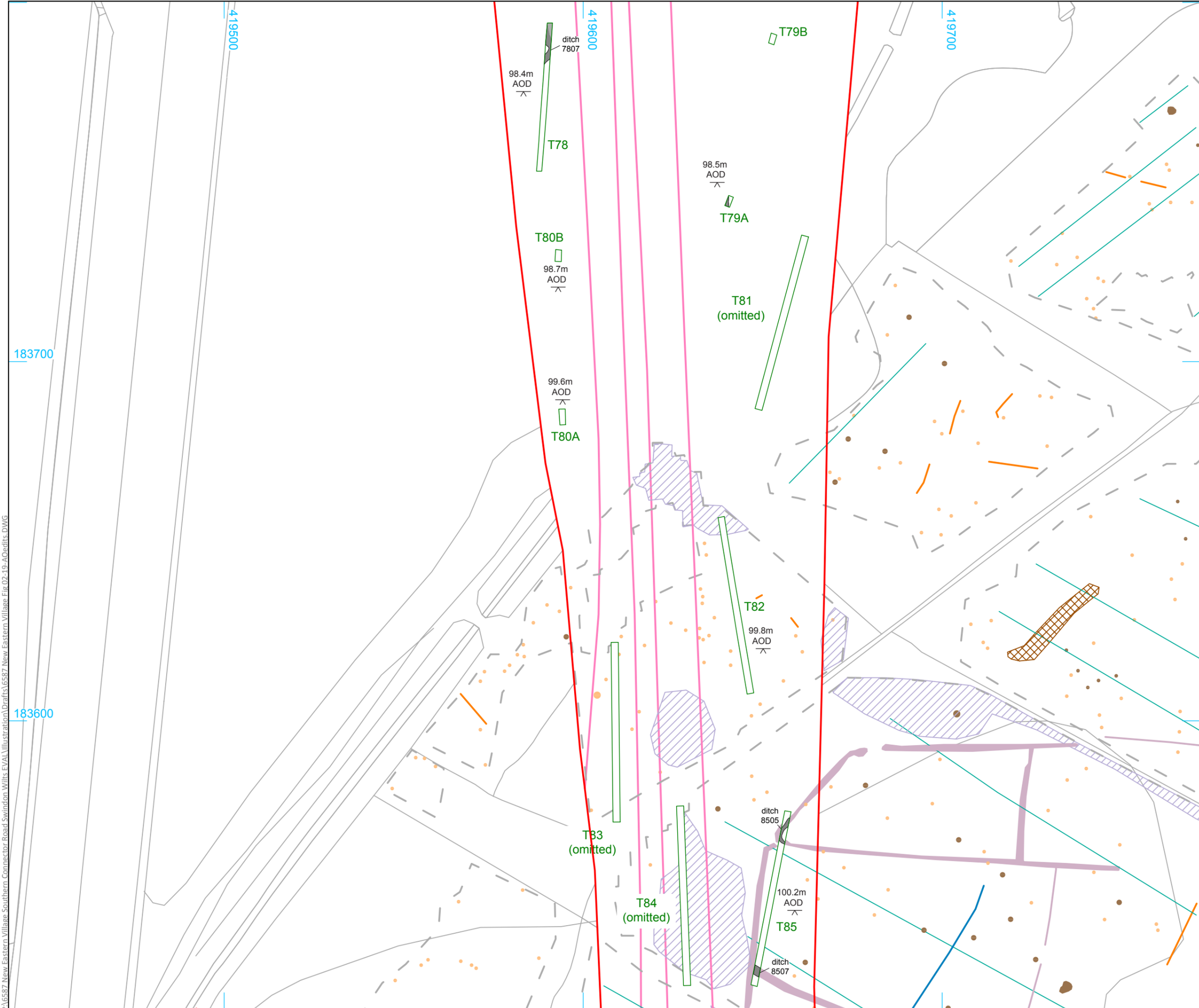
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PROJECT TITLE
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FIGURE TITLE
 Trench location plan, showing archaeological features and geophysical survey results

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- ▭ site boundary
- ▭ evaluation trench
- water main (3m buffer)
- ▭ archaeological feature (excavated/unexcavated)
- ▭ modern

Geophysical Survey Results (Atkins 2017)

- ▭ disturbance
- negative linear uncertain
- positive discrete uncertain
- ▭ positive enclosure ditch
- positive linear uncertain
- ▭ positive uncertain
- ridge and furrow
- strong dipolar
- ▭ abstraction boundary



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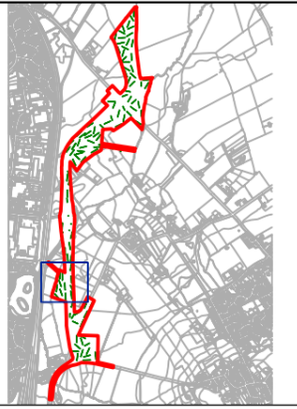
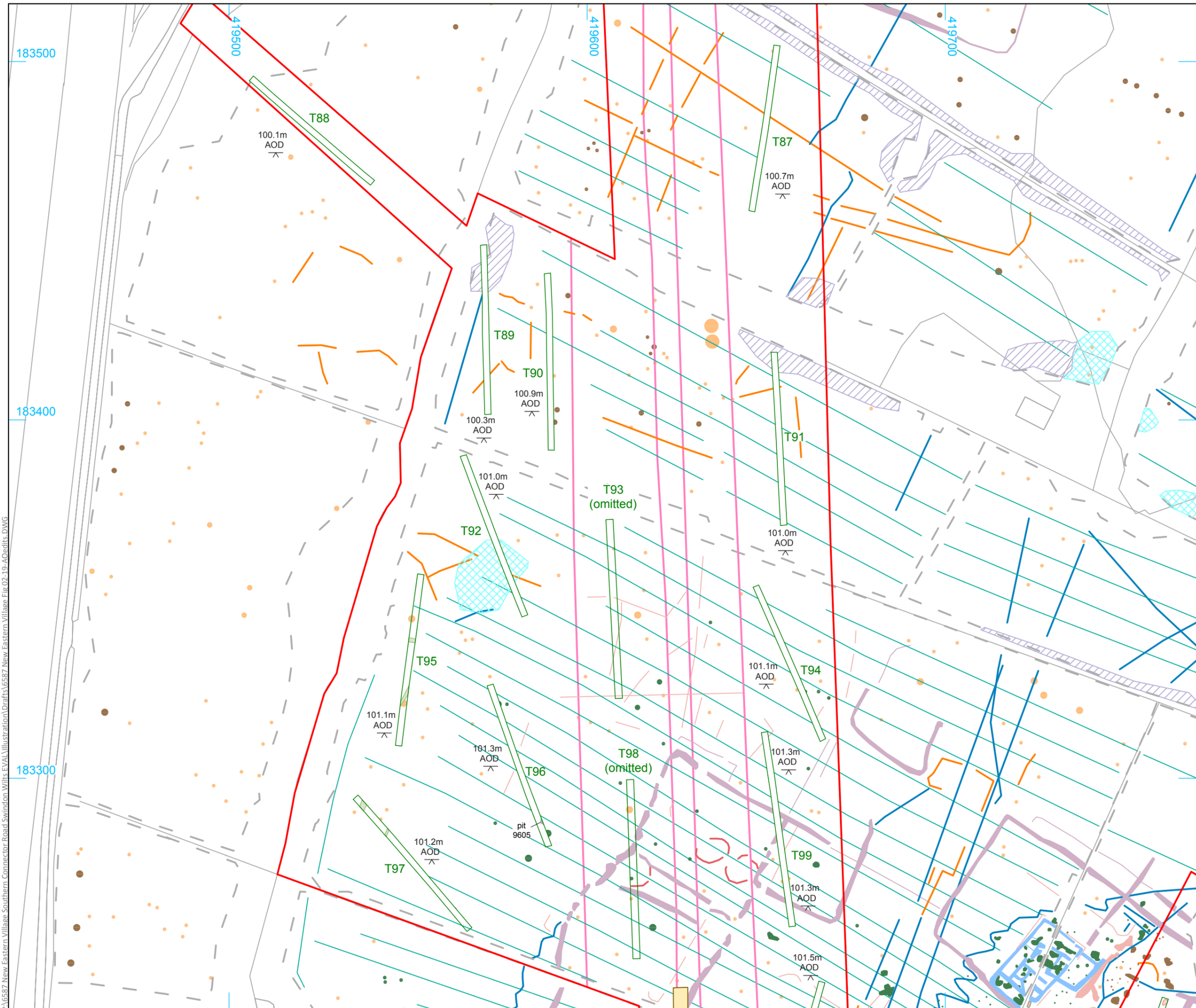
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PROJECT TITLE
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FIGURE TITLE
Trench location plan, showing archaeological features and geophysical survey results

