



# Wild Flower Meadow Guildford Road Ash, Surrey Phase 2

Archaeological Evaluation



for:

Bellway Homes Ltd. (Thames Valley)

CA Project: AN0074 CA Report: AN0074\_2

July 2020



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## **SUMMARY**

Project name: Wild Flower Meadow, Guildford Road

Location: Ash, Surrey

**NGR:** 490197 150915

**Type:** Evaluation

**Date:** 06 – 15 July 2020

Planning reference: 16/P/01679

Location of Archive: To be confirmed

Site Code: GRAS 19

In July 2020, Cotswold Archaeology carried out the second phase of an archaeological evaluation at Wild Flower Meadow, Guildford Road, Ash, Surrey. A total of 46 trenches were excavated, further to the 10 trenches excavated in November 2019.

Four ditches were revealed of post-medieval to modern date with a further undated discordant ditch of potential earlier date. Six probable burnt-out three throws were also revealed, likely associated with modern tree clearance on site.

## 1. INTRODUCTION

- 1.1. In July 2020, Cotswold Archaeology (CA) carried out an archaeological evaluation at Wild Flower Meadow, Guildford Road, Ash Surrey centred on National Grid Reference (NGR) 490197 150915 (see Figure 1). This evaluation was undertaken for Bellway Homes Ltd. (Thames Valley).
- 1.2. Guildford Borough Council (GBC) has granted planning permission for up to 154 dwellings, access, parking, open space, landscaping and balancing pond (planning ref: Ref:16/P/01679). Condition 16 of this planning permission requires the implementation of a programme of archaeological work in accordance with an approved WSI.
- 1.3. The scope of this evaluation was defined by Nick Truckle (archaeological advisor to GBC) in a brief. The evaluation was carried out in accordance with a Written Scheme of Investigation (WSI) prepared by CA (2019) and approved by Nick Truckle.
- 1.4. The evaluation was also in line with Standard and guidance for archaeological field evaluation (ClfA 2014; updated June 2020), Management of Research Projects in the Historic Environment (MoRPHE) PPN 3: Archaeological Excavation (Historic England 2015) and Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide (Historic England 2015).

#### The site

- 1.5. The proposed development site is approximately 6ha in extent. It lies on the southern side of Guildford Road, on the eastern side of the Parish of Ash. The site currently comprises agricultural land bordered to the south by a single residence and agricultural land to the north and east and to the west by housing, allotments and Guildford Road. The site generally lies at approximately 78m above Ordnance Datum (aOD) across the centre, similar to the axis of the public footpath. It gently slopes off towards the north-west and south where it lies at 75m aOD. The highest point was 80m aOD where **Trench 52** was located on the eastern side of site.
- 1.6. The underlying bedrock geology of the site is mapped as Bagshot Formation Sand. Sedimentary Bedrock formed approximately 48 to 56 million years ago in the Palaeogene Period. The local environment then was previously dominated by shallow seas (BGS 2020). No superficial deposits are recorded but the current

groundworks revealed geology that resonates with the Bagshot Formation (see sections 5.3 -5.6)

#### 2. ARCHAEOLOGICAL BACKGROUND

2.1. The archaeological background given below is a succinct summary of the available information from a series of desk-based assessment within the vicinity of the site.

#### Prehistoric and Romano-British

- 2.2. No evidence of prehistoric activity is recorded within the site.
- 2.3. There is limited evidence of prehistoric activity within the wider area. A chance find of a Neolithic polished flint axe and Bronze Age perforated quartzite hammer head was recorded *c*. 250m north-east of the Site, although the exact location of the discovery of the hammer head has been disputed (CA 2018).
- 2.4. The possible east-west route of the London to Winchester Roman road (MSE4619), is situated to the south of the site, with a north-east to south-west branch of the road projected to run just to the south east of the site, but the presence and location of both roads is conjectural. (AS 2017)
- 2.5. Roman occupation has been found to the south west of the site at The Croft, Ash, but the potential within the site itself is judged to be low.

#### Medieval

- 2.6. The Domesday Book of 1086 makes no mention to the village of Ash. The Church of St Peter, c. 300m to the west, dates to the 12th Century. The church has a 12th century south door and walls, some 13th century remains in the Chancel, a 15th century tower, and a 16th century south porch; and was restored in 1865 (AS 2017).
- 2.7. Ash Manor is Grade II listed building is of possible 13th Century origin and is positioned *c*. 700km south-west of the site. It comprises a small square homestead moat which formerly enclosed Ash Manor House. The north-west and greater part of the southern arms of the moat are still extant. The house was largely rebuilt in the 16th and 17th centuries (AS 2017). Within the wider environs, two medieval farms are recorded to the east and west. The site was likely rural in character in this period and functioned as the outlying agricultural hinterland for Ash Village

#### Post medieval/Modern

2.8. Historic mapping shows a continuation of use as agricultural fields with no change in the last 200 years (AS 2017).

#### 2.9. Recent Work

- 2.10. The first phase of the archaeological evaluation at Guilford Road, Ash, Surrey was undertaken by Cotswold Archaeology in November 2019 (CA 2019B). Ten of the planned fifteen trenches were excavated.
- 2.11. A single quarry pit was recorded in **Trench 2** and an alluvial deposit recorded towards the south of the site.

#### 3. AIMS AND OBJECTIVES

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

#### 4. METHODOLOGY

- 4.1. The evaluation fieldwork comprised the excavation of 46 trenches (Figure 2):
  - 46no approximately 30m x 1.8m trenches
- 4.2. The trenches were located to provide a representative sample of the site. Most trenches had to be moved due to the many piles of spoil strewn across site as a result of the prior Ecological Destructive Survey, but also because of ecological fencing, modern waste heaps, clearance for the public footpath, extant trees and otherwise overgrown areas. This was done with the approval of Nick Truckle.
- 4.3. Trenches were set out on OS National Grid co-ordinates using Leica GPS. Overburden was stripped from the trenches by a mechanical excavator fitted with a toothless grading bucket. All machining was conducted under archaeological

- supervision to the top of the natural substrate, which was the level at which archaeological features were first encountered.
- 4.4. Archaeological features/deposits were investigated, planned and recorded in accordance with *CA Technical Manual 1: Fieldwork Recording Manual*.
- 4.5. Deposits were assessed for their palaeoenvironmental potential and two samples were taken in accordance with CA Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites.
- 4.6. Artefacts were processed in accordance with *CA Technical Manual 3: Treatment of Finds Immediately after Excavation*.
- 4.7. CA will make arrangements with the recipient museum for the deposition of the project archive and, subject to agreement with the legal landowner(s), the artefact collection. A digital archive will also be prepared and deposited with the Archaeology Data Service (ADS). The archives (museum and digital) will be prepared and deposited in accordance with Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives (ClfA 2014; updated June 2020).
- 4.8. A summary of information from this project, as set out in Appendix D, will be entered onto the OASIS online database of archaeological projects in Britain.

#### 5. RESULTS

5.1. This section provides an overview of the evaluation results. Detailed summaries of the recorded contexts are given in Appendix A. Details of the artefactual material recovered from the site are given in Section 6 and Appendix B. Details of the environmental samples (palaeoenvironmental evidence) are given in Section 7 and Appendix C.

#### Brief Synopsis

5.2. Two thirds of the trenches were blank, and of those trenches that had archaeology, it was only a single feature. Furthermore, for six of the trenches, it was only a single tree throw. The most significant features were ditches associated with the division of the land, making up five distinct ditches A, B, C, D and E. Where artefactual dating was recovered it was post-medieval to modern, though with some burnt flint in some of the undated tree throws.

