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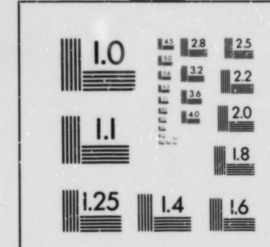
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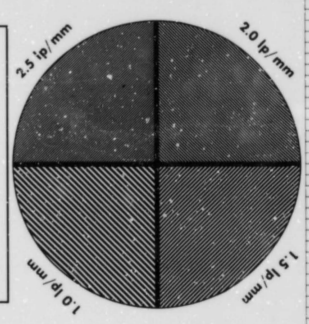
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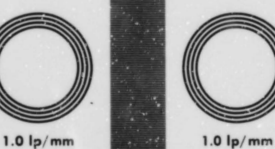


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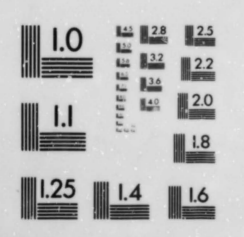




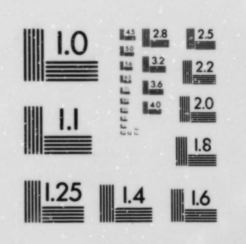




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THE FENLAND PROJECT; VOLUME 4 NORFOLK SURVEY; THE WISSEY EMBAYMENT AND THE FEN CAUSEWAY

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GAZETTEER: LAYOUT AND EXPLANATION

The gazetteer is presented in a tabulated and abbrievated form. Further information can be gained from the survey record which includes much fuller details of the sites and the finds recovered from those sites. At the time of writing these are housed at the headquarters of the Norfolk Archaeological Unit.

In the gazetteer, information is provided in eight columns in addition to the free text for each site.

Column 1: gives the number of each site as it was allocated at the time of discovery. These numbers are sequential, but occasionally there is a gap, usually due to a reconsideration of the data subsequent to the initial fieldwork record being prepared.

The significance of numbers prefixed by U or A is explained in the body of the report.

Column 2: gives the grid reference for each site. Generally this will be an eight-figure reference, but in the case of some U and A numbers it may be six-figure or less.

For the parishes in the Wissey Embayment, the grid letters are without exception TL. For the Fen Causeway grid references are TL unless indicated otherwise

Column 3: provides general or more specific dates for the material recovered from each site. (see Abbreviations)

Dating normally depends on two types of material: flint and/or pottery. On lithic sites, dates attributed to diagnostic flint are listed first and any pottery second. Where diagnostic lithic material of a particular period dominates the collection, the date is highlighted. Other dates given will refer to less diagnostic material or a minor component of the collection. Where lithic material cannot be reasonably attributed, a Preh(istoric) label is displayed.

The amount of prehistoric pottery is so small that where sherds of different periods are found on the same site, no attempt has been made to highlight which group predominates.

For Iron Age and later sites, the chronological position of the collection can be gauged from the free text.

Where a reasonable number of flints were recorded from a 'pot-boiler' site, a Preh(istoric) attribution is given. Where no obvious lithic material was associated with a 'pot-boiler' spread, the column is left blank, even though on environmental grounds a strong case may be made for a pre-Iron Age date.

Column 4: gives the nature of the evidence. (see Abbreviations)

- Column 5: provides a guide to the soil encountered on the site. The terms used are loose rather, than the specific categories used by the Soil Survey (for which see Hodge et al. 1984, 406).
- Column 6: records the approximate height of each site. It should be stressed that these approximations are generally based on comparisons with known spot-heights shown on large-scale Ordnance Survey maps. Alternatively it has been established that in parts of the Wissey Embayment the peat is now at about 0.6m above OD and this has been used as a guide to the calculations for sites on the edge of the fen.
- Column 7: records the approximate area of each site, based on the paced measurements taken during the site visit.
- Column 8:records the number of artefacts found and their total weight. A letter code alongside the totals indicates the artefact type (see Abbreviations). Where there is no code the artefact type is that shown in the page heading
- Free Text: provides additional information, dimensions and the entry ends with the relevant Norfolk SMR entry number.

GAZETTEER: STANDARD ABBREVIATIONS

Column 1: Site no.

Column 2: Grid ref.

Corresponding to numbers on relevant parish map.

· All grid refs refer to OS square TL unless indicated otherwise.

Column 3: Date

Pal = Palaeolithic Mes = Mesolithic

(E)N = (Earlier) Neolithic

Bkr = Beaker

BA = Bronze Age

LNEBA = Late Neo-Early Bronze Age

IA = Iron Age

RB = Romano-British

Sax = Saxon

Med = Medieval

PM = Post-medieval

Preh = Prehistoric

? = Uncertain date

E = Early M = Middle

L = Late

Column 4: Nature

SS = Surface scatter

CF = Chance find

CMK = Cropmark

SMK = Soilmark

PMK = Parchmark

(AP) = Observation derived from

Aerial photograph

SV = Salvage work

FC = Fieldworker collection

NE = Not extant

Aerial photograph

EWK = Earthwork

BLD = Building

EXC = Excavation

Column 5: Soil

P = Peat

S = Sand

C = Chalk

G = Gravel

CM = Chara Marl

SS = Sandstone soil

St = Silt

SL = Sandy Loam

StL = Stony Loam

GL = Gravelly Loam

Chl = Chalky loam

CL = Clayey loam

GS = Gravelly Sand

PGL = Peat over gravelly loam

Column 6: Height

Column 7: Area

Shown in metres above O.D.

Shown in hectares

Columns 8 & 9: Artefacts

(P) = Pot (F) = Flint (B) = Briquetage

Weight shown in grammes.

Predominant artefact type specified at head of column. Otherwise indicated alongside totals.

Other Abbreviations

AP = Aerial photograph wt = weight approx = approximately ht = height 1 = length c = circa C = century (k)g = (kilo)grammeconc = concentration ha = hectare diam = diameter m = metre dimens = dimensions OD = Ordnance Datum est = estimate/estimated N = Northexcvn = excavation S = South E = East excvd = excavated frag(s) = fragment(s) W = West max = maximum min = minimum med = medieval BM = British Museum mus = museum KLM = King's Lynn Museum occ = occasional CUC = Cambridge University Committee post-med = post-medieval for Aerial Photography pot = pottery NAU = Norfolk Archaeological Unit publn = publication NCM = Norwich Castle Museum NMR = National Monument Record publd = published rect = rectangular NRO = Norfolk Record Office v = very SMR = Sites and Monuments Record

NORFOLK PARISH ABBREVIATIONS

DMW - Downham West
DVR - Denver
FWL - Feltwell
HCW - Hockwold
HLG - Hilgay
MTW - Methwold
NDH - Nordelph
NWD - Northwold
SRY - Southery
VPW - Upwell

Grid.Ref. Date No. Nature Soil Height Area (F) no wt 1 6573 8823 SS 1.5 0.04 GS 3 0.02 Conc of "pot-boilers" on W edge of island. Min dimens 37m N/S x 14m E/W. SMR no. 19691 2 6477 8802 SS GS 0.7 0.08 5 0.02 Sparse scatter of "pot-boilers" and a couple of flints on NE side of island. Max dimens 33m NW/SE x 20m NE/SW. SMR no. 19817/c2 3 6481 8798 SS 0.7 0.02 GS 1 0.02 Sparse scatter of "pot-boilers" and odd flint in NE side of island. Max dimens 20m NW/SE x 10m NE/SW. SMR no. 19817/c3 6498 8787 SS 0.7 0.03 G 0.02 Sparse scatter of "pot-boilers" and a couple of flints on a low ridge. Max dimens 35m NW/SE x 10m NE/SW. SMR no. 19817/c4 5 6495 8772 Mes/EN SS GS 0.7 0.19 15 0.05 Sparse scatter of "pot-boilers" and a few flints, particularly at NW extremity of spread which lies on a narrow ridge. Max dimens 120m NW/SE x 20m NE/SW. SMR no. 19817/c5 6 6707 8802 0.9 0.03 SS GS 1 0.01 Scatter of "pot-boilers" and a single flint stretching across ridge. Max dimens 35m N/S x 12m E/W. SMR no. 19890 7 6703 8799 SS 0.9 GS 0.02 Moderate scatter of "pot-boilers" spreading across ridge. Max dimens 25m NW/SE x 10m NE/SW. SMR no. 19891 6701 8796 SS 0.8 GS 0.02 Sparse spread of "pot-boilers" at end of ridge. Max dimens 15m diam. SMR no. 19888

PELTWELL

No.	Grid.Ref. Date	Nature	Soil	Height	Area	(F) no	wt
9	6693 8797	SS	GS	1.2	0.01	(P) 1	0.00
	Sparse "pot-boilers gravelly sand with a x 10m E/W. SMR no. 19900	and r	are fl hes of	int all c chalky loa	ver smal	ll islan imens 15m	d of N/S
10	6693 8801	ss	GS	1.2	0.01	1	0.02
	Sparse spread of "patches of clayey lo	pot-boile am. Max d	rs" on imens 2	gravelly s 4m SW/NE x	and islar 6m NW/SI	nd with	some
11	6694 8804	SS	GS	1.2	0.01		
	On gravelly sand p boilers". Max dimens SMR no. 19902				e, a spre	ead of	"pot-
12	6692 8803	SS	GS	1.2	0.01		
	Moderate scatter of diam. SMR no. 19903	"pot-boi	lers" a	t end of r	idge. Max	dimens	10m
13	6250 8970 Mes LNEBA	SS	GS	0.6	0.10	19	0.04
	"Pot-boiler" spread implement) on a san sandy loam. Max dime SMR no. 19957	dy patch	of an i	sland, ot	ng frag d herwise	of shaft predomin	-hole antly
14	6538 8852	SS	GS	0.8	0.01	2	0.02
	Moderate spread of of island. Max dimensions SMR no. 20048	"pot-boil s 14m NW/	ers" an SE x 11	d a couple m NE/SW.	of flint	s on SE	side
15	6530 8851	ss	GS	0.8	0.01		
	Small scatter of "po NW/SE x 10m NE/SW. SMR no. 20047	t-boilers	" on S	flank of i	sland. Ma	ax dimens	12m

No. Grid.Ref. Date Nature Soil Height Area (F) no wt 16 6531 8845 GS 0.8 0.01 SS 4 0.02 Sparse scatter of "pot-boilers" and a few flints on S side of island. Max dimens 10m NE/SW x 8m NW/SE. SMR no. 20046 17 6438 8869 Preh 0.05 15 SS GL 0.9 0.13 Flint conc on E slope of island. Max dimens 25m NW/SE x 23m NE/SW. SMR no. 20042/c3 18 6447 8866 N SS GS 0.7 0.06 35 0.40 Moderate scatter of flint on gentle E slope of island. Max dimens 36m NW/SE x 22m NE/SW. SMR no. 20042/c4 19 6619 8783 SS GS 0.9 0.02 1 0.01 Moderate scatter of "pot-boilers" on S edge of island. Max dimens 55m E/W x 5m N/S. SMR no. 20105/c2 20 6629 8787 SS GS 1.1 0.05 1 0.01 Abundant spread of "pot-boilers" on S edge of island. Max dimens 36m N/S x 19m E/W. SMR no. 20105/c3 21 6689 8798 SS 0.7 0.01 GS Moderate spread of "pot-boilers" over small ridge. Max dimens 13m N/S x 9m E/W. SMR no. 20225 22 6688 8795 SS GS 0.7 0.01 Moderate spread of "pot-boilers" on ridge. Max dimens 12m diam. SMR no. 20226 23 6678 8794 SS 0.8 GS 0.02 Moderate spread of "pot-boilers" on E side of ridge. Max dimens 26m NE/SW x cl0m NW/SE. SMR no. 20227

PELTWELL

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
24	6679 8797		SS	GS	0.8	0.01		
	Moderate spr E/W. SMR no. 2022		ot-boiler	s" on r	idge. Max	dimens	16m N/S x	10m
25	6397 8820		ss	GS	0.6			
	Very small s no more than SMR no. 2088	2sqm. Sa						a of
26	6920 9145	EN	ss	GS	1.3	0.08	46	0.32
		Preh					(P) 1	0.01
	Moderate spreading smr no. 2098	s", odd fi	rag of po	ot and v	ery spars	e bone f	rags on	
27	6923 9144		SS	GS	1.6	0.04	6	0.03
	Moderate to ridge above SMR no.2098	peat. Max			boilers" v x 25m E/W		rse flint	s on
28	6923 9154	Mes/EN	ss	GS	1.4	0.04	21	0.17
	Sparse scar in one local 30m NW/SE x SMR no. 2098	lity, and on 15m NE/SW	odd frags					
29	6924 9158	Mes ?LNEBA	SS	GS	1.3	0.07	87	0.49
		Preh					(P) 4	0.02
	Moderate spand pot. On SMR no. 209	ridge abo						
30	6934 9155	?EN	ss	GS	1.3	0.02	12	0.13
	Moderate s bone. On ric SMR no. 209	dge above						

No.	Grid.Re	ef.	Date	Nature	Soil	Height	Area	(F) no	wt
31	6937 915	54	Mes/EN	SS	GS	1.4	0.02	34	0.25
	Sparse side of SMR no.	ridge	above pe	lint sca at hollo	atter wit	th "pot-bo dimens 18m	ilers" a NW/SE x	nd bone 16m NE/	, on
32	6930 915	55	Mes LNEBA	SS	GS	1.5	0.02	41	0.20
		irse b	one, on e			with spars			
33	6927 915	33	Mes/EN LNEBA	SS	GS	1.3	0.05	28	0.21
	Sparse to boilers x 24m E/SMR no.	w.	sparse bo	tter of one frags	flint, v	with moderate of ridge	ate quan e. Max d	tity of imens 28	"pot- m N/S
34	6928 915	50	Preh	SS	GS	1.1	0.02	26	0.16
	Sparse side of 12m NE/S SMR no.	ridge SW.	where it	nt and 'bulges	pot-boil out into	lers" and peat. Ma	very spa x dimens	rse bon 20m NW/	e on SE x
35	6936 914	15	Preh	SS	GS	1.1	0.02	17	0.13
	Sparse s small si SMR no.	ite on	edge of	ts and 'ridge. N	"pot-boil Max dimen	lers" with ns 22m E/W	occ fra x 10m N	g of bon	e; a
36	6936 913	33	LN	SS	GS	1.3	0.07	81	0.63
			LNEBA					(P) 1	0.01
	arrowhea	ad, wi edge	th only of peaty	cc "pot-	-boiler"	one chise and bone ens 32m N/	frag and	one she	
37	6934 914	10		SS	GS	1.1	0.03	9	0.08
	Sparse tabove pe	eaty h	ollow. Ma	t-boiler x dimens	s and s 25m E/V	sparse fliv v x 15m N/	nts on s	ide of	ridge

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
38	6933 9133 Moderate co E/W. SMR no. 2098		SS int on ed	GS dge of	1.3 ridge. Max	0.04 dimens	43 24m N/S x	0.38 20m
39	Moderate sprand three shollow. Max SMR no. 2098	nerds (ind dimens 38	: 1 Samia	an). On	E side of			
40	Sparse to mo pot-boilers 39. On side SMR no. 2098	LNEBA oderate spontage of ridge.	oread of	flint one she	(probably o	Some ove	riod), s	
41	Sparse conc dimens 22m t SMR no. 2098	N/S x 17m		C Eew "po	2.5 t-boilers"	0.03 on side	26 of ridge.	0.15 Max
42	Sparse to sherds (inc	1 Samian). On cha	alky ri				0.49 0.02 veral
43	Min dimens 3 SMR no. 2098 6997 9215		SS SS	С	2.9	0.40	(P) 53 (P) 2	0.38

Sparse to moderate spread of pot and a couple of tile frags. On chalky ridge. Min dimens 90m N/S x 48m E/W. SMR no.20980/cll

No. Grid.Ref. Date Height Nature Soil (F) no Area Wt C 44 6977 9224 Mes 2.6 0.22 SS 47 0.44 LNEBA RB (P) 1 0.01 Sparse to moderate spread of "pot-boilers" and flint with odd potsherd (including 1 RB?) on chalky ridge and down into hollow on E. Max dimens 61m E/W x 46m N/S. SMR no. 20980/cl2 45 6991 9229 Preh 2.6 SS C 0.05 18 0.14 RB (P) 6 0.02 Sparse spread of flint and "pot-boilers" with incidental RB pot; on edge of ridge above gully. Max dimens 31m E/W x 20m N/S. SMR no. 20980/c15 46 6986 9215 SS 2.3 0.05 C 20 0.30 Moderate conc of "pot-boilers" with sparse flint on side of ridge. Max dimens 31m E/W x 21m N/S. SMR no. 20980/cl4 47 6961 9225 N SS C 2.3 0.05 30 0.27 Sparse to moderate conc of flints and "pot-boilers" and stone axe frag on edge of slight ridge. Max dimens 25m N/S x 28m E/W. SMR no. 20980/c15 48 6930 9245 SS ChL 0.04 1.2 7 0.08 Abundant spread of "pot-boilers" with only the odd flint (including leaf arrowhead) on ridge just emerging from peat. Min dimens 35m E/W x 15m N/S. SMR no. 20979/c5 49 6924 9246 Preh SS ChL 1.0 0.01 16 0.15 Small spread of flints with occ pot boiler on ridge just showing above peat. Max dimens 13n E/W x 10m N/S. SMR no. 20979/c6 50 6914 9253 EN SS ChL 0.9 0.16 99 0.63 (P) 11 0.04

Spread of flint and occ frags of pot across two adjacent low ridges. Max dimens 100m NW/SE x 30m NE/SW. SMR no. 20979/c7

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
51	6933 9259	Mes/EN LNEBA	SS	ChL	1.8	0.04	67	0.52
		LNEBA					(P) 3	0.00
	Sparse to marrowhead) wo fridge. Ma SMR no. 2097	ith a few x dimens	"pot bo	ilers",	pot (Bkr)	awl a and bon	nd unfin ne frags o	ished n top
52	6926 9264	Preh	ss	ChL	1.6	0.04	75	0.55
	Sparse to mo on edge of r SMR no. 2097	idge abov	read of e	flint an hollow.	d bone wit Max dimens	h a few 30m E/	mpot-boi W x 17m N	lers" /S.
53	6930 9247	Mes/EN	SS	ChL	0.8	0.09	59	0.39
		LNEBA					(P) 6	0.02
	Sparse to (mainly Bkr the peat. Mi SMR no. 2097) and a for dimens	ew "pot-	boilers"	on a ride	with ge just	a little emerging	pot from
54	6970 9140	ВА	SS	CL	2.2	0.37	41	0.57
		IA RB					(P) 120 (P) 2	0.66
	On a chalk sparse to mo of bone and E/W. SMR no. 2099	derate "po burnt pebl	ot-boile	rs" and	also sprea	ad of IA	pot and	frags
55	6971 9151		SS	CL	1.7	0.03	5	0.07
	Moderate an side of ridg E/W. SMR no. 2099	e and run	read of ning dow	"pot-boi n into h	lers" with ollow. Max	n a few dimens	flints on 19m N/S	the x 19m
56	6964 9158	ВА	SS	CL	1.6	0.13	129	2.20
	Sparse to facing slop material. Di SMR no. 2099	mens c 40	e a comp	pot-boi osite sp	lers" and read of at	flints	on gent two conc	le W s of

No. Grid.Ref. Date Nature Soil Height (F) no Area Wt 57 6897 9003 Preh SS CL 1.2 0.09 39 0.32 Sparse to moderate conc of flints and "pot-boilers" on N side of ridge. Max dimens 48m / S x 26m E/W. SMR no. 20999 58 6892 8990 Preh SS CL 1.0 0.12 46 0.34 Sparse to moderate spread of flint and "pot-boilers" scattered along ridge with dense conc close to centre. Max dimens 65m E/W x 43m N/S SMR no. 11245/cl 59 6865 9004 Mes/EN SS ChL 1.0 0.04 23 0.16 LNEBA Sparse to moderate spread of flints (including a scale-flaked knife) with a few "pot-boilers" and one bone frag. On small ridge. Max dimens 20m E/W x 15m N/S. SMR no. 21000 60 6940 9054 EN SS ChL 1.4 0.07 51 0.56 LNEBA Sparse to moderate spread of flint with sparse "pot-boilers" and odd frags of bone on side of ridge. Min dimens 31m E/W x 30m N/S. SMR no. 5190/c4 61 6940 9066 ?Mes/EN SS ChL 1.1 0.15 0.96 90 LNEBA Sparse but locally moderate spread of flint and "pot-boilers" with several bone frags on ridge. Some indications that a composite site. Max dimens 52m E/W x 47m N/S. SMR no. 5190/c5 62 6945 9067 SS CL 0.9 0.08 6 0.04 Moderate to abundant spread of "pot-boilers" with a few flints, on ridge, particularly on its S side. Max dimens 32m E/W x 25m N/S. SMR no. 5190/c6 63 6947 9068 Preh SS 0.8 CL 0.03 26 0.28 Sparse conc of flints with a few "pot-boilers" and frags of bone, on low ridge. Min dimens 22m N/S x 15m E/W. SMR no. 5190/c7