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Legend

- ▭ site boundary
- ▭ evaluation trench
- ▭ water main (3m buffer)
- ▭ furrow
- ▭ modern

Geophysical Survey Results (Atkins 2017)

- ▭ debris
- ▭ disturbance
- ▭ negative linear uncertain
- ▭ negative structural archaeology
- ▭ positive discrete archaeology
- ▭ positive curvilinear ring ditch
- positive discrete uncertain
- ▭ positive enclosure ditch
- ▭ positive linear archaeology
- ▭ positive linear uncertain
- ▭ ridge and furrow
- strong dipolar
- ▭ abstraction boundary

0 50m

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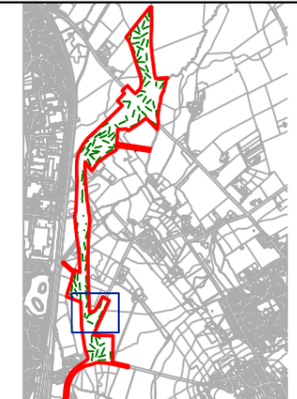
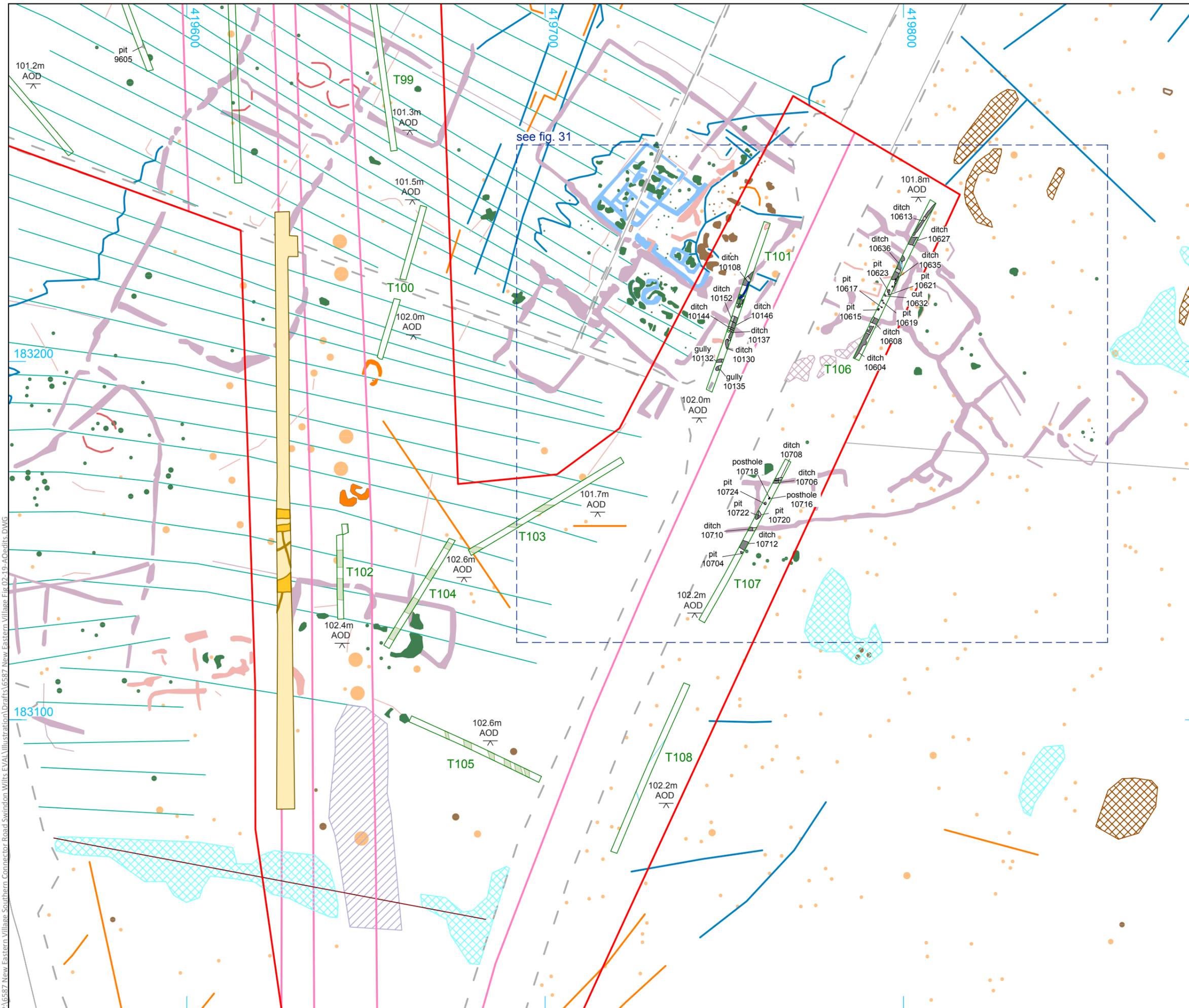
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PROJECT TITLE
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FIGURE TITLE
 Trench location plan, showing archaeological features and geophysical survey results

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Legend

- site boundary
- evaluation trench
- water main (3m buffer)
- archaeological feature (excavated/unexcavated)
- field drain
- furrow
- modern
- tree throw pit
- Wessex Archaeology watching brief 2018

Geophysical Survey Results (Atkins 2017)

- debris
- disturbance
- negative linear uncertain
- negative structural archaeology
- positive archaeology
- positive discrete archaeology
- ⊕ positive curvilinear ring ditch
- positive discrete uncertain
- positive enclosure ditch
- positive linear archaeology
- positive linear uncertain
- ridge and furrow
- strong dipolar
- abstraction boundary

