Hitches Lane, Fleet, Hampshire

An Archaeological Evaluation

for Berkeley Homes (Southern) Limited

by Jo Pine

Thames Valley Archaeological Services Ltd

Site Code HLF07/82

October 2007

Summary

Site name: Hitches Lane, Fleet, Hampshire

Grid reference: SU 7920 5420

Site activity: Field Evaluation

Date and duration of project: 13th August – 23rd September 2007

Project manager: Jo Pine

Site supervisor: Jo Pine

Site code: HLF 07/82

Area of site: c. 31 ha

Summary of results: The site has produced a number of finds and features of archaeological interest from the Bronze Age and Roman Periods. Neither of the periods is strongly represented, and nothing suggests any deposits of national significance are likely to be present. The remains are likely to be of local significance.

Monuments identified: Ditches, Pits, Post holes

Location and reference of archive: The archive is presently held at Thames Valley Archaeological Services, Reading and will be deposited with Hampshire Museum Service in due course.

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Report edited/checked by: Steve Ford ✓ 8.10.07 Steve Preston ✓ 8.10.07

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by Jo Pine

Report 07/82

Introduction

This report documents the results of an archaeological field evaluation carried out at Hitches Lane, Fleet, Hampshire (SU 7920 5420). The work was commissioned by Mr Philip Beale of Berkeley Homes (Southern) Limited, Broadlands Business Campus, Langhurstwood Road, Horsham, West Sussex, RH12 4QP.

Planning permission (02/00180/OUT and 03/02012/FUL) has been gained on appeal from Hart District Council for the construction of new housing on the site with other zones for public use including sports pitches and country park. The consent is subject to a condition (21) relating to archaeology requiring a programme of archaeological works prior to development. This was to take the form, initially, of field evaluation, based on the results of which a mitigation strategy could be designed as appropriate.

This is in accordance with the Department of the Environment's Planning Policy Guidance, *Archaeology and Planning* (PPG16 1990), and the County Council's policies on archaeology. The field investigation was carried out to a specification approved by Mr Stephen Appleby, Senior Archaeologist with Hampshire County Council. The fieldwork was undertaken by Natasha Bennett, Simon Cass, Ceri Falys, Heather Hopkins, David Platt and Joanna Pine, between 13th August and 23rd September 2007, and the site code is HLF07/82. The archive will be deposited with Hampshire Museum Service in due course.

Location, topography and geology

The site is located on an irregular parcel of land to the north-west of Fleet and to the west of Hitches Lane. It comprises eight fields, some of which were recently under crop, others contained grassland and marshy areas (Fig. 1). According to the British Geological Survey, the underlying geology for the majority of the site consists of Bracklesham Beds capped by alluvial deposits (BGS 1981). The site is undulating with areas of high land and hillocks at c. 66m above Ordnance Datum surrounded by lower marshy areas, at a height of c. 62–63m above Ordnance Datum (Fig. 2).

Archaeological background

The site lies in an area of relatively unknown archaeological potential. A desk-based assessment (Bennell 2000) concluded that there was little recorded for the immediate environs of the site. Most of the nearby entries in the Hampshire Sites and Monument Record are for relatively modern sites and finds, in particular defensive works (pillboxes) of World War II. A few finds of medieval date are recorded to the north comprising a single sherd of pottery and the earthworks of a deer park. Various listed buildings of post-medieval date are recorded in nearby villages and hamlets.

Objectives and methodology

The purpose of the evaluation was to determine the presence/absence, extent, condition, character, quality and date of any archaeological or palaeoenvironmental deposits within the area of development. The work was to be carried out in such a way that would not compromise the integrity of archaeological features or deposits which warrant preservation in-situ, or might better be excavated under conditions pertaining to full excavation.

The specific research aims of the project were;

To determine if archaeologically relevant levels have survived on this site.

To determine if archaeological deposits of any period are present.

To determine the palaeoenvironmental potential of the site

To determine if any early (Mesolithic) occupation of the site is present.

To determine if occupation is preferentially present on areas of higher ground (islands) in a generally low lying setting.

It was proposed to dig 235 trenches, each 1.8m wide and 30m long, using a 360° type mechanical excavator, fitted with a toothless ditching bucket, under constant archaeological supervision. In the event due constraints such as overhead cables, water mains, canopy covered areas, water courses restrictions, upstanding buildings and ecological reasons, 231 trenches ranging in length from 3.5m to 40m were excavated as shown on Figure 2. Trenches were still positioned to target the main zones of impact namely areas of new construction, creation of sports pitches and lakes within the country park.

Further, in an attempt to achieve the objectives of the scheme the trench disposition was structured rather than a blanket coverage of the site. A greater proportion of the trenches were located on the higher ground. Trenches were located to maximize sampling of the interface of higher and lower ground. Trenches were also located at right angles to the topography to provide examples of the stratigraphic profile. The trenches were dug to examine the full depth of deposits above the underlying geology. Where archaeological features or deposits were certainly or probably present, the stripped areas were cleaned using appropriate hand tools, and sufficient of the deposits excavated or sampled by hand to satisfy the aims of the project.

A complete list of trenches giving lengths, breadths, depths and a description of sections and geology is given in Appendix 1.

On site monitoring of the project was carried out by Mr Stephen Appleby, Senior Archaeologist with Hampshire. All changes to the agreed scheme, including the excavation of additional trenches and the necessary partial recording of certain features, were discussed and agreed on site.

Results

The trenching allowed the opportunity to map the topography and landscape of the site. Palaeochannels and alluvial deposits were recorded within a number of trenches (95–108, 113, 115, 117, 125–132, 143–145, 149, 153–154, 157–171) suggesting the extent of the floodplain on the site.

The trenching has also indicated that the area centred on SU 7925 5400 has been substantially landscaped with the original topography being a steep slope down to the south from a hill or rise centred on Trench 178. The stratigraphy within Trenches 173–177 and 179–180, which radiate from trench 178, show this mound within the centre of the site to be geological in origin with topsoil onto subsoil with a varying amount of colluvium onto sand and gravel natural.

Within Trenches 118, 146, 174–175, 177, 181–188, made ground dumps seal buried topsoil and tree roots onto sand geology. The nature of the material within the made ground suggests this landscaping occurred in the recent past. No archaeological deposits were revealed in this area of the site.

The trenching has also located areas of archaeological potential, two of which are to be found on the higher ground, on areas that were not likely to be badly flooded. These are to be found within the southern portion of the site and the stratigraphy within these trenches was topsoil onto subsoil onto the natural sand geology (Figs. 15-17). Within the lower, flood plain, areas of the site archaeological deposits, gullies and ditches were recorded within Trenches 125–132, 143–145, 149, 153–154, 157–171 which appear to suggest water management activities.

Of the total of 231 trenches, sixty contained possible archaeological deposits, and it is these trenches which are discussed below (Fig. 15). The stratigraphy encountered in all the trenches is shown in Appendix 1.

Trench 1 (Figs 5, 12; Plate 1)

Trench 1 was aligned approximately NW–SE, and contained a gully (1), ditch (2) and a possible pit (3). Gully 1 was 0.75m by 0.25m deep and contained a sherd of Roman pottery. Ditch 2 was 1.00m to the south of the gully. This was 1.25m and 0.45m deep and contained no pottery, however two intact flint flakes and a broken flint were recovered which may date the feature but could easily be residual.

A large cut feature (3) at the northern end of the trench, is either the terminal of a ditch or a shallow pit. This contained nine sherds of Roman pottery, together with small amounts of burnt flint and a tile fragment.

Trench 2 (Figs 5, 12)

Trench 2 was aligned approximately north-south and contained two ditches (5 and 15) which were aligned approximately east-west. Ditch 5 was 1.40m wide and 0.30m deep and contained two sherds of Roman pottery and a broken flint flake. Ditch 15 to the south was a substantial feature being 1.90m wide and 0.70m deep. This contained two sherds of Roman pottery and also a broken residual flint flake.

Trench 6 (Figs 5, 13)

This was aligned north- south and contained two gullies (122 and 124) and a ditch (123). Gully 122 was 0.62m in width and 0.18m deep and contained a silty sand fill 191, which did not contain any finds. Ditch 123 was aligned east-west was 0.32m deep, contained a flint spall, and truncated gully 124. This was 0.45m wide and 0.18m deep, but no finds were recovered from the slot excavated.

Trench 7 (Figs 5, 14)

This was also aligned north-south and contained two pits. Pit 134 was a small oval feature 0.65m by 0.45m and 0.08m deep and no finds were recovered from it. Possible pit 135 was recorded at the far north of the trench and was 1.00m by 0.90m and 0.21m deep and one piece of burnt flint was recovered from its fill.

Trench 8 (Figs 5, 12)

This trench was aligned approximately east-west and three linear features were recorded (24, 25 and 26) which followed a north-south path. Ditch 24 was 0.80m wide and 0.41m deep and cut ditch 25 which was 0.90m wide and 0.40m deep from which a single sherd of burnt flint was recorded. Ditch 26 lay to the west and was 2.00m wide and 0.50m deep. Two fragments of burnt flint were recorded from it.

Trench 9 (Figs 5, 12)

This trench was aligned approximately east-west and a single linear feature (21) which was aligned north-south.

This was 1.30m wide and 0.35m deep yet no dateable finds were recovered from its two fills (74 and 75).

Trench 10 (Figs 5, 12)

This was aligned SSW–NNE and contained a concentration of archaeological deposits. Ditch 16 was recorded on a north–south alignment. It was 1.05m wide and 0.35m deep and 16 sherds of mid 2nd century AD (or later) pottery, an intact residual flint flake and burnt flint were retrieved. At the far northern end of the trench was a

shallow pit like feature (17/18) which was 0.25m deep and contained 16 sherds of mid 2nd century or later Roman pottery, and fired clay. A small pit 19 was also recorded which contained 30 sherds of Roman pottery, an iron nail. Posthole 20 was recorded close by and two sherds of Roman pottery were recovered from the surface of this feature. From the surface of unexcavated gully 23 and posthole 22 were recovered Roman pottery sherds. Eight sherds of Roman pottery together with an incised decorated floor tile were recovered from the spoil from this trench. Only very partially revealed within this trench, feature 20 might be a shallow pit or the edge of something bigger. It produced two small sherds of Roman pottery.

Trench 11 (Figs 5, 13; Plates 3 and 4)

This trench was aligned SW–NE and also contained numerous archaeological deposits. A ditch (119) was recorded at the far southern end of the trench and was 1.42m wide and 0.19m deep and is possibly the continuation of ditch 16 in Trench 10. This too contained Roman pottery sherds together with a fragment of burnt flint. Half way along the trench was another ditch, 120, which was curving gently from the SE to the W. This was 1.15m wide and 0.30m deep and contained two sherds of Roman pottery, aa fragment of tile, and three residual flint flakes. A small undated posthole was also recorded (121) which was 0.30m in diameter and 0.14m in depth. At the far northern end of the trench a pit or ditch (125) was recorded, and this contained a single sherd of late prehistoric pottery.

Trench 14 (Figs 6, 14)

This trench was aligned SW–NW and at its far SW end was a feature (133) which was probably a continuation of ditch features seen in Trench 15. No pottery was recorded from this feature although an intact flint flake and a broken flake were recorded.

Trench 15 (Figs 6, 13, 14)

This contained six linear features (128, 129, 141, 208, 209 and 210) all aligned in the same direction SW–NE. These were between 0.77m wide and 2.00m wide and between 0.17m and 0.45m deep. No dateable evidence was recorded but small fragments of burnt clay were recovered from ditch 141 and 208, with a tile fragment recovered from the surface of the latter feature. It is difficult to ascertain whether these features, apart from 208-209, are prehistoric or Roman in date.

Trench 16 (Figs 6, 14)

This trench was aligned SSW–NNE and contained a feature 140 which had been badly disturbed and thus its true character could not be discerned and no dating evidence was retrieved from it. A small gully terminal (132) was recorded half way along the trench. This was 0.6m wide and 0.23m deep and contained an intact flint flake, broken blade and core, although again whether these date the feature or are residual like so much of the rest of

the flint, is impossible to state. A sherd of late medieval / post medieval pottery was found on the surface of the trench.

Trench 19 (Figs 6, 14)

This trench was aligned approximately east–west and contained two ditches (143 and 201) and a small pit (202). Ditch 143 was aligned NNE–SSW, was 1.00m wide and 0.27m deep. Ditch 201 was aligned NW–SE, was 1.00m wide and 0.25m deep, and contained calcined flint tempered body sherds from a handmade vessel, probably a Bronze Age urn. A sherd of post-medieval pottery was recovered as a surface find from this feature but is presumably not really from within it. A small pit 202 was 0.90m by 0.80m and 0.09m deep, no dateable finds were recorded.

Trench 20 (Figs 6, 14)

This trench was aligned approximately east-west and numerous linear features (144, 146, 147 and 200) were recorded crossing it north-south. Ditch 144 was 1.50m wide and 0.55m deep and contained a possible broken blade and two pieces of burnt flint. Linear feature 146 was ill defined and shallow and no finds were recovered from its sandy silt fill (290). The relationship between gully 147 and ditch 200 could not be discerned from the section. Gully 147 contained one intact flint flake and again all these linear features are badly dated and could of any period. One sherd each of Roman and post medieval pottery were recovered from the spoil of the trench.

Trench 24 (Fig. 6)

This trench was aligned NE–SW and at the SW end a gully (203) was observed and this was probably a continuation of 147 from Trench 20.

Trench 27 (Figs 6, 14)

This trench was aligned SW–NE and two features were observed: a dubious gully terminal (204) and gully terminal (207). Gully 207 was the more substantial of the two being 1m wide and 0.25m deep, further it contained an intact flint blade.

Trench 36 (Figs 6, 12; Plate 2)

This trench was aligned north–south and at the northern end were recorded two post holes/pits (7 and 8). Post pit 7 was 0.38m by 0.33m and 0.19m deep and was filled with 3.2kg of burnt flint. Post pit 8 was 0.34m by 0.18m and 0.18m deep and it too was packed with burnt flint, amounting to 4.64kg. An intact flint flake and a broken blade were recovered from the spoil heap.

Trench 37 (Figs 6, 14)

A post-medieval ditch (205) was recorded at the far eastern end of this trench, aligned north-south. It contained red brick fragments and is the same feature as that observed in trenches 38 (10), 39 (247) and 40 (11).

Trench 38 (Figs 7, 12)

This trench was aligned east-west and a post/pit and a ditch were recorded within it. Post/pit 9 was circular, 0.38m in diameter and 0.14m deep. This contained 1.864kg of burnt flint together with a sherd of prehistoric pottery which is not closely datable but could be Bronze Age. A post-medieval ditch (10) was recorded containing a sherd of post-medieval pottery and two brick fragments.

Trench 39

A post medieval ditch (247) was not excavated but is the same feature as seen in trench 37, 38 and 40.

Trench 40

A post medieval ditch (11) was partly excavated and contained 13 fragments of post-medieval red brick, and chalk nodules, and is the same feature as seen in trench 37, 38 and 39.

Trench 44 (Figs 7, 14)

This contained a dubious shallow pit (206) which was 1.20m by 0.46m and 0.16m and possibly had a natural origin. No finds were recovered from its sandy silt fill 158.

Trench 46 (Figs 7, 14)

This was aligned approximately east-west and contained two shallow gullies 212 and 213, of which 212 contained a fragment of brick, and was cut by gully 213 which contained no finds.

Trench 70 (Figs 7, 14, 15)

This trench was aligned north-south and two gully terminals were recorded. Gully 215 was 0.40m wide and 0.15m. Gully 216 was 0.70m wide and 0.15m deep and, as with 215, did not contain any artefacts.

This trench was aligned east-west and a small ditch (217) 0.90m wide and 0.15m deep was excavated. It contained a tiny chip of brick or tile.

Trench 78 (Figs 7, 15)

Trench 72 (Figs 7, 15)

This trench was aligned NW-SE and two ditches were recorded within it. Ditch 218 was 1.10m wide and 0.45m

deep and contained two tile fragments. Ditch 219 was 0.80m wide and 0.22m deep but no finds were retrieved

from its sandy silt fill (354).

Trench 82 (Figs 7, 15)

This trench contained a palaeochannel at its northern end and the trench was sealed by alluvial clays. These also sealed a small gully (214) which was aligned in a NW–SE direction. This feature did not contain any finds.