- No. Grid.Ref. Date Nature Soil Height Area (F) no
- 6297 8901 64 Preh SS GS 2.1 0.05 0.20 34 Sparse conc of flints and "pot-boilers" on gently sloping NW face of

island. Max dimens 39m NW/SE x 19m NE/SW. SMR no. 21035/c2

- 65 6298 8904 SS GS 2.1 0.10 11 0.06 Abundant "pot-boilers" with a few flints, not quite overlapping with FWL 64. On NW side of island. Min dimens 45m NW/SE x 29m NE/SW. SMR no. 21035/c3
- 66 6302 8906 SS GS 1.5 0.03 Moderate to abundant spread of "pot-boilers", on N slope of island and entirely separate from FWL 65. Max dimens 28m NW/SE x 13m NE/SW. SMR no. 21035/c4
- 67 6293 8917 0.9 SS GS 0.06 Abundant spread of "pot-boilers" on small island, newly emerged from peat. Max dimens 55m NW/SE x 13m NE/SW. SMR no. 21035/c5
- 68 6283 8930 Mes/EN SS GS 1.2 0.02 17 0.19 Small conc of flints on S edge of island. Max dimens 19m NW/SE x 11m NE/SW. SMR no. 21035/c6
- 69 7010 9170 RB SS 3.2 C 0.45 (P) 95 0.91 Conc of RB pot with a few tiles as well as sparse oyster shell and bones. Also occ flint of earlier date. On slight knoll which protrudes W towards fen. Min dimens 155m N/S x 40m E/W. Trial excavations in 1958 and again in 1960 revealed tiled floor, frags of pewter bowl, inhumation burial and possible Pagan Saxon pottery, as well as Roman pottery and animal bones. Calvin Wells considered bones more likely to be Iron Age than Saxon.
- 70 6996 9150 IA SS ChL 3.0 0.10 (P) 25 0.07 Sparse scatter of IA sherds with occ bone frags on chalky platform. Min dimens 90m N/S x 15m E/W. SMR no. 21084/c3

I: B2

SMR no. 5210/c6

No. Grid.Ref. Date Nature Soil Height (F) no Area Wt 71 6984 9135 Preh SS ChL 3.0 0.88 17 0.13 IA (P) 106 0.51 Sparse to moderate spread of pot and burnt, broken pebbles with a few (?earlier) "pot-boilers" and flints on chalky plateau. Min dimens 110m E/W x 90m N/S. SMR no. 21084/c2 & 21084/c4 72 6943 9252 Mes/EN SS ChL 1.3 0.05 55 0.34 LNEBA Sparse spread of flints, perhaps Bkr period, "pot-boilers" and bone on edge of ridge above peat. Max dimens 33m E/W x 20m N/S. SMR no. 21083/c6 73 6933 9099 ?Mes/EN SS ChL 1.8 0.08 61 0.66 LNEBA Moderate spread of flints with sparse to moderate "pot-boilers" and two bone frags on N side of ridge. Max dimens 35m N/S x 35m E/W. SMR no. 14641/c8 74 6927 9090 Preh SS ChL 1.6 0.07 26 0.36 Sparse to moderate conc of flint and "pot-boilers" on S side of ridge. Max dimens 34m E/W x 25m N/S. SMR no. 14641/c9 75 6920 9075 ?Mes SS GS 1.0 0.10 65 0.57 LNEBA On a prominent ridge, a sparse to moderate scatter of flints, including petit tranchet, and "pot-boilers" with at least three specific concs of pot boilers, all c 10m diam. Max dimens 80m E/W x 20m N/S. SMR no. 14641/cl0 76 6926 9077 ?EN SS GS 1.4 0.07 21 0.18 Sparse conc of flints with occ "pot-boilers" on ridge. Max dimens 30m diam. SMR no. 14641/cll

- Grid.Ref. Date No. Nature Soil Height Area (F) no wt 77 6924 9070 ?Mes/EN SS GS 1.0 0.05 27 0.14 LNEBA Sparse to moderate conc of flints, including scale-flaked knife and barbed and tanged arrowhead, and "pot-boilers". On low ridge above peat. Max dimens 31m E/W x 20m N/S. SMR no. 14641/cl2 78 6925 9074 Mes SS 1.2 0.20 GS 0.03 28 LNEBA/BA Sparse to moderate spread of flints and sparse "pot-boilers" occ bone frag. On S face of ridge. Denser spread of flints than adjacent FWL 75 and separated from FWL 79 by sterile clay loam. Max dimens 19m N/S x 21m E/W. SMR no. 14641/c13 79 6927 9072 Preh SS GS 1.3 0.03 28 0.21 Sparse to moderate spread of flint and "pot-boilers" on S side of ridge. Max dimens 17m E/W x 25m N/S. SMR no. 14641/c14 80 6980 9270 RB C 4.5 0.88 (P) 129 1.34 SS Conc of RB pot (C3-C4) with some bone and odd frags of tile. Also some post-med rubbish associated with Whiteplot Farm, and at W end some poss IA sherds as well. On flattish chalk ledge just NE of fen edge.Min dimens 170m E/W x 80m N/S. SMR no. 21137
- Sparse conc of flint with occ frags of bone, "pot-boilers" and pot on low ridge slope above peat hollow. Max dimens 22m E/W x 25m N/S. SMR no. 21083/c11
- 82 6940 9233 Mes SS Chl 1.0 0.03 29 0.25 LNEBA

Sparse conc of flints with a few "pot-boilers" and 2 bone frags on ridge. Max dimens $17m \text{ N/S} \times 25m \text{ E/W}$. SMR no.21083/c12

Grid.Ref. Nature Soil Height Area No. Date (F) no Wt LNEBA 83 0.38 6936 9233 SS Chl 1.0 0.06 69 Preh 0.01 (P) 4 Sparse to moderate spread of flints, including oblique arrowhead, with moderate to abundant "pot-boilers" particularly at N end of scatter as well as few frags of bone and pot, including Bkr; all on ridge above peat. Max dimens 31m E/W x 25m N/S. SMR no. 21083/cl3 84 0.38 6932 9231 0.8 0.07 EN SS Chl 89 Preh (P) 2 0.01 Moderate spread of flint (including frag of arrowhead) with a few pot boilers, bone and pot frags on N side of island. Max dimens $E/W \times 25m N/S.$ SMR no. 21083/c14 35 6989 9238 0.10 3 SS ChL 1.8 0.06 Moderate conc of "pot-boilers" and a couple of flints on slope of ridge covered by chara marl. Max dimens 44m NE/SW x 30m NW/SE. SMR no. 5169/c3 6975 9255 86 Chl 1.8 SS 0.03 Sparse conc of "pot-boilers" on fairly steep slope of ridge covered by chara marl. Max dimens 25m NE/SW x 16m NW/SE. SMR no. 5169/c4 87 6958 9256 Preh SS Chl 1.6 0.06 19 0.09

87 6958 9256 Preh SS Chl 1.6 0.06 19 0.09

Sparse conc of flints with occ bone frag and "pot boiler" on marl

covered slope above hollow. Max dimens 26m E/W x 27m N/S.

SMR no. 21134

88 6953 9250 Preh SS Chl 1.5 0.04 35 0.30

Sparse conc of flint, including unfinished arrowhead, with occ bone and "pot boiler" frags on edge of ridge covered by marl. Max dimens 25m E/W x 20m N/S.

SMR no. 21135

89 6943 9263 LNEBA SS Chl 1.4 0.20 83 0.65

Sparse conc of flint with a few bone frags spread evenly across marl-covered ridge top. Max dimens 64m E/W x 41m N/S. SMR no. 5266/c1

Height

Nature Soil

Grid.Ref. Date

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
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90 6936 9268 ?EN SS Ch1 1.3 0.50 72 0.51

Moderate spread of flint with "pot-boilers" and bone very sparse. On flat ridge partially marl covered. Max dimens $80m E/W \times 77m N/S$. SMR no. 21136

91 6936 9278 SS Ch1 1.8 0.02

Moderate conc of "pot-boilers" with a few bits of bone on slope of ridge. Max dimens $20m E/W \times 12m N/S$. SMR no. 5255/c3

92 7045 9150 IA SS C 7.7 (P) 22 0.06
RB (P) 33 0.13
Med (P) 46 0.21

Sherds spread across gentle W-facing chalk hillslope. Some RB and med material, but other sherds suggest large but widely spread ?IA site, the dimens of which cannot be calculated.

SMR no. 4923/cl

93 6927 9129 EN SS Chl 1.0 0.04 40 0.25 LNEBA Preh (P) 2 0.01

Sparse conc of flint, including axe, leaf arrowhead and scale-flaked knife frags, with a few "pot boilers", bone and pot frags on side of ridge above peat. Max dimens 31m E/W x 16m N/S.

SMR no. 5197/c9

94 6921 9127 ?LNEBA SS Chl 1.0 0.03 19 0.13

Sparse spread of flints and "pot-boilers" with few bone frags on top of ridge. Max dimens $25m E/W \times 18m N/S$ SMR no. 5197/c10

95 6910 9126 Preh SS Chl 0.7 0.03 12 0.05 Bkr (P) 2 0.01

Sparse spread of flints and "pot-boilers" with two frags of pot. On low ridge flush with peat. Max dimens 24m E/W x 18m N/S. SMR no. 5197/c11

96 6922 9119 SS Chl 1.0 0.04 1 0.01

Moderate conc of "pot-boilers" with a few frags of flint and bone at end and on side of ridge. Max dimens $30m\ N/S\ x\ 15m\ E/W$. SMR no. 5197/c12

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- 97 6932 9108 ?LNEBA SS Chl 1.2 0.04 12 0.25

 Sparse spread of "pot-boilers" with a few frags of flint and bone on gently sloping ridge above peat inlet. Max dimens 30m N/S x 15m E/W. SMR no. 5197/cl3
- 98 6917 9116 ss ch1 0.7 0.01 4 0.06

Sparse to moderate spread of "pot-boilers" with just a few (?unassociated) flints on broad ridge just emerging from peat. Max dimens $17m E/W \times 11m N/S$ SMR no. 5197/c14

99 6924 9112 SS Chl 0.9 0.05 3 0.02 Moderate conc of "pot-boilers" with a few flints and bone frags on

curving ridge above peat. Max dimens 39m NW/SE x 15m NE/SW.
SMR no. 5197/c15

- Sparse to moderate conc of "pot-boilers" while bone and flint very sparse. On side of ridge. Max dimens 33m NE/SW x 15m NW/SE.

 SMR no. 5197/c16
- Moderate, locally abundant, spread of "pot-boilers" with only a couple of flints, on curving ridge. Max dimens 53m N/S x 25m E/W. SMR no. 5197/c17
- Moderate, locally abundant spread of pot boilers, with a few frags of bone and flint, mainly around edge of "pot-boilers" on flat "plateau-like" ridge. Max dimens 47m N/S x 44m E/W.

 SMR no. 5197/c18
- Moderate spread of "pot-boilers" with a few flints appearing in patches and rare frags of bone. On plateau of chalky drift material, with occasional sandy patches. Max dimens 44m NE/SW x 36m NW/SE. SMR no. 5197/c19

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
104	6910 9074		ss	Ch1	1.0	0.01	3	0.07
	Sparse to mode of "pot-boile slight ridge SMR no. 5197	ers" and o	charcoal	show as	small der	ise accur	nulation	s. On
105	6917 9103	LN	ss	Chl	1.3	0.04	34	0.40
	Sparse conclevel skirtla	and. Max	and "padimens 20	ot-boile 6m NW/SE	rs" with r x 22m NE/	are frag	g of bo	ne on
106	6910 9086	Preh	SS	Chl	1.3	0.05	14	0.16
	Sparse fling plateau. Max SMR no. 5197	dimens	sparse to	o modera	te "pot-k	ooilers"	on fla	attish
107	6905 9077	LNEBA EN ?BA	ss	Chl	1.1	0.12	79	0.77
		EN Bkr EBA Preh					(P) 18	0.09
	Along a naboilers" (me 90m E/W x 15m SMR no. 5197)	oderate,lom N/S.	e a concocally a	of flin bundant)	t (sparse bone and	to mod pottery	derate) Min	*pot- dimens
108	6909 9108		SS	Chl	?	0.05	5	0.07
	Scarse to ridge. Max dimens 3 SMR no. 5197	6m NE/SW			th a few f	lints o	on a co	urving
109	6982 9082		SS	Ch1	2.6	0.03	3	0.03
	Sparse conc of filled stream SMR no. 2119	m course.	oilers" Max dim	with a feens 19m	ew flints diam.	on slope	e above	peat-

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- 110 6971 9088 IA SS Chl 3-4.0 0.60 (P) 405 2.79

Conc of IA pot (moderate, but locally abundant), some burnt pebbles, bone, two quern frags. Two or possibly three patches where ploughed up flint lumps, and plentiful pottery may indicate house sites. On land sloping gently southwards. Max dimens 170m E/W x 40m N/S. Excavation here in 1962 on two house sites (Shand 1985) SMR no. 5188/c2;c3;c5.

- Sparse spread of flints, "pot-boilers" and bone on edge of ridge dropping down into peat-filled gully. Max dimens 27m N/S x 19m E/W. SMR no. 17571/cl
- Sparse to moderate pot boilers, sparse flints and bone on side of ridge. Max dimens 30m N/S x 22m E/W.
 SMR no. 5195/c2
- 113 6933 9072 Mes/EN SS 1.1 0.05 31 0.36 PLNEBA

Sparse spread of "pot-boilers", flint, including backed knife, and bone and one quern frag on low ridge just emerging from peat. Max dimens $33m E/W \times 16m N/S$.

SMR no. 21202

114 6940 9076 SS 1.0 0.03

Sparse to moderate conc of "pot-boilers" with only an occ flint on side of ridge and spreading down to peat. Max dimens 22m N/S x 15m E/W. SMR no. 21201

115 6946 9139 SS Chl 1.6 0.14 11 0.09

Sparse spread of "pot-boilers" with a few flints and couple of bone frags on ridge sloping to N. Max dimens 59m N/S x 33m E/W. SMR no. 14646/c4

116 6951 9145 Preh SS Chl 1.5 0.05 22 0.13

Rather sparse spread of "pot-boilers" and flints with a couple of bone frags on gentle slope with some chara marl mixed in. Max dimens $20m\ N/S\ x\ 32m\ E/W$. SMR no. 14646/c5

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- Sparse, locally moderate, spread of "pot-boilers" with a few flints and bone frags on slope above peat-filled hollow. Max dimens 29m N/S x 18m E/W.

x 18m E/W. SMR no. 14646/c6

- On side of ridge a spread of "pot-boilers" (sparse to S, abundant to N) with a few flints and bone frags. Max dimens 70m N/S x 17m E/W. SMR no. 14646/c7
- Sparse to moderate conc of "pot-boilers" on almost flat upper slope of ridge. Max dimens 26m x 15m.
 SMR no.21204/c2
- Sparse to moderate conc of "pot-boilers" on lower slope of sandhill, just emerging from peat. Max dimens 31m x 17m SMR no. 21204/c3
- Sparse to moderate spread of "pot-boilers" on ridge slope. Max dimens 25m NE/SW x 23m NW/SE.
 SMR no. 21204/c4
- Sparse spread of "pot-boilers" on lower slope of ridge. Max dimens 30m x 17m.
 SMR no. 21204/c5
- Small cluster of "pot-boilers" on lower slope of ridge. Max dimens 19m NW/SE x 17m NE/SW.
 SMR no. 21204/c6

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

124 6376 8848 SS GS 1.2-1.8

Fourteen small spreads of "pot-boilers", (usually sparse, sometimes moderate and, in one case, abundant) all on a gentle slope of island. These range from about 10m x 7m to 26m x 17m in area. In two instances single bone frags were noted, but no flint was recorded. SMR no. 21207

128 7002 9250 RB SS C C4-5m 0.13 (P) 61 0.42

Conc of RB pot (C2-C3), and few bits of bone but no obvious building material or soil discoloration. On a slight hump with hollow to S and E into which material spreads. Max dimens 48m E/W x 30m N/S. SMR no. 21431

129 6947 9207 ??LNEBA SS ChL 1.6 0.10 30 0.23

Sparse to moderate conc of flints and "pot-boilers" with a few bone frags on S slope of ridge, with some marl mixed in. Max dimens 40m N/S x 40m E/W.
SMR no. 17193/c7

130 6850 9025 SS ChL 1.1 0.11 5 0.08

Sparse to moderate conc of "pot-boilers" and a few flints, not necessarily associated. Mainly on W side of ridge. Max dimens 47m N/S x 25m E/W.
SMR no. 21426/c2

131 6857 8993 SS ChL 1.4 0.15

Pot-boiler mound on top of ridge; "pot-boilers" abundant, spreading into peat on either side. Max dimens 53m N/S c 31m E/W. SMR no. 21426/c3

132 6901 9140 Preh SS 0.8 0.07 40 0.26
Bkr (P) 15 0.06

LNEBA Preh

A sparse conc of flints and "pot-boilers" with some potsherds and a couple of bone frags. On two ridges just emerging from peat. Max dimens 32m E/W x 25m N/S. SMR no. 21427/c4

133 6909 9137 SS ChL 1.3 0.18 4 0.03

Pot-boiler mound with a few flints on top of ridge. Main conc covers c 20m N/S x 25m E/W but overall area 50m NE/SW x 40m NW/SE. SMR no. 21427/c5

I: BII

PELTWELL

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
134	6903 9127	EN	SS	GS	0.9	0.07	65	0.29
		EN					(P) 9	0.07
	Sparse spre "pot-boilers E/W x 25m N/ SMR no. 2142	s" except	lint with for one	a few dense	frags of p patch c 6m	ot and bo	one and a ax dimens	few 32m
135	6885 9116	?EN	SS	GS	1.1	0.10	26	0.22
		Preh					(P) 2	0.01
	Sparse conc sparse exce ridge. Max d SMR no.21427	ept for a limens 35m	a 5m diam	conc a	t SE end.			
136	6889 9109	EN Mes LNEBA	SS	GS	1.1	0.51	182	1.19
		EN Bkr					(P) 116	0.62
	Across two piercer, ar bone. The containing much sparser SMR no. 2142	hollow be artefacts particul	ooilers" etween th s. Where	with re e two r the sa	asonable q idges has nd gives w	uantities sand mixe ay to lo	s of poted with cam, mat	and
137	6890 9102		SS	GS	1.1	0.11		
	Abundant codimens 42m E	E/W x 30m	'pot-boil N/S.	ers" on	N side of	curving	g ridge.	Max
138	6891 9094	Preh	SS	GS	1.0	0.04	20	0.08
		Preh					(P) 2	0.01
	Sparse condridge. Max of SMR no. 2142	dimens 20m			ags of pot	and bone	e at er	nd of
139	6907 9172		SS	ChL	1.2	0.09	2	0.03

I: BI2

"Pot-boiler" mound on top of ridge with a few (?unassociated) flints. Max dimens 34m E/W x 29m N/S. SMR no. 21429/c2

PELTWELL

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
140	6903 9191	?EN	SS	ChL	1.3	0.07	27	0.23
		Preh					(P) 2	0.01
	Sparse spre sherds of po SMR no. 2142	t on ridg					a coupl	e of
141	6929 9293	Preh	SS	ChL	1.9	>0.14	14	0.06
		Bkr IA RB					(P) 1 (P) 98 (P) 9	0.01 0.42 0.06
	Sparse to flint (not oknoll to NW. SMR no.5164/	ontempora Min dime	ry?). 0	n gentle	W facing			
142	6912 9281	?Mes/EN	SS	ChL	1.0	0.13	96	0.75
		LNEBA/Bk	r				(P) 4 (P) 2	0.02
	Sparse conc and the occ N/S x 38m E/ SMR no. 5164	pot-boil	(?Bkr pe er on si	riod) ar de of pr	nd bone wi cominent r	th a few idge. Ma	sherds o	f pot 45m
143	6918 9041	LNEBA	SS	GS	0.9	0.22	29	0.26
		RB					(P) 1	0.01
	Sparse condabundant on whilst "pot 52m E/W x 48 SMR no. 2206	W side -boilers" Sm N/S.	. Flints	mainly	on top o	f sub-c	circular	ridge
144	6919 9026	?EN	SS	ChL	1.1	0.05	52	0.42
	Sparse to more right-angled SMR no. 2206	ridge. M					ers" on si	de of

No. Grid.Ref. Date Nature Soil Height Area (F) no wt 145 6910 9038 ?Mes/EN SS ChL 0.9 0.02 34 0.32 LN Sparse conc of flints, including chisel arrowhead and fabricator, and "pot-boilers" set on flattish plateau back from the peat. Max dimens 17m E/W x 16m N/S. SMR TO. 22062 146 6926 9020 LN SS ChL 1.0 0.05 11 0.30 Sparse conc of "pot-boilers" and occ flint, including chisel arrowhead, on side of ridge. Max dimens 33m E/W x 21m N/S. SMR no. 5281/c4 147 6923 9037 SS ChL 1.0 0.06 3 0.01 Sparse to moderate spread of "pot-boilers"plus occ flint on flat ridge. Max dimens 28m E/W x 25m N/S. SMR no. 5281/c5 148 6911 9057 SS 0.7 ChL 0.03 Abundant conc of "pot-boilers"on small chalky-loam ridge with high sand content. Max dimens 22m NW/SE x 20m NE/SW. SMR no. 5162/c5 149 6908 9056 Preh SS ChL 0.8 0.09 33 0.20 Moderate to abundant spread of "pot-boilers" particularly, in NW part of site, and sparse flints over rest. Possibly two discrete areas overlapping? Set on a ridge surrounded by peat. Max dimens 40m NW/SE x 28m NE/SW. SMR no. 5162/c6 150 6905 9048 ?EN SS ChL 0.9 0.08 21 0.09 Preh (P) 1 0.01 Sparse flints, including unfinished arrowhead, and sparse to moderate "pot-boilers" with odd bone frags and one pot sherd on sides and top of ridge. Max dimens 35m N/S x 29m E/W. SMR no.5162/c7

151 6908 9022 Preh SS SL 0.9 0.10 27 0.28

Sparse spread of "pot-boilers" and flint with a few frags of bone. On side of ridge. Max dimens 37m E/W x 36m N/S. SMR no. 14625/c2

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- 152 6906 9040 SS ChL 0.7 0.05

Sparse to moderate "pot-boilers" on side of ridge and into intervening hollow, formerly peat-filled. Max dimens 33m N/S x 18m E/W.