0 50m

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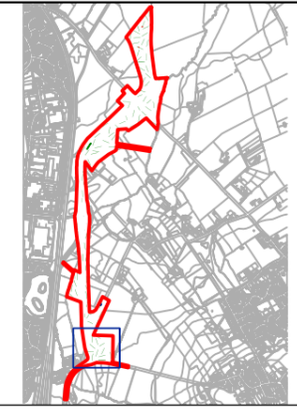
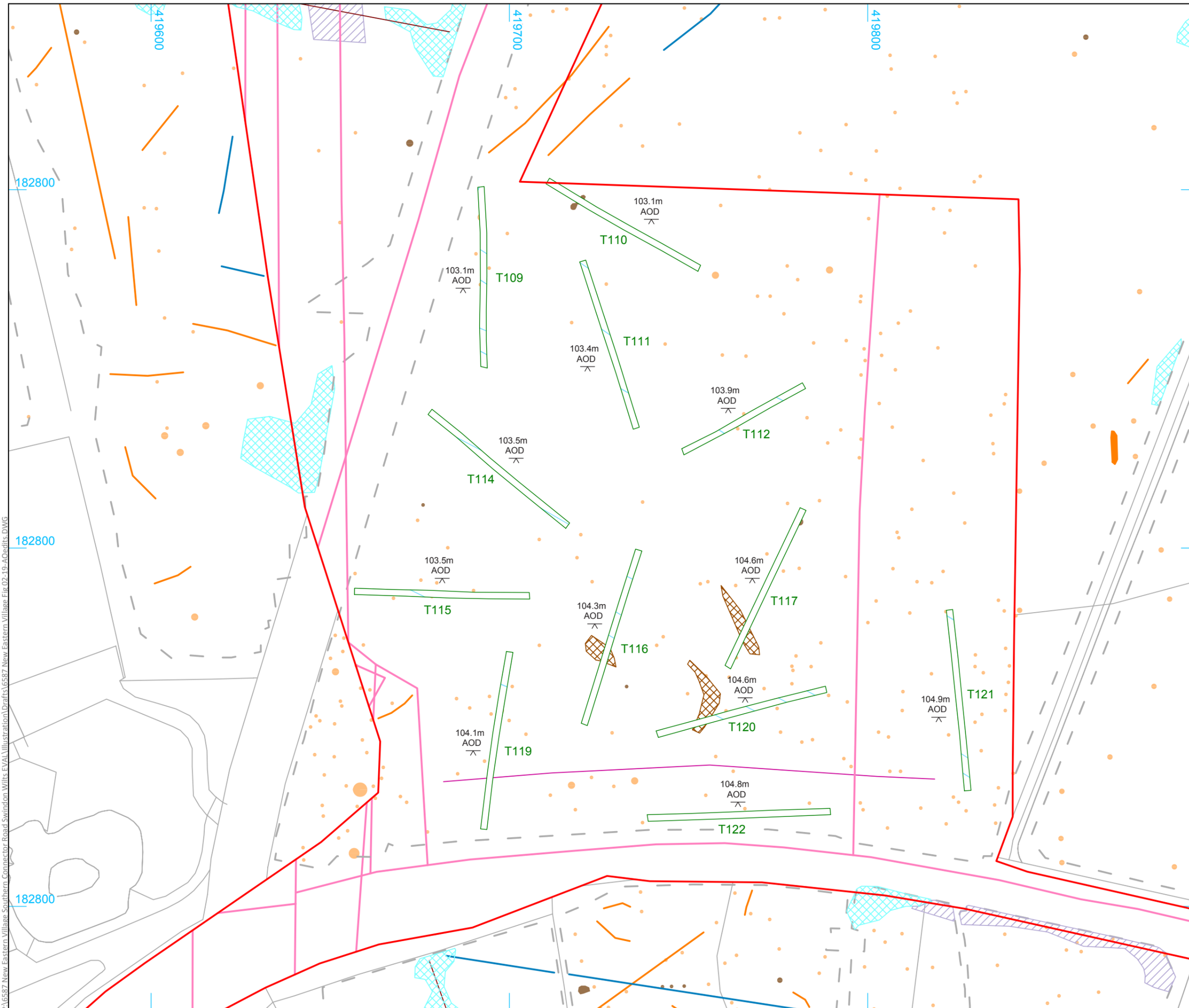
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FIGURE TITLE
 Trench location plan, showing archaeological features and geophysical survey results

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- ▭ site boundary
 - ▭ evaluation trench
 - ▭ water main (3m buffer)
 - ▭ field drain
 - ▭ furrow
- Geophysical Survey Results (Atkins 2017)**
- ▨ debris
 - ▨ disturbance
 - negative linear uncertain
 - positive discrete uncertain
 - positive linear uncertain
 - strong dipolar
 - ▭ abstraction boundary



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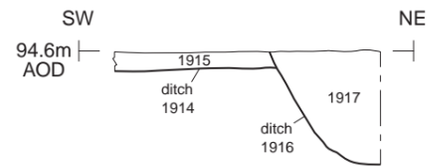
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FIGURE TITLE
 Trench location plan, showing
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APPROVED BY	REY	SCALE@A3	1:1,000	

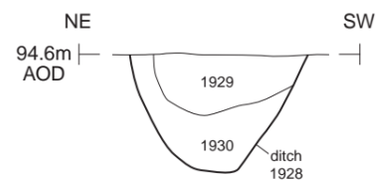
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Section AA



Ditches 1914 and 1916, looking south-west (scale 0.3m)

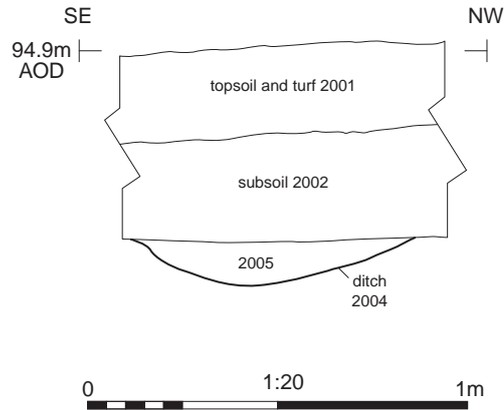
Section BB



Ditch 1928, looking south-east (scale 0.4m)



Section CC



Ditch 2004, looking south-west (scale 1m)



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FIGURE TITLE

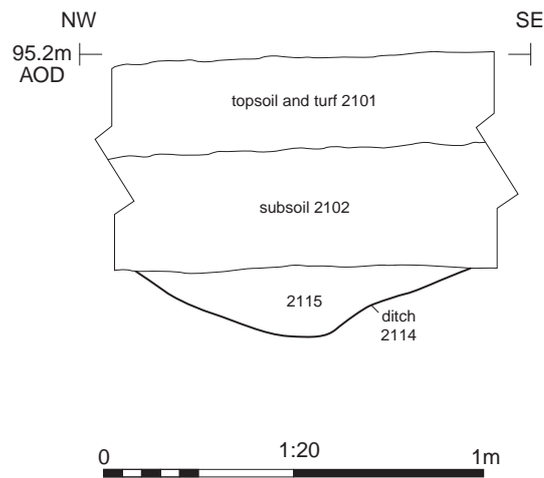
Trench 20: section and photograph

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FIGURE NO.

17

Section DD



Ditch 2114, looking north-east (scale 1m)



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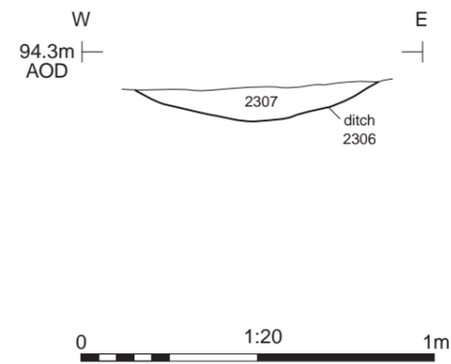
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FIGURE TITLE

Trench 21: section and photograph

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APPROVED BY	REY	SCALE@A4	1:20	

Section EE



Ditch 2306, looking north (scale 0.3m)



Posthole 2405, looking west (scale 0.3m)

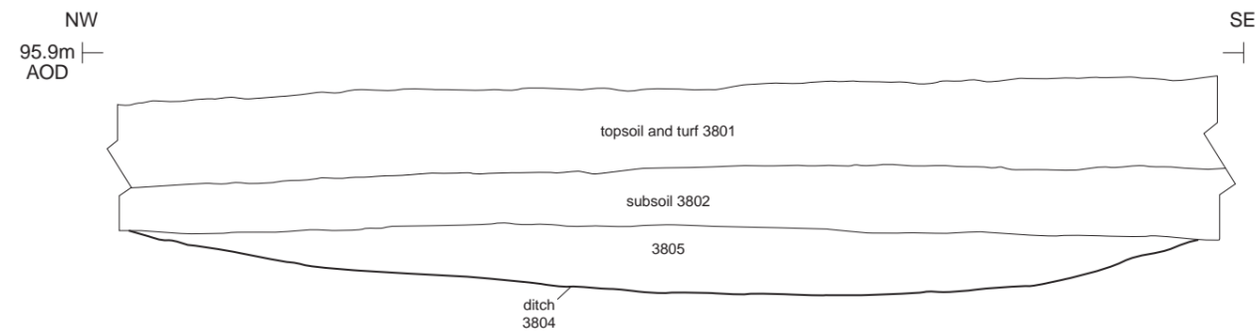

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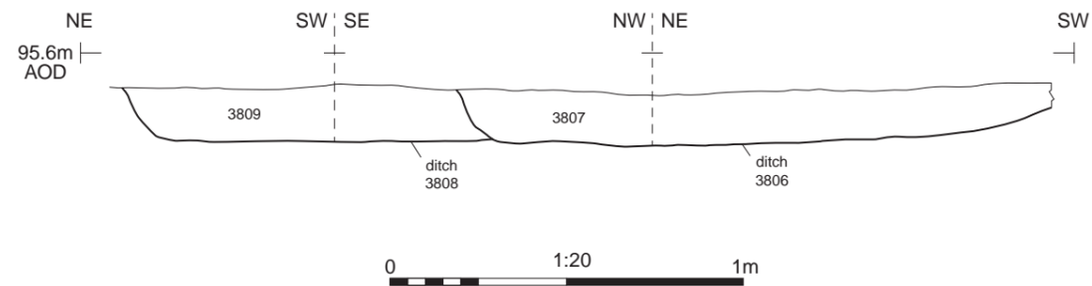
FIGURE TITLE
**Trenches 23 and 24: section and
 photographs**

