



# Toutley Road and West of Old Forest Road Wokingham Berkshire

Archaeological Evaluation



for WSP

on behalf of Wokingham Borough Council

CA Project: 770742 CA Report: 18204

November 2018



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#### **SUMMARY**

**Project Name:** Toutley Road and West of Old Forest Road

Location: Wokingham, Berkshire

**NGR**: 479625 170366

**Type:** Trial Trench Evaluation

**Date:** 08-22 May, 3-17 September 2018

Location of Archive: To be confirmed

Site Code: TOUR 18

An archaeological trial trench evaluation (Phase I & 2) was undertaken by Cotswold Archaeology in May and September 2018 at Toutley Road and West of Old Forest Road, Wokingham, Berkshire. A total of thirty-five trenches were excavated in the eastern and central parts of the Site (floodplain, SANG and arboretum, **Figure 3**) in May 2018 and seventy-three trenches were excavated in the remaining areas of the Site (allotments, Kennel Rise Ltd land and Winnersh FA land, **Figure 3**) in September 2018, during Phase 2.

**Trench 88** contained the only archaeological feature to be found during Phase 1 at the Site comprising a single isolated ditch. The exact function of the ditch was not established but is likely to represent the remains of a former field boundary which appears to correspond with similar boundary alignments visible on historic mapping. A single residual potsherd of probable Roman or medieval date was identified and recovered from the ditch fill.

An extensive modern deposit containing red brick fragments, charcoal and concrete rubble inclusions was identified within **Trenches 8, 9, 10A, 10B, 11** and **12**. The modern deposits found within these trenches were sealed by compacted layers of re-deposited clay natural. This evidence is indicative of demolition rubble that has been backfilled within a large natural hollow to suggest extensive levelling had occurred within the north-east area of the Site. The levelling is likely to be associated with modern brick works industrial waste or former Second World War activity.

**Trench 25, 27, 30, 31** and **32** in Phase 2 targeted the location of a WW2 heavy anti-aircraft gun battery. Evidence of these structures was recovered in **Trench 27, 30, 31** and **32**.

**Trench 40, 63** and **58** contained a ditch which is likely to represent the remains of a former field boundary which appears to correspond with similar boundary alignments visible on historic mapping.

**Trench 55** contained a single isolated undated pit, whilst **Trench 36** contained an isolated modern ditch.

# 1. INTRODUCTION

- 1.1 In May and September 2018 Cotswold Archaeology (CA) carried out an archaeological trial trench evaluation at the request of WSP on behalf of Wokingham Borough Council (WBC), at Toutley Road and West of Old Forest Road centred on National Grid Reference (NGR) 479625 170366, and hereafter referred to as the Site (see **Figure 1**).
- 1.2 The Site is the proposed location for the North Wokingham Distributor Road (Toutley Road & West of Old Forest Road) to be constructed for Wokingham Borough Council.
- 1.3 The archaeological evaluation was carried out in accordance with a Written Scheme of Investigation: Archaeological Field Evaluation (WSI) (CA, 2018) and approved by Kathelen Leary, Archaeology Officer (AO) for Berkshire Archaeology, the archaeological advisor to Wokingham Borough Council (WBC) prior to the commencement of fieldwork. The fieldwork also followed the Standard and Guidance for Archaeological Field Evaluation (CIfA 2014), the Management of Archaeological Projects 2 (English Heritage 1991), the Management of Research Projects in the Historic Environment (MORPHE): Project Manager's Guide (EH 2006). The evaluation was managed Cotswold Archaeology (CA) Project Manager Ray Kennedy. The work was monitored by Kathelen Leary (AO) with a Site visit made on 08 May 2018. All machined trenches were backfilled and reinstatement was completed to the satisfaction of the client.

### The site

- 1.4 The Site is located within the valley of the Emm Brook to the west of Toutley Road, Wokingham, Berkshire. It is relatively flat and low-lying. It is bounded by the M4 to the north-west, open fields to the north-east, Old Forest Road and residential housing to the south-east, and a petrol service station, car dealership and residential properties to the south-west. The Emm Brook, a tributary of the Lodden lies within the eastern half of the Site.
- 1.5 The Site lies on land which slopes gently down from south-west to north-east in the direction of Emm Brook. Ground level within the main, central part of the site to the

north of Forest Road lies at 41.8–52.6m above Ordnance Datum (aOD), higher towards the south-west than the north-east, adjacent to Emm Brook (Terrain Geomatics, 2017). The western part of the site is bisected by the railway from Wokingham to Reading. Ground level within the part of the site to the west of the railway (to the south of Forest Road) lies at 50.5–54.9m aOD, again higher to the south-west than the north-east, but also higher to the north than the south. Ground level within the south-eastern segment of the site lies at 41.9–42.7m aOD and is gently undulating.

- 1.6 The geology underlying the site comprises London Clay, overlain in parts of the site (north-west, north-east and south-west), by River Terrace deposits of Sand and Gravel. Close to Emm Brook on the eastern side of the site, the Sand and Gravel is overlain by Alluvium (BGS 2018).
- 1.7 A geotechnical ground investigation was carried out within the south-eastern segment of the site in June 2017 and comprised four cable percussive boreholes, eleven window sample boreholes, four pavement core holes and seven trial pits. The ground conditions encountered were broadly consistent with BGS data (WSP 2018a).
- 1.8 A further geotechnical investigation in November 2017 comprised ten cable percussive boreholes, five window sample boreholes and six trial pits. This revealed a somewhat different picture to the BGS data. While it confirmed the presence of alluvium in the vicinity of Emm Brook with River Terrace Gravels below. Elsewhere, the made ground and topsoil was directly underlain by River Terrace Gravels (WSP 2018a).

# 2. ARCHAEOLOGICAL BACKGROUND

2.1 The archaeological background given below is a succinct summary of a Historic Environment Desk Based Assessment by WSP (2018a).

#### Prehistoric

2.2 Within Berkshire, Palaeolithic activity is concentrated within the river valleys with the majority of finds coming from higher river gravel deposits. There are few Upper Palaeolithic sites in Berkshire, with most lying in the Kennet Valley in West

Berkshire. There is only one known find dated to the Palaeolithic within the vicinity of the Site, an Acheulian handaxe found 950m to the north-east.

- 2.3 Similarly to the Palaeolithic period, the Mesolithic appears to be concentrated within the Kennet Valley to the west. A single piece of Mesolithic/Bronze Age flint débitage and 12 fragments of burnt unworked flint were found as residual finds within a postmedieval ditch during an archaeological evaluation 100m to the south-east of the Site.
- 2.4 During the early Neolithic period there were two main areas of settlement within Berkshire: the floor of the Thames Valley and the high Chalk downland of the Berkshire Downs. The Site in this period was likely heavily wooded. An archaeological evaluation at land adjacent to Winnersh Primary School 900m north of the Site, found an arrowhead dated to this period, while a Neolithic flint axe was found 320m to the north-east.

# Bronze Age

2.5 The Thames Valley and the Kennet Valley were areas of intensive activity in the Bronze Age, with the Lodden Valley not producing as extensive remains. An archaeological investigation at Sadler's End 900m to the south-west of the Site, recorded two Middle Bronze Age urns, one found within a circular cut, possibly an indication of settlement activity within the area. A late Bronze Age urn was also found near Merryhill 820m north-west of the Site.

# Iron Age

- 2.6 Evidence of Iron Age occupation activity within the vicinity of the Site was found during an archaeological evaluation at Matthewsgreen Farm located 520m southeast of the Site where a pit, postholes and a pair of shallow, parallel gullies of Iron Age date were recorded. It has been suggested that the gullies may represent the remains of a roundhouse.
- 2.7 A large iron production site has been recorded during a recent archaeological excavation at Sadler's End 900m south-west of the Site. Features comprised gullies, postholes and small pits including remains of furnaces used for iron smelting. Most of the features were undated, but pottery evidence found indicated a Middle Iron Age date.

- 2.8 A flint flake and a flint blade were found during field walking as part of the East Berkshire Archaeological Survey 260m, and 920m south-east of the Site, and a prehistoric flint scatter is also recorded 650m to the south-east.
- 2.9 Aerial photographs of the Site indicated two prehistoric curvilinear enclosures 200m north of the Site, but this is now located under a junction of the M4.

#### Roman

- 2.10 There is limited evidence for Roman activity within the vicinity of the Site. An archaeological evaluation at Matthewsgreen Farm found ditches and gullies of early Roman date, and one feature of later Roman date, while the East Berkshire Archaeological Survey at Matthewsgreen Farm found two sherds of Roman pottery. A Roman coin hoard consisting of 1,600 4th century bronze coins was also found during fieldwalking at Matthewsgreen Farm.
- 2.11 The archaeological evidence indicates Roman activity to the south-east of the Site in the vicinity of Matthewsgreen Farm, though whether this extends into the Site itself is unknown, though the local Gravel terraces, along with the proximity to a water source may have made the Site attractive for occupation.

#### Saxon

2.12 There is only one known Anglo-Saxon feature recorded in the vicinity of the Site; a charcoal pit found during archaeological excavations of Sadler's End, dated to the 7th or 8th centuries, and located to the south-west. The find was radiocarbon dated to the late 7th or early 8th century AD.

# Medieval

2.13 During the medieval period the Site lay within the liberty of Winnersh, owned by the Bishop of Salisbury. At least part of the south-east of the Site was within the manor of Sonning, which in 1086 was held by the Bishop of Salisbury. Medieval pottery was found at land adjacent to Winnersh Primary School to the north of the Site, while a number of medieval pottery sherds were found 580m and 460m south-east of the Site during field walking at Matthewsgreen Farm for the East Berkshire Archaeological Survey. Boundary ditches were also revealed during archaeological evaluation at Hewden Depot, Old Forest Road 100m to the south-east. A penny dating to the period of the reigns of Edward I – III has been found 40m to the south of the north-western part of the Site.

#### Post-medieval

- 2.14 On Rocque's 1761 map of Berkshire the majority of the Site is shown as parts of two open fields to the north of Bear Wood Common, while the south-eastern segment of the Site falls within the eastern end of Bear Wood Common, in an area called 'Pipers Close'. The future London to Reading Turnpike road, which was built in the 1770s, and follows the modern Old Forest Road, seems to have been already in existence in the vicinity of the Site as a road or track along the southern edge of the Site.
- 2.15 The enclosure map for the parish of Hurst dated 1812 shows the Site comprised a series of small enclosed fields to the north of 'The Forest Road'. The Hurst tithe map of 1840 shows little change to the Site, with the Site having a mix of pasture and arable land.
- 2.16 The Reading Branch of the South Eastern Railway was built in 1849, and separates the western part of the Site from the rest of the Site.
- 2.17 There are no changes to the Site shown on OS mapping until 1938 when there is an extension of the gardens of Toutley Hall into the south-central part of the Site. Ribbon development of housing is also beginning to occur within the vicinity of the site along Old Forest Road.
- 2.18 During WW2 a heavy anti-aircraft gun battery was located within the eastern side of the Site, likely as a defence for the railway. There is no evidence of the wartime remains visible today. Other than this battery the Site has remained largely unchanged to the present day.

# 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 with the Standard and Guidance for Archaeological Field Evaluation (ClfA 2014), the evaluation was designed to be minimally intrusive and minimally destructive to archaeological remains. The information gathered will enable Hampshire County

Council 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).

3.2 If significant archaeological remains were to be identified, reference must be made to the appropriate research framework, i.e. *Solent-Thames Archaeological Research Framework* (Chapters published 2006-2009) [further details of the regional research frameworks available can be found at-<a href="http://www.algao.org.uk/england/research\_frameworks">http://www.algao.org.uk/england/research\_frameworks</a>], so that the remains can, if possible, be placed within their local and regional context.

#### 4. METHODOLOGY

4.1 The evaluation was split into two phases due to access constraints. The first phase was conducted in the eastern and central parts of the Site (floodplain, SANG and arboretum, Figure 3) in May 2018 and the second in the remaining areas of the Site (allotments, Kennel Rise Ltd land and Winnersh FA land, Figure 3) in September 2018. The evaluation was originally to comprise the excavation of 99 trenches. The number of trenches was subsequently raised to 101 trenches in the locations shown on Figure 2 to take account of a site boundary change to cover part of the field to the south of the allotments. A number of extra trenches were then created when the majority of the trenches within the allotment area were split to increase percentage coverage due to access constraints. The locations of the planned trenches took into account the need to avoid existing newt ponds and a 50m buffer around them (WSP 2018b), active allotments, and paths in the SANG. The final percentage coverage achieved within the excavation was 3.25% due to further constraints identified during fieldwork (detailed below) and approved by Kathleen Leary of Berkshire Archaeology.

#### Phase 1

4.2 A total of thirty-five trenches: twenty-one trenches in the floodplain and SANG on the east of the Site (**Trenches 1-5**, **8-23**, **Figure 5**) and fourteen trial trenches in the arboretum in the central part of the Site (**Trenches 77-90**, **Figure 6**) were machine excavated in May 2018 during Phase 1. The majority of the trenches measured approximately 30m x 1.8m, with the exception of two trenches in the SANG:

Trenches 10 and 13 (Figure 5) and three trenches in the arboretum: Trenches 78, 84 and 87 (Figures 4 and 6). Trenches 10, 13, 78, 84 and 87 were split due to onsite obstructions such as trees and paths, and numbered, for example 10A and 10B. Trenches 6 and 7 (in the floodplain, Figure 5) could not be accessed due to a stream, and were not excavated.

- 4.3 Trench 8 in the SANG (Figure 5) and Trenches 77, 79, 80, 81, 82, 86, 89 and 90 in the arboretum (Figures 4 and 6) were shortened due to ecological conditions and constraints; the presence of overhanging tree canopies, dense understorey, footpaths and other on-site obstructions. The majority of the trenches across the Phase 1 Site were repositioned prior to excavation by several metres with some of the trenches' orientation changed due to the above mentioned on-site obstructions (see Figure 2 & 3).
- 4.4 **Trench 5** was opened and subsequently partially backfilled immediately due to the presence of asbestos within the south western corner of the trench. Approximate location of asbestos found within **Trench 5** NGR 479918, 170495.

#### Phase 2

- A total of seventy-three trenches (**Trenches 24-76**, **91-110**) were machine excavated in the allotments, Kennel Rise Ltd land and Winnersh FA land (**Figures 5**, **7** and **4**) in September 2018, during Phase 2. Twenty of these trenches were located at the allotment site, and thus varied in size and location due to constraints which included the need to avoid active allotment plots / those which we had not been given permission to enter, ecological issues, service locations and access issues. The remaining fifty-three trenches were excavated in their planned locations except for **Trenches 63** and **66** (**Figure 7**) which were moved to avoid existing trees, and **Trench 30** (**Figure 5**) which was moved for Health & Safety reasons, following the detection of a possible service. **Trench 99** in the allotments (**Figure 4**) was split into two due to obstructions on site.
- 4.6 **Trenches 30** and **31**, in the south-east corner of the Winnersh FA area of the Site (**Figure 5**) in the location of the former WW2 gun battery, were backfilled rapidly due to the presence of asbestos bearing concrete sheeting material. Approximate location of asbestos found within **Trenches 30** and **31** was NGR 479708, 170399 and NGR 479691, 170402.