SMR no. 14625/c3

153 6904 9035 SS ChL 1.0 0.07 6 0.11

Moderate conc of "pot-boilers", sparse flint, including triangular arrowhead, and bone and one RB potsherd. On top of ridge. Max dimens $34m\ N/S\ x\ 24m\ E/W$. SMR no. 14625/c4

154 6902 9026 SS ChL 0.8 0.05 5 0.03

Sparse, locally moderate, conc of "pot-boilers" with rare flint, on side of ridge. Max dimens 28m E/W x 21m N/S.
SMR no. 14625/c5

Moderate conc of "pot-boilers" with occ flint flake on flat ridge just emerging from peat. Max dimens 38m N/S x 31m E/W.

just emerging from peat. Max dimens 38m N/S x 31m E/W.
SMR no. 14625/c6

156 6975 9051 SS ChL 2.4 0.06

Sparse to moderate conc of "pot-boilers"on fairly flat skirtland "plateau". Max dimens 30m E/W x 22m N/S. SMR no. 5179/c10

157 6967 9182 EN SS ChL 1.4 0.03 9 0.10

Sparse to moderate conc of "pot-boilers"with rare bone and flint frags including leaf arrowhead. On N side of ridge. Min dimens 27m E/W x 14m N/S.
SMR no.5192/c5

158 6962 9182 ?Mes/EN SS ChL 1.4 0.05 13 0.08

Sparse to moderate conc of "pot-boilers"with just a few flints, on edge of ridge. Max dimens $27m \text{ N/S} \times 21m \text{ E/W}$. SMR no. 5192/c6

159 6958 9175 SS ChL 1.0 0.04 6 0.11

Sparse conc of "pot-boilers" and a few flints on N side of ridge. Max dimens 29m E/W x 15m N/S.
SMR no. 5192/c7

I: CI

No.	Grid.Ref. Date	Nature S	Soil	Height	Area (I	F) no	wt.
160	6920 9004	SS		1.4	0.07	2	0.01
	Moderate, but locally in and around a small E/W x 23m N/S. SMR no. 22311/c10	abundant hollow, o	"pot-bo riginal	ilers" and ly peat-fi	d a couple illed. Mar	e of f	lints s 36m
161	6900 8998	SS		1.1	0.05	4	0.04
	Sparse to moderate compeat-filled hollow. Ma SMR no. 22311/cll	ac of "pot ax dimens	-boiler: 40m N/S	s and a f	few flints	s on ed	ge of
162	6899 8991	ss		0.8	0.05		
	Moderate to abundant of peat-filled channels. SMR no. 22311/c12				nd of ride	ge edge	d by
163	6911 8986	SS		1.1	0.04		
	Sparse to moderate commaterial. Max dimens 2 SMR no. 22328				ding new	ly-dist	urbed
164	6935 8988	SS		1.8	0.04		
	Sparse to moderate co E/W. SMR no. 22327	one of "po	ot-boile	rs". Min o	dimens 25	n N/S x	16m
165	6912 9015	ss		1.1	0.15	5	0.04
	Sparse to moderate flints, extending along N/S. SMR no. 22312	conc of "	pot-boi above p	lers" and eat. Max o	only a dimens 76	couple E/W x	e of 29m
166	6901 9016	ss	ChL	0.8	0.05		
	Moderate conc of "pot 26m E/W. SMR no. 22313	-boilers"	on low	ridge. Ma	ax dimens	23m N	/S x
167	6968 9032	ss		2.1	0.13		
	Sparse to moderate co	onc of "po	t-boile	rs" on ger	ntle S-fac	cing s	lope.

I: C2

Max dimens 45m N/S x 31m E/W. SMR no. 23176

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- Moderate to abundant conc of "pot-boilers" on low ridge. Max dimens 32m NW/SE x 28m NE/SW

Moderate to abundant conc of "pot-boilers" on low ridge. Max dimens 32m NW/SE x 28m NE/SW.
SMR no. 23175/c3

- Sparse to moderate conc of "pot-boilers" and odd flint only. Max dimens 23m N/S x 23m E/W. SMR no. 23188
- Abundant conc of "pot-boilers" and a few flints on small low ridge projecting into peat. Min dimens 33m N/S x 20m E/W.

 SMR no. 23185
- Low mound, no more than 0.2m high, consisting of abundant "potboiler" frags. On a broad "plateau" of peat-covered mineral soil.

 Max dimens 38m NW/SE x 37m NE/SW.

 SMR no. 23650/c2
- Moderate spread of "pot-boilers" on S slope of island. Max dimens 25m NW/SE x 17m NE/SW.
 SMR no. 23651/c2
- Moderate conc of "pot-boilers" with a few flints on S slope of island. Max dimens 24m NW/SE x 19m NE/SW.

 SMR no. 23651/c3
- Sparse spread of "pot-boilers" and a few flints on S slope of island. Max dimens 25m NE/SW x 24m NW/SE.

 SMR no. 23651/c4
- Moderate, locally abundant, "pot-boilers" spread across side of barrow. (FWL 177) Max dimens 35m NE/SW x 22m NW/SE.

 SMR no. 18576/c2

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- 177 6930 9055 ?LN/BA EWK ChL 2.0 0.11

Low mound c 0.4m higher than surrounding skirtland with 'ditch' 0.2m lower than ground outside. Shows as distinctive soilmark on AP (CUC AP/RC8-EH 147; 5-4-1982). Max dimens 39m E/W x 36m N/S. SMR no. 18576

178 6955 9028 SS ChL 2.1 0.04

Moderate conc of "pot-boilers" including newly-disturbed material on side and top of ridge above peat-filled hollow. Max dimens 21m N/S x 19m E/W. SMR no. 14623/c3

179 6859 9024 SS ?GS 1.0 0.09

Moderate to abundant spread of "pot-boilers" spread over ridge emerging from peat. Max dimens $38m\ N/S\ x\ 25m\ E/W$. SMR no. 5165/c4

180 6856 9043 Mes/EN SS ?ChL 1.7 0.07 57 0.35 ?LNEBA

?LNEBA (P) 1 0.01

Sparse to moderate flint spread, including axe, with one potsherd and a few "pot-boilers" on flat 'plateau' of mineral soil just emerging through peat. Max dimens $41m N/S \times 36m E/W$. SMR no. 5165/c5

181 6996 9020 SS ChL 4.0 0.10

Sparse conc of "pot-boilers" on edge and across peat-stained hollow but back from fen edge. Max dimens $30m\ N/S\ x\ 29m\ E/W$. SMR no. 5213/c2

182 6989 9021 SS ChL 3.7 0.08

Sparse conc of "pot-boilers" on flattish ground back from fen edge. Max dimens 30m N/S x 29m E/W. SMR no. 5213/c3

183 6988 9030 SS ChL 4.0 0.03

Sparse spread of "pot-boilers" on flat ground back from fen edge. Max dimens $25m \text{ N/S} \times 17m \text{ E/W}$. SMR no. 5213/c4

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F)	no	wt
184	7007 9025	IA	SS	ChL	4.0	0.30	(P)	75	0.37
							(F)	3	0.03

Moderate spread of pot, with sparse bone, burnt pebbles and "pot-boilers". Two areas of darker soil with scatter of of sherds joining the two. Patches of charcoaly soil suggest active plough damage. On v gentle N facing slope. Max dimens 85m N/S x 39m E/W. SMR no. 5213/c8

185 7002 9040 SS ChL 3.1 0.09

Sparse conc of "pot-boilers" showing as slightly darker soil stain on N side of shallow hollow. Max dimens 38m E/W x 26m N/S. SMR no. 5213/c9

186 6996 9026 SS ChL 3.3 0.04

Sparse conc of "pot-boilers" and a couple of flints (?unassociated) beside a shallow natural gully. Max dimens 24m E/W x 21m N/S. SMR no. 5213/c5

187 6862 8955 SS ChL 0.9 0.04 2 0.02

Sparse, locally moderate, conc of "pot-boilers" and a couple of flints on N side and top of skirtland ridge. Max dimens 22m NE/SW x 20m NW/SE.

SMR no. 14640/c2

188 6849 8935 Preh SS ChL 0.9 0.03 4 0.04

Sparse conc of "pot-boilers" with a few flints on N side of a

curving ridge, projecting above peat level. Max dimens 20m NE/SW x 15m NW/SE.
SMR no. 14640/c3

189 6961 8952 LNEBA SS C 8.4 0.09 23 0.16

Sparse to moderate flint with a couple of "pot-boilers" scattered across chalk hillside well back from fen. Max dimens 36m N/S x 27m E/W SMR no. 14635/c4

190 6904 8950 RB SS C 3.1 0.10 (P) 25 0.23

Sparse conc of RB pot with some bone on flat ground a little away from the fen edge. On side of field, probably spreading E under track and bank. Relates to rectilinear system of ditches, parts of which were dug in 1960-62 by F Curtis and Colonel Kelly (USAF). Min dimens 69m NE/SW x >16m NW/SE.
SMR no. 5160/c12

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- Sparse to moderate conc of flint on a gentle slope above a skirtland hollow. Max dimens 34m NE/SW x 18m NW/SE.

 SMR no. 5160/cll
- Sparse to moderate flint, including oblique arrowhead, with a few bone frags and "pot-boilers" set on the S side of a peat-filled hollow. Max dimens 23m E/W x 22m N/S.

 SMR no. 11238/c6
- Moderate conc of flint with a few "pot-boilers" on a peaty 'saddle' between a ridge and a low island. Max dimens 36m E/W x 17m N/S. SMR no. 11238/c7
- Sparse to moderate spread of "pot-boilers" set against a background scatter of flint. On gentle slope above peaty hollow. Max dimens 28m N/S x 19m E/W.

 SMR no. 11238/c8
- Sparse flint and even sparser "pot-boilers", with a few bone frags on the W side of a low ridge. Max dimens 33m N/S x 17m E/W.

 SMR no. 5159/c8
- Moderate spread of flints and a few "pot-boilers" and frags of bone on S side of ridge sloping down towards peat. Overlaps with FWL 197.

 Max dimens 46m NE/SW x 32m NW/SE.

 SMR no. 5159/c5
- Moderate conc of "pot-boilers" overlapping FWL 196 on S side of ridge above peat. Max dimens 26m NW/SE x 25m NE/SW.

 SMR no. 5159/c6

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- 198 6929 9214 LNEBA SS ChL 1.1 0.11 49 0.32

Moderate conc of flints, including one possible Mes core, with a few "pot-boilers" and bone frags, spreading over ridge with peat on both sides. Max dimens 36m NE/SW x 35m NW/SE.
SMR no. 5159/c7

199 6900 9203 SS ChL 1.0 0.10

Abundant "pot-boilers" on top and N side of skirtland ridge. Max dimens 37m N/S x 35m E/W. SMR no. 21428/c3

- Abundant "pot-boilers" spread across top and sides of ridge projecting above peat level. Max dimens 35m N/S x 22m E/W.

 SMR no. 21428/c4
- 201 6961 8997 IA SS C 4.0 0.08 (P) 14 RB (P) 7 0.04

Spread of IA pot with a few frags of bone and occ burnt pebble on the side and top of a chalk ridge projecting a little above the general level of the ground. Max dimens 39m NE/SW x 22m NW/SE. SMR no. 5219/c4

202 6915 8981 SS C 1.6 0.11

Sparse to moderate "pot-boilers" on flattish area of chalk skirtland, with a shallow natural gully to NW. Max dimens 36m NE/SW x 33m NW/SE.
SMR no. 17483/c4

203 6937 9034 SS ChL 2.1 0.04

Sparse conc of "pot-boilers" on edge of distinctive narrow hollow. Max dimens 24m N/S x 21m E/W. SMR no. 22920/c4

204 6932 9032 LNEBA SS ChL 2.1 0.09 64 0.42

Moderate conc of flint, including one possible Mes frag, with sparse "pot-boilers" on edge of a distinctive narrow hollow. Max dimens 35m E/W x 29m N/S.
SMR no. 22920/c5

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

205 7015 9040 RB SS C 3.5 (P) 18 0.22

Scatter of RB pot, particularly Samian, (C2-C3) and bone on edge of Roman site, noted in early 1960s. A rectilinear field system noted on N side of road where Curtis found RB rubbish pit and on S side F Curtis located foundations of a Roman building.

SMR no. 5212;5213/c7; Fieldwork code FWL EX.

U1 6999 9207 IA EXC ChL

Roman villa of stone; simple corridor type dating to C4, excavated in 1964. IA pot, perhaps of C3-C2 BC date, found in soil levels below villa. (Gurney 1986) SMR no. 5205/cl

U2 7005 9210 IA EXC ChL

Small bath-house of C4 date with ditch of ?IA date beneath. Destroyed during construction of Cut-off Channel. Gurney 1986. SMR no. 5205/c2

U3 6989 9077 IA SS ChL (P) 11 0.05

Scatter of IA sherds in peaty soil beside old stream course. SMR no. 5179/c7: Fieldwork code FWL DZ

U4 7132 9095 RB EXC C >6.1

In 1964 F Curtis excavated hypocaust and other features of bath house on edge of Feltwell village. Foundations elsewhere suggest other Roman buildings over 300m distance. (see Gregory 1982, 369) SMR no. 4921

U5 6956 9092 RB SS C?

In 1960 and 1961 building masonry, tile and RB pot found in limited area bisected by field boundary. On S side of chalk spur. SMR no. 5208

U6 7060 9053 Med EWK C

Moated site on W side of Feltwell village, now surrounded by housing estate. Small-scale digging in 1963 and 1967 produced pot of Cl3-Cl4 date; and traces of foundations.

SMR no. 4925

FELTWELL

No.	Grid.Ref.	Date	Nature	Soil	Height	Area (F)	no no	wt
U7	7023 9361 7033 9352 7008 9305	?LN/BA ?LN/BA ?LN/BA	CMK CMK CMK	CCC	>15 >15 <15			
	Group of overlooking SMR no.s 16	fen.		es d	etected as	cropmarks,	on	spur

Al 6441 8864 N CF GS

Complete polished stone axe, perhaps Group VI product, found on S side of island in Feltwell Fen.

SMR no. 20042/c2; Fieldwork code FWL AM.

A2 7015 9076 ES CF C

Bronze cruciform brooch found with IA and ES sherds in 1963. SMR no. 5214.

No. Grid.Ref. Date Nature Soil Height Area no Wt 1 6250 9863 Med 4.0 EWK 3.12 Earthwork complex in pasture comprising main moat with internal area 0.35 ha., and two smaller ones, two ponds and several linear ditches. On N side of island towards bottom of slope, just above peat line. Max dimens 260m E/W x 120m N/S. SMR no. 4454; Schedule no. Norfolk 342 2 6293 9842 7.9 SS GS 0.09 (F) 3 0.02 Sparse, locally moderate spread of "pot-boilers" with a few flints on gentle N slope of island, adjacent to natural peat-stained hollow. Dimens c 50m NW/SE x 20m NE/SW. SMR no. 23442/c2 3 6400 9808 RB ?GS 3.5 EWK 3.28 (P) 33 0.17 Earthwork complex in pasture consisting of two raised and ditched platforms in a rectangular enclosure, set in a rectilinear field system, a small rectangular enclosure to the E and two sub-circular ditched platforms. Pot recovered from molehills is of ?C3-C4 date. Set below E slope of island on virtually flat ground. Max dimens 230m E/W x 160m N/S. Phillips 1970, 241; Silvester forthcoming. SMR no. 4455 4 6291 9850 SS 5.5 0.02 GS Sparse conc of "pot-boilers" on gentle N slope of island. Min dimens 19m E/W x 12m N/S. SMR no. 23654 5 6279 9847 SS 6.1 SG 0.08 Moderate conc of "pot-boilers" with some new and plough-disturbed patches on gentle N slope of island. Max dimens 33m E/W x 28m N/S. SMR no. 23655

6 6186 9848 Med SS SG 5.8 0.19 (P) 72 0.50

Abundant med pot (Cll-Cl3) and a few bits of bone set in a greystained soil. Adjacent to lane. Max dimens 70m E/W x 31m N/S. SMR no. 13903/c4

7 6188 9858 4.5 Med SS SG 0.07 (P) 51

Moderate conc of med pot (late Cl2-Cl3), moderate to abundant shell frags (predominantly mussel) and a few sparse bone frags. Close to the fen edge. ?Rubbish tip rather than occupation site. Dimens 35m E/W x 22m N/S. SMR no. 13903/c5

I: CIO

- No. Grid.Ref. Date Nature Soil Height Area no wt
- 8 6246 9651 SS SL 4.9 0.17

Sparse spread of "pot-boilers" above inlet on E side of island. Max dimens 47m E/W x 42m N/S.
SMR no. 24257/c2

9 6251 9641 SS SL 4.0 0.06

Sparse spread of "pot-boilers" beside inlet on E side of island and close to peat line. Max dimens $29m\ N/S\ x\ 23m\ E/W$. SMR no. 24256

10 6223 9664 LNEBA SS GS 5.5 0.41 (F) 32 0.35

IA (P) 52 0.21

Spreads of IA pot and earlier flint across sandy knoll and down gentle NW side just to N of inlet on E side of island. Material of different periods broadly conterminous as far as could be ascertained at this level of survey. Min dimens 87m E/W x 53m N/S. SMR no. 24258/c3

11 6218 9659 SS GS 4.6 0.08

Sparse conc of "pot-boilers" above inlet on E side of island. Close to peat level. Max dimens 35m E/W x 26m N/S.
SMR no. 24258/c4

12 .6158 9714 SS GL 1.8 0.04

Sparse to moderate conc of "pot-boilers" on level ground just beyond W edge of island. Max dimens 25m NW/SE x 17m NE/SW. SMR no. 24292

13 6145 9638 RB SS GS 6.1 0.84 (P) 116 1.06

Spread of pottery, sparse but moderate in places, and some tile. On top and E side of sandy ridge. Max dimens $135m \text{ N/S} \times 70m \text{ E/W}$. SMR no. 23709/c5

14 6138 9518 RB SS GL 5.0 0.20 (P) 51 0.64

Sparse conc of RB pot and sparse to moderate tile. On E side of ridge just above inlet on E side of island. Max dimens 59m NE/SW x 40m NW/SE.

SMR no. 23709/c6

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	no	wt
	oria. Her.	Ducc	Macare	2011	nergne	nica	110	W.C.

15 6110 9636 SS SG 4.3 0.09

Sparse conc of "pot-boilers" on level ground on W side of island. Max dimens $36m E/W \times 29m N/S$. SMR no. 24314/c2

16 6103 9656 SS StL 3.4 0.06

Sparse conc of "pot-boilers" on W side of island, just above present peat line. Dimens 28m NE/SW x 23m NW/SE.
SMR no. 24314/c3

17 6120 9661 SS SL 3.7 0.07

Sparse spread of "pot-boilers" on W side of island where a gradual slope to fen. Max dimens 31m NW/SE x 25m NE/SW.

SMR no. 24315/c2

RB SS SL 6.1 0.24 (F) 4 0.02 RB (P) 67 0.33

Diffuse spread of RB pot and some ?tile frags on E-facing slope of island. No visible soil stain. Min dimens 53m E/W x 50m N/S and could be larger with sherds found up to 40m further E. SMR no. 24317/c2

19 6353 9706 SS StL 2.1 0.13

Sparse spread of "pot-boilers" set in grey-stained soil on almost level ground on E side of island. Max dimens 39m NW/SE x 37m NE/SW. SMR no. 24318/c2

20 6341 9692 SS StL 1.5 0.07

Sparse, locally moderate spread of "pot-boilers" with slight soil staining. E side of island on flat level close to present edge of peat. Dimens 27m NW/SE x 30m NE/SW.
SMR no. 24318/c3

21 6191 9786 IA SS SL 5.8 0.18 (P) 13 0.05 RB (P) 17 0.07 Med (P) 9 0.07

Spread of flint-gritted pottery and "pot-boilers" with some med and RB sherds. Conditions for recovery poor. On W side of island. Approx dimens 48m E/W x 42m N/S. SMR no. 24367/c2

- No. Grid.Ref. Date Nature Soil Height Area no wt
- Ul 6082 9620 Med NE SL 4.3

Site of Modney Priory, a Benedictine cell of Ramsey, founded before 1291 and dissolved 1539 (Knowles and Hadcock 1971,71). No visible traces, although some years ago Rainbird Clarke suggested a moat to S of present farm buildings. (Norfolk SMR) SMR no. 4459

U2 6325 9718 Preh SS SL 6.0? (F) 7 0.07

Small group of flints over area of c 30m diam. On E side of island on slope above fen.

SMR no. 23231/c2; Fieldwork code HLG AB

U3 6369 9696 Preh SS StL 1.5 (F) 3 0.04

One flake and two blades from a small knoll protruding from peat. On E side of Hilgay island. No dimensions. SMR no. 23656; Fieldwork code HLG AP

U4 6111 9674 Preh SS S 0.08? (F) 2 0.01

A couple of flint blades on very low sandy ridge only just showing through peat.

SMR no. 24135; Fieldwork code HLG BD

U5 6257 9800 ?Med EWK cl6m

Mill mound recorded by OS as being 25m N/S x 15m E/W and 2.3 m high. Loading ramp to E. SMR no. 13456

U6 6269 9824/c RB SS SL (P) 6 0.05

Across W half of field, occ RB sherds suggesting a Roman site nearby. No concs.

SMR no. 23368/cl; Fieldwork code HLG AH.

U7 6024 9740 ?Med EWK StL c0.6 to 6142 9860 SMK

Silt ridge about 1.7km long linking Great Ouse with Wissey. At SW end it is 1.1m high, drops rapidly to 0.7m and in Great West Fen is visible only as a soil stain. Close to the Wissey its height increases and beside the Wissey flood bank it appears as a mound. SMR no. 24368

- No. Grid.Ref. Date Nature Soil Height Area no wt
- Frag of stone, smoothed on one face and shaped on other sides.