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Section FF



Section GG



Ditch 3804, looking north-east (scale 1m)



Ditches 3806 and 3808, looking south (scales 1m)

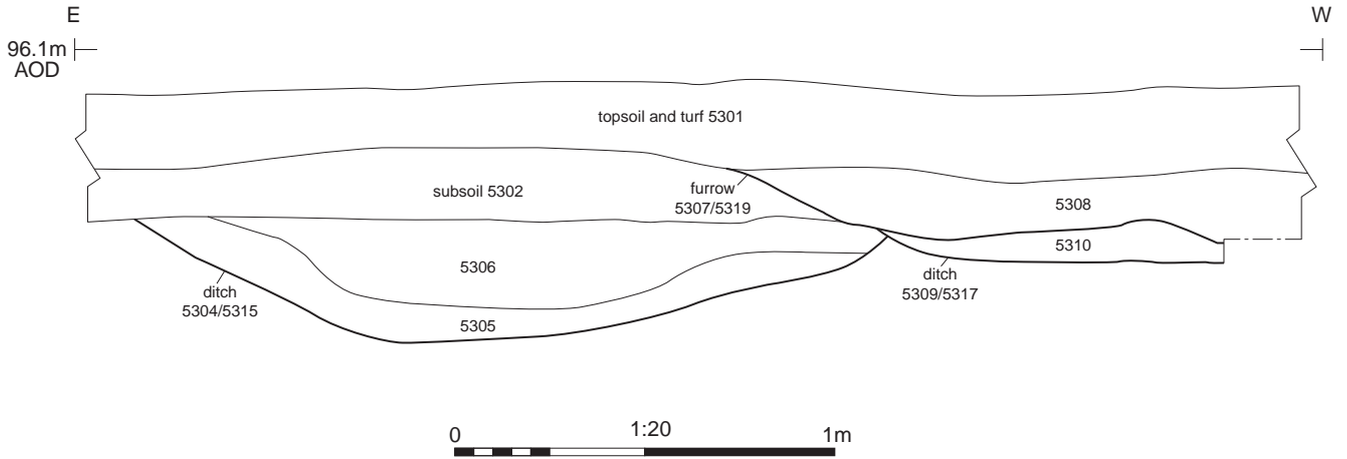

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FIGURE TITLE
Trench 38: sections and photographs

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Section HH



Ditches 5304 and 5309, looking south (scale 1m)



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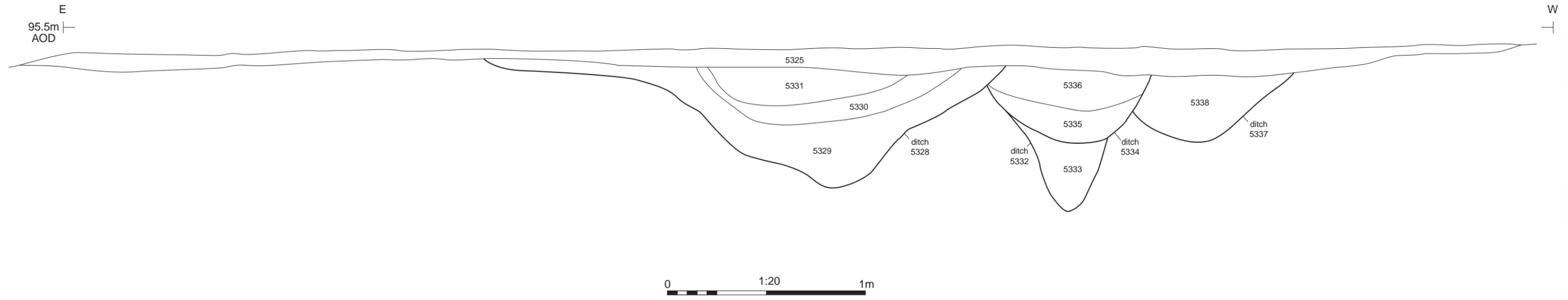
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FIGURE TITLE

Trench 53: section and photograph

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Section II



Ditches 5328, 5332, 5334 and 5337, looking south (scale 1m)

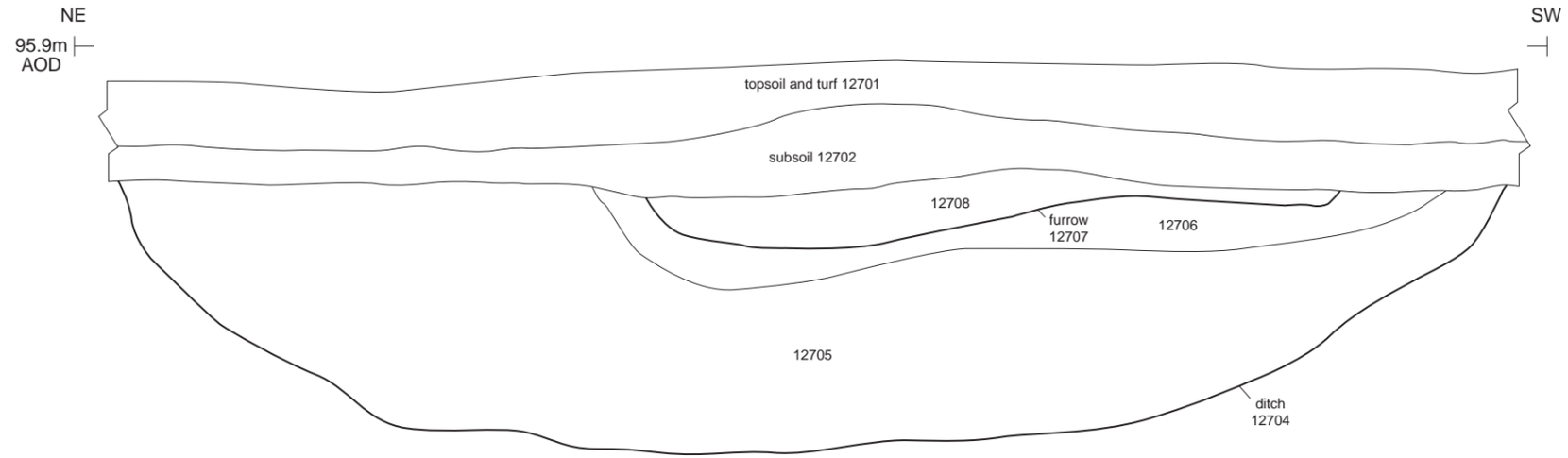
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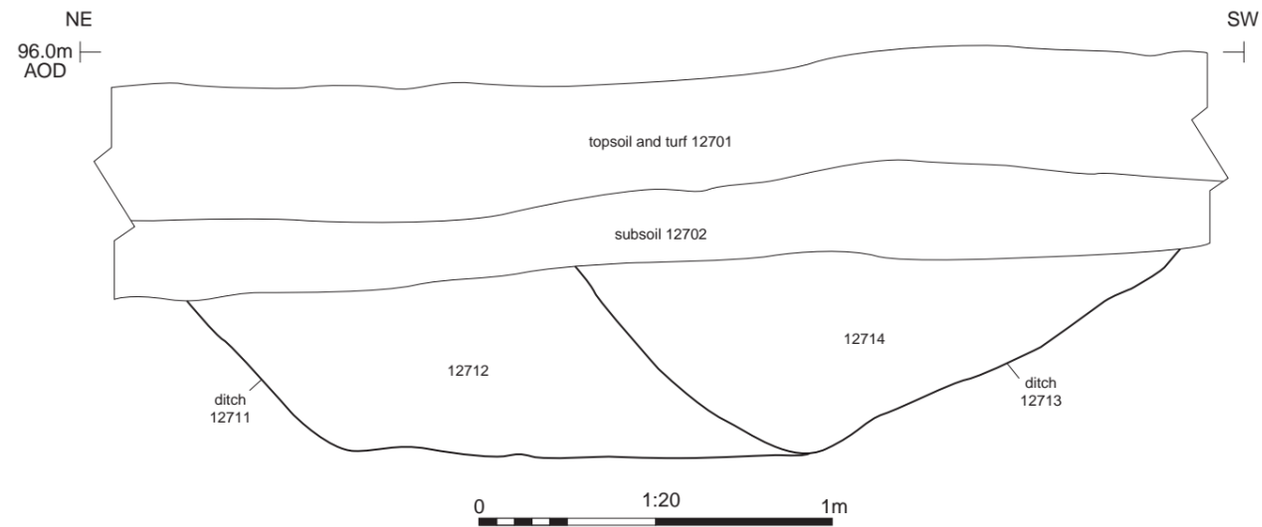
FIGURE TITLE
Trench 53: section and photograph