Trench 83 (Figs 7, 15)

This trench was aligned north-south and a small gully and posthole were recorded within it. Posthole 239 was 0.35m in diameter and 0.13m deep. Gully 240 was very ephemeral but was 0.63m in width, 0.10m deep and a broken flint blade was recovered from its fill (398). A posthole (246), 0.55m and 0.12m deep, was recorded in the base of the gully, the relationship between these two features could not be discerned.

Trench 88 (Figs 7, 15)

This trench was aligned NW–SE and two gullies (229=231 and 227) and a ditch (228=230). Ditch 228/230 was aligned NNW–SSW and was 1.50m, 0.15m deep but no finds were retrieved from it and its relationship with 229/231 could not be discerned. This gully was 0.65m wide and 0.11m deep but it too was undatable. Gully 227 was aligned east-west, was 0.50m wide and 0.17m deep and again no finds were retrieved from it.

Trench 89 (Figs 7, 15)

This trench contained three linear features (236, 237 and 238) all aligned SW–NE. Ditch 237 was 0.83m wide and 0.25m, ditch 236 was 1.05m wide and 0.27m deep, while gully terminal 238 was 0.70m and 0.26m deep. A intact flint flake was found on the surface of 238 whilst the other features contained no finds.

Trench 93 (Figs 8, 15)

This contained ditch 241 and pit 242. Ditch was 1.39m wide and 0.34m deep but no finds were retrieved from its fill 380. The pit 242 was 0.86m wide and 0.15m deep and contained three flints , an intact flake, intact blade and a possible broken blade.

Trench 108 (Figs 8, 12)

This trench contained alluvial clay, beneath which were two extremely dubious postholes 13 and 14. Posthole 13 was 0.2 by 0.1m and 0.17m deep. Posthole 14 was 0.20m and 0.17m deep and did not contain any dateable artefacts.

Trench 111 (Figs 8, 15)

This trench was aligned SW–NE and contained two linear features (221 and 222). Ditch 221 was extremely shallow (0.11m) and its fill was particularly humic and topsoil dominant and is probably a late post-medieval or modern boundary marker. A continuation of this feature was found in Trench 113 (235). An undated ditch (222) was recorded aligned north-south, this was 0.81m wide and 0.28m deep and was too observed in Trench 113 as ditch 12.

Trench 112 (Figs 8, 15)

This trench was aligned NW–SE and contained a probable post medieval ditch (220) whose fill was very humic and contained three red bricks.

Trench 113 (Figs 8, 12, 15) This contained the continuation of linear features observed in Trench 111. Ditch 12 was a NW extension of ditch 222, whilst ditch 235 was a continuation of 221. Neither of these features contained any finds.

Trench 114 (Figs 8, 15)

This trench contained three linear features (223–225). Ditch 223 was recorded aligned north-south and was probably a continuation of ditch 220 in Trench 112. This was 1.34m wide and 0.27m deep but no finds were retrieved from it. Another ditch (224) was aligned north-south, this was 0.80m wide and 0.34m deep: no finds

were recorded from its silty sand fill (359). Another ditch (225) was aligned north-south and was 1.18m wide and 0.35m deep but did not contain any finds from its sandy silty fills (360 and 361). Three dubious postholes (232–234) were also recorded.

Trench 115 (Figs 8, 15)

This trench was aligned approximately north-south and ditch 226 was observed aligned east-west. It was 1.30m and 0.60m deep and contained two fills (362 and 363) but no finds.

Trench 119 (Figs 8, 14)

This trench was aligned NW–SE and a ditch and a gully were recorded. Ditch 148 was aligned north-south, was 0.90m wide and 0.45m deep and filled with a clay fill (452). Gully 149 was also laid out with this same orientation and was 0.50m wide and 0.15m deep and again filled with a clay fill (453).

Trench 120 (Figs 8, 13)

This trench was aligned SW–NE and contained a ditch 113. This was 1.25m wide and 0.40m deep and a slab of tile was found within its surface.

Trench 121 (Figs 8, 13)

This trench was also aligned SW–NE and too contained a ditch (111) and a tree hole (112). Ditch 111 was 1.29m wide and 0.20m deep and contained two fills (179 and 180) both silty clays. No finds were recovered from these.

Trench 122 (Figs 9, 13)

This contained two ditches (104 and 108) and a posthole (106). The ditches were aligned north-south and contained dominantly clay fills. Ditch 104 was 1.45m wide and 0.23m, containing a burnt flint fragment. Undated ditch 108 was 1.45m wide and 0.25m deep. These linear features were further recorded in Trenches 155 and 197. Posthole was 0.28m by 0.50m and 0.15m deep.

Trench 123 (Figs 9, 13)

A gully (117) was observed aligned east-west, it was 0.80m wide and 0.10m deep, but no finds were recorded within it.

Trench 125 (Figs 9, 13)

This trench was aligned SW–NE and two gully terminals (114 and 115) and a ditch (116) were recorded. Gullies 114 and 115 were between 0.52–0.82m wide and 0.14–0.17m deep. No finds were recovered from their silty clay fills (183 and 184). Undated ditch 116 was aligned approximately east-west, 1.80m wide and 0.38m deep. An intact flint flake was recovered from the spoil heap of this trench.

Trench 130 and 133 (Figs 9, 13)

These trenches contained a NW-SE aligned ditch (103 and 102); both were shallow, and contained a sandy clay

fill. Sixteen fragments of burnt flint were recovered from these ditches.

Trench 132 (Figs 9, 13)

This contained two ditches (49 and 100) and a posthole (101). Ditch 49 was 1.15m wide, 0.07m deep and had a tile fragment on its surface. Ditch 100 was 1.40m wide and 0.26m deep, a piece of clinker was recovered from it.

Trench 136 (Figs 9, 12)

This trench was aligned NNE–SSE and a gully 35/37, was recorded, aligned SW–NE, which was 0.76m wide and 0.20m deep. It truncated another undated ditch (36) which was aligned approximately north-south, was 1.50m wide and 0.30m deep.

Trench 137 (Figs 10, 12)

This was aligned NNE–SSW and revealed four linear features (28, 29 32=33 and 30=31) and a possible terminal (27). Undated ditch 28, aligned approximately north-south, was 0.90m wide and 0.13m deep and was truncated by ditch 29 which was 0.95m wide and 0.19m deep, this too contained no finds but was filled with a mid grey brown sandy clay. A ditch 32/33 was also aligned north-south, this was 1.5m wide and 0.33m deep and it too contained mid grey sandy clay fill (87). It truncates undated gully 31/30, which was 0.60m wide and 0.08m deep. Large pit/ditch terminal 27 was also recorded, being 1.75m wide and 0.40m deep, again yielding no finds, but it had a humic loam fill.

Trench 138 (Figs 10, 12)

This was aligned NNE–SSW and two linear features (34 and 38) were observed. Ditch 34 was 0.74m wide and 0.20m deep and a fragment of ceramic building material was observed but unfortunately not retained. Ditch 38 was very shallow, 1.00m wide and 0.09m deep.

Trench 139 (Figs 10, 12)

This trench contained two ditches, 39 and 40, aligned east-west. Ditch 39 was 1.20m wide and 0.30m wide and a peg tile was recovered from the surface of this feature. Ditch 40 was 1.52nm wide and 0.21m deep and contained a piece of late post-medieval/modern bottle glass weighing 448g.

Trench 140 (Figs 10, 12, 13)

This was aligned SE–NW and contained a gully (41) and two ditches (42 and 43), which are more than likely continuations of ditches 39 and 40. Ditch 42 was 0.44m wide and 0.33m deep, whilst 43 was 1.20m wide and 0.35m deep: both remain undated. Gully 41 appeared to be cut by ditch 42; it was 0.20mwide and 0.10m deep and contained no finds.

Trench 144 (Figs 10, 13)

This contained an undated narrow gully 48, aligned east-west, which was 0.31m wide and 0.13m deep.

Trench 148 (Figs 10, 13)

This trench was positioned approximately east-west and a ditch (118) was recorded within it, which was 1.15m deep and 0.35m deep aligned in a north-south direction. No finds were recovered from its clay fill (187).

Trench 151 (Figs 10, 13)

This was aligned NW–SE and revealed a ditch (46) and a ditch terminal (47). Ditch 46 was aligned SW–NE and was .50m wide and 0.09m deep, its sandy clay fill (160) did not contain any dateable finds. Ditch terminal 47 was 1.10m wide and 0.34m deep and its sandy clay fill (161) also did not contain any finds.

Trench 152 (Figs 10, 13)

This trench contained a dubious pit (44) which was 1.20m in width and 0.16m deep and contained no finds.

Trench 153 (Figs 10, 13)

This trench was positioned NW–SE and apart from containing elements of a palaeochannel and over-bank flooding at the eastern end of the trench. A shallow gully 45 was observed in the western end of the trench. This was orientated north-south and was 0.50m deep and 0.09m deep again no finds were recovered from its clayey sand fill (159).

Trench 155 (Figs 11, 13)

This was aligned SW–NE and contained three features (105, 107 and 109) all observed in a NW–SE orientation. Ditch 105 was 1.20m wide and 0.39m deep and contained a sherd of Roman pottery and an intact flint blade. Ditch 107 was 2.00m wide and 0.42m deep and contained 12 fragments of burnt flint, it was truncated by a modern feature. Ditch 109 was at least 1.70m wide and 0.30m deep and contained a sherd of pottery which is possibly of medieval date, and an intact flint blade.

Trench 167 (Figs 11, 14)

This trench was east-west orientated and contained three linear features (130, 131 and 248), the latter not being excavated. All of these truncated an alluvial clay deposit which sat upon the geological natural. Two of these may be southwards continuations of the features seen in Trench 119. Ditch 130 was 1.60m wide and 0.70m deep and truncated gully 131. This was 0.90m wide and 0.50m deep and contained a dark grey clay fill (283).

Trench 194 (Figs 11, 13)

Trench 194 contained a ditch aligned SW–NE. Two sections (126 and 127) were excavated through it to show it was 1.10m wide and 0.39m deep and appeared to be excavated in part through alluvial clay (flood deposit?). A sherd of Roman pottery was recovered from 126.

Trench 195 (Figs 11, 14)

This trench contained numerous linear features. Ditch 136 was aligned north-south, was 1.40m wide and 0.29m deep and in plan appeared to cut ditch 138. This was a ditch at least 1.20 m wide and 0.50m deep and was truncated by ditch 137 which was 0.51m deep and contained sandy fills (271 and 272). Ditch 139 was recorded at the southern end of the trench, again undatable but was well defined and was 0.60m deep.

Trench 197 (Figs 11, 14)

This trench was aligned west-east and a ditch (142) aligned north-south may be a southern continuation of one of the ditches seen in Trench 155. Ditch 142 was 1.40m wide and 0.30m deep. No dating evidence was recovered.

Trench 209 (Figs 11, 15)

This trench contained three ditches, one of which (243) contained a post-medieval pottery sherd. Ditch 244 was 1.37m wide and 0.37m deep and contained a sherd of Roman pottery. Ditch 245 was 1.28m wide and 0.37m deep but no pottery was recovered but a flint scraper was recovered from its surface.

Finds

Pottery by Jane Timby

The archaeological evaluation resulted in the recovery of 156 sherds of pottery, weighing 2.5 kg, accompanied by three fragments of fired clay and 20 pieces of ceramic building material. The assemblage includes sherds of Bronze Age, Roman and post-medieval date.

The pottery was in moderately good condition, reflected in the overall average sherd weight of 16.4g. The pottery from the sealed features was better preserved than some of the more recent material from the surface layers. Pottery was recovered from 25 of the 231 trenches investigated. A significant proportion of this is from surface collection or from spoil. In total pottery was recovered from 24 recognized features, mainly pits and ditches. The quantity of material per feature is generally quite low with only three groups exceeding 10 sherds: (ditch 16 and pits 17 and 19). The assemblage was scanned to assess its likely date and quantified by sherd count and weight. The resulting information is summarized in Appendix 3.

Prehistoric

Four sherds of prehistoric date were recorded, from ditch 201 (Tr 19) and pit 9 (Tr 38). The sherds from ditch 201 comprise coarse, calcined flint tempered bodysherds from a large handmade vessel with thick walls, probably a Bronze Age urn. The absence of any diagnostic traits precludes closer dating. A small bodysherd of thinner walled, sandy ware with a sparse calcined flint temper from pit 9 is also probably prehistoric but again not closely datable.

<u>Roman</u>

Most of the assemblage, 156 sherds, 68% by count, dates to the Roman period. The composition of the assemblage is extremely limited mainly comprising grey wares mostly from the Alice Holt kilns located on the Surrey-Hampshire border.

Amongst the vessels present are several sherds from large greyware storage jars including one large sherd from Tr 1 spoil. Jars dominate the forms with a smaller number of bowls and lids.

There are no continental imports present and recognizable regional imports are restricted to three sherds from the Dorset black-burnished ware industry based in Poole harbour, two sherds from a dish from the Southwest black burnished ware industry and a sherd of Oxfordshire whiteware *mortarium*. A white-slipped handle from a flagon from the spoil in Tr 2 may be a Staines product.

In terms of chronology the assemblage is quite difficult to pin down. The jars and plain-rimmed dishes found in ditch 16 and pits 17, 18 and 19 are not likely to date much before the mid-late 2nd century. Many of the forms are not closely datable and the absence of finewares means there is little else on which to hinge any dating. A single greyware conical flanged bowl from the surface of gully 23 is probably the latest piece present, dating to the later 3rd-4th century. There was nothing else present indicative of continued activity into the 4th century.

In addition to the pottery five fragments of probably Roman roofing tile were recovered. None were large enough to identify to type although one piece showed the edge of some concentric finger scorings typically found on *tegulae*.

On balance the evidence suggests a moderately sparse scatter of material probably spanning the mid-later 2nd centuries through to the later 3rd century. The character of the assemblage both in terms of fabrics and forms implies a fairly small-scale rural settlement in the vicinity reinforced by the several, large storage jars present.

Post-Roman

Just three sherds of possible later medieval ware were noted, products of the Surrey-Hampshire border industry. In addition 43 sherds of post-medieval/modern date were recovered. These mainly comprise fragments of decorated or white china, glazed red earthenware and English stoneware.

The post-medieval material was for the most part quite abraded commensurate with material that has been exposed, subjected to repeated disturbance or been in a ploughsoil environment. A few pieces of ceramic building material of more recent date were also noted.

The assemblage is of some interest in that it documents activity in both the early or middle Bronze Age and in the Roman period in an area about which little is known archaeologically. The low incidence of diagnostic pieces in this assemblage somewhat limits the chronological precision that can be placed on this group without independent dating evidence.

In broad terms the assemblage as recovered to date is completely in keeping with that which might be expected from a moderately rural, small Roman settlement such as a farmstead, in the locality.

The post-Roman finds represent a typical background scatter of material to be expected in such an area.

Struck Flint by Steve Ford

A small collection comprising 78 struck flints was recovered during the course of the evaluation from spoilheaps, as well as cut features. The collection comprised 54 flakes, 10 narrow flakes, 4 cores, a core fragment, 6 spalls, 2 scrapers and a knife. Most of the pieces are in a fresh condition with little post-depositional damage. They are made on good quality flint, but probably from a gravel source. A number of the pieces have been burnt.

Few of the items are closely datable in themselves and items of Mesolithic, Neolithic and Bronze Age date are all likely to be present. A few narrow flakes are recorded, but only one or two pieces are of narrow flake production (as opposed to fortuitous production) and of Mesolithic date. One end scraper is possibly of Mesolithic date. The broken invasively retouched knife is likely to be of Neolithic or Early Bronze Age date.

Several of the flint finds were recovered from Roman ditches and are clearly residual. Given this, it is unclear if flint finds from other features represent the date of those deposits.

A small but notable cluster of spoilheap finds was recovered from trench 58 suggesting the possibility of a localized cluster of prehistoric activity there (Fig. 16).

Other finds by Jo Pine

Brick and tile

Two hundred fragments of brick and tile were recovered during the works (Appendix 5). The majority appear to be post-medieval brick and tile fragments, however there were some tile fragments from Roman ditches and a probable Roman tile fragment, decorated, from Trench 10.

Burnt flint

Ninety-seven fragments of burnt flint weighing c.13kg were recovered during the fieldwork (Appendix 6), the majority from prehistoric pits 7, 8 and 9. However, low densities were recovered from linear features, some dated to the Roman period, others undated.

<u>Glass</u>

A single large piece of green bottle glass was recovered from ditch 40 in Trench 139. The remainder of the small glass assemblage came from spoilheaps (Appendix 7).