 Perhaps a small saddle quern.

 SMR no. 24499; Fieldwork code HLG CA.
- In 1879, undecorated pot with iron and iron spearhead with remains of wooden haft found in churchyard. ?Inhumation burial. The vessel now in CAEM. Norfolk Archaeol 27. 1 (1938), pl 7; 27. 2 (1939),238. Meaney 1964, 175.

 SMR no. 4453
- Copper alloy small long square-headed brooch found 1981 and frags of small long brooch found in 1983.

 SMR no. 17797

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
1	6873 8746	LNEBA	SS	GS	1.2?	0.03	31	0.19
	Conc of fl surrounded b SMR no. 1959	y peat. Ma					sandy	ridge
2	6875 8752	ВА	SS	GS	1.5	0.19	22	0.28
	Conc of "po beyond a spr 40m NW/SE. SMR no. 1960	ead of fl:	over a	rea of o	c25m E/W x dy ridge. M	20m N/S. Max dimen	. Withinns 60m NE	and /SW x
3	6879 8774	Preh	SS	GS	1.0	0.06	13	0.07
	Small spread SMR no. 1960		s on san	d ridge.	Dimens 23	Bm E/W x	20m N/S.	
4	6877 8774	Preh	SS	GS	1.5	0.11	50	0.26
	Conc of flin SMR no. 1960		d ridge.	Max dir	nens 55m E/	/W x 25m	N/S.	
5	6894 8669	LNEBA	SS	GS	1.0	0.19	21	0.19
	Spread of "including fra few frags Max dimens 9 SMR no. 1985	<pre>ag of obl: of bone. 0m N/S x 2</pre>	ique arr Most of	owhead, island	particular	ly on lo	ower slop	e and
9	6705 8784		SS	GS	1.6	0.01		
	Moderate sp dimens 13m N SMR no. 1988	/S x 9m E,	"pot-boi /W.	lers" or	n ridge of	gravell	ly sand.	Max
10	6809 8785	LNEBA Mes/EN	SS	GS	1.6	0.03	39	0.33
	Scatter of f Not convinci SMR no. 5320	ng as a "s						land.
11	6810 8781		SS	GS	1.3	0.02		
	Moderate sc above peat 1 SMR no. 5320	ine. Max	"pot-boi dimens 1	lers" or 9m E/W	n island of k llm N/S.	sandy	gravel,	just

I: DI

No.	Grid.Ref. Da	ite Na	ature S	oil H	leight	Area (F)	no	wt
12	6489 8632		SS	GS/CL	2.1	0.14	6	0.05
	Two overlapping flint. Most of isolated patch SMR no. 19893	island co	omposed	of claye	y loam bu			
13	6696 8773		SS	GS	1.2	0.01		
	Sparse scatter 9m N/S. SMR no. 19904	of "po	t-boiler	s" on sa	andy ridge	. Dimens 1	.lm E,	/W x
14	6692 8780		SS	GS	1.2	0.04	13	0.10
	Moderate conc sandy ridge. Ma SMR no. 19905	of "pot ax dimens	boilers 30m NW/	" with s	ome flint NE/SW.	around S	edge	. On
15	6694 8787		SS	GS	1.5	0.06	2	0.01
	Conc of "pot-b just extending SMR no. 19906	ooilers" o	with occ yey loam	flint o	n ridge o mens 30 N	f gravelly /S x 24m H	sand	and
16	6696 8790		SS	GS	1.5	0.03	2	0.01
	Scatter of "pot area of sterile SMR no. 19907							5 by
17	6496 8651		SS	GS	1.5-1.8	0.12	3	0.01
	Conc of "pot-k island. Most of SMR no. 19899/0	island:						
18		es NEBA	ss	GS	0.9-1.3	0.33	246	2.20
	LI	NEBA				(P)	4	0.01

Long ridge of sand covered with variable densities of flint and "pot-boilers", and an odd sherd of pot. More detailed work (Appendix II) produced much fuller information about all periods of activity. Max dimens 165m NE/SW x 20m NW/SE.

SMR no. 20054

No.	Grid.Ref.	Date	Nature	Soil	Height	Area (F) no	wt
19	6687 8744		SS	GS	0.9	0.02		
	Small conc of SMR no. 2010	f "pot-boi 7	lers" or	n sand ri	idge. Dime	ns 26m E/W	x 11m	N/S.
20	6834 8775		SS	GS	1.1	0.04	7	0.08
	Abundant "perisland. Dimer SMR no. 1981	ns 26m E/W	with x 20m h	a few i	flints on	SE side	of a	sand
21	6819 8781	EN	SS	GS	1.0	0.06	121	0.55
	Conc of flands of the control of the	rrowhead, . On SW ed	and "pot	-boilers	s", the lat	ter more c	ommon	to S,
22	6814 8783	EN	SS	GS	0.9	0.02	67	0.51
		Preh				(P) 1	0.00
	Moderate con arrowhead, was above peat-fi SMR no. 5320,	ith a few illed depr	"pot-boi	lers" ar	nd one pot	sherd on s	andy i	sland
23	6821 8729		SS	GS	0.9	0.03	3	0.03
	Small conc of diam. SMR no. 14740		lers" or	n gravell	ly sand is	land. Max	dimens	20m
24	6855 8739	?EN	SS	GS	0.9	0.01	29	0.11
	Small conc of SMR no. 532		n W slop	oe of sar	nd island.	Max dimen	s 10m (diam.
25	6844 8760		SS	GS	1.0	0.05	1	0.07
	Abundant spi Max dimens 25 SMR no. 5321,	5m NE/SW x	ot-boile 24m NW/	ers" on S	s side of	gravelly s	and r	idge.
26	6850 8762		SS	GS	0.8	0.01	1	0.01
	Small spread dimens 13m E, SMR no. 5321,	/W x 12m N	oilers"	on S sid	de of grav	elly sand	ridge.	Max

No.	Grid.Ref.	Date	Nature	Soil	Height	Area (F) no	wt
	4							
27	6852 8762		SS	GS	0.9	0.05	3	0.02
	Sparse to gravelly sar SMR no. 5323	nd ridge.					flint	. On
28	6853 8770	ВА	ss	GS	0.9	0.11	13	0.18
	Sparse to gravelly sar SMR no. 5321	nd ridge.	conc of	"pot-bons 50m N	oilers" an NW/SE x 28	d the odd	flint	. On
29	6843 8770		SS	GS	1.0	0.01	8	0.06
	Small conc NW/SE x 7m M SMR no. 5321	NE/SW.	oilers"	on grave	elly sand	ridge. Max	dimens	10m
30	6645 8637	Mes/EN	ss	GS	0.7-1.1	0.90	533	3.89
	Large spread bone frag of divided by n SMR no. 2023	on N edge narrow pea	of sand	island b	eside Lit	tle Ouse r	oddon.	Site
31	6650 8626	Mes LNEBA	SS	GS	0.6-1.6	1.08	402	2.67
		RB				(P) 1	0.01
	Extensive arrowhead, intermittent several cond to Little Ou SMR no. 2023	a sherd Flint cs. On SW use roddon	of RB varies edge of	in densi	ind "pot ty sugges and slopi	-boilers", ting amal ng down to	the 1 gamatio	atter n of
32	6651 8633	Mes	SS	GS	0.8	0.12	131	0.88
	Scatter of	Mes mat	erial on	N side	of sand i	sland clo	se to,	but
	apparently s SMR no. 2023	separate f	rom, HCW	30. Max	dimens 4	3m E/W x 3	5m N/S.	

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F)	no	wt
33	6661 8621	Mes LNEBA	SS	GS	1.6	0.13		173	1.44
		LNEBA RB Med					(P) (P) (P)		0.04 0.01 0.01

Conc of flints close to top of sand island. A few "pot-boilers", bone frags and sherds of pot, including Bkr and EBA frags, also. Max dimens 57m NW/SE x 30m NE/SW. SMR no. 20235/cl

34	6662 8617	EBA	SS	GS	0.8-1.4	0.04		65	0.40
		EBA							0.05
		RB					(P)	3	0.02
		Med					(P)	3	0.02

Slight overlap with HCW 33 but primarily "pot-boilers" at NW end and flint, with a few sherds of pot (the EBA material including a few sherds of Food Vessel) to SE. On SW slope of sand island very close to Little Ouse roddon. Max dimens 38m E/W x 14m N/S. SMR no. 20235/c2

35 6677 8667 SS 0.7 GS 0.06 37 0.38

Moderate spread of "pot-boilers" with sparse flint and bone and one sherd. On gravelly sand ridge. Max dimens 28m NE/SW x 26m NW/SE. SMR no. 20217/c3

36 6677 8664 SS GS 0.7 0.01 0.01 Small but dense spread of "pot-boilers", but only a couple of flints. On small peninsula of sand just emerging from peat. Max dimens 12m NE/SW x 9m NW/SE.

SMR no. 20217/c4

0.7 GS 0.06 0.16 Abundant spread of "pot-boilers" on gravelly sand ridge above peatfilled gully. Max dimens 32m NW/SE x 25m NE/SW.

SS

38 6684 8666 LNEBA SS GS 0.7 0.02 0.21 Sparse to moderate spread of flints with a few "pot-boilers", also

occ frags of bone. On low ridge of gravelly sand spreading onto clayey loam. Max dimens 16m NE/SW x 15m NW/SE. SMR no. 20217/c6

37

6681 8669

SMR no. 20217/c5

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

39 6679 8670 ?LNEBA SS GS 0.8 0.04 44 0.33

Sparse to moderate flints and "pot-boilers" on gravelly sand ridge with a few patches of clayey loam. Max dimens 27m NE/SW x 17m NW/SE. SMR no. 20217/c7

40 6687 8665 SS GS 0.7 0.12 9 0.40

Large spread of "pot-boilers" (of varying density) and a few flints on SW side of long sand ridge which also has patches of clayey loam. Max dimens 74m N/S x 20m E/W. SMR no. 20217/c8

41 6689 8653 SS GS 0.7 0.02

Small spread of "pot-boilers" on sand ridge. Max dimens 17m E/W x 14m N/S.

SMR no. 20217/c9

42 6688 8654 SS GS/CL 0.7 0.01

Small spread of "pot-boilers" on mixed gravelly sand and clayey loam ridge. Definitely separate from HCW 41. Max dimens $12m E/W \times 11m N/S$. SMR no. 20217/c10

43 6696 8657 SS GS/CL 0.7 0.02

Small spread of "pot-boilers" and a single flint. On gravelly sand ridge changing to clayey loam in E. Max dimens 17m E/W x 13m N/S. SMR no. 20217/cll

44 6697 8649 SS GS 0.6-1.2 0.11

Abundant spread of "pot-boilers", perhaps forming a slight mound on top of of a sand ridge, which completely surrounds a peat-filled "pool". Max dimens 42m N/S x 34m E/W.

SMR no. 20217/c12

45 6690 8643 SS GS 0.7-1.2 0.05 3 0.01

Abundant spread of "pot-boilers" and odd flint above a peat-filled gully. Max dimens 25m NW/SE x 23m NE/SW.
SMR no. 20217/cl3

46 6686 8787 SS GS 0.7 0.11

Moderate spread of "pot-boilers" along ridge, marly sand but with a few clayey loam patches. Max dimens 98m N/S x 15m E/W.
SMR no. 20224

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

47 6676 8786 SS GS 0.8 0.04

Moderate to abundant spread of "pot-boilers" on ridge above peat. Max dimens 54m NE/SW x 10m NW/SE. SMR no. 20236

48 6911 8699 Preh SS GS 0.8 0.02 20 0.15 Bkr (P) 1 0.00

Sparse spread of flints and a few "pot-boilers" with one sherd of pot(LNEBA) On S slope of ridge. Max dimens 19m NW/SE x 15m NE/SW. SMR no. 20109/c3

49 6773 8643 SS GS 0.8

On ridge enough "pot-boilers" to demonstrate a "site" but field conditions, plus the fact that the ridge is only just showing above peat, do not allow extent to be calculated.

SMR no. 20229

50 6775 8640 SS GS 0.8 2 0.02

Conc of "pot-boilers" on ridge but, as with HCW 49, field conditions etc do not allow the "site" to be defined.

SMR no. 20230

51 6783 8643 SS GS 0.8 1 0.01

Presence of "pot-boilers" indicate "site" of unknown extent. SMR no. 20231

Moderate spread of flints with sparse "pot-boilers". On SE side of

ridge above peat. Max dimens 50m NE/SW x 25m NW/SE.
SMR no. 5377/c4

Abundant "pot-boilers" and a few flints on ridge, perhaps partly covered by dyke upcast. Min dimens 62m NE/SW x 16m NW/SE.

54 6819 8803 Preh SS GS 0.8 0.06 18 0.23 Sparse conc of flints and "pot-boilers" on ridge. Max dimens 30m N/S x 25m E/W.

SMR no. 5377/c6

SMR no. 5377/c5

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

55 6823 8788 ?LNEBA SS GS 0.8 0.13 54 0.57

Conc of sparse flint, including unfinished arrowhead, and sparse, locally moderate "pot-boilers" on ridge. Max dimens 84m E/W x $20m\ N/S$. SMR no. 5377/c7

56 6837 8785 SS GS 0.9 0.02

Small spread of "pot-boilers" on ridge. Dimens 15m diam. SMR no. 5377/c8

57 6691 8633 ?Mes/EN SS GS 1.2 0.05 58 0.27 LNEBA

Moderate spread of flints and sparse to moderate "pot-boilers" on S slope of island. "Site" may be partly covered by dyke upcast. Max dimens $30m E/W \times 20m N/S$. SMR no. 20324

58 6689 8630 ?Mes SS GS 1.0 0.09 68 0.39 LNEBA

Moderate spread of flints with sparse "pot-boilers" becoming common to SW. On S slope of island. Max dimens 37m NE/SW x 31m NW/SE. SMR no. 20325

59 6692 8629 SS GS 0.9 0.02

Moderate spread of "pot-boilers" on S slope of island. Max dimens 19m E/W x 15m N/S. SMR no. 20326

60 6684 8628 SS GS 0.7 0.01 6 0.03

Sparse to moderate spread of "pot-boilers" with a few flints on sand island only just clear of peat. Max dimens 16m NW/SE x 10m NE/SW. SMR no. 20327

61 5684 8620 SS GS 0.7 0.01 1 0.02

Scatter of "pot-boilers" on ridge just emerging from peat. Max dimens $16\text{mN/S} \times 8\text{m E/W}$. SMR no. 20328

62 6870 8797 SS GS 1.5 0.03 1 0.04

Sparse scatter of "pot-boilers" and one flint core on W slope of ridge. Max dimens 18m NW/SE x 21m NE/SW.
SMR no. 20718

No. Grid.Ref. Date Height Area Nature Soil (F) no Wt 63 6858 8793 1.5 1 SS GS 0.01 0.01 Sparse scatter of "pot-boilers" and a couple of flints on side of ridge. Dimens c 11m diam. SMR no. 20719 64 6852 8796 SS 1.2 GS 0.02 2 0.01 Sparse scatter of "pot-boilers" and a couple of flints on side of ridge. Max dimens 10m NW/SE x 19m NE/SW. SMR no. 20720 65 6850 8806 0.9 SS GS 0.03 Sparse scatter of "pot-boilers" on top and sides of small ridge. Max dimens 15m NE/SW x 24m NW/SE. SMR no. 20721 66 0.9 6818 8814 0.07 SS GS 0.04 Preh (P) 1 0.01 Moderate spread of "pot-boilers", three flints and one sherd of pot(?Bkr), on E side of ridge. Max dimens 31m E/W x 28m N/S. SMR no. 5317/c4 67 6825 8815 SS GS 0.6 0.07 Abundant "pot-boilers" spread over narrow ridge. Max dimens 30m NW/SE x 31 NE/SW. SMR no. 5317/c5 68 6812 8810 SS GS 0.6 0.03 Sparse scatter of "pot-boilers" on E side of ridge, partly covered by dyke upcast. Max dimens 30m E/W x 11m N/S. SMR no. 5317/c6 69 6823 8925 SS GS 0.9 0.07 3 0.03 Sparse to moderate conc of "pot-boilers" and odd flint on ridge above peat. Max dimens 70m E/W x 20m N/S. SMR no. 21101 70 6824 8914 SS 1.1 0.12 GS 0.09 Abundant spread of "pot-boilers" and odd flints along ridge. dimens 62m E/W x 30m N/S. SMR no. 21102

No. Grid.Ref. Date Area (F) no Nature Soil Height Wt 71 6818 8844 0.9 0.03 SS GS 2 0.01 Sparse conc of "pot-boilers" and occ flint and bone frag. On low sand ridge. Max dimens 27m N/S x 12m E/W. SMR no. 21208 72 6815 8850 SS GS 0.8 0.01 Moderate conc of "pot-boilers"on ridge just emerging from peat. "Pot-boilers" fade out where sand gives way to loam. Max dimens 25m N/S x 6m E/W. SMR no. 21209 73 6805 8845 SS GS 0.8 0.01 Sparse spread of "pot-boilers" at end of ridge. Max dimens 10m N/S x 8m E/W. SMR no. 21210 74 6807 8849 SS GS 0.9 0.05 Sparse, locally moderate spread of "pot-boilers" on ridge; edge of conc coincides with change from sand to loam. Max dimens 46m N/S x 12m E/W. SMR no. 21211 75 6855 8851 SS 1.2 0.03 CL 21 0.13 Sparse flint and a few "pot-boilers" on S side of ridge. Min dimens 28m N/S x 13m E/W. SMR no. 14732/c5 76 6863 8881 SS CL 1.5 0.17 8 0.06 Moderate conc of "pot-boilers" and a few flints on side of above peat-filled depression. Max dimens 34m N/S x 55m E/W. SMR no. 14732/c6 77 6870 8900 SS 1.0 0.09 CL 2 0.02 Sparse conc of "pot-boilers" and a few flints on fairly level plateau at fen edge. Max dimens 40m NW/SE x 28m NE/SW. SMR no. 14732/c7 78 6860 8877 SS CL 0.07 7 0.03 Moderate conc of "pot-boilers" with the odd flint on side of above a hollow. Max dimens 30m N/S x 29m F/W.

SMR no. 14732/c8

No. Grid.Ref. Date Nature Soil Height Area (F) no Wt 79 6892 8815 SS 1.4 0.20 0.06

Sparse to moderate conc of "pot-boilers" and the occ flint. Max dimens 37m NW/SE x 60m NE/SW.

SMR no. 22325

6869 8824 80 LNEBA SS GS 1.1 0.03 32 0.21 Sparse spread of flints (probably of Bkr date) and "pot-boilers" with rare bone frags on N edge of ridge. Max dimens 22m E/W x 18m N/S. SMR no. 5317/c8

81 6760 8665 SS GS 0.7 0.04 Sparse to moderate conc of "pot-boilers" on top and sides of small ridge. Max dimens 24mN/S x 20m E/W. SMR no. 22318/c2

82 6791 8656 SS 0.7 GS 0.02 Sparse to moderate conc of "pot-boilers" and one flint core on small ridge. Max dimens 18m N/S x 12m E/W. SMR no. 22320

83 6777 8652 SS GS 0.7 0.04 Moderate conc of "pot-boilers" across ridge but particularly on E side. Max dimens 28m NE/SW x 17m NW/SE. SMR no. 22319

84 6796 8611 Mes SS 0.8 GS 0.05 21 0.30 Sparse spread of flint and "pot-boilers" on island just emerging from peat. Max dimens 30m E/W x 18m N/S. SMR no. 22322

85 6824 8654 SS GS 0.7 0.01 Sparse to moderate conc of "pot-boilers" on N side of ridge just emerging from peat. Max dimens 15m E/W x 9m N/S. SMR no. 22321/c2

86 6819 8697 SS 0.8 GS 0.03 Sparse to moderate conc of "pot-boilers" on ridge embayment. Max dimens 16m NW/SE x 19m NE/SW. SMR no. 22321/c3

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

87 6719 8602 LNEBA SS S 1.0 0.09 56 0.33

Sparse to moderate spread of flints (probably of Bkr date) with moderate "pot-boilers" and occ frags of bone. On sandhill close to course of Little Ouse roddon. Max dimens 36m NE/SW x 28m NW/SE. SMR no. 22317

88 6681 8610 Mes SS GS 1.6 0.30 193 1.17

LNEBA (P) 1 0.00

On sandy island adjacent to Little Ouse roddon and bisected by field dyke, a sparse to locally moderate spread of flint of Bkr date and "pot-boilers" with a few frags of bone and one of pot. Max dimens $130m E/W \times 25m N/S$. SMR no. 22315

89 6828 8889 SS GS 0.7 0.04

Moderate to abundant "pot-boiler" spread on bend in ridge. Max dimens $24m \text{ E/W} \times 22m \text{ N/S}$. SMR no. 20834/c6

90 6822 8867 SS GS 0.7 0.02

Sparse to moderate conc of "pot-boilers" on edge of ridge. Dimens 14m diam.

SMR no. 20834/c7

91 6836 8882 SS CL 0.7 0.02

Conc of sparse, locally moderate "pot-boilers" on W side of ridge. Max dimens 21m N/S x 10m E/W. SMR no. 20834/c8

92 6838 8888 SS GS 0.7 0.03

Sparse spread of "pot-boilers" at end of ridge. Max dimens 17m E/W x 19m N/S.

