

PETTERS SPORTS FIELD EGHAM

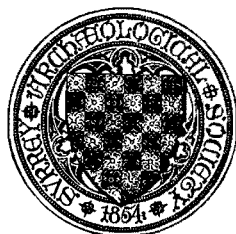
Excavation of a Late Bronze Age/Early Iron Age Site

by
MARTIN O'CONNELL
with a major contribution by
S P NEEDHAM

and additional contributions by
I Longworth, M Pitts, R F Tylecote, P T Craddock, M Leese, K Matthews,
J Sheldon, P Porter, R Hubbard, M Girling, R Poulton, M Henig and J Bird

Research Volume
of the
SURREY ARCHAEOLOGICAL SOCIETY

No 10



SURREY ARCHAEOLOGICAL SOCIETY
Castle Arch
Guildford

1986

The Council of The Surrey Archaeological Society desires it to be understood that it is not responsible for the statements or opinions expressed in this *Research Volume*

© Surrey Archaeological Society and the authors 1986

ISSN 0308-342X
ISBN 0-9501345-5-4

British Library Cataloguing in Publication Data

O'Connell, Martin

Petters Sports Field, Egham: excavation of a Late Bronze Age/Early Iron Age site.

— (Research volume of the Surrey Archaeological Society, ISSN 0308-342X; no. 10)

1. Man, Prehistoric — England — Egham (Surrey)
2. Petters Sports Field Site (Egham, Surrey)
3. England — Antiquities

I. Title II. Surrey Archaeological Society

III. Series

936.2'211

GN806.E4

Hon Editor: Rosamond Hanworth

This report has been published with the aid of a grant from English Heritage (HBMC)

Printed by Arrow Press, 11 Riverside Park, Farnham, Surrey
Cover design and artwork: David W Williams

Contents

Part	Author	Page	Microfiche
Preface	<i>M O'Connell</i>	1	
Summary	<i>M O'Connell</i>	1	
Chapter 1 Background	<i>M O'Connell</i>	1	
1.1 Setting		1	
1.2 Previous work on the site		2	
1.3 Excavation method		4	
1.4 The phases of occupation		5	
Chapter 2 Phase 1, Neolithic	<i>M O'Connell</i>	9	
2.1 The pottery	<i>I Longworth</i>	9	
Chapter 3 Phase 2, Early Bronze Age	<i>M O'Connell</i>	9	
3.1 The ditch (F121)		9	
3.1.1 Catalogue of ditch fill			M9
3.1.2 Catalogue of postholes, F123, 132			M10
3.2 The Flints	<i>M Pitts</i>	9	
3.2.1 Catalogue of Flints			M11
Chapter 4 Phase 3, Late Bronze to Early Iron Age	<i>M O'Connell</i>	11	
4.1 Pre-Phase 3a		11	
4.1.1 Pits (F155 and 157)		11	
4.2 Phase 3a		11	
4.2.1 Early history of the ditch (F117)		11	
4.3 Phase 3b		13	
4.3.1 Deposition of the hoard		13	
4.3.2 Later history of the ditch		14	
4.3.3 Catalogue of ditch fill, F117			M12
4.4 Structural evidence		15	
4.4.1 Catalogue of postholes — Huts 1–6, (Fs 304, 306–8, 313–4, 429–30, 433, 435–41, 445, 452, 454, 489, 505 (Hut 1) 425–7, 446, 448, 484, 487, 503 (Hut 2) 411–2, 414–5, 418, 456–7, 463, 467–8, 500, 442, 460, 492 (Hut 3) 420, 432, 458, 473, 494, 502, 422–3 (Hut 4) 413, 455, 474, 486, 451, 504, 444 (Hut 5) 453, 471–2 (Hut 6)			M13
4.4.2 Catalogue of postholes (other) (F424, 431, 434, 447, 449–50, 462, 464, 466, 501)			M16
4.5 The pits		18	
4.5.1 Catalogue of pits (Fs 128–9, 135, 155, 157, 315, 400, 408–9, 419, 459, 465, 469, 476–7, 479, 481, 3, 488, 490–1, 493, 499)			M17
4.6 Sequence		21	
4.7 The Metalwork	<i>S P Needham</i>	22	
4.7.1 Introduction		22	
4.7.2 Preservation		24	
4.7.3 The immediate environment of the hoard	<i>R F Tylecote</i>	25	
4.7.4 Typological analysis	<i>S P Needham</i>	41	
4.7.5 The composition of the metalwork	<i>P T Craddock, M Leese, K Matthews, & S P Needham</i>	56	
4.7.6 Discussion	<i>S P Needham</i>	57	
4.8 Baked clay objects	<i>M O'Connell</i>	60	
4.8.1 Catalogue of baked clay objects			M20

