



Land off Loperwood Lane, Calmore, Hampshire

Archaeological Evaluation



for:

RPS Consulting Services Ltd.

CA Project: AN0259 CA Report: AN0259_1

February 2021



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SUMMARY

Project name: Land off Loperwood Lane

Location: Calmore, Hampshire

NGR: 433727 114718

Type: Evaluation

Date: 8 – 21 December 2020

Planning reference: (APP/B1740/W/16/3164266)

Location of Archive: To be deposited with Hampshire Cultural Trust and the Archaeology

Data Service (ADS)

Site Code: AN0259

In December 2020, Cotswold Archaeology carried out an archaeological evaluation of Land off Loperwood Lane at Calmore, Hampshire. A total of forty-one trenches were excavated. Archaeological features were identified within twenty-two trenches.

The majority of the archaeological features encountered dated to the medieval and post medieval periods, and consisted of drainage ditches, and field boundaries. No settlement activity was identified within the site.

Due to the inclement weather, and the waterlogged nature of the site, several trenches became flooded during the works. Features in all trenches were mapped prior to flooding, but several trenches could not have features archaeological tested prior to becoming unsafe to work in. This does not have a bearing on the results of the evaluation as many of the features were linear field boundaries that occurred in other trenches where they were tested.

1. INTRODUCTION

- 1.1. In December 2020, Cotswold Archaeology (CA) carried out an archaeological evaluation of Land off Loperwood Lane at Calmore, Hampshire centred on National Grid Reference (NGR) 433727 114718 (Figure 1). This evaluation was undertaken for RPS Consulting Services Ltd.
- 1.2. New Forest District Council has granted planning permission (APP/B1740/W/16/3164266) for the development of 80 dwellings comprised; 19 detached houses, 20 semi-detached houses, 4 mid-terraced houses, 1 block 6 flats; detached garages; parking; landscaping; open space; bin & cycle stores;
- 1.3. The scope of this evaluation was defined by Gareth Owen, NFDC Archaeological Advisor for the New Forest District Council. The evaluation was carried out in accordance with a Written Scheme of Investigation (WSI) prepared by CA (2020) and approved by Gareth Owen.
- 1.4. The evaluation was also undertaken in line with Standard and guidance for archaeological field evaluation (ClfA 2014; updated June 2020), Management of Research Projects in the Historic Environment (MoRPHE) PPN 3: Archaeological Excavation (Historic England 2015) and Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide (Historic England 2015).

The site

- 1.5. The site was *c*. 4.4ha in extent and was bordered to the south-west by Loperwood Lane, to the west by a dual carriageway (the A326), to the north by Loperwood Road, to the north-east by Loperwood Farm and a recreation ground adjacent to the east boundary. The southeast boundary overlooked the gardens of properties fronting Pauletts Lane.
- 1.6. The underlying bedrock geology of the site is mapped as Marsh Farm Formation, which includes clay, silt and sand, with superficial head deposits of gravel, sand, silt and clay (BGS 2020).

2. ARCHAEOLOGICAL BACKGROUND

2.1. The archaeological background given below is a succinct summary of an Archaeology and Heritage Statement by CgMs (2015).

Prehistoric

- 2.2. There is no prehistoric evidence known from within the vicinity of the site, but the concentration of Bronze Age settlement and associated activities on well drained and fertile soil to the north-east and the contrasting poorly drained heavy clays underlying the site strongly suggests that the possibility of early prehistoric activity being present within the site is low.
- 2.3. Tatchbury, a multivallate hillfort and Scheduled Monument (national reference number 1019193), is approximately 600m south-west of the site. The hillfort is completely obscured by landscape planting associated with the formal gardens set out when Tatchbury Mount House was constructed in the late 18th/early 19th century.
- 2.4. Field systems and a possible enclosure have been identified from arial photograph c. 700m to the south-west of the site. To the south-east of the site a field system and enclosure is believed to be prehistoric in date, but the form of fields are more indicative of a later Romano-British date (the fields are larger and more regular).

Roman

2.5. No Roman evidence has been identified within the site, but the Roman road believed to link Stoney Cross (to the west) and Otterbourne (to the east) passes to the north of the site. A second Roman road to the South West is thought to be a continuation of Route 423 Lepe (to the south) with Dibden (also to the south).

Medieval

- 2.6. The Royal Commission on Historical Monuments of England (RCHME) Medieval Settlement Project (1996) identified a possible Medieval Manor centred 150m to the south of the site at Calmore. However, despite extensive development in this area no evidence has been recorded.
- 2.7. Calmore, or Cauwelmore, is named in a 13th century document. Cauwelmore means marshy land with a wild plant, and this probably explains the lack of activity in this area.

Post-Medieval and Modern

2.8. The historical mapping indicates that the site remains as open land with a central wooded circular area throughout the post-medieval period.

3. AIMS AND OBJECTIVES

3.1. The general objective of the evaluation was to provide further information on the likely archaeological resource within the site, including its presence/absence, character, extent, date and state of preservation. This information will enable New Forest District Council to identify and assess the particular significance of any archaeological heritage assets within the site, consider the impact of the proposed development upon that significance and, if appropriate, develop strategies to avoid or minimise conflict between heritage asset conservation and the development proposals, in line with the National Planning Policy Framework (MHCLG 2019 and CA 2020).

4. METHODOLOGY

- 4.1. The evaluation fieldwork comprised the machine excavation of forty-one trenches (Figure 2), all measuring 30m in length by 1.8m in width.
- 4.2. The trenches were located to provide a representative sample of the remainder of the site.
- 4.3. Trenches were set out on OS National Grid co-ordinates using Leica. Overburden was stripped from the trenches by a mechanical excavator fitted with a toothless grading bucket. All machining was conducted under archaeological supervision to the top of the natural substrate, which was the level at which archaeological features were first encountered.
- 4.4. Archaeological features/deposits were investigated, planned and recorded in accordance with CA Technical Manual 1: Fieldwork Recording Manual.
- 4.5. Deposits were assessed for their palaeo-environmental potential and samples were taken in accordance with CA Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites.
- 4.6. Artefacts were processed in accordance with CA Technical Manual 3: Treatment of Finds Immediately after Excavation.
- 4.7. CA will make arrangement with the Hampshire Cultural Trust for the deposition of the project archive and, subject to agreement with the legal landowner(s), the artefact collection. A digital archive will also be prepared and deposited with the

Archaeology Data Service (ADS). The archives (museum and digital) will be prepared and deposited in accordance with Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives (ClfA 2014; updated June 2020).

4.8. A summary of information from this project, as set out in Appendix D will be entered onto the OASIS online database of archaeological projects in Britain.

5. RESULTS

- 5.1. This section provides an overview of the evaluation results. Detailed summaries of the recorded contexts are given in Appendix A. Details of the artefactual material recovered from the site are given in Section 6 and Appendix B. Details of the environmental samples (palaeoenvironmental evidence) are given in Section 7 and Appendix C.
- 5.2. Archaeological features were identified in twenty trenches, whilst twenty-one were archaeologically sterile: **Trenches 2**, **4**, **5**, **10-15**, **18-20**, **22**, **24**, **25**, **27**, **33**, **34**, **36**, **40** and **41**. Archaeological features in **Trenches 1**, **7**, **9**, **16**, **21**, **23**, **29**, **31**, **37**, **38** and **39** could not be investigated due to flooding.

Trench 3 (Figure 4)

5.3. Two ditches were identified within **Trench 3**, ditch **304** and ditch **306**; they were both cut into the natural geology at a depth of 0.85m below the ground level and were both north-south oriented. Ditch **304** measured >3.2m in length, 2.12m in with and 0.27m in depth; it had gradually sloping sides and contained a single fill **305** with no finds. This ditch corresponds to a drainage ditch shown on the 19th century historic mapping (Figure 2). Ditch **306** could not be excavated due to flooding.

Trench 6 (Figure 5)

5.4. **Trench 6** included one archaeological feature, ditch **603**. It was cut into the natural geology at a depth of 0.65m below the ground level and was east-west oriented. It had gradually sloping sides, measured >1.9m in length, 1.15m in width and 0.22 in depth and included a single fill **604**, which had no finds.

Trench 8 (Figure 6)

5.5. **Trench 8** included five features: pits **803** and **805** and ditches **807**, **809** and **811**. They were all cut into the natural geology at a depth of approximately 0.67m below

the ground level. Due to flooding, pit **803** and ditches **807** and **811** were not investigated.

- 5.6. Pit **805** was broadly oval in plan, northeast-southwest oriented and measured 0.8m in length, >0.3m in width and 0.05m in depth. It's had gradual sides and included a single fill **806**, which contained one sherd of pottery dating to the middle of the 13th century.
- 5.7. Ditch **809** was east-west oriented and measured >2.8m in length, 1.14m in width and 0.15m in depth. It had sharply sloping sides and included a single fill **810**, with no finds.