Conclusion

As now expected from the evaluation of a large parcel of land, the evidence revealed has to be considered in terms of the landscape scale of archaeological evidence rather than the concept of specific locations implied by the term 'site'. It should not be a surprise that both in historic and well back into prehistoric times, human populations have widely used the landscape. Whilst this overview touches upon the academically interesting topic of the use of space and landscape in the past, this is of little help in defining archaeological deposits for planning purposes. The field evidence therefore needs categorizing and summarizing so that it can be translated into a practical and usable form. This has therefore been presented with reference to five categories:

Stray artefact finds (casually lost or discarded objects, or those dispersed during manuring) Clusters of intensive activity (occupation sites) Isolated deposits Landscape features (field ditches and boundary features) Negative areas

A few general comments are in order. The majority of the deposits revealed contained no dating evidence. No faunal remains were recovered, presumably reflecting acidic soil conditions. Despite the low-lying setting of parts of the site, no organic preservation was recorded within archaeological features suggesting that, by and large, the deposits represent dry-land archaeology. No deposits with the potential for the recovery of rich palaeoenvironmental evidence (ie peat) were observed, though alluvium was noted infilling several of the ditches. The results of the trenching have, not surprisingly, indicated that the main areas containing archaeological deposits thought to represent occupation are to be found on the higher ground, in areas that were less likely to be flooded.

Stray artefact finds

The stray finds recovered from the spoilheaps are shown on Figure 16. These mostly comprise finds of prehistoric and Roman dates, with just a single possible medieval sherd represented. Several struck flints from excavated deposits may be residual and could be considered along with these stray finds. There is a marked preference for the presence of both prehistoric and Roman material towards the southern end of the site.

Clusters of intense activity

Two clusters of intense activity have been positively identified, one of prehistoric date and one Roman. These clusters include deposits representing a range of types such as ditches, gullies, pits and postholes, many of which produced artefacts of pottery and flint, and also correspond with clusters of stray finds from the spoilheaps. These probably reflect settlements.

Isolated deposits

A moderate number of deposits, mainly linear features, were observed in relative isolation and these were invariably undated. Their apparent isolation may be a product of the sampling strategy. They presumably represent some form of land allotment and are best considered with other landscape allotment (below).

Landscape features (field ditches and boundary features)

Several areas of the site, but mostly lying within a broad band or zone aligned NE–SW, revealed only ditches and gullies. Many trenches each revealed several such features. As far as can be ascertained from the short lengths revealed in each trench these linear features were straight and are likely to represent field boundaries, paddocks or even drains and represent organized landscape management probably beyond areas of occupation. In general these features were undated though several of the ditches within the central zone are certainly or probably of Roman date.

Negative areas

Whilst certain and probable archaeological deposits are present across the whole of the proposal site, several large zones in excess of 1ha contained neither archaeological deposits nor stray finds and can be considered to have little or no archaeological potential.

Period Summary

Mesolithic/early Neolithic?

It is unclear if any material from this period is represented but a few stray finds of struck flint (blades) are possibly of this period.

Bronze Age

The Bronze Age is represented by an unambiguous cluster of material comprising both cut features and a localized high density of struck flints from the spoilheaps, centred on Trenches 36 and 37 (Fig. 17). The deposits took the form of post/pits filled with burnt flint. There is also the possibility of prehistoric field boundaries being present elsewhere on the site, most notably gully 201 in Trench 19 which contained Bronze Age pottery. There were, inevitably, other ditches and gullies on the site which were poorly dated or undated. At least some of these may be prehistoric though many are located in areas containing demonstrable Roman deposits and, on balance, are more likely to be of Roman date, although an earlier origin can not be entirely discounted.

Roman

There appear to be two zones of the site containing deposits of Roman date. The principal area is found at the far south of the site (Fig. 17). The features here include pits, postholes, gullies and ditches and their nature and concentration is indicative of occupation. Many contain Roman pottery probably spanning the mid-late 2nd century through to the later 3rd century. It is highly probable that the area of activity extends outside the development impact zone into the proposed open space to the south. A zone just to the north of the location of these well-dated features contains a high density of deposits which are largely undated. It is considered probable that most or all of these also relate to Roman use of site.

The second zone of activity lies to the north of Sandy Ditch in the broad zone of landscape features and comprises ditches and gullies with only a very few able to provide dating evidence of any kind but with some containing Roman pottery. This is typical of areas further away from settlement, where material culture is less likely to be deposited, only reaching the fills of boundary ditches by chance.

Medieval

A small number of sherds of pottery recovered are possibly of medieval date with additional sherds assigned a late medieval/post-medieval date. The presence of medieval pottery is of no great surprise as such material is widely found on farmland (dispersed by manuring) though in this instance the paucity of material of this date is more noteworthy. Just a single ditch which produced a single sherd of medieval pottery is possibly of this period.

Post-medieval

A variety of ditches containing relatively modern artefacts such as brick, tile glass or pottery were recorded along with a similar range of stray finds.

To conclude, despite many constraints, it was possible to excavate and record sufficient evaluation trenches to target the main zones of impact, namely areas of new construction, areas of new sports pitches and areas set aside for the creation of lakes within the country park. The results of this evaluation successfully demonstrated the presence of archaeological deposits on the site and characterized the range of deposits encountered. None of the remains can be considered to be of national or regional importance but are of local significance. It is noteworthy that these findings have occurred within an area of the county previously a relative blank in terms of known of ancient settlement. The evaluation has identified locations with high, low and no archaeological potential sufficient to provide detailed information which can be used to mitigate the effects of development on the archaeological heritage.

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APPENDIX 1: Trench details

Trench	Length (m)	Breadth (m)	Depth (m)	Comment			
1	32.40	2.20	0.58	0.00m-0.42m topsoil dark red grey sandy silt; 0.42m-0.50m subsoil mid orange			
				brown silty sand; 0.50m-0.58m+ natural light yellow white sand. Gullies 1 and 2, possible pit 3. [Plate 1]			
2	29.60	2.20	0.55	0.00m-0.40m topsoil; 0.40m-0.51m subsoil; 0.51m-0.55m+ sand natural. Post- med plough-mark 4, gully 5 and ditch 15.			
3	28.20	2.20	0.42	0.00m-0.42m topsoil; 0.42m-0.50m subsoil; 0.50m-0.52m+ sand natural. N archaeology.			
4	31.00	2.20	0.54	0.00m-0.36m topsoil; 0.36m-0.46m subsoil; 0.46m-0.54m sand natural. Narchaeology.			
5	30.80	2.20	0.60	0.00m-0.44m topsoil; 0.44m-0.56m subsoil; 0.56m-0.60m+ sand natural. Burnt pit 6.			
6	29.00	2.20	0.62	0.00m-0.46m topsoil; 0.46m-0.58m subsoil; 0.58m-0.62m sand natural. Gullies 122 and 124; ditch 123.			
7	30.20	2.20	0.60	0.00m-0.40m topsoil; 0.40m-0.50m subsoil; 0.50m-0.60m+ sand natural. Burnt pit 134 and large pit 135.			
8	30.00	2.20	0.60	0.00m-0.36m topsoil; 0.36m-0.50m subsoil; 0.50m-0.60m+ sand natural. Ditches 21, 24, 25 and 26.			
9	30.60	2.20	0.53	0.00m-0.36m topsoil; 0.36m-0.53m subsoil; 0.53m+ sand natural. Ditch 21			
10	31.60	2.20	0.52	0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m-0.52m+ sand natural. Ditch 16, pits 17, 18, 19, 20, 23 and posthole 22.			
11	30.00	2.20	0.46	0.00m-0.28m topsoil mid brown sandy silt; 0.28m-0.46m subsoil light grey brown sandy silt; 0.46m+ natural yellow-beige sand. Ditches 119 and 120;			
12	25.00	2.20	0.40	burnt pit 121 and large pit 125. Plates 3 and 4 0.00m-0.16m topsoil; 0.16m-0.30m subsoil; 0.30m-0.40m+ sand natural. No archaeology.			
13	12.60	2.20	0.62	0.00m-0.50m topsoil; 0.50m-0.60m subsoil; 0.60m-0.62m+ sand natural. No archaeology.			
14	30.00	2.20	0.55	0.00m-0.65m topsoil; 0.35m-0.55m subsoil; 0.55m+ natural. Large pit 133.			
15	31.00	2.20	0.60	0.00m-0.40m topsoil; 0.40m-0.55m subsoil; 0.55m-0.60m+ natural. Ditches 128, 129 and 208. Gullies 141, 209 and 210.			
16	22.00	2.20	0.65	0.00m-0.25m topsoil; 0.25m-0.45m subsoil; 0.45m-0.65m+ natural. Gully terminal 132. Large pit 140.			
17	30.00	2.20	0.58	0.00m-0.40m topsoil; 0.40m-0.50m subsoil; 0.50m-0.58m+ sand natural. No archaeology.			
18	28.60	2.20	0.58	0.00m-0.36m topsoil; 0.36m-0.54m subsoil; 0.54m-0.58m+ natural. No archaeology.			
19	25.00	2.20	0.58	0.00m-0.40m topsoil; 0.40m-0.52m subsoil; 0.52m-0.58m+ natural. Ditches 143 and 201; pit 202.			
20	27.00	2.20	0.56	0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m-0.56m natural. Ditches 144, 146 and 147; gully 200.			
21	28.00	2.20	0.67	0.00m-0.36m topsoil; 0.36m-0.62m subsoil; 0.62m-0.67m+ natural.			
22	29.70	2.20	0.80	0.00m-0.50m topsoil; 0.50m-0.73m subsoil; 0.73m-0.80m natural. Pit 145.			
23	24.50	2.20	0.70	0.00m-0.35m topsoil; 0.35m-0.65m subsoil; 0.65m-0.70m natural. No archaeology.			
24	25.70	2.20	0.82	0.00m-0.32m topsoil; 0.32m-0.77m subsoil; 0.77m-0.82m natural. Gully 203.			
25	30.00	2.20	0.62	0.00m-0.32m topsoil; 0.32m-0.62m subsoil; 0.62m+ natural. No archaeology.			
26	15.40	2.20	0.50-0.70	SW end: 0.00m-0.30m topsoil; 0.30m-0.60m subsoil; 0.60m-0.70m+ natural. NE end: 0.00m-0.22m topsoil; 0.22m-0.48m subsoil; 0.48m-0.50m+ natural.			
27	24.70	2.20	0.52	No archaeology SW end: 0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m-0.52m+ natural.			
21	24.70	2.20	0.32	NE end: 0.00m-0.30m topsoil; 0.30m-0.40m subsoil; 0.40m-0.52m+ natural. Gully terminal 204; pit/gully terminal 207.			
28	28.10	2.20	0.40-0.60	SW end: 0.00m-0.30m topsoil; 0.30m-0.40m subsoil; 0.40m+ natural. NE end: 0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m+ natural. No archaeology.			
29	30.40	2.20	0.50-0.75	SW end: 0.00m-0.30m topsoil; 0.30m-0.45m subsoil; 0.45m-0.50m+ natural. NE end: 0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m-0.75m+ natural.			
30	31.80	2.20	0.65	No archaeology. 0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m-0.65m+ natural.			
30	13.00	2.20	1.20	0.00m-0.30m topsoil; 0.45m-1.00m sandy brown subsoil; 1.00m-1.20m light			
32	39.20	2.20	0.65-0.82	brownish grey clayey silt mottled with grey brown silty clay. Palaeochannel. SW end: 0.00m-0.45m topsoil; 0.45m-0.70m subsoil; 0.70m-0.82m+ natural.			
52	57.20	2.20	0.05-0.02	NE end: 0.00m-0.35m topsoil; 0.65m-0.60m subsoil; 0.60m-0.65m+ natural. No archaeology.			
33	33.60	2.20	0.50-0.60	SW end: 0.00m-0.30m topsoil; 0.30m-0.60m subsoil; 0.60m+ natural. NE end: 0.00m-0.30m topsoil; 0.30m-0.45m subsoil; 0.45m-0.50m+ natural.			
34	27.50	2.20	0.78	0.00m-0.40m topsoil; 0.40m-0.66m subsoil; 0.66m-0.78m+ natural. No archaeology.			
35	28.10	2.20	0.66	0.00m-0.35m topsoil; 0.35m-0.66m subsoil; 0.66m+ natural. No archaeology.			
36	28.00	2.20	0.76	0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m-0.76m+ sand natural with			
				gravel patches. Burnt flint pits 7 and 8. Plate 2			

Trench	Length (m)	Breadth (m)	Depth (m)	Comment	
37	27.70	2.20	0.60	0.00-0.40m topsoil; 0.40m-0.55m subsoil; 0.55m-0.60m+ sand and gravel natural. Modern ditch 205.	
38	26.50	2.20	0.60	0.00m-0.50m topsoil, 0.50m-0.60m subsoil; 0.60m+ sand and gravel natural. Burnt pit 9 and post-med ditch 10.	
39	25.20	2.20	0.65	0.00m-0.35m topsoil; 0.35m-0.65m subsoil; 0.65m+ sand and gravel natura Ditch 247	
40	29.00	2.20	0.55	0.00m-040m topsoil; 0.40m-0.55m subsoil; 0.55m+ sand and gravel natural. Post-med pit 11.	
41	22.60	2.20	0.80	0.00m-0.45m topsoil; 0.45m-0.60m subsoil; 0.60m-0.80m+ sand natural. No archaeology.	
42	29.50	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m-0.70m+ sandy natural with	
43	23.50	2.20	0.55	gravel patches. No archaeology. 0.00m-0.35m topsoil; 0.35m-0.55m subsoil; 0.55m+ mostly sand, some gravel natural. No archaeology.	
44	33.00	2.20	0.45	0.00m-0.34m topsoil; 0.34m-0.45m subsoil; 0.45m+ browny sand with gravel patches natural. Pit 206.	
45	26.00	2.20	0.62	0.00m-0.36m topsoil; 0.36m-0.50m subsoil; 0.50m-0.62m+ browny sand and gravel natural. No archaeology.	
46	25.00	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m-0.70m+ orange white sand and gravel patches. Gullies 212 and 213.	
47	29.10	2.20	0.60	0.00m-0.45m topsoil; 0.45m-0.60m subsoil; 0.60+ sand natural. No archaeology.	
48	25.80	2.20	0.86	0.00m-0.50m topsoil; 0.50m-0.80m subsoil; 0.80m-0.86m sand natural with gravel patches. No archaeology.	
49	27.60	2.20	0.75	0.00m-0.40m topsoil; 0.40m-0.65m subsoil; 0.65m-0.75m+ sand natural. No archaeology.	
50	32.00	2.20	0.60	0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m-0.60m+ natural sand with gravel. No archaeology.	
51	29.40	2.20	0.60	0.00m-0.28m topsoil; 0.28m-0.50m subsoil; 0.50m-0.60m+ natural. No archaeology.	
52	30.00	2.20	0.60-0.65	West end: 0.00m-0.40m topsoil; 0.40m-0.55m subsoil; 0.55m-0.60m+ sand natural. East end: 0.00m-0.38m topsoil; 0.38m-0.58m subsoil; 0.58m-0.65m+	
53	28.00	2.20	0.80-0.45	sand natural. No archaeology. West end: 0.00m-0.40m topsoil; 0.40m-0.75m subsoil; 0.75m-0.80m+ sand natural. East end: 0.00m-0.30m topsoil; 0.30m-0.45m subsoil; 0.45m+ sand	
54	31.00	2.20	0.55	natural. 0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m-0.55m+ sand natural. No archaeology.	
55	32.00	2.20	0.60-0.50	SW end: 0.00m-0.35m topsoil; 0.35m-0.60m subsoil; 0.60m+ sand natural and gravel patches. NE end: 0.00m-0.35m topsoil; 0.35m-0.45m subsoil; 0.45m-0.50m+ gravel natural and sand. No archaeology.	
56	30.50	2.20	0.80-0.90	SE end: 0.00m-0.40m topsoil; 0.40m-0.80m subsoil; 0.80m-0.90m+ sand/gravel natural. NW end: 0.00m-0.30m topsoil; 0.30m-0.63m subsoil; 0.63m-0.80m+	
57	30.70	2.20	0.80-0.65	 natural sand/gravel. No archaeology. SE end: 0.00m-0.35m topsoil; 0.35m-0.65m subsoil; 0.65m+ gravel natural. NW end: 0.00m-0.40m topsoil; 0.40m-0.75m subsoil; 0.75m-0.80m+ gravel natural with sand patches. No archaeology. 	
58	30.00	2.20	0.52-0.60	West end: 0.00m-0.30m topsoil; 0.30m-0.52m subsoil; 0.52m+ gravel natural. East end: 0.00m-0.30m topsoil; 0.30m-0.60m subsoil; 0.60m+ natural gravel.	
59	31.20	2.20	0.64	No archaeology. 0.00m-0.25m topsoil; 0.25m-0.55m subsoil; 0.55m-0.64m+ natural gravel with	
60	33.00	2.20	0.55	sand patches. No archaeology. 0.00m-0.30m topsoil; 0.30m-0.55m subsoil; 0.55m+ gravel natural. No	
61	26.00	2.20	0.70	archaeology. 0.00m-0.35m topsoil; 0.35m-0.60m subsoil; 0.60m-0.70m+ sand natural. No	
62	32.00	2.20	0.75	archaeology. 0.00m-0.30m topsoil; 0.30m-0.70m subsoil; 0.70m-0.75m+ sandy gravel natural	
63	29.80	2.20	0.70	natural. 0.00m-0.30m topsoil; 0.30m-0.60m subsoil; 0.60m-0.70m+ gravel natural with sendy patches. No archaeology	
64	31.00	2.20	0.90	sandy patches. No archaeology. 0.00m-0.35m topsoil; 0.35m-0.75m subsoil; 0.75m-0.90m+ sand natural. No	
65	31.00	2.20	0.70-0.66	archaeology. South end: 0.00m-0.33m topsoil dark brown grey; 0.33m-0.68m subsoil mid brown grey; 0.68m-0.70m+ sand natural. North end: 0.00m-0.50m topsoil; 0.50m-0.66m subsoil; 0.66m+ sand natural with gravel patches. No archaeology.	
66	31.00	2.20	0.54-0.70	South end: 0.00m-0.40m topsoil; 0.40m-0.50m subsoil; 0.50m-0.55m+ sandy gravel natural orange white. North end: 0.00m-0.38m topsoil; 0.38m-0.64m subsoil; 0.64m-0.70m+ natural. No archaeology.	
67	29.10	2.20	0.65-0.70	South end: 0.00m-0.30m topsoil; 0.30m-0.60m subsoil; 0.60m-0.65m+ natural. North end: 0.00m-0.40m topsoil; 0.40m-0.65m subsoil; 0.65m-0.70m+ natural.	
68	30.50	2.20	0.60-0.55	SW end: 0.00m-0.35m topsoil; 0.35m-0.55m subsoil; 0.55m-0.60m+ sand natural with gravel patches. NE end: 0.00m-0.30m topsoil; 0.30m-0.50m	
69	29.50	2.20	0.60	subsoil; 0.50m-0.55m+ natural. No archaeology. 0.00m-0.50m topsoil; 0.50m-0.60m subsoil orange brown sandy silt; 0.60m+	