#### Geology

- 5.3. The natural geology was a mixture of yellow, light grey, white and mid to dark brown sand with increased gravel across the middle of site and downslope to the northwest. It was revealed at an average depth of 0.74m below present ground level (bpgl) where there was colluvium and subsoil/made ground in the north-west of site (Trenches 15-19), 0.5m bpgl where there was alluvium along the southern perimeter of site (Trenches 28-31; 38-41; 54-56) and 0.44m bpgl everywhere else, largely along the higher ground east of Trench 11 with an east-north-east/west-south-west trajectory (Trenches 11-14; 20-27; 32-37; 42-53). No subsoil was found in Trenches 20, 27, 33 and 42-50 on the higher ground perhaps due to ploughing and subsequent soil creep. Furthermore, a lot of the topsoil had been truncated by the prior ecological destructive survey and piled up in spoil heaps so that Trench 25 particularly had no topsoil at all.
- 5.4. The colluvium lay stratigraphically above the natural geology and below the subsoil at the base of the slope in the north-west area of site. It was undated and constituted a dark grey and brown silty sand with 5% ≤45mm poorly sorted flints. It measured on average 0.28m thick.
- 5.5. The alluvium's relationship with the subsoil during this current phase of trenching was unknown, though given that the alluvium was found to be below a subsoil in the first phase (**Trenches 7-9**) this is likely to also be the case here further east and north of the stream along the southern perimeter of site. It constituted a yellowish brown and light grey silty sand with ≤60mm sub angular to sub rounded flint and measured on average 0.26m thick. It contained post-medieval CBM.
- 5.6. The light yellowish/brownish grey silty sand subsoil with 5% sub angular to rounded ≤45mm flint predominantly overlay natural geology to an average depth of 0.22m. This was in turn overlain by dark grey silty sand topsoil with 5% ≤30mm sub angular/sub rounded flint measuring an average of 0.29m thick. In trenches 17 and 18, the subsoil had been truncated to lay down a compound surface presumably associated with the construction of Dean Close immediately north of site. This modern made ground was on average 0.48m thick.

#### Ditch A (1604/1804) (Fig. 2 & 3)

5.7. **Ditch A** (1604/1804) was an undated north-west\south-east ditch discordant with the alignments of immediate extant boundaries but also the alignment of ditches **B**,

**C**, **D** and **E** outlined below. It was revealed in **Trenches 16** and **18** and might have been revealed in 20 too but the presence of asbestos meant excavation had to cease at the point of its trajectory. No evidence was found in trenches to the south of this for any further continuation. **Ditch A** measured on average 1.05m wide by 0.26m deep and was filled with a dark brown/ black and white/light brown silty sand (**1605/1805**), for which the colour mix may reflect a deliberate backfilling of the ditch.

#### Ditch B (Fig. 2 & 4)

5.8. **Ditch B** (2402/2602/2803) was a north-east/south-west aligned ditch continuing through **Trenches 24 26** and **28** and corresponds reasonably to a remnant extant boundary on the same alignment along the southern border of site, making better sense of this odd angle in the modern field boundaries. It measured on average 0.66m wide and 0.2m deep and was filled with a mid-brown/grey silt/sand secondary fill (2403/2603/2804), which contained post-medieval or later CBM.

#### Ditch C (Fig. 2 & 5)

5.9. **Ditch C** (**4502/5002**) was a north-west\south-east aligned ditch that had extant (fence line) counterparts at each end within the site boundary and is documented in 19<sup>th</sup> century historical mapping. It measured on average 1.5m wide and 0.5m deep and had a gently sloping u-shaped profile filled with a dumped fill of dark brown/grey/black silt/sand (**4503/5003**) which included modern pottery and CBM.

#### Ditch D (Fig. 2)

5.10. Ditch D (4902) was a north-west/south-east aligned ditch vaguely parallel to the current field boundary to its immediate east. It measured 1.19m wide by 0.28m deep and had a gently sloping u-shaped profile filled with a dumped fill of dark grey/black silt/sand (4903), including charcoal, modern pottery, CBM and a modern shoe.

#### Ditch E (Fig. 2)

5.11. Ditch E (5304) was an undated ditch aligned roughly perpendicular to Ditches C and D on a north-east/south-west axis. It measured 0.9m wide by 0.19m deep and had a shallow u-shaped profile filled with a dumped fill of dark grey/black silty sand (5305) including charcoal flecks, similar to fills of Ditches C and D.

## 6. THE FINDS

6.1. Artefactual material was hand-recovered from six deposits (ditch and tree throw fills). The recovered material dates to the prehistoric and post-medieval/modern periods, and quantities of the artefact types are given in Appendix B. The pottery has been recorded according to sherd count/weight per fabric and form/rim morphology where possible. Pottery fabric codes (in parenthesis in the text) have been devised for the purpose of this report.

#### Pottery

6.2. Pottery, all of post-medieval/modern date, totals nine sherds (180g) from three deposits. The most common ware type is glazed earthenware (GRE) which dates to the mid-16<sup>th</sup> to 18<sup>th</sup> centuries. Of similar date is a rimsherd, probably from a chamberpot, in Surrey/Hampshire border ware (BOR) from fill **4503** of ditch **4502**. Also present are two sherds of refined whiteware (REF), one of which features transfer-printed decoration (TRP), both dateable to the late 18<sup>th</sup> to 19<sup>th</sup> centuries.

#### Lithics

6.3. Three worked flints (34g) and two burnt, unworked flints (24g) were recorded from the fills of tree throws **1303** and **4003**. The worked flints comprise two flakes (one of which is broken) and one very small flake core, all of which can only be assigned a broad prehistoric date.

#### **Ceramic Building Material (CBM)**

6.4. A total of 11 fragments (412g) were retrieved, all of post-medieval date. One, from fill **2403** of ditch **2402**, is identifiable as flat roof tile.

#### 7. THE BIOLOGICAL EVIDENCE

- 7.1. Two environmental bulk samples (26 litres of soil) were processed from Ditch A in Trench 18 and from tree throw 3004 in Trench 30 to evaluate the preservation of palaeoenvironmental remains across the area and with the intention of recovering environmental evidence of domestic or industrial activity on the site. It was hoped that the environmental assemblages might also assist in determining the date of these features. The samples were processed by standard flotation procedures (CA Technical Manual No. 2).
- 7.2. The assessment results are noted in Table 1 in Appendix C and nomenclature follows Stace (1997).

7.3. The flot varied in size with low to high quantities of rooty material and uncharred seeds. The charred material comprised varying levels of preservation, with some being well preserved.

#### Trench 18

7.4. A few charcoal fragments greater than 2mm were recovered from fill 1805 (sample2) of Ditch A section 1804. No charred plant remains were recorded. This small assemblage is likely to be representative of dispersed/wind-blown material.

#### Trench 30

7.5. A large quantity of charcoal fragments greater than 2mm were noted within fill 3005 (sample 1) of tree throw 3004. This assemblage included some large mature wood fragments, some of which were identifiable as being that of oak (Quercus sp.). No charred plant remains were recorded but a small amount of burnt bone was recovered in this sample. This assemblage does not provide an indication of the likely date of this feature.

#### Summary

7.6. There is no indication from the environmental evidence for any specific domestic settlement activities such as crop processing or for any specific industrial processes such as metalworking taking place in the immediate vicinity of these trenches. The environmental results do not assist with dating these features.

#### 8. DISCUSSION

- 8.1. The evaluation revealed in a fifth of the trenches a single ditch, and in 13% of trenches, a single tree throw. For all datable ditches, finds recovered had a post-medieval to modern date, which resonates with the majority of archaeology in the immediate study area (AS 2017, 7-9; SCAU 2018, 9-10)
- 8.2. Ditch **C** was the only ditch that could be seen on historical mapping appearing between 1873 and 1893, but gone by 1897. Its short-lived nature may also characterise Ditches **B**, **D** and **E** in being very temporary delineations reflecting changeable land holdings and agriculture in the past 200 years, some of which include orchards (remnants extant) and ploughland (local public *pers comm.*).

Though Ditch **E** was undated, its perpendicular relationship with **C** and **D** and similar morphology and filling would suggest a modern date.