- 4.7 Excavated trial trenches were set out on OS National Grid (NGR) co-ordinates using Leica GPS. The final completed trench survey was recorded using Leica GPS in accordance with CA Technical Manual 4 *Survey Manual*.
- 4.8 Due regard for known services was undertaken prior to, during excavation and upon completion of the work at the Site. All work was undertaken in accordance with the Health & Safety at Work Act 1974 and Safe Systems of Work for Excavations, Working Outdoors, Avoiding Overhead Services & Underground Services, Asbestos and Substances/Contaminated ground and correct PPE worn at all times.
- 4.9 All trial 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 geological horizon, whichever was encountered first. Where archaeological deposits were encountered they were excavated by hand in accordance with CA Technical Manual 1: *Fieldwork Recording Manual*.
- 4.10 Deposits were assessed for palaeo-environmental potential in accordance with CA Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites; a bulk sample was recovered during the work and has been retained, but will be discarded at a later date. No deposits were identified that required sampling. All artefacts were processed in accordance with Technical Manual 3 Treatment of Finds Immediately after Excavation.
- 4.11 The archive and artefacts from the evaluation are currently held by CA at their offices in Andover. Subject to the agreement of the legal landowner the artefacts will be deposited with the relevant museum along with the site archive. A summary of information from this project, set out within **Appendix C**, will be entered onto the OASIS online database of archaeological projects in Britain.

# 5. RESULTS (FIGURES 2-12)

5.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts and the finds are contained within **Appendices A** and **B** respectively.

The natural geological substrate ranged from a mid-greyish brown sandy silt in the west of the site to a mid-red orange brown sandy clay to the east of the site. The depth ranged from 0.22 to 1.35m with an average depth of 0.32m below ground level (BGL). This was overlain by mid-red/grey silty sand topsoil. Within a number of trenches (TR 13, 15, 17, 19, Figure 5) by the Emm Brook, light yellow grey clayey sand alluvial deposit was encountered.

#### Phase 1

- A total of thirty-five trenches: twenty-one trenches in the floodplain and SANG on the east of the Site (**Trenches 1-5**, **8-23**, **Figure 5**) and fourteen trial trenches in the arboretum in the central part of the Site (**Trenches 77-90**, **Figure 6**) were machine excavated in May 2018 during Phase 1. A single archaeological feature was identified during the trial trench evaluation within **Trench 88** in the arboretum (see **Figure 4**).
- No archaeological features or deposits were found during the trial trench evauation within the thirty-four trenches; twenty-one trenches located in the eastern part of the Site (SANG and floodplain, **Trenches 1-5**, **8-23**, **Figure 5**) and thirteen trenches in the arboretum towards the centre of the Site (**Trenches 77-87**, **89** and **90**, **Figures 4** and **6**).
- 5.5 Artefact evidence was recovered from **Trench 88** in the arboretum (**Figure 4** and **8**).
- An extensive modern deposit containing red brick fragments, concrete rubble and charcoal inclusions was identified in **Trench 8**, within the Floodplain (**Figure 5**), and **Trenches 9**, (see **Figure 9**) **10A**, **10B**, **11** and **12** within the SANG (**Figure 5**), indicating the extent of made ground in the vicinity of the Emm Brook. **Trenches 9**, **10A**, **10B**, **11** and **12** also contained a strong hydrocarbon smell, though there was no evidence of contamination.
- 5.7 A modern possible quarry pit **1011** containing backfilled red brick fragments and concrete rubble inclusions within its unexcavated fill **1012** was identified within **Trench 10B** located in the SANG (see **Figure 5**).
- 5.8 Land drains were identified in six trenches; **Trench 5** located in the floodplain (**Figure 5**) and five trenches located in the arboretum (**Trenches 77, 79, 81, 82 and 84B, Figure 6**).

Treethrows were identified within two trenches but were not hand excavated;

Trench 4 in the floodplain (Figure 5) and Trench 82 located in the arboretum (Figure 6).

Trench 88 (Figures 4 & 8)

5.10 **Trench 88** in the arboretum contained a single archaeological feature. Ditch **8803** was linear in plan, orientated east/west and contained a single light brownish grey sandy clay fill **8804**. The ditch had gradually sloping sides and a flat base and measured 0.3m wide and a depth of 0.1m. The ditch appeared to have been heavily truncated by historic ploughing. A single potsherd of probable Roman or medieval date was recovered from fill **8804** and is likely to be residual.

#### Phase 2

- A total of seventy-three trenches (**Trenches 24-76, 91-110**) were machine excavated in the allotments, Kennel Rise Ltd land and Winnersh FA land (**Figures 5, 7** and **4**) in September 2018, during Phase 2. Archaeological features were found within nine of the seventy three trenches (**Trenches 27, 30, 31, 32, 40, 51, 55, 58,** and **63**) in the Kennel Rise Ltd and Winnersh FA part of the Site (**Figures 5 & 7**). The remainder of the trenches were archaeologically sterile.
- 5.12 Artefact evidence was recovered from **Trenches 36**, **40**, **43**, **51**, **55**, **63** and **74** in the Kennel Rise Ltd and Winnersh FA part of the Site (**Figures 5 & 7**). The majority of this evidence could not be given a definitive date.
- 5.13 A treethrow was identified in **Trench 50** and hand excavated in the Kennel Rise Ltd part of the Site (**Figure 7**).

Trench 27 (Figure 5)

5.14 **Trench 27** within the Winnersh FA land contained the cut, **2703**, of a modern structure in the centre of the trench measuring 10.98m in length and >1.85m wide. The single fill consisted of dark grey sand and clay and demolition rubble. A communication wire cover lay to the south-east of the trench and a large sewage/drain could be seen within the cut of the building as well as drain cut **2705** to the north/east of the trench. It is associated with the WW2 anti-aircraft battery.

Trench 30 (Figures 5 & 10)

5.15 **Trench 30** within the Winnersh FA land contained the cut, **3003**, of a modern structure to the north-east of the trench measuring 17.12m in length and >1.85 in width. A large slab of concrete, **3005**, still in-situ within the footing measured 1.70m wide and >1.63m long. The fill (**3004**) consisted of dark grey sand and clay with demolition rubble inclusions including sand bags and chain-link fence material. It is associated with the WW2 anti-aircraft battery.

Trench 31 (Figures 5 & 11)

5.16 Trench 31 within the Winnersh FA land contained the rectangular foundation cut of a modern structure, 3103, measuring 16.48m in length and >1.85m wide. The fill (3104) consisted of dark grey sand and clay, redeposited natural and demolition rubble including sand bags and chain-link fence material. It is associated with the WW2 anti-aircraft battery.

Trench 32 (Figure 5)

5.17 **Trench 32** within the Winnersh FA land contained the foundation cut, **3203**, of a modern structure measuring >7.57m in length and >1.85m wide. The fill (**3204**) consisted of dark grey sand and clay and demolition rubble, with a single sewage pipe running in the south of the trench. It is associated with the WW2 anti-aircraft battery.

Trench 40 (Figure 7)

- Trench 40 within the Winnersh FA land contained a post-medieval/modern linear 4004 towards the south of the trench on an east-west alignment. It measured >1.85m long, 1.45m wide and 0.31m deep with concave sides and a concave base. Two fills were recorded, a dark black brown sandy silt secondary fill with slag inclusions, 4005, and a mid-yellow brown redeposited natural capping, 4006. Fill 4005 produced 16 pieces of ironworking slag, including tap slag, possibly indicating bloomery smelting in the vicinity.
- 5.19 In the south of the trench, a modern irregular feature, **4002** measuring 3.9m in length and >1.85m wide was unexcavated.

Trench 51 (Figure 7)

5.20 Trench 51 within the Kennel Rise Ltd land contained a post-medieval/modern ditch
 5102, located towards the north of the trench on a north/east-south/west alignment
 measuring >1.85m long and 1.04m wide. It had a regular shape in plan with rounded

concave sides and a concave base filled with a mid-grey brown sandy silt primary fill containing very common flint gravel inclusions, **5103**, and a mid-grey brown sandy silt secondary fill, **5104**. Undated tile fragments were recovered from the fill of the ditch.

Trench 55 (Figures 7 & 12)

5.21 **Trench 55** within the Kennel Rise Ltd land contained a single isolated pit, **5502**, subcircle in plan with rounded sides and a concave base. It measured 0.54m by 0.48m and 0.08m deep containing a single secondary fill (**5503**) of mid-grey/brown sand/silt. Burnt unworked flint was recovered from the fill of the pit.

Trench 58 (Figure 7)

5.22 Trench 58 within the Kennel Rise Ltd land contained one post-medieval/modern ditch 5803, located towards the centre of the trench on an east-west alignment. It measured >1.85m in length, 1.47m wide and 0.30m deep and contained two fills, 5804, a light grey sand with very common flint gravel inclusions, and a secondary fill, 5805, comprising a dark grey/brown silt/sand.

Trench 63 (Figure 7)

- 5.23 **Trench 63** within the Kennel Rise Ltd land contained two post-medieval/modern ditches **6302** and **6305**. Ditch **6302** was located towards the southern end of the trench on a north/east-south/west alignment and measured >1.85m long and 1.6m wide. It contained a single fill **(6303)** of mid-grey silt/sand.
- 5.24 The second ditch, **6305**, is regular terminus in plan on a north/east-south/west alignment with concave sides and a concave base, measuring >1.3m in length, 0.5m wide and 0.12m deep. It contained a single mid-brown/grey sand/silt secondary fill (**6306**).

# 6. THE FINDS

6.1 Artefactual material recovered from the evaluation is listed in Appendix B and discussed further below. All finds have been cleaned, quantified by material type in each context and recorded to an Excel spreadsheet.

Pottery

6.2 A single sherd of pottery, weighing 5g, was recovered from gully **8803** (fill **8804**) within **TR 88** in the arboretum (**Figure 4**). The bodysherd is of a hard-fired, quartz-rich fabric. The sherd cannot be closely dated due to a lack of decoration or indicators of form but is of probable medieval date.

#### Other Finds

- 6.3 A small group of ceramic building material (4 fragments; 149g), was recovered from three deposits, 3600, 5104 and 6303, within TR 36, 51 and 63 respectively (Kennel Rise LTD and Winnersh FA land, Figure 7). The items may represent tile or brick, but cannot be dated with any certainty.
- 6.4 A single flint item, a flake, was recovered from topsoil deposit **4300** within **TR 43** (Kennel Rise land, **Figure 7**). There is a thinning removal across the bulb of percussion, but the flake suffers heavily from edge damage; it cannot be closely dated. A small quantity (10 pieces; 32g) of unworked, burnt flint was recovered from pit **5502** (fill **5503**) and topsoil **7400** within **TR 55** and **74** respectively (Kennel Rise land, **Figure 7**). Burnt flint is commonly recognised at prehistoric sites, in particular where the raw material is available locally. It had variety of uses, including as temper for pottery manufacture and for heating water.
- 6.5 Ditch **4004** (fill **4005**) within **TR 40** (Kennel Rise land, **Figure 7**) produced 16 pieces (592g) of ironworking slag. Included in the group are pieces of tap slag, possibly indicating bloomery smelting in the vicinity.
- 6.6 Metalwork, amounting to two items of iron, was recovered from ditch **6302** (fill **6303**) within **TR 63** (Kennel Rise land, **Figure 7**). Both items are nail fragments, comprising square shanks. Nails of this form are introduced in the Roman period and continue largely unchanged until industrialisation in the post-medieval period. As such, they cannot be closely dated.

### 7. BIOLOGICAL EVIDENCE

7.1 Two samples (thirty litres of soil) was taken from two different features within **Trench**88 (arboretum, **Figure 4**) a possible medieval gully 8803, and **Trench 55** (Kennel Rise Ltd land, **Figure 7**) an undated pit 5502 to evaluate the preservation of palaeoenvironmental remains and with the intention of recovering environmental

evidence of industrial or domestic activity on the site. It was anticipated that the environmental evidence might provide an indication of the date of the deposits. The samples were processed by standard flotation procedures (CA Technical Manual No. 2).

7.2 Preliminary identifications of plant macrofossils are noted in Table 1, following nomenclature of Stace (1997) for wild plants.

# Trench 88 (arboretum, Figure 4)

7.3 The single fill (8804, sample 1) within possible medieval gully 8803 contained minimal quantities of charcoal fragments greater than 2mm. The poorly preserved charcoal assemblage showed no evidence of vitrification and was not identifiable at this stage. Within the small number of charred plant remains recovered, seeds of dock (*Rumex sp.*) and meadow grass/cat's-tails (*Poa/Phleum sp.*) were present. There were also some uncharred plant remains that included those of buttercup (*Ranunculus sp.*) and rush (*Juncus sp.*). Shells of Ceciloides acicula, a burrowing snail, were also present which, together with the high percentage of rooty material and uncharred plant remains, may indicate some contamination within the assemblage. The assemblage is likely to be representative of dispersed material.

# *Trench 55 (*Kennel Rise Ltd land, **Figure 7**)

7.4 The single fill (**5503**, sample 2) within undated pit **5502** contained large quantities of charcoal fragments greater than 2mm. Due to the poor to moderate preservation of the charcoal further wood species identification did not take place at this time. A single charred orache (*Atriplex* sp.) seed was identified during assessment and is in a moderate state of preservation. The assemblage is likely to be representative of dumped material.

#### Summary

7.5 The environmental remains provide no indication of the date of the deposits and no firm evidence for any specific activity taking place on site, such as crop processing, metalworking or charcoal production.

#### 8. DISCUSSION

8.1 Despite the archaeological potential of the wider environs of the site, the majority of the trenches were archaeologically sterile with no finds, features or deposits recovered. Where archaeology was encountered the majority of it was post-medieval or modern in date consisting of post-medieval ditches and WW2 defences. This is likely due to the sites lack of suitability for cultivation prior to the post-medieval period due to the heavy nature of the soils.

# Medieval

8.2 One feature of note was recorded during the evaluation. **Trench 88** in the arboretum (**Figure 4**) contained the only archaeological feature to be found at the Site comprising an isolated and heavily truncated ditch **8803** which appeared to resemble a gully. The exact function of the ditch was not established but is likely to represent the remains of a former field boundary which appears to correspond with similar boundary alignments visible on the Parish of Hurst Enclosure historic mapping dated *c*.1812. A single potsherd of probable Roman or medieval date was identified and recovered from fill **8804**. The find is likely to be residual.