4.9	The Pottery	<i>M O'Connell</i>	60	
4.9.1	Introduction		60	
4.9.2	Stratigraphy		61	
4.9.3	Fabric and manufacture		61	
4.9.4	Typology		62	
4.9.5	Decoration		63	
4.9.6	Chronology		71	
4.9.7	Discussion		71	
4.9.8	Catalogue of pottery			M21
4.10	The animal bones	<i>G Done</i>	73	
4.10.1	Table 4			M39
4.10.2	Table 5			M40
4.10.3	Table 6			M42
4.10.4	Table 7			M43
4.10.5	Addendum	<i>M O'Connell</i>	74	
4.11	The environmental evidence	<i>M O'Connell</i>	74	
4.11.1	Charcoal	<i>J Sheldon</i>		M44
4.11.2	Seed and plant remains	<i>P Porter</i>		M44
4.11.3	The cereal impression and some comments on the interpretation of such evidence	<i>R Hubbard</i>		M44
4.11.4	Invertebrate faunal remains	<i>M Girling</i>		M47
4.12	Radiocarbon Measurements, Table 8	<i>R Poulton, A J Clark & D Haddon-Reece</i>	75	
4.13	Discussion	<i>M O'Connell</i>	75	
Chapter 5	Phase 4, Roman	<i>M O'Connell</i>	76	
5.1	Phase 4a		76	
5.1.1	The ditch (F124, 200, 406)		76	
5.1.1.1	Catalogue of ditch			M48
5.1.2	The palisade trench (F134, 201, 407)		77	
5.1.2.1	Catalogue of palisade trench fill			M49
5.1.3	Pit (F202)		77	
5.1.4	Synthesis		77	
5.2	Phase 4b		78	
5.2.1	Roadside ditch (F130)		78	
5.2.1.1	Catalogue of ditch fill			M50
5.3	Bronze Harness mount	<i>M Henig</i>	79	
5.4	Iron Object	<i>M O'Connell</i>	79	
5.5	Coins	<i>M O'Connell</i>	80	
5.6	The Pottery	<i>J Bird</i>	80	
5.6.1	The Samian			M51
5.6.2	The other Roman pottery			M51
Chapter 6	Medieval (Phase 5) and later (Phase 6)	<i>M O'Connell</i>	81	
6.1	Phase 5 — The Ditch (F102, 300)		81	
6.1.1	Catalogue of ditch fill			M52
6.2	The pottery		82	
6.2.1	Catalogue of pottery			M53
6.3	Phase 6 — post-medieval features		82	
6.3.1	Catalogue of post-medieval postholes (F100.2, 100.3, 101, 102, 20, 401–4, 410, 416–7, 421, 443, 461, 475, 478, 480, 482, 485)			M55
6.3.2	Catalogue of pits (F100, 301)			M57
6.4	Features of uncertain date		82	
6.4.1	Catalogue of postholes of uncertain date (F104–7, 109, 111, 113–5, 118–9, 138, 142–3, 146, 148–54, 158–9, 161, 204, 312, 495, 498)			M58
6.4.2	Catalogue of pits of uncertain date (F108, 110, 112, 116, 133, 136–7, 141, 144–5, 156, 160, 203, 303, 496–7)			M60

