LAND AT BOORLEY GREEN, BOTLEY, HAMPSHIRE: AN ARCHAEOLOGICAL EVALUATION REPORT (PHASE 2 & 3).

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Planning Reference	0/12/71514
NGR:	450669 115332
Site Code:	BGBH15

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DOCUMENT VERIFICATION

Boorley Green, Botley, Hampshire

Archaeological Evaluation (Phase 2 & 3)

Report Ref R12462

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1 NON-TECHNICAL SUMMARY

Pre-Construct Archaeology Ltd was appointed by CgMs Consulting to undertake a second phase of archaeological evaluation, 'Phase 2 & 3', on land at Boorley Green, Hampshire following an initial evaluation, 'Phase 1', of the north-western part of the Site. This report provides the results of the evaluation, which comprised 84 50m X 2m trenches excavated in April 2016.

The evaluation was completed largely in keeping with the Written Scheme of Investigation although some re-adjustment to trench locations was required and trenches 122 to 135 at the eastern extent of the Site were not excavated owing to the presence of buried and overhead services and livestock. A number of trenches were also abandoned owing to flooding or depth constraints. The evaluation appears to demonstrate that the Site has, generally, low archaeological potential, which may have previously been reduced by the formation of the existing golf course. The results of this stage of evaluation appear consistent with the Phase 1 evaluation results.

Little substantive evidence of late prehistoric activity was found and certainly no further evidence of funerary remains found in the Phase 1 evaluation. The single sherd of probably late prehistoric pottery and flint flake from the small pit [4104] do not significantly alter the impression that the Site and immediate landscape contain sparse evidence of activity in this period.

No evidence of the Romano-British tile kiln site excavated in 1956 was found in trenches opened close to its recorded location. It would seem that all evidence of the kiln has been entirely removed.

It is concluded that this phase of evaluation appears to confirm that the Site retains little, if any, significant archaeological potential. This may in part be due to the impact of the golf course on the landscape but appears to be consistent with the paucity of archaeological resources so far recorded within or in the vicinity of the Site.

2 INTRODUCTION

2.1 Project Background

- 2.1.1 Pre-Construct Archaeology Ltd (PCA) was appointed by CgMs Consulting to undertake an archaeological evaluation on land at Boorley Green, Hampshire, NGR 450669 115332, hereafter 'the Site' (Figure 1 & 2). An initial evaluation, 'Phase 1', of the north-western part of the Site was undertaken in January 2016 (PCA 2016a) and this report concerns the evaluation of the remainder, 'Phases 2 & 3'. The evaluation was conducted in accordance with the general 'Overarching Written Scheme of Archaeological Investigation' (WYG, 2015), covering the whole Site, and a specific Written Scheme of Investigation for Phases 2 & 3. (PCA 2016b).
- 2.1.2 The Site is the subject of a housing development proposal and covers an area of 71ha. The archaeological evaluation was required, in keeping with NPPF Section 12 (Department for Communities and Local Government 2012) and Local Plan Policy (Hampshire County Council. 2012), by the Local Planning Authority (LPA) Eastleigh Borough Council (EBC) to provide information toward understanding the archaeological implications of the proposed development and determining the subsequent treatment of archaeological resources within it. The requirement follows consultation by CgMs with the LPA's archaeological advisor David Hopkins, County Archaeologist, Hampshire County Council. The requirement for archaeological works forms Condition (17) of planning permission for the proposed housing development (EBC planning ref: 0/12/71514).
- 2.1.3 This document provides a report on the Phase 2 & 3 evaluation, which comprised 84 50m X 2m trenches excavated in April 2016. The evaluation took place between 30th March 2016 and 22nd April 2016.
- 2.1.4 This document has been prepared in accordance with the Standard and Guidance for archaeological field evaluation (Chartered Institute for Archaeologists 2014) and The Management of Research Projects in the Historic Environment: The MORPHE Project Manager's Guide (Historic England 2015).

2.2 Location, Topography and Geology

- 2.2.1 The Site is located within the parish of Botley, which lies within the Borough of Eastleigh, Hampshire. The Site lies to the north of the hamlet of Boorley Green and the historic village of Botley. Immediately to the north of the Site is the rural parish of Durley. A hamlet of the same names is located 2km to the north-east. The mainline railway running between Winchester to the northwest and Gosport in the south-east lies 550m to the south of the Site, and Junction 7 of the M27 motorway is situated 3km west-south-west.
- 2.2.2 The whole Site, an irregular area of 71 hectares, is bound to the west by the B3354 Winchester Road, which runs between Horton Heath and Boorley Green. To the immediate south of the Site lies Maddoxford Lane, residential properties along the northern frontage of Maddoxford Lane, and Maddoxford Farm. The northern and eastern boundaries of the Site are demarcated by the meandering course of Ford Lake, a tributary of the River Hamble. Beyond Ford Lake to the north lies Chancellor's Lane. The majority of the Site is occupied by the golf course of Botley Park Hotel and Country Club, with associated buildings including Braxells Farm, located along the Site's western boundary. The southernmost section of the Site comprises a series of pasture fields associated with Maddoxford Farm.
- 2.2.3 The Site, an area of undulating land, occurs at between approximately 25m and 30m above Ordnance Datum (aOD).

2.2.4 The underlying geology of the Site is mapped as sand, silt and clay of the Wittering Formation a Sedimentary Bedrock formed approximately 40 to 56 million years ago in the Palaeogene Period when the local environment would have been dominated by shallow seas. These 'rocks' were formed in these shallow seas, with mainly siliciclastic sediments (comprising of fragments or clasts of silicate minerals) deposited as mud, silt, sand and gravel. Sand and gravels were identified within Phase 1 trenches (CA 2014).

2.3 Archaeological and Historical Background

The archaeological and historical background to the Site was set out in a Desk-based Assessment (Archaeological Solutions 2012) and subsequent documents (Cotswold 2014, PCA 2016a) and is not repeated here.

3 AIM

3.1 Archaeological Evaluation

- 3.1.1 The aim of the archaeological evaluation was to determine the character, extent, date, condition and significance of archaeological resources that may survive within the Phase 2 & 3 part of the Site, taking account of their potential to contain biological and palaeo-environmental remains.
- 3.1.2 This report aims to provide sufficient information concerning the results of the evaluation so that the future treatment of any archaeological resources identified within the Site, in respect of the proposed development, may be determined.

4 RESULTS

4.1 Introduction

4.1.1 This section provides a summary of the results of the evaluation and is based on the Site archive, which comprises written, drawn and photographic records along with a small assemblage of artefacts. The Site archive is held at the PCA Winchester office under Site code **BGBH15**, and will be deposited in due course with Hampshire Cultural Trust. A trench summary table is provided in **Appendix 1**.

4.2 Evaluation Programme

- 4.2.1 The Site was recently a golf course for which there is evidence of substantial landscaping including the building up of fairways and the creation of a substantial mound between the course, Braxells Farm and the driving range in the north-west corner of the Site. In some trenches there was evidence of redeposited natural material used to flatten fairways and reduce gradients. Soil and subsoil appears to have been relocated within the Site to create the golf course and this appears to have resulted in localised reduction or reshaping of the original landscape; this may have resulted in the removal and truncation of the Site's archaeological potential.
- 4.2.2 The 100 proposed Phase 2 & 3 trenches were numbered trench 36 to trench 135, following the numerical sequence established in the initial Phase 1 evaluation, trenches 1-35 (**Figure 2**).
- 4.2.3 A total of 84 of the proposed 100 50m by 2m trenches were opened. Trenches 39 and 114 were not opened as they were placed in dense woodland and there was nowhere appropriate nearby to reposition them. Trenches 59, 60, 61, 104, 106, 107 and 113 were all attempted but abandoned due to made ground exceeding safe excavation limits. Trench 94 was abandoned due to the rapid ingress of ground water.
- 4.2.4 In addition to those not opened or abandoned, trenches 96, 98, 111 and 116 all flooded before anything more than a basic trench record could be made.