Trench 17 (Figure 7)

5.8. **Trench 17** included one feature, ditch **1703** which was north-south oriented. It was cut into the natural geology at a depth of 0.61m below the ground level. The ditch measured >2m in length, 1.33m in width and 0.26m in depth. It had concave sides, a single fill **(1704)** with no finds.

Trench 26 (Figure. 8)

5.9. **Trench 26** included one feature, ditch **2604**. It was cut into the natural geology at 0.95m below the ground level. The ditch was north-south oriented and measured >2.8m in length, 0.78m in width and 0.12m in depth. Its sides were concave and included a single fill **2605**, with no finds.

Trench 28 (Figure 9)

5.10. Trench 28 included one feature, post-hole 2804, which was cut into the natural geology at 0.68m below the ground level. It had a sub-circular shape in plan, measuring 0.28m north-south, 0.25m east-west with a depth of 0.05m. It had concave sides, and a single fill 2805 with no finds.

Trench 30 (Figure 10)

5.11. Trench 30 included four features, ditches 3004, 3006 and 3010, and pit 3008; all of them cut the natural geology at a depth of approximately 0.6m below the ground level. Due to the flooded condition of the trench, ditches 3006 and 3010 were not investigated.

- 5.12. Ditch 3004 was north-south oriented and measured >2.25m in length, 1.05m in width and 0.5m in depth. Its sides were concave and comprised a single fill 3005, which included medieval and post-medieval pottery.
- 5.13. Pit **3008** was sub-rectangular in shape, measuring 0.58m north-south, 0.5m east-west and 0.36m in depth. Its steep sides included a single fill which contained fragments of post-medieval CBM.

Trench 32 (Fig. 11)

5.14. **Trench 32** included one feature, ditch **3203**, which was cut through the natural geology at a depth of 0.65m below the ground level. It was north-south oriented and measured >1.85m in length, 0.94m in width and 0.4m in depth. The ditch had concave sides which included a single fill **3204** with no finds.

Trench 35 (Fig. 12)

- 5.15. **Trench 35** included three features, ditches **3504**, **3505** and **3507**; all of them cut through geology at a depth of approximately 0.52m. Ditch **3507** was not investigated due to flooding.
- 5.16. Ditch 3504 was north-south oriented and measured >2.25m in length, >1.62m in width and 0.29m in depth. Its sides were broadly concave and included a single fill 3503, which had fragment of post-medieval brick.
- 5.17. Ditch **3505** was east-west oriented and measured >2m in length, 1.5m in width and 0.4m in depth. Its sides were gradually sloping and included a single fill **3506**, which had two fragments of a post-medieval roofing tile.

6. THE FINDS

6.1. Artefactual material, dating to the medieval and post-medieval periods, was handrecovered from five deposits (pit and ditch fills). Quantities of the artefact types are given in Appendix B.

Pottery by Duncan H. Brown

6.2. A small assemblage of twelve sherds, with a total weight of 239 grams was recovered from two contexts. All the material was characterised by ware and vessel type and quantified by rim percent, weight in grams, sherd count and maximum vessel count.

- 6.3. Fill **806** of pit **805** produced a single sherd (slightly fragmented with two small crumbs broken off) of Southampton Coarseware (Southampton Fabric 1123; Brown 2002, 12). The author has observed, in an assemblage from Brockenhurst in the New Forest (not published), evidence for the manufacture of Southampton Coarseware and it is therefore not surprising to find this product in Calmore. This find is not sufficient to provide a date for Context 806 but a terminus post quem of 1250 is suggested.
- 6.4. Fill 3005 of ditch 3004 was more productive with a wide range of types present, dating from the high medieval period (which starts around 1250) to the post-medieval. The bulk of the pottery, including the late medieval sandy wares and the post-medieval reduced ware, can be dated to the late medieval to early post-medieval transition in the early 16th century. A terminus post quem of 1500 is suggested for ditch fill 3005.
- 6.5. The latest piece, three fragments of a single jar (or more likely a pipkin) is related to the local tradition of late medieval well-fired sandy wares (ibid. 19) and an early post-medieval date is most likely. It stands only 105mm in height and although no definite handle scar is evident, it is most probably a pipkin, or handled cooking pot. This is an interesting vessel. It has a thick, reduced glaze all over the inside, which is what indicates a post-medieval date but it appears to be a 'second' because it is over-fired and exhibits three kiln scars. Notes on possible waste from a kiln close to Totton that produced well-fired sandy wares were made by Bob Thomson in the 1970s and may still survive in the archaeology collection at Southampton City Council. The presence of later sandy wares at Calmore is therefore to be expected and the post-medieval vessel may be from a related source. In any event, a local source is likely for all the pottery in this assemblage.

Ceramic Building Material (CBM) by Jacky Sommerville

6.6. A total of 13 fragments (2130g) of ceramic building material of post-medieval date was retrieved from three deposits (appendix B). Most derived from bricks, none of which are sufficiently complete to allow any dimensions to be recorded. One fragment from deposit **3506** is from a roofing tile.

7. THE BIOLOGICAL EVIDENCE

7.1. Two environmental samples (16 litres of soil) were processed from **Trench 8** from the evaluation. This was done to evaluate the preservation of palaeo-environmental

remains in the area and with the intention of recovering environmental evidence of industrial or domestic activity on the site and examining how this changed over time.

- 7.2. Preliminary identifications of plant macrofossils are noted in Appendix C, following nomenclature of Stace (1997) for wild plants, and traditional nomenclature, as provided by Zohary *et al* (2012), for cereals.
- 7.3. The dates discussed within this report have been obtained through pottery spot dating (see Somerville, section 6).

Plant macrofossils by Emma Aitken

Medieval

7.4. Sample 2 from pit 805 contained a small number of very abraded cereal grains and possible charred tuber stems and stem fragments. Moderately large quantities of charcoal fragments, including those of roundwood and twig wood, were observed within fill 806 (sample 2) but could not be further identified due to being heavily iron impregnated. Sample 2 is likely to be representative of a dump of hearth waste material.

Undated

7.5. Fill **810** of ditch **809** (sample1) contained a small number of very abraded cereal grains, including a possible free-threshing wheat grain (Triticum turgidum/aestivum type). Additionally, a small number of charred seeds, including those of oat/brome grass (Avena/Bromus sp.), vetch/wild pea (Vicia/Lathyrus sp.), and persicaria (Persicaria sp.) were noted alongside a single runch (Raphanus raphanistrum) capsule. Large quantities of charcoal, include fragments of twig wood, are observed in the assemblage. Sample 1 is likely to be indicative of a dump of domestic hearth waste material.

Summary

7.6. Samples 1 and 2 from Trench 8 are both likely representative of dumps of hearth waste material, with sample 1 containing slightly more domestic waste material. This suggests that some form of settlement/domestic activity was taking place within the nearby vicinity of Trench 8.

8. DISCUSSION

- 8.1. The results of the evaluation conform broadly to the results of previous LiDAR surveys of the site, and clearly show that the site represents outlying hinterland well away from the core of the medieval settlement of Calmore. This is likely due to the wet and boggy nature of the soil which makes it unsuitable for arable farming or occupation and was most likely used for transient pastoral activity.
- 8.2. The small pottery assemblage found within the investigated features confirms that the area where the site was located was not affected by any relevant anthropic activity before the late medieval and the post-medieval periods (see section 6). During these periods, the site was probably part of a field system connected to but at some distance from, domestic activity, as is suggested by the macrofossil data discussed within section 7.

9. CA PROJECT TEAM

9.1. Fieldwork was undertaken by Adam Howard, assisted by Alex Grey, Chris Brown, Craig Jones, Katherine Hebbard and Niomi Edwards. This report was written by Francesco Catanzaro. The finds and biological evidence reports were written by Jacky Sommmerville and Duncan Brown, and Emma Aitken respectively. The report illustrations were prepared by CA illustrator. The project archive has been compiled by CA Archaeologist and prepared for deposition by Archives Officer. The project was managed for CA by Ray Kennedy.