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APPROVED BY	REY	SCALE@A3	1:20	

Section JJ



Section KK



Ditch 12704, looking north-east (scale 1m)



Ditches 12711 and 12713, looking north-east (scale 1m)

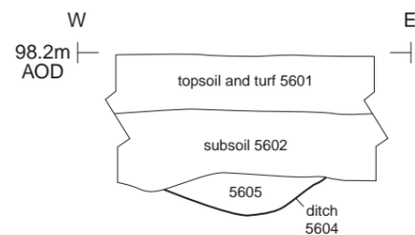

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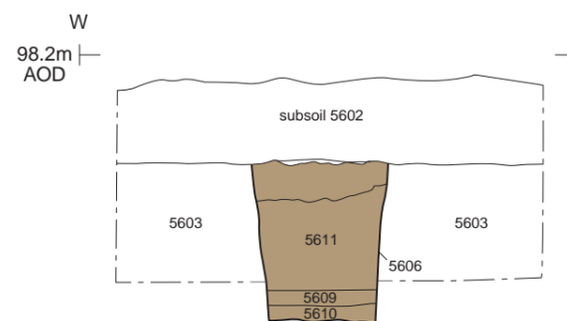
FIGURE TITLE
**Trenche 127: sections and
 photographs**

DRAWN BY	CP	PROJECT NO.	6587	FIGURE NO.
CHECKED BY	DJB	DATE	11/06/2018	23
APPROVED BY	REY	SCALE@A3	1:20	

Section LL



Section MM



Ditch 5604, looking north (scale 0.4m)



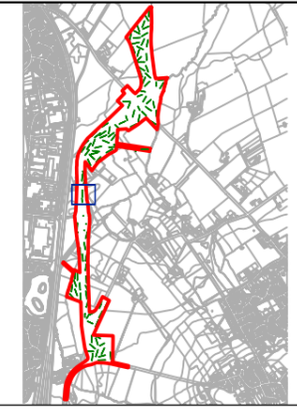
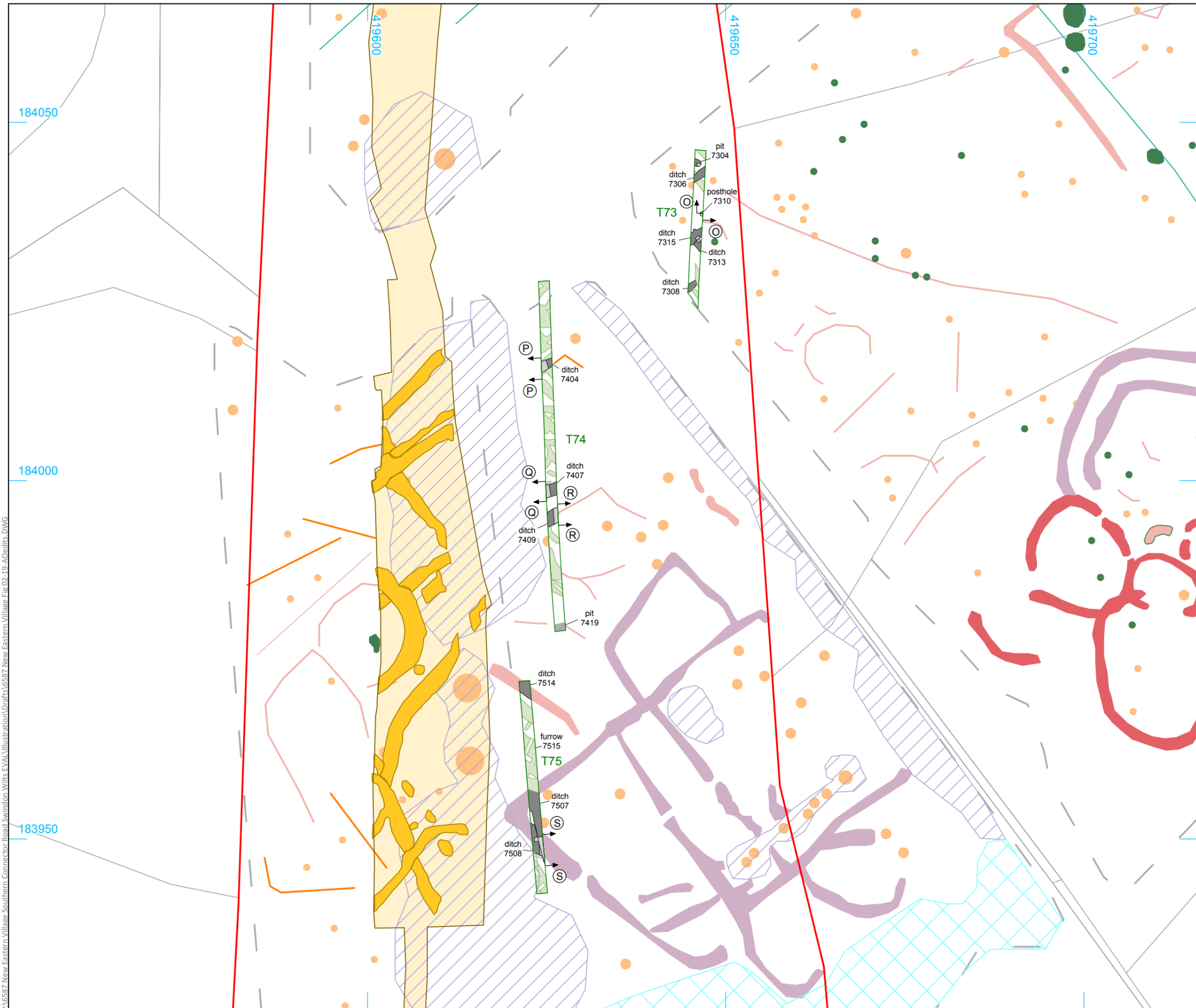
Cremation urn 5611, during excavated, looking north (scale 1m)


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PROJECT TITLE
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FIGURE TITLE
Trench 56: sections and photographs

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- site boundary
- evaluation trench
- archaeological feature (excavated/unexcavated)
- field drain
- furrow (excavated/unexcavated)
- modern
- section location
- Wessex Archaeology watching brief 2018

Geophysical Survey Results (Atkins 2017)

- debris
- disturbance
- positive discrete archaeology
- positive curvilinear ring ditch
- positive discrete uncertain
- positive enclosure ditch
- positive linear uncertain
- ridge and furrow
- strong dipolar
- abstraction boundary