- 8.3. The irregular shape of site itself indicates the inclusion of formerly separate land holdings which may have been partly forced by the intrusion of the railway through Ash by 1871, where parts of fields would necessarily become annexed and perhaps then sold off or included as an awkwardly shaped piece of land to a larger adjacent field.
- 8.4. Undated Ditch **A**, which lay beneath colluvium, is not on historical maps (earliest being 1768 Rocque map AS 2017, 20) and is discordant with all other ditches on site including immediate extant boundaries. It may tentatively have been a former boundary associated with the medieval origins of Ash Manor 453m to the south of site as it has a similar north-west\south-east alignment to the buildings here and also, perhaps, the western boundary of Orchard Farm off Harper's Road to the south of the train track.
- 8.5. The tree throws were largely burnt out and probably represent clearance of young woodland in the past 60 years. Burnt tree stumps were still evident on site in the boundary along the footpath as was the smell of hydrocarbons upon partial excavation of rooting in trench 34.

## 9. CA PROJECT TEAM

9.1. Fieldwork was undertaken by Jeremy Clutterbuck, assisted by Adam Howard, Pawel Jablonski and Chris Brown. This report was written by Jeremy Clutterbuck. The finds and biological evidence reports were written by Jacky Sommerville and Sarah Wyles, respectively. The report illustrations were prepared by Rosanna Price. The project archive has been compiled by Zoe Emery, and prepared for deposition by Richard Paxford. The project was managed for CA by Ray Kennedy.

#### 10. REFERENCES

Archaeological Services Ltd. (AS) 2017. A Desk Based Assessment for Land at Streamside, Harpers Road, Ash, Surrey. Project No: CBAS0946

British Geological Survey 2020 Geology of Britain Viewer

<a href="http://www.bgs.ac.uk/discoveringGeology/geologyOfBritain/viewer.html">http://www.bgs.ac.uk/discoveringGeology/geologyOfBritain/viewer.html</a>

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- Cotswold Archaeology (CA), 2019 A, Guildford Road, Ash, Surrey: Written Scheme of Investigation for an Archaeological Evaluation
- CA (Cotswold Archaeology) 2019 B, Guilford Road, Ash, Surrey: Archaeological Evaluation. CA typescript report AN0074\_1
- Ministry of Housing, Communities & Local Government (MHCLG) 2019 National Planning Policy Framework
- Surrey County Archaeological Unit (SCAU) 2018, Land adjoining May and Juniper Cottages, Ash Green Road, Ash: A Desk Based Archaeological Assessment

## **APPENDIX A: CONTEXT DESCRIPTIONS**

Trench No	Context	Туре	Fill of	Context Interpretation	Context Description	Length (m)	Width (m)	Depth/thickness (m)	Spot- date
1	100	Layer		topsoil	Dark silty sand greyish brown, occasionally subrounded flints	-	2	0.12	
1	101	Layer		subsoil	Mid yellowish brown silty sand	-	2	0.21	
1	102	Layer		natural	Mid yellow brown, gravly sand	-	2	0.17	
2	200	Layer		topsoil	Greyish brown silty sand occasionally subrounded flints	_	2	0.3	
2	201	Layer		natural	Mid yellow brown, gravly sand	-	2	0.2	
2	202	cut		pit	oval, sides moderate/gentle, concave, base concave	3.7	0.74	0.48	Post Medieval
2	203	fill	202	quarry pit	dark brownish grey, silty sand, friable,	3.7	0.74	0.48	
3	300	Layer		topsoil	Dark silty sand greyish brown, occasionally subrounded flints	_	2	0.25	
3	301	Layer		subsoil	Mid yellowish brown silty sand	-	2	0.2	
3	302	Layer		natural	Mid yellow brown, gravly sand	-	2	0.45	
4	400	Layer		top soil	Dark silty sand greyish brown, occasionally subrounded flints	_	2	0.23	
4	401	Layer		subsoil	mid yellowish brown silty sand	-	2	0.42	
4	402	Layer		natural	mid orange yellow, silty sand, , mixed dirty looking patches of gravel	_	2	0.1	
4	403	Layer		natural	still mixed in colour, no gravel patches (S side trench)	_	2	0.1	
4	404	cut		modern cut	going through topsoil	0.25	1	0.7	modern
4	405	fill	404	modern fill	mix fill dark brown and mid yellow	0.25	1	0.7	modern
5	500	Layer		topsoil	Greyish brown silty sand occasionally subrounded flints	_	2	0.26	
5	501	Layer		natural	mid orange yellow, sand, friable	_	2	0.12	
5	502	Layer		natural	Mid yellow brown, gravly sand	-	2	0.12	
6	600	Layer		topsoil	Dark silty sand greyish brown, occasionally subrounded flints	_	2	0.18	
6	601	Layer		subsoil	mid yellowish brown silty sand	_	2	0.37	
6	602	Layer		natural	pale brownish grey sand	_	2	0.2	