Trench	Length (m)	Breadth (m)	Depth (m)	Comment			
				natural yellow brown sands with beige sand and gravel patches. No archaeology.			
70	31.00	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.68m subsoil; 0.68m-0.70m+ sandy gravel natural. Gully termini 215 and 216.			
71	29.20	2.20	0.60	0.00m-0.30m topsoil; 0.30m-0.60m subsoil; 0.60m+ sandy natural with gravel patches.			
72	31.50	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m-0.70m+ sandy grave natural.			
73	29.30	2.20	0.55	0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m-0.55m+ gravel natural with yellow-white sandy patches. No archaeology.			
74	30.00	2.20	0.70	0.00m-0.35m topsoil; 0.35m-0.55m subsoil; 0.55m-0.70m+ sandy gravel natural. No archaeology.			
75	30.80	2.20	0.75-0.46	West end: 0.00m-0.35m topsoil; 0.35m-0.70m subsoil; 0.70m-0.75m+ white yellow sand natural with gravel patches. East end: 0.00m-0.35m topsoil; 0.35m-0.46m subsoil; 0.46m+ natural. No archaeology.			
76	30.00	2.20	0.35	0.00m-0.35m topsoil; 0.35m-0.55m subsoil; 0.55m-0.66m+ sand natural grey orange.			
77	31.00	2.20	0.60	0.00m-0.29m topsoil, 0.29m-0.50m subsoil, 0.50m+ natural yellow mottled sand.			
78	25.00	2.20	0.65	0.00m-0.30m topsoil; 0.30m-0.55m subsoil; 0.55m-0.65m+ sand natural. Modern ditch 218 and ditch 219.			
79	24.10	2.20	0.70	0.00m-0.35m topsoil; 0.35m-0.65m subsoil; 0.65m-0.70m+ gravel natural with sand patches.			
80	25.00	2.20	0.90	0.00m-0.55m topsoil dark grey red clayey silt; 0.55m-0.85m subsoil dark blue grey clayey silt; 0.85m-0.90m+ grey orange clayey sand. Palaeochannel from NW end.			
81	20.00	2.20	1.50	0.00m-0.30m topsoil made ground; 0.30m-0.50m yellow grey clay made ground; 0.50m-1.30m mid red grey clayey silt; 1.30m-1.50m+ orange red sandy clay natural. Palaeochannel at NW end.			
82	14.60	2.20	1.35	0.00m-0.20m topsoil; 0.20m-0.60m orange sandy clay; 0.60m-0.95m grey gleyed clay; 0.95m-1.25m sandy silty peat; 1.25m-1.35m+ blue white clayey sand natural. Ditch 214.			
83	24.50	2.20	0.50	0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m+ sand natural with gravel patches. Posthole 239; ditch 240.			
84	23.80	2.20	0.55	0.00m-0.40m topsoil; 0.40m-0.55m subsoil; 0.55m+ sand natural and gravel.			
85	22.50	2.20	0.80	0.00m-0.40m topsoil; 0.40m-0.75m subsoil; 0.75m-1.80m+ sand natural with gravel patches.			
86	28.00	2.20	1.10	0.00m-0.60m topsoil; 0.60m-1.00m subsoil; 1.00m-1.10m+ natural.			
87	30.30	2.20	0.80	0.00m-0.40m topsoil; 0.40m-0.75m subsoil; 0.75m-0.80m+ sand natural. No archaeology.			
88	32.00	2.20	0.80	0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m-0.70m+ sand natural. Gully 227; ditches 228, 229, 230 and 231.			
89	28.50	2.20	0.80	0.00m-0.40m topsoil; 0.40m-0.80m subsoil; 0.80m+ gravel natural with sand patches. Ditches 236 and 237; ditch terminal 238.			
90	28.20	2.20	0.85	0.00m-0.50m topsoil; 0.50m-0.80m subsoil; 0.80m-0.85m+ sand natural.			
91	27.00	2.20	0.75	0.00m-0.45m topsoil; 0.45m-0.70m subsoil; 0.70m-0.75m+ sand natural. No archaeology.			
92	31.30	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.70m subsoil; 0.70m+ sand natural.			
93	30.50	2.20	0.70	0.00m-0.42m topsoil; 0.42m-0.67m subsoil; 0.67m-0.70m+ sand natural with gravel patches. Ditch 241; pit 242.			
94	29.10	2.20	1.20-1.00	South end: 0.00m-0.50m topsoil; 0.50m-1.10m grey gleyed clay; 1.10m- 1.20m+ sandy gravel natural with blue grey silty clay, some charcoal, palaeochannel. North end: 0.00m-0.50m topsoil; 0.50m-1.00m subsoil; 1.00m+ orange grey clayey sand natural. Palaeochannel extends from north end for 16m			
95	29.50	2.20	1.40	South end: 0.00m-0.30m topsoil; 0.30m-0.50m grey blue clay alluvial?; 0.50m- 0.80m blue grey clay; 0.80m+ orange clay. North end: 0.00m-0.30m topsoil; 0.30m-0.70m grey blue grey; 0.70m-1.40m+ orange clay with blue grey clay turning peaty. Palaeochannel at 19m.			
96	30.00	2.20	0.90-0.96	SSE end: 0.00m-0.20m topsoil; 0.20m-0.60m brown-grey clay; 0.60m-0.90m orange clay; 0.90m+ sand natural with peaty channels. NNE End: 0.00m-0.20m topsoil; 0.20m-0.60m grey orange brown clay; 0.60m-0.95m orange grey brown clay; 0.95m+ orange sand gravel and peaty palaeodeposits.			
97	22.00	2.20	0.90	0.00m-0.25m topsoil; 0.25m-0.90m grey brown clay (alluvial?); 0.90m+ natural sand with moderate gravel and peaty patches.			
98	26.50	2.20	1.05	0.00m-0.32m topsoil; 0.32m-0.95m grey brown clay (alluvium); 0.95m-1.00+ natural sand and palaeochannel deposits: clayey channels and gravels.			
99	30.00	2.20	1.30-1.00	NE end: 0.00m-0.25m topsoil; 0.25m-0.70m grey clay; 0.70m-1.30m orange clay within palaeochannel; 1.30m+ yellow sand natural with grey clay patches and gravels. SW end: 0.00m-0.25m topsoil; 0.25m-0.70m grey clay; 0.70m-1.00m orange clay within palaeochannel; 1.00m+ yellow sand natural with grey clay patches and gravels. Thin palaeochannel dissects the trench east edge of large one cut from NE of trench.			
100	27.00	2.20	0.75-0.85	South end: 0.00m-0.25m topsoil; 0.25m-0.75m grey brown clay; 0.75m+ sands.			
				North end: 0.00m-0.25m topsoil; 0.25m-0.85m orange clay; 0.85m+ grey clay			

Trench	Length (m)	Breadth (m)	Depth (m)	Comment
101	30.00	2.20	1.10-1.80	patches and sand natural. Palaeochannel. East end: 0.00m-0.25m topsoil; 0.25m-1.10m grey brown clay; 1.10m+ gravels.
101	30.00	2.20	1.10-1.80	West end: 0.00m-0.20m topsoil; 0.25m-0.80m grey brown clay; yellow clay sand
102	30.00	2.20	0.70-0.80	East end: 0.00m-0.30m topsoil; 0.30m-0.70m orange brown clay; 0.70m+
				gravels and sand patches with grey clay channels. West end: 0.00m-0.30m
				topsoil; 0.30m-0.80m orange brown clay; 0.80m+ gravels and sand patches with
				grey clay channels. Palaeochannels.
103	30.70	2.20	0.80-1.40	0.00m-0.20m topsoil; 0.20m-0.50m grey blue clay; 0.50m-0.70m mid red
				brown silty clay; 0.70m-1.00m blue grey-orange sandy clay. Palaeochannel activity. 1.00m-1.20m+ blue grey sandy gravel natural.
104	30.10	2.20	1.00	South end: 0.00m-0.25m topsoil; 0.25m-0.55m grey blue clay; 0.55m-0.75m
				mid red brown silty clay; 0.75m-0.95m blue grey sandy clay (alluvium); 0.95m-
				1.00m+ orange red sandy gravel natural. North end: 0.00m-0.30m topsoil;
				0.30m-0.70m grey brown blue clay; 0.70m-1.00m grey blue clay with frequent flints; 1.00m+ sandy gravel natural.
105	26.00	2.20	0.90	0.00m-0.30m topsoil; 0.30m-0.70m blue grey clay; 0.70m-0.90m bright red
105	20.00	2.20	0.90	brown silty clay (burning). Possible flint at 8m in this layer; 0.90m+ grey
				orange gravelly sand natural. Palaeochannel from 7m from North end.
106	27.00	2.20	1.10	0.00m-0.25m topsoil; 0.25m-0.45m mid red grey silty clay; 0.45m-0.95m blue
100	27.00	2.20	1.10	grey clay; 0.95m-1.10m orange blue clay; 1.10m+ orange sand and sandy
				gravels. Natural rises up from NW end. No archaeology.
107	29.40	2.20	0.70	0.00m-0.25m topsoil; 0.25m-0.65m blue grey clay; 0.65m-0.70m+ mottled blue
				grey and orange sandy gravels. No archaeology.
108	28.50	2.20	0.70	0.00m-0.20m topsoil; 0.20m-0.70m blue grey clay mottled red; 0.70m+ grey
				orange sand with gravel patches. Postholes 13 and 14.
109	31.30	2.20	0.65	0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m-0.65m+ grey yellow sand
				natural.
110	29.10	2.20	0.75	0.00m-0.50m topsoil; 0.550m-0.70m subsoil; 0.70m+ yellow white sand
				natural. Arch?
111	31.30	2.20	0.55	0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m-0.55m+ white yellow sand
				natural. Post-med gully 221; gully 222.
112	29.00	2.20	0.70	0.00m-0.50m topsoil; 0.50m-0.65m subsoil; 0.65m-0.70m+ yellow sand
				natural. Ditch 220.
113	25.60	2.20	0.64	North end: 0.00m-0.50m topsoil; 0.50m-0.62m subsoil; 0.62m-0.64m+ sand
				natural Blue grey clay alluvium layer from6m-8.5m from north end, 0.20m
				thick. South end: 0.00m-0.40m topsoil; 0.40m-0.55m subsoil; 0.55m-0.70m+
114	20.00	2.20	0.65	sand natural. Gully 12.
114	30.00	2.20	0.65	0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m-0.65m+ sand natural with gravel patches. Ditches 223, 224 and 225.
115	33.00	2.20	0.60	0.00m-0.40m topsoil; 0.40m-0.55m blue grey alluvium mottled with red iron
115	33.00	2.20	0.00	panning; 0.55m-0.60m+ sand natural. Ditch 226; postholes 232, 233 and 234;
				post-med gully 235.
116	30.20	2.20	0.52	0.00m-0.30m topsoil, 0.30m-0.40m subsoil; 0.40m-0.52m+ yellow sand natural.
117	22.00	2.20	0.80	0.00m-0.50m topsoil; 0.50m-0.65m blue grey alluvium clay, mottled red with
				iron panning; 0.65m-0.75m blue grey alluvium sandy clay, frequent gravels; 0.75m-0.80m+ grey yellow sand natural with gravel patches.
118	20.00	2.20	2.20	0.00m-0.30m dark made ground; 0.30m-0.70m blue grey clay with modern
				inclusions; 0.70m-2.20m+ dark grey blue clay with modern inclusions. Dump
				of old school.
119	30.60	2.20	0.71	0.00m-0.40m topsoil dark red brown silty clay; 0.40m-0.70m white blue grey
				sandy clay; 0.70m-0.71m+ mottled grey blue and red sandy gravels. Ditch 148
				and gully 149.
120	30.30	2.20	0.60	0.00m-0.30m topsoil; 0.30m-0.50m subsoil mid blue grey clay; 0.50m-0.60m+
				orange grey sandy gravels. Ditch 113.
121	29.20	2.20	0.60	NE end: 0.00m-0.35m topsoil; 0.35m-0.60m subsoil; 0.60m+ orange grey
				gravelly sand natural. SW end: 0.00m-0.33m topsoil; 0.33m-0.58m subsoil;
				0.58m-0.60m+ sand natural with gravel patches. Ditch 111; Possible
100	1.00	2.20	0.45.0.60	pit/treebole 112.
122	1.00	2.20	0.45-0.60	NE end: 0.00-0.40m topsoil; 0.40m-0.45m+ yellow sand natural. SW end: 0.00m-0.40m topsoil; 0.40m-0.60mmid grey silty sand; 0.60m+ yellow sand
				natural. Gravel patch present at 22m-24m. Ditches 104 and 108; posthole 106.
123	29.10	2.20	0.55	0.00m-0.30m topsoil; 0.30m-0.45m subsoil; 0.45m-0.55m+ sand natural. Gully
123	27.10	2.20	0.00	117.
124	31.00	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.60m mid red brown silty clay subsoil; 0.60m-
				0.70m+ mottled blue grey and red sandy gravel natural.
125	29.40	2.20	0.65	0.00m-0.45m topsoil; 0.45m-0.60m blue grey silty clay with moderate gravel
-				inclusions; 0.60m-0.65m+ sandy gravel natural. Dubious gully termini 114 and
				115; gully 116.
126	2350	2.20	0.55	0.00m-0.40m topsoil; 0.40m-0.50m blue grey clay; 0.50m-0.55m+ sandy
				gravels. Wall structure at NW end, trench shifted to avoid
127	29.60	2.20	0.55-0.60	SW end: 0.00-0.30m topsoil; 0.30m-0.50m mid red grey sandy clay; 0.50m-
				0.55m+ blue grey/orange gravelly sand natural. NE end: 0.00m-0.40m topsoil;
				0.40m-0.55m mid red grey sandy clay; 0.55m-0.60m+ gravelly sand natural. No
				archaeology.