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11. REFERENCES

- British Geological Survey 2020, *Geology of Britain Viewer*https://www.bgs.ac.uk/map-viewers/geology-of-britain-viewer/ Accessed 26

 November 2020
- Brown, D. H. 2002 *Pottery in Medieval Southampton c 1066–1510.* Southampton Archaeology Monographs **8**. CBA Research Report **133**. York. Council for British Archaeology
- CgMs Heritage, 2015, Land off Loperwood Lane, Calmore, Hampshire, Archaeological and Heritage Statement CgMs Ref: PR/SH/19005
- Cotswold Archaeology 2020 Land off Loperwood Lane, Calmore, Hampshire:

 Written Scheme of Investigation for an Archaeological Watching Brief
- Ministry of Housing, Communities & Local Government 2019 National Planning
 Policy Framework
- Stace, C. 1997 New flora of the British Isles (2nd edition), Cambridge: Cambridge University Press.
- Zohary, D., Hopf, M. and Weiss, E. 2012 'Domestication of plants in the Old World: the origin and spread of cultivated plants in West Asia, Europe, and the Nile Valley', 4th edition, Oxford, Clarendon Press

APPENDIX A: CONTEXT DESCRIPTIONS

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
1	100	Layer		Topsoil	Mid greyish brown friable sandy silt; rare gravel	30	1.85	0.29	
1	101	Layer		Subsoil	Mid brownish grey friable silty sand; occasional gravel	30	1.85	0.19	
1	102	Layer		Natural	Mix of light brownish grey and light reddish grey loose silty sand; frequent gravel often organised in patches	30	1.85	>0.06	
1	103	Cut		Linear	N-S oriented ditch. Not excavated	>2	0.4	N/A	
	104	Fill	103	Upper fill	Mid blueish grey friable silty sand; rare gravel	>2	0.4	N/A	
2	200	Layer		Topsoil	Mid greyish brown friable sandy silt; rare gravel	30	1.85	0.18	
2	201	Layer		Subsoil	Mid blueish grey friable silty sand; occasional gravel	30	1.85	0.34	
2	202	Layer		Natural	Mid brownish yellow firm silty clay; moderate flint	30	1.85	>0.06	
3	300	Layer		Topsoil	Mid greyish brown friable sandy silt; rare gravel	30	1.85	0.34	
3	301	Layer		Subsoil	Mid brownish grey friable silty sand; occasional gravel	30	1.85	0.26	
3	302	Layer		Alluvium	Mix of mid blueish grey and dark reddish brown loose silty sand; occasional gravel	30	1.85	0.25	
3	303	Layer		Natural	Mix of light reddish brown and light blueish grey firm silty clay; moderate gravel	30	1.85	>0.13	
3	304	Cut		Linear	N-S oriented post Medieval drainage or boundary ditch	>3.2	2.12	0.27	
3	305	Fill	304	Secondary fill	Mid blueish brown friable sandy silt; occasional gravel	>3.2	2.12	0.27	
3	306	Cut		Linear	N-S oriented ditch. Not excavated	>2.2	0.32	N/A	
3	307	Fill	306	Upper fill	Mid blueish brown friable silty sand; occasional gravel	>2.2	0.32	N/A	
4	400	Layer		Topsoil	Mid greyish brown friable sandy silt; rare gravel	30	1.85	0.22	
4	401	Layer		Subsoil	Mid blueish grey friable silty sand; occasional gravel	30	1.85	0.36	
4	402	Layer		Natural	Mid brownish yellow firm silty clay; moderate flint	30	1.85	>0.07	
5	500	Layer		Topsoil	Mid greyish brown friable sandy silt; rare gravel	30	1.85	0.15	
5	501	Layer		Subsoil	Mid blueish grey friable silty sand; occasional gravel	30	1.85	0.29	
5	502	Layer		Natural	Mid brownish yellow firm silty clay; moderate flint	30	1.85	>0.12	
6	600	Layer		Topsoil	Dark greyish brown loose sandy silt; rare gravel	30	1.85	0.26	
6	601	Layer		Subsoil	Mid greyish brown friable silty sand; occasional gravel	30	1.85	0.34	
6	602	Layer		Natural	Mid yellowish brown firm silty clay; moderate flint	30	1.85	>0.05	
6	603	Cut		Linear	E-W orientred boundary ditch.	>1.9	1.15	0.22	
6	604	Fill	603	Secondary fill	Dark brownisg friable grey sandy silt; common flint	>1.9	1.15	0.22	
7	700	Layer		Topsoil	Mid greyish brown friable sandy silt; rare gravel	30	1.85	0.32	
7	701	Layer		Subsoil	Mid brownish grey friable silty sand; rare gravel	30	1.85	0.13	
7	702	Layer		Natural	Mix of light brownish grey and light reddish grey loose	30	1.85	>0.2	

					silty sand; common gravel				
7	703	Cut		Linear	E-W orientred boundary ditch. Not excavated	>1.85	N/A	N/A	
7	704	Fill	703	Upper fill	Not excavated	>1.85	N/A	N/A	
8	800	Layer		Topsoil	Dark greyish brown loose sandy silt; rare gravel	30	1.85	0.25	
8	801	Layer		Subsoil	Mid greyish brown friable silty sand; occasional gravel	30	1.85	0.38	
8	802	Layer		Natural	Mid yellowish brown firm silty clay; moderate flint	30	1.85	>0.04	
8	803	Cut		Pit	Sub circular pit; not excavated	0.64	0.6	N/A	
8	804	Fill	803	Upper fill	Light grey friable sandy sil. Not excavated	0.64	0.6	N/A	
8	805	Cut		Pit	Sub circular pit	>0.3	0.7	0.05	
8	806	Fill	805	Secondary fill	Dark brownish grey friable sandy silt; diffused charcoal flecks	>0.3	0.7	0.05	MC13
8	807	Cut		Linear	E-W oriented ditch; not excavated	N/A	N/A	N/A	
8	808	Fill	807	Upper fill	Not excavated	N/A	N/A	N/A	
8	809	Cut		Linear	E-W oriented possible boundary ditch	>2.8	1.14	0.15	
8	810	Fill	809	Secondary fill	Dark brownish grey friable sandy silt; rare charcoal flecks and small flint	>2.8	1.14	0.15	
8	811	Cut		Linear	N-S oeriented ditch; not excavated	N/A	N/A	N/A	
8	812	Fill	811	Upper fill	Not excavated	N/A	N/A	N/A	
9	900	Layer		Topsoil	Mid greyish red friable sandy silt; rare gravel	30	1.85	0.2	
9	901	Layer		Subsoil	Mid greyish brown loose silty sand; rare gravel.	30	1.85	0.36	
9	902	Layer		Natural	Mix of light brownish grey and light reddish brown loose silty sand; occasional gravel	30	1.85	>0.44	
9	903	Cut		Linear	NE-SW drainage ditch; not excavated	>2.5	0.4	N/A	
9	904	Fill	903	Upper fill	Mid blueish brown friable silty sand; occasional gravel. Not excavated	>2.5	0.4	N/A	
10	1000	Layer		Topsoil	Mid brownish grey friable sandy silt; rare gravel	30	1.85	0.37	
10	1001	Layer		Subsoil	Dark blueish grey loose silty sand; rare gravel.	30	1.85	0.17	
10	1002	Layer		Natural	Mid greyish yellow loose sandy gravel	30	1.85	>0.34	
11	1100	Layer		Topsoil	Mid brownish grey friable sandy silt; rare gravel	30	1.85	0.35	
11	1101	Layer		Subsoil	Mid blueish grey loose silty sand; rare gravel.	30	1.85	0.2	
11	1102	Layer		Alluvium	Mix of Light blueish grey and mid reddish brown loose silty sand; occasional gravel	30	1.85	0.19	
11	1103	Layer		Natural	Mix of light yellowish grey and light brownish red clayey sand; common gravel	30	1.85	>0.26	
12	1200	Layer		Topsoil	Mid greyish brown sandy silt, occasional flint	30	1.85	0.6	
12	1201	Layer		Subsoil	Mid yellowish brown sandy silt; occasional flint	30	1.85	0.18	
12	1202	Layer		Natural	Light yellowish clayey sand; moderate gravel	30	1.85	>0.02	
13	1300	Layer		Topsoil	Mid greyish brown sandy silt, occasional flint	30	1.85	0.42	
13	1301	Layer		Subsoil	Mid yellowish brown sandy silt; occasional flint	30	1.85	0.16	
13	1302	Layer		Natural	Light orangeish yellow	30	1.85	>0.06	