6   603   Layer   topsoil   dark brown silly and   _ 2   0.2   0.15									
with sparse   subrounderd filins	6	603	Layer	natural	orange yellow sand	_	2	0.2	
	7	700	Layer	topsoil	dark brown silty sand	_	2	0.18	
7									
Sulfy sand with moderate		704	<b> </b>					0.00	
moderate   subrounded filints   subrounded filint	/	701	Layer	SUDSOIL		_	2	0.29	
7									
Silly sand with small flint fragments subrounded to subangular	7	702	Layer	alluvium		_	2	0.17	
Subrounded for subangular   Subrounded finits   Subrounded finit					silty sand with small				
Subangular   Sub									
Topic   Topi									
Sand with subrounded flints subrounded flints poor sorted	7	702	Lover	notural			2	> 0.64	
Subrounded filins   Poor sorted   Subrounded filins   Poor sorted	,	703	Layer	Haturai		_		>0.04	
8									
Section   Subsoil   Subs					poor sorted				
Subsoil   Subs	8	800	Layer	topsoil		_	2	0.15	
8									
Silty sand with moderate subrounded flints sub		901	Lover	aubasil .			2	0.1	
Section   Sect	8	801	Layer	SUDSOII		_	2	0.1	
Subrounded flints									
Silty sand with small fill fill fragments subrounded to sub-angular   Subrounded to sub-angular   Subrounded to sub-angular   Subrounded fill fill for sub-angular   Subrounded fill fill fill fill fill fill fill fil									
Section   Subsolution   Subs	8	802	Layer	natural		_	2	>0.47	
Subrounded to subangular   Subrounded to subangular   S									
Subangular   Sub					flint fragments				
Section   Sect									
Sand sparse   Subrounded filints   Subrounded fil	8	803	Laver	natural			2	>0.47	
Subrounded flints   Continue		000	Layor	Hatarai	sand sparse	_	_	70.47	
Subsoil   Subs									
Subrounded flints   Subsoil   Subrounded flints   Subsoil   Subs	9	900	Layer	topsoil		_	2	0.1	
9   901   Layer   Subsoil   mid greish brown silty sand with moderate subrounded flints subrounded flints subrounded flints subrounded to subangular   2   0.3     9   902   Layer   alluvium   Mid yellowish brown silty sand with small flint fragments subrounded to subangular   2   >0.6     9   903   Layer   natural   Pale yellowish grey sand subrounded flints poor sorted flints poor sorted flints   2   0.15     10   1000   Layer   topsoil   dark brown silty sand with sparse subrounded flints   2   0.2     10   1001   Layer   subsoil   mid greish brown silty sand with moderate subrounded flints   2   0.2     10   1002   Layer   natural   pale yellow brown sand with subrounded flints   2   0.1     10   1003   Layer   natural   mid brownish yellow sand   2   >0.38       11   1100   Layer   Topsoil   Dark grey silty sand, loose with angular flints   10   0.26       11   1101   Layer   Subsoil   Mid yellowish grey, sandy silt, loose with subrounded flints   10   0.21   1.8   0.23       11   1102   Layer   Natural   Mid yellow sand, loose with subrounded flints   0.28       12   1200   Layer   Topsoil   Mid grey silty sand, loose with part subrounded flints   0.28       12   1200   Layer   Topsoil   Mid grey silty sand, loose with part subrounded flints   0.28       12   1200   Layer   Topsoil   Mid grey silty sand, loose with part subrounded flints   0.28       12   1200   Layer   Topsoil   Mid grey silty sand, loose with part subrounded flints   0.28       12   1200   Layer   Topsoil   Mid grey silty sand, loose with part subrounded flints   0.28									
Silty Sand with moderate subrounded flints   Silty Sand with small flint fragments subrounded to subangular   Silty Sand with small flint fragments subrounded to subangular   Silty Sand with small flint fragments subrounded to subangular   Silty Sand with sparse sand subrounded flints poor sorted   Silty Sand with sparse subroundend flints subrounded flints subrounded flints subrounded flints subrounded flints   Silty Sand with moderate subrounded flints   Silty Sand with moderate subrounded flints   Silty Sand with moderate   Silty Sand with moderate   Silty Sand with moderate   Silty Sand with subrounded flints   Silty Sand with subrounded flints   Silty Sand with moderate   Silty Sand with subrounded flints   Silty Sand with subrounded		004	Lavian				0	0.0	
moderate   subrounded flints	9	901	Layer	SUDSOII		_	2	0.2	
Subrounded flints   Subrounded flints   Subrounded flints   Subrounded flints   Subrounded to subangular   Subrounded to subangular   Subrounded flints poor sorted   Subrounded flints   Subrounded fli									
Silty sand with small flint fragments subrounded to subangular   Pale yellowish grey									
Subsoil   Filint fragments   Subrounded to   Subangular   Subangular	9	902	Layer	alluvium		_	2	0.3	
Subrounded to subangular   Pale yellowish grey sand subrounded flints poor sorted   Pale yellowish grey sand subrounded flints poor sorted   Pale yellowish grey sand subrounded flints poor sorted   Pale yellowish grey sand subrounded flints   Pale yellow sand   Pale yellow   Pale yellow sand   P									
Subangular   Pale yellowish grey sand subrounded flints poor sorted   Pale yellowish grey sand subrounded flints poor sorted   Pale yellowish grey sand subrounded flints poor sorted   Pale yellowish grey sand subrounded flints   Pale yellow sorted   Pale yellow sorted   Pale yellow sorted   Pale yellow brown   Pale yellow									
9   903									
Sand subrounded	9	903	Laver	natural			2	>0.6	
10						_			
With sparse   Subroundend flints   Subsoil   Mid greish brown   Silty sand with   Subrounded flints   Subsoil   Subsoil					flints poor sorted				
Subroundend flints   Subsoil   Sub	10	1000	Layer	topsoil	,	_	2	0.15	
10									
silty sand with moderate subrounded flints  10 1002 Layer natural pale yellow brown sand with subrounded flints  10 1003 Layer natural mid brownish yellow sand sand  11 1100 Layer Topsoil Dark grey silty sand, loose with angular flints  11 1101 Layer Subsoil Mid yellowish grey, sandy silt, loose with subrounded to wellrounded to wellrounded flints  11 1102 Layer Natural Mid yellow sand, loose with patches of poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, loose with loose with subrounded flints  13 1200 Layer Topsoil Mid grey silty sand, loose with loose with loose with loose with subrounded flints  14 1200 Layer Topsoil Mid grey silty sand, loose with loose	10	1001	Laver	euhenil			2	0.2	
moderate   subrounded flints	10	1001	Layer	3003011		_		0.2	
101002Layernaturalpale yellow brown sand with subrounded flints					moderate				
sand with subrounded flints  10 1003 Layer natural mid brownish yellow sand  11 1100 Layer Topsoil Dark grey silty sand, loose with angular flints  11 1101 Layer Subsoil Mid yellowish grey, sandy silt, loose with subrounded to wellrounded flints  11 1102 Layer Natural Mid yellow sand, loose with patches of poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, loose with  Sand with subrounded flints  1.8 0.23  Subsoil 1.8 >0.15  Subsoil Mid grey silty sand, loose with patches of poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, loose with					subrounded flints				
Subrounded flints   10   1003   Layer   natural   mid brownish yellow   2   >0.38	10	1002	Layer	natural		_	2	0.1	
10         1003         Layer         natural         mid brownish yellow sand         _         2         >0.38           11         1100         Layer         Topsoil         Dark grey silty sand, loose with angular flints         34.5         1.8         0.26           11         1101         Layer         Subsoil         Mid yellowish grey, sandy silt, loose with subrounded to wellrounded flints         34.5         1.8         0.23           11         1102         Layer         Natural         Mid yellow sand, loose with patches of poor sorted flints         34.5         1.8         >0.15           12         1200         Layer         Topsoil         Mid grey silty sand, loose with         30.5         1.8         0.28									
Sand	10	1000	Lavor	natural			2	>U 30	
11         1100         Layer         Topsoil         Dark grey silty sand, loose with angular flints         34.5         1.8         0.26           11         1101         Layer         Subsoil         Mid yellowish grey, sandy silt, loose with subrounded to wellrounded flints         34.5         1.8         0.23           11         1102         Layer         Natural         Mid yellow sand, loose with patches of poor sorted flints         34.5         1.8         >0.15           12         1200         Layer         Topsoil         Mid grey silty sand, loose with         30.5         1.8         0.28	10	1003	Layer	naturai		_	2	>0.36	
Ioose with angular flints   Interest   Int	11	1100	Laver	Topsoil		34.5	1.8	0.26	
flints  11 1101 Layer Subsoil Mid yellowish grey, sandy silt, loose with subrounded to wellrounded flints  11 1102 Layer Natural Mid yellow sand, loose with patches of poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, loose with loose with loose with patches of loose with patches of poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, loose with				7 5 7 5 5 5 5		2			
sandy silt, loose with subrounded to wellrounded flints  11 1102 Layer Natural Mid yellow sand, loose with patches of poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, loose with loose with patches of loose with patches of poor sorted flints					flints				
subrounded to wellrounded flints  11 1102 Layer Natural Mid yellow sand, loose with patches of poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, loose with	11	1101	Layer	Subsoil	Mid yellowish grey,	34.5	1.8	0.23	
wellrounded flints     11									
11 1102 Layer Natural Mid yellow sand, loose with patches of poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, loose with loose with									
loose with patches of poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, loose with loose with	11	1102	Laver	Natural	Mid vellow sand	34.5	1.8	>0.15	
poor sorted flints  12 1200 Layer Topsoil Mid grey silty sand, 30.5 1.8 0.28 loose with	''	. 102		, tatalai		0 1.0		20.10	
loose with					poor sorted flints		<u> </u>		
	12	1200	Layer	Topsoil		30.5	1.8	0.28	
Occasionally									
					occasionally	<u> </u>	<u> </u>		