List of Figures

1	Site Location plan	2
2	Location of excavated features	3
3	Features in Area 1	4
4	Features in Area 2	5
5	Features in Area 3	5
6	Features in Area 4a	6
7	Features in Area 4b	6
8	Areas 1–4, phases of occupation	7
9	Ditch F124/200/406 in MT's A, B, C and TT1	8
10	Feature 470, Neolithic pit, section	9
11	Neolithic pottery sherd from F470	9
12	Early Bronze Age ditch F121/302, sections	10
13	Early Bronze Age postholes Fs 123 and 132, sections	10
14	Flint objects	10
15	Section 1 of F117, ditch, showing location of Fs 128 (hoard) and 147 (scattered bronzes)	12
16	Section 2 of F117, cutting F157	12
17	Plan of ditch terminal F117, with location of scattered bronze objects	13
18	Longitudinal section of F117, showing sequence of layers and positions of Sections 1 and 2	14
19	Structural evidence, Huts 2–6	15
20	Sections of the postholes belonging to Huts 1 and 2	16
21	Sections of the postholes belonging to Huts 3–6	17
22	Sections of postholes possibly belonging to occupation in Area 4	18
23	Late Bronze Age/Early Iron Age pits	19
24	Late Bronze Age/Early Iron Age pits	19
25	Class A axes (13, 58, 6, 22). Scale $\frac{2}{3}$	26
26	Class A axes (54, 11, 60, 25, 62). Scale $\frac{2}{3}$	27
27	Class B axes (27, 26). Scale $\frac{2}{3}$	28
28	Class B axes (56, 61, 59, 24, 14). Scale $\frac{2}{3}$	29
29	Class B axes (28, 55); class C axe (47) and the as-found position of knife blade fragment (48) and sheet fragment (49). Scale $\frac{2}{3}$	30
30	Class C axes (31, 57, 29). Scale $\frac{2}{3}$	31
31	Class D axes (18, 20, 65, 21, 19). Scale $\frac{2}{3}$	32
32	Unclassified axe fragments (32, 64, 8, 7, 63); socketed knives (23, 78, 79, 80) and knife blade fragments (70, 48). Scale $\frac{2}{3}$	33
33	Minnis Bay type sickle (87/89); socketed sickle (81); socketed gouges (34, 77). Scale $\frac{2}{3}$	34
34	Class A swords: hilt fragments (66, 67, 68), blade fragments (72, 71, 41, 44, 43, 45, 69, 42). Scale $\frac{2}{3}$	35
35	Class B swords: hilt fragments (39, 15), blade fragments (16, 73, 74, 38, 37). Scale $\frac{2}{3}$	36
36	Class B swords (17, 53); class C sword (40); spearheads (35/75, 50, 85). Scale $\frac{2}{3}$	37
37	Fittings and ornaments: ferrule (76); chape (30); bugle-shaped attachment (36); bracelet (33); pin (12); riveted plate (88). Scale $\frac{2}{3}$	38
38	Vessel components: cauldron strap handles (52, 82); sheet fragment (49); ring-handle (83); bucket base plate (84). Scale $\frac{2}{3}$	39
39	Metalworking debris: (86); (90); (46); (9, 96, 4, 10) and (51). Scale $\frac{2}{3}$	40
40	Baked clay objects; Spindle whorls 1–5 and Perforated slab fragments 6–8	61
41	Late Bronze Age/Early Iron Age pottery 1–9	62
42	Late Bronze Age/Early Iron Age pottery 10–16	63
43	Late Bronze Age/Early Iron Age pottery 17–26	64
44	Late Bronze Age/Early Iron Age pottery 27–44	65
45	Late Bronze Age/Early Iron Age pottery 45–53	65
46	Late Bronze Age/Early Iron Age pottery 54–67	66