- 4.2.5 Trenches 122 to 135 at the eastern extent of the Site were inaccessible due to a buried high pressure gas/oil pipeline, a buried gas main and an overhead power line. In addition, these trenches were proposed east of the golf course in fields containing livestock.
- 4.2.6 The proposed location of several of the trenches was adjusted to avoid obstacles such as trees or golf course features.
- 4.2.7 The topsoil was, in general, a 0.1m to 0.2m thick layer of dark greyish brown silty clay over a 0.2m thick layer of lighter silty clay beneath (see for example **Figure 11 and 12**). In most trenches the lower layer was recorded as subsoil and may represent soil redeposited for construction of the golf course. Both topsoil and subsoil were notably free of any archaeological finds.
- 4.2.8 The natural deposits consisted of a clayey 'Brickearth' and varying mixtures of sands, clays and silts.

4.3 Evaluation Trenches

- 4.3.1 A total of 30 discrete and linear features were investigated and recorded (Figure 3). Of the 19 discrete features, seven of these, in Trench 80 (Figure 5), were, on investigation, found to be anomalies in the surface of the underlying natural ([8004], [8006] not shown, [8008], [8011], [8012], [8014] & [8016], despite their promising appearance in plan. Of the other twelve discrete features investigated only three were of any note, [4104], [4904] and [8405], and are discussed below. The other nine were, in Trench 54, a small undated pit [5404] (Figure 4), in Trench 63 two small possible postholes [6304], [6306] and a small pit [6308], all undated (Figure 4), in Trench 84 a small feature of uncertain character [8407], undated (not illustrated) and in Trench 110, four postholes of modern date, probably remnants of a fence line (Figure 6).
- 4.3.2 In Trench 41, pit [4104] was regular and circular in plan, 1.2m in diameter and 0.30m deep (Figure 10). The sides and base were concave and it had a homogenous, brownish yellow, silty clay fill [4105]. This fill contained a very small single sherd of flint tempered, probably late prehistoric pottery and a very small, possibly worked flint flake. Trench 49 revealed an irregular feature [4904] that was shallow with steep sides (Figure 4). The edges were hard to follow and the feature would have been considered a natural anomaly but for two large pieces of ironstone recovered from its fill [4905]. This stone is not local to the area and was therefore brought to the Site but when and for what purpose is unknown. In Trench 84, feature [8405] was of irregular form and its fill [8406] yielded a single, possibly worked, flint flake that has the shape of a scraper but showed no sign of having been retouched (Figure 6).
- 4.3.3 Of the eleven linear features, [3704] (Figure 8), [4704] (Figure 4), [4706] (Figure 4), [6310] (not illustrated), [6404] (Figure 5), [7204] (Figure 9), [7304] (Figure 5), [8304] (Figure 5), [8403] (Figure 6), [9204] (Figure 7) and [10004] (Figure 6) are interpreted as ditches, perhaps part of the post-medieval agricultural landscape (Archaeological Solutions 2012) or an earlier system of enclosures. However, in the absence of any finds from their fills, all remain undated. The ditches were generally steep sided with flat or concave bases and were between 0.5m and 0.7m wide and 0.15m to 0.25m deep and no finds were recovered from them.
- 4.3.4 The ditches were broadly the same as those observed in the Phase 1 evaluation (PCA 2016a), however ditch [9204] was notably larger at 1.35m wide by 0.50m deep. It is located close to the line of an existing footpath at the edge of the golf course and its greater surviving depth, when compared with the other ditches, may be due to it having been subject to less severe impact when the golf course was constructed.
- 4.3.5 Trenches 72 to 75 were located near to the site of a Romano-British tile kiln (HER 17969) that was excavated in 1956. Trench 72 revealed a ditch [7204] that yielded no finds.

4.4 Finds

- 4.4.1 A very small finds assemblage was recovered during the evaluation. The single piece of worked flint from [8406] and the small sherd of possibly prehistoric pottery and single piece of worked flint from [4105] along with the non-local stone from [4905] were the only finds recovered from stratified contexts. Additionally two sherds of ceramic material and three other possible worked flint flakes were found unstratified in subsoil together with a sherd of 19th century pottery and a fragment of modern glass.
- 4.4.2 No palaeo-environmental remains were identified.

4.5 Conclusions

- 4.5.1 The evaluation was completed largely in keeping with the Written Scheme of Investigation although some re-adjustment to trench locations was required and trenches 122 to 135 at the eastern extent of the Site were not excavated owing to the presence of buried and overhead services and livestock. A number of trenches were also abandoned owing to flooding or depth constraints. The evaluation appears to demonstrate that the Site has, generally, low archaeological potential, which may have previously been reduced by the formation of the existing golf course. The results of this stage of evaluation appear consistent with the Phase 1 evaluation results.
- 4.5.2 Little substantive evidence of late prehistoric activity was found and certainly no further evidence of funerary remains that were found in the Phase 1 evaluation. The single sherd of probably late prehistoric pottery and flint flake from the small pit [4104] do not significantly alter the impression that the Site and immediate landscape contain sparse evidence of activity in this period.
- 4.5.3 No evidence of the Romano-British tile kiln site excavated in 1956 was found in trenches opened close to its recorded location. It would seem that all evidence of the kiln has been entirely removed.
- 4.5.4 It is concluded that this phase of evaluation appears to confirm that the Site retains little, if any, significant archaeological potential. This may in part be due to the impact of the golf course on the landscape but appears to be consistent with the paucity of archaeological resources so far recorded within or in the vicinity of the Site.

5 ACKNOWLEDGEMENTS

Pre-Construct Archaeology Ltd would like to thank Matt Smith of CgMs Consulting Ltd for commissioning the evaluation and David Hopkins, Hampshire County Archaeologist for his advice on behalf of the Local Planning Authority.

Fieldwork was carried out by Stephanie Ralph, Dominic McAtominey, Ryan Wolfe, Steve Hubbard and Katherine Marshall, supervised by Jon Kaines. This report was written by Jon Kaines and the report illustrations were prepared by Jennifer Simonson. The project was managed for PCA by Paul McCulloch.

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APPENDIX 1: Trench Summary

Trench No.	Context	Туре	Description	Depth (m) BGL
	3601	Layer	Topsoil	0.0 - 0.22m
36	3602	Layer	Subsoil	0.22 - 0.57m
	3603	Layer	Natural	> 0.57m
	3701	Layer	Topsoil	0.0 - 0.25m
	3702	Layer	Subsoil	0.25 - 0.5m
37	3703	Layer	Natural	> 0.5m
	3704	Cut	Cut of ditch	-
	3705	Fill	Fill of ditch [3704]	-
	3801	Layer	Topsoil	0.0 - 0.15m
38	3802	Layer	Subsoil	0.15 - 0.3m
	3803	Layer	Natural	> 0.3m
	4001	Layer	Topsoil	0.0 - 0.1m
40	4002	Layer	Subsoil	0.1 - 0.25m
	4003	Layer	Natural	> 0.25m
	4101	Layer	Topsoil	0.0 - 0.28m
	4102	Layer	Subsoil	0.28 - 0.4m
41	4103	Layer	Natural	> 0.4m
	4104	Cut	Cut of pit	-
	4105	Fill	Fill of pit [4104]	-
	4201	Layer	Topsoil	0.0 - 0.1m
42	4202	Layer	Subsoil	0.1 - 0.55m
	4203	Layer	Natural	> 0.55m
	4301	Layer	Topsoil	0.0 - 0.09m
43	4302	Layer	Subsoil	0.09 - 0.33m
	4303	Layer	Natural	> 0.33m
	4401	Layer	Topsoil	0.0 - 0.07m
44	4402	Layer	Subsoil	0.07 - 0.55m
	4403	Layer	Natural	> 0.55m
	4501	Layer	Topsoil	0.0 - 0.2m
45	4502	Layer	Subsoil	0.2 - 0.4m
	4503	Layer	Natural	> 0.4m
	4601	Layer	Topsoil	0 .0- 0.11m
46	4602	Layer	Subsoil	0.11 - 047m
	4603	Layer	Natural	>0.47m
	4701	Layer	Topsoil	0.0 - 0.12m
47	4702	Layer	Subsoil	0.12 - 0.33m
47	4703	Layer	Natural	> 0.33m
	4704	Cut	Cut of ditch	