					clayey sand; moderate gravel				
14	1400	Layer		Topsoil	Mid greyish brown sandy silt, occasional flint	30	1.85	0.3	
14	1401	Layer		Subsoil	Mid yellowish brown sandy silt; occasional flint	30	1.85	0.25	
14	1402	Layer		Alluvium	Mid yellowish brown silty sand; occasional flint	30	1.85	0.15	
14	1402	Layer		Natural	Mid orangeish yellow clayey sand; moderate gravel	30	1.85	>0.02	
15	1500	Layer		Topsoil	Mid blueish brown sandy silt, rare gravel	30	1.85	0.31	
15	1501	Layer		Subsoil	Mid yellowish brown loose sandy silt; occasional fgravel and mottling of mid blueish brown patches of loose silty sand.	30	1.85	0.27	
15	1502	Layer		Natural	Mix of light brownish red and light yellowish grey friable clayey sand; common gravel.	30	1.85	>0.07	
16	1600	Layer		Topsoil	Dark blueish brown friable sandy silt; rare gravel	30	1.85	0.33	
16	1601	Layer		Subsoil	Mid reddish grey friable silty sand; occasional gravel	30	1.85	0.35	
16	1602	Layer		Natural	Light yellowish brown loose sandy gravel	30	1.85	>0.26	
16	1603	Cut		Linear	NW-SE oriented ditch; not excavated	N/A	N/A	N/A	
16	1604	Fill	160	Upper fill	Not excavated	N/A	N/A	N/A	
16	1605	Cut		Linear	N-S oriented ditch. Not excavated	N/A	N/A	N/A	
16	1606	Fill	160	Upper fill	Not excavated	N/A	N/A	N/A	
17	1700	Layer		Topsoil	Dark greyish brown loose sandy silt; occasional flint	30	1.85	0.31	
17	1701	Layer		Subsoil	Mid greyish brown loose sandy silt; common flint	30	1.85	0.19	
17	1702	Layer		Natural	Mid Reddish brown friable sandy gravel; occasional gravel	30	1.85	>0.11	
17	1703	Cut		Linear	N-S possible drainage ditch	>2	1.33	0.26	
17	1704	Fill	170	Secondary fill	Mid brownish grey sandy silt; diffused gravel	>2	1.33	0.26	
18	1800	Layer		Topsoil	Dark greyish brown loose silty sand; occasional flint	30	1.85	0.13	
18	1801	Layer		Subsoil	Mid greyish brown loose sandy silt; common flint	30	1.85	0.41	
18	1802	Layer		Natural	Mid Reddish brown friable sandy silt; occasional patches of gravel and light grey sandy silt	30	1.85	>0.16	
19	1900	Layer		Topsoil	Darrk reddish brown friable sandy silt; rare gravel	30	1.85	0.31	
19	1901	Layer		Subsoil	Mid greyish brown loose silty sand; rare gravel.	30	1.85	0.31	
19	1902	Layer		Natural	Mix of dark reddish brown and light yellowish red firm clayey sand; rare gravel	30	1.85	>0.26	
20	2000	Layer		Topsoil	Dark greyish brown loose silty sand; occasional flint	30	1.85	0.19	
20	2001	Layer		Subsoil	Mid greyish brown loose sandy silt; common flint	30	1.85	0.32	
20	2002	Layer		Natural	Mid brownish yellow friable sandy silt; occasional patches of gravel and light grey sandy silt	30	1.85	>0.35	
21	2100	Layer		Topsoil	Dark greyish brown loose silty sand; occasional flint	30	1.85	0.2	

21	2101	Layer		Subsoil	Mid Brownish grey silty sand; occasional patches of mid reddish brown silty sand and rare gravel	30	1.85	0.22
21	2102	Layer		Alluvium	Mid blueish grey friabkle silty sand	8	1.85	0.09
21	2103	Layer		Natural	Mix of Light blueish grey and mid reddish brown loose silty sand; occasional gravel	30	1.85	>0.23
21	2104	Cut		Linear	N-S oriented ditch. Not excavated	N/A	N/A	N/A
21	2105	Fill	210	Upper fill	Mix of dark reddish brown and dark blueish brown friable silty sand. Not excavated	N/A	N/A	N/A
21	2106	Cut		Linear	NE-SW oriented ditch. Note excavated	N/A	N/A	N/A
21	2107	Fill	210	Upper fill	Mix of dark reddish brown and dark blueish brown friable silty sand. Not excavated	N/A	N/A	N/A
22	2200	Layer		Topsoil	Dark blueish brown friable sandy silt; rare gravel and flint	30	1.85	0.32
22	2201	Layer		Subsoil	Mid reddish brown friable silty sand; rare gravel	30	1.85	0.3
22	2202	Layer		Natural	Mix of reddish brown and light yellowish grey firm clayey sand; common gravel	30	1.85	>0.08
23	2300	Layer		Topsoil	Mid greyish brown sandy silt, occasional flint	30	1.85	0.4
23	2301	Layer		Subsoil	Light yellow brown sandy silt; occasional flint	30	1.85	0.24
23	2302	Layer		Natural	Mid orangeish yellow clayey sand; moderate gravel	30	1.85	>0.09
23	2303	Cut		Linear	Not excavated ditch	N/A	N/A	N/A
23	2304	Fill	230	Upper fill	not excavated	N/A	N/A	N/A
24	2400	Layer		Topsoil	Mid greyish brown sandy silt, occasional flint	30	1.85	0.6
24	2401	Layer		Subsoil	Light yellow brown sandy silt; occasional flint	30	1.85	0.21
24	2402	Layer		Natural	Mid orangeish yellow sandy clay; moderate gravel	30	1.85	>0.09
25	2500	Layer		Topsoil	Mid greyish brown sandy silt, occasional flint	30	1.85	0.5
25	2501	Layer		Subsoil	Light yellow brown sandy silt; occasional flint	30	1.85	0.25
25	2502	Layer		Natural	Mid orangeish yellow sandy clay; moderate gravel	30	1.85	>0.05
26	2600	Layer		Topsoil	Mid reddish brown loose sandy silt. Occasional gravel	30	1.85	0.37
26	2601	Layer		Subsoil	Mid yellowish brown loose silty sand; occasional gravel.	30	1.85	0.21
26	2602	Layer		Alluvium	Light brownish yellow loose silty sand; occasional gravel	30	1.85	0.24
26	2603	Layer		Natural	Mix of light reddish yellow and light yellowish grey sloose sand; occasional patches of gravel	30	1.85	>0.13
26	2604	Cut		Linear	N-S oriented ditch. Concave profile, possible boundary.	>2.8	0.78	0.12
26	2605	Fill	260	Secondary fill	Mid reddish brown loose silty sand. Occasional gravel, rare charcoal flecks	>2.8	0.78	0.12
27	2700	Layer		Topsoil	Dark brownish grey friable sandy silt; rare gravel	30	1.85	0.25
27	2701	Layer		Subsoil	Mid brownish grey friable silty sand; occasional gravel	30	1.85	0.17
		1	1	1	Jing Jama, Journal Gravel			

27	2703	Layer		Natural	Mix of Light reddish brown and yellowish brown friable	30	1.85	>0.21	
28	2800	Layer		Topsoil	silty sand; common gravel Mid greyish brown friable sandy silt; rare gravel	30	1.85	0.2	
28	2801	Layer		Subsoil	Mid brownish grey loose sandy silt; occasional gravel	30	1.85	0.22	
28	2802	Layer		Alluvium	Mid yellowish grey loose silty sand	30	1.85	0.16	
28	2803	Layer		Natural	Light reddish brown friable sandy clay; common gravel and patches of light yellowish grey sand	30	1.85	>0.04	
28	2804	Cut		Post hole	Possible post hole; concave symmetric profile	0.28	0.25	0.05	
28	2805	Fill	280	Secondary fill	Light yellowish grey silty friable sand; common charcoal flecks	0.28	0.25	0.05	
28	2806	Cut		Tree Throw	Tree throw with irregular profile and shape	1.69	>0.3	0.22	
28	2807	Fill	280	Secondary fill	Mid reddish brown loose silty sand; common charcoal flecks, rare gravel	1.69	>0.3	0.22	
29	2900	Layer		Topsoil	Mid greyish brown sandy silt, occasional flint	30	1.85	0.45	
29	2901	Layer		Subsoil	Mid yellowish brown silty sand; rare gravel	30	1.85	0.25	
29	2902	Layer		Alluvium	Light brownish yellow loose silty sand; occasional flint	30	1.85	0.12	
29	2903	Layer		Natural	Mid orangeish yellow sand; moderate gravel	30	1.85	>0.08	
29	2904	Cut		Linear	N-S oriented ditch; not excavated	>2.5	0.95	N/A	
29	2905	Fill	290	Upper fill	Mid yellowish brown silty sand; rare gravel. Not excavated	>2.5	0.95	N/A	
30	3000	Layer		Topsoil	Mid greyish brown friable sandy silt; rare gravel	30	1.85	0.22	
30	3001	Layer		Subsoil	Mid brownish grey friable sandy silt; common gravel	30	1.85	0.24	
30	3002	Layer		Alluvium	Light yellowish grey loose silty sand, frequent gravel	30	1.85	0.14	
30	3003	Layer		Natural	Mixed light reddish brown and light yellowish grey sandy gravel	30	1.85	>0.2	
30	3004	Cut		Linear	N-S oriented ditch with asymmetric profile.	>2.25	1.05	0.5	
30	3005	Fill	300	Secondary fill	Mid brownish grey friable sandy silt; occasionalgravel, rare charcoal flecks	>2.25	1.05	0.5	EC13
30	3006	Cut		Linear	Modern ditch; not excavated	>2.6	1.9	N/A	
30	3007	Fill	300	Upper fill	Dark greyish brown friable silty sand; occasional gravel, common charcoal flecks. Not excavated	>2.6	1.9	N/A	
30	3008	Cut		Discreet	Sub rectangular pit with asymmetric profile	>0.58	0.5	0.36	
30	3009	Fill	300	Secondary fill	Mid blueish grey friable silty sand; rare charcoal flecks, occasional gravel	>0.58	0.5	0.36	post-med
30	3010	Cut		Linear	N-S oriented ditch; not excavated	>2.1	0.84	N/A	
30	3011	Fill	301	Upper fill	Not excavated	>2.1	0.84	N/A	
31	3100	Layer		Topsoil	Mid reddish brown friable sandy silt; occasional gravel	30	1.85	0.24	
31	3101	Layer		Subsoil	Mid greyish brown friable silty sand; common gravel	30	1.85	0.21	
31	3102	Layer		Alluvium	Mix of mid reddish brown and mid brownish grey loose gravelly sand	30	1.85	0.23	