Trench	Length (m)	Breadth (m)	Depth (m)	Comment
128	29.30	2.20	0.60	0.00m-0.25m topsoil; 0.25m-0.55m mid red grey sandy clay; 0.55m-0.60m+ yellow grey gravelly sand natural. No archaeology.
129	30.60	2.20	0.60	0.00m-0.30m topsoil; 0.30m-0.60m mid red grey sandy clay; 0.60m+ sand natural. No archaeology.
130	31.00	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.65m mid red grey sand clay; 0.65m-0.70m+ yellow clayey sand natural with gravel patches. Ditch 103.
131	30.00	2.20	0.75	0.00m-0.50m topsoil; 0.50m-0.65m sticky orange clay; 0.65m-0.75m+ sand natural. No archaeology.
132	29.50	2.20	0.50	0.00m-0.30m topsoil; 0.30m-0.46m mid grey brown sandy clay; 0.46m-0.50m+ sand natural. Ditches 49 and 100, posthole 101.
133	5.40	2.20	0.50	0.00m-0.40m topsoil; 0.40m-0.50m+ sand natural. Ditch 102.
134	13.50	2.20	0.80	0.00m-0.40m topsoil; 0.40m-0.70m mid blue grey sandy clay; 0.70m-0.80m+
135	30.40	2.20	0.62	sand natural. 0.00m-0.50m topsoil; 0.50m-0.60m mid red grey sandy clay; 0.60m-0.62m+
12(20.20	2.20	0.60	sand natural.
136	29.30	2.20	0.60	0.00m-0.40m topsoil; 0.40m-0.60m+ sand natural. Gullies 35, 36 and 37.
137	29.50	2.20	0.50	0.00m-0.40m topsoil; 0.40m-0.50m+ sand natural. Large pit or ditch termina 27, gullies 28, 29, 30 and 31; spread or treebole 32 and ditch 33.
138	29.70	2.20	0.55	0.00m-0.46m topsoil; 0.46m-0.55m+ sand natural. Gully 34 and ditch 38.
139	30.60	2.20	0.55	0.00m-0.40m topsoil; 0.40m-0.55m+ sand natural. Ditches 39 and 40.
140	31.00	2.20	0.52	0.00m-0.48m topsoil; 0.48m-0.52m+ light yellow orange sand natural. Gully 41; ditches 42 and 43.
141	30.00	2.20	0.45	0.00m-0.45m topsoil; 0.45m+ light yellow orange sand. No archaeology
142	12.80	2.20	0.55	0.00m-0.50m topsoil; 0.50m-0.55m+ light yellow orange sand natural. No
143	28.00	2.20	0.32	archaeology. 0.00m-0.32m topsoil; 0.32m-0.50m orange clay.
144	30.00	2.20	0.32	NNE end: 0.00m-0.32m topsoil; 0.32m-0.51m clay; 0.51m+ sand. SSW end:
				0.00m-0.35m topsoil; 0.35m+ light yellow sand. Gully 48.
145	20.00	2.20	0.50	0.00m-0.35m topsoil; 0.35m-0.50m clay; 0.50m+ sandy gravel.
146	18.00	2.20	2.20	0.00m-0.30m topsoil; 0.30m-2.20m made ground of red brick dump Contaminated soils.
147	34.00	2.20	0.50	0.00m-0.43m topsoil; 0.43m-0.50m+ yellow/orange sand natural with gravel patches. No archaeology.
148	30.00	2.20	0.45	0.00m-0.30m topsoil; 0.30m+ yellow orange sand with gravel patches. Ditch 118.
149	31.00	2.20	0.60	0.00m-0.30m topsoil; 0.30m-0.58m mid red grey sandy clay; 0.58m-0.60m+ sand/gravel natural. No archaeology.
150	30.00	2.20	0.50	0.00m-0.30m topsoil; 0.30m+ yellow sand natural with gravel patches. No archaeology.
151	32.00	2.20	0.50	0.00m-0.35m topsoil; 0.35m-0.35m-0.40m brown silty sand subsoil; 0.40m+ yellow/orange sand with gravel patches. Ditch 46 and gully terminal or pit 47.
152	30.00	2.20	0.49	0.00m-0.35m topsoil; 0.35m-0.40m subsoil; 0.40m+ sand natural. Shallow pit 44.
153	32.00	2.20	0.35-0.50	North end:0.00m-0.25m topsoil; 0.25m-0.35m subsoil; 0.35m+ yellow sand natural with gravel patches. South end: 0.00m-0.20m topsoil; 0.20m-0.45m orangey grey clay; 0.45m+ sand and channels of grey clay. Gully 45
154	26.00	2.20	0.44	0.00m-0.30m topsoil; 0.30m-0.40m orange clay; 0.40m-0.44m+ sand natura with clay and gravel patches.
155	30.00	2.20	0.45	0.00m-0.30m topsoil; 0.30m+ sand. Ditches 105, 107 and 109.
156	27.00	2.20	0.45	0.00m- 0.30 m topsoil; 0.30 m- 0.45 m+ sand natural. Gully 110.
157	25.10	2.20	0.35	0.00m-0.25m topsoil; 0.25m-0.35m clay; 0.35m+ sand natural with clay patches. No archaeology.
158	33.00	2.20	0.60	0.00m-0.30m topsoil; 0.30m-0.60m orange clay; 0.60m+ yellow orange sand natural. No archaeology.
159	30.00	2.20	0.40	0.00m-0.30m rich silt topsoil; 0.30m-0.40m orange clay; 0.40m+ sand natural Palaeochannel between 21m and 28m filled with gleyed clay. No archaeology.
160	30.00	2.20	0.40	0.00m-0.30m topsoil; 0.30m-0.40m orange clay; 0.40m+ sand natural with orange clay patches. Flood plain? No archaeology.
161	27.80	2.20	0.50	0.00m-0.30m topsoil; 0.30m-0.50m orange sandy clay; 0.50m+ orange sand natural with clay patches.
162	31.00	2.20	0.50	0.00m-0.30m topsoil; 0.30m-0.45m orange clay; 0.45m-0.50m+ sand natura with clay patches.
163	30.00	2.20	0.47	0.00m-0.30m topsoil; 0.30m,-0.45m orange clay; 0.45+ sand natural with clay patches. Flood plane. No archaeology.
164	30.00	2.20	0.50	0.00m-0.35m topsoil; 0.35m-0.50m orange clay; 0.50m+ orange white sand natural with play patches (fluvial?). On flood plane. No archaeology.
165	30.00	2.20	0.50	0.00m-0.35m topsoil; 0.35m-0.45m clay; 0.45m+ white sand natural Palaeochannel. Ditches 136, 137, 138 and 139.
166	30.00	2.20	0.35	0.00m-0.35m topsoil; 0.35m-0.50m clay; 0.50m+ sand natural. Palaeochannel.
167	24.00	2.20	0.50	0.00m-0.35m topsoil; 0.35m-0.50m clay; 0.50m+ sand natural. On flood plain Ditch 130gully 131 ditch 249
168	30.00	2.20	0.50	0.00m-0.35m topsoil; 0.35m-0.50m orange clay; 0.50m+ sand natural. On flood plain. No archaeology.
169	25.00	2.20	0.90	0.00m-0.30m topsoil; 0.30m-0.80m clay; 0.80m+ natural sand and gravels. Or

Trench	Length (m)	Breadth (m)	Depth (m)	Comment flood plain. No archaeology.		
170	30.00	2.20	0.52	0.00m-0.35m topsoil; 0.35m-0.50m clay; 0.50m+ sand natural with clay		
171	20.00	2.20	0.50	patches. On floodplain, no archaeology.		
171	30.00	2.20	0.50	0.00m-0.35m topsoil; 0.35m-0.50m orange brown clay; 0.50m+ sand. On flood plain. No archaeology.		
172	30.00	2.20	2.30	0.00m-0.20m topsoil; 0.20m-2.30m made ground full of plastic and metal with sand. Contaminated made ground along full extent of the trench.		
173	31.20	2.20	0.50	0.00m-0.40m topsoil; 0.40m-0.48m subsoil; 0.48m+ natural sand. No archaeology.		
174	10.00	2.20	0.45	0.00m-0.35m topsoil; 0.35m-0.45m subsoil; 0.45m+ sand natural. No archaeology.		
175	27.80	2.20	0.45	0.00m-0.40m topsoil; 0.40m-0.45+ yellow/orange natural sand. On flood plain.		
176	30.00	2.20	0.50	No archaeology. 0.00m-0.35m topsoil; 0.35m-0.45m subsoil; 0.45m+ sand natural. No		
177	20.00	2.20	0.40	archaeology. 0.00m-0.30m topsoil; 0.30m-0.40m subsoil; 0.40+ sand natural. No		
178	31.00	2.20	0.80	archaeology. 0.00m-0.40m topsoil; 0.40m-0.80m subsoil; 0.80m+ sand natural. No		
170	25.00	2.20	0.40	archaeology.		
179	35.00	2.20	0.40	0.00m-0.40m topsoil; 0.40m+ sand natural. No archaeology.		
180	40.00	2.20	0.45	0.00m-0.23m topsoil; 0.23m-0.45m subsoil; 0.45m+ sand natural. No archaeology.		
181	25.00	2.20	0.60-1.40	NNE end: 0.00m-0.30m topsoil; 0.30m-0.60m brown sandy silt subsoil; 0.60m+ sand natural. SSW end: 0.00m-0.30m topsoil; 0.30m-0.80m made ground;		
				0.80m-1.20m buried soil; 1.20m-1.40 sub; 1.40m+ natural. No archaeology.		
182	30.00	2.20	1.30-0.45	South end: 0.00m-0.30m Topsoil; 0.30m-0.80m made ground; 0.80m-1.10m buried soil; 1.10m-1.30m sub; 1.30m+ natural sand. North end: 0.00m-0.30m		
102	28.00	2.20	1.90	topsoil; 0.30m-0.45m sub; 0.45m+ sand natural.		
183	28.00	2.20	1.80	SW end: 0.00m-0.25m topsoil; 0.25m-1.20m made ground; 1.20-1.80m peaty clay; 1.80m+ natural sand. NE end: 0.00m-0.30m topsoil; 0.30m-1.30m made ground; 1.30m-1.80m buried soil; 1.80m+ contaminated sand (diesel?). No archaeology.		
184	30.00	2.20	2.00-1.80	SSE end: 0.00m-0.30m; 0.30m-1.80m made ground concrete; 1.80m-2.00m		
				buried soil, contaminated; 2.00m+ sandy clay. NNW end: 0.00m-0.30m topsoil; 0.30m-1.30m made ground; 1.30m-1.80m buried soil; 1.80m+ sand natural.		
185	25.00	2.20	1.80			
105	23.00	2.20	1.00	0.00m-0.25m topsoil; 0.25m-1.50m made ground; 1.50m-1.80m tree roots; 1.80m+ sand natural. No archaeology.		
186	21.00	2.20	1.90	0.00m-0.25m topsoil; 0.25m-1.50m made ground, dumps of brick and tile; 1.50m-1.90m orange clay; 1.90m+ sand natural. No archaeology.		
187	25.00	2.20	1.90	SW end: 0.00m-0.25m topsoil; 0.25m-1.70m made ground. Trench collapsed and abandoned, asbestos. NW end: 0.00m-0.25m topsoil; 0.25m-1.90m made ground; 1.90m+ sand natural.		
188	30.00	2.20	1.80-1.70	SE end: 0.00m-0.28m topsoil; 0.28m-1.80m made ground; trench collapsed at 1.80m and abandoned. NW end: 0.00m-0.28m topsoil; 0.28m-1.50m made ground; 1.50m-1.70m buried soil, large tree roots; 1.70m+ clay, trench collapsed.		
189	15.00	2.20	0.50	0.00m-0.30m topsoil; 0.30m-0.50m clay; 0.50m+ sand natural. No archaeology.		
190	30.00	2.20	0.50	0.00m-0.30m topsoil; 0.30m-0.50m+ sand natural.		
191	30.00	2.20	1.90	0.00m-0.30m topsoil; 0.30m-1.70m made ground; 1.70m-1.90m; 1.90m+ sand natural. No archaeology.		
192	30.00	2.20	0.50	0.00m-0.30m topsoil; 0.30m-0.50m+ sand natural.		
193	30.00	2.20	0.50	0.00m-0.30m topsoil; 0.30m-0.50m sandy silt subsoil; 0.50m+ sand natural. No archaeology.		
194	24.00	2.20	0.50-0.40	East end: 0.00m-0.30m topsoil; 0.30m-0.40m subsoil; 0.40m-0.50m clay; 0.50m+ sand natural. West end: 0.00m-0.30m topsoil; 0.30m-0.40m subsoil; 0.40m+ sand natural. Ditches 126 and 127.		
195	25.00	2.20	0.42	0.00m-0.20m topsoil; 0.20m-0.40m clayey silty sand subsoil; 0.40m+ sand natural. Ditches 136-138		
196	26.00	2.20	0.65	0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m+ orange yellow iron rich		
197	30.00	2.20	0.40	sand natural. No archaeology. 0.00m-0.20m topsoil; 0.20m-0.40m subsoil; 0.40m+ sand natural. Ditch 142.		
197	30.00	2.20	0.40	0.00m-0.20m topsoil; 0.20m-0.40m subsoil; 0.40m+ sand natural. Ditch 142.		
198	30.00	2.20	0.40	0.00m-0.30m topsoil; 0.30m-0.70m made ground, 0.70m-0.90m, 0.90m+ sand		
200	25.00	2.20	0.50	natural. No archaeology. 0.00m-0.40m topsoil, 0.40m-0.50m subsoil; 0.50m+ sand natural. No		
	30.00	2.20	0.71			
201		1		0.00m-0.40m topsoil dark red brown silty clay; 0.40m-0.70m white blue grey sandy clay; 0.70m-0.71m+ mottled grey blue and red sandy gravels. 0.00m-0.40m topsoil dark red brown silty clay; 0.40m-0.70m white blue grey		
201 202	30.00	2.20	0.71	sandy clay; 0.70m-0.71m+ mottled grey blue and red sandy gravels. On flood		
	30.00	2.20	0.71			

Trench	Length (m)	Breadth (m)	Depth (m)	Comment	
				gravel patches. No archaeology.	
205	15.70	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.64m subsoil; 0.64m-0.70m+ sand natural with gravel patches. No archaeology.	
206	15.30	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.65m subsoil; 0.65m-0.70m+ sand natural. N archaeology.	
207	15.00	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.70m subsoil; 0.70m+ sand natural.	
208	15.20	2.20	0.75	0.00m-0.45m topsoil; 0.45m-0.70m subsoil, 0.70m-0.75m+ sand natural. No archaeology.	
209	18.00	2.20	0.80	0.00m-0.50m topsoil; 0.50m-0.76m subsoil; 0.76m-0.80m+ sand natural. Post- med ditch 243; ditches 244 and 245.	
210	4.50	2.20	0.60	0.00m-0.30m topsol; 0.30m-0.50m subsoil; 0.50m-0.60m+ sand natural. No archaeology.	
211	4.70	2.20	0.85	0.00m-0.50m topsoil; 0.50m-0.72m subsoil; 0.72m-0.85m+ sandy natural. No archaeology.	
212	4.10	2.20	0.72	0.00m-0.45m topsoil; 0.45m-0.68m subsoil; 0.68m-0.72m+ sand natural with gravel patches. No archaeology.	
213	3.60	2.20	0.65	0.00m-0.35m topsoil; 0.35m-0.65m subsoil; 0.65m+ sand natural. No archaeology.	
214	3.40	2.20	0.70	0.00m-0.45m topsoil; 0.45m-0.65m subsoil; 0.65m-0.70m+ sand natural. No archaeology.	
215	4.40	2.20	0.65	0.00m-0.46m topsoil; 0.46m-0.61m subsoil; 0.61m-0.65m+ sand natural with gravel patches. No archaeology.	
216	4.00	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.70m subsoil; 0.70m+ sand natural. No archaeology.	
217	4.50	2.20	0.65	0.00m-0.40m topsoil; 0.40m-0.60m subsoil; 0.60m-0.65m+ sand natural. No archaeology.	
218	4.70	2.20	0.65	0.00m-0.36m topsoil; 0.36m-0.65m subsoil; 0.65m+ sand natural. No archaeology.	
219	4.30	2.20	0.50	0.00m-0.30m topsoil; 0.30m-0.50m subsoil; 0.50m+ sand natural. No archaeology.	
220	4.70	2.20	0.65	0.00m-0.40m topsoil; 0.40m-0.65m subsoil; 0.65m+ gravel natural with sand patches. No archaeology.	
221	5.00	2.20	0.70	0.00m-0.35m topsoil; 0.35m-0.65m subsoil; 0.65m-0.70m+ sand natural. No archaeology.	
222	4.30	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.70m subsoil; 0.70m+ sand natural with gravel patches. No archaeology.	
223	3.40	2.20	0.70	0.00m-0.40m topsoil; 0.40m-0.70m subsoil; 0.70m+ gravel natural. No archaeology.	
224	4.00	2.20	0.80	0.00m-0.45m topsoil; 0.45m-0.75m subsoil; 0.75m-0.80m+ sand natural with gravel patches. No archaeology.	
225	3.80	2.20	0.60	0.00m-0.30m topsoil; 0.30m-0.60m subsoil; 0.60m+ sand natural. No archaeology.	
226	4.40	2.20	0.43	0.00m-0.20m topsoil; 0.20m-0.40m subsoil; 0.40m-0.43m+ sand natural with gravel patches. No archaeology.	
227	4.00	2.20	0.55	0.00m-0.40m topsoil; 0.40m-0.55m subsoil; 0.55m+ sand natural. No archaeology.	
228	3.50	2.20	0.65	0.00m-0.30m topsoil; 0.30m-0.55m subsoil; 0.55m-0.65m+ sand natural. No archaeology.	
229	30	2.20		0.00m-0.30m topsoil; 0.30m-0.55m subsoil; 0.55m-0.65m+ sand natural. No archaeology.	
230	30	2.20		0.00m-0.30m topsoil; 0.30m-0.55m subsoil; 0.55m-0.65m+ sand natural. No archaeology.	
231	30	2.20		0.00m-0.30m topsoil; 0.30m-0.55m made ground onto concrete. Abandoned No archaeology.	