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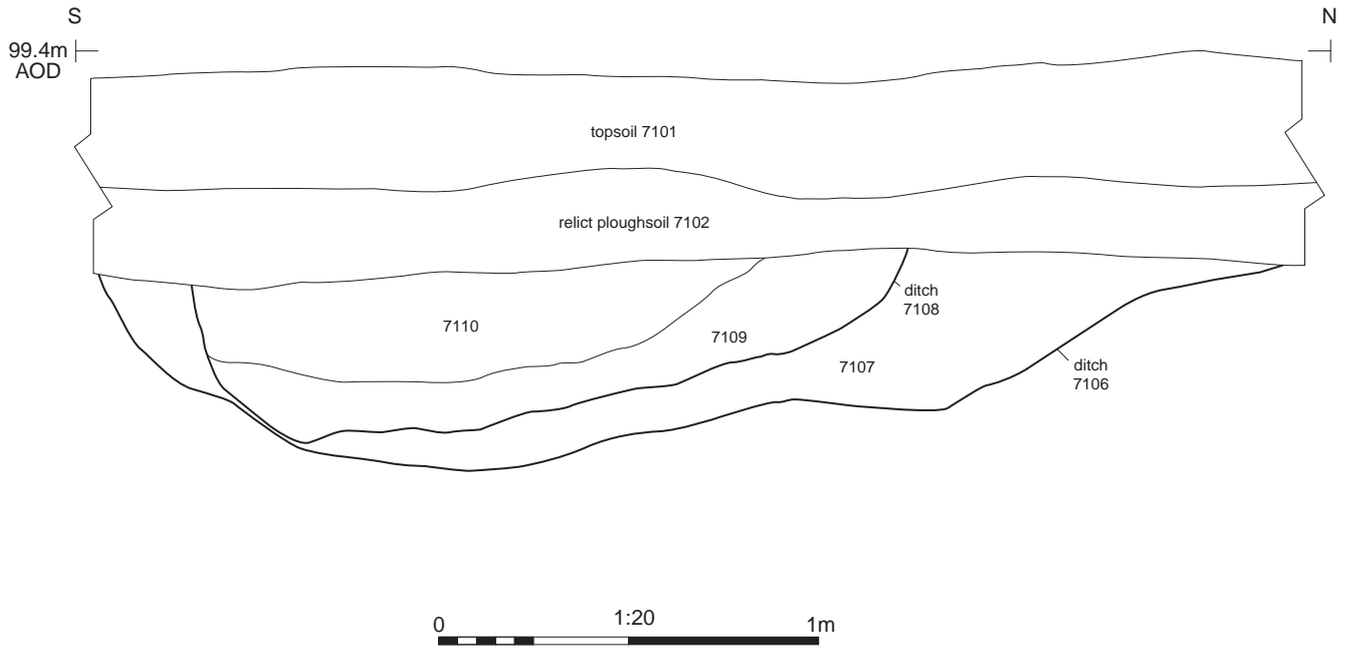
PROJECT TITLE
 New Eastern Villages, Southern Connector Road, Swindon, Wiltshire

FIGURE TITLE
 Plan of trenches 73-75, showing archaeological features and geophysical survey results

DRAWN BY CP	PROJECT NO. 6587	FIGURE NO.
CHECKED BY DJB	DATE 31/05/2018	25
APPROVED BY REY	SCALE@A3 1:500	

P:\6587 New Eastern Villages Southern Connector Road Swindon Wiltshire\Illustration\Drafts\6587 New Eastern Villages Fig 02-19-A0Credits.DWG

Section NN



East facing section through ditch 7106 and ditch recut 7108 (scale 1m)



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PROJECT TITLE

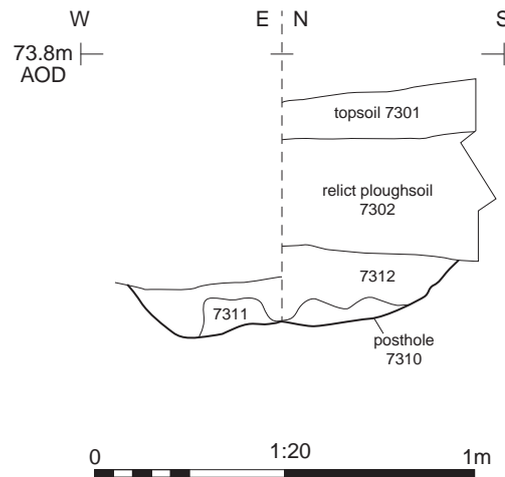
New Eastern Villages, Southern
 Connector Road, Swindon, Wiltshire

FIGURE TITLE

Trench 71: section and photograph

DRAWN BY	CP	PROJECT NO.	6587	FIGURE NO.
CHECKED BY	DJB	DATE	31/05/2018	26
APPROVED BY	REY	SCALE	@A4 1:20	

Section OO



Posthole 7310, looking east (scale 0.4m)



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PROJECT TITLE

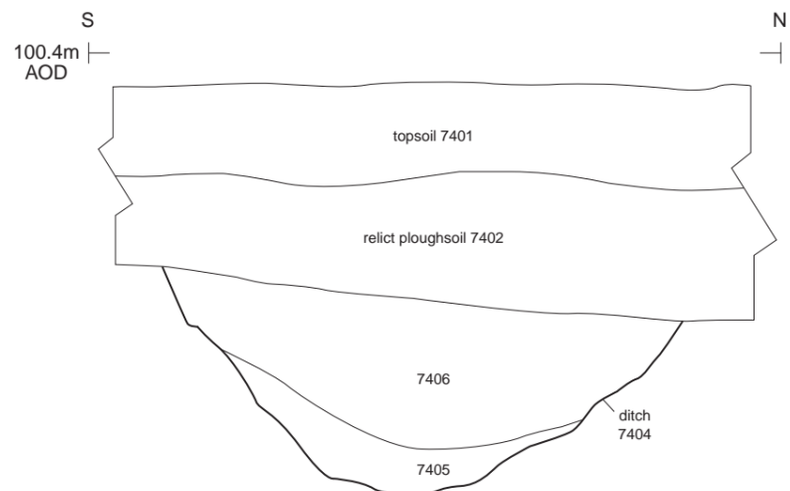
New Eastern Villages, Southern
 Connector Road, Swindon, Wiltshire

FIGURE TITLE

Trench 73: section and photograph

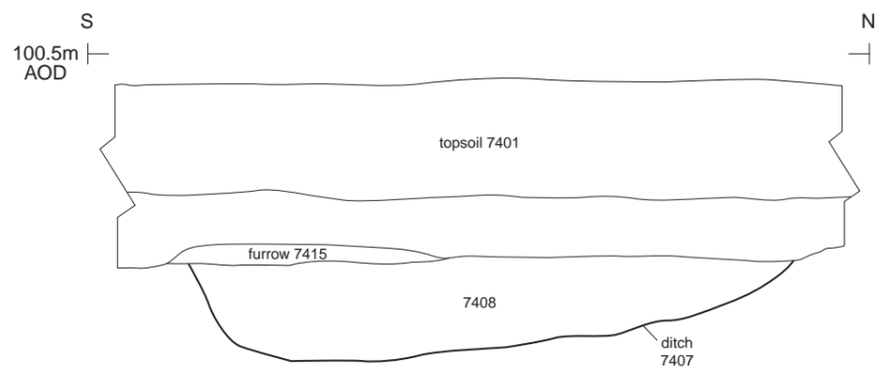
DRAWN BY	CP	PROJECT NO.	6587	FIGURE NO.
CHECKED BY	DJB	DATE	31/05/2018	27
APPROVED BY	REY	SCALE @A4	1:20	