				subrounded flints				
12	1201	Layer	Subsoil	Mid yellowish grey, sandy silt, loose with subrounded to wellrounded flints	30.5	1.8	0.16	
12	1202	Layer	Natural	Mid yellow sand with patches of gravel mid sorted	30.5	1.8	>0.05	
13	1300	Layer	Topsoil	Dark grey silty sand, loose occasionally angular to rounded flints	30	1.8	0.39	
13	1301	Layer	Subsoil	Mid brownish grey sandy silt, loose with subrounded to wellrounded flints	30	1.8	0.26	
13	1302	Layer	Natural	Mid yellow sand with orange patches of gravel, mid sorted	30	1.8	>0.09	
13	1303	Cut	Tree Throw	Irregular, sides irregular, base uneven	_	0.88	0.16	
13	1304	Fill	Tree Throw Fill	dark black grey, sandy silt with charcoal, loose	-	0.88	0.16	
14	1400	Layer	Topsoil	Dark grey silty sand with subrounded to wellrounded flints	29.9	1.8	0.29	
14	1401	Layer	Subsoil	Mid brownish greysandy silt, loose with subrounded to wellrounded flints	29.9	1.8	0.24	
14	1402	Layer	Natural	Mid yellow sand, loose with poor sorted gravel	29.9	1.8	>0.08	
15	1500	Layer	Topsoil	Dark grey silty sand, loose, with subrounded to wellrounded flints	29.3	1.8	0.21	
15	1501	Layer	Subsoil	Mid brownish grey, sandy silt, loose with small angular to rounded gravel	29.3	1.8	0.3	
15	1502	Layer	Colluvium	Dark brownish grey with poor sorted gravel mostly rounded to wellrounded, loose	29.3	1.8	0.13	
15	1503	Layer	Natural	Mid orange small size of gravel, mostly rounded to wellrounded and mid grey patches of sand	29.3	1.8	>0.14	
16	1600	Layer	Topsoil	Light grey brown sandy silt loose with natural gravel	31.3	1.8	0.3	
16	1601	Layer	Subsoil	Mid grey sandy silt friable with rounded to wellrounded flints	31.3	1.8	0.23	
16	1602	Layer	Colluvium	Dark grey silty sand with poor sorted gravel	31.3	1.8	0.1	
16	1603	Layer	Natural	Did orange sand with mid sorted gravel	31.3	1.8	>0.02	
16	1604	Cut	Ditch	Linear, sides straight gentle, rounded concave	2	0.9	0.22	Undated
16	1605	Fill	Dumped Fill	Very dark to black, silty sand, loose with wellsorted gravel	2	0.9	0.22	Undated
17	1700	Layer	Topsoil	Light grey brown, sandy silt loose	30.2	1.8	0.19	

47	4704	1		Mada Ossassa	No the comments of	00.0	1 40	0.50	1
17	1701	Layer		Made Ground	Visible on north of trench, the layer consist: tarmac, CBM	30.2	1.8	0.53	
17	1702	Layer		Colluvium	and other dump  Dark grey brown fine	30.2	1.8	0.38	
17	1703	Layer		Natural	loose sandy silt Mid grey yellow natural gravel with lose soft fine sand	30.2	1.8	>0.14	
17	1704	Cut		Modern Postpipe	Rectangular,corners rounded, sides concave shallow, base concave	0.49	0.46	0.12	
18	1800	Layer		Topsoil	Light grey brown loose, fine sandy silt	29.6	1.8	0.2	
18	1801	Layer		Colluvium	Dark red brown fine/loose silty sand	29.6	1.8	0.32	
18	1802	Layer		Natural	Light yellow grey fine sandy gravel, soft	29.6	1.8	>0.17	
18	1803	Layer		Made Ground	Consisting modern tarmac and redeposited subsoil	20	1.8	0.42	
18	1804	Cut		Ditch	Linear, straight steep, base flat	>1.8	1.2	0.3	
18	1805	Fill	1804	Dumped Fill	Dark brown black mixed with light sand, loose/soft	>1.8	1.2	0.3	
19	1900	Layer		Topsoil	Dark grey silty sand, loose with angular to subrounded flints	31.8	1.8	0.34	
19	1901	Layer		Subsoil	Mid brownish grey sandy silt, loose with subrounded to rounded flints	31.8	1.8	0.27	
19	1902	Layer		Colluvium	Mid grey silt with gravel-poor sorted	31.8	1.8	0.45	
19	1903	Layer		Natural	Mid yellow sand loose with mid sorted gravel	31.8	1.8	>0.23	
20	2000	Layer		Topsoil	Light grey brown fine/loose sandy silt and natural gravel	30.3	1.8	0.27	
20	2001	Layer		Natural	Light red brown, compact sand with gravel pockets	30.3	1.8	>0.18	
21	2100	Layer		Topsoil	Light grey brown, loose fine sandysilt with natural flints	30.7	1.8	0.25	
21	2101	Layer		Subsoil	Dark red brown silty sand, loose, natural stone and gravel pockets	30.7	1.8	0.14	
21	2102	Layer		Natural	Mid yellow red loose sand, with natural gravel deposit	30.7	1.8	>0.17	
22	2200	Layer		Topsoil	Dark grey vsilty sand, loose with angular- subrounded flints	30.5	1.8	0.24	
22	2201	Layer		Subsoil	Mid yellowish grey, sandy silt, loose with subrounded to wellrounded flints	30.5	1.8	0.16	
22	2203	Layer		Natural	Mid yellow loose sand withpatches of mid sorted gravel	30.5	1.8	>0.16	
23	2300	Layer		Topsoil	Dark grey silty sand, loose with occasionally rounded stones	31	1.8	0.2	
23	2301	Layer		Subsoil	Mid yellowish grey sandy silt with angular to rounded	31	1.8	0.19	

					stones and flints				
23	2302	Layer		Natural	Mid yellow sand with orange patches mid sorted gravel	31	1.8	>0.04	
24	2400	Layer		Topsoil	Dark grey silty sand with subrounded to rounded flints	31.5	1.8	0.18	
24	2401	Layer		Subsoil	Light brownish grey, loose with angular to rounded small stones and flints	31.5	1.8	0.16	
24	2402	Cut		Ditch	Linear, not excavated	2.05	0.66	_	
24	2403	Fill		Secondary Fill	Light grey brown, sandy silt w/ gravel, loose to firm	2.05	0.66	_	
24	2404	Layer		Natural	Mid yellow sandy, loose w/ orange patches of mid sorted gravel	31.5	1.8	>0.1	
25	2500	Layer		Subsoil	Light brownish grey, sandy silt, loose, with angular to rounded small stones and flints	30.5	1.8	0.37	
25	2501	Layer		Natural	Mid yellow sand, loose, with orange patches gravel and sand	30.5	1.8	>0.06	
26	2600	Layer		Topsoil	Dark grey silty sand, loose,w/ angular to rounded flints	30	1.8	0.32	
26	2601	Layer		Subsoil	Mid yellowish grey sandy silt w/ natural flints and stones subrounded to roounded	30	1.8	0.16	
26	2602	Cut		Ditch	Linear, sides gentle shallow concave, base flat	3.80	0.64	0.14	
26	2603	Fill	2602	Secondary Fill	Light grey brown, sandy silt w/ gravel, loose to firm	3.80	0.64	0.14	
26	2604	Layer		Natural	Mid yellow sand, loose,w/ angular to rounded flints	30	1.8	>0.07	
27	2700	Layer		Topsoil	Mid brown grey silty sand, firm	30	1.8	0.39	
27	2701	Layer		Natural	Dark greyish yellow	30	1.8	>0.02	
28	2800	Layer		Topsoil	sandy silt with gravel Mid brownish grey silty sand occasionally subrounded flints	30	1.8	0.29	
28	2801	Layer		Alluvium	Mid brown silty sand soft occasionally subroundede to subangular flints	30	1.8	0.25	
28	2802	Layer		Natural	Light greyish white silty sand, soft	30	1.8	>0.05	
28	2803	Cut		Ditch	Linear, sides straight moderate v shape	1	0.69	0.25	
28	2804	Fill		Secondary Fill	Mid brownish grey silty sand occasionally subangular flints	1	0.69	0.25	
29	2900	Layer		Topsoil	Mid grey silty sand, soft occasionally roundaed flints	30.1	1.8	0.24	
29	2901	Layer		Alluvium	Mid brown light grey mottling silty sand occasionally subrounded to	30.1	1.8	0.24	