SMR no. 20834/c9

93 6834 8889 SS GS 0.8 0.03

Sparse to moderate "pot-boilers" on N side and top of ridge. Max dimens 18m diam. SMR no. 20834/c10

No.	Grid.Ref. Date	Nature	Soil	Height	Area	(F) no	wt
94	6840 8878	SS	GS	0.7	0.04	2	0.03
	Sparse conc of "pochalky-loam ridge. SMR no. 20834/cll					ndy patch	on a
95	6846 8880	SS	CL	0.7	0.07		
	Moderate spread of E/W x 30m N/S. SMR no. 20834/cl2	"pot-boil	ers" on	E side of	ridge. M	ax dimens	s 28m
96	6856 8876 LNEBA	SS	CL	0.8	0.04	2.3	0.18
	Bkr					(P) 1	0.00
	Sparse conc of fl frag of pot(Bkr) E/W. SMR no. 14734/c4	ints and "non on Es	pot-boil ide of r	ers", one idge. Max	piece of dimens 3	bone and 2m N/S	d one
97	6851 8881 Mes/E LNEBA	N SS	CL	0.9	0.13	75	0.44
	Preh					(P) 1	0.00
	Moderate conc of f boilers" and one intervening peat h SMR no. 14734/c5	piece o	f pot.	On adjace	ent ridg	e and a	"pot- cross
98	6858 8885 Mes/E	N SS	CL	0.8	0.05	46	0.20
	Sparse to moderate and apparently so NW/SE. SMR no. 14734/c6	flints and eparate from	d sparse	"pot-boil 99. Max di	lers" on mens 35m	side of NE/SW >	ridge 18m
99	6860 8889 EN	SS	CL	0.8	0.06	43	0.25
	EN					(P) 1	0.00

Sparse flint, including leaf arrowhead, and "pot-boilers" and one sherd of pot on NW side of ridge. Max dimens 42m NW/SE x 18m NE/SW. SMR no. 14734/c7

Grid.Ref. Date No. Nature Soil Height Area (F) no wt 100 6869 8911 SS 0.9 Mes/EN CL 0.05 29 0.22 LNEBA Sparse to moderate flint and sparse "pot-boilers" on side of ridge and dropping down to peat. Max dimens 26m E/W x 25m N/S. SMR no. 14734/c8 101 6719 8664 SS SL 0.7 0.02 Moderate conc of "pot-boilers" on lowest part of ridge. Max dimens 17m N/S x 16m E/W. SMR no. 22518 102 6714 8654 SS SL 0.8 0.03 Sparse to moderate conc of "pot-boilers" on top and slope of ridge. Max dimens 18m N/S x 16m E/W. SMR no. 22521 103 6707 8645 SS CL 0.10 Abundant spread of "pot-boilers" on top and side of ridge, the loam stained grey where "pot-boilers" most frequent. Dimens 36m NE/SW x 30m NW/SE. SMR no. 22520

Sparse conc of flints and "pot-boilers" on ridge beside peat-filled depression. Max dimens 32m N/S x 26m E/W.

SMR no. 5450/c5

Abundant "pot-boilers" mounded up on ridge. Max dimens 39m N/S x 30m E/W.
SMR no. 5450/c6

Sparse to moderate conc of flints and "pot-boilers" except at W end where latter abundant. Max dimens 38m E/W x 29m N/S.

SMR no. 22522

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

107 6889 8733 EN SS GS 0.8 0.21 82 0.79
LNEBA

Sparse to moderate conc of flint (including broken barbed and tanged arrowhead and broken flint axe) with sparse "pot-boilers" (except for 22m x 18m patch where abundant on N side) and a few bone frags. Max dimens 75m NW/SE x 30m NE/SW.

SMR no. 22523

108 6840 8842 SS GS 0.9 0.07 16 0.12

Sparse to moderate conc of "pot-boilers" and a few flints on ridge. Max dimens 32m E/W x 24m N/S. SMR no. 22524

109 6829 8843 SS GS 0.7 0.06

Sparse to moderate conc of "pot-boilers" along edge of ridge. Min dimens 35m NE/SW x 18m NW/SE. SMR no. 22525

110 6830 8847 SS CL 0.7 0.06

Sparse to moderate conc of "pot-boilers" and a couple of flints on both sides of s ridge. Max dimens $24m\ N/S\ x\ 32m\ E/W$. SMR no. 22526

111 6832 8855 SS SL 0.03

Sparse to moderate conc of "pot-boilers" and a couple of flints on side of ridge. Max dimens 24m E/W x 16m N/S.
SMR no. 22527

112 6882 8776 SS GS 0.9 0.06

Moderate conc of "pot-boilers" on NW side of ridge. Max dimens 34m N/S x 24m E/W. SMR no. 5450/c4

113 6880 8935 **LNEBA** SS SL 2.1 0.08 30 0.20 Bkr

Sparse conc of flint with a few "pot-boilers" on a gentle slope above a skirtland hollow. Max dimens 46m NE/SW x 20m NW/SE. SMR no. 5160/c10

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

U1 6875 8885 RB EXC - - - - -

Complex of ditches, floors and timber-built structures excavated by F Curtis and others in 1962 and later. (Gregory 1982,369) Interpreted as a Roman temple in a rectangular enclosure, in use in the late C3 and early C4, although finds date from the late C1 to the late C4.

SMR no. 5367

Al 6870 8832 RB CF - - - - -

Hoard of early Roman silver wine cups found in peat during a Frank Curtis excavation. (see Johns 1986)
SMR no. 5395

No.	Grid.Ref.	Date	Nature	Soil	Height	Area ((F) no	wt
1	6926 9597	Preh	ss	ChL	1.8	0.07	45	0.44
	Sparse spreincorporation ridge above SMR no. 2034	ng two si peat. Max	mall con	cs of la	tter, an	d occ bone		
2	6932 9596	LN ?Mes	ss	ChL	1.5	0.05	62	0.66
	Moderate spr boilers" spa SMR no. 2034	arse. On s	ints, in ide of r	cluding idge. Ma	oblique x dimens	arrowhead, 42m N/S x	while 15m E/V	"pot-
3	6937 9597	LNEBA	SS	ChL	1.5	0.02	53	0.49
	Sparse to mo of bone. On N/S x 12m E, SMR no. 2034	NE edge o						
4	6936 9591		SS	ChL	1.5	0.12	14	0.18
	Moderate, lo frags across x 24m N/S. SMR no. 203	s two ridg	ndant "p es and t	ot-boile he inter	rs" with vening p	a few flir eat. Max di	nts and imens 79	bone m E/W
5	6943 9591	??LNEBA	SS	ChL	1.5	0.01	24	0.22
	Small sparse edge of ride SMR no. 2034	ge. Max di					bone fr	ag on
6	6507 9657	EN LN	ss	s	1.0	0.21	51	0.23
		EN LN				((P) 33	0.15
	Spread of sparse but 6 45m N/S. SMR no. 2036	even, over						

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
7	6503 9668	Preh	ss	S	0.8	0.03	8	0.06
		EN Bkr					(P) 17	0.09
	Small sprea 21m E/W x 1 SMR no. 203	7m N/S.	t, bone a	and pot	on E side	of islar	nd. Max d	limens
8	6958 9385	Preh	SS	ChL	1.1	0.04	26	0.12
	Moderate s emerging fr SMR no. 202	om peat. I				lades) o	on ridge	just
9	6961 9383	Preh	SS	ChL	1.7	0.05	41	0.25
	Sparse to arrowhead, Max dimens SMR no. 202	with occ 1 30m NE/SW	oone frag	and "p	flints, ot-boiler"	includir on NW s	ng unfin side of r	ished idge.

- 10 6963 9387 Mes/EN SS ChL 1.1 0.04 53 0.22

 Moderate scatter of worked flints and "pot-boilers" on curving ridge above peat. Max dimens 45m NE/SW x 10m NW/SE.

 SMR no. 20281/c4
- Sparse to moderate spread of "pot-boilers" with occ flint on small ridge. Max dimens cl5m diam.

 SMR no. 20281/c5
- Moderate scatter of flints with occ "pot-boiler" on ridge just emerging from peat. Max dimens 30m NE/SW x 10m NW/SE. SMR no. 20281/c6
- Sparse to moderate scatter of flints with a few "pot-boilers" on ridge just above peat. Min dimens 40m N/S x 15m E/W.

 SMR no. 20281/c7
- Sparse to moderate scatter of flints and odd "pot-boilers" quite widely spread over ridge. Min dimens 35m NW/SE x 40m NE/SW.

 SMR no. 20281/c8

- No. Grid.Ref. Date Nature Soil (F) no Height Area wt 15 6975 9397 Preh SS ChL 1.4 0.05 40 0.33 Sparse to moderate scatter of flints, including backed knife, on ridge. Max dimens 30m NE/SW x 20m NW/SE. SMR no. 20281/c9 16 6973 9403 SS ChL 0.9 0.04 Moderate spread of "pot-boilers" on island emerging from peat. dimens 30m NE/SW x 15m NW/SE. SMR no. 20281/cl0 17 6977 9402 Preh SS ChL 0.9 0.02 41 0.33 Sparse scatter of flints, mainly on W tip of ridge. Max dimens 20m $E/W \times 15m N/S.$ SMR no. 20281/cll 18 6981 9400 SS ChL 1.1 0.04 12 0.07 Moderate to abundant spread of "pot-boilers" with occ flint. On NW slope of island down to peat. Max dimens 35m NE/SW x 15m NW/SE. SMR no. 20281/c12 19 6984 9403 Preh SS ChL 1.4 0.02 25 0.10 Sparse spread of flint, including awl, with occ "pot-boilers" on ridge just above peat. Max dimens 20m NE/SW x 15m NW/SE. SMR no. 20281/cl3 6987 9397 20 ?LNEBA SS ChL 1.9 0.08 58 Sparse scatter of large flints with rare "pot-boilers". Max dimens 40m NE/SW x 25m NW/SE. SMR no. 20281/c14 21 6880 9659 3.2 Mes SS GS 0.09 40 0.30 Moderate scatter of flints on N side of Catsholm ridge. Max dimens 40m NW/SE x 18m NE/SW. SMR no. 20991/c4
- 22 6876 9664 Preh SS GS 2.7 0.07 68 0.70

Sparse to moderate flint and sparse "pot-boilers"; smaller flakes and blades on N edge of conc could suggest two overlapping areas. On N side of Catsholm ridge. Max dimens 49m N/S x 17m E/W. SMR no. 20991/c5

No.	Grid.Ref. Date	Nature So	oil H	eight	Area (F)	no	wt
23	6887 9656	ss o	GS :	2.4	0.12	2	0.02
	Sparse to moderate flattish part of Catsi	conc of "p holm ridge.	pot-boil Max di	ers" and mens 47m	a few f E/W x 32m	lints. N/S.	On
24	6878 9667 Preh	ss o	SS	2.1	0.05	36	0.22
	Sparse to moderate sparse "pot-boilers" dimens 31m E/W x 21m M SMR no. 20991/c7	on edge of	flint (ridge w	incl. ?L	NEBA piero depression	cer) to N.	with Max
25	6885 9667 Mes	ss G	SS	2.4	0.11	98	0.65
	Moderate spread of figentle N slope of ride SMR no. 20991/c8					ilers"	on
26	6898 9662 Mes	ss c	GS .	2.4	0.07	28	0.25
	Sparse to moderate or ridge. Max dimens 35m SMR no. 20991/c9			"pot-boil	ers" on N	edge	of
27	7052 9454	ss c	ChL	1.2	0.12	3	0.05
	Moderate to abundant and bone. On side of dimens 57m NE/SW x 27m SMR no. 21036/c4	pronounced	'pot-boi ridge a	lers" wit bove peat	h very spa -filled ho	rse f	lint Max
28	7049 9450	ss c	ChL	1.2	0.03		
	Moderate but small a frags on edge of ridge x 24m E/W. SMR no. 21036/c5	spread of " e above pea	pot-boi at-fille	lers" wit d hollow.	h a couple Max dimen	of s 15m	bone N/S
29	7047 9453 LN Mes	SS G	3S	1.7	0.16	98	1.09
	Even but sparse spoblique arrowheads, with slope with slope NE/SW x 43m NW/SE. SMR no. 21036/c6	ith a few b	oone and	"pot-boi	ler" frags	on fa	irly

No. Grid.Ref. Date Nature Soil Height Area (F) no wt 30 7032 9444 ?LNEBA 1.6 0.03 SS GS 20 0.19 Sparse spread of flints with a few bone and "pot-boilers", curving around edge of peat-filled hollow. Max dimens 16m NW/SE x 14m NE/SW. SMR no. 21036/c7 31 7029 9440 ?LNEBA 1.6 0.06 SS GS 46 0.43 Sparse spread of flints (incl. some ?Mes cores) with couple of bone frags and rare "pot-boilers" over flat sandhill with gentle slope to SE. Max dimens 39m NW/SE x 20m NE/SW SMR no. 21036/c8 32 7037 9451 Mes SS GS 1.7 0.11 91 0.88 LNEBA Sparse to moderate conc of flints with occ "pot-boilers" and bone frags. On flat sandhill with ridge to W. Max dimens 39m NE/SW x 36m NW/SE. SMR no. 21036/c9 33 7027 9450 SS 1.1 0.08 GS 19 0.27 Abundant spread of "pot-boilers" with a few flints mainly at S end of "site". On ridge surrounded by peat and some disturbance due to infilled dyke. Max dimens 52m N/S x 21m E/W. SMR no. 21036/c10 6559 9627 34 SS 1.1 S 0.02 17 0.09 Sparse but even scatter of "pot-boilers" and flints on small island just emerging from peat. Max dimens cl5m diam. SMR no. 21143

35 6495 9454 Mes/EN SS CL 0.7-1.4 110 0.56

Moderate conc of flints and sparse "pot-boilers" across full width of small ridge projecting from island. SMR no. 21146

36 6425 9417 **?EN** SS S 1.8 0.14 54 0.34 EN (P) 10 0.05 LNEBA

Sparse conc of flint, including frag of backed knife, with a very few "pot-boilers" and potsherds on NW side of Stubb's Hill. Max dimens 62m NE/SW x 30m NW/SE.
SMR no. 21144

ME			

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
37	6407 9412	Mes EN	ss	s	0.7	0.04	32	0.29
	Sparse scat mixed with p SMR no. 211	peat. Max					of grey	sand
38	6897 9307	EN LN	SS	ChL	1.1	0.03	51	0.25
	Sparse to mo arrowhead, emerging from SMR no. 523!	with rar om peat. M	e "pot-b	oilers"	and bone	frags. Or		
39	6898 9314	LNEBA ?Bkr BA	SS	ChL	1.1	0.04	66	0.34
		LN					(P) 1	0.02
	Sparse to (Fengate Was 35m N/S x 1 SMR no. 523	are or BA) 5m E/W.						
40	6895 9319		SS	ChL	0.9	0.01	13	0.10
	Sparse to dimens 15m SMR no. 532	N/S x 12m	pot-boil E/W.	ers" an	d flint or	n W side o	of ridge.	Max
41	6910 9316		SS	ChL	1.8	0.05	5	0.04
	Moderate co above slight SMR no. 523	t hollow.					ide of	ridge
42	6916 9309		SS	ChL	2.3	0.03		
	Sparse to dimens 22m SMR no. 523	N/S x 19m	-	"pot-b	oilers" or	flattish	n ridge.	Max
43	6955 9380	LNEBA	SS	ChL	1.1	0.05	119	1.19
		?Bkr					(P) 1 0	.01
	Moderate sp and one pot NE/SW x 20m SMR no. 211	frag (pos NW/SE.						

I: E8

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
44	6950 9377	LNEBA	SS	ChL	1.2	0.08	41	0.49
							(P) 1	0.01
	Sparse to boilers" on SMR no. 211	E side of						
45	6953 9374		SS	ChL	1.4	0.07		0.00
43	Moderate to	abundant					few flin	0.09
	bone frags 31m NE/SW x SMR no. 211	On small 24m NW/SE	hump pa	artially	surround	by pea	at. Max	dimens
46	6945 9374	?LNEBA	ss	ChL	1.1	0.08	75	0.93
							(P) 2	0.01
	Sparse spream on gently signs smr no. 211	loping rid	ts and a	a few "p	ot-boilers Max dimens	s", pot a s 36m NE,	and bone /SW x 26m	frags. NW/SE.
47	6943 9369	Preh	SS	ChL	1.1	0.03	32	0.22
	Sparse conc of low ridge SMR no. 211	e. Max dim				and bone	e frags o	n edge
48	6940 9363	LN	SS	ChL	1.2	0.06	37	0.30
	Even spreadepression SMR no. 211	between ri	ge flir dges. Ma	nts with ax dimen	odd bone s 28m NW/S	e frags SE x 25m	in a NE/SW.	slight
49	6931 9359	Preh	SS	ChL	1.2	0.06	16	0.16
		EBA					(P) 2	0.02
	Sparse to Vessel), fl 26m N/S x 2 SMR no. 524	int and bo $8m E/W$.	"pot-bone frags	oilers" s mainly	with rare on S side	e pot e of ride	(possibly ge. Max	Food dimens
50	6931 9354		ss	ChL	1.4	0.04	8	0.05
	Moderate coridge with 37m NE/SW x SMR no. 524	hollow to	S over	ers"with which "	occ flint pot-boiler	and bo	one frag ad. Max	s. On dimens

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F)	no	wt	
51	6926 9353	?EN	ss	ChL	1.3	0.05		49	0.33	
							(P)	1	0.01	
	Sparse to m									

On slope of ridge curving around peat hollow. Max 26m N/S x 24m E/W.

52 6921 9352 LNEBA SS ChL 1.0 0.09 80 0.60 (P) 1 0.

Sparse to moderate conc of flint, including ?leaf arrowhead frag, with a few bone frags and one potsherd. On low ridge above peat. Max dimens 48m N/S x 25m E/W. SMR no. 5245/c13

53 6918 9344 SS ChL 1.1 0.07 10 0.15 Moderate to abundant "pot-boilers" with a few flint and bone frags around edge, on steep-sided and curving ridge. Max dimens 46m E/W x 20m N/S. SMR no. 5245/c14

54 6910 9338 SS ChL 1.0 0.03 10 0.04

Sparse to moderate conc of "pot-boilers" with very sparse flints. A narrow strip of material on a flat plateau. Max dimens 24m N/S x 14m E/W. SMR no. 5245/c15

55 7148 9516 IA SS C 2.5 0.12 (P) 25 0.19 RB (P) 36 0.22

Sparse to moderate spread of pot and burnt and broken pebbles, a few bone frags and occ flints. Soil stained and some gravel included. Max dimens 37m N/S x 35m E/W. SMR no. 21216

56 7144 9511 Med SS 2.9 0.09 (P) 36 0.19 IA (P) 11 0.07 RB (P) 1 0.01

Sparse spread of pot, a few pebbles and bone frags. Soil discoloured and some gravel mixed in. Max dimens 41m N/S x 24m E/W. SMR no. 21217

No. Grid.Ref. Date Nature Soil Height Area (F) no wt 57 6913 9307 Mes SS ChL 1.9 0.11 0.38 60 (P) 1 0.01 Sparse spread of flints and rare bone, pot and "pot-boiler" frags on gentle W slope. Max dimens 47m NW/SE x 30m NE/SW. SMR no. 5235/c17 58 6902 9307 LNEBA SS ChL 1.4 0.04 46 0.20 LNEBA (P) 3 0.01 Sparse conc of flint and rare pot (incl. Bkr and indeterminate LNEBA), bone frags and "pot-boilers". On side of ridge above peatfilled hollow. Max dimens 24m N/S x 20m E/W. SMR no. 5235/c18 59 6902 9301 Preh SS ChL 1.2 0.05 59 0.27 Sparse to moderate spread of flints with a few bone frags on bend in ridge. Max dimens 34m NE/SW x 19m NW/SE. SMR no. 5235/c19 60 7200 9558 SS ChL 1.2 0.16 Sparse to moderate conc of "pot-boilers" along ridge. A couple of flints probably unassociated. Max dimens 71m E/W x 25m N/S. SMR no. 23045/c2 61 7189 9570 Preh SS ChL 1.8 0.03 14 0.06 EN (P) 4 0.02 LNEBA Sparse spread of flints and a few "pot-boiler", pot and bone frags on side of ridge above peat-filled depression. Max dimens c22m NW/SE x 15m NE/SW. SMR no. 23045/c3 62 7187 9566 SS ChL 1.5 0.12 Even and moderate spread of "pot-boilers" on ridge; only one flint recorded. Max dimens 40m E/W x 35m N/S. SMR no. 23045/c4 63 7180 9575 SS SL 2.4 0.05 Small, sparse conc of "pot-boilers" with occ flint on edge of peatfilled hollow. Max dimens 28m E/W x 21m N/S. SMR no. 23045/c5

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
64	7186 9563		SS	ChL	1.2	0.02		
	Sparse conc SMR no. 230	of "pot-k 45/c6	ooilers"	on small	ridge. M	ax dimer	ns 15m dia	am.
65	6962 9651		SS	G	1.4	0.01		
	Sparse conc 10m N/S. SMR no. 231		ooilers"	on edge	of island	. Max di	imens 16m	E/W x
66	6981 9651		SS	G	1.6	0.05	3	0.03
	Moderate coridge. Max of SMR no. 231	dimens 33m	ot-boiler n x 17m.	s" with	a couple	of flint	s on edg	ge of
67	7158 9572	Preh	ss	G	2.0	0.05	39	0.24
		EN					(P) 4	0.01
	Two small, a frags (EN) of SMR no. 230	on side of						
68	7171 9568		SS	SL	1.4	0.04		
	Moderate com Max dimens SMR no. 230	23m E/W x	-boilers 18m N/S.	" and a	few flint	s on ric	dge above	peat.
69	7155 9567	EN LNEBA	ss	SL	1.4	0.9	91	0.63
		EN LNEBA					(P) 11	0.04
	Moderate consponents (1 spread. Max SMR no. 230	mainly LNE dimens c3	EBA) and	abundant	"pot-boi	rowhead, lers" at	with a both end	few ds of
70	71.68 9564	LNEBA	SS	G	1.7	0.12	35	0.22
							(P) 1	0.00