#### Post Med - Modern

- 8.3 The post-medieval ditches identified **in Trenches 63, 58** and **51** in the Kennel Rise Ltd area of the Site (**Figure 7**) follow the same alignment of an active field boundary and look to all have been part of a much larger boundary network that fell out of use before 1877.
- An extensive modern deposit containing red brick fragments, concrete rubble and charcoal inclusions was identified in **Trenches 8**, within the flood plain area, and **Trenches 9**, **10A**, **10B**, **11** and **12** within the SANG (**Figure 4**). Of these trenches, for example, a modern layer **1102** containing timber remains and concrete rubble inclusions was identified at a maximum machine excavated depth of 1.2m throughout the base of **Trench 11**. The modern deposits found within these trenches were sealed by compacted layers of re-deposited clay natural. This evidence is indicative of demolition rubble that has been backfilled within a possible large natural hollow to suggest extensive levelling had occurred within the north-east, and southeast area of the Site. The levelling is likely to be associated with the disposal of industrial waste or former wartime activity. The location of a heavy anti-aircraft gun battery was situated within the eastern side of the Site, likely as a defence for the

railway to the south-west and the dumped material may reflect the tentative remains of the defensive emplacement. It is also possible the modern deposits found may be dumped material waste from a former nearby brickworks located 150m to the northeast and shown on historic Ordnance Survey mapping dated *c*.1938.

8.5 The location of the heavy anti-aircraft gun battery in the eastern side of the site was confirmed in **Trenches 27, 30, 31** and **32** in the south-western part of the Winnersh FA part of the Site (**Figure 5**). The remains of the demolition was evident with the presence of the communication wire covers, large drain and sewage pipes, sand bags and a chain-link fence. The trenches were, however, backfilled rapidly due to the presence of asbestos.

#### Undated

The ditch identified in **Trench 40** runs parallel to the current field boundary but is undated, though the presence of tap slag, residual material from bloomer smelting, within the fill suggests that iron smelting was likely occurring within the vicinity of the site. While this material is undated the presence of a large iron production site at Sadler's End 900m south-west of the site, offers the possibility that this material is associated with that site, and is thus Iron Age in date.

# 9. CA PROJECT TEAM

Phase 1 fieldwork was undertaken by CA Project Leader Steve Bush, assisted by CA site personnel; Francesco Catanzaro, Adam Howard, Georgina Johnson, Agata Kowalska, Tim Street, Keighley Wasenczuk, Brian Whitehead and Sam Wilson. Phase 2 Fieldwork was undertaken by CA Project Leader Emily Troake, assisted by CA site personnel; Jordan Bendell, Francesco Catanzaro, Georgina Johnson, Tim Sperring and Tim Street. The report was written by Matt Nichol, and Emily Troake. The finds evidence report was written by Katie Marsden. The illustrations were prepared by Esther Escudero and Tom Brown. The archive has been compiled by Adam Howard, and prepared for deposition by Zoe Emery. The project was managed for CA by Ray Kennedy.

# 10. REFERENCES

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# Cartography

Parish of Hurst Enclosure map c.1812

County Series Ordnance Survey map c.1938

# **APPENDIX A: CONTEXT DESCRIPTIONS**

Trench No	Context	Туре	Fill of	Context Interpretation	Context Description	Length (m)	Width (m)	thickness (m)	Spot- date
1	100	Layer		Topsoil	Mid grey brown silty sandy clay with sub rounded flint <30mm	>30	>1.8	0.2	Modern
1	101	Layer		Subsoil	Dark black to mid grey brown clay with rare CBM and glass fragments	>30	>1.8	0.2	
1	102	Layer		Natural	Mid orange brown silty clay with manganese and rare sub- angular flint <20mm	>30	>1.8	0.4	Geology
2	200	Layer		Topsoil	Dark grey brown silty sandy clay with common sub-rounded flint <40mm	>30	>1.8	0.11	Modern
2	201	Layer		Made ground	Dark grey brown silty sandy clay with common sub- rounded flint <40mm and concrete fragments	>30	>1.8	0.11	Modern
2	202	Layer		Subsoil	Mid grey brown to mid yellow brown silty clay with rare sub- angular flint <30mm	>30	>1.8	0.26	
2	203	Layer		Natural	Light grey brown to yellow brown silty clay with rare sub- rounded flint <30mm	>30	>1.8	0.46	Geology
3	300	Layer		Topsoil	Mid grey brown silty sandy clay with rare sub-rounded flint <30mm	>30	>1.8	0.23	Modern
3	301	Layer		Made ground	Mid yellow brown to mid grey brown silty sandy clay with rare sub-angular flint <60mm and CBM red brick fragments	>30	>1.8	0.21	Modern
3	302	Layer		Subsoil	Dark grey to black brown silty clay	>30	>1.8	0.14	
3	303	Layer		Natural	Mid yellow brown to mid grey brown silty sandy clay with rare sub-angular flint <30mm	>30	>1.8	0.58	Geology
4	400	Layer		Topsoil	Dark grey brown sandy silty clay with common sub-angular flint <20mm	>30	>1.8	0.19	Modern
4	401	Layer		Subsoil	Mid grey brown silty clay with rare sub-angular flint <20mm	>30	>1.8	0.21	
4	402	Layer		Natural	Mid orange grey brown sandy clay with common sub-angular flint <40mm	>30	>1.8	0.63	Geology
4	403	Layer		Natural	Light orange to grey brown sandy clay with common sub- angular flint <40mm	>30	>1.8	0.63	Geology
4	404	Layer		Natural	Light orange to grey brown sandy clay with rare sub- angular flint <40mm	>30	>1.8	0.63	Geology
4	405	Layer		Made ground	Mid grey brown silty sandy clay with CBM red brick fragments	>30	>1.8	0.23	Modern

5	500	Layer	Topsoil	Dark grey brown sandy silty clay with common sub-angular flint <20mm	>30	>1.8	0.23	Modern
5	501	Layer	Made gro	Dark grey brown sandy silty clay with common sub- rounded flint <30mm and CBM red brick fragments	>30	>1.8	0.22	Modern
5	502	Layer	Subsoil	Light grey brown silty clay with sub-angular flint <20mm	>30	>1.8	0.11	
5	503	Layer	Natural	Mid orange brown silty clay with manganese and rare sub- angular flint <20mm	>30	>1.8	0.56	Geology
5	504	Cut	Land dra	in Modern land drain	>1.8	0.68	0.28	Modern
5	505	Fill	50 Fill of lan	Mid grey brown silty clay with common gravel	>1.8	0.68	0.28	Modern
8	800	Layer	Topsoil	Dark grey brown silty sandy clay with common sub-angular flint <30mm	>6.3	>1.8	0.2	Modern
8	801	Layer	Made gro	ound Mid orange brown silty sandy clay re-deposited natural with CBM red brick and concrete fragments	>6.3	>1.8	0.5	Modern
8	802	Layer	Natural	Mid orange to yellow brown silty clay	>6.3	>1.8	0.7	Geology
9	900	Layer	Topsoil	Mid grey brown silty clay with rare sub-angular flint <70mm	>29.3	>1.8	0.12	Modern
9	901	Layer	Made gro	Dund Dark yellow brown silty clay re-deposited natural with common CBM red brick fragments, coal and unknown metal items	>29.3	>1.8	0.42	Modern
9	902	Layer	Made gro	Mid black grey sand with coal, concrete, timber and unknown metal items	>29.3	>1.8	0.89	Modern
9	903	Layer	Made gro	Dark black grey sand with CBM red brick fragments. Total depth not established	>29.3	>1.8	>0.16	Modern
10A	10100	Layer	Topsoil	Light brown sandy silty clay	>8.49	>1.8	0.18	Modern
10A	10101	Layer	Made gro	Light grey to pinkish brown silty clay with CBM red brick fragments	>8.49	>1.8	0.24	Modern
10A	10102	Layer	Made gro	Light yellow silty sand with timber and CBM red brick fragments	>8.49	>1.8	0.09	Modern
10A	10103	Layer	Made gro	9	>8.49	>1.8	0.05	Modern
10A	10104	Layer	Made gro	Dund Dark black silty clay with charcoal and timber	>8.49	>1.8	0.21	Modern
10A	10105	Layer	Made gro	ound Mid black grey sandy clay with CBM red brick fragments and common sub-angular pebbles	>8.49	>1.8	0.13	Modern
10A	10106	Layer	Made gro	ound Mid black grey sandy clay with CBM red brick fragments. Total depth not established	>8.49	>1.8	0.37	Modern

10B	10207	Layer	Topsoil	Mid grey brown sandy silty clay with common sub- rounded flint <10mm	>14.2	>1.8	0.23	Modern
10B	10208	Layer	Made ground	Mid yellow brown silty clay with rare sub-rounded flint <20mm and concrete fragments	>14.2	>1.8	0.32	Modern
10B	10209	Layer	Made ground	Light yellow brown silty clay with rare sub-rounded flint <30mm	>14.2	>1.8	0.38	Modern
10B	10210	Layer	Made ground	Mid orange brown to dark grey brown silty sandy clay with rare sub-rounded flint <40mm. Total depth not established	>14.2	>1.8	0.79	Modern
10B	10211	Cut	Quarry pit / deposit	Possible pit likely to be a modern deposit. Extent unknown	>1.8	>1.32	n/a	Modern
10B	10212	Fill	10 Fill of quarry 11 pit / deposit	Light grey brown silty clay with common concrete and CBM red brick fragments	>1.8	>1.32	n/a	Modern
10B	10213	Layer	Natural	Light yellow silty clay	>14.2	>1.8	1.52	Geology
11	1100	Layer	Topsoil	Mid brown sandy silty clay with rare flint <25mm	>30	>1.8	0.28	Modern
11	1101	Layer	Made ground	Light brown sandy silt with CBM red brick fragments, concrete and unknown metal items	>30	>1.8	0.45	Modern
11	1102	Layer	Made ground	Dark blueish greenish brown sandy clay with concrete fragments and timber post remains	>30	>1.8	0.41	Modern
11	1103	Layer	Made ground	Mid brown silty clay. Total depth not established	>30	>1.8	0.21	Modern
11	1104	Layer	Natural	Light grey gravel within compact silty sand	>30	>1.8	1.35	Geology
12	1200	Layer	Topsoil	Mid yellow brown sandy silty clay with common sub- rounded flint <40mm	>26.17	>1.8	0.23	Modern
12	1201	Layer	Made ground	Light yellow to mid grey brown sandy clay with common sub-angular flint <40mm with concrete and CBM red brick fragments and unknown metal items	>26.17	>1.8	0.68	Modern
12	1202	Layer	Made ground	Light yellow grey to blueish brown silty clay with common flint <60mm and CBM red brick fragments	>26.17	>1.8	0.33	Modern
12	1203	Layer	Made ground	Dark black blueish brown sandy clay with common flint <50mm and CBM red brick fragments	>26.17	>1.8	0.31	Modern
12	1204	Layer	Made ground	Mid grey brown silty clay. Total depth not established	>26.17	>1.8	0.3	Modern
12	1205	Layer	Natural	Light yellow brown silty clay	>26.17	>1.8	1.54	Geology
13A	13100	Layer	Topsoil	Mid grey brown sandy clay with rare sub-angular and sub- rounded flint <100mm	>5.97	>1.8	0.2	Modern

13A	13101	Layer	Made ground	Mid grey brown re-deposited natural contaminated clay with CBM red brick fragments	>5.97	>1.8	0.26	Modern
13A	13102	Layer	Subsoil	Light grey brown silty clay	>5.97	>1.8	0.08	
13A	13103	Layer	Alluvium	Light yellow orange grey silty clay	>5.97	>1.8	0.62	Geology
13A	13104	Layer	Natural	Mid grey orange sandy clay with gravel	>5.97	>1.8	1.16	Geology
13B	13205	Layer	Topsoil	Mid grey brown sandy clay with rare sub-angular and sub- rounded flint <100mm	>20.3	>1.8	0.29	Modern
13B	13206	Layer	Made ground	Mid yellow brown sandy clay with rare sub-rounded flint <40mm	>20.3	>1.8	0.34	Modern
13B	13207	Layer	Made ground	Dark black brown silty sand with common sub-rounded flint <20mm and CBM red brick fragments	>20.3	>1.8	0.61	Modern
13B	13208	Layer	Alluvium	Mid orange brown silty clay with common sub-angular flint <30mm	>20.3	>1.8	0.62	Geology
13B	13209	Fill	13 Fill of 11 palaeochannel	Mid grey to blueish brown silty clay	>2.2	>1.06	n/a	Geology
13B	13210	Layer	Natural	Mid grey orange sandy clay with gravel	>20.3	>1.8	1.2	Geology
13B	13211	Cut	Palaeochanne I	Geological feature	>2.2	>1.06	n/a	Natural
14	1400	Layer	Topsoil	Dark yellow brown sandy silty clay with rare sub-angular flint <30mm	>28.4	>1.8	0.16	Modern
14	1401	Layer	Subsoil	Mid yellow brown sandy silty clay with rare sub-rounded flint <10mm	>28.4	>1.8	0.32	
14	1402	Layer	Natural	Mid orange brownish grey silty clay with common sub- rounded flint <40mm	>28.4	>1.8	0.48	Geology
15	1500	Layer	Topsoil	Mid grey brown sandy silty clay with rare sub-rounded and sub-angular flint <100mm	>26.17	>1.8	0.13	Modern
15	1501	Layer	Subsoil	Mid grey brown silty sandy clay with red manganese and sub-rounded and sub-angular flint <75mm	>26.17	>1.8	0.18	
15	1502	Layer	Colluvium	Light grey yellow orange sandy clay with rare sub-rounded and sub-angular flint <20mm	>26.17	>1.8	0.22	Geology
15	1503	Layer	Alluvium	Light yellow grey clayey sand	>26.17	>1.8	0.23	Geology
15	1504	Layer	Natural	Mid red orange brown sandy clay with sub-rounded and rounded gravel <100mm	>26.17	>1.8	0.76	Geology
15	1505	Layer	Natural	Mid grey orange sandy clay with rare sub-rounded flint <10mm	>26.17	>1.8	76	Geology
15	1506	Layer	Made ground	Mid grey brown sandy clay with common CBM red brick fragments. Total depth not established	>26.17	>1.8	0.2	Modern