Section PP



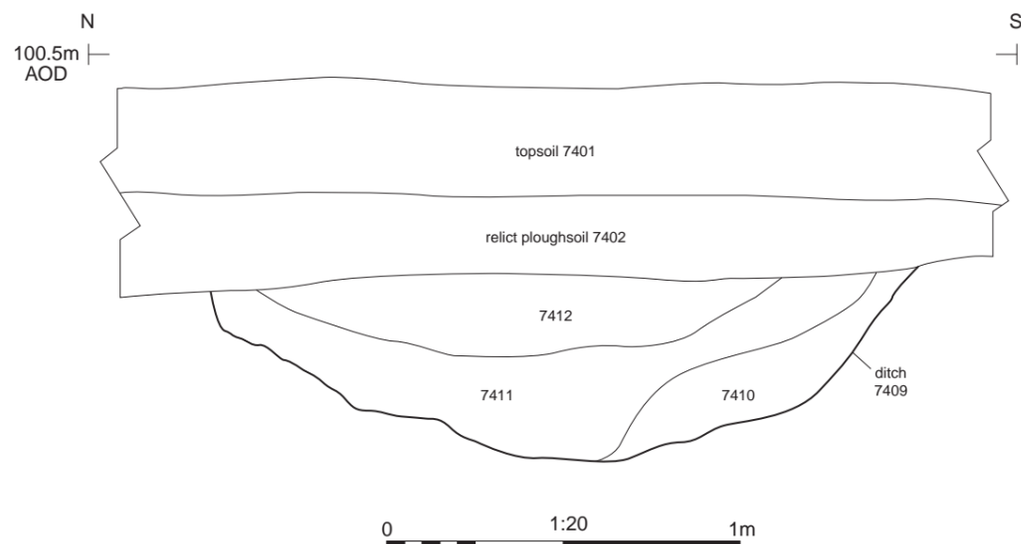
Ditch 7404, looking south-west (scale 1m)

Section QQ



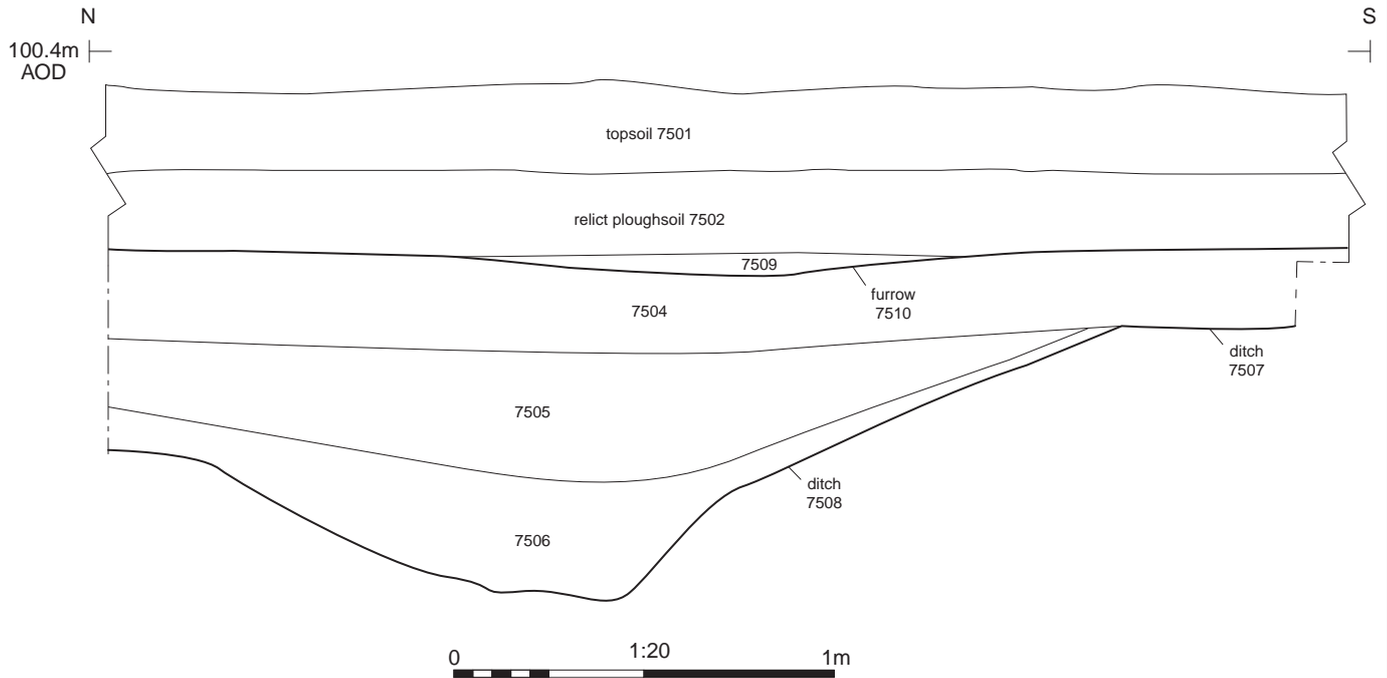
Ditch 7407, looking west (scale 1m)

Section RR



Ditch 7409, looking east (scale 1m)

Section SS



West facing section through ditches 7505 and 7508 (scale 1m)



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FIGURE TITLE

Trench 75: section and photograph

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 APPROVED BY REY SCALE @A4 1:20

FIGURE NO.

29



Trench 77: the western baulk of trench 77 during excavation, looking west (scale 1m)



Trench 78: northern arm of ditch 7807, looking south-west (scale 1m)



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FIGURE TITLE

Trenches 77 and 78: photographs

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 CHECKED BY DJB DATE 31/05/2018
 APPROVED BY REY SCALE@A4 N/A

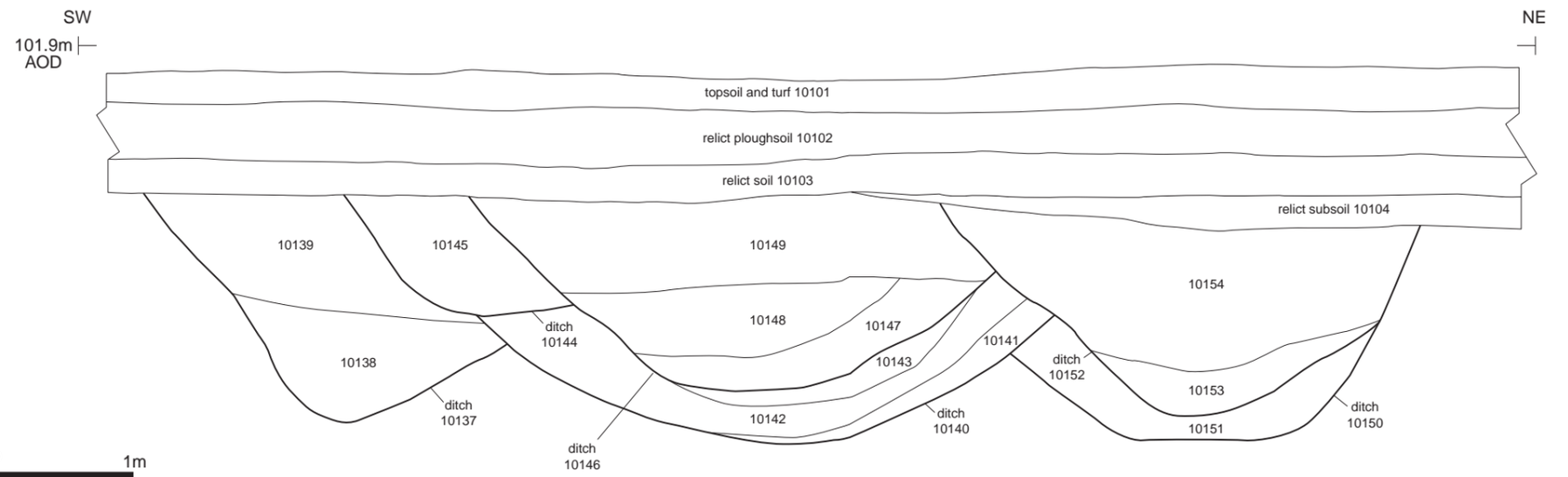
FIGURE NO.