Sparse to moderate conc of flints, including oblique arrowhead, sparse "pot-boilers" and a single sherd of pot on ridge above peat. Max dimens 40m NE/SW x 34m NW/SE. SMR no. 23045/cl2

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No.	Grid.Ref.	Date	Nature	Soil	Height	Area (F) no	wt
71	7076 9474		SS	ChL	1.8	0.15	6	0.03
	Sparse to m covered ridg SMR no. 2311	e above pe						
72	7069 9470	?EN	SS	ChL	1,4	0.12	52	0.21
	Sparse sprea dimens 45m N SMR no. 2311	$E/SW \times 30m$	s and "p NW/SE.	oot-boile	rs" on pe	at-covere	ed ridge.	. Max
73	7068 9458		SS	ChL	2.0	0.03		
	Sparse sprea of ridge a NW/SE. SMR no. 2311	bove peat						
74	7183 9626	Preh	SS	G	3.7	0.06	25	0.14
	Sparse conc into peat-fi SMR no. 2312	lled hollo					jutting	out
75	7233 9667		SS	ChL	3.1	0.07		
	Moderate co dimens 31m N SMR no. 231	nc of "pot /S x 26m E 24/c2	-boilers /W.	on edg	e of peat	-filled	hollow.	Max
76	7244 9657		SS	ChL	3.4	0.03	4	0.04
	Sparse conc hollow. Max SMR no. 231	dimens 22m	oilers" NE/SW x	and a fe	w flints se.	on loam	ridge a	above
77	7236 9557		SS	SL	3.7	0.09	7	0.10
	Sparse to mo of peat depr SMR no. 2311	ession. Ma					nts on	edge
78	7251 9560	Preh	ss	SL	5.2	0.18	31	0.26
	Sparse conc slope with s x 30m E/W. SMR no. 2311	ome flints	and a fi	ew "pot- dely spa	boilers" ced beyon	spread ov d. Max di	er N fa mens 69	acing m N/S

Grid.Ref. Date No. Nature Soil Height Area (F) no wt 79 7033 9627 SS 2.4 0.07 ChL Sparse conc of "pot-boilers" on edge of ridge with another smaller, sparser spread to S. Max dimens of main spread 32m E/W x 24m N/S. SMR no. 23137/c2 80 7161 9537 Preh SS ChL 1.6 0.05 (F) 26 0.19 0.01 (P) 1 Sparse to moderate conc of flint, sparse "pot-boilers" and one sherd of pot. On a low island of mineral soil, just emerging from peat. Max dimens 25m E/W x 22m N/S. SMR no, 22051/c5 81 7140 9552 SS ChL 1.2 0.03 2 0.01 Moderate to abundant spread of "pot-boilers" with a couple of (?unassociated) flints. Covers most of a small ridge and may run under a modern track. Min dimens 19m E/W x 16m N/S. SMR no. 22051/c6 82 7226 9662 SS ChL 4.6 0.13 Sparse, locally moderate "pot-boilers" on a ridge above an irregular hollow. Max dimens 47m NE/SW x 31m NW/SE. SMR no. 19656/c3 83 7190 9643 Preh SS GL 4.2 0.04 14 0.16 Sparse conc of flints and "pot-boilers", the latter more restricted in area. On gentle S-facing sloper above valley. Min dimens 32m $NW/SE \times >15m NE/SW$. SMR no. 23212/c8 84 7211 9635 SS 4.0 GL 0.05 Sparse conc of "pot-boilers" on gentle E-facing slope. Max dimens 24m NW/SE x 23m NE/SW.

85 7206 9636 Preh SS SL 5.2 0.06 18 0.18

Sparse conc of flint and "pot-boilers" and one sherd of pot on gentle S-facing slope above valley. Max dimens 28m NW/SE x 23m NE/SW.

SMR no. 23212/c5

(P) 1

0.00

SMR no. 23212/c4

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- 86 7196 9632 SS SL 4.9 0.02

Sparse conc of "pot-boilers" on gentle S-facing slope above valley. Max dimens 18m NE/SW x 13m NW/SE. SMR no. 23212/c6

87 7203 9627 SS StL 4.0 0.02

Sparse, locally moderate, "pot-boilers" on virtually flat tract of land in valley bottom. Max dimens 18m NW/SE x 12m NE/SW. SMR no. 23212/c7

88 7220 9584 SS GL 2.7 0.02

Small, sparse conc of "pot-boilers" on gentle slope. Max dimens 13m $E/W \times 12m \text{ N/S}$. SMR no. 23213/c2

89 7047 9548 SS P <0.6 0.04

Sparse to moderate conc of "pot-boilers" beside dyke. No obvious mineral soil and material must be derived from a buried site. Dimens 29m NE/SW x 17m NW/SE. (Size of site owes more to cultivation than original deposition)
SMR no. 23215

90 7096 9500 Preh SS ChL 1.2 0.02 15 0.10

Sparse conc of flints and "pot-boilers" on ridge adjacent to upland slope. Min dimens 16m NE/SW x llm NW/SE.
SMR no. 23226/c2

91 7089 9498 ?LNEBA SS ChL 1.6 0.04 28 0.28

Sparse flint and sparse to moderate "pot-boilers" on E side of ridge separated from upland by peat. Flints and "pot-boilers" not necessarily associated. Max dimens 32m N/S x 15m E/W.

SMR no. 23226/c3

92 7091 9502 SS ChL 1.2 0.04 6 0.02

Sparse to moderate conc of "pot-boilers" with odd flints that may be part of general background scatter. On side of small island beyond upland edge. Max dimens 27m NE/SW x 15m NW/SE.
SMR no. 23226/c4

93 7092 9505 Preh SS ChL 1.1 0.03 25 0.18

Sparse spread of flints with occ "pot-boilers" on ridge running out from upland edge. Max dimens 30m E/W x 13m N/S.

SMR no. 23226/c5

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METHWGLD

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- 94 7087 9502 Treh SS ChL 1.2 0.06 36 0.24

 Sparse flint and locally sparse to moderate "pot-boilers" on curving mineral-soil ridge. Max dimens 28m NW/SE x 25 NE/SW.

 SMR no. 23226/c6
- 95 7090 9507 SS ?ChL 1.6 0.10

Moderate to abundant conc of "pot-boilers", even perhaps part of a "pot-boiler" mound. Close to, but not on, a visible mineral-soil ridge. Max dimens 40m N/S x 28m E/W.
SMR no. 23226/c7

96 7080 9500 SS ChL 1.1 0.02

Moderate conc of "pot-boilers" on low island, just beyond end of ridge. Max dimens 17m NW/SE x 15m NE/SW.
SMR no. 23226/c8

97 7010 9443 SS 0.6-1.6 0.10 11 0.06

Abundant "pot-boilers" but sparse flint. May be a "pot-boiler" mound rising above buried ridge. Partly covered by trackway. Dimens 65m NE/SW x >17m NW/SE.
SMR no. 23227

- 98 7030 9463 Preh SS SL 0.7 0.05 34 0.28

 Sparse to moderate spread of flint on low ridge projecting into peat. Max dimens 31m E/W x 19m N/S.

 SMR no. 21036/c3
- 99 6984 9408 SS SL 0.8 0.10

Abundant spread of "pot-boilers" around peat-filled hollow; overlaps with MTW 100. Max dimens 36m NW/SE x 32m NE/SW. SMR no. 23228/c4

100 6986 9409 Preh SS SL 0.8 0.06 42 0.35 Sparse spread of flint and a few bone frags on NW side of ridge.

Overlapping, but extending beyond MTW 99. Max dimens 40m E/W x 18m N/S.

SMR no. 23228/c5

101 6983 9413 ?EN SS GL 0.8 0.03 29 0.09

(P) 3 0.01

Sparse conc of flint and several sherds of pot on low ridge just emerging from peat. Max dimens c20m diam.

SMR no. 23228/c6

No. Grid.Ref. Date Nature Soil Height Area (F) no wt 102 6987 9412 SS ChL 0.9 0.03 0.05 Sparse to moderate "pot-boilers" with a few (?unassociated) flints. On mineral soil ridge. Max dimens 18m NE/SW x 17m NW/SE. SMR no. 23228/c7 103 6991 9413 SS ChL 1.0 0.05 5 0.13 Moderate to abundant conc of "pot-boilers" and a few flints at end of low ridge. Max dimens 30m NE/SW x 18m NW/SE. SMR no. 23228/c8 104 6990 9415 0.7 Preh SS ChL 0.02 75 0.22 Moderate conc of flints on small island of mineral soil, barely visible above peat. Max dimens 15m NW/SE x 12m NE/SW. SMR no. 23228/c9 105 6999 9423 SS ChL 0.8 0.02 0.01 Sparse conc of "pot-boilers" and a couple of flints on a ridge just emerging from peat. Max dimens 15m NE/SW x 12m NW/SE. SMR no. 23228/c10 106 6648 9688 SS CL 0.6 0.02 Sparse spread of "pot-boilers" on edge of island and close to ancient course of River Wissey. Max dimens 19m E/W x 13m N/S. SMR no. 23219/c2 107 7040 9572 Preh SS GL 2.0 0.05 18 0.11 Sparse spread of flint and odd "pot-boilers" frags on S edge of ridge. Max dimens 24mNE/SW x 22m NW/SE. SMR no. 23229 108 7032 9573 SS GL 1.1 0.12 Moderate, locally abundant, spread of "pot-boilers" spreading over full width of low ridge running out from Catsholm ridge. Max dimens 42m N/S x 33m E/W. SMR no. 23230 109 7049 9559 SS 1.0 GL 0.08 Moderate spread of "pot-boilers" on S slope of main ridge. dimens 37m E/W x 24m N/S.

SMR no. 4742/c3

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

110 6981 9586 LNEBA SS ChL 1.6 0.12 22 0.08

Even spread of flint, including frag of oblique arrowhead, and "pot-boilers" over gentle S-facing slope of main ridge. Max dimens 51m E/W x 26m NW/SE.
SMR no. 23236

111 6975 9596 SS ChL 1.9 0.05 8 0.04

Sparse spread of "pot-boilers" with just the odd flint on edge of spread. On S side of main Catsholm ridge. Max dimens 24m NW/SE x 21 NE/SW.
SMR no. 23237

112 7230 9512 IA SS C 5.2 0.06 (P) 114 0.57 Preh 21 0.17

Moderate spread of pot with sparse bone and burnt pebbles and a few worked flints, set in patches of grey ashy soil with many small frags of gravel. On N-facing slope with small inlet to E. Max dimens $29m E/W \times 24m N/S$. SMR no. 23385/c2

113 7045 9417 IA SS C 4.6 0.1 (P) 65 0.36 Preh

Sparse spread of pot with a few burnt pebbles and a few (?unassociated) flint flakes. Part disguised by track. On gentle slope from chalk plateau just above fen. Min dimens 55m NE/SW x 21m NW/SE.
SMR no. 4848/c3

114 7176 9473 RB SS C 17.7 0.07 (P) 32 0.28

Sparse spread of RB pot (C4), a few bone and oyster shell frags and a little IA pot. On upper edge of valley. Min dimens 47m E/W x > 16m N/S.

SMR no. 22364/c5

115 7173 9494 RB SS C 9.1 1.00 (P) 217 2.04

General spread of RB pot lying diagonally across upper valley side. Also, a few frags of bone and shell, one rotary quern frag, very little tile. Max dimens 190m NE/SW x 60m NW/SE. SMR no. 22364/c6;22053/c3

116 7204 9512 SS C 4.3 0.05

Sparse spread of "pot-boilers" at base of valley slope but away from present peat levels. Max dimens 28m E/W x 19m N/S.
SMR no. 22364/c7

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- Sparse "pot-boilers" with a couple of flints. On low sand island just emerging from peat. Max dimens 48m N/S x 18m E/W.

 SMR no. 23370
- Sparse spread of flint and a few "pot-boilers" on a low ridge on the skirtland. Max dimens 19m NE/SW x 16m NW/SE.

 SMR no. 4849/c3
- Sparse to moderate spread of "pot-boilers". At base of slope running up to chalk upland. Max dimens 23m NE/SW % 18m NW/SE.

 SMR no. 23663/c2
- Sparse to moderate spread of flint and a few "pot-boilers" on a gentle slope above hollow. Max dimens 30m NE/SW x 28m NW/SE.

 SMR no. 23228/cl
- Moderate conc of "pot-boilers" with a few flints on edge of ridge above peat hollow. Max dimens 26m NE/SW x 21m NW/SE. SMR no. 23663/c3
- Sparse to moderate conc of flint with just a few "pot-boilers" spread evenly across slope above peat. Max dimens 38m NE/SW x 25m NW/SE.

 SMR no. 23663/c4
- Site of Priory of St Mary and St Giles, Slevesholm, a Cluniac cell of Castle Acre founded cl140 and dissolved 1537 (Knowles and Hadcock 1971,100). On surface a spread of med pot(Cl4-Cl5), a few shells and bone frags on S and W sides of a slight rise in corner of field. Dimens c 30m N/S x 20m E/W.

 SMR no. 4792/c2

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- Sparse conc of "pot-boilers" and a few flints on gentle S slope of main Catsholm ridge. Max dimens 29m E/W x 14m N/S.

 SMR no. 4792/c3
- Moderate conc of "pot-boilers" and a single flint on a ridge projecting above the level of the peat. Max dimens 24m NW/SE x 18m NE/SW.

 SMR no. 23676/c2
- Moderate conc of "pot-boilers" covering most of ridge projecting above the level of the peat. Max dimens 40m NW/SE x 21m NE/SW.

 SMR no. 23675/c2
- 127 7116 9595 Preh SS ChL 1.5 0.06 21 0.14

 Sparse spread of "pot-boilers" and flint at base of main ridge above peat. Max dimens 29m NW/SE x 24m NE/SW.

 SMR no. 23675/c3
- Moderate conc of Later Mesolithic flints with sparse "pot-boilers" and bone frags on ridge beside the peat. Max dimens 27m NW/SE x 17m NE/SW.

 Sh.P. no. 4755/c3
- 130 7174 9528 Preh SS ChL 1.2 0.07 17 0.31

 Sparse to moderate conc of flints with some bone frags and a few "pot-boilers" on a ridge above the peat. Max dimens 34m E/W x 22m N/S.

 SMR no. 4755/c4
- Sparse to moderate conc of "pot-boilers" on side of ridge emerging from peat. Max dimens 23m NE/SW x 16m NW/SE.

 SMR no. 23684/c2
- Abundant "pot-boilers" spread across end of ridge just emerging from peat. Max dimens 28m NE/SW x 22m NW/SE.

 SMR no. 23045/c14

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

133 7064 9603 SS ChL 2.4 0.06 2 0.03

Sparse but locally moderate conc of "pot-boilers" and a couple of flints on a slight rise projecting above the general ground level. Site truncated by field dyke. Min dimens $36m E/W \times >18m N/S$. SMR no. 23674/c2

134 6970 9584 SS SL 1.6 0.02

Small but moderate spread of "pot-boilers" on W side of ridge with natural gully to E. Max dimens2lm NW/SE x 12m NE/SW.
SMR no. 2531/c5

135 6970 9579 SS SL 1.8 0.03

Sparse, locally moderate conc of "pot-boilers" on E side of a low ridge. Max dimens 2ln NE/SW x 17m NW/SE.
SMR no. 2531/c6

136 6839 9666 Mes SS SL 1.6 0.12 46 0.45

Sparse to moderate conc of flints with sparse "pot-boilers" at W end of Catsholm ridge on slope just above peat. Max dimens 41m N/S x 32m E/W.

SMR no. 2533/c3

137 6928 9613 SS ChL 1.6 0.04 6 0.03

Sparse conc of "pot-boilers" and a few flints on E edge of the spread. On gentle S slope above peat. Max dimens 26m E/W x 18m N/S. SMR no. 23658/c3

138 6941 9609 SS ChL 1.4 0.03

Sparse spread of "pot-boilers" on gentle E-facing slope above ?natural gully. Max dimens $13m N/S \times 12m E/W$. SMR no. 23658/c4

139 6998 9388 RB SS C 5.8 0.08 (P) 22 0.14

Conc of RB pot, mixed with building rubble from now-razed post-med buildings. On gentle N-facing slope above fen. Min dimens 48m N/S x >18m E/W.

SMR no. 23657/c2

140 6451 9768 SS S 0.8 0.04

Small, sparse spread of "pot-boilers" on W edge of sandy ridge, just above peat. Max dimens 21m E/W x 19m N/S.
SMR no. 24095/c2

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

141 6976 9686 Preh SS GS 1.2 0.05 23 0.13

Sparse conc of flints on one of a series of interconnecting ridges which, at present, form an island a little distance from the main Catsholm ridge.

SMR no. 24126/c2

142 6988 9658 SS GL 1.0 0.04 4 0.03

Sparse, locally moderate conc of "pot-boilers" with a few flints mixed in. On NW side of main ridge. Max dimens 29m NE/SW x 16m NW/SE.
SMR no. 24126/c3

143 7100 9610 SS CL 1.1 0.09 5 0.03

Moderate conc of "pot-boilers" and a couple of (?unassociated) flints. On the edge of a pronounced ridge which runs along the base of the main Catsholm ridge. Max dimens 37m E/W x 28m N/S. SMR no. 24127/c3108 7032 9573

144 7314 9580 **RB** SS S 6.4 1.56 (P) 47 1.14 Preh 5 0.03

On an E/W sandy ridge with peat to S and skirtland to N, the site of a Roman building. Pot (C4) extensive, tile, bone both common. Ridge crosses three fields, including narrow pasture strip and where ground bare, charcoal staining is visible. Max dimens cl80m E/W x 110m N/S.

SMR no. 4780/c4;24174/c3

145 7303 9610 LNEBA SS GS 5.5 0.11 25 0.14 IA (P) 51 0.39

Sparse to moderate conc of IA pot and bone with some fire-reddened pebbles and a background spread of flint of LNEBA, probably Beaker, appearance. In places darker soil may indicate concentrated activity. Also some flint, probably of Beaker origin. On fairly flat ground at head of a valley. Max dimens 51m E/W x 25m N/S. SMR no. 4780/c5

146 7311 9576 SS S 4.9 0.05

Moderate conc of "pot-boilers" just below ridge top, overlooking tract of peat. Ridge slightly terraced and "pot-boilers" on side of lower terrace. Max dimens 24m N/S x 22m E/W.
SMR no. 4780/c6

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(F) no	wt
147	7301 9578	?LNEBA	ss	s	5.8	0.23	46 (P) 2	

Sparse to moderate spread of flint with a few "pot-boilers" and two sherds of prehistoric pot. Towards the W end of a sandy ridge overlooking peat to S. Max dimens 59m E/W x 43m N/S. SMR no. 4780/c7

Moderate spread of RB pot with sparse bone and tile. In grey soil on a level area at the head of a valley. Max dimens 40m E/W x 32m N/S. SMR no. 24174/c2

Small sparse spread of RB pot with a few tile frags; on top and N side of chalk ridge some 0.6m higher than the surrounding gravelly loam. Max dimens 36m N/S x 41m E/W.

SMR no. 24480/c2

Moderate spread of "pot-boilers" in dark-stained soil beside stream.

Max dimens 23m E/W x 22m N/S.

SMR no. 24484/c2

Moderate conc of "pot-boilers" on slight hump of yellow sandy loam beside stream; "pot-boilers" being actively disturbed by plough. Min dimens 28m N/S x >18m E/W.

SMR no. 24481/c2 152 7177 9526 SS ChL 3.0 0.03

Sparse to moderate spread of "pot-boilers" in base of valley, on ground sloping slightly to S. Max dimens 23m E/W x 13m N/S. SMR no. 4755/c5

Sparse to moderate conc of flint and a few "pot-boilers" on sandy SW edge of island. Further flints to E of main conc may indicate a more general, if diffuse, spread. Max dimens 43m N/S x 28m E/W. SMR no. 24466/c2

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

154 7013 9392 RB SS C 6.2 0.10 (P) 68 0.78

Sparse to moderate RB pot (C3-C4) accompanying slight soil discoloration on gentle chalk hillside sloping to NW. About 100m to W and SW (but in Feltwell parish), small group of RB pot but, without any soil staining, suggests a more extensive site. Max dimens 44m E/W x 25m N/S.

SMR no. 24440/c4

155 7120 9501 Med SS C 4.6 0.22 (P) 69 0.58

Moderate amounts of med pot (Cl3-Cl4) mixed with abundant shell and sparse bone on a slightly raised area beside an old infilled dyke and running eastwards to road. Max dimens 51m NE/SW x 48m NW/SE. SMR no. 24493/c2

156 7209 9564 LNEBA SS C 2.7 0.10 27 0.21

Sparse to moderate conc of flint (possibly with Beaker component), on N side of peat-filled valley. Max dimens 43m E/W x 25m N/S. SMR no. 24494/c2

157 7234 9520 N SS C 4.9 0.12 46 0.44

Sparse to moderate spread of flints with sparse "pot-boilers" on a gentle slope, S of a natural stream. Max dimens 42m E/W x 31m N/S. SMR no. 24487/c3

158 7244 9518 IA SS C 5.3 0.05 (P) 29 0.20

Sparse IA pot, bone and broken, burnt pebbles on gentle chalk slope down to stream on N. Overlain by hedge boundary and could run into field to N. Max dimens 35m E/W x 15m N/S.