	4705	Fill	Fill of [4704]	
	4706	Cut	Cut of linear feature ?ditch	
	4707	Fill	Fill of [4706]	
	4801	Layer	Topsoil	0.0 - 0.1m
	4802	Layer	Subsoil	0.1 - 0.25m
48	4803	Layer	Make Up	0.25 - 0.5m
	4804	Layer	Natural	>0.5m
	4901	Layer	Topsoil	0.0 - 0.2m
	4902	Layer	Subsoil	0.2 - 0.6m
49	4903	Layer	Natural	> 0.6m
	4904	Cut	Cut of Feature [4904] ?pit	
	4905	Fill	Fill of Feature [4904]	
	5001	Layer	Topsoil	0.0 - 0.2m
50	5002	Layer	Subsoil	0.2 - 0.4m
	5003	Layer	Natural	> 0.4m
	5101	Layer	Topsoil	0.0 - 0.2m
51	5102	Layer	Subsoil	0.2 - 0.38m
-	5103	Layer	Natural	> 0.38m
	5201	Layer	Topsoil	0.0 - 0.2m
52	5202	Layer	Subsoil	0.2 - 0.3m
	5203	Layer	Natural	> 0.3m
	5301	Layer	Topsoil	0.0 - 0.2m
53	5302	Layer	Subsoil	0.2 - 0.5m
	5303	Layer	Natural	> 0.5m
	5401	Layer	Topsoil	0.0 - 0.25m
-	5402	Layer	Subsoil	0.25 - 0.45m
54	5403	Layer	Natural	> 0.45m
	5404	Cut	Cut of pit	
	5405	Fill	Fill of [5404]	
	5501	Layer	Topsoil	0.0 - 0.12m
55	5502	Layer	Subsoil	0.12 - 0.4m
	5503	Layer	Natural	> 0.4m
	5601	Layer	Topsoil	0.0 - 0.11m
56	5602	Layer	Subsoil	0.11 - 0.36m
-	5603	Layer	Natural	> 0.36m
	5701	Layer	Topsoil	0.0 - 0.12m
57	5702	Layer	Subsoil	0.12 - 0.36m
F	5703	Layer	Natural	> 0.36m
	5801	, Layer	Topsoil	0.0 - 0.16m
58	5802	, Layer	Subsoil	0.16 - 0.5m
ŀ	5803	, Layer	Natural	> 0.5m
	5901	Layer	Topsoil	0.0 - 0.1m
59	5902	Layer	Subsoil	0.1 - 0.25m

	5903	Layer	Natural	> 0.25m
	6001	Layer	Topsoil	0.0 - 0.1m
60	6002	Layer	Subsoil	0.1 - 0.2m
-	6003	Layer	Natural	> 0.2m
	6101	Layer	Topsoil	0.0 - 0.2m
61	6102	Void		
-	6103	Layer	Natural	> 0.2m
	6201	Layer	Topsoil	0.0 - 0.25m
62	6202	Layer	Subsoil	0.25 - 0.45m
Ī	6203	Layer	Natural	> 0.45m
	6301	Layer	Topsoil	0.0 - 0.22m
Ī	6302	Layer	Subsoil	0.22 - 0.27m
-	6303	Layer	Natural	> 0.27m
-	6304	Cut	Cut of small pit/posthole?	
F	6305	Fill	Fill of [6304]	
63	6306	Cut	Cut of small pit/posthole?	
-	6307	Fill	Fill of [6306]	
-	6308	Cut	Cut of pit	
-	6309	Fill	Fill of [6308]	
-	6310	Cut	Cut of ditch	
	6311	Fill	Fill of [6310]	
	6401	Layer	Topsoil	0.0 - 0.18m
-	6402	Layer	Subsoil	0.18 - 0.3m
64	6403	Layer	Natural	> 0.3m
Ī	6404	Cut	Cut of ditch	
	6405	Fill	Fill of [6404]	
	6501	Layer	Topsoil	0.0 - 0.22m
65	6502	Layer	Subsoil	0.22 - 0.42m
	6503	Layer	Natural	> 0.42m
	6601	Layer	Topsoil	0.0 - 0.2m
66	6602	Layer	Subsoil	0.2 - 0.38m
	6603	Layer	Natural	> 0.38m
	6701	Layer	Topsoil	0.0 - 0.32m
67	6702	Void		
F	6703	Layer	Natural	> 0.32m
68	6801	Layer	Topsoil	0.0 - 0.09m
	6802	Layer	Subsoil	0.09 - 0.21m
	6803	Layer	Natural	> 0.21m
	6901	Layer	Topsoil	0.0 - 0.1m
69	6902	Layer	Subsoil	0.1 - 0.25m
	6903	Layer	Natural	> 0.25m
70	7001	Layer	Topsoil	0.0 - 0.2m

	7002	Layer	Subsoil	0.2 - 0.45m
	7003	Layer	Natural	> 0.45m
	7101	Layer	Topsoil	0.0 - 0.08m
71	7102	Layer	Subsoil	0.08 - 0.32m
	7103	Layer	Natural	> 0.32m
	7201	Layer	Topsoil	0.0 - 0.12m
	7202	Layer	Subsoil	0.12 - 0.48m
72	7203	Layer	Natural	> 0.48m
	7204	Cut	Cut of ditch	
	7205	Fill	Fill of 7204	
	7301	Layer	Topsoil	0.0 - 0.18m
	7302	Layer	Subsoil	0.18 - 0.38m
73	7303	Layer	Natural	> 0.38m
	7304	Cut	Cut of curved ditch	
	7305	Fill	Fill of 7304	
	7401	Layer	Topsoil	0.0 - 0.2m
74	7402	Layer	Subsoil	0.2 - 0.55m
	7403	Layer	Natural	> 0.55m
	7501	Layer	Topsoil	0.0 - 0.16m
75	7502	Layer	Subsoil	0.16 - 0.53m
	7503	Layer	Natural	> 0.53m
	7601	Layer	Topsoil	0.0 - 0.28m
76	7602	Layer	Subsoil	0.28 - 0.5m
	7603	Layer	Natural	> 0.5m
	7701	Layer	Topsoil	0.0 - 0.18m
77	7702	Layer	Subsoil	0.18 - 0.33m
	7703	Layer	Natural	> 0.33m
	7801	Layer	Topsoil	0.0 - 0.15m
78	7802	Layer	Subsoil	0.15 - 0.33m
	7803	Layer	Natural	> 0.33m
	7901	Layer	Topsoil	0.0 - 0.07m
79	7902	Layer	Subsoil	0.07 - 0.35m
	7903	Layer	Natural	> 0.35m
	8001	Layer	Topsoil	0.0 - 0.12m
	8002	Layer	Subsoil	0.12 - 0.27m
80	8003	Layer	Natural	> 0.27m
	8004	Cut	Cut of pit	
	8005	Fill	Fill of [8004]	
30	8006	Cut	Cut of feature	
	8007	Fill	Fill of [8006]	
	8008	Cut	Cut of pit	
	8009	Fill	Fill of [8008]	
	8010	Fill	Fill of [8011]	