31	3103	Layer		Natural	Mix of mid light brownish grey and light brownish red loose sandy gravel	30	1.85	>0.16	
31	3104	Cut		Linear	Not excavated modern ditch	>1.9	1.85	N/A	
31	3105	Fill	310	Upper fill	Mid reddish brown friable silty sand; occasional gravel	>1.9	1.85	N/A	
32	3200	Layer		Topsoil	Mid brownish grey sandy silt; rare gravel	30	1.85	0.38	
32	3201	Layer		Subsoil	Mid yellowish brown friable silty sand; rare gravel	30	1.85	0.27	
32	3202	Layer		Natural	Light reddish brown friable sandy clay; common gravel	30	1.85	>0.1	
32	3203	Cut		Linear	N-S oriented ditch; symmetric concave profile	>1.85	0.94	0.4	
32	3204	Fill	320	Secondary fill	Mid blueish brown friable silty sand; rare gravel	>1.85	0.94	0.4	
33	3300	Layer		Topsoil	Dark brownish grey sandy silt; occasional flint	30	1.85	0.33	
33	3301	Layer		Subsoil	Light brownish grey sandy silt; frequent flint	30	1.85	0.2	
33	3302	Layer		Natural	Mid orangeish yellow sand with frequent patches of gravel and grey silt	30	1.85	>0.01	
34	3400	Layer		Topsoil	Dark brownish grey sandy silt; occasional flint	30	1.85	0.34	
34	3401	Layer		Subsoil	Mid yellowish brown silty sand; occasional flint	30	1.85	0.28	
34	3402	Layer		Natural	Mid orangeish yellow sand with frequent patches of gravel and grey silt	30	1.85	>0.06	
35	3500	Layer		Topsoil	Dark brownish grey sandy silt; occasional flint	30	1.85	0.28	
35	3501	Layer		Subsoil	Mid yellowish brown silty sand; occasional flint	30	1.85	0.24	
35	3502	Layer		Natural	Mid orangeish yellow sand with frequent patches of gravel and grey silt	30	1.85	>0.18	
35	3503	Fill	350	Secondary fill	Mid brownish grey friable silty sand; rare gravel	>2.5	>1.62	0.29	post-med
35	3504	Cut		Linear	N-S oriented boundary or drainage ditch, asymmetric concave profile, flat base	>2.5	>1.62	0.29	
35	3505	Cut		Linear	E-W oriented drainage ditch; symmetric concave profile, flat base.	>2	1.5	0.4	
35	3506	Fill	350	Secondary fill	Mid yellowish brown friable sandy silt; occasional flint	>2	1.5	0.4	post-med
35	3507	Cut		Linear	N-S oriented ditch; not excavated	N/A	N/A	N/A	
35	3508	Fill	350	Upper fill	Mid yellowish brown friable sandy silt; not excavated	N/A	N/A	N/A	
36	3600	Layer		Topsoil	Mid blueish brown sandy silt, rare gravel	30	1.85	0.44	
36	3601	Layer		Subsoil	Mid greyish brown friable silty sand, rare gravel	30	1.85	0.24	
36	3602	Layer		Natural	Light brownish red sandy gravel	30	1.85	0.12	
37	3700	Layer		Topsoil	Dark greyish brown sandy silt; rare flint	30	1.85	0.2	
37	3701	Layer		Subsoil	Mid reddish brown sandy silt; rare flint	30	1.85	0.25	
37	3702	Layer		Natural	Light brownish yellow sandy gravel; common patches of white sandy gravel	30	1.85	>0.15	
37	3703	Cut		Linear	NE-SW oriented ditch; concave profile, fllat base.	>2	0.53	0.15	
	1	F:::	370	Secondary fill	Dark greyis brown loose	>2	0.53	0.15	
37	3704	Fill	370	Occordary iiii	sandy silt; occasional gravel				

37	3706	Fill	370	Upper fill	Mid brownish grey silty sand; not excavated	N/A	N/A	N/A	
37	3707	Cut		Linear	NW-SE oriented ditch; not excavated	N/A	N/A	N/A	
37	3708	Fill	370	Upper fill	dark brownish grey silty sand; rare flint. Not excavated	N/A	N/A	N/A	
37	3709	Layer		Alluvium	Light brownish grey silty sand; rare flint	30	1.85	0.18	
38	3800	Layer		Topsoil	Mid blueish brown friable sandy silt, rare gravel	30	1.85	0.44	
38	3801	Layer		Subsoil	Mid brownish grey silty sand, occasional gravel	30	1.85	0.16	
38	3802	Layer		Natural	Light brownish yellow gravelly sand	30	1.85	>0.04	
38	3803	Cut		Linear	NW-SE oriented ditch; not excavated	>2	1.1	N/A	
38	3804	Fill	380	Upper fill	Not excavated	>2	1.1	N/A	
39	3900	Layer		Topsoil	Mid blueish brown friable sandy silt, rare gravel	30	1.85	N/A	
39	3901	Layer		Subsoil	Mid brownish grey silty sand, occasional gravel	30	1.85	N/A	
39	3902	Layer		Natural	Light brownish yellow gravelly sand	30	1.85	N/A	
39	3903	Cut		Linear	NE-SW drainage ditch; not excavated	>2	0.78	N/A	
39	3904	Fill	390	Upper fill	Not escavated	>2	0.78	N/A	
40	4000	Layer		Topsoil	Dark greyish brown friable sandy silt; rare flint	30	1.85	0.23	
40	4001	Layer		Subsoil	Dark brownish grey loose sandy silt; rare flint	30	1.85	0.22	
40	4002	Layer		Natural	Mid brownish yellow friable sandy gravel; common patches of white sandy gravel and flint	30	1.85	>0.18	
41	4100	Layer		Topsoil	Dark greyish brown friable sandy silt; rare flint	30	1.85	0.3	
41	4101	Layer		Subsoil	Dark brownish grey loose sandy silt; rare flint	30	1.85	0.15	
41	4102	Layer		Alluvium	Light brownish grey silty sand; rare flint	30	1.85	0.17	
41	4103	Layer		Natural	Mid brownish yellow friable sandy gravel; common patches of white sandy gravel and flint	30	1.85	>0.1	

APPENDIX B: THE FINDS

Context	Category	Description	Fabric Code	Count	Weight (g)	Spot-date
806	Medieval pottery	Southampton coarseware	1123	1	3	MC13
3005	Medieval pottery	Southampton coarseware	1123	2	18	EC16
	Medieval pottery	Southampton sandy coarseware	1024	1	4	
	Medieval pottery	Late medieval sandy ware		1	16	
	Medieval pottery	Late medieval well-fired sandy ware	LWFS	2	53	
	Post-medieval pottery	Post-medieval reduced sandy ware	PMR	3	145	
3009	Post-medieval ceramic building material	Brick		10	1665	Post- medieval
3503	Post-medieval ceramic building material	Brick		1	407	Post- medieval
3506	Post-medieval ceramic building material	Tile, fragment		2	58	Post- medieval

APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

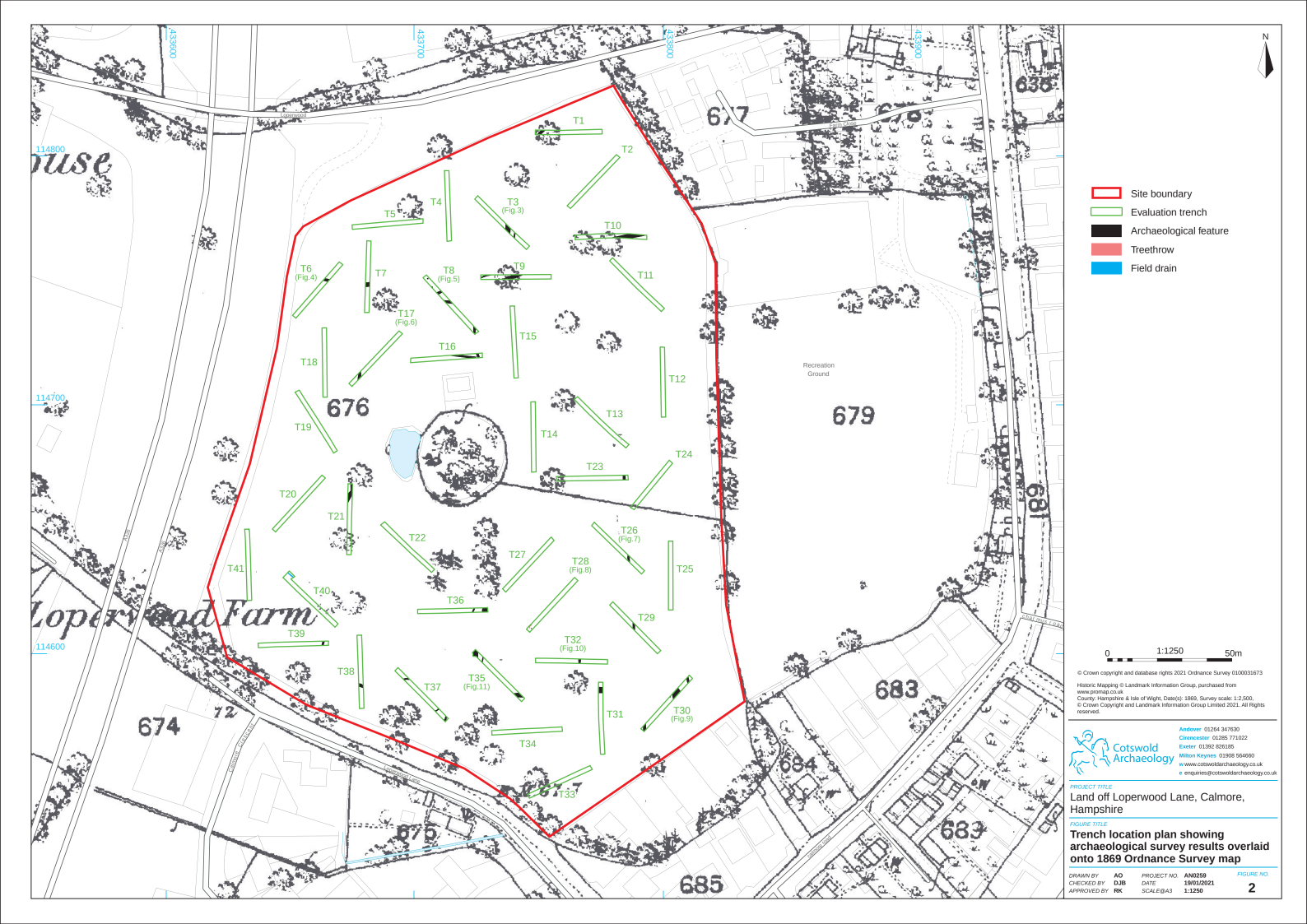
Feature	Context	Sample	Vol (L)	Flot size (ml)	Roots %	Grain	Cereal Notes	Charred Other	Charred Other Notes	Charcoal > 4/2mm
Trench 8										
Medieval										
Tree Throw 805	806	2	3	30	20	*	indet grain (v. abraded)	**	cf. tuber stem	***/***
Undated										
Ditch 809	810		13	90	35	*	indet grain (v. abraded); cf. f-t wheat (v. abraded)	*	cf. Vicia/Lathyrus (iron encrusted); Avena/Bromus (v. abraded); Persicaria; Raphanus	***/****

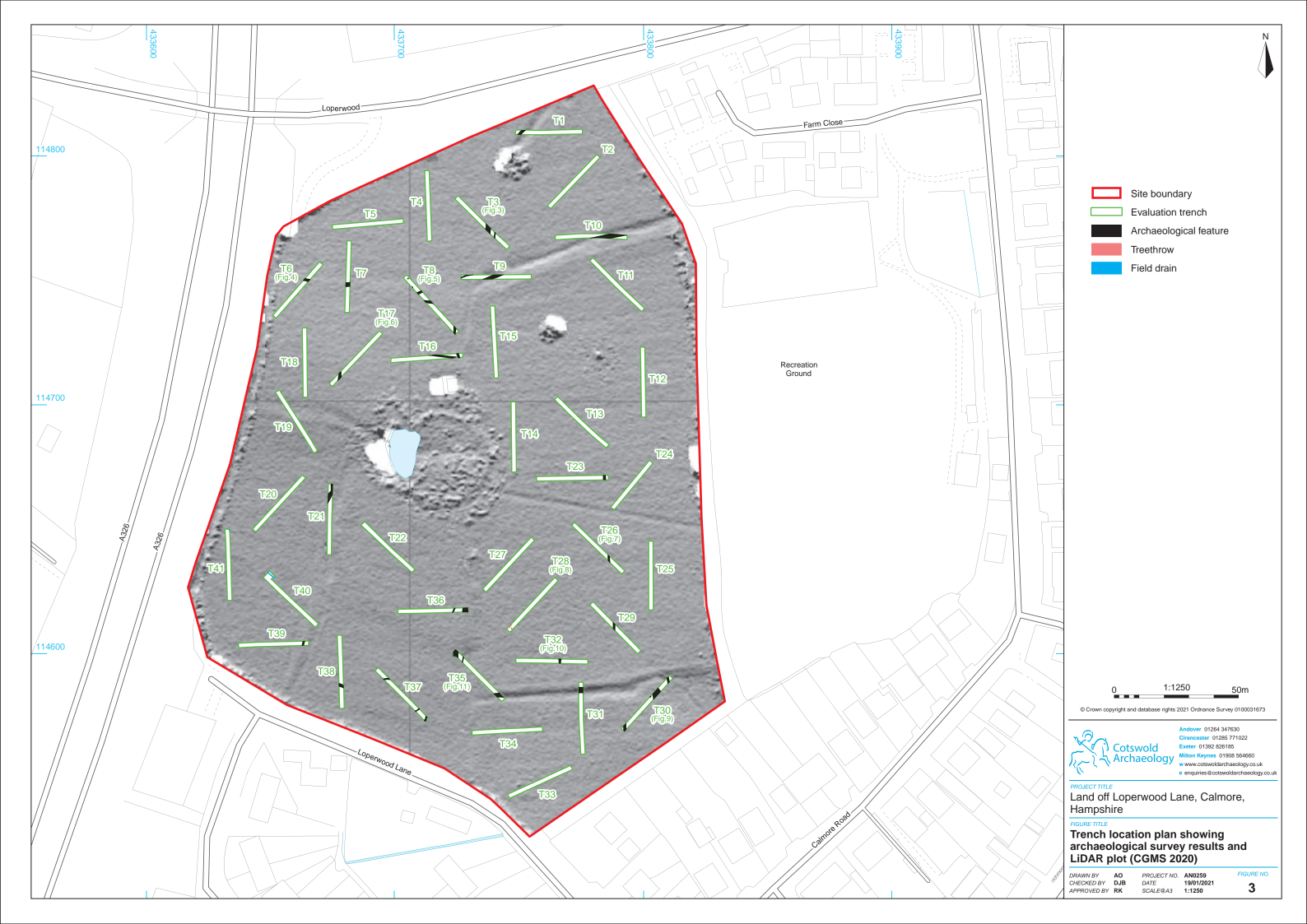
Key: * = 1–4 items; ** = 4–20 items; *** = 21–49 items; **** = 50–99 items; ***** = >100 items