SMR no. 24487/c2

159 7201 9534 SS ChL 1.5 0.09

Abundant "pot-boilers" spread over top and side of ridge adjacent to peat levels. Max dimens 35m N/S x 29m E/W. SMR no. 24488/c2

160 6659 9751 SS S 1.5 0.05

Spread of "pot-boilers" at extreme W end of sandy ridge. Max dimens $24m \text{ E/W} \times 22m \text{ N/S}$. SMR no. 24497

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

161 7248 9536 IA SS S 6.1 0.16 (P) 40 0.18

Sparse to moderate IA pot with a few burnt pebbles and bone frags on edge of large natural hollow on chalk hillside sloping down to fen. Max dimens c45m NW/SE x 40m NE/SW. 24486/c2

162 7010 9588 SS StL 1.2 0.08

Moderate conc of "pot-boilers" on a ridge projecting above the peat. Max dimens 31m E/W x 29m N/S. 24495/c2

163 6991 9581 SS StL 1.0 0.03

Sparse to moderate conc of "pot-boilers" on a ridge overlooking the peat fen. Max dimens 20m NE/SW x 15m NW/SE. SMR no. 24495/c3

Ul 7046 9528 Mes SV;SS ChL 0.6 - 2 0.03

Ridge or island of mineral soil covered by peat produced Mesolithic blades and waste when modern dyke cleaned in 1959. Depth estimated at 1.8m but top of ridge closer to surface and tip exposed on surface of adjacent field. 2 flints found in dyke-side spread in Dec 1986.

SMR no.s 4738; 23214. Fieldwork code MTW CR

U2 7147 9540 Mes SS ChL 1.0 - 13 0.15

Scatter of flints and "pot-boilers" over area cl5m diam includes Mes component. On end of ridge projecting into peat.

SMR no. 22051/c4. Fieldwork code MTW CI

U3 6572 9647 Mes SS S 1.0 - 19 0.23 EN

Even scatter of flints and "pot-boilers" across sandhill. One small conc of "pot-boilers" 5m in diam, recently turned over by plough. SMR no.s 21141; 21142. Fieldwork codes MTW AU & AV.

U4 7170 9477 IA SS GS 9.1 - (P) 11 0.06

Several small sherds scattered widely over 200m on hill-side above boggy plain. No real concs, but most in extreme NW corner of field. SMR no.s 19656/cl; 23121; 23211/c2. Fieldwork codes MTW CK; CM; NWD AI.

- No. Grid.Ref. Date Nature Soil Height Area (F) no wt
- U5 7170 9477 IA SS C 17.4 (P) 5 0.01

Sparse scatter of angular-gritted sherds near top of ridge. Insufficient to classify as a site. Nearby an Icenian Boarhorse coin of early Cl AD was found with a metal-detector.

SMR no.s 22304/c3; 22364. Fieldwork code MTW DF.

U6 7026 9406 IA SS C 4.6 - (P) 6 0.03

Sparse scatter of IA sherds beside track. Insufficient to classify as a site but could be a component of the site showing as MTW 113. SMR no. 24440/c3. Fieldwork code MTW FU.

U7 7068 9435 U CMK C ?4.6 >0.21 (P) 8 0.03

Cropmark of rectilinear enclosure on CUC AP (ZP 47; dated 1959-60), now largely covered by bank of Cut-off Channel. One Samian sherd found just to E and 7 grey ware sherds in general scatter from field to S.

SMR no. 4932; Fieldwork code MTW DC

- SMR No. 4932; Fleidwork Code MTW DC
- U8 6977 9591 Preh EWK Ch? 1.6 8 0.20

Possible barrow - a mound projecting just above level of slope, c35m N/S x 38m E/W with slight tongue of mineral soil to W. Around it a broad peat-filled depression. A few flints in SE sector. On S facing slope above fen.

SMR no. 23235. Fieldwork code MTW CZ.

U9 721 961 MS SS Ch? 4.2 - (P) 4 0.06

Odd sherds of Ipswich-type ware, 3 in this field, one in field to E. SMR no. 23120; 23670. Fieldwork codes MTW BX; FA.

U10 7154 9513 Med SMK C ?4.5 - (P) 10 0.06

A flattish area of chalk marks likely area of church of St Helens. Last vestiges (a wall of chalk) ploughed up by Mr E Wortley some 40 years ago. (pers comm) Also scatter of med sherds around.

No. Grid.Ref. Date Nature Soil Height Area (F) no wt 1 6984 9779 1.7 0.16 12 0.04 SS SS Moderate conc of "pot-boilers" (C30m x 25m) and beyond this and overlapping a sparse spread of flints. On N edge of Herringey Hall island. Max dimens 70m E/W x 25m N/S. SMR no. 13458/c3 2 6975 9779 SS ChL 2.1 0.05 6 0.04 Sparse to moderate spread of "pot-boilers" with just the odd flint on N edge of island. Max dimens 32m E/W x 20m N/S. SMR no. 13458/c4 3 6979 9768 ?Mes/EN SS SL 7.0 0.04 33 0.20 Sparse conc of flint on top of island. Max dimens 23m E/W x 19m N/S. SMR no. 13458/c5 6999 9762 ?LNEBA EWK SL 0.10 3 0.01 SS Probable barrow on edge of island. Circular mound with diam of c35m and c lm high. Occ flints on top. SMR no. 13458/c6 5 7063 9812 SS G 1.1 0.02 Sparse conc of "pot-boilers" on ridge just projecting above peat. A couple of flints probably unassociated. Max dimens 22m E/W x 12m N/S. SMR no. 23138/c3 6 7067 9800 SS 0.8 G 0.02 Sparse to moderate conc of "pot-boilers" on ridge only just showing above peat. Max dimens 18m N/S x 10m E/W. SMR no. 23138/c4 7 7069 9798 SS 1.1 G 0.05 Moderate conc of "pot-boilers" on ridge projecting from peat. dimens 26m N/S x 20m E/W. SMR no. 23138/c5

No.	Grid.Ref. Date	Nature	Soil	Height	Area	(F) no	wt
8	7077 9797	ss	G	1.2	0.03	2	0.02
	Sparse conc of "pospeat. Max dimens 2: SMR no. 23138/c6	t-boilers" lm E/W x l	and a common and a	couple of	flints on	ridge	above
9	7066 9745	SS	ChL	2.1	0.02	8	0.03
	Sparse conc of "poddimens 15m E/W x 1: SMR no. 23210/c2	-boilers" 3m N/S.	and fev	w flints o	n edge of	island.	Max
10	7079 9701	SS	SL	1.2	0.02	4	0.02
	Sparse conc of "podimens 17m NW/SE x SMR no. 23209/c2	ot-boilers 14m NE/SW	" and a	couple of	flints o	n ridge.	Max
11	7078 9695	SS	SL	1.4	0.01		
	Sparse conc of "pos SMR no. 23209/c3	-boilers"	on ride	ge. Max di	mens llm	diam.	
12	7077 9678	SS	SL	1.3	0.04		
	Moderate to abund rounded pebbles, NE/SW. SMR no. 23209/c4						
13	7072 9681	SS	SL	1.8	0.02		
	Sparse conc of "po NE/SW. SMR no. 23209/c5	ot-boilers	" on ric	dge. Max d	limens 21m	NW/SE x	12m
14	7097 9779	SS	SL	0.7	0.05		
	Moderate to abundamens 27m NW/SE x SMR no. 23207/c2	dant conc 23m NE/SW	of "pot-	-boilers"	at end of	ridge.	Max
15	7099 9786	SS	SL	0.8	0.07		
	Two sparse to mode of ridge. Max dimensions SMR no. 23207/c3	erate conc ns 54m NW/	s of "po SE x 14	ot-boilers m NE/SW.	" which m	erge on	edge

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- No. Glid Ref. Date Nature Soil Height (F) no Area 16 7102 9781 SS 0.8 SL 0.02 Sparse spread of "pot-boilers" on edge of ridge. Max dimens 19m NW/SE x 13m NE/SW. SMR no. 23207/c4 17 7108 9778 SS SL 0.8 0.03 Sparse to moderate conc of "poc-boilers" on edge of ridge. dimens 19m NE/SW x 16m NW/SE. SMR no. 23207/c5 18 7110 9765 0.8 SS SL 0.04 Moderate conc of "pot-boilers" on edge of ridge. Max dimens 25m E/W x 16m N/S. SMR no. 23207/c6 19 7108 9700 SS SL 0.7 0.01 Sparse conc of "pot-boilers" on edge of ridge. Max dimens 14m NW/SE 10m NE/SW. SMR no. 23208 20 7063 9746 Preh 1.1 SS ChL 0.05 2 0.02 Abundant "pot-boilers" and a couple of flints at tip of ridge adjacent to island. Max dimens 28m NE/CW x 20m NW/SE. SMR no. 23381 21 7054 9723 Preh SS 1.0 SI 0.04 0.03 Moderate conc of "pot-boilers" (including many burnt pebbles), and a frag of bone. On edge of ridge and spreading into peat. dimens 23m NE/SW x 19m NW/SE. SMR no. 23382 22 7053 9732 SS Sl 1.2 0.02 Moderate conc of "pot-boilers" on ridge projecting from island. Possibly two small discrete groups merged through ploughing. Max dimens 200 N/S x 12m E/W. SMR no. 23210/c3
 - 7136 9657 Preh SS SL 1.8 0.21 19 0.15 Sparse, locally moderate, conc of "pot-boilers" with a few flints on flat skirtland. Max dimens 53m N/S x 44m E/W. SMR no. 23383/c4

No. Grid.Ref. Date Nature Soil Height Area (F) no wt

Sparse conc of "pot-boilers" with a few (?unassociated) flint flakes. On a slight ridge, the ground sloping down to N. Max dimens

13m N/S x 9m E/W. SMR no. 23383/c1-2

25 7144 9661 SS SL 1.8 0.08

Abundant "pot-boilers" spread across ridge at W edge of upland. Max dimens $32m \ N/S \times 29m \ E/W$. SMR no. 23383/c3

26 7133 9668 SS SL 0.7 0.06

Abundant "pot-boilers" spread across narrow ridge at edge of upland. Max dimens 30m NE/SW x 21m NW/SE.
SMR no. 23383/c5

27 7123 9661 LNEBA SS SL 1.7 0.04 16 0.16

Sparse spread of flint on gently-sloping edge of upland overlooking fen. Max dimens 27m NW/SE x 15m NE/SW.
SMR no. 23383/c6

28 7102 9690 SS SL 0.8 0.02

Spread of sparse and much comminuted "po'-boiler" frags on side of ridge surrounded by peat. Max dimens 16m N/S x 15m E/W. SMR no. 23672/c2

29 7100 9667 SS SL 0.9 0.03

Sparse conc of "pot-boilers" on W side of ridge within a small 'embayment'. Max dimens 25m N/S x 13m E/W.
SMR no. 23672/c3

30 7057 9685 SS SL 0.7 0.03

Sparse conc of "pot-boilers" at end of ridge, just emerging from peat. Max dimens 22m NW/SE x 13m NE/SW.
SMR no. 23673/c2

31 7059 9688 SS SL 0.7 0.01

Sparse conc of "pot-boilers" defined by very dense patches where deposits newly disturbed by plough. At end of ridge emerging from peat. Max dimens 12m NE/SW x 10m NW/SE.

SMR no. 23673/c3

1: 10

NORTHWOLD

No. Grid.Ref. Date Nature Soil (F) no Height Area Wt 32 7167 9713 SS SL 1.6 0.03 Moderate spread of "pot-boilers" on edge of upland overlookig fen. Max dimens 22m NW/SE x 16m NE/SW. SMR no. 23679/c2 33 7096 9735 SS 3.1 0.04 C 1 0.02 Sparse conc of "pot-boilers" on edge of a low chalk ridge at edge of island. Max dimens 28m NW/SE x 16m NE/SW. SMR no. 23043/c3 34 7159 9706 SS ChI 1.0 0.07 Abundant "pot-boilers" spread across N side of ridge, just beyond upland edge. Max dimens 32m NW/SE x 23m NE/SW. SMR no. 23680/c2 35 7156 9706 SS ChL 1.0 0.05 Conc of abundant "pot-boilers" adjacent to, but not linked to, NWD 34. On ridge close to upland. Max dimens 26m NW/SE x 23m NE/SW. SMR no. 23680/c3 36 7141 9696 SS P 0.6 0.02 Conc of "pot-boilers" apparently in peat, but probably on an as yet invisible extension to a nearby ridge. Max dimens 19m N/S x 14m E/W. SMR no. 23680/c4 37 6985 9712 2.1 SS SL 0.03 Sparse and much-fragmented "pot-boilers" on side of ridge projecting above peat. Max dimens 19m N/S x 17m E/W. SMR no. 24382/c2 38 7170 9657 SS StL 1.1 0.04 0.03 Sparse to moderate conc of "pot-boilers" with a small group of (?unassociated) flints on E edge. "Pot-boilers" on side and top of loam ridge, flints on a patch of sand. Max dimens 22m E/W x 21m N/S. SMR no. 24492/c2 7176 9666 Sparse spread of "pot-boilers" on top and side of ridge. Max dimens 45m NW/SE x 15m NE/SW.

SMR no. 24492/c3

No.	Grid.Ref. Date	Nature	Soil	Height	Area	(F)	no	wt
713	7167 06000 INDDX		Chr	1.0			10	0.05
Ul	7167 9688c LNEBA	SS	ChL	1.0	7-		12	0.05
	General scatter of fembayment.			7	treme E	end	of	small
	SMR no. 23679/cl. Fie	eldwork c	ode NWD	AN.				
U2	7191 9708 RB	SS	С	-	-	(P)	3	0.03
	Odd sherds of RB pot above fen.			le tile f	rag on o	chalk	hil	lside
	SMR no. 23121. Fieldw	vork code	NWD AI					
Al	7170 9723 RB 7168 9719	CF	-	-	-		-	-

Two hoards of pewter plates found in 1959-60 during ploughing of peat. Present whereabouts uncertain. SMR no. 4777; 4778.

No. Grid. Ref. Date Nature Soil Height Area Wt 1 6070 9564 0.9 SS StL 0.05 (F) 2 0.05 Sparse conc of "pot-boilers" and flints on peat-covered lower slope of island. Min dimens 34m NW/SE x >15m NE/SW. SMR no. 24132/c2 2 6080 9570 SS StL 1.6 0.09 Sparse conc of "pot-boilers" on edge of island overlooking peat fen. Max dimens 45m E/W x 22m N/S. SMR no. 24132/c3 3 6105 9583 SS SL 2.4 0.15 Sparse and diffuse spread of "pot-boilers" on gentle slope above inlet. Max dimens 47m E/W x 37m N/S. SMR no. 24133 4 6106 9569 SS SL 3.1 0.09 Sparse spread of "pot-boilers" on upper slope of island. Max dimens $34m E/W \times 31m N/S$. SMR no. 24134 5 6130 9568 SS StL 2.5 0.07 Sparse to moderate conc of "pot-boilers", much fragmented. In a low area on N side of field. Max dimens 27m E/W x 31m N/S. SMR no. 13937/cl0 6152 9450 Preh StL 4.6 0.14 SS (F) 1 0.02 (P) 81 0.95 RB On steep S slope of island, spread of RB pot mixed with post-med debris including ?bone and tile. Most of pot at bottom of slope. Dimens 43m E/W x > 36m N/S. SMR no. 14057/c3 7 3.1 6166 9445 SS StL 0.05 Small spread of much fragmented "pot-boilers" near base of island slope. No other material associated but could be part of SRY 8

complex (see below). Max dimens 29m N/S x 19m E/W.

SMR no. 14057/c4

No. Grid.Ref. Date Nature Soil Height Area Wt no 6170 9452 Preh SS 4.3-7.7 1.06 0.02 GL (F) 3 0.20 IA (P) 47 RB (P) 20 0.21 General spread of coarsely-gritted pottery mixed with comminuted

General spread of coarsely-gritted pottery mixed with comminuted "pot-boilers" on slope of island overlooking fen. On N side of spread, RB pot mixed in suggesting nearby RB site. Min dimens 170m NE/SW x 70m NW/SE.

SMR no. 14057/c5

9 6123 9527 Preh SS GL 5.8 0.38 (F) 3 0.02 RB (P) 30 0.22

Sparse spread of RB pot (C3) over a sizeable area on flat top of island. Dimens 70m NW/SE x 60m NE/SW but further sherds to S could indicate a larger spread.

SMR no. 23711

Moderate spread of RB pot (C3-C4), a few frags of fired clay and Roman brick and some bone. Set in grey soil on low mound no more

than 0.4m high. Max dimens 108m N/S x 50m E/W. SMR no. 14549/c3

11 6252 9572 SS SL 4.3 0.15

Abundant "pot-boilers" on gentle E-facing slope close to inlet. Max dimens 42m NE/SW x 40m NW/SE. SMR no. 24312/c2

12 6263 9520 SS SL 6.1 0.15

Moderate to abundant conc of "pot-boilers" around NW side of gently sloping hollow. Max dimens 42m N/S x 41m E/W. SMR no. 24313/c2

13 6279 9587 SS StL 1.2 0.02

Conc of "pot-boilers" on edge of drain; site probably truncated. Dimens 27m NW/SE x >9m NE/SW. SMR no. 24362/c2

14 6302 9525 SS SL 3.7 0.09 (F) 1 0.01

Sparse, locally moderate conc of "pot-boilers" on E side of island, just above fen. Max dimens 38m NE/SW x 28mNW/SE. SMR no. 24360/c2

- No. Grid.Ref. Date Nature Soil Height Area no wt
- 15 6302 9520 SS SL 2.4 0.07

Sparse spread of "pot-boilers" on E side of island above fen. A short distance but apparently separate from SRY 14. Max dimens 30m NE/SW x 27m NW/SE.
SMR no. 24360/c3

16 6101 9550 IA SS StL 3.7 0.21 (P) 52 0.21 Med (P) 3 0.01

Sparse spread of IA pot but no associated non-ceramic material; a couple of med sherds mixed in. No obvious soil stain. Max dimens 49m N/S x 48m E/W. S of main dyke, a few more sherds may indicate material disturbed during dyke-cutting.

SMR no. 24436/c2:24438/c2. Fieldwork code SRY BK

- Sparse spread of of RB pot (C2-C3), a little bone, few ?tile frags and one bronze coin. Little obvious soil staining. On edge of island. Max dimens 47m NW/SE x 40m NE/SW.

 SMR no. 16525/c3
- Sparse spread of "pot-boilers" close to but not obviously associated with RB site SRY 17. On edge of island. Min dimens 26m NW/SE x >20m NE/SW.
 SMR no. 16525/c4
- Sparse spread of "pot-boilers" mixed with a few sherds of RB pot on edge of island. Max dimens 24m NW/SE x 23m NE/SW.

 SMR no. 24465/c2
- 20 6108 9491 SS SL 1.9 0.08

Sparse spread of "pot-boilers" on sandy patch on SW side of island. Max dimens 34m NE/SW x 25m NW/SE. SMR no. 24465/c3

Conc of "pot-boilers" truncated by dyke. Also a couple of flints.

Max dimens 16m NW/SE x 33m NE/SW.

- No. Grid.Ref. Date Nature Soil Height Area no Wt
- Ul 6110 9388 Preh CF GL ?0.8

Single sherd of flint and sand-gritted pot, Neo or BA in date. Found on emerging loamy mineral soil well beyond S edge of Southery island. SMR no. 24364; Fieldwork code SRY AW.

U2 6135 9564/c RB SV

> In advance of new AlO, Roman finds and features discovered, including three pots, a ditch 2.5m containing carbonised grain, fragments of glass vessels, late Roman coins, probably a dispersed hoard, and a general scatter of Roman pot. SMR no. 13937

U3 606 951 ?RB 2.1 CMK StL

> Rectilinear enclosure evidenced as cropmark, sketched onto SMR map. OS aerial photograph 80.063, Frame 007. 10.05.1980. SMR no. 16525/c2

6070 9527/c E Sax U4 CF StL (P) 6 0.03

Within field which is centred on above grid ref., one decorated sherd of E Sax pot recovered, but not recognised at time. Two fields to E (centred at TL 6119 9532), four possible sherds of E Sax pot and, from field to SE of last (centred at TL 6141 9483), one possible sherd.

SMR no.s 16525/cl; 23711/cl; 24467. Fieldwork codes SRY AF; BC; BE.

U5 6220 9468 RB FC M Sax L Sax Med

> From three garden plots, 9 sherds of M Sax pot, c39 sherds of RB material collected between 1981-84 by S Ashley. Also some L Sax and med pot as well. SMR no. 17316

U6 6215 9458 RB FC M Sax L Sax Med

> From garden in village centre, a large fieldwork collection made by S Ashley between 1978-1982 including 10 possible M Sax sherds, 2 Roman fragments and much L Sax and med pot. SMR no. 13904

- No. Grid.Ref. Date Nature Soil Height Area no wt
- U7 6067 9429 ?Med EWK St 0.6 6146 9434

Ridge of silt running from Great Ouse towards Southery island; about 18-19m wide and 0.4m high, except at W end, next to river, where it loops around and achieves height of 1.2m. At E end, it fades out before reaching upland edge. ?Canal of med date and perhaps quite shallow.

SMR no. 24725

U8 6184 9480 IA MD

Two late IA coins: a) bronze potin coin found in 1980; b) Durotrigian bronze coin of early to mid Cl AD, found prior to April 1988.