	8011	Cut	Cut of pit	
	8012	Cut	Cut of curved feature/ditch?	
	8013	Fill	Fill of [8012]	
	8014	Cut	Cut of curved feature/ditch?	
	8015	Fill	Fill of [8014]	
	8016	Cut	Cut of curved feature/ditch?	
	8017	Fill	Fill of [8016]	
	8101	Layer	Topsoil	0.0 - 0.4m
81	8102	Layer	Subsoil	0.4 - 0.55m
	8103	Layer	Natural	> 0.55m
	8201	Layer	Topsoil	0.0 - 0.12m
82	8202	Layer	Subsoil	0.12 - 0.37m
	8203	Layer	Natural	> 0.37m
	8301	Layer	Topsoil	0.0 - 0.1m
	8302	Layer	Subsoil	0.1 - 0.2m
83	8303	Layer	Natural	> 0.2m
	8304	Cut	Cut of linear feature/ditch	
	8305	Fill	Fill of [8304]	
	8401	Layer	Topsoil	0.0 - 0.16m
	8402	Layer	Natural	> 0.16m
	8403	Cut	Cut of ditch	
	8404	Fill	Fill of [8403]	
84	8405	Cut	Small irregular pit cut by [8407]	
	8406	Fill	Fill of [8405]	
	8407	Cut	Cut of small linear? feature	
	8408	Fill	Fill of [8407]	
	8501	Layer	Topsoil	0.0 - 0.1m
85	8502	Layer	Subsoil	0.0 - 0.3m
	8503	Layer	Natural	> 0.3m
	8601	Layer	Topsoil	0.0 - 0.12m
86	8602	Layer	Subsoil	0.12 - 0.23m
	8603	Layer	Natural	> 0.23m
	8701	Layer	Topsoil	0.0 - 0.2m
87	8702	Layer	Subsoil	0.2 - 0.25m
	8703	Layer	Natural	> 0.25m
	8801	Layer	Topsoil	0.0 - 0.25m
88	8802	Layer	Subsoil	0.25 - 0.35m
	8803	Layer	Natural	> 0.35m
	8901	Layer	Topsoil	0.0 - 0.11m
89	8902	Layer	Subsoil	0.11 - 0.29m
	8903	Layer	Natural	> 0.29m
90	9001	Layer	Topsoil	0.0 - 0.25m

	9002	Void		
	9003	Layer	Natural	> 0.25m
	9101	Layer	Topsoil	0.0 - 0.09m
91	9102	Layer	Subsoil	0.09 - 0.22m
	9103	Layer	Natural	> 0.22m
	9201	Layer	Topsoil	0.0 - 0.2m
	9202	Layer	Subsoil	0.2 - 0.3m
92	9203	Layer	Natural	> 0.3m
	9204	Cut	Cut of ditch	
	9205	Fill	Fill of 9204	
	9301	Layer	Topsoil	0.0 - 0.11m
93	9302	Layer	Subsoil	0.11 - 0.29m
	9303	Layer	Natural	> 0.29m
	9401	Layer	Topsoil	0.0 - 0.2m
94	9402	Layer	Subsoil	0.2 - 0.6m
	9403	Layer	Natural	> 0.6m
	9501	Layer	Topsoil	0.0 - 0.2m
95	9502	Layer	Subsoil	0.2 - 0.35m
	9503	Layer	Natural	> 0.35m
	9601	Layer	Topsoil	0.0 - 0.1m
96	9602	Layer	Subsoil	0.1 - 0.21m
	9603	Layer	Natural	> 0.21m
	9701	Layer	Topsoil	0.0 - 0.3m
97	9702	Layer	Subsoil	0.3 - 0.85m
	9703	Layer	Natural	> 0.85m
	9801	Layer	Topsoil	0.0 - 0.1m
98	9802	Layer	Subsoil	0.1 - 0.29m
	9803	Layer	Natural	> 0.29m
	9901	Layer	Topsoil	0.1m
99	9902	Layer	Subsoil	0.2m
	9903	Layer	Natural	> 0.3m
	10001	Layer	Topsoil	0.0 - 0.25m
	10002	Layer	Subsoil	0.25 - 0.35m
100	10003	Layer	Natural	> 0.35m
	10004	Cut	Cut of ditch	
	10005	Fill	Fill of [10004]	
101	10101	Layer	Topsoil	0.0 - 0.15m
	10102	Layer	Subsoil	0.15 - 0.25m
	10103	Layer	Natural	> 0.25m
	10201	Layer	Topsoil	0.0 - 0.18m
102	10202	Layer	Subsoil	0.18 - 0.3m
	10203	Layer	Natural	> 0.3m
103	10301	Layer	Topsoil	0.0 - 0.3m

	10302	Layer	Subsoil	0.3 - 0.45m
	10303	Layer	Natural	> 0.45m
	10401	Layer	Topsoil	0.0 - 0.15m
104	10402	Layer	Subsoil	0.15 - 0.25m
	10403	Layer	Natural	> 0.25m
	10501	Layer	Topsoil	0.0 - 0.15m
105	10502	Layer	Subsoil	0.15 - 0.25m
-	10503	Layer	Natural	> 0.25m
	10601	Layer	Topsoil	0.0 - 0.2m
106	10602	Layer	Made Ground	
-	10603	Layer	Natural	Not reached
	10701	Layer	Topsoil	0.0 - 0.2m
107	10702	Layer	Subsoil	0.2 - 0.45m
-	10703	Layer	Natural	> 0.45m
	10801	Layer	Topsoil	0.0 - 0.2m
108	10802	Layer	Subsoil	0.2 - 0.38m
-	10803	Layer	Natural	> 0.38m
	10901	Layer	Topsoil	0.0 - 0.18m
-	10902	Void		
100	10903	Layer	Natural	>0.95m -
109	10904	Layer	Clay gravel layer	0.18 - 0.64m
	10905	Layer	Dark gravel layer	0.60 - 0.90m
	10906	Layer	Silty clay layer	0.80 - 1.21m
	11001	Layer	Topsoil	0.0 - 0.4m
	11002	Layer	Subsoil	0.35 - 0.55m
	11003	Layer	Natural	> 0.94m
	11004	Make Up	Clay	0.55 - 0.94m
-	11005	Cut	Cut of pit	
110	11006	Fill	Fill of pit	
110	11007	Cut	Cut of pit	
-	11008	Fill	Fill of pit	
	11009	Cut	Cut of pit	
-	11010	Fill	Fill of pit	
	11011	Cut	Cut of pit	
	11012	Fill	Fill of pit	
	11101	Layer	Topsoil	0.0 - 0.35m
111	11102	Layer	Subsoil	0.35 - 0.7m
ľ	11103	Layer	Natural	> 0.7m
	11201	Layer	Topsoil	0.0 - 0.16m
112	11202	Layer	Subsoil	0.16 - 0.36m
	11203	Layer	Natural	> 0.36m
113	11301	Layer	Topsoil	0.2m

	11302	Layer	Make Up	-
	11303	Layer	Natural	Not reached
115	11501	Layer	Topsoil	0.0 - 0.1m
	11502	Layer	Subsoil	0.1 - 0.25m
	11503	Layer	Natural	> 0.25m
116	11601	Layer	Topsoil	0.18m
	11602	Layer	Subsoil	0.18 - 0.32m
	11603	Layer	Natural	> 0.32m
	11701	Layer	Topsoil	0.0 - 0.25m
117	11702	Layer	Subsoil	0.25 - 0.37m
	11703	Layer	Natural	> 0.37m
118	11801	Layer	Topsoil	0.0 - 0.2m
	11802	Layer	Subsoil	0.2 - 0.35m
	11803	Layer	Natural	> 0.35m
	11901	Layer	Topsoil	0.0 - 0.18m
119	11902	Layer	Subsoil	0.18 - 0.5m
	11903	Layer	Natural	> 0.5m
120	12001	Layer	Topsoil	0.0 - 0.22m
	12002	Layer	Subsoil	0.22 - 0.32m
	12003	Layer	Natural	> 0.32m
121	12101	Layer	Topsoil	0.00 - 0.20m
	12102	Layer	Subsoil	0.16 - 0.4m
	12103	Layer	Natural	>0.4m