16	1600	Layer	Topsoil	Dark yellow brown sandy silty clay with rare sub-angular flint <30mm	>30	>1.8	0.27	Modern
16	1601	Layer	Subsoil	Mid yellow brown sandy silty clay with rare sub-rounded flint <10mm	>30	>1.8	0.18	
16	1602	Layer	Natural	Mid orange brownish grey silty clay with common sub- rounded flint <40mm	>30	>1.8	0.45	Geology
17	1700	Layer	Topsoil	Mid grey brown sandy silty clay with rare sub-rounded and sub-angular flint <100mm	>31.5	>1.8	0.13	Modern
17	1701	Layer	Subsoil	Mid grey brown silty sandy clay with red manganese and sub-rounded and sub-angular flint <75mm	>31.5	>1.8	0.2	
17	1702	Layer	Alluvium	Light yellow grey clayey sand	>31.5	>1.8	0.33	
17	1703	Layer	Natural	Mid red orange brown sandy clay with sub-rounded and rounded gravel <100mm	>31.5	>1.8	1.08	Geology
17	1704	Layer	Made ground	Dark grey brown sandy silt with rare CBM red brick fragments	>31.5	>1.8	0.6	Modern
18	1800	Layer	Topsoil	Mid grey brown silty sandy clay with rare sub-rounded flint <30mm	>29	>1.8	0.15	
18	1801	Layer	Subsoil	Mid grey yellow brown silty sandy clay	>29	>1.8	0.11	
18	1802	Layer	Natural	Light blueish grey and yellow brown sandy clay with rare flint <20mm and manganese	>29	>1.8	0.26	Geology
18	1803	Layer	Natural	Mid orange brown clay with light grey sand and rare flint <75mm and gravel	>29	>1.8	0.26	Geology
19	1900	Layer	Topsoil	Mid grey brown sandy silty clay with rare sub-rounded and sub-angular flint <100mm	>31	>1.8	0.15	Modern
19	1901	Layer	Subsoil	Mid grey brown silty sandy clay with red manganese and sub-rounded and sub-angular flint <75mm	>31	>1.8	0.13	
19	1902	Layer	Colluvium	Light grey yellow orange sandy clay with rare sub- rounded and sub-angular flint <20mm	>31	>1.8	0.22	Geology
19	1903	Layer	Alluvium	Light yellow grey clayey sand	>31	>1.8	0.17	Geology
19	1904	Layer	Natural	Mid red orange brown sandy clay with sub-rounded and rounded gravel <100mm	>31	>1.8	0.67	Geology
19	1905	Layer	Natural	Mid grey orange sandy clay with rare sub-rounded flint <10mm	>31	>1.8	0.67	Geology
20	2000	Layer	Topsoil	Mid grey brown sandy silty clay with rare sub-rounded and sub-angular flint <100mm	>29.5	>1.8	0.16	Modern

20	2001	Layer	Subsoil	Mid grey brown silty sandy clay with red manganese and sub-rounded and sub-angular flint <75mm	>29.5	>1.8	0.17	
20	2002	Layer	Colluvium	Light grey yellow orange sandy clay with rare sub- rounded and sub-angular flint <20mm	>29.5	>1.8	0.29	Geology
20	2003	Layer	Alluvium	Light yellow grey clayey sand	>29.5	>1.8	0.72	Geology
20	2004	Layer	Natural	Mid red orange brown sandy clay with sub-rounded and rounded gravel <100mm	>29.5	>1.8	0.72	Geology
20	2005	Layer	Natural	Mid grey orange sandy clay with rare sub-rounded flint <10mm	>29.5	>1.8	0.72	Geology
21	2100	Layer	Topsoil	Mid grey brown silty sandy clay with rare sub-rounded flint <30mm	>31.7	>1.8	0.17	Modern
21	2101	Layer	Subsoil	Mid grey yellow brown silty sandy clay	>31.7	>1.8	0.09	
21	2102	Layer	Colluvium	Light yellow grey sandy clay with rare flint and gravel <15mm and manganese	>31.7	>1.8	0.13	Geology
21	2103	Layer	Natural	Mid orange brown clay with light grey sand and rare flint <75mm and gravel	>31.7	>1.8	0.39	Geology
22	2200	Layer	Topsoil	Mid grey brown silty sandy clay with rare sub-rounded flint <30mm	>30	>1.8	0.22	Modern
22	2201	Layer	Subsoil	Mid grey yellow brown silty sandy clay	>30	>1.8	0.08	
22	2202	Layer	Colluvium	Light yellow grey sandy clay with rare flint and gravel <15mm and manganese	>30	>1.8	0.07	Geology
22	2203	Layer	Natural	Mid orange brown clay with light grey sand and rare flint <75mm and gravel	>30	>1.8	0.37	Geology
23	2300	Layer	Topsoil	Mid grey brown silty sandy clay with rare sub-rounded flint <30mm	>30.5	>1.8	0.21	Modern
23	2301	Layer	Subsoil	Mid grey yellow brown silty sandy clay	>30.5	>1.8	0.09	
23	2302	Layer	Colluvium	Light yellow grey sandy clay with rare flint and gravel <15mm and manganese	>30.5	>1.8	0.09	Geology
23	2303	Layer	Natural	Light grey sand with rare flint <50mm and manganese	>30.5	>1.8	0.39	Geology
23	2304	Layer	Natural	Mid orange brown clay with light grey sand and rare flint <75mm and gravel	>30.5	>1.8	0.39	Geology
24	2400	Layer	Topsoil	Light grey sandy silt, firm. Frequent sub-rounded pebbles (<50mm). Moderate rooting.			0.3	

0.4	0.404	T 1.	I NI · ·	Milet and the second second			2.1	1
24	2401	Layer	Natural	Mid orange brown clayey silt, firm. Frequent sub-rounded pebbles (<50mm). Often organised in patches, rare sub-angular/sub-rounded flints (<100-150mm). Very rare flecks of manganese. At the centre and south end of the trench a big patch of grey sandy gravel is present.			>0.1	
		1.						
25	2500	Layer	Topsoil	Mid grey sandy silt. Frequent sub rounded pebbles and flints (Flints < 80mm), Moderate rooting, moderate-rare flecks of charcoal and manganese. Occasional modern contemporary building material. Good horizon to natural	>30	>1.85	0.45	
25	2501	Layer	Natural	Mix of mid orange sandy clay and areas of mid grey sandy gravel organized in a mottled pattern. Moderate flecks of Manganese that, within the gravel, are organized in medium sized clusters. Moderate sub angular flints (20-50mm). Moderate patches of mid orange clayey sand	>30	>1.85	>0.1	Geology
26	2600	Layer	Topsoil	Light grey sandy silt, firm. Frequent sub-rounded pebbles (<50mm). Moderate rooting.			0.35	
26	2601	Layer	Natural	Mid orangish yellow clayey sand, firm. Frequent patches of gravel (pebbles), moderate sub-angular/rounded flints (<50-80mm). Very diffuse flecks of Manganese, sometimes organised in patches at the south half of the trench.			>0.15	Geology
27	2700	Layer	Topsoil	Mid greyish brown sandy silt, friable. Common sub rounded pebble gravel (< 40mm). Occasional contemporary building material from WW2 archaeology	>30	>1.85	0-0.35	Modern
27	2701	Layer	Subsoil	Mid greyish brown sandy silt, friable. Very common sub rounded pebble gravel. Common contemporary building material from WW2 archaeology	>30	>1.85	0.15	Modern
27	2702	Layer	Natural	Mid brownish orange sandy clay, compact. Very common sub rounded pebble gravel	>30	>1.85	>0.25	Geology
27	2703	Cut	Building	Cut of Building	10.98	>1.85		Modern
					1	<u> </u>	<u> </u>	1

27	2704	Fill	27 03	Fill of Building	Fill of 2703 made up of demolition material including asbestos	10.98	>1.85		Modern
27	2705	Cut		Sewer	Cut of Sewer	>1.85			
27	2706	Fill	27	Fill of Sewer	Fill of 2705	>1.85			
28	2800	Layer	05	Topsoil	Mid grey silty sand. Compact and dry diffused sub-angular pebbles (<50mm) and moderate to rare rooting.			0.35	
28	2801	Layer		Natural	Mottling of mid orange sandy clay and mid orangish yellow clayey sand. Compact large patches of red sandy gravel with flecks of Manganese.			>0.3	
29	2900	Layer		Topsoil	Light grey sandy silt, firm. Frequent sub-rounded pebbles (<50mm). Moderate rooting.			0.3	
29	2901	Layer		Natural	Mid orangish brown clayey silt, firm. Frequent sub-rounded pebbles (<50mm). Often organised in patches, rare sub-angular/sub-rounded flints (<100-150mm). Very rare flecks of manganese.			>0.1	
30	3000	Layer		Topsoil	Mid greyish brown sandy silt, friable. Common sub rounded pebble gravel (< 40mm). Occasional contemporary building material from WW2 archaeology	>30	>1.85	0.3	Modern
30	3001	Layer		Subsoil	Mid greyish brown sandy silt, friable. Very common sub rounded pebble gravel. Common contemporary building material from WW2 archaeology	>30	>1.85	0.56	Modern
30	3002	Layer		Natural	Mid brownish orange sandy clay, compact. Very common sub rounded pebble gravel	>30	>1.85		Geology
30	3003	Cut		WW2 Gun Emplacement	Cut of WW2 Gun Emplacement	17.12	>1.85		Modern
30	3004	Fill	30 03	Fill of WW2 Gun Emplacement	Demolition of building material including contemporary building material, chain-link fence, sand bags, concrete, asbestos, and crowbar. Also includes redeposited natural	17.12	>1.85		Modern
30	3005	Struc ture		Structure	Concrete Footing	1.63	1.7		Modern
31	3100	Layer		Topsoil	Mid greyish brown sandy silt, friable. Common sub rounded pebble gravel (< 40mm). Occasional contemporary building material from WW2 archaeology	>30	>1.85	0.3	Modern
					Occasional contemporary building material from WW2				

31	3101	Layer		Subsoil	Mid greyish brown sandy silt, friable. Very common sub rounded pebble gravel. Common contemporary building material from WW2 archaeology	>30	>1.85	0.4	Modern
31	3102	Layer		Natural	Mid brownish orange sandy clay, compact. Very common sub rounded pebble gravel	>30	>1.85	>0.15	Geology
31	3103	Cut		Artillery Gun Emplacement	Square/rectangular shape in plan. Foundation cut of artillery gun emplacement	16.48	>1.85		Modern
31	3104	Fill	31 03	Fill of Artillery Gun Emplacement	Demolition of building material including contemporary building material, chain-link fence, sand bags, concrete, asbestos, and crowbar. Also includes redeposited natural	16.48	>1.85		Modern
32	3200	Layer		Topsoil	Mid greyish brown sandy silt, friable. Common sub rounded pebble gravel (< 40mm). Occasional contemporary building material from WW2 archaeology	>30	>1.85	0.3	Modern
32	3201	Layer		Subsoil	Mid greyish brown sandy silt, friable. Very common sub rounded pebble gravel. Common contemporary building material from WW2 archaeology	>30	>1.85	0.2	Modern
32	3202	Layer		Natural	Mid red yellow clay sand, friable. Common rounded flint & manganese	>30	>1.85	>0.1	Geology
32	3203	Cut		WW2 Building	Cut of WW2 Building	7.57	>1.85		Modern
32	3204	Fill	32	Demolition	Fill of 3203, demolition backfill	7.57	>1.85		Modern
33	3300	Layer	03	Backfill Topsoil	Mid orangish brown clayey silt, firm. Frequent sub-rounded pebbles (<50mm). Often organised in patches, rare sub-angular/sub-rounded flints (<100-150mm). Very rare flecks of Manganese.			0.3	
33	3301	Layer		Natural	Mid orange brown clayey silt, firm. Frequent sub-rounded pebbles (<50mm). Often organised in patches, rare sub-angular/sub-rounded flints (<100-150mm). Very rare flecks of Manganese.			>0.2	
34	3400	Layer		Topsoil	Mid red grey silty sand, friable. Common rooting. Occasional rounded flint, rare CBM and chalk flecks.			0.33	
34	3401	Layer		Natural	Mid red yellow sand with common patches of grey flint gravel and Manganese mottling.			>0.33	

35	3500	Layer	Topsoil	Silty sand, compact and dry. Diffused pebbles (<30-50mm). Moderate sub-angular flints (<20-30mm). Rare rooting.	0.3
35	3501	Layer	Natural	Mid orange yellow sandy clay, compact and dry. Moderate sub-rounded/sub-angular flint (<20-60mm), diffused pebbles (<30-50mm) often organised in medium and big patches of gravel. Mottling of yellow clayey sand with moderate flecks of manganese.	>0.15
36	3600	Layer	Topsoil	Mid red grey silty sand, friable. Common rooting, occasional rounded flints, rare CBM and rare charcoal flecks.	0.4
36	3601	Layer	Natural	Mid red yellow sand, friable. Common flint gravel and manganese patches of water channels	>0.4
37	3700	Layer	Topsoil	Mid grey silty sand. Compact and dry diffused sub-angular pebbles (<50mm). Moderate to rare rooting.	0.35
37	3701	Layer	Natural	Mid orange yellow sandy clay, compact and dry. Moderate sub-angular pebbles (<30-50mm). Large patches of gravel around friable sandy clay. Flecks of manganese diffused across the western half of the trench.	>0.13
38	3800	Layer	Topsoil	Silty sand, compact and dry. Diffused pebbles (<30-50mm). Moderate sub-angular flints (<20-30mm). Rare rooting.	0.2
38	3801	Layer	Natural	Mid orange yellow sandy clay, compact and dry. Moderate sub-rounded/sub-angular flint (<20-60mm), diffused pebbles (<30-50mm) often organised in medium and big patches of gravel. Mottling of yellow clayey sand with moderate flecks of manganese.	>0.1
39	3900	Layer	Topsoil	Silty sand, compact and dry. Diffused pebbles (<30-50mm). Moderate sub-angular flints (<20-30mm). Rare rooting.	0.3