APPENDIX D: OASIS REPORT FORM

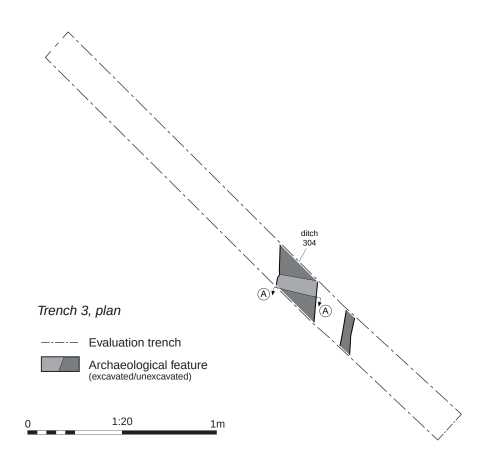
PROJECT DETAILS						
Project name	Land off Loperwood Lane, Calmore, Hampshire					
Short description	In December 2020, Cotswold Archaeology carried out an					
•	archaeological evaluation of Land off Loperwood Lane at Calmore, Hampshire. A total of forty-one trenches were excavated. Archaeological features were identified within twenty-two trenches. The majority of the archaeological features encountered dated to the medieval and post medieval periods, and consisted of drainage ditches, and field boundaries. No settlement activity was identified					
	within the site.					
Project dates	8 – 21 December 2020	8 – 21 December 2020				
Project type	Field Evaluation	Field Evaluation				
Previous work	Not Know	Not Know				
Future work	Unknown	Unknown				
PROJECT LOCATION						
Site location	Loperwood lane, Calmore Hampshire					
Study area (m²/ha)	4.4ha					
Site co-ordinates	433727 114718					
PROJECT CREATORS						
Name of organisation	Cotswold Archaeology	Cotswold Archaeology				
Project brief originator	•					
Project design (WSI) originator	Cotswold Archaeology	Cotswold Archaeology				
Project Manager	Ray Kennedy					
Project Supervisor	Name of individual who supervised fiel	Name of individual who supervised fieldwork				
MONUMENT TYPE	None					
SIGNIFICANT FINDS	None					
PROJECT ARCHIVES	Intended final location of archive	Content (e.g. pottery,				
	(museum/Accession no.)	animal bone etc)				
	Hampshire Cultural Trust	Indicate the contents				
		of each archive box				
Physical		For example ceramics,				
		animal bone etc				
Paper		Context sheets, matrices				
		etc				
Digital		Database, digital photos				
		etc				
BIBLIOGRAPHY						
	operwood Lane, Calmore ,Hampshire: Archa	neological Evaluation. CA				
typescript report AN0259_1						

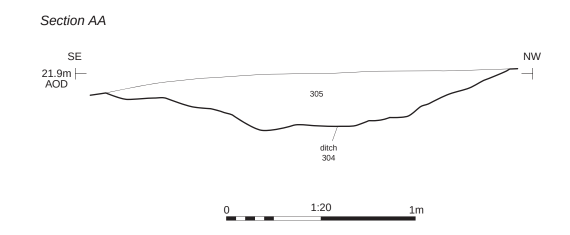




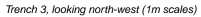


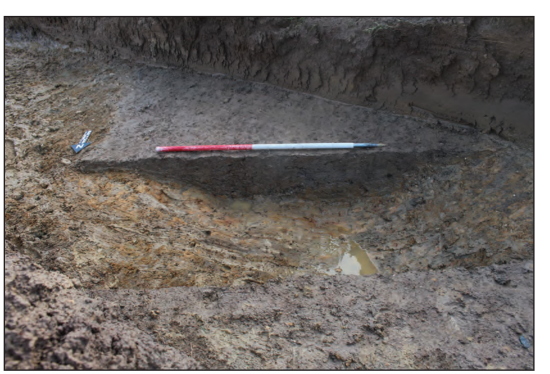












Ditch 304, looking south-east (1m scale)



Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 e enquiries@cotswoldarchaeology.co.ul

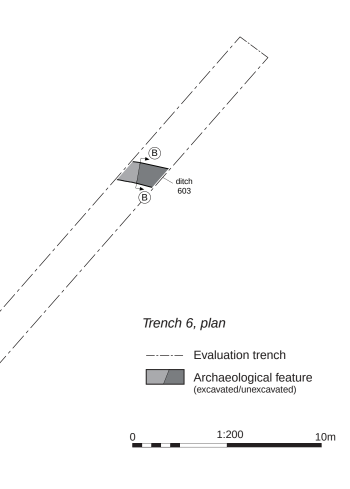
Land off Loperwood Lane, Calmore, Hampshire

Trench 3: plan, section and photographs

DRAWN BY AO
CHECKED BY DJB
APPROVED BY RK

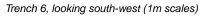
PROJECT NO. AN0259
DATE 15/01/2021
SCALE@A3 1:200 & 1:20





Section BB Ν 25.4m H AOD 1:20







Ditch 603 looking east (1m scale)



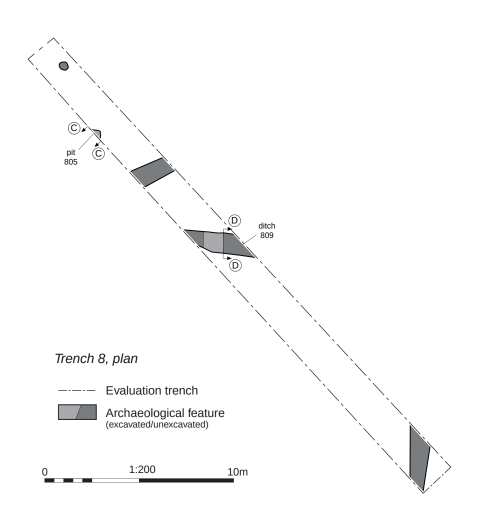
Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 e enquiries@cotswoldarchaeology.co.u

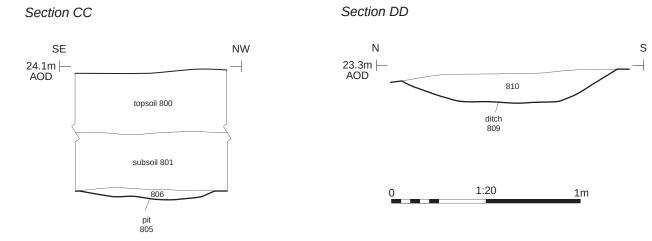
Land off Loperwood Lane, Calmore, Hampshire

Trench 6: plan, section and photographs

DRAWN BY AO
CHECKED BY DJB
APPROVED BY RK PROJECT NO. AN0259
DATE 15/01/2021
SCALE@A3 1:200 & 1:20









Pit 805 looking south-west (0.5m scale)



Trench 8, looking south-east (1m scales)



Ditch 809 looking east (0.5m scale)



Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 e enquiries@cotswoldarchaeology.co.u

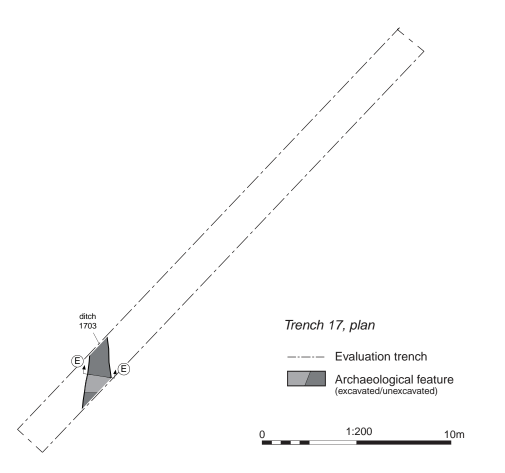
Land off Loperwood Lane, Calmore, Hampshire

Trench 8: plan, sections and photographs

DRAWN BY AO
CHECKED BY DJB
APPROVED BY RK

PROJECT NO. AN0259
DATE 15/01/2021
SCALE@A3 1:200 & 1:20

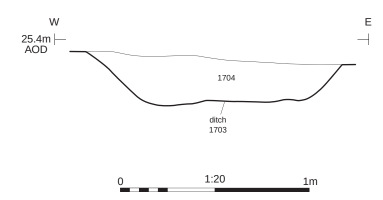






Trench 17, looking south-west (1m scales)

Section EE





Ditch 1703 looking north (1m scale)



Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 e enquiries@cotswoldarchaeology.co.u

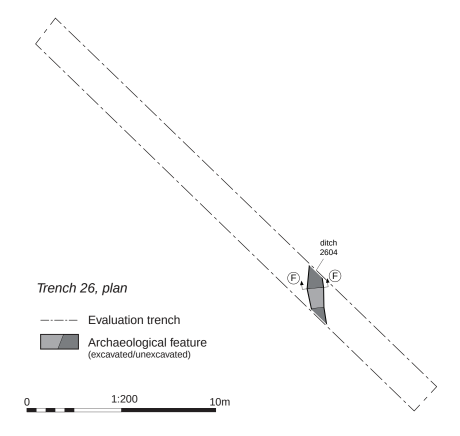
Land off Loperwood Lane, Calmore, Hampshire

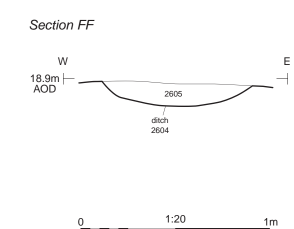
Trench 17: plan, section and photographs