20	2002	Laven		National	rounded flints	20.4	4.0	. 0.40	
29	2902	Layer		Natural	Mid brownish grey white mottling silty sand, patches of dark brown silty sand andgravel	30.1	1.8	>0.12	
29	2903	Layer		Tree Throw	Sub circular in plan	0.60	0.39	0.09	
29	2904	Layer		Tree Throw Fill	Light grey soft sandy silt occasionally small flints	0.60	0.39	0.09	
30	3000	Layer		Topsoil	Mid brownish clay silty sand, soft/loose	29.8	1.8	0.23	
30	3001	Layer		Alluvium	Light yellowish brown silty sand occasionally rounded flints	29.8	1.8	0.43	
30	3002	Layer		Natural	Light grey silty sand loose, occasionally gravel	29.8	1.8	>0.05	
30	3003	Layer		Natural	Light yellow silty sand soft	29.8	1.8	>0.05	
30	3004	Cut		Tree Throw	Circular, sides gradual concace, flat base	1.02	1.02	0.19	
30	3005	Fill	3004	Tree Throw Fill	Black with yellow mottling, silty sand, very soft	1.02	1.02	0.19	
31	3100	Layer		Topsoil	Mid grey silty sand, occasionally subangular to subrounded flints	29.9	1.8	0.28	
31	3101	Layer		Alluvium	Mid greyish brown silty sand, loose	29.9	1.8	0.14	
31	3102	Layer		Natural	Light yellow sandy silt, loose rounded flint	29.9	1.8	>0.11	
31	3103	Layer		Natural	Light greyish brown silty sand	29.9	1.8	>0.11	
31	3104	Cut		Tree Throw	Subcircular	_	1	0.08	
31	3105	Fill	3104	Tree Throw Fill	Mixed black silty sand, loose	-	1	0.08	
32	3200	Layer		Topsoil	Dark grey silty sand, loose, angular to subruonded flints	30	1.8	0.11	
32	3201	Layer		Subsoil	Mid brownish grey, silty sand, loose, subrounded to wellrounded flints	30	1.8	0.22	
32	3202	Layer		Natural	Mid yellow sand, loose, subrounded to wellrounded flints	30	1.8	>0.07	
33	3300	Layer		Topsoil	Mid grey silty sand, loose, subrounded to rounded flints	30	1.8	0.32	
33	3301	Layer		Natural	Mid yellow sand, loose, subrounded to wellrounded flints	30	1.8	>0.1	
34	3400	Layer		Topsoil	Dark grey silty sand, loosemostly subrounded flints	30	1.8	0.13	
34	3401	Layer		Subsoil	Mid brownish grey silty sand , loose, mostly subrounded to rounded flints	30	1.8	0.15	
34	3402	Layer		Natural	Mid yellowish sand, loose, subrounded- wellrounded flints	30	1.8	>0.12	
35	3500	Layer		Topsoil	Dark grey silty sand, loose, angular flints	29.8	1.8	0.3	
35	3501	Layer		Subsoil	Mid brownish grey silty sand,loose,	29.8	1.8	0.32	

				subrounded flints				
35	3502	Layer	Natural	Mid yellow sand w/ greyish brown patches silty sand, subrounded to wellrounded flints	29.8	1.8	>0.16	
36	3600	Layer	Topsoil	Dark grey silty sand, loose, angular to rounded flints	30	1.8	0.15	
36	3601	Layer	Subsoil	Mid brownish grey, silty sand, loose, rounded flints	30	1.8	0.25	
36	3602	Layer	Natural	Mid yellow sand, loose, angular flints	30	1.8	>0.11	
37	3700	Layer	Topsoil	Dark grey silty sand, loose w/ subrounded to rounded flints	30	1.8	0.12	
47	3701	Layer	Subsoil	Mid brownishgrey silty sand w/occasionally subrounded flints	30	1.8	0.18	
37	3702	Layer	Natural	Mid yellow sand, loose, subrounded flints	30	1.8	>0.2	
38	3800	Layer	Topsoil	Mid grey silty sand, angular flint	30.2	1.8	0.25	
38	3801	Layer	Alluvium	Mid brown silty sand, subangular flints	30.2	1.8	0.16	
38	3802	Layer	Natural	Very mixed light greyish brown silty sand, loose, brown patches with gravel	30.2	1.8	>0.19	
38	3803	Layer	Tree Throw	Suboval, steep straight side, flat base	1.15	0.3	0.33	
38	3804	Layer	Tree Throw Fill	Dark black silty sand, soft charcoal	1.15	0.3	0.33	
39	3900	Layer	Topsoil	Mid brown grey silty sand, loose	30	1.8	0.21	
39	3901	Layer	Alluvium	Mid grey is brown, sandy silt occasinally subrounded flints	30	1.8	0.39	
39	3902	Layer	Natural	Light yellowis brown, silty sand, gravel	30	1.8	>0.08	
40	4000	Layer	Topsoil	Mid brownish grey silty sand	31.7	1.8	0.13	
40	4001	Layer	Alluvium	Mid greyish brown silty sand occasionally angular flints	31.7	1.8	0.41	
40	4002	Layer	Natural	Light greyish brown silty sand, occasionally subangular flint	31.7	1.8	>0.1	
40	4003	Cut	Tree throw	Subcircular, irregular, uneven base and side	1.02	0.8	0.13	
40	4004	Fill	Tree throw	Dark blackish grey silty sand, loose/soft	1.02	0.8	0.13	
41	4100	Layer	Topsoil	Mid grey silty sand, soft	32	1.8	0.34	
41	4101	Layer	Alluvium	Light greyish yellow, silty sand, soft, occasionally flints	32	1.8	0.1	
41	4102	Layer	Natural	White/grey silty sand soft, occasionally rounded flints	32	1.8	>0.18	
42	4200	Layer	Topsoil	Mid grey silty sand, loose, occasionally flints	30	1.8	0.46	
42	4201	Layer	natural	Light whitish grey w/ brown patches silty	30	1.8	>0.07	

					sand, occasionally rounded flints				
43	4300	Layer		Topsoil	Mid yellowish grey silty sand, loose, occasionally angular to subrounded flint	30.6	1.8	0.47	
43	4301	Layer		Natural	Light yellow with patches of greyish brown silty sand	30.6	1.8	>0.07	
44	4400	Layer		Topsoil	Mid yellowish grey silty sand, loose, occasionally angular to subrounded flint	29.8	1.8	0.47	
44	4401	Layer		Natural	Light yellow with patches of greyish brown silty sand	29.8	1.8	>0.08	
45	4500	Layer		Topsoil	Dark grey silty sand w/ angular to subrounded flints and small stones	30	1.8	0.53	
45	4501	Layer		Natural	Mid yellow sand, loose, occasionally angular flints	30	1.8	>0.16	
45	4502	Cut		Ditch	Linear, imperceptible straight side, rounded concave base	5.10	1.64	0.68	
45	4503	Fill		Dumped Fill	Dark brownish grey fine sand w/ silt, loose, angular to subrounded flints	5.10	1.64	0.68	
46	4600	Layer		Topsoil	Mid grey silty sand, loose, occasionally rounded fllints	30	1.8	0.46	
46	4601	Layer		Natural	Mid yellow sand with dark brown sandy silt mottling and angular flints	30	1.8	>0.11	
47	4700	Layer		Topsoil	Dark grey silty sand, angular to subrounded flints, loose	30	1.8	0.48	
47	4701	Layer		Natural	Mid yellow sand with brownish grey silty sand mottling, angular to rounded flints	30	1.8	>0.01	
48	4800	Layer		Topsoil	Dark grey silty sand, angular to subrounded flints, loose	30	1.8	0.53	
48	4801	Layer		Natural	Mid yellow sand with brownish grey silty sand mottling, angular to rounded flints	30	1.8	>0.01	
49	4900	Layer		Topsoil	Dark grey silty sand	30	1.8	0.49	
49	4901	Layer		Natural	Mixed yellow and dark brown silty sand with occasional ≤ 80mm sub angular flint	30	1.8	>0.1	
49	4902	Cut		Ditch	Gently sloping, conceave sided linear ditch with flat base. NW\SE	>2.7	1.19	0.28	
49	4903	Fill	4902	Dumped Fill	Dark grey/black silty sand with 10% charcoal flecks	>2.7	1.19	0.28	
50	5000	Layer		Topsoil	Dark grey/black silty sand with ≤40mm rounded flint	30	1.8	0.45	