APPENDIX 2: Feature details

Trench	Cut	Deposit	Type	Date	Dating evidence
1	1	52,53	Gully	Roman	Pottery
1	2	54	Ditch	Roman?	association
1	3	55	Pit	Roman	Pottery
2	4	56	ploughmark	modern	
2	5	57	Ditch	Roman	Pottery
36	7	59	burnt flint pit	Prehistoric	
36	8	60	burnt flint pit	Prehistoric	
38	9	61	burnt flint pit	Prehistoric	Pottery
38	10	62	Ditch	post-medieval	Pottery
40	11	63	Pit	post-medieval	Brick
113	12	64-66	Gully	?	
108	13	80	posthole	? ?	
108 2	14 15	81 391-6	posthole Ditch	Roman	Pottery
10	15	67,68	Ditch	Roman	Pottery
10	19	69-71	small pit	Roman	Pottery
10	17	72	pit=18	Roman	Pottery
10	18	73	Pit	Roman	Pottery
9	21	74,75	Ditch	Roman?	Association
10	22	-	posthole	Roman	(not dug) Pottery
10	23	-	Gully	Roman	(not dug) Pottery
8	24	76,77	Ditch	Roman?	Association
8	25	78,79	Ditch	Roman?	Association
8	26	82,83	Ditch	Roman?	Association
137	28	84	Ditch	?	
137	29	85	Ditch	?	
137	27	86	large pit/ditch terminal	?	
137	30	88	Gully	?	
137	33	87	Ditch	?	
137	31	89	Gully	?	
137	32	90	spread	?	
138	34	91,92	Gully	Roman?	tile
136	35	93	Gully	?	
136	36	94-96	Ditch	?	
136	37	97	Gully	?	
138	38 39	98 99,150-	Ditch	? Post medieval	tile
139		151	Ditch		
139	40	152	Ditch	Post-medieval/modern	Association, glass
140	41	153	Gully	?	
140	42	154	Ditch	·	
140 152	43 44	155-7 158	Ditch	? ?	
152	44 45	158	Shallow pit Gully	?	
155	46	160	Ditch	?	
151	47	161	gully term/pit	?	
144	48	162	Gully	?	
132	49	163	Ditch	Roman or later	Tile
132	100	164-5	Ditch	?	
132	101	166	posthole	?	
133	102	167-8	Ditch	?	
130	103	169-70	Ditch	?	
122	104	171-2	Ditch	?	
155	105	173	Ditch	Roman	Pottery
122	106	174	posthole	?	
155	107	175	Ditch	?	
122	108	177	Ditch	?	D. (1
155	109	176	Ditch	?Medieval	Pottery
156	110	178	gully terminal	? ?	
121 121	111	179-80	Ditch Pit	? ?	
121	112 113	181 182	Ditch	Roman or later	tile
120	113	182	gully terminal	?	uic
125	114	183	gully terminal	?	
125	116	185	Gully	?	
				-	

Trench	Cut	Deposit	Type	Date	Dating evidence
123	117	186	Gully	?	
148	118	187	Ditch	?	_
11	119	188	Ditch	Roman	Pottery
11	120	189	Ditch	Roman	Pottery
11	121	190	post hole	?	
6	122	191	Gully	?	
6	123	192	Ditch	Prehistoric?	Flint but could be residual
6	124	193	Gully	Prehistoric?	Flint but could be residual
11	125	194-5	Pit	Prehistoric?	Flint but could be residual
194	126	269- 270	Ditch	Roman	Pottery
194	127	266-7	Ditch	?	
15	128	196	Ditch	?	
15	129	197	Ditch	?	
167	130	278- 282	Ditch	?	
167	131	283	Gully	?	
16	132	198	gully terminal	Prehistoric ?	Flint but could be residual
14	133	199	Ditch	Prehistoric?	Flint but could be residual
7	134	250-1	Pit	?	
7	135	255-7	Pit	?	
195	136	268	Ditch	?	
195	137	271-2	Ditch	?	
195	138	273-4	Ditch	?	
195	139	275-7	Ditch	?	
16	140	252-4,	Pit	?	
15	1.4.1	258-60 261	Culla	?	
15 197	141 142	281	Gully Ditch	?	
197	142	262-3	Ditch	?	
20	143	262-3 264-5	Ditch	prehistoric?	Flint but could be residual
20	144	204-5 285-6	Pit	prehistoric?	Flint but could be residual
20	146	290	Ditch	?	T lint but could be residual
20	147	291	Ditch	prehistoric	Flint but could be residual
114	148	452	Ditch	?	
114	149	453	Gully	?	
20	200	292	Gully	?	
19	201	287-8	Ditch	Prehistoric	Pottery
19	202	289	Pit	?	
24	203	451	Gully	?	
27	204	293	gully terminal	?	
44	206	368	Pit	?	
27	207	296	pit/gully terminal	Prehistoric?	Flint but could be residual
15	208	297	Ditch	Roman+	CBM
15	209	298	Gully	?	
15	210	299	Gully	?	
46	212	387-8	Ditch	Roman or later	Tile
46	213	389	Ditch	?	
82	214	390,397	Ditch	? ?	
70 70	215	350	gully terminal	?	
70 72	216 217	351 352	gully terminal Ditch	? Roman or later	Tile
72	217	352	Ditch	post-medieval	Tile
78	218	354	Ditch	post-medievar	The
112	220	355	Ditch	Roman or later	brick
112	220	356	Gully	post-medieval	Soil type+association
111	222	357	Gully	?	Son type association
111	223	358	Ditch	?	
114	223	359	Ditch	?	
114	225	360-61	Ditch	?	
115	226	362-3	Ditch	?	
88	227	371	Gully	?	
88	229	369	Ditch	?	
88	228	370	Ditch	?	
88	230	372	Ditch	?	
88	231	373	Ditch	?	
115	232	364	posthole	?	

Trench	Cut	Deposit	Type	Date	Dating evidence
115	233	365	posthole	?	
115	234	366	posthole	?	
115	235	367	Gully	post-med	tile
89	236	376-7	Ditch	?	
89	237	378-9	Ditch	?	
89	238	374-5	ditch terminal	Prehistoric?	Flint but could be residual
83	239	450	posthole	?	
83	240	398	Ditch	Prehistoric?	Flint but could be residual
93	241	380-81	Ditch	?	
93	242	382	Pit	Prehistoric?	Flint but could be residual
209	243		Ditch	Post-medieval	Pottery
209	244	383-4	Ditch	Roman	Pottery
209	245	385	Ditch	Prehistoric?	Flint but could be residual
209	245	386	Ditch	Prehistoric?	Flint but could be residual
83	246	399	posthole	?	
39	247	455	Ditch	Post-med	
167	248		Ditch	?	

APPENDIX 3: Catalogue of Pottery

Tr	Cut	Context	Type	Prehistoric	Roman	?medieval	Post- medieval	Total Number		Brick/tile	fclay
1	1	52	gully		1		meuterut	1	35	1	
1	3	55	pit		9			9	111		
1			Spoil					1	330	_	
1 2	4	56	Spoil				1	1	6	5	
2	4 5	56 57	plough ditch		2		1	2	0 17		
2	5	57	ditch		2			2	17		2
2	15	396	ditch		2			2	38		
2			Spoil		1			1	43		
6			Spoil								1
6			Spoil		1		1	1	11		
6 6			Spoil Spoil		1 1			1 1	6 19		
8			Spoil		1		1	1	9		
10	16	67	ditch		13		-	13	134		
10	16	67	ditch		3			3	16		
10	17	72	pit		1			1	10		
10	17	73	pit		10			10	267	2	
10	18	73	pit		5 4			6	43		
10 10	19 19	69 70	pit pit		4 21	1		4 21	71 178		
10	19	surface	pn		5	1		5	88	1	
10	20	surface			2			2	19	-	
10	22				1			1	3		
10	23	surface			2			2	66		
10			Spoil		7			7	162		
10	110	188	Spoil ditch		1			1	25 138		
11 11	119 120	188	ditch		5 2			5 2	9		
11	125	194	pit	1	2			1	4		
11	125	194	pit (surface)				3	3	3	1	
13			mod ditch				4	4	17		
16			surface				1	1	14		
18			Spoil				1	1	4		
18 19	201	287	Spoil ditch				1 1	1 1	30 10		
19	201	287	ditch	1			1	1	10		
19	201	288	ditch	1				1	158		
19			Spoil				1	1	3		
19			Spoil				1	1	5	1	
20			Spoil		1		2	3	19		
21 21			Spoil Spoil				1 2	1	3 18		
21			Spoil				6	2 6	98	3	
22			Spoil			1	1	2	25	5	
23			Spoil				1	1	14		
23			Spoil				1	1	14		
25			Spoil		1			1	10		
25			Spoil				1	1	2	3	
36 38	9	61	Spoil pit	1			1	1 1	2 12		
38	10	62	ditch	1			1	1	2	1	
41	10	02	Spoil				2	2	30	1	
42			Spoil				1	1	6		
43			Spoil				6	6	54		
69	1 C -		Spoil		1			1	12		
155	105	173	ditch		1	1		1	2	1	
155 194	109 126	176	ditch ditch		1	1		1 1	16 3		
209	243		ditch		1		1	1	- 5 98		
209	243	384	ditch		2		1	2	19		
тот				4	106	3	43	157	2562		

APPENDIX 4: Catalogue of struck flint

Trench	Cut	fill	Туре
1	2	54	2 Intact flakes; Broken flake
2	5	57	Broken flake
2	15	396	Broken flake
4			Intact flake
6			Intact flake
6	123	192	Spall
6	124	193	2 Intact flakes
7			Intact flake; Spall
8			Broken flake (burnt)
9			Intact flake
10	23 top	-	Broken flake (burnt)
10	16	68	Intact flake(core rejuvenation flake)
11	120	189	3 Intact flakes
11	125	194	Intact flake: Spall
14	133	199	Intact flake; Broken flake
16	132	198	Intact flake; Broken narrow flake; Core
20	132	265	Possible broken narrow flake
20	147	203	Intact flake
20	11/	271	Broken narrow flake
22	145	286	Intact flake
27	207	296	Intact flake
32	207	270	2 Intact flakes
35			Intact flakes Intact flakes
36			Intact flake; core
37			Intact flake; Broken narrow flake
42			Broken flake
58			5 Intact flakes; 2 Broken flakes; 3 Spalls; Core
61			3 Intact flakes; core fragment
78	3m		Intact narrow flake
83	240	398	Broken narrow flake
89	240 238 top	398	Intact flake
93	238 top	375	2 Intact flakes
93	242		Intact flake; Intact narrow flake; Possible broken narrow flake
105	242		Intact flake; Scraper
105			Intact flake
125			Broken flake
130			Intact flake
144	105	173	Intact nare
155	105	175	Intact flake
155	109	1/0	Intact flake
204			Intact flake
207			Intact flake
209	244		Broken flake (narrow flake scars)
209	244		Intact flake
209	245		Scraper
219			Knife
226			Core

APPENDIX 5: Catalogue of Brick and Tile

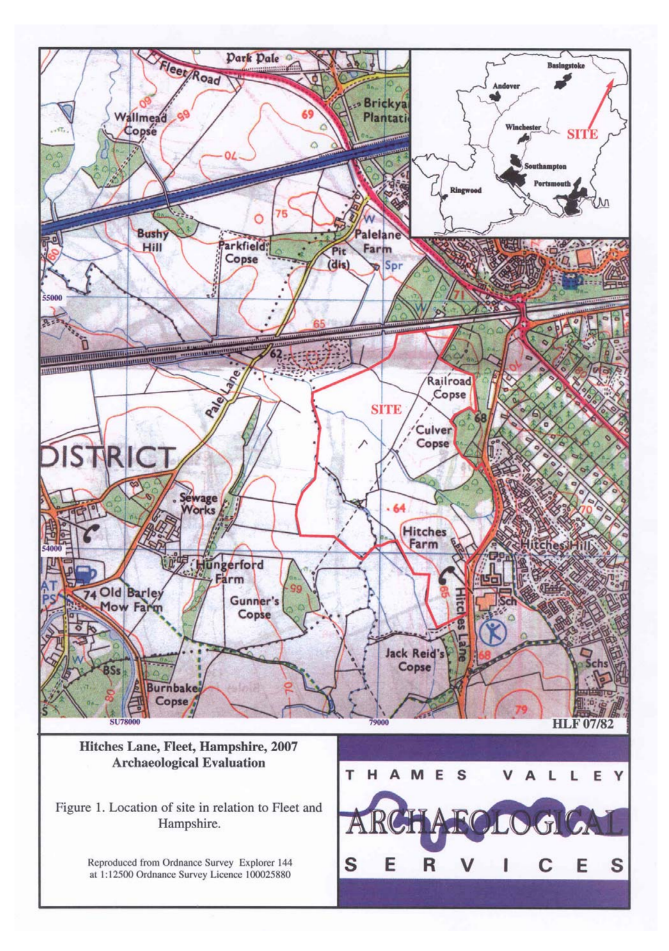
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Trench	Cut	Deposit	Туре	No	Wt (g)	description
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	3	55	Pit	2	404	Tile
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
101667Ditch163Tile1017732106Roman1019surface112?Roman1023-Gully1170?10114modern ditch1023-Gully117010114modern ditch1023-Gully11112519412315208297Ditch1511610226Spoil17391255Spoil185165spoil19234surface glazed tile20352570Spoil21161036Spoil226162spoil236503spoil24161036Spoil25312spoil265013159927575Spoil381062Ditch3401163Pit132038Gully1344133Post-medieval4211926Spoil43431441345165Brick46212388472173524835349163Ditc	2	15	396	Ditch	1	23	Tile
1017732106Roman1019surface112?Roman1023-Gully1170?10114modern ditch101584spoil @ 27m11125194123post-medieval15208297Ditch151Surface: Tile1610226Spoil17391255Spoil185165spoil19234surface glazed tile20617Spoil:post-medieval tile20352570Spoil21161036Spoil2266503236503spoil241163Pit25312381062Ditch401163Pit39926Spoil: brick434314621238872217352367Gully178218353367Gully1712203355165163175Brick715235367Gully117163175Brick18353375Brick375Brick381049163	6				1	31	spoil @ 25m from South end: brick
1019surface112?Roman1023-Gully1170?10114modern ditch101584spoil @ 27m11125194123post-medieval15208297Ditch151Surface: Tile1610226Spoil17391255Spoil185165spoil19234surface glazed tile20617Spoil:post-medieval tile20352570Spoil21161036Spoil226162spoil23312spoil241163Pit1325312spoil26Spoilbrick401163Pit132038Brick4113346212388722173527421835375Brick7821835375Brick7520151476Brick77318Ditch7821835375Brick715235Ditch75Brick76Brick716113182Ditch1773917821817	10	16	67	Ditch		63	Tile
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19				2	34	surface glazed tile
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20				6	17	Spoil:post-medieval tile
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20				35	2570	Spoil
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					16	1036	Spoil
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22				6	162	spoil
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23				6	503	spoil
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25				3	12	spoil
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	29				5	75	Spoil
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	38	10	62	Ditch	3	1599	Brick
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112220355Ditch3765Brick115235367Gully127Tile120113182Ditch110Surface: tile13249163Ditch151Surface: tile13939151Ditch1124Surface peg tile155105173ditch134Roman	72	217	352	Ditch	1	7	?
115 235 367 Gully 1 27 Tile 120 113 182 Ditch 1 10 Surface: tile 132 49 163 Ditch 1 51 Surface: tile 139 39 151 Ditch 1 124 Surface peg tile 155 105 173 ditch 1 34 Roman	78	218	353	Ditch	2	14	Tile
120 113 182 Ditch 1 10 Surface: tile 132 49 163 Ditch 1 51 Surface: tile 139 39 151 Ditch 1 124 Surface peg tile 155 105 173 ditch 1 34 Roman	112	220	355	Ditch	3	765	Brick
132 49 163 Ditch 1 51 Surface: tile 139 39 151 Ditch 1 124 Surface peg tile 155 105 173 ditch 1 34 Roman	115	235	367	Gully	1	27	Tile
139 39 151 Ditch 1 124 Surface peg tile 155 105 173 ditch 1 34 Roman	120	113	182	Ditch	1	10	Surface: tile
155 105 173 ditch 1 34 Roman	132	49	163	Ditch	1		
155 105 173 ditch 1 34 Roman	139	39	151	Ditch	1	124	Surface peg tile
203 2 67 Subsoil: brick	155	105	173	ditch	1		
	203				2	67	Subsoil: brick