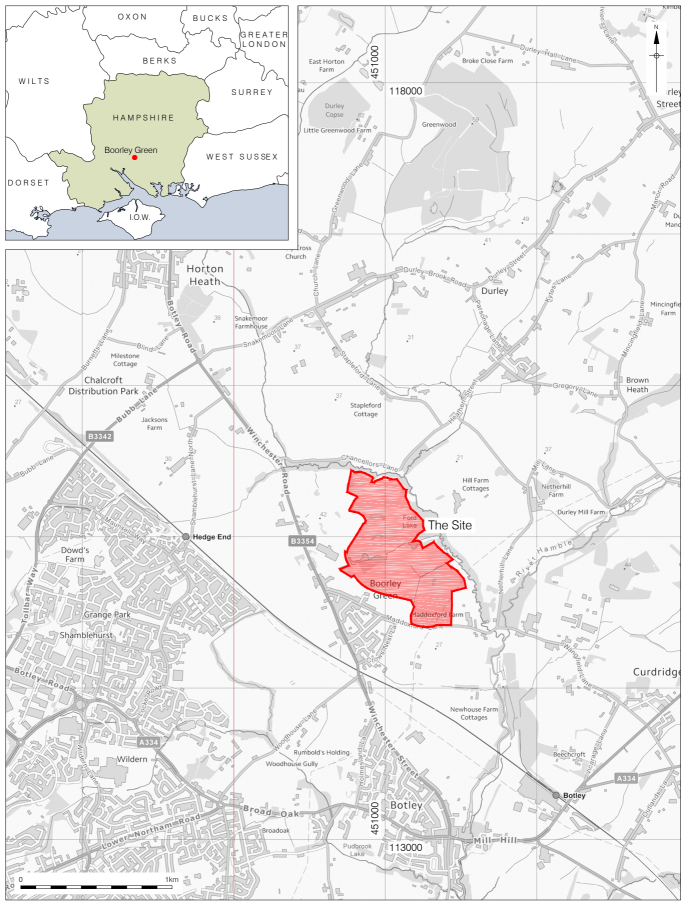
APPENDIX 2: Oasis Record

OASIS ID: preconst1-249796

Project details	
Project name	Boorley Green, Hampshire Phase 2 and 3
Short description of the project	An archaeological evaluation of land at Boorley Green, Hampshire. This second phase of evaluation comprising 84 trenches revealed very low numbers of archaeological features, mostly undated. A single feature containing a single sherd of late prehistoric pottery and a small worked flint flake was recorded, along with a number of possibly post-medieval or earlier field boundaries/enclosures, all undated.
Project dates	Start: 30-03-2016 End: 22-04-2016
Previous/future work	Yes / No
Any associated project reference codes	BGBH15 - Sitecode
Type of project	Field evaluation
Site status	None
Current Land use	Other 14 - Recreational usage
Monument type	PIT Late Prehistoric
Monument type	DITCH Post Medieval
Significant Finds	POTTERY Late Prehistoric
Methods & techniques	"Sample Trenches"
Development type	Housing estate
Prompt	Planning condition
Position in the planning process	After full determination (e.g. As a condition)
Project location	
Country	England
Site location	HAMPSHIRE EASTLEIGH BOTLEY Boorley Green, Botley
Postcode	SO32 2BX
Study area	71 Hectares
Site coordinates	SU 50669 15332 50.934657478073 -1.278845927313 50 56 04 N 001 16 43 W Point
Height OD / Depth	Min: 22m Max: 31m

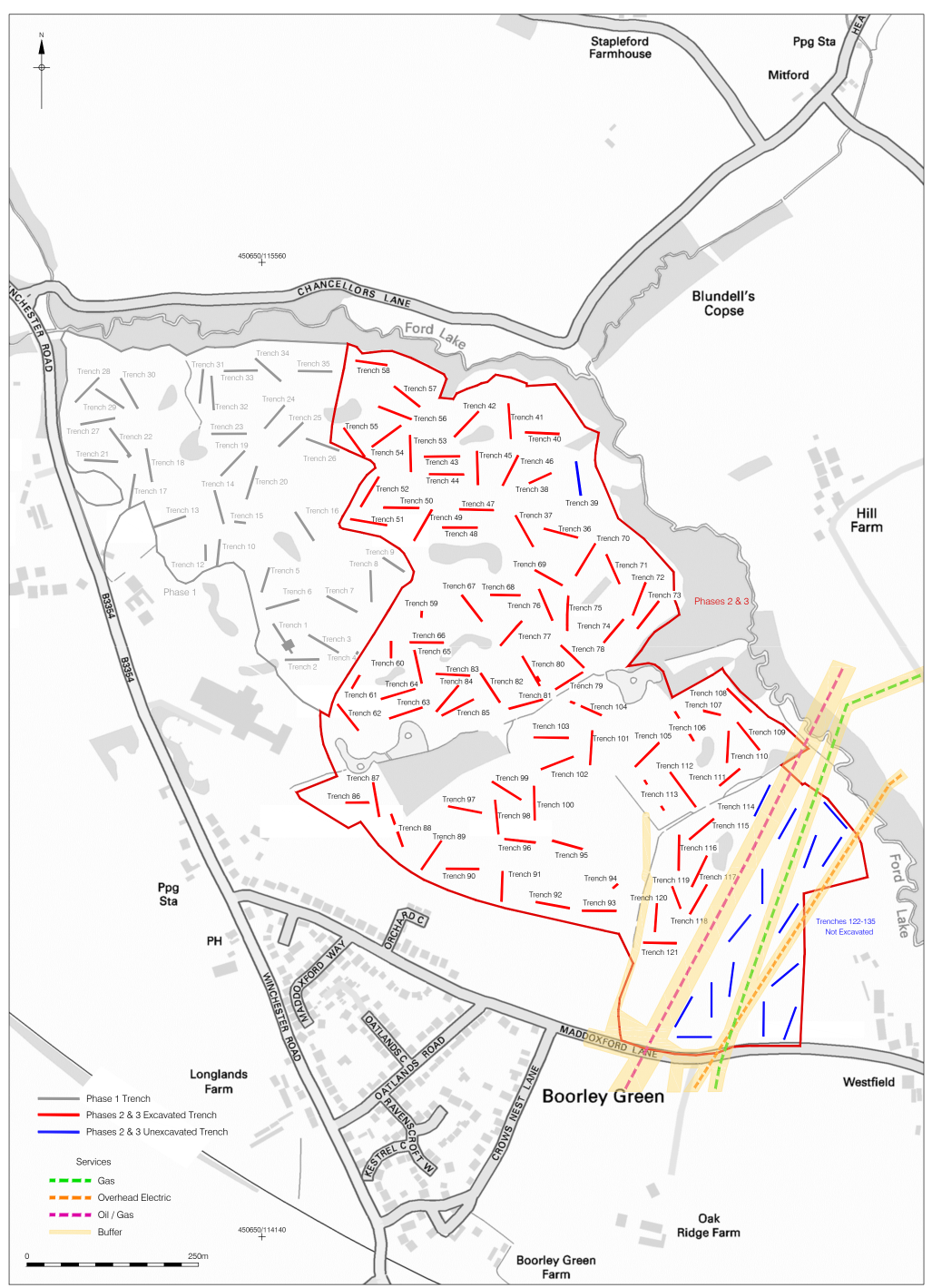
Project creators

Project creators	
Name of Organisation	PCA West
Project brief originator	CgMs Consultants Ltd
Project design originator	CgMs Consultants Ltd
Project director/manager	Paul McCulloch
Project supervisor	Jon Kaines
Project archives	
Physical Archive recipient	Hampshire Cultural Trust
Physical Archive ID	BGBH15
Physical Contents	"Ceramics","Worked stone/lithics"
Digital Archive recipient	Hampshire Cultural Trust
Digital Archive ID	BGBH15
Digital Contents	"Ceramics","Survey","Worked stone/lithics"
Digital Media available	"Text","Images raster / digital photography","Spreadsheets","Survey"
Paper Archive recipient	Hampshire Cultural Trust
Paper Archive ID	BGBH15
Paper Contents	"Ceramics", "Stratigraphic", "Survey", "Worked stone/lithics"
Paper Media available	"Context sheet","Diary","Drawing","Report","Section","Survey "
Entered by	Jon Kaines (jkaines@pre-construct.com)
Entered on	26 April 2016