3901	Laver		Natural	Mid orange vellow sandy clay			>0.13	
3301	Layer		· voter ear	compact and dry. Moderate sub-rounded/sub-angular flint (<20-60mm), diffused pebbles (<30-50mm) often organised in medium and big patches of gravel. Mottling of yellow clayey sand with moderate flecks of manganese.			20.10	
4000	Layer		Topsoil	Mid grey silty sand, compact and dry. Diffused pebbles <30mm, moderate sub- angular flints <20-50mm. Rare rooting.			0.3	
4001	Layer		Natural	Mid orange yellow sandy clay, compact and dry. Moderate sub-rounded/sub-angular flint (<20-30mm). Organised patches of sandy clay gravel.			0.3	
4002	Cut		Modern cut	Irregular cut of modern fill	3.9	>1.85		Modern
4003	Fill	40 02	Fill of modern cut	Dark brown sand. Frequent flecks of manganese and pebbles (<10mm-30mm). Contemporary building material. Modern and not excavated	3.9	>1.85		Modern
4004	Cut		Possible ditch	Linear ditch, NE/SW alignment. Irregular concave hase	1.85	1.45	0.31	Modern ?
4005	Fill	40 04	1st fill of possible dich (probably deliberately backfilled)	Dark black brown friable sandy silt with common manganese and flecks of charcoal.	1	0.98	1.6	Modern
4006	Fill	40 04	2nd fill of possible ditch	Mid yellow brown sandy silt with occasional sub-rounded pebbles (<40mm).	1	1.33	0.2	Modern
4100	Layer		Topsoil	Mid grey brown sandy silt, friable. Common sub-rounded pebble gravel (<40mm).			0.39	
4101	Layer		Natural	Mid brown orange. Compact medium sand. Very common sub-rounded pebble gravel.			>0.39	
4200	Layer		Topsoil	Mid grey brown sandy silt, friable. Rare sub-rounded pebble gravel (<40mm).			0.27	
4201	Layer		Natural	Mid brown orange silty sand, friable. Patches of sub-rounded pebble gravel (<40mm). Rare manganese sub-angular (<40mm).			>0.27	
4300	Layer		Topsoil	Mid grey brown sandy silt, friable. Common sub-rounded pebble gravel (<40mm).			0.34	
4301	Layer		Natural	Mid orange brown sandy clay, compact. Very common sub-rounded pebble gravel (<40mm). Very common manganese flecks (<20mm).			>0.08	
	4002 4003 4004 4005 4006 4100 4101 4200 4201	4000 Layer  4001 Layer  4002 Cut  4003 Fill  4004 Cut  4005 Fill  4100 Layer  4100 Layer  4200 Layer  4201 Layer	4000 Layer  4001 Layer  4002 Cut  4003 Fill 40  02  4004 Cut  4005 Fill 40  04  4100 Layer  4100 Layer  4200 Layer  4201 Layer	4000 Layer Topsoil  4001 Layer Natural  4002 Cut Modern cut  4003 Fill 40 Fill of modern cut  4005 Fill 40 1st fill of possible ditch (probably deliberately backfilled)  4006 Fill 40 2nd fill of possible ditch  4100 Layer Topsoil  4200 Layer Topsoil  4300 Layer Topsoil	compact and dry. Moderate sub-rounded/sub-angular filint (<20-60mm), diffused pebbles (<30-50mm) often organised in medium and big patches of gravel. Mottling of yellow or leavey sand with moderate flecks of manganese.    4000	compact and dry. Moderate sub-rounded spub-haughar filit (20-60mm), diffused pebbles (30-50mm) often organised in medium and big patches of gravel. Motting of yellow clayey sand with moderate flecks of manganese.  4000 Layer Topsoil Mid grey silty sand, compact and dry. Diffused pebbles (30mm; moderate sub-angular flints 20-50mm. Rare rooting.  4001 Layer Natural Mid orange yellow sandy clay, compact and dry. Moderate sub-rounded/sub-angular flints (20-30mm). Organised patches of sandy clay gravel.  4002 Cut Modern cut Irregular cut of modern fill 3.9 patches of sandy clay gravel.  4003 Fill 40 Fill of modern cut Irregular cut of modern fill 3.9 patches of sandy clay gravel.  4004 Cut Possible ditch layer flexible development flexis of manganese and pebbles (40mm-30mm). Contemporary building material. Modern and not excavated  4005 Fill 40 possible ditch layer flexible development flexible developme	compact and dry, Moderate sub-rounded/sub-angular flint (<20-00mm) offitised pebbles (<30-00mm) offitised pebble (<30-00mm) offitise	compact and dry. Moderate sub-roundedsub-angular filtri (20-60mm), diffused pebbles (2050mm) often organistised of gravel. Mottling of yellow classy yeard with moderate flecks of manganese.  4000 Layer Topsoil Mid grey silty sand, compact and dry. Diffused pebbles (20mm, moderate sub-rounded year) of the pebbles (20mm). Programs of the pebbles (200 mm). Programs of the pebbles of the pe

44	4400	1.			
	4400	Layer	Topsoil	Mid grey brown sandy silt, friable. Common sub-rounded pebbles (<40mm).	0.27
44	4401	Layer	Natural	Mid brown orange silty sand. Patches of orange compact clay and light grey gravel, friable. Common sub-rounded pebbles (<40mm). Rare manganese flecks.	>0.09
45	4500	Layer	Topsoil	Mid grey brown sandy silt, friable. Rare sub-rounded pebble gravel (<40mm) and rare manganese (<10mm).	0.28
45	4501	Layer	Natural	Mid brown orange with patches of light grey sand and silty sand, friable. Common sub-rounded pebble gravel (<40mm) and rare manganese.	>0.28
46	4600	Layer	Topsoil	Mid red grey silty clay, loose. Occasional rooting. Occasional rounded flints and rare chalk flecks.	0.32
46	4600	Layer	Natural	Mid yellow sand, friable. Occasional sub-rounded flint, rare chalk flecks and rare manganese mottling, as well as gravel towards the north.	>0.32
47	4700	Layer	Topsoil	Mid red grey silty sand, loose. Occasional rounded flint, occasional rooting and rare chalk flecks.	0.28
47	4701	Layer	Natural	Mid red yellow sand, friable. Common flint gravel and manganese mottling.	>0.28
48	4800	Layer	Topsoil	Mid grey brown sandy silt, friable. Common sub-rounded pebble gravel (<40mm).	0.32
48	4801	Layer	Natural	Mid brown orange with patches of light grey sand and silty sand, friable. Common sub-rounded pebble gravel and common manganese (<30mm).	>0.20
49	4900	Layer	Topsoil	Mild grey brown sandy silt, friable. Common sub-rounded pebble gravel (<40mm).	0.3
49	4901	Layer	Natural	Mid brown yellow silty sand, friable. Very common rounded pebble gravel (<40mm) and rare patches of manganese/ironstone (<700mm)	>0.06
50	5000	Layer	Topsoil	Mid grey brown silty sand, friable. Common sub-rounded pebbles (<30mm).	0.22

50	5001	Layer		Natural	Mid yellow brown with patches of orange brown sand, friable. Very common sub-rounded pebbles (<30mm) in gravel.			>0.14	
50	5002	Cut		Tree throw	Irregular oval	2.1	1.07	>0.15	
50	5003	Fill	50 02	Fill of tree throw	Mid grey sandy silt, friable. Common flecks of charcoal and sub-angular pebbles (<60mm). Spare sub-angular flint (30mm). Very common rooting.	2.1	1.07	>0.15	
51	5100	Layer		Topsoil	Mid grey brown sandy silt, friable. Common sub-rounded pebbles (<40mm)			0.34	
51	5101	Layer		Natural	Mid brown grey silty sand, compact. Very common sub-rounded pebble gravel (<40mm). Common sub angular manganese chunks (<40mm). Patches of orange sand.			>0.11	
51	5102	Cut		Field boundary	Linear ditch, NE/SW aligned. Rounded-concave base.	1.85	1.04	0.31	Post- medieva
51	5103	Fill	51 02	Primary fill of ditch	Mid grey brown sandy silt with common sub-rounded pebble gravel (<40mm) and occasional sub-angular manganese (<30mm).	1.85	1.04	0.13	Post- medieva
51	5104	Fill	51 02	Secondary fill of ditch	Mid grey brown sandy silt with occasional sub-rounded pebble gravel.	1.85	0.9	0.24	Post- medieva
52	5200	Layer		Topsoil	Mid red grey silty sand, loose. Occasional rooting and rounded flints, rare chalk flecks.			0.29	
52	5201	Layer		Natural	Light yellow brown sand, friable. Occasional manganese mottling and flint gravels.			>0.29	
53	5300	Layer		Topsoil	Mid red grey silty sand, friable. Occasional rooting and sub- rounded flint, rare chalk flecks.			0.26	
53	5301	Layer		Natural	Mid yellow red clay bands with rare flint gravel. Mid yellow sand bands with occasional flint gravel and manganese mottling.			>0.26	
54	5400	Layer		Topsoil	Mid red brown silty sand, friable. Occasional rooting and rounded flints.			0.28	
54	5401	Layer		Natural	Mid red yellow sand, friable. Common rounded flint and manganese mottling. Patches of light grey sand towards the North.			>0.28	
55	5500	Layer		Topsoil	Mid grey brown sandy silt, friable. Common sub-rounded pebble gravel (<40mm).			0.28	

55	5501	Layer		Natural	Light brown grey silty sand, compact. Very common sub- rounded pebble gravel (<40mm). Common manganese flecks.			>0.12	
55	5502	Cut		Pit	Sub-circle like pit with a uneven flat base. NW/SE aligned.	0.54	0.48	<0.08	
55	5503	Fill	55 02	Secondary fill of pit	Mid grey brown sandy silt, friable, with rare sub-rounded flint(<50mm), flecks of charcoal and sub-angular flint (<20mm)	0.54	0.48	<0.08	
56	5600	Layer		Topsoil	Mid red grey silty sand, friable. Occasional rooting, sub- rounded flint and chalk flecks, as well as rare charcoal flecks.			0.3	
56	5601	Layer		Natural	Mid yellow brown sand, friable. Common manganese mottling, occasional flint gravel, rare chalk flecks.			>0.3	
57	5700	Layer		Topsoil	Mid red brown silty sand, friable. Occasional rooting and rounded flints, as well as rare charcoal, CBM and chalk flecks.			0.42	
57	5701	Layer		Natural	Light yellow red sand with occasional manganese mottling and rounded flint inclusions.			>0.42	
58	5800	Layer		Topsoil	Mid grey brown silty sand, friable. Occasional sub- rounded flints, common rooting.				
58	5801	Layer		Subsoil	Mid yellow brown silty sand. Occasional sub-rounded flints and manganese mottling, as well as rare chalk flecks.				
58	5802	Layer		Natural	Mid yellow grey silty sand, friable. Very common sub- rounded flints and manganese clusters.				
58	5803	Cut		Field boundary	Linear ditch, E/W aligned. Flat-based.	>1.85			Post- medieva I / Modern
58	5804	Fill	58 03	Primary fill of ditch	Light grey sand, compact, with very common pea grower and rounded flint.	>1.85			Post- medieva I / Modern
58	5805	Fill	58 04	Secondary fill of ditch	Dark grey brown silty sand, friable, with occasional rounded flints and manganese mottling.	>1.85			Post- medieva I / Modern
59	5900	Layer		Topsoil	Mid grey brown sandy silt, friable. Common sub-rounded gravel (<40mm).			0.33	
59	5901	Layer		Natural	Mid brown yellow silty sand, compact. Very common sub-rounded pebble gravel (<40mm). Large patches of orange compact clay in gravel.			>0.1	

60	6000	Layer	1 1	Topsoil	Mid grey brown sandy silt,	1	1	0.4	1
00	0000	Layor		Тороон	friable. Rare sub-rounded pebbles (<40mm).			0.1	
60	6001	Layer		Natural	Mid brown orange silty sand, friable. Very common sub-rounded pebble gravel (<40mm) and common manganese chunks (<30mm).			>0.15	
61	6100	Layer		Topsoil	Mid red brown silty sand, friable. Occasional rooting and turf layer on top. Occasional sub-rounded flints and rare manganese.			0.28	
61	6101	Layer		Subsoil	Mid grey silty sand, friable. Occasional manganese mottling and sub-rounded flints.			0.21	
61	6102	Layer		Natural	Mid red yellow san, friable. Common manganese mottling and occasional sub-rounded flints.			>0.49	
62	6200	Layer		Topsoil	Mid grey brown sandy silt, friable. Common sub-rounded pebble gravel (<40mm).			0.36	
62	6201	Layer		Natural	Mid brown orange silty sand, compact. Very common sub-rounded pebble gravel (<40mm) and common manganese flecks (<20mm). Some rooting.			>0.38	
63	6300	Layer		Topsoil	Mid red brown silty sand, friable. Common rooting (turf layer). Occasional rounded flints, as well as rare manganese and chalk flecks.			0.26	
63	6301	Layer		Natural	Light yellow red silly sand, friable. Occasional manganese mottling and subrounded flints.			>0.1	
63	6302	Cut		Modern field boundary no longer in use	Linear ditch, NE/SW aligned.	1.85	1.6	0.9	Modern
63	6303	Fill	63 02	Fill of ditch	Mid grey silty sand, friable. Occasional flints, CBM and rooting, as well as rare charcoal and manganese flecks.	1.85	1.6	0.9	Modern
63	6304	Layer		Subsoil	Mid yellow grey silty sand, friable. Occasional manganese mottling.			0.17	
63	6305	Cut		Ditch terminus, possibly a field boundary	Linear ditch terminus, NE/SW aligned. Concave base at terminus end, flat base at NW/SE profile.	1.3	0.28	0.12	Post- medieva I?
63	6306	Fill	63 05	Fill of ditch formed by natural processes or weathering	Mid brown grey sandy silt, friable, with occasional sub- rounded pebbles and manganese, as well as rare charcoal flecks	1.3	0.28	0.12	Post- medieva I?