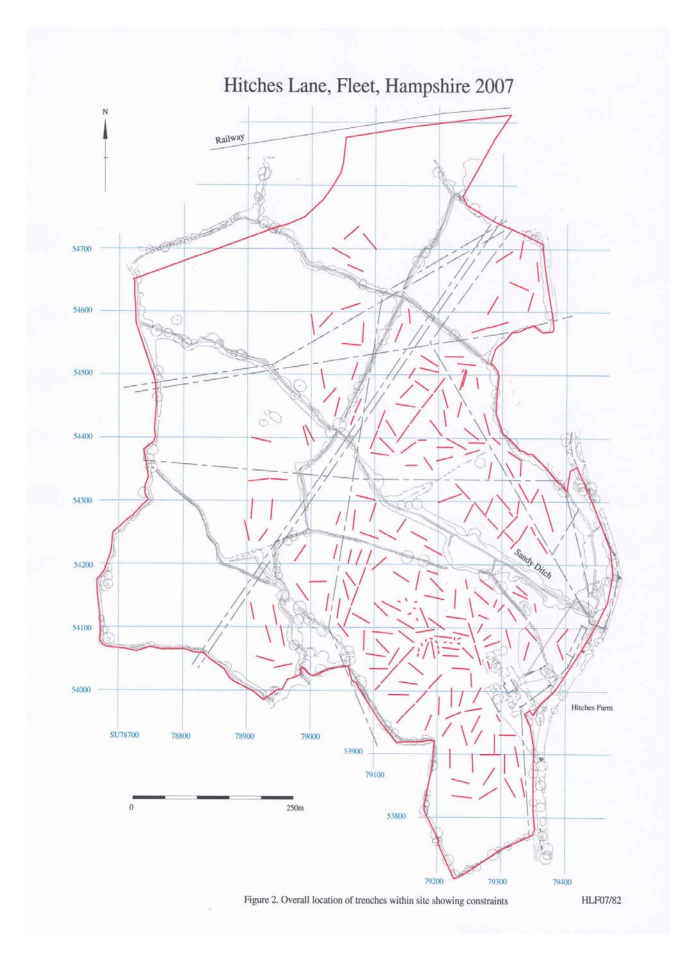
APPENDIX 6: Catalogue of burnt flint

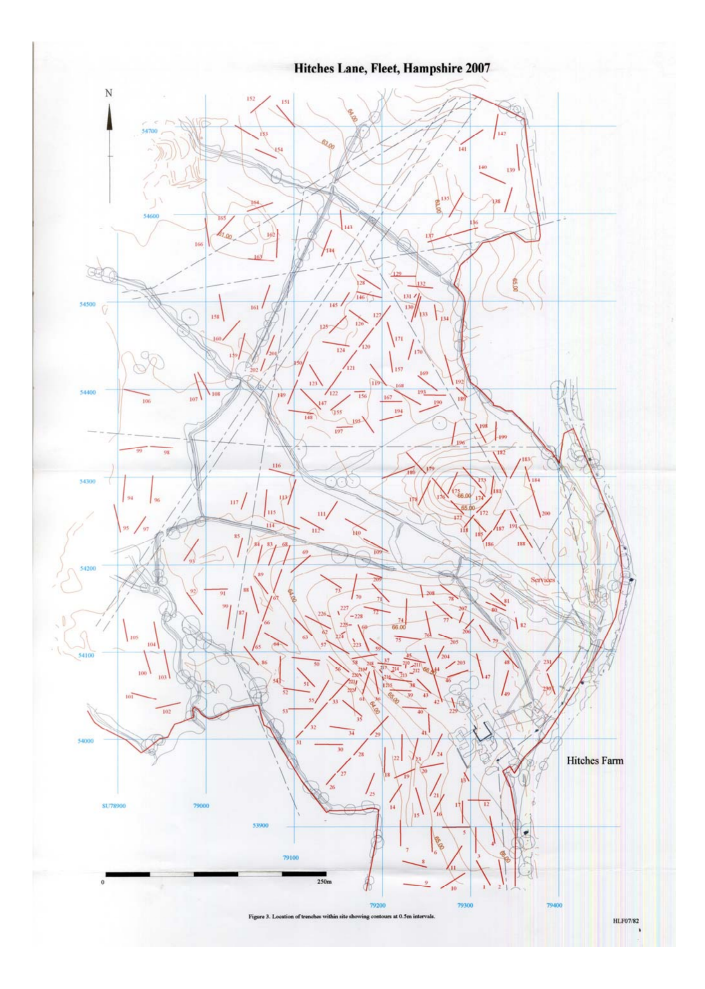
Trench	Cut	Deposit	Type	Sample	No	Wt (g)	Comment
1			spoil		1	29	
1	1	52	gully				
1	3	55	pit		1	8	
2	5	57	ditch		11	203	
2	15	396	ditch		3	101	
7	135	255	pit		1	48	
8	25	78	ditch		1	42	
10	16	68	ditch		1	4	
10	19	69	small pit		1	4	
11	119	188	ditch		1	11	
14	133	199	pit		2	20	
16			spoil		2	24	
20			spoil		3	12	
20	144	265	ditch		2	14	
21			spoil		5	107	
36	7	59	pit	1		490	spit 1
36	7	59	pit				spit 3
36	7	59	pit	1		1390	spit 4
36	8	60	pit	2			spit 1
36	8	60	pit	2			spit 2
36	8	60	pit	2		640	spit 3
36	8	60	pit	2		358	spit 4
36	8	60	pit	2		354	spit 5
36	8	60	pit	2		124	spit 7
38	9	61	pit	3		710	spit 2
38	9	61	pit	3		254	spit 3
38	9	61	pit	3		1800	spit 9
42			spoil		2	19	
43			spoil		5	52	
122	104	172	ditch		1	5	
130	103	169	ditch		13	96	
130	103	170	ditch		15	167	
133	102	167	ditch		5	84	
133	102	168	ditch		6	163	
155	107	175	ditch		12	209	
194	126	269	Ditch		3	31	

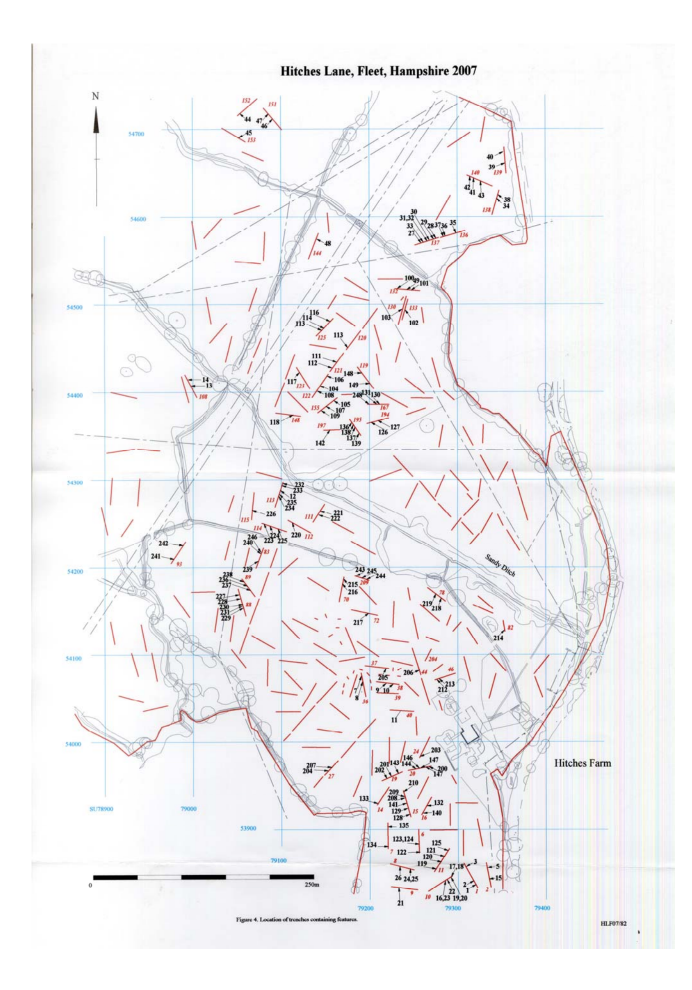
APPENDIX 7: Catalogue of Glass

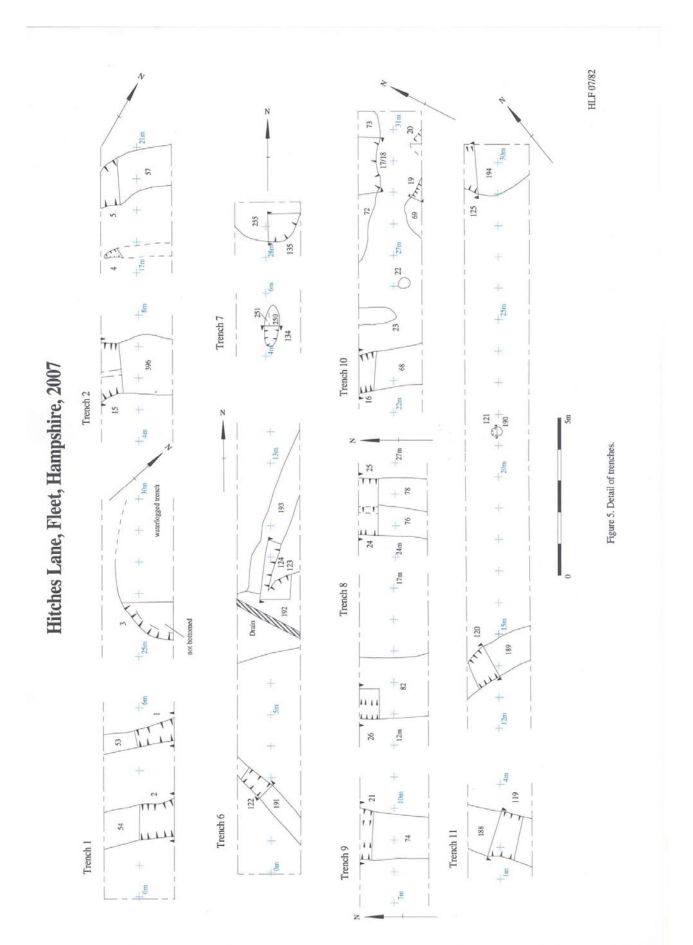
Trench	Cut	Deposit	Туре	Colour	No	Wt (g)	Comment
139	40	152	ditch	green	1	488	
20				blue	1	4	
21				brown	1	10	
21				green	1	8	
21				green	1	3	
25				clear	1	6	
43				clear	1	7	