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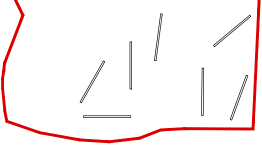
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Figure 2 Trench Location 1:5,000 at A3

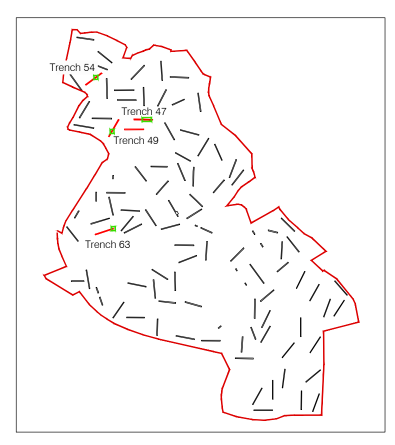


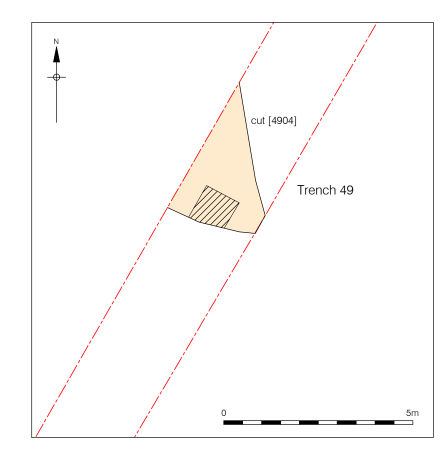


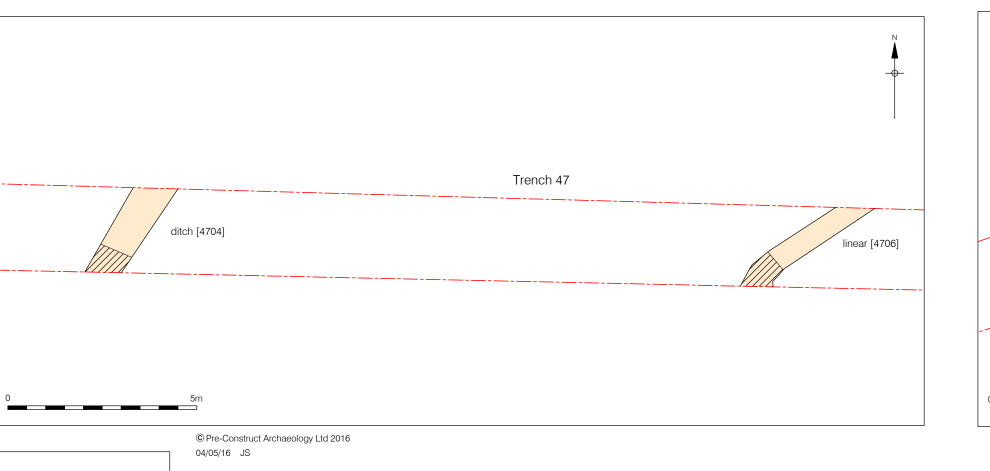
- Archaeological Feature from Phase 1
- Archaeological Feature from Phases 2 & 3



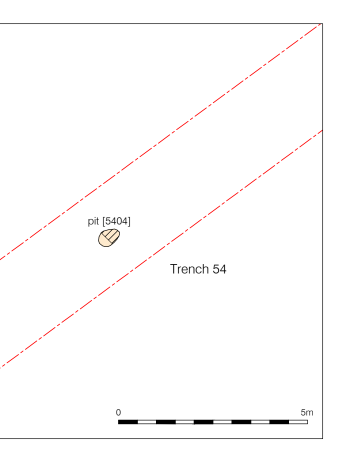
Figure 3 All Features 1:4,000 at A3







excavated slot



-#

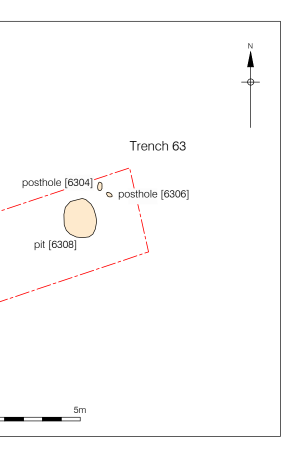
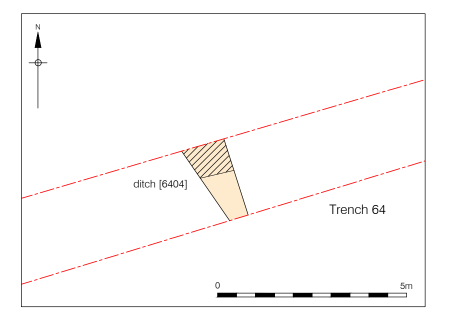
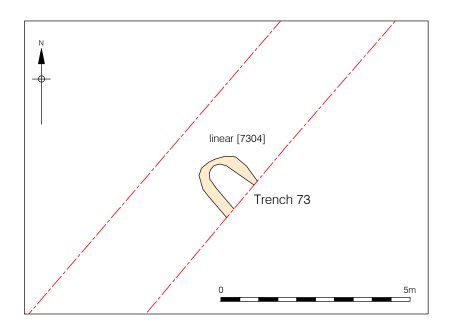
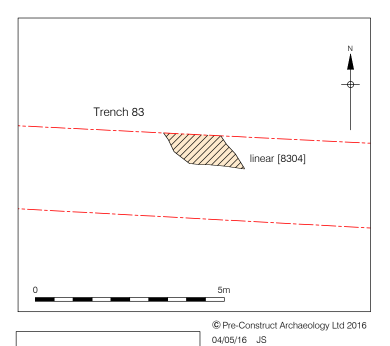