64	6400	Layer	Topsoil	Mid grey brown sandy silt, friable. Common sub rounded pebble gravel (<40mm). Good to natural. No archaeology	>30m	>1.85	0.32	Modern
64	6401	Layer	Natural	Mid brownish orange silty sand, compact. Very common sub rounded pebble gravel (<40mm). Common manganese flecks (<20mm)	>30m	>1.85	>0.11	Geology
65	6500	Layer	Topsoil	Mid red brown silty sand, friable. Occasional rooting with turf on top. Occasional sub rounded flints & rare manganese mottling. No archaeology	>30m	>1.85	0.25	Modern
65	6501	Layer	Natural	Dark yellow sand, friable. Patches of flint gravel in greys and, common manganese mottling	>30m	>1.85	>0.08	Geology
66	6600	Layer	Topsoil	Mid red brown silty sand, friable. Common rooting (turf layer). Occasional sub rounded flints	>30m	>1.85	0.42	Modern
66	6601	Layer	Natural	Light yellow sand with common sub rounded flints & manganese mottling	>30m	>1.85	>0.08	Geology
67	6700	Layer	Topsoil	Mid greyish brown sandy silt, friable. Common sub rounded pebble gravel (<40mm). Good to natural. No archaeology	>30m	>1.85	0.3	Modern
67	6701	Layer	Natural	Mid brownish orange silty sand, compact. Very common sub rounded pebble gravel (<40mm). Common manganese flecks (<20mm)	>30m	>1.85	>0.5	Geology
68	6800	Layer	Topsoil	Mid red brown silty sand, friable. Very common pebbles (<30mm). Occasional rooting. Good to natural horizon. No archaeology	>26	>1.85	0.32	Modern
68	6801	Layer	Natural	Light yellow brown sand, friable with compact patches. Very common pebbles to gravel (<40mm). Rare patches of manganese	>26	>1.85	>0.16	Geology
69	6900	Layer	Topsoil	Mid greyish brown sandy silt, friable. Common sub rounded pebble gravel (<40mm). Good to natural. No archaeology	>30m	>1.85	0.34	Modern
69	6901	Layer	Natural	Mid brownish yellow with patches of orange sand, silty sand, compact. Very common sub-rounded pebble gravel (<40mm). Common manganese flecks (<20mm)	>30m	>1.85	>0.3	Geology

70	7000	Layer	Topsoil	Mid greyish brown sandy silt, friable. Common sub rounded pebble gravel (<40mm). Good to natural. No archaeology	>30m	>1.85	0.32	Modern
70	7001	Layer	Natural	Mid brownish yellow silty sand, compact. Very common sub rounded pebble gravel (<40mm). Occasional manganese flecks	>30m	>1.85	>0.1	Geology
71	7100	Layer	Topsoil	Mid red brown silty clay, friable. Common rooting, occasional sub rounded flints. Rare contemporary building material & calcareous flecks	>30m	>1.85	0.34	Modern
71	7101	Layer	Natural	Mid yellow sand, friable. Common manganese mottling. Occasional rounded flints	>30m	>1.85	>0.13	Geology
72	7200	Layer	Topsoil	Mid red brown silty sand, friable. Turf layer of top, common rooting. Occasional sub rounded flints	>30m	>1.85	0.31	Modern
72	7201	Layer	Natural	Mid yellow sand. Common gravel, occasional manganese	>30m	>1.85	>0.09	Geology
73	7300	Layer	Topsoil	Mid red brown, friable silty sand. Common rooting, occasional sub rounded flints	>30m	>1.85	0.28	Modern
73	7301	Layer	Natural	Mid yellow brown sand, friable. Common rounded flints. Rare manganese mottling	>30m	>1.85	>0.1	Geology
74	7400	Layer	Topsoil	Mid red brown silty sand, friable. Common rooting. Turf layer on top. Occasional sub angular flints. Rare calcareous flecks	>30m	>1.85	0.31	Modern
74	7401	Layer	Natural	Mid yellow sand. Common flint gravel & manganese mottling	>30m	>1.85	>0.11	Geology
75	7500	Layer	Topsoil	Mid red brown silty sand, friable. Common rooting. Occasional sub rounded flints. Rare contemporary building material. Rare calcareous flecks. No archaeology	>30m	>1.85	0.28	Modern
75	7501	Layer	Natural	Mid yellow sand, friable. Common rounded flints. Occasional manganese mottling	>30m	>1.85	>0.09	Geology
76	7600	Layer	Topsoil	Mid red brown silty sand, friable. Turf layer with rooting. Occasional sub rounded flints	>30m	>1.85	0.29	Modern
76	7601	Layer	Natural	Mid yellow sand with common rounded flints & manganese mottling in large clusters	>30m	>1.85	>0.08	Geology
77	7700	Layer	Topsoil	Mid grey brown sandy clay with rare sub-rounded and sub-angular flint <50mm	>15	>1.8	0.17	Modern

77	7701	Layer		Subsoil	Mid brownish orange sandy clay with rare angular flint <75mm	>15	>1.8	0.18	
77	7702	Layer		Natural		>15	>1.8	0.35	Geology
78A	78100	Layer		Topsoil	Mid grey brown sandy clay with rare sub-rounded and sub-angular flint <50mm	>6.7	>1.8	0.26	Modern
78A	78101	Layer		Subsoil	Light yellow brown sandy clay	>6.7	>1.8	0.1	
78A	78102	Layer		Natural	Mid grey orange sandy clay rare sub-rounded and sub- angular flint <100mm and rare pebbles <100mm	>6.7	>1.8	0.36	Geology
78B	78203	Layer		Topsoil	Mid grey brown sandy clay with rare sub-rounded and sub-angular flint <50mm	>10	>1.8	0.2	Modern
78B	78204	Layer		Subsoil	Light yellow brown sandy clay	>10	>1.8	0.13	
78B	78205	Layer		Natural	Mid grey orange sandy clay rare sub-rounded and sub- angular flint <100mm and rare pebbles <100mm	>10	>1.8	0.33	Geology
79	7900	Layer		Topsoil	Mid grey brown sandy clay with rare sub-rounded and sub-angular flint <50mm	>20	>1.8	0.12	Modern
79	7901	Layer		Subsoil	Light yellow brown sandy clay	>20	>1.8	0.14	
79	7902	Layer		Natural	Mid grey orange sandy clay rare sub-rounded and sub- angular flint <100mm and rare pebbles <100mm	>20	>1.8	0.26	Geology
79	7903	Cut		Land drain	Modern land drain	>2	0.25	n/a	Modern
79	7904	Fill	79 03	Fill of land drain	Mid grey brown silty clay with common gravel	>2	0.25	n/a	Modern
80	8000	Layer		Topsoil	Mid grey brown sandy clay with rare sub-angular flint <100mm and rounded pebbles <100mm	>6 E/W >10 N/S	>1.8	0.22	Modern
80	8001	Layer		Subsoil	Mid yellow brown sandy clay	>6 E/W >10 N/S	>1.8	0.26	
80	8002	Layer		Natural	Mid yellow orange grey clay with rare rounded pebbles <100mm	>6 E/W >10 N/S	>1.8	0.48	Geology
81	8100	Layer		Topsoil	Mid grey brown sandy clay with rare sub-angular flint <100mm and rounded pebbles <100mm	>14	>1.8	0.22	Modern
81	8101	Layer		Subsoil	Mid yellow brown sandy clay	>14	>1.8	0.27	
81	8102	Layer		Natural	Mid yellow orange grey clay with rare rounded pebbles <100mm	>14	>1.8	0.49	Geology
82	8200	Layer		Topsoil	Mid grey brown sandy clay with rare sub-angular flint <100mm and rounded pebbles <100mm	>16.9	>1.8	0.2	Modern
82	8201	Layer		Subsoil	Mid yellow brown sandy clay	>16.9	>1.8	0.12	

82	8202	Layer		Natural	Mid yellow orange grey clay with rare rounded pebbles <100mm	>16.9	>1.8	0.44	Geology
82	8203	Cut		Treethrow	Irregular in plan	>1.8	>2	n/a	Natural
82	8204	Fill	82 03	Fill of treethrow	Mid yellow orange grey clay	>1.8	>2	n/a	Natural
83	8300	Layer	03	Topsoil	Mid grey brown sandy clay with rare sub-angular flint <100mm and rounded pebbles <100mm	>30	>1.8	0.2	Modern
83	8301	Layer		Subsoil	Mid yellow brown sandy clay	>30	>1.8	0.1	
83	8302	Layer		Natural	Mid yellow orange grey clay with rare rounded pebbles <100mm	>30	>1.8	0.3	Geology
84A	84100	Layer		Topsoil	Mid grey brown silty clay with rare sub-rounded flint and pebbles <60mm	>7.95	>1.8	0.2	Modern
84A	84101	Layer		Subsoil	Mid yellow brown silty clay with rare sub-rounded flint <60mm	>7.95	>1.8	0.14	
84A	84102	Layer		Natural	Light brownish orange sandy clay with rare sub-angular and sub-rounded flint <75mm	>7.95	>1.8	0.34	Geology
84B	84203	Layer		Topsoil	Mid grey brown silty clay with rare sub-rounded flint and pebbles <60mm	>12.4	>1.8	0.2	Modern
84B	84204	Layer		Subsoil	Mid yellow brown silty clay with rare sub-rounded flint <60mm	>12.4	>1.8	0.34	
84B	84205	Layer		Natural	Light brownish orange sandy clay with rare sub-angular and sub-rounded flint <75mm	>12.4	>1.8	0.54	Geology
85	8500	Layer		Topsoil	Mid grey brown silty sandy clay	>30	>1.8	0.32	Modern
85	8501	Layer		Subsoil	Mid red brown sandy clay with rare sub-angular and rounded pebbles <30mm	>30	>1.8	0.18	
85	8502	Layer		Natural	Light red brown sandy clay with manganese and gravel	>30	>1.8	0.5	Geology
86	8600	Layer		Topsoil	Mid grey brown silty sandy	>15	>1.8	0.3	Modern
86	8601	Layer		Subsoil	clay Mid red brown sandy clay with rare sub-angular and rounded pebbles <30mm	>15	>1.8	0.08	
86	8602	Layer		Natural	Light red brown sandy clay with manganese and gravel	>15	>1.8	0.38	Geology
87A	87100	Layer		Topsoil	Mid grey brown silty clay with rare sub-angular and sub- rounded flint <100mm	>3.8	>1.8	0.4	Modern
87A	87101	Layer		Subsoil	Mid red to yellow brown silty clay with rare sub-rounded and sub-angular flint <100mm	>3.8	>1.8	0.1	
87A	87102	Layer		Natural	Mid red brown sandy silty clay with gravel and manganese	>3.8	>1.8	0.5	Geology
87B	87203	Layer		Topsoil	Mid grey brown silty clay with rare sub-angular and sub- rounded flint <100mm	>6.3	>1.8	0.4	Modern

87B	87204	Layer		Subsoil	Mid red to yellow brown silty clay with rare sub-rounded and sub-angular flint <100mm	>6.3	>1.8	0.2	
87B	87205	Layer		Natural	Mid red brown sandy silty clay with gravel and manganese	>6.3	>1.8	0.6	Geology
88	8800	Layer		Topsoil	Mid grey brown silty clay with rare sub-angular and sub- rounded flint <100mm	>28.5	>1.8	0.24	Modern
88	8801	Layer		Subsoil	Mid red to yellow brown silty clay with rare sub-rounded and sub-angular flint <100mm	>28.5	>1.8	0.22	
88	8802	Layer		Natural	Mid brownish orange grey sandy clay with rare sub- rounded pebbles <100mm	>28.5	>1.8	0.44	Geology
88	8803	Cut		Ditch	Linear E/W orientated ditch, heavily truncated by ploughing to resemble a gully	>5	>0.29	0.1	
88	8804	Fill	88 03	Fill of ditch	Light brownish grey sandy clay with rare pebbles <10mm	>5	>0.29	0.1	
89	8900	Layer		Topsoil	Mid grey brown silty clay with rare sub-angular and sub- rounded flint <100mm	>13.2	>1.8	0.2	Modern
89	8901	Layer		Subsoil	Mid red to yellow brown silty clay with rare sub-rounded and sub-angular flint <100mm	>13.2	>1.8	0.1	
89	8902	Layer		Natural	Mid red brown sandy silty clay with gravel pebbles <150mm and manganese	>13.2	>1.8	0.3	Geology
90	9000	Layer		Topsoil	Mid grey brown silty clay with rare sub-angular and sub- rounded flint <100mm	>20	>1.8	0.2	Modern
90	9001	Layer		Subsoil	Mid red to yellow brown silty clay with rare sub-rounded and sub-angular flint <100mm	>20	>1.8	0.1	
90	9002	Layer		Natural	Mid red brown sandy silty clay with gravel pebbles <150mm and manganese	>20	>1.8	0.3	Geology
91	9100	Layer		Topsoil	Mid greyish brown friable sandy silt, with common sub-rounded pebble inclusions	6.5	1	0-0.26	
91	9101	Layer		Natural	Mid brownish orange friable silty sand, very common sub- rounded pebble gravel inclusions	6.5	1	0.26033	
92	9200	Layer		Topsoil	Mid grey brown sandy silt friable common sub-rounded pebbles	5	1	0-0.3	
92	9201	Layer		Natural	Light brownish yellow silty sand compact with very common sub-rounded pebbles	5	1	0.3-0.45	
93	9300	Layer		Topsoil	Mid grey brown sandy silt friable common sub-rounded pebbles	10	1	0-0.23	
93	9301	Layer		Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	10	1	0.23-0.35	

94	9400	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	10	1	0-0.25	
94	9401	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	10	1	0.25-0.33	
95	9500	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	21	1.5	0-0.3	
95	9501	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	10	1.5	0.3-0.4	
96	9600	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	6	1	0-0.23	
96	9601	Layer	Natural	Mid brownish yellow silty sand compact with very common sub-rounded pebbles	6	1	0.23-0.33	
97	9700	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	17	2	0-0.29	
97	9701	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	17	2	0.29-0.40	
98	9800	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	12	1.5	0-0.3	
98	9801	Layer	Natural	Mid yellowish brown silty sand compact with very common sub-rounded pebbles	17	1.5	0.3-0.36	
991	99100	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	9	1	0-0.2	
991	99101	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	9	1	0.2-0.29	
992	99200	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	10	1	0-0.33	
992	99201	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	10	1	0.25-0.33	
100	10000	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	26	1	0-0.29	
100	10001	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	26	1	0.29-0.40	
101	10100	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	30	1	0-0.27	

	T						1 1	
101	10101	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	30	1	0.27-0.31	
103	10300	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	13.5	1	0-0.32	
103	10301	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	30	1	0.32-0.43	
104	10400	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	8	1	0-0.32	
104	10401	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	8	1	0.32-0.43	
105	10500	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	14	1	0-0.30	
105	10501	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	14	1	0.30-0.37	
106	10600	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	7.5	1	0-0.27	
106	10601	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	7.5	1	0.27-0.36	
107	10700	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	8	1	0-0.23	
107	10701	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	8	1	0.23-0.30	
108	10800	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	7	1	0-0.3	
108	10801	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	7	1	0.3-0.44	
109	10900	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	5.5	1	0-0.3	
109	10901	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	5.5	1	0.3-0.4	
110	11000	Layer	Topsoil	Mid greyish brown sandy silt friable common sub-rounded pebbles	6.5	1	0-0.3	
110	11001	Layer	Natural	Mid brownish orange silty sand compact with very common sub-rounded pebbles	6.5	1	0.3-0.4	

## **APPENDIX B: THE FINDS**

### Finds concordance

Context	Class	Description	Fabric Code	Ct.	Wt.(g)	Spot-date
3600	СВМ	poss. brick frag		1	43	-
4005	Slag	tap slag		16	592	-
4300	flint	flake		1	15	1
5104	СВМ	prob tile frag		2	9	-
5503	Burnt flint	unworked		1	2	-
6303	СВМ	fragment		1	97	-
	Iron	poss. Nails		2	13	
7400	Burnt flint	unworked		9	30	-
8804	Pottery	Hard-fired, quartz-rich oxidised fabric	Qz1	1	6	RB-Med