47	Late Bronze Age/Early Iron Age pottery 68–81	66
48	Late Bronze Age/Early Iron Age pottery 82–101	67
49	Late Bronze Age/Early Iron Age pottery 102–125	67
50	Late Bronze Age/Early Iron Age pottery 126–150	68
51	Late Bronze Age/Early Iron Age pottery 151–181	68
52	Late Bronze Age/Early Iron Age pottery 182–207	69
53	Late Bronze Age/Early Iron Age pottery 208–232	69
54	Late Bronze Age/Early Iron Age pottery 233–243	70
55	Late Bronze Age/Early Iron Age pottery 244–258	70
56	Late Bronze Age/Early Iron Age pottery 259–269	71
57	Late Bronze Age/Early Iron Age pottery 270–272	72
58	Histogram to show the relative frequency of Runnymede pottery types at Petters Sports Field	73
59	Sections 11, 15 and 18 across Romano-British ditch F124/200/406, F1 and palisade trench F134/201/407, F2	78
60	Romano-British pit F202	78
61	Romano-British roadside ditch F130	79
62	Bronze Harness Mount, scale 1:1	79
63	Romano-British pottery 2–5	80
64	Sections 24 and 41 across Medieval ditch F103/300	81
65	Medieval pottery 1–9	82

List of Plates

Frontispiece The Bronze Age hoard: the entire contents of the two caches (F128 and F129)

1	View of the site from M25 motorway	1
2	Late Bronze Age/Early Iron Age ditch terminal F117	11
3	Late Bronze Age/Early Iron Age ditch section F117	13
4	One half of the Late Bronze Age hoard F128, as excavated	14
5	Hut 3, postholes	18
6	Late Bronze Age/Early Iron Age pit F405	20
7	Tree clearance hollow F465	20
8	Two sibling class B2 axes (14, 56) showing identical minor characteristics in the ribbing	42
9	Socketed sickle (81) showing incomplete socket (right) due to miscasting	46
10	Shoulder portions of class B sword 39 (left) and Class A sword (68) right	48
11	Class B sword blade fragment 38	48
12	Class C sword blade tip 40	49
13	Joining spearhead fragments, blade 35 (left) and socket 75 (right)	50
14	Chape (30)	51
15	Bugle-shaped fitting (36)	51
16	Riveted plate (88)	51
17	Cauldron strap handles 52 (top and centre), 82 (bottom right) and bucket base plate 84 (bottom left)	53
18	Contrasting surfaces on the thick plate (86)	55
19	Twin-feeder casting jet (46)	55
20	Romano-British ditch and palisade trench Fs 200 and 201	77
21	Medieval ditch F103	81

List of Tables

		Page	Microfiche
1	Phases of occupation	8	
2	Summary catalogue of the Bronze Age metalwork	22	
3	Analysis of soil samples	25	
4	Distribution of bone fragments		39
5	Bone measurements in mm		40
6	Late Bronze Age to Early Iron Age Ox metapodials ranked by length (in mm)		42
8	Radiocarbon dates and calibration of possible groupings	75	

ACKNOWLEDGEMENTS

I am especially grateful to Rob Poulton who acted as site supervisor throughout the course of the excavation and whose expertise and advice proved invaluable. Thanks are also due to Mary Alexander who not only supervised on the site but also performed the role of finds assistant and was instrumental in uncovering the Late Bronze Age/Early Iron Age founders' hoard. Constructive advice and criticism were given by David Bird and Rosamond Hanworth both during the excavation and the writing up of the report for publication. Bernard Johnson and David Barker deserve thanks for discussing the results of their own excavations on the site. Most of the digging force was professional although members of the Surrey Archaeological Society assisted at various times during the course of excavation.

Most of the illustrations (figs 1–13, 15–24, 40–61 and 63–65) were the work of the author. Michael Pitts was responsible for fig 14 and Moira Mackenzie for fig 62.

The specialists who supplied reports for the excavation are named elsewhere, but particular thanks are due to David Longley and John Barrett who were of immense help in the compilation of the Late Bronze Age/Early Iron Age pottery report.

Stuart Needham wishes to acknowledge the help of three people in the preparation of the metalwork report. The line drawings are the work of Phil Dean; their substantial contribution to the report is self-evident. Likewise Victor Bowley's photographs (British Museum photographic service) are critical for highlighting certain features on the bronzes. Brendan O'Connor deserves warm thanks for reading and commenting on the draft. The analysis of the soils was made by the BNF Metals Technology Centre, Wantage, and Ron Tylecote would like to thank Mr Hector Campbell for his cooperation.

FINDS

The finds will be lodged in the British Museum.