Figure 4 Plan of Features in Trenches 47, 49, 54, & 63 1:100 at A3







excavated slot

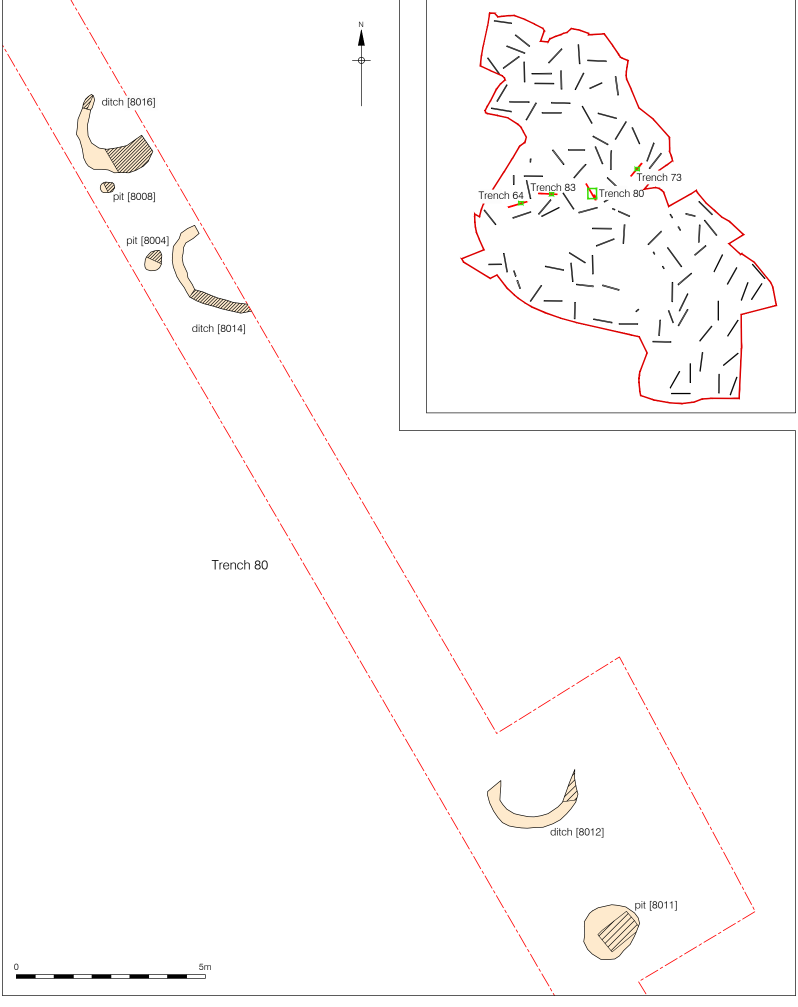
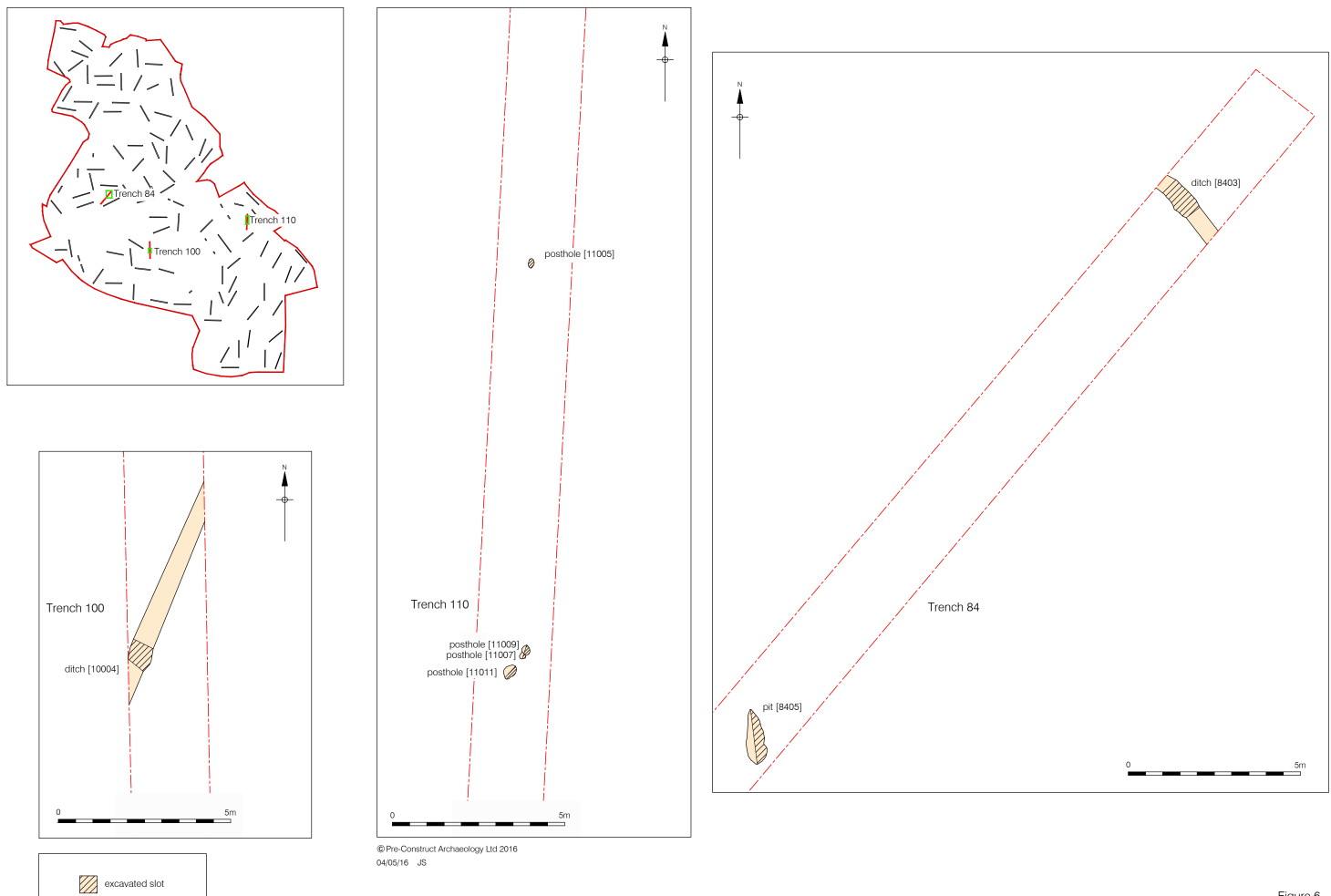
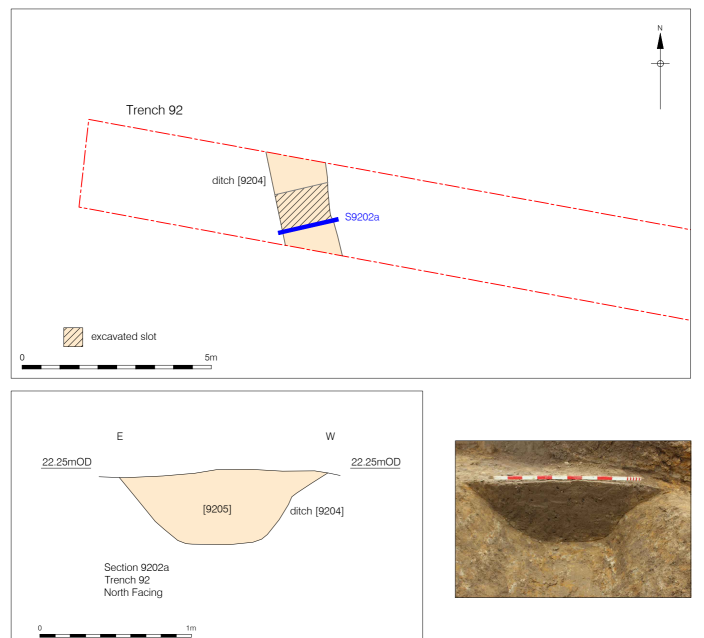


Figure 5 Plan of Features in Trenches 64, 73, 80 & 83 1:100 at A3

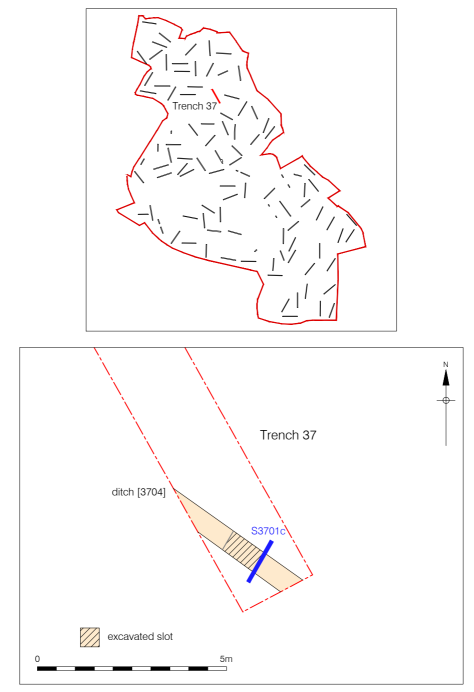


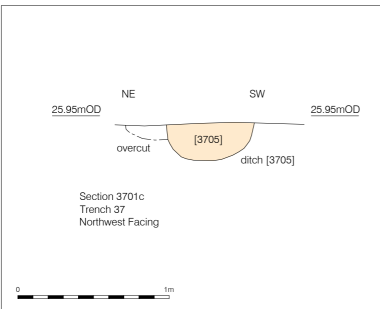




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Figure 7 Trench 92 - Plan, Section and Photograph Plan 1:100; Section 1:25 at A4