### **APPENDIX C: BIOLOGICAL EVIDENCE**

Table 1: Assessment of the palaeoenvironmental remains

Feature	Context	Sample	Vol (L)	Flot size	Roots %	Grain	Chaff	Charred Other	Notes for Table	Charcoal	Other
					Trencl	n 88 – ?M	ledieval g	ully			
8803	8804	1	20	85ml	70	-	-	+	Rumex +, Poa/Phleum +	++	Uncharred: Ranunculus sp. +, Juncus sp.++
					Tre	nch 55 – l	Jndated p	it			
5502	5503	2	10	230ml	5	- 1	- 1	+	Atriplex sp. +	+++++	-

 $Key: + = 1 - 4 \ items; \ ++ + = 4 - 20 \ items; \ +++ + = 21 - 49 \ items; \ ++++ = 50 - 99 \ items; \ +++++ = > 100 \ items$ 

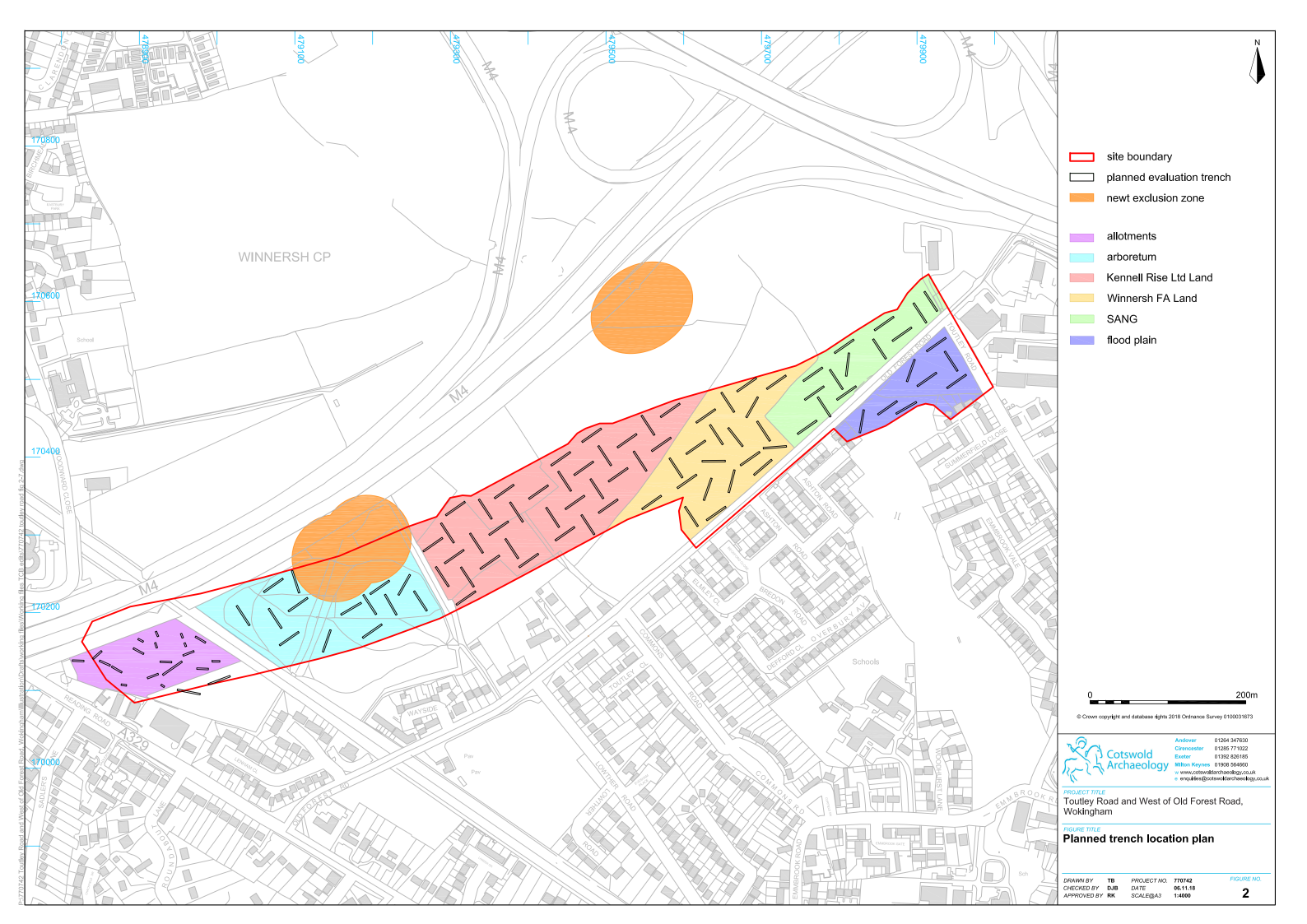
# APPENDIX D: OASIS REPORT FORM

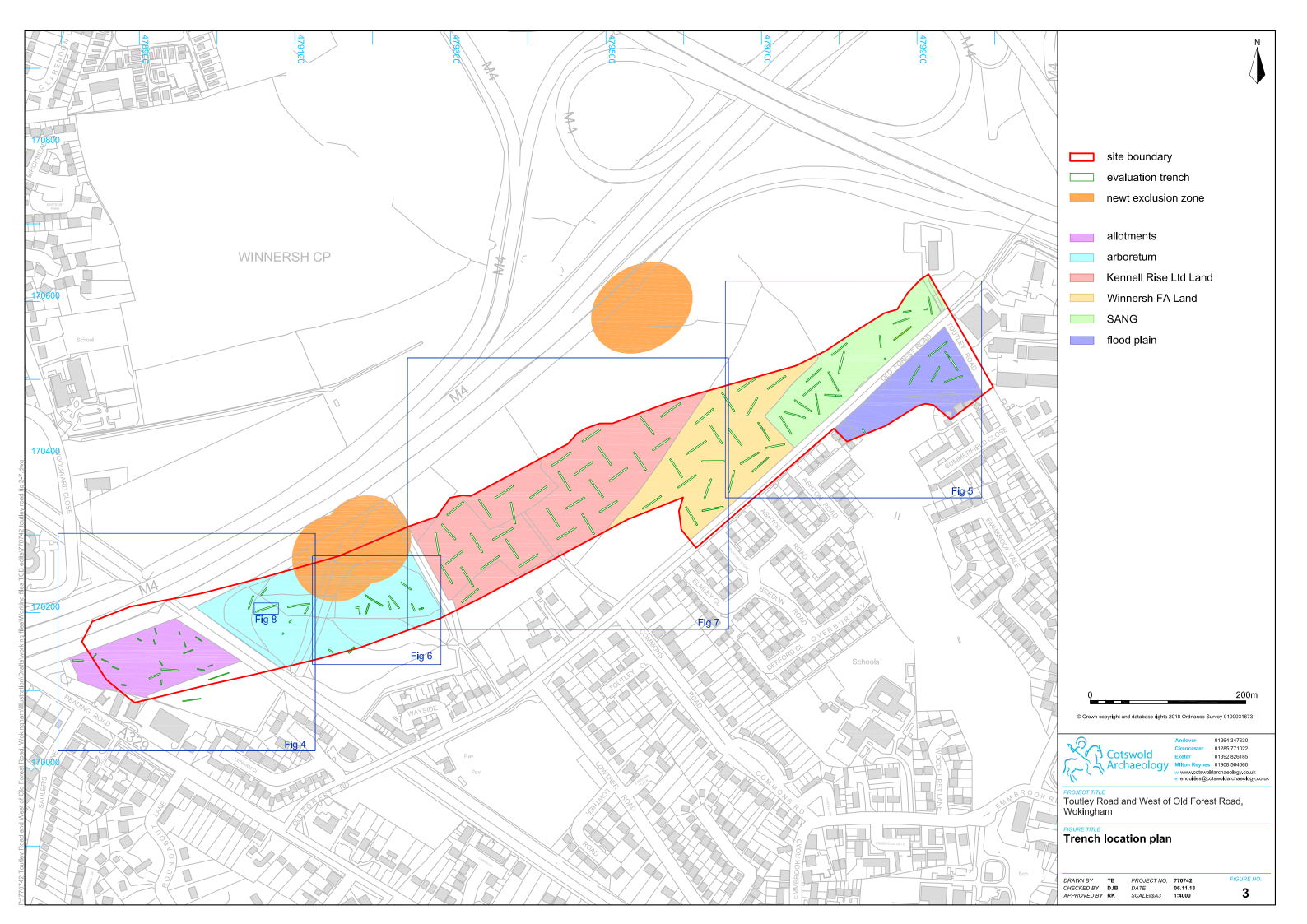
Project Name	Toutley Road and West of Old Forest Road, Wokingham, Berkshire
Short description	An archaeological trial trench evaluation (Phase I & 2) was undertaken by Cotswold Archaeology in May and September 2018 at Toutley Road and West of Old Forest Road, Wokingham, Berkshire. A total of thirty-five trenches were excavated in Phase 1 in May 2018, and seventy-three trenches were excavated in September 2018, during Phase 2.
	Trench 88 contained the only archaeological feature to be found during Phase 1 at the Site comprising a single isolated ditch. The exact function of the ditch was not established but is likely to represent the remains of a former field boundary which appears to correspond with similar boundary alignments visible on historic mapping. A single residual potsherd of probable medieval date was identified and recovered from the ditch fill.
	An extensive modern deposit containing red brick fragments, charcoal and concrete rubble inclusions was identified within Trenches 8, 9, 10A, 10B, 11 and 12. The modern deposits found within these trenches were sealed by compacted layers of redeposited clay natural. This evidence is indicative of demolition rubble that has been backfilled within a large natural hollow to suggest extensive levelling had occurred within the north-east area of the Site. The levelling is likely to be associated with modern brick works industrial waste or former Second World War activity.
	Trench 25, 27, 30, 31 and 32 in Phase 2 targeted the location of a WW2 heavy anti-aircraft gun battery. Evidence of these structures was recovered in Trench 27, 30, 31 and 32.
	Trench 63, 58 and 15 contained a ditch which is likely to represent the remains of a former field boundary which appears to correspond with similar boundary alignments visible on historic mapping.
Project dates	Trench 55 contained a single isolated undated pit, whilst Trench 36 contained an isolated modern ditch.  08-22 May, 3-17 September 2018
Project type	Trial Trench Evaluation
	None

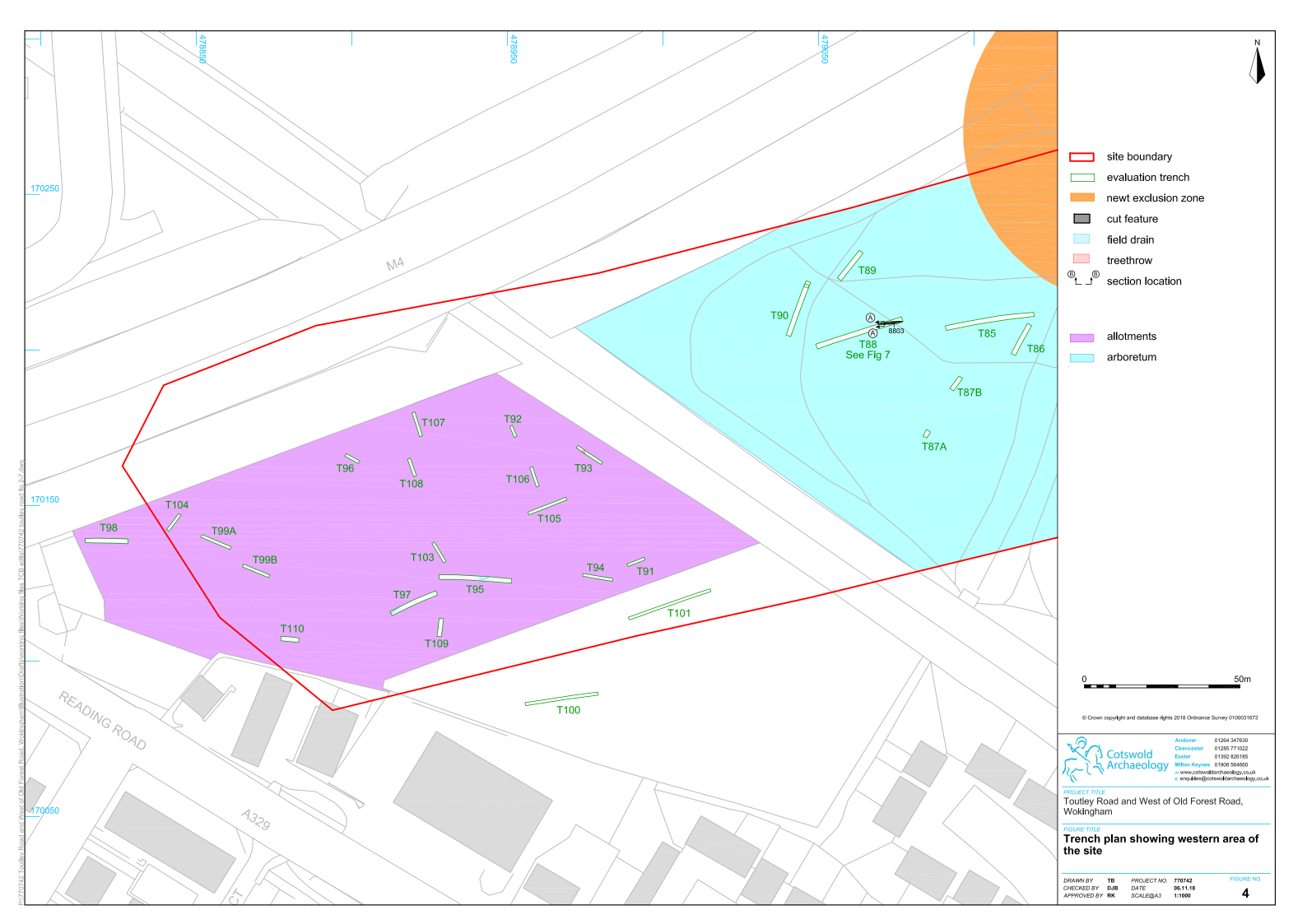
Future work	Unknown
PROJECT LOCATION	
Site Location	Toutley Road and West of Old Forest Road, Wokingham Berkshire
Study area (M²/ha)	
Site co-ordinates	NGR: 479625 170366
PROJECT CREATORS	
Name of organisation	Cotswold Archaeology
Project Brief originator	Wokingham Borough Council
Project Design (WSI) originator	Cotswold Archaeology
Project Manager	Ray Kennedy
Project Supervisor	Steve Bush, Emily Troake
MONUMENT TYPE	N/A
SIGNIFICANT FINDS	N/A
PROJECT ARCHIVES	Intended final location of archive Content (e.g. pottery animal bone etc)
Physical	Ceramics
Paper	Context sheets, matrices etc
Digital	Database, digital photos etc
BIBLIOGRAPHY	<u> </u>