50	5001	Layer		Natural	Mixed yellow and dark brown silty sand with occasional ≤ 80mm sub angular flint	30	1.8	>0.16	
50	5002	Cut		Ditch	Gently sloping, concave sided linear ditch with concave base. NW\SE	>2.2	1.39	0.31	
50	5003	Fill	5002	Dumped Fill	Dark brownish grey/black fine silty sand with 10% ≤40mm sub rounded flint	>2.2	1.39	0.31	
50	5004	Cut		Pit	Unexcavated glass dump, vertical sided (from baulk section)	>0.6	0.7		Mod
50	5005	Fill	5004	Dumped Fill	Dark greyish black sand with abundant modern clear glass	>0.6	0.7		Mod
51	5100	Layer		Topsoil	Mid grey silty sand with occasional ≤70mm sub angular to rounded flints	30.2	1.8	0.33	
51	5101	Layer		Subsoil	Light greyish white silty sand, with frequent sub angular ≤80mm flint	30.2	1.8	0.27	
51	5102	Layer		Natural	Dark brown, light yellow and light grey silty sand with occasional ≤80mm sub angular flint.	30.2	1.8	>0.07	
52	5200	Layer		Topsoil	Mid greyish brown silty sandoccasional ≤50mm sub angular flints	30.6	1.8	0.29	
52	5201	Layer		Subsoil	Dark brownish grey silty sand	30.6	1.8	0.25	
52	5202	Layer		Natural	Mid brownish yellow silty sand with frequent rounded ≤90mm flint	30.6	1.8	>0.11	
52	5203	Layer		Natural	Light whitish grey silty sand with frequent sub angular to rounded ≤90mm flint	30.6	1.8	>0.11	
53	5300	Layer		Topsoil	Mid grey silty sand with occasional ≤40mm rounded flints	30	1.8	0.33	
53	5301	Layer		Subsoil	Mid greyish yellow silty sand with occasional ≤60mm sub angular to rounded flints	0.3	1.8	0.16	
53	5302	Layer		Natural	Light grey/white silty sand	30	1.8	>0.05	
53	5303	Layer		Natural	Light brownish yellow silty sand with occasional ≤80mm sub angular to rounded flints	30	1.8	>0.05	
53	5304	Cut		Ditch	Shallow U-shaped ditch with flat base. N-S	>2.5	0.9	0.19	
53	5305	Fill		Dumped Fill	Dark grey/black with light grey patches, silty sand. 10% charcoal flecks	>2.5	0.9	0.19	
54	5400	Layer		Topsoil	Mid grey silty sand	31	1.8	0.32	

				with occasional ≤50mm sub rounded to rounded flints				
54	5401	Layer	Alluvium	mid yellowish grey silty sand, occasionally ≤60mm sub angular to rounded flints	6	1.8	0.13	
54	5402	Layer	Natural	Mid grey/white silty sand with occasional ≤100mm angular to sub rounded flints	31	1.8	>0.11	
55	5500	Layer	Topsoil	Dark grey silty sand with rare sub rounded to rounded flint pebbles	30.3	1.8	0.27	
55	5501	Layer	Alluvium	Light yellowish grey silty sand	30.3	1.8	0.22	
55	5502	Layer	Natural	Light grey/white silty sand	30.3	1.8	>0.1	
56	5600	Layer	Topsoil	Mid grey/black silty sand with occasional angular flint	30.4	1.8	0.15	
56	5601	Layer	Alluvium	Light yellowish grey silty sand	30.4	1.8	0.42	
56	5602	Layer	Natural	Mid brownish yellow silty sand	30.4	1.8	>0.13	
56	5603	Layer	Natural	Light grey/white silty sand	30.4	1.8	>0.13	

## **APPENDIX B: THE FINDS**

Context	Category	Description	Fabric Code	Count	Weight (g)	Spot-date
1304	Worked flint	Core		1	4	-
	Burnt flint			2	24	
2403	Post-medieval ceramic building material	Flat roof tile		1	125	Post- medieval
4003	Worked flint	Flake		2	30	Prehistoric
4503	Post-medieval pottery	Glazed earthenware	GRE	5	137	MC16-C18
	Post-medieval pottery	Surrey/Hampshire	BOR	1	27	
		border ware				
	Post-medieval ceramic building material	Fragment		1	31	
4903	Post-medieval/modern pottery	Transfer-printed refined whiteware	TRP	1	3	LC18-C19
	Post-medieval/modern pottery	Refined whiteware	REF	1	2	
	Post-medieval ceramic building material	Fragment		2	181	
5003	Post-medieval pottery	Glazed earthenware	GRE	1	11	MC16-C18
	Post-medieval ceramic building material	Fragment		7	75	

### APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Table 1 Assessment table of the palaeoenvironmental remains

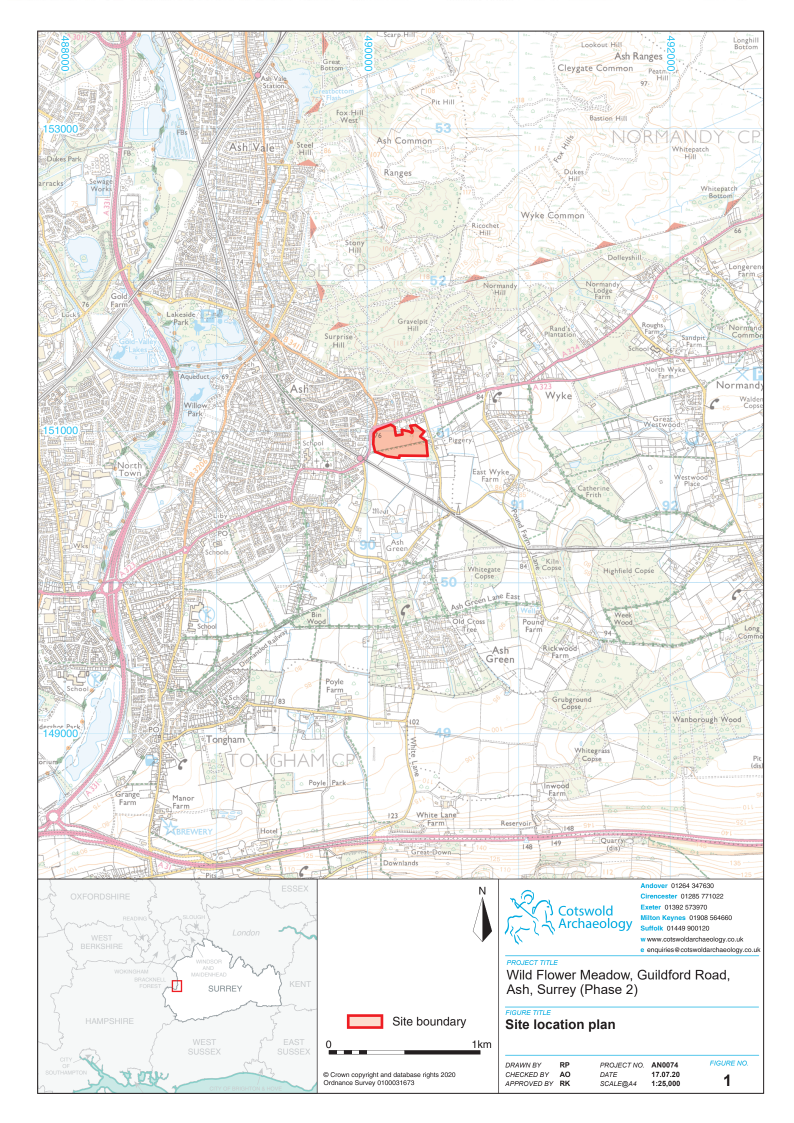
					Flot						
Feature Type	Feature	Context	Sample	Vol		Root	Grain	Chaff	Charred	Charcoal > 4 / 2 m m	Other
Trench 18											
Ditch A	1804	1805	2	8	10	65	-	-	-	*/*	-
Trench 30											
Tree throw	3004	3005	1	18	1250	1	-	-	-	****/****	B. bone (*)