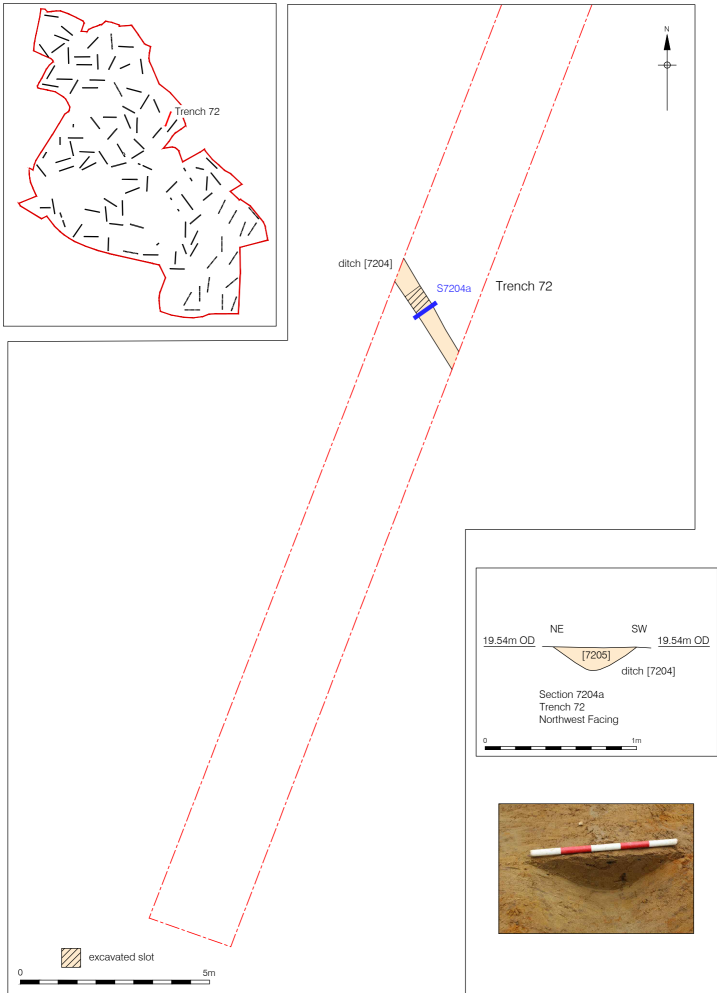




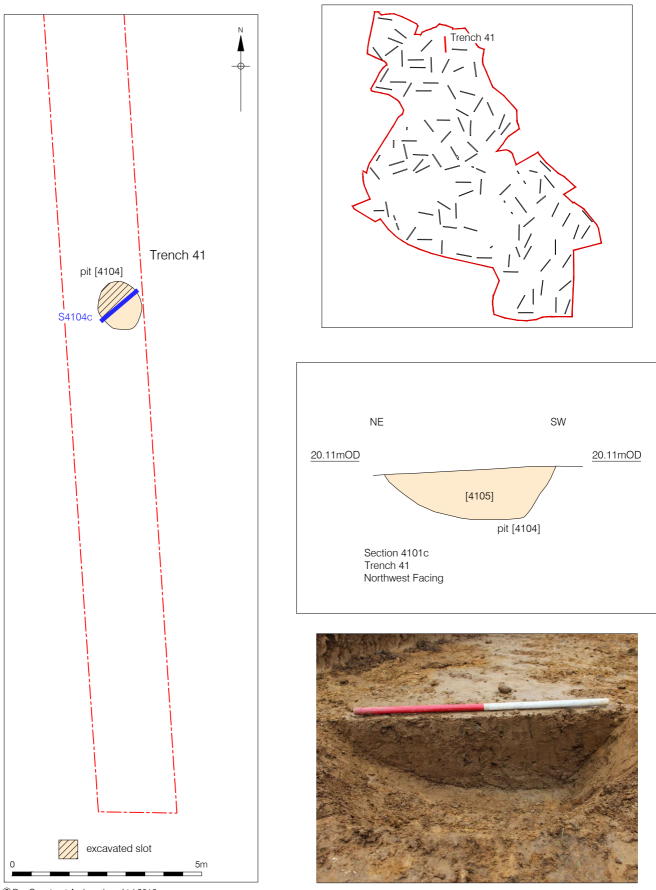


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Figure 8 Trench 37 - Plan, Section and Photograph Plan 1:100; Section 1:25 at A4

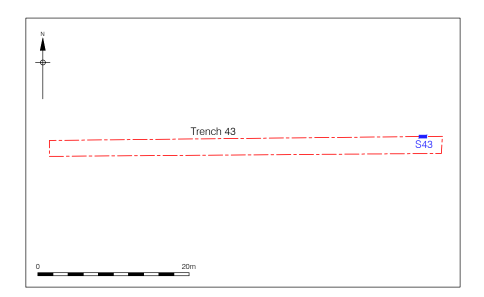


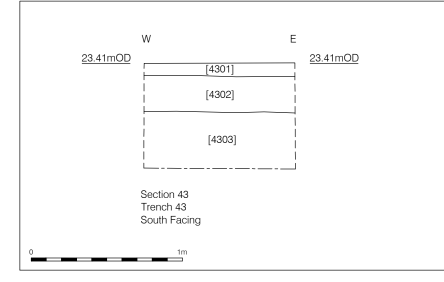
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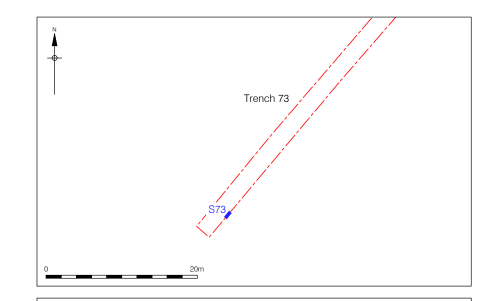
Figure 10 Trench 41 - Plan, Section and Photograph Plan 1:100; Section 1:25 at A4

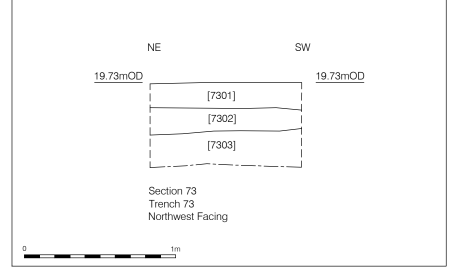






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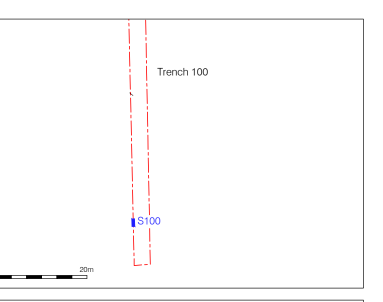


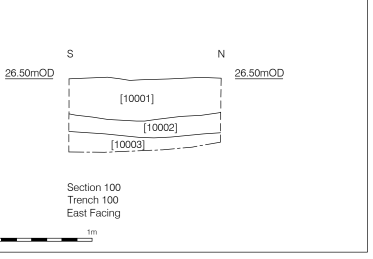




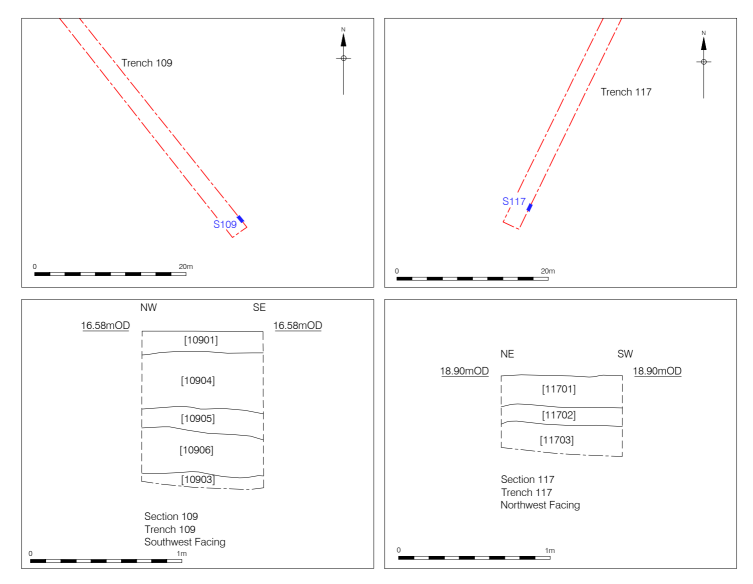


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