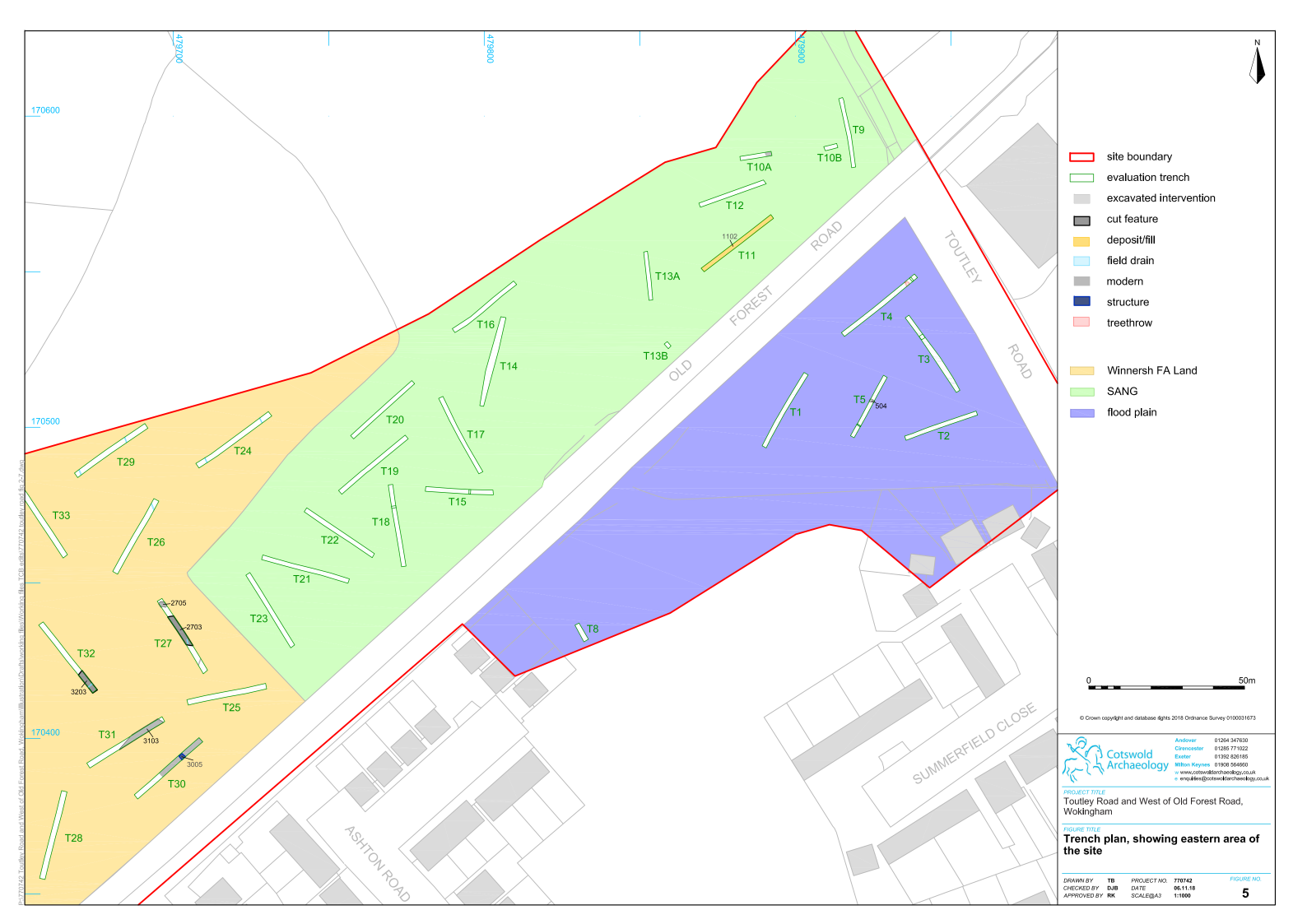
Cotswold Archaeology, 2018, Toutley Road and West of Old Forest Road, Wokingham, Berkshire: Archaeological Evaluation, CA Report: **18204** 

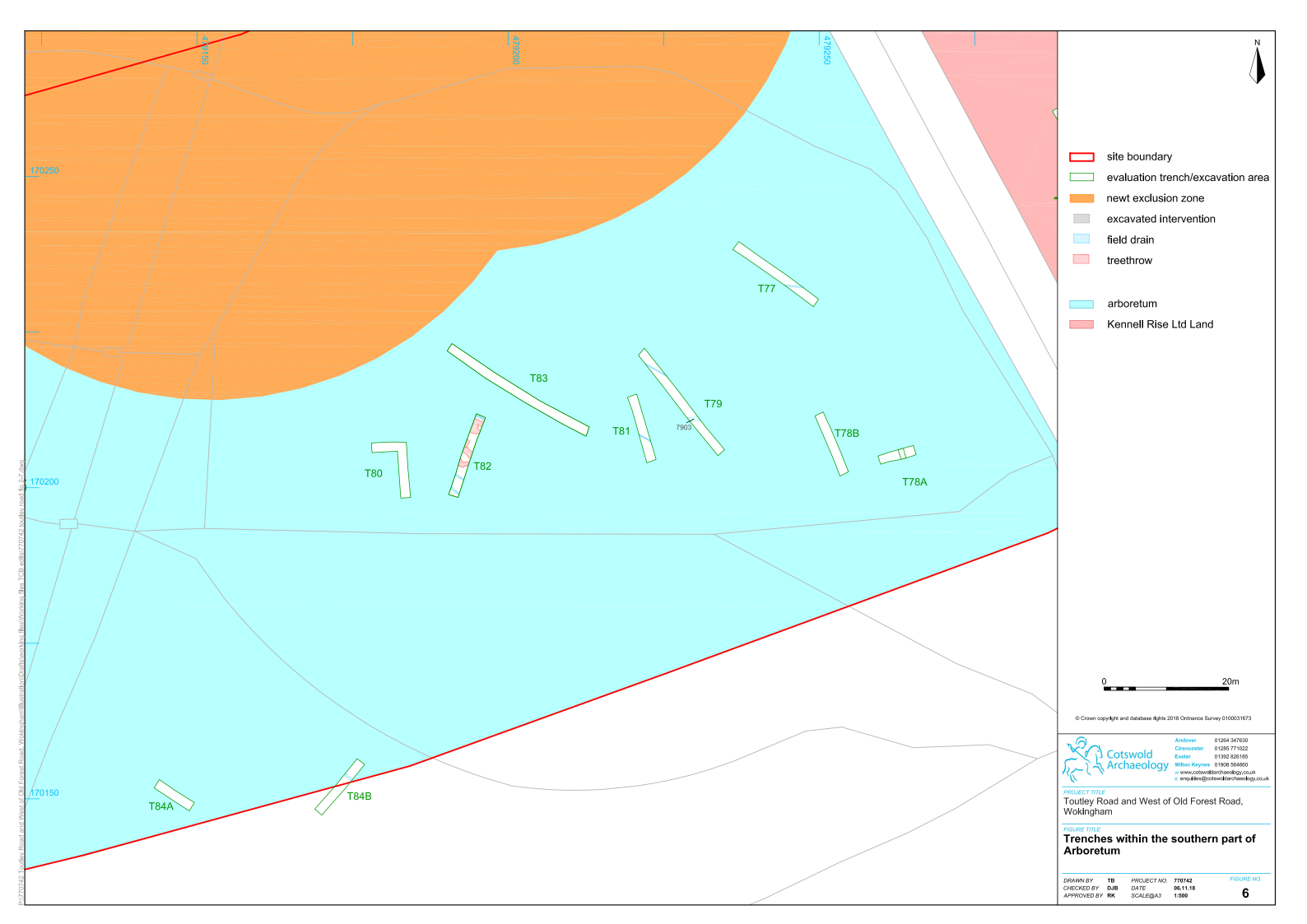


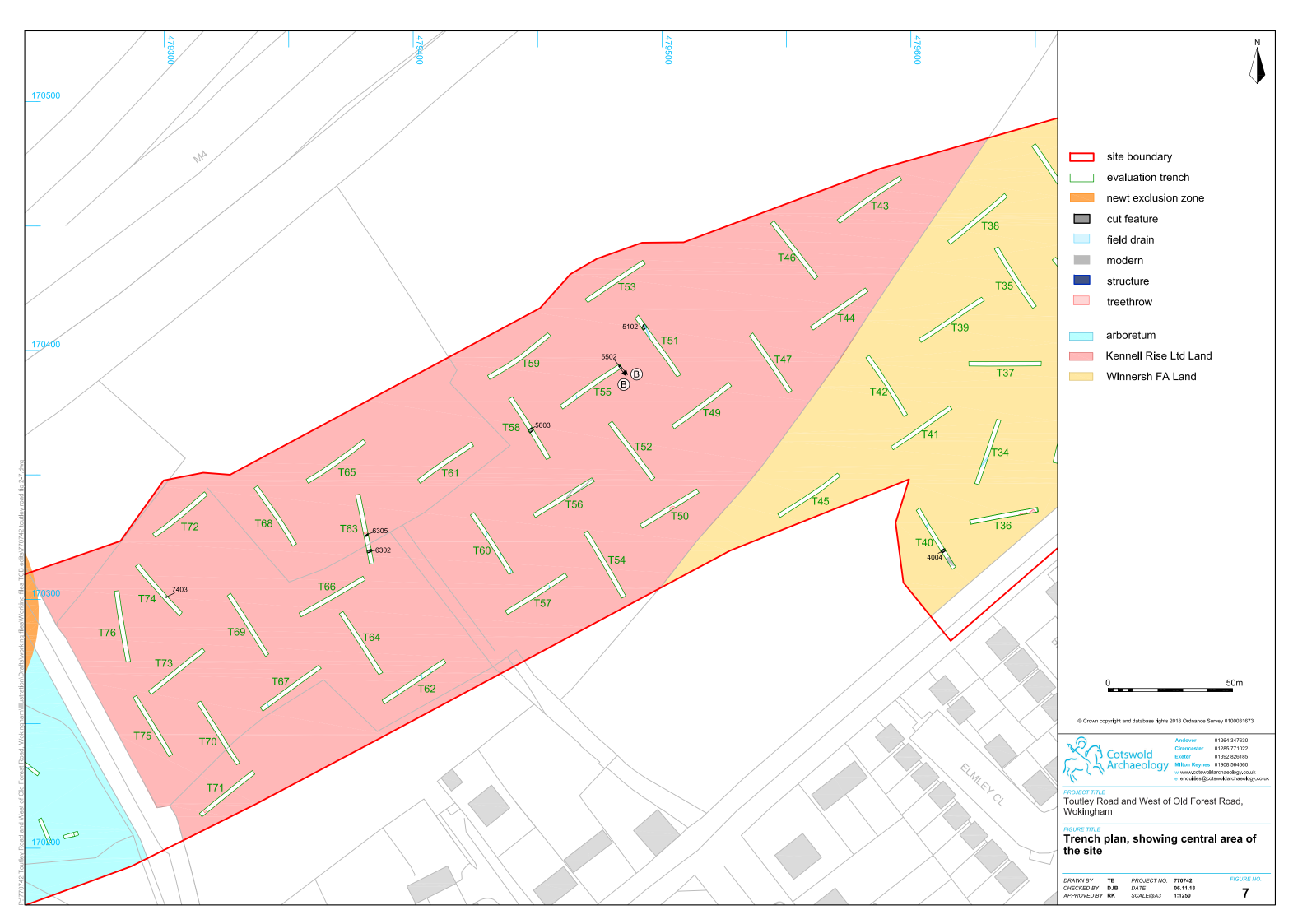


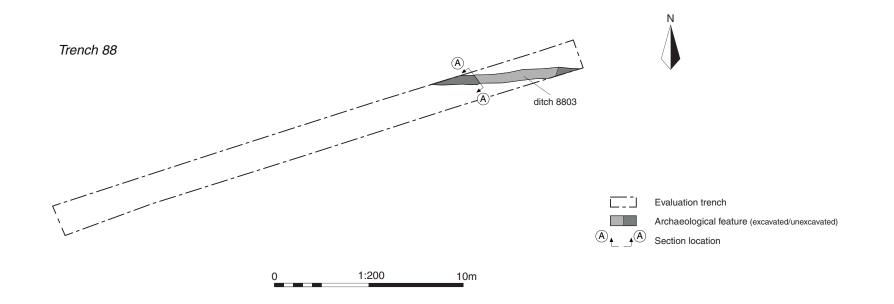


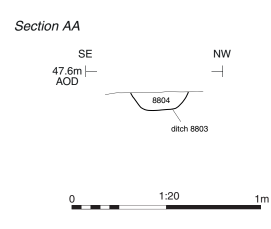














Ditch 8803, looking south-west (0.3m scale)



Andover 01264 347630 Cirencester 01285 771022

Toutley Road and West of Old Forest Road, Wokingham, Berkshire

Trench 88: plan, section and photograph

DRAWN BY EE
CHECKED BY DJB
APPROVED BY RK

PROJECT NO. 770742
DATE 14/06/2018
SCALE@A3 1:200 / 1:20

8



Trench 9, looking south-east (1m scales)



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PROJECT TITLE

Toutley Road and West of Old Forest Road, Wokingham, Berkshire

FIGURE TITLE

Trench 9: photograph

DRAWN BY EE
CHECKED BY DJB
APPROVED BY RK

PROJECT NO. 770742

DATE 14/06/2018

SCALE@A4 NA

FIGURE NO.



Trench 30, looking south-west (1m scales)



Surface 3005, looking south-east (1m scales)



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PROJECT TITLE

Toutley Road and West of Old Forest Road, Wokingham, Berkshire

FIGURE TITLE

Trench 30: photographs

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CHECKED BY DJB
APPROVED BY RK

 PROJECT NO.
 770742

 DATE
 28.09.18

 SCALE@A4
 NA

FIGURE NO.



Trench 31, looking south-west (1m scales)



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PROJECT TITLE

Toutley Road and West of Old Forest Road, Wokingham, Berkshire

FIGURE TITLE

Trench 31: photograph

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APPROVED BY RK

 PROJECT NO.
 770742

 DATE
 28.09.18

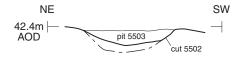
 SCALE@A4
 NA

FIGURE NO.



Trench 55, looking west (1m scales)

### Section BB





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Toutley Road and West of Old Forest

FIGURE TITL

# Trench 55: photograph & section

Road, Wokingham, Berkshire

DRAWN BY TB PROJECT NO. 770742
CHECKED BY DJB DATE 28.09.18
APPROVED BY RK SCALE@A4 NA

FIGURE NO.

12



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