30

Section TT



Section UU



Ditch 10108, looking south-west (scale 1m)



Cobble surface 10122 and box drain 10121, looking south-west (scale 1m)



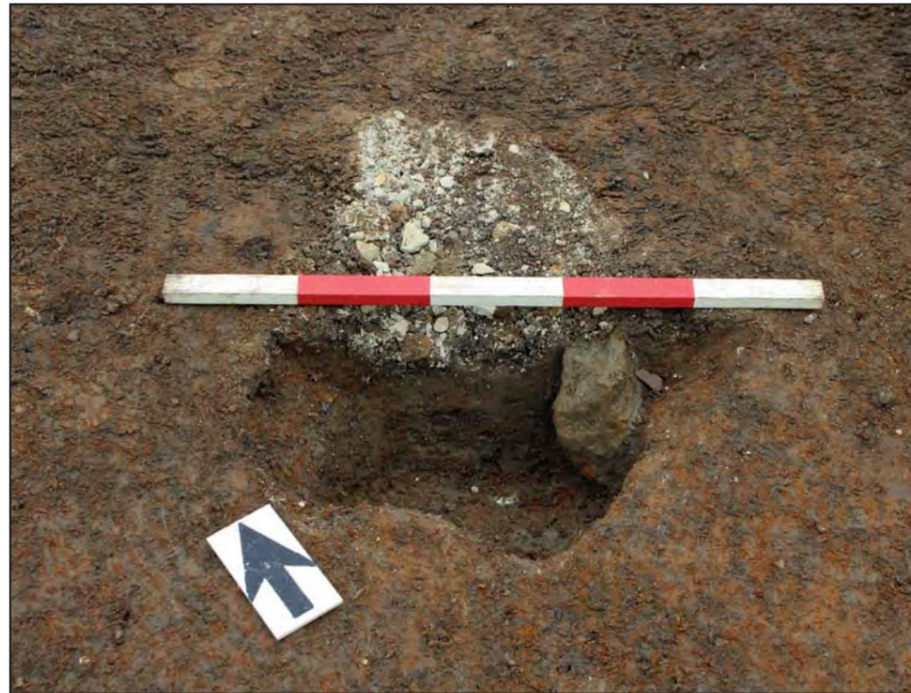
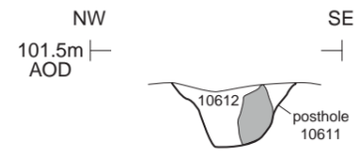
Ditches 10137, 10140, 10144, 10146, 10150 and 10152, looking north-west (scale 1m)


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PROJECT TITLE
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 FIGURE TITLE
Trench 101: sections and photographs

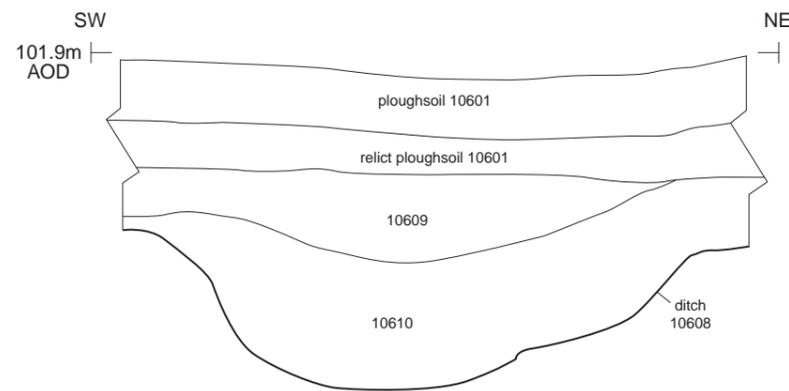
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CHECKED BY	DJB	DATE	06/06/2018	32
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Section VV



Posthole 10611, looking north-east (scale 0.5m)

Section WW



Ditch 10608, looking west (scale 1m)


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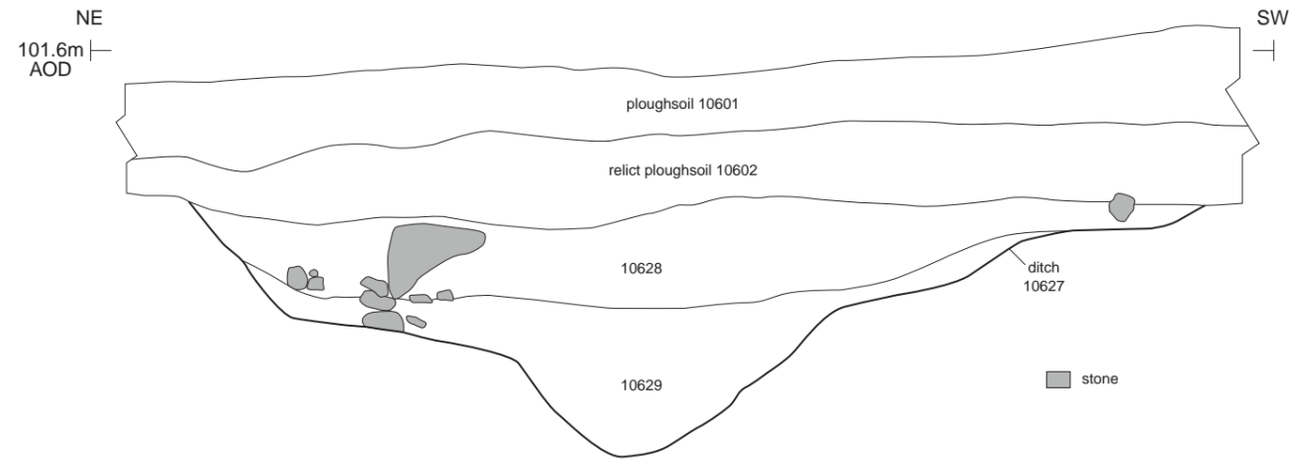
PROJECT TITLE
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 FIGURE TITLE
Trench 106: sections and photographs

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CHECKED BY	DJB	DATE	06/06/2018	33
APPROVED BY	REY	SCALE	@A3 1:20	

Section XX



Section YY



Ditch 10636, looking north-east (scale 1m)



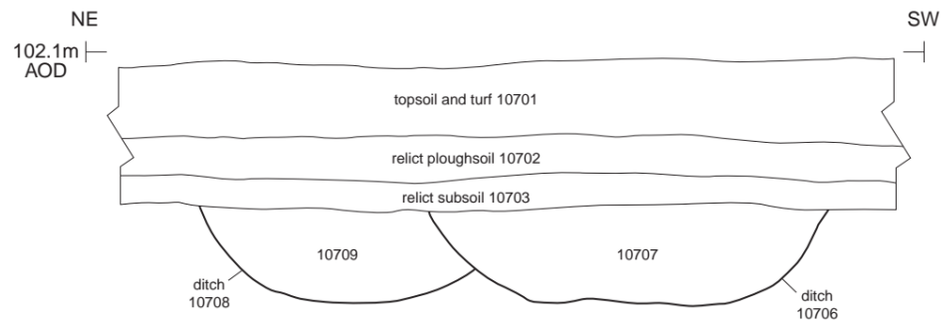
Ditch 10627, looking south-east (scale 1m)


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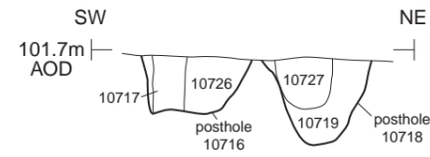
PROJECT TITLE
**New Eastern Villages, Southern
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 FIGURE TITLE
Trench 106: sections and photographs

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CHECKED BY	DJB	DATE	06/06/2018	34
APPROVED BY	REY	SCALE	@A3 1:20	

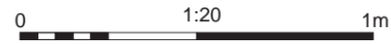
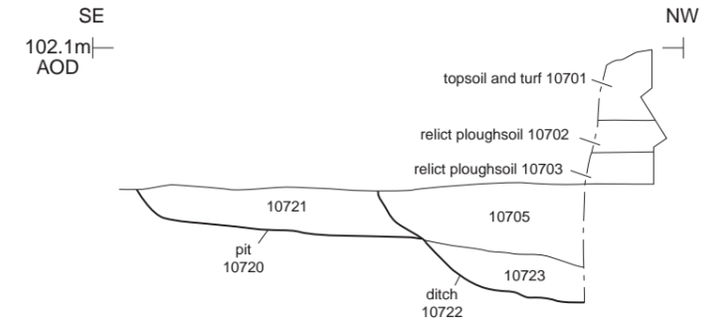
Section ZZ



Section aa



Section bb



Ditches 10706 and 10708, looking south-east (scale 1m)



Postholes 10716 and 10718, looking north-west (scale 0.4m)



Pit 10720 and ditch 10722, looking south-west (scale 0.5m)

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