DRAWN BY AO
CHECKED BY DJB
APPROVED BY RK

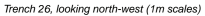
PROJECT NO. AN0259
DATE 19/01/2021
SCALE@A3 1:200 & 1:20













Ditch 2604, looking north (0.4m scale)



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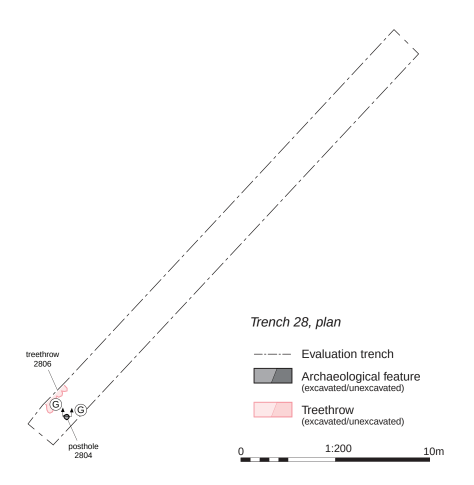
Land off Loperwood Lane, Calmore, Hampshire

Trench 26: plan, section and photographs

DRAWN BY AO
CHECKED BY DJB
APPROVED BY RK

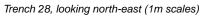
PROJECT NO. AN0259
DATE 19/01/2021
SCALE@A3 1:200 & 1:20





Section GG 20.0m AOD 1:20







Posthole 2804, looking north (0.3m scale)



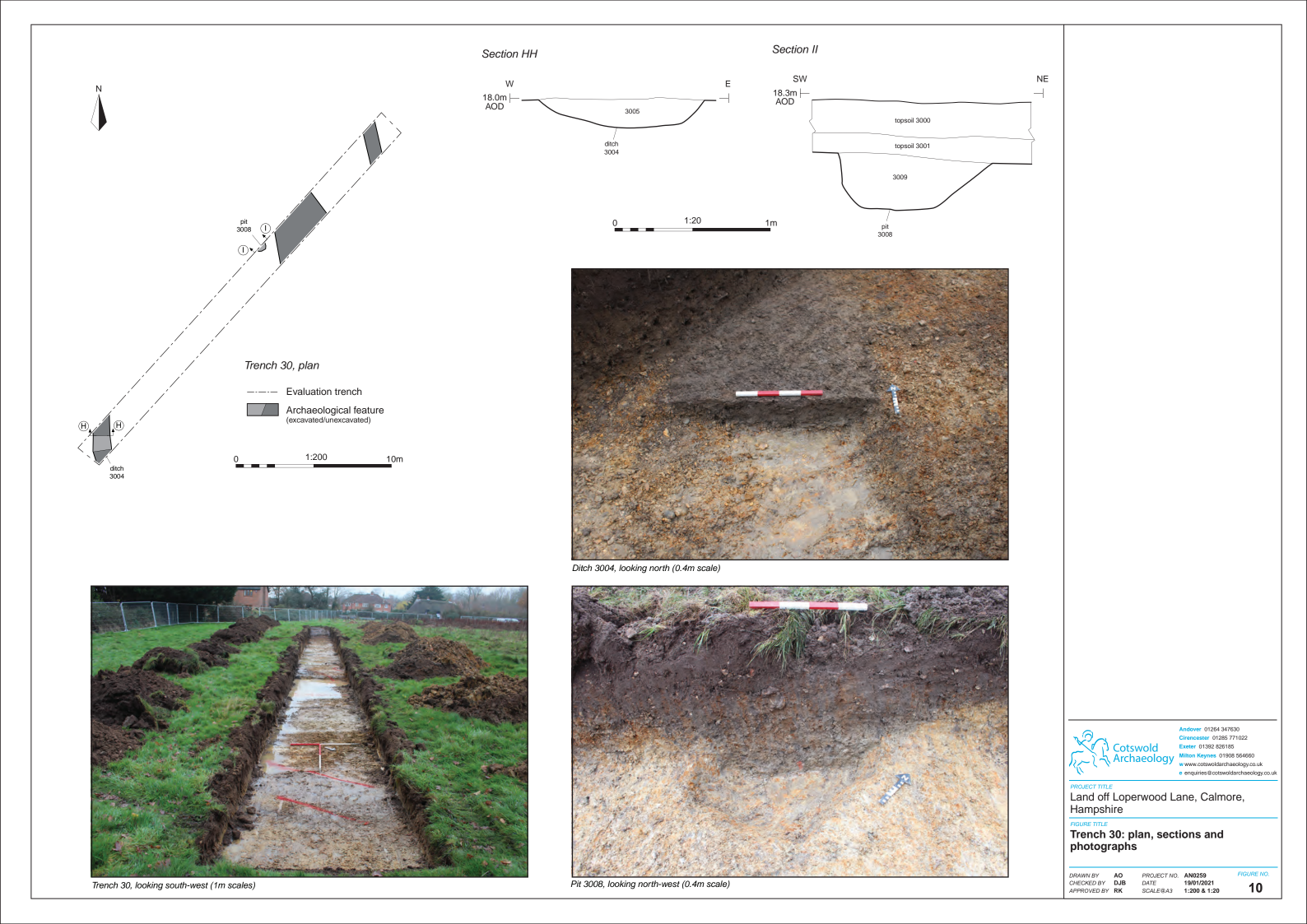
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Land off Loperwood Lane, Calmore, Hampshire

Trench 28: plan, section and photographs

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DATE 19/01/2021
SCALE@A3 1:200 & 1:20





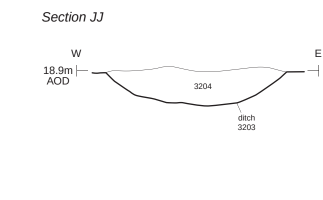


Trench 32, plan

---- Evaluation trench

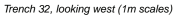
Archaeological feature (excavated/unexcavated)

1:200



1:20







Ditch 3203, looking north (0.4m scale)



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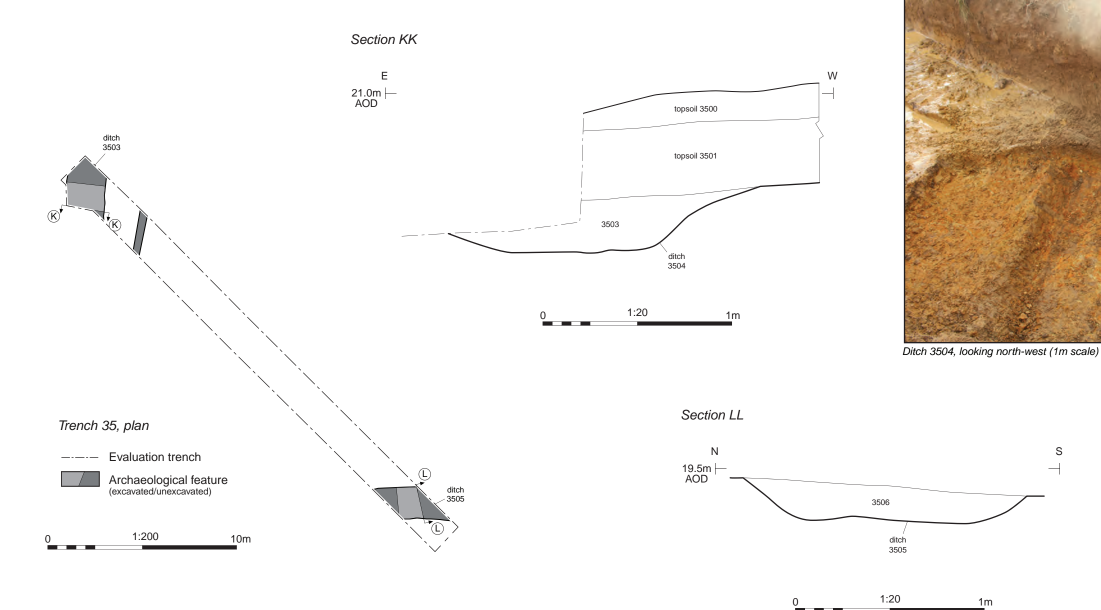
Land off Loperwood Lane, Calmore, Hampshire

Trench 32: plan, section and photographs

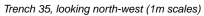
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SCALE@A3 1:200 & 1:20











Ditch 3505, looking east (1m scale)



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Trench 35: plan, sections and photographs

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PROJECT NO. AN0259
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SCALE@A3 1:200 & 1:20



Working photograph



Working photograph



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FIGURE TITLE

Working photographs

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DATE 19/01/2021

SCALE@A4 NA

FIGURE NO.



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