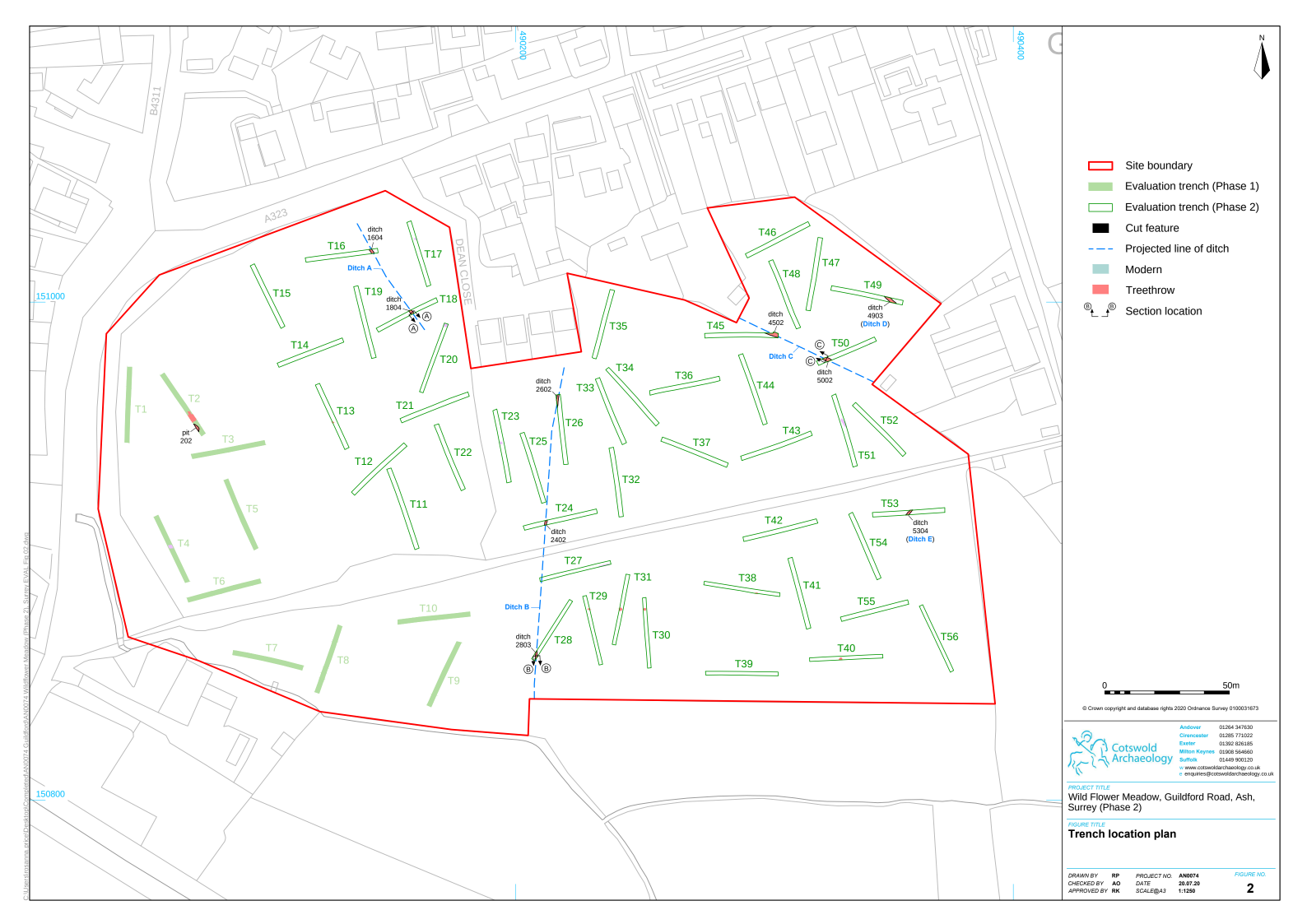
Key: \* = 1–4 items; \*\* = 5–19 items; \*\*\* = 20–49 items; \*\*\*\* = 50–99 items; \*\*\*\*\* = >100 items, B. bone = burnt bone

Stace, C. 1997 New Flora of the British Isles. Cambridge, Cambridge University Press Books

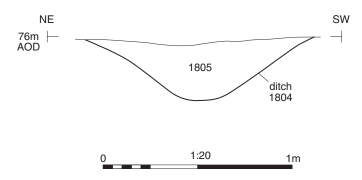
## **APPENDIX D: OASIS REPORT FORM**

PROJECT DETAILS								
Project name								
Short description		In July 2020, Cotswold Archaeology carried out the second phase						
	of an archaeological evaluation at Wi							
	Road, Ash, Surrey. A total of 46 trench							
		the 10 previously cut in November 2019.						
		Four ditches were revealed of post-medieval to modern date with a						
		further undated discordant ditch being perhaps earlier. Six probable						
	burnt-out three throws were also rev	realed likely associated with						
	modern tree clearance on site.							
Project dates	06 – 15 July							
Project type	Evaluation							
Previous work	Field evaluation (CA 2019)							
Future work	Unknown							
PROJECT LOCATION								
Site location								
tudy area (m²/ha) 6ha								
Site co-ordinates	490197 150915	490197 150915						
PROJECT CREATORS								
Name of organisation	Cotswold Archaeology							
Project brief originator	Nick Truckle							
Project design (WSI) originator	Cotswold Archaeology	Cotswold Archaeology						
Project Manager	Ray Kennedy							
Project Supervisor	Jeremy Clutterbuck							
MONUMENT TYPE	None							
SIGNIFICANT FINDS	None							
PROJECT ARCHIVES	Intended final location of archive (museum/Accession no.)	Content (e.g. pottery, animal bone etc)						
Physical		ceramics, animal bone etc						
Paper		Context sheets, matrices etc						
Digital		Database, digital photos						
BIBLIOGRAPHY	1							
Cotswold Archaeology 2020 Wild Flow	er Meadow, Guildford Road, Ash, Surrey, Pha	ase 2: Archaeological						
Evaluation CA typescript report: AN007								





## Trench 18, Section AA





Ditch 1804, looking southeast (1m scale)



Andover 01264 347630 Exeter 01392 573970 Milton Keynes 01908 564660 Suffolk 01449 900120

w www.cotswoldarchaeology.co.uk
e enquiries@cotswoldarchaeology.co.uk

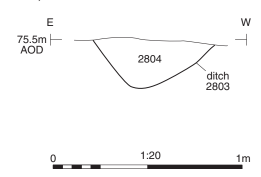
3

Wild Flower Meadow, Guildford Road, Ash, Surrey (Phase 2)

Ditch A: section and photograph

AN0074 17.07.20 1:20 DRAWN BY RP
CHECKED BY AO
APPROVED BY RK PROJECT NO. DATE SCALE@A4 FIGURE NO.

## Trench 28, Section BB





Ditch 2803, looking south (0.3m scale)



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Wild Flower Meadow, Guildford Road, Ash, Surrey (Phase 2)

Ditch B: section and photograph

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CHECKED BY AO
APPROVED BY RK

PROJECT NO. DATE SCALE@A4

AN0074 17.07.20 1:20 FIGURE NO.



Trench 50, Section CC

SW
78.7m | AOD

5003

ditch
5002



1:20

1m

Ditch 5002, looking west (1m scale)



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PROJECT TITLE

Wild Flower Meadow, Guildford Road, Ash, Surrey (Phase 2)

FIGURE TITLE

Ditch C: section and photograph

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CHECKED BY AO
APPROVED BY RK

PROJECT NO. DATE SCALE@A4 AN0074 17.07.20 1:20 FIGURE NO.

5



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