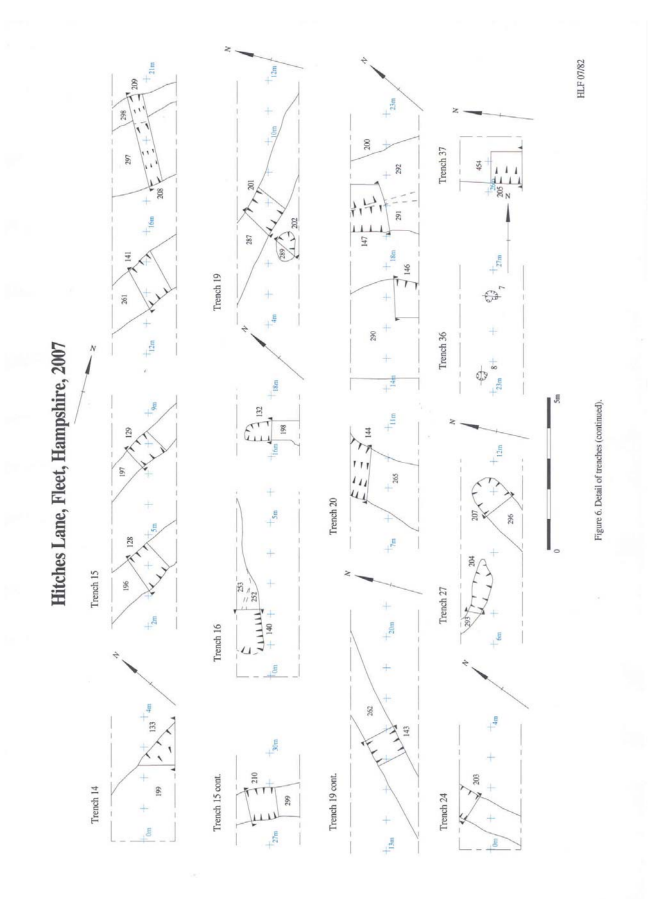


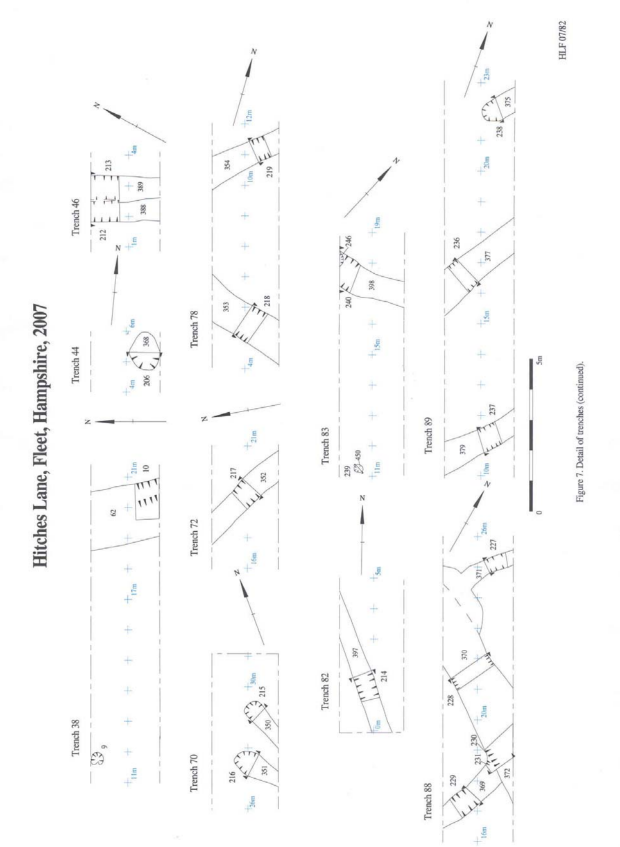












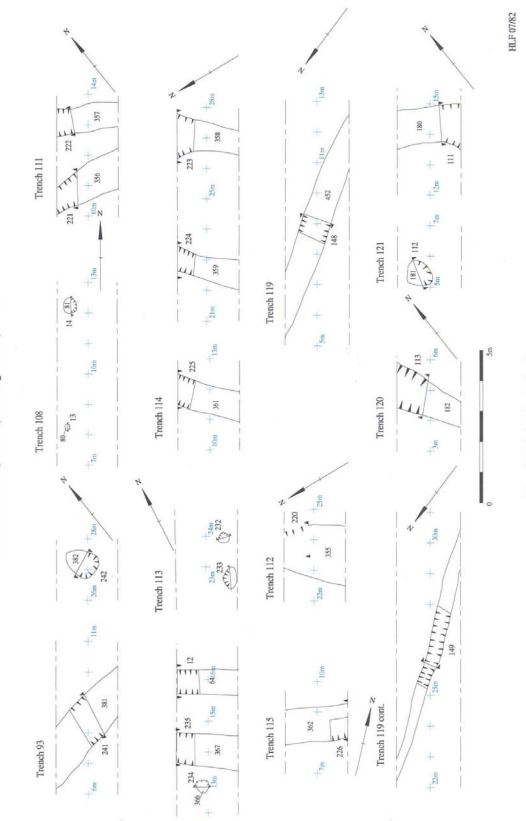
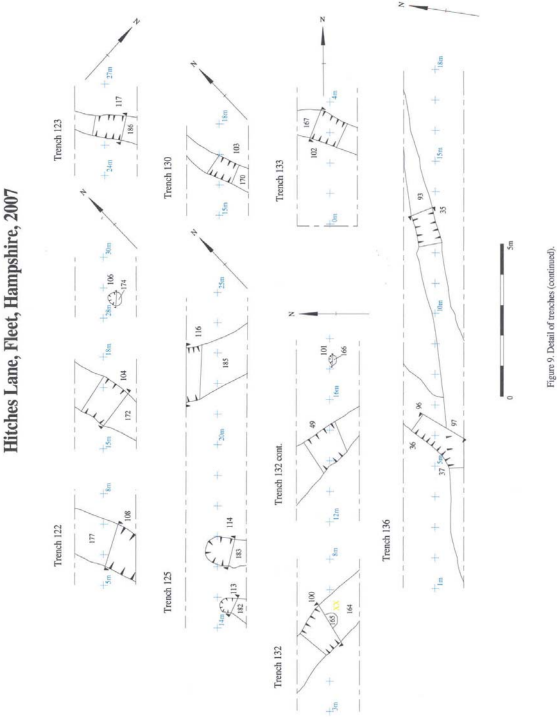


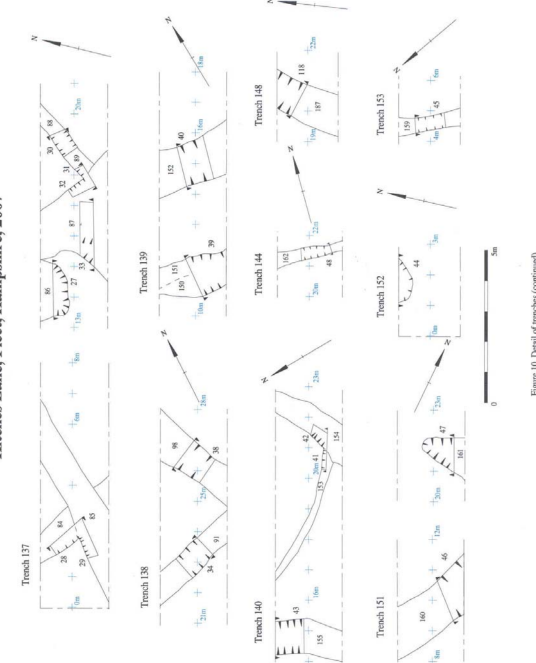
Figure 8. Detail of trenches (continued).



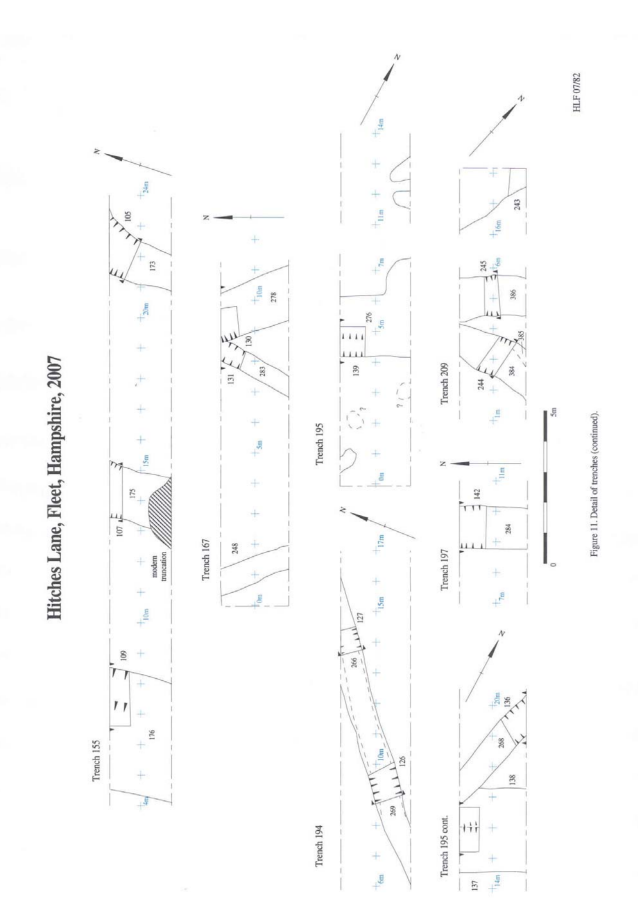
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Figure 10. Detail of trenches (continued).



Hitches Lane, Fleet, Hampshire, 2007



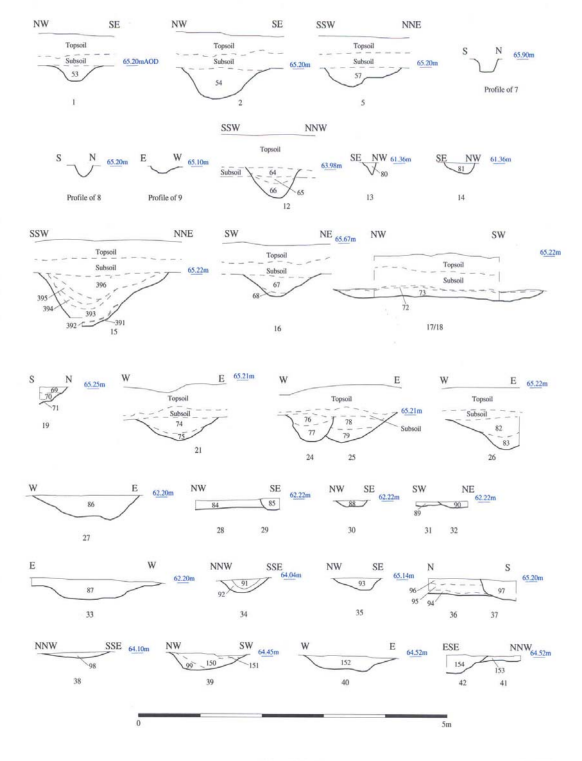


Figure 12. Sections.

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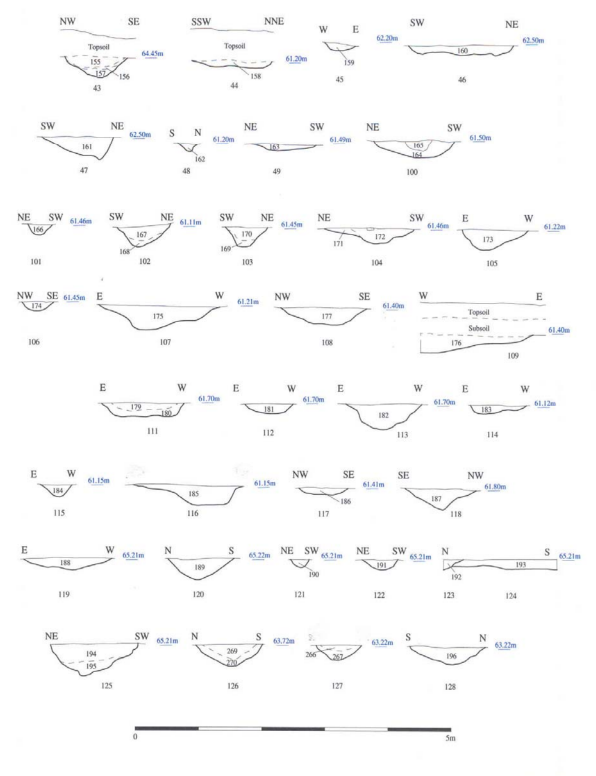


Figure 13. Sections (continued). HLF 07/82

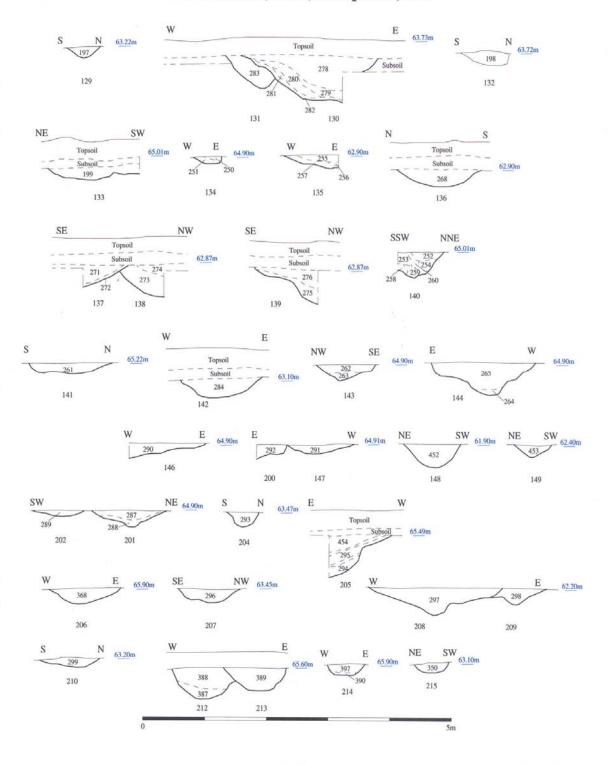
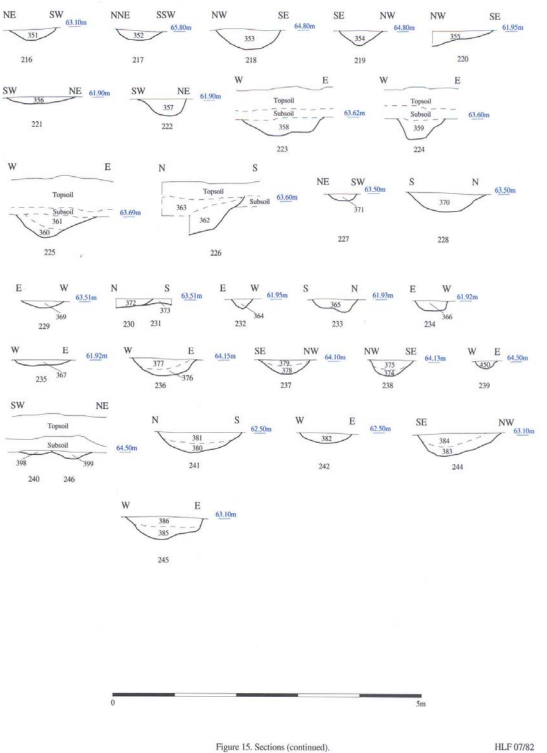
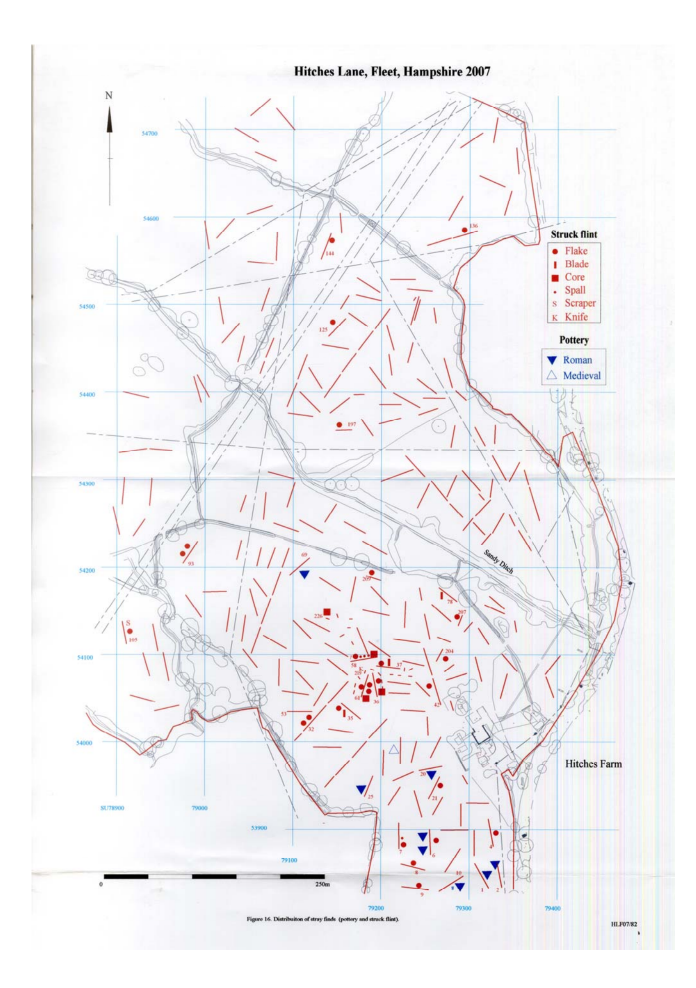


Figure 14. Sections (continued).

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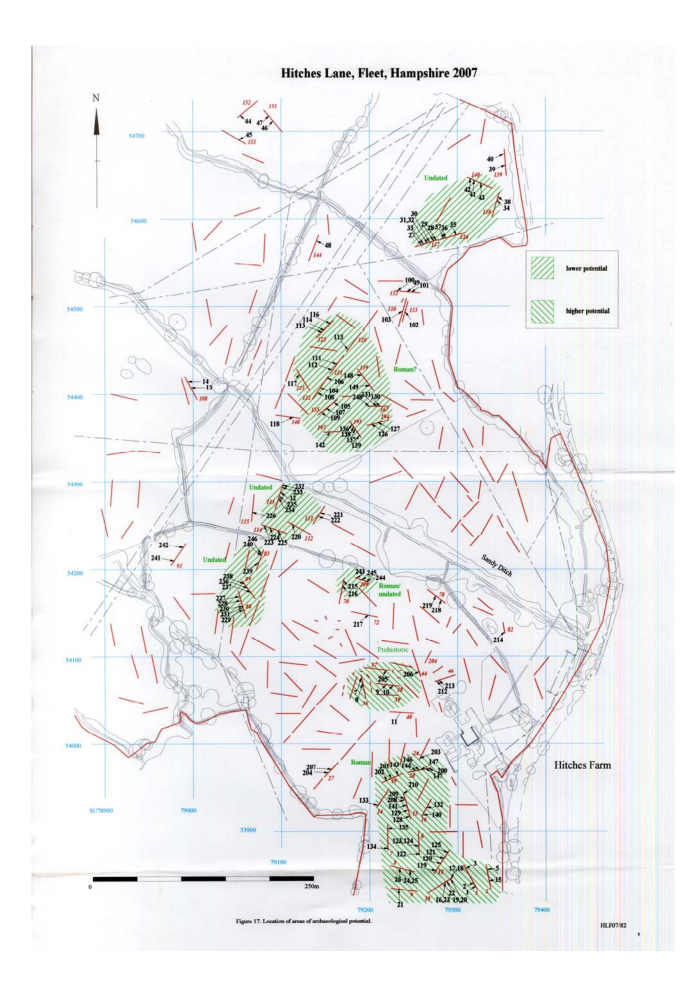




Plate 1. Trench 1 looking north, Scale 2m.



Plate 2. Prehistoric post/pit 7, horizontal scale 0.5m.



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Plate 3. Ditch 125, Trench 11: horizontal scale 0.5m.



Plate 4. Ditch 120, Trench 11 looking east, Scales 0.5m and 0.1m



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