SMR no.s 16785;24551

DENVER

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(P)	no	wt
1	5820 0046	RB	SS	St	1.8	0.13	(B)		0.30
	Spread of R top and sid former wate SMR no. 241	e of S levercourse. M	ee of ro	oddon, sp	reading d	lown tow	ards	bone	e. On ow of
2	5826 0051	RB	SS	St	1.8	0.07	(B)	18 2	0.16
	Small cond NW/SE x 25m SMR no. 241	NE/SW.	(C2-C3)	on S le	vee of ro	ddon. M	lax di	mens	30m
3	5805 0038	RB	SS	St	1.9	0.09		25	0.22
	Moderate sonto gravel SMR no. 423	of Roman	RB pot (0 road. Ma	C2-C3) on ax dimens	S levee 30m N/S	of rook x 33m E	ddon E/W.	spre	ading
4	5782 0030	RB	SS	St	1.9	0.21	(B)	106	1.12
	Spread of side of Rom c 63m E/W x and bricks, SMR no. 423	nan road wi 36m N/S. found her	th materia	rial spre	ading ont	o grave	el. Ma	b x	On S imens tiles
5	5888 0063	RB	SS	St	1.8	0.18		60	0.56
		RB pot (C adjacent							
6	5900 0059	RB	ss	St	1.5	0.17	(0)	85	0.87
						0.10	(B)	6 44	0.44

Two spreads of RB pot (N site C3, S site C3-C4) and a little bone opposite each other with gravel of Roman road separating them. Possibly part a same site, but more northerly site has briquetage, the southerly one does not. Both set on a low 'mound' with soil stained grey. Max dimens 45m N/S x 42m E/W (N area); 34m E/W x 32m N/S (S area).

SMR no. 4240/c7c8

DENVER

No. Grid.Ref. Date Nature Soil Height Area (P) no wt (TF)

7 5782 0036 RB SS St 2.0 0.30 111 0.94 (B) 1

Spread of RB pot (C2-C3) with some bone on NE side of roddon, just below crest. Max dimens 64m NW/SE x 52m NE/SW. Material, including hypocaust and roof tiles and bricks, found here in 1930s (Phillips 1970, 328).

SMR no. 4235/cl2

Ul 5733 0038 RB EXC St - - -

Roman bridge abutments and access ramps of a ford, crossing natural watercourse. (Kenny 1933) SMR no. 2796/c3

DOWNHAM WEST

No. Grid.Ref. Date Soil Nature Height Area (P) no Wt (TF) 5762 0030 1.3 0.17 0.85 RB SS St 78 (B) 2

Abundant Roman pot (C2-C3), with some shell (oyster) and bone, briquetage, and fired clay frags including vitrified pieces, on S side of roddon levee, below Roman road, but some material spreading on to it. Active destruction of Roman levels visible in ploughed-up charcoal spreads. Max dimens 64m E/W x 30m N/S. Pot and briquetage previously recorded in 1980.

SMR no. 4235/c4

2 5758 0032 RB SS St 2.0 0.12 45 0.53 (B) 5

Spread of RB pot (C2-C3), bone and shell (both sparse), briquetage and fuel ash slag set in a darker silt. On inside of S levee sloping down towards central channel of former watercourse. Min dimens $37m\ N/S\ x > 35m\ E/W$. SMR no. 4235/c8

3 5747 0027 RB SS St 1.9 0.08 83 1.45 (B) 13

Spread of pot(C2-C4), briquetage, fired clay, fuel ash slag and sparse bone frags. On levee of roddon, below (ie S of) Roman road and dropping into hollow beyond. Max dimens 51m NW/SE x >17m NE/SW. Heavy conc of briquetage also recorded in 1980.

SMR no. 4235/c7

I: F13

NORDELPH

No. Grid.Ref. Date Nature Soil Height Area (P) no wt

1 (TF) 5601 0027 RB SS St 1.1 0.27 42 0.37

Spread of RB pot (C2-C3) in dark grey soil adjacent to, but not on top of, roddon. Max dimens 85m NE/SW x 35m NW/SE. Visible on CUC AP (RC8-EC 180; 24-03-1982). Appears to be crossed by gravel agger (up to 0.4m high) of Roman road.

SMR no. 4239/c3

2 (TF) 5584 0033 RB SS St 1.6 0.05 25 0.41 (B) 5

Spread of RB pot (C2-C3) nd some briquetage with many brick frags at least some of which are post-med. Set in grey-black soil on steep N edge of roddon. Max dimens 28m E/W x 21m N/S.

SMR no. 4239/c4

3 (TF) 5544 0030 RB SS St 1.3 0.62 139 1.77 (B) 11

Extensive spread of RB pot (C2-C3), some bone, shell (oyster), slate frags and quantities of briquetage. In dark soil on N side of roddon and bisected by modern track. Max dimens 175m NE/SW x 40m NW/SE. Possibly the Samian sherds and much burnt daub found by Fowler (SMR no. 4238) came from this site, although RGS gazetteer suggests confusion of location (Phillips 1970,328). SMR no. 16600/c3

4 5470 9992 RB SS St 1.3 0.14 47 0.51 (B) 14

Spread of RB pot (C2-C4), abundant frags of fired clay and briquetage with odd pieces of bone and shell set in dark soil on N side of roddon. Perhaps truncated by former dyke on E side. Max dimens 43m N/S x 42m E/W.

SMR no. 24216

5 5460 9984 RB SS St 1.1 0.13 47 0.27

Spread of RB pot (C2-C4) and bone with slight soil discoloration. Perhaps partly covered by bulldozed silt and truncated by modern dyke on N. 60m E/W x 25m N/S. SMR no. 24215

6 5421 9950 RB SS St 1.8 0.43 180 1.91 (B) 6

Moderate spread of RB pot (C3-C4) with small frags of brick and occ pieces of bone and shell all in a slightly greyish soil. Well to S of main roddon but partly over a silt ridge(?a smaller roddon). Probably associated with cropmark enclosures visible on CUC AP; EW 35) Max dimens cl20m E/W x 40m N/S SMR no. 13403/c2

NORDELPH

No. Grid.Ref. Date Nature Soil Height Area (P) no wt

7 (TF) 5550 0023 RB SS St 1.7 0.04 23 0.16 (B) 5

Pot (C3) and briquetage in matrix of dark grey soil, just to S of Roman road. Further spread of fragmentary material to S due to modern levelling by bulldozer. Max dimens 24m NE/SW x 20m NW/SE. SMR no. 24479

8 5392 9960 RB SS St 1.8 0.25 25 0.41 (B) 11

Moderate conc of pot (C3-C4) set in dark soil, with much fired clay and a little bone and ?tile. On S side of Fen Causeway roddon. Min dimens c 59m NE/SW x 48m NW/SE. To be equated with undated record of sherds to be found with "burnt horizon" at depth of 4 feet (Phillips 1970, 235).
SMR no. 25003

9 5338 9963 RB SS St 1,2 58 0.53

Moderate conc of pot (C3-C4) on slight mound to N of Fen Causeway and close to earlier Roman road. Max dimens $45m E/W \times 42m N/S$. SMR no. 25000/c2

10 5303 9862 RB SS St 2.1 27 0.44 (B) 9

Sparse spread of pot (C2-C4) with abundant fired clay and briquetage sometimes in concentrated patches. Also patches of grey ashy soil. All on top of roddon. Material continues to S of modern dyke. Max dimens c 60m N/S x 57m E/W. AP (NMR 1923/48; 15.5.1979) shows rectilinear cropmarks over and around pot spread. SMR no. 2495/c2

11 5299 9943 RB SS St 2.1 13 0.17 (B) 2 Small, sparse conc of pot (C2-C4) with a few frags of fired clay

Small, sparse conc of pot (C2-C4) with a few frags of fired clay and shell set in dark grey soil on S side of Fen Causeway roddon. Max dimens 19m E/W x 17m N/S.

SMR no. 25059

12 5292 9947 RB SS St 2.1 0.02 11 0.23

Small. sparse spread of pot and patches of grey ashy soil on N side of Fen Causeway roddon. Max dimens 20m E/W x 10m N/S. SMR no. 25060

NORDELPH

SMR no. 25062

Grid.Ref. Date Nature Soil No. Height Area (P) no 0.77 13 5388 9990 SS St 83 0.44 (B) 1 Sparse to moderate conc of pot (C2-C4) with occ frag of briquetage and bone, set in a dark soil on W side of Fen Causeway roddon. Max dimens 90m NW/SE x 55m NE/SW. SMR no. 25063 14 5389 9980 St 1.5 0.07 0.29 38 RB SS (B) Sparse to moderate conc of RB pot (C2-C3) with sparse bone in grey soil on side of roddon. Max dimens c 45m N/S x 19m E/W.

No.	Grid.Ref.	Date	Nature	Soil	Height	Area	(P)	no	wt
1	5267 9937	RB	ss	St	2.4	0.07	(B)	17	0.13

Pot, fired clay, bone and fuel ash slag with perhaps some briquetage. Grey soil not in evidence but gravel mixed in with silt. On N side of roddon just below crest. Max dimens 38m E/W X 21m N/S.
SMR no. 24387

2 5230 9838 RB SS St 1.5 0.06 8 0.07 (B) 9

Conc of briquetage and fired clay frags with some fuel ash slag and a few RB sherds on edge of hollow, adjacent to ?roddon. Max dimens 27m NW/SE x 24m NE/SW. Previous finds of pot and coins recorded cl963 and 1978. Cropmarks of settlement recorded by CUC and NAU, stretching into adjacent fields, N of Primrose Hall (CUC AP UP 58-59; NAU TL 5098A et. seq.). RGS gazetteer notes rectangular and polygonal enclosures bounded on W and N by drove. (Phillips 1970, 234)
SMR nc. 24388

3 5058 9828 RB SS St 2.4 0.46 98 0.90

Conc of pot (C2-C4) with occ bone and oyster shell, and some post-med rubbish. Beside and beyond metalling of Fen Causeway. Appears as dark soil stain on AP (CUC-ED 8; 1982). Max dimens c.80m N/S x 65m E/W.
SMR no. 2478/c3

4 5041 9831 RB SS St 2.1-2.7 0.75 150 1.37 (B) 1

Extensive spread of pot (C3-C4) with small amounts of bone and shell on top of and beside ?natural silt ridge. Max dimens 120m NE/SW x 70m NW/SE.
SMR no. 2478/c2

5 5198 9860 RB SS St 1.8 0.06 14 0.41 (B) 34

Briquetage spread with sparse pot (?C2) and shell set in dark soil that has reddish tinge. On flat area beside roddon. Saltern site. Max dimens c 28m E/W x 26m N/S. SMR no. 25065

UPWELL

No. Grid.Ref. Date Nature Soil Height Area (P) no wt
6 5211 9860 RB SS St 1.5 0.28 19 0.47
(B) 34

Two areas of dark soil. More northerly has reddish tinge and briquetage frags. The S briquetage spread has pot (C3) mixed in. On flat silt "ledge" beside roddon. Overall dimens c 64m N/S x 49m E/W.

SMR no. 25064

- 5068 9837 RB SS St 2.4 0.05 21 0.15

 Small sparse spread of pot (C3-C4) with few bone frags set in grey soil, just to S of Fen Causeway. Max dimens 28m E/W x 21m N/S.

 SMR no. 25080/c2
- On an RAF AP (106G/UK/1601/4069; 25.7.1946) group of small rectilinear enclosures on either side of roddon. (Phillips 1970,235). SMR notes RB pot and skeletons found by W Warby (not dated). Briquetage found in 1978 by O.S. Inspector (Not located in 1988) reinforces identification as saltern site.

 SMR no. 2474
- Small group of rectilinear enclosures with drove recorded on RAF AP (106G/UK/1634/1219; 9.7.1946) by P Salway (Phillips 1970, 234). Area not walked during present survey.

 SMR no. 2489



Table A. Overall Composition

	irreg	core trimmin	g					no. of	mean no. of pieces
	cores waste	flakes	flakes	blades	retouched	other	TOTALS	collections	in collection
Predominantly Mesolithic	46 11 3.4% 0.		693 51.8%			0.08	1337	11	122
Predominantly Earlier Neolithic		6 0.8%	470 60.1%	234 29.9%	57 7.3%	0	782	10	78
Predominantly Mesolithic &/or Earlier Neolithic	33 3.6% 0.		523 57.0%	275 30.0%		0.0%	917	23	40
Predominantly Later Neolithic	14 3 3.7% 0.		263 69.0%			0.0%		8	48
Predominantly Beaker	15 10 2.0% 1.	6 3% 0.8%		121 16.0%	108	0.0%	754	12	63
Predominantly Bronze Age	12 8 5.8% 3.	9% 1.0%	144 69.9%	14 6.8%		0.0%	206	4	52
Predominantly Later Neolithic/ Early Bronze Age	97 24 3.7% 0.						2645	55	48
Mixed or Undated	121 38 3.1% 1.					4 0.1%		247	16
Non-site	111 22 2.4% 0.					2 0.1%	4531	429	11
TOTALS	462 121 3.0% 0.	205 8% 1.3%				6 0.1%			

Table B. Cores	Single- platform (A1-A2)	Multi- platform (B-C)	Keeled (D-E, non- discoidal)	Levallois & Other Discoidal	Unclassifiable/ Fragmentary	TOTALS	No. with at least some blade scars
Predominantly Mesolithic	13 28.2%	20 43.5%	1 2.2%	0.0%	12 26.1%	46	31 67.4%
Predominantly Earlier Neolithic	2 15.4%	2 15.4%	3 23.1%	0.0%	6 46.2%	13	6 46.2%
Predominantly Mesolithic &/or Earlier Neolithic	9 27.3%	10 30.3%	6 18.2%	3.0%	7 21.2%	33	13 39.4%
Predominantly Later Neolithic	7.1%	5 35.7%	7.1%	28.5%	3 21.4%	14	28.6%
Predominantly Beaker	3 20.0%	3 20.0%	3 20.0%	0.0%	6 40.0%	15	4 28.6%
Predominantly Bronze Age	33.3%	16.7%	3 25.0%	0.0%	3 25.0%	12	0.0%
Predominantly Later Neolithic/ Early Bronze Age	23 23.7%	24 24.7%	17 17.6%	5 5.2%	28 28.8%	97	26 26.8%
Mixed or Undated	26 21.5%	36 29.8%	18	2 1.7%	39 32.2%	121	32 26.4%
Non-site	11 9.9%	35 31.5%	20 18.0%	3 2.7%	42 37.8%	111	32 28.9%
TOTALS	92 19.9%	137 29.7%	72 15.6%	15 3.2%	146 31.6%	462	148 32.0%

	Cortical	Partly Cortical	Non- Cortical	TOTALS	Hinge Fractures
Predominantly Mesolithic	15 2.3%	348 52.6%	299 45.2%	662	112
Predominantly Earlier Neolithic	1.3%	172 54.4%	140 44.3%	316	59 18.7%
Predominantly Mesolithic &/or Earlier Neolithic	3	222 48.4%	234 51.0%	459	114 24.8%
Predominantly Later Neolithic	1 0.7%	57 40.7%	82 58.6%	140	39 27.9%
Predominantly Beaker	10 2.8%	188 51.8%	165 45.5%	363	128 35.3%
Predominantly Bronze Age	5 5.3%	49 51.6%	41 43.2%	95	14 14.7%
Predominantly Later Neolithic/ Early Bronze Age	25 2.1%	585 48.6%	593 49.3%	1203	356 29.6%
Mixed or Undated	44 2.5%	923	823 46.0%	1790	451 25.2%
Non-site	35 1.7%	993 48.3%	1026 50.0%	2054	535 26.0%
TOTALS	142 2.0%	3537	3403 48.1%	7082	1808 25.5%

Table D. Punctiform, facetted and cortical butts expressed as % of flakes + blades + retouched pieces

	punctiform	facetted	cortical	totals	flakes + blades + retouched
Predominantly Mesolithic	213 17.0%	25 2.0%	93 7.4%	331	1251
Predominantly Earlier Neolithic	111 . 14.6%	24 3.2%	22 2.9%	157	761
Predominantly Mesolithic &/or Earlier Neolithic	186 21.7%	22 2.6%	23 2.7%	231	856
Predominantly Later Neolithic	40 11.1%	16 4.4%	8 2.2%	64	360
Predominantly Beaker	67 9.2%	17 2.3%	46 6.3%	130	723
Predominantly Bronze Age	4 2.2%	8 4.3%	14 7.6%	26	184
Predominantly LNEBA	318 12.7%	96 3.8%	149 6.0%	563	2499
Mixed or Undated	558 14.8%	98 2.6%	178	834	3747
Non-site	586 13.5%	69	239 5.5%	894	4343
Totals	2083	375 2.5%	772 5.2%		14724

Table E. Retouched Forms

1	1 =	LEAF ARROWNEAD	2 = PETIT TRANCHET ARROWHEAD
1	3 =	CHISEL ARROWHEAD	4 = OBLIQUE ARROWHEAD
	5 =	BARBED & TANGED ARROWHEAD	6 = TRIANGULAR ARROWHEAD
-	7 =	LAUREL LEAF	8 = OTHER/INDET./FRAG. ARROWHEAD
1	9 =	PUNFINISHED ARROWHEAD OR ARROWHEAD BLANK	10 = SCRAPER
:	1 =	BORER	12 = PLANO-CONVEX OR SCALE-FLAKED KN
1	3 =	BACKED KNIFE	14 = FLINT DAGGER
1	5 =	NOTCH	16 = DENTICULATE
1	7 =	SAM	18 = SERRATED PIECE
1	9 =	TANGED OR SHOULDERED BLADE	20 = BURIN
2	1 =	MICROLITH	22 = MICROBURIN
2	3 =	TRUNCATED PIECE	24 = MISC. RETOUCHED
2	5 =	'FABRICATOR' OR ROD	26 = MISC. HEAVY IMPLEMENT
2	7 =	AXE/ADZE	28 = FLAKE FROM GROUND IMPLEMENT
2	9 =	TRANCHET AXE OR AXE SHARPENING FLAKE	30 = SHAFT-HOLE IMPLEMENT
3	1 =	HAMMERSTONE	

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31 TO	TALS
Predominantly	1	0	0	0	1	0	0	0	0		0	-	0	0	0	1			0	3		0		8	0	0	0	0	0	0		57
Mesolithic	1.7%	0.0%	0.0%	0.0%	1.7%	0.0%	0.0%	0.0%	0.0%	19.3%	0.0%	3.5%	0.0%	0.0%	0.0%	1.7%	0.0%	7.1%	0.0%	5.3%	28.1%	0.0%	17.5%	14.1	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Predominantly	6	1	0	0	0	0	0	1	-	22	2	1	0	0	0	0	7	11	0	0	0	0	1	7	0	0	1	1	0	0	*	57
Earlier Neolithic	10.5%	1.8%	0.0%	0.0%	0.0%	0.0%	0.0%	1.8%	5.3%	38.6%	3.5%	1.8%	0.0%	0.0%	0.0%	0.0%	9.0%	19.3%	0.0%	0.0%	0.0%	0.0%	1.8%	12.3%	0.0%	0.0%	1.8%	1.8%	0.0%	0.0%	0.0%	
Predominantly	0	0	0	0	0	0	0	0	1	27	0	0	2	0	0	0	0	17	0	0	1	0	0	8	0	0	0	2	8	0	0	58
Mesolithic &/or Earlier Neolithic	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.7%	46.6%	0.0%	0.0%	3.4%	0.0%	0.0%	0.0%	0.0%	2.3%	0.0%	0.0%	1.7%	0.0%	0.0%	13.8%	0.0%	0.0%	0.0%	3.4%	0.0%	0.0%	0.0%	
Predominantly	0	1	5	7	0	0	0	1	1	26	1	0	0	9	0	0	0	5	0	0	1	0	0	3	1	0	U	0	0	0	0	52
Later Neolithic	0.0%	1.9%	9.6%	13.5%	0.0%	0.0%	0.0%	1.9%	1.9%	50.0%	1.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	9.6%	0.0%	0.0%	1.9%	0.0%	0.0%	5.8%	1.9%	0.0%	6.0%	0.0%	0.0%	0.0%	0.0%	
Predominantly	0	0	0	0	1	0	0	0	0	75	0	6	0	1	0	1	0	7	1	0	1	0		13	0	0	1	0	0	0	1	108
Beaker	0.0%	0.0%	0.0%	0.6%	0.9%	0.0%	0.0%	0.0%	0.0%	69.5%	0.0%	5.6%	0.0%	0.9%	0.0%	0.9%	0.0%	6.5%	0.9%	0.0%	0.9%	0.0%	0.0%	12.1%	0.0%	0.0%	0.9%	0.0%	0.0%	0.0%	0.9%	
Predominantly	0	0	0	0	0	0	0	0	0	16	0	0	0	0	0	3	0	0	0	0	0	0	0	3	1	0	0	0	0	0	3	26
Bronze Age	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	61.5%	0.0%	0.0%	0.0%	0.0%	0.0%	11.5%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	11.5%	3.8%	0.0%	0.0%	0.0%	0.0%	0.0%	11.5%	
Predominantly	0	1	0	5	1	1	0	1	3	150	5	4	1	0	0	6	1	24	0	0	2	0	2	20	1	2	0	4	1	Û	0	235
Later Neolithic/ Early Bronze Age	0.0%	0.4%	0.0%	2.1%	0.4%	0.4%	0.0%	0.4%	1.3%	63.8%	2.1%	1.7%	0.4%	0.0%	0.0%	2.6%	0.4%	10.2%	0.0%	0.0%	0.9%	0.0%	0.9%	8.5%	0.4%	0.9%	. 0.0%	1.7%	0.4%	0.0%	0.0%	
Mixed or Undated	4	1	1	0	0	0	0	0	2	167	3	1	1	0	1	4	1	24	0	0	2	1	2	37	2	2	3	4	0	1	2	266
	1.5%	0.4%	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.8%	62.8%	1.1%	0.4%	0.4%	0.9%	0.4%	1.5%	0.4%	9.0%	0.0%	0.02	0.8%	0.4%	0.8%	13.9%	0.8%	0.8%	1.1%	1.5%	0.0%	0.4%	0 8%	
Non-Site	8	0	0	6	5	0	1	1	6 .	346	4	13	2	0	0	9	0	48	0	0	3	0	2	54	5	1	4	2	1	0	1	522
	1.5%	0.0%	0.0%	1.1%	1.0%	0.0%	0.2%	0.2%	1.1%	66.3%	0.8%	2.5%	0.4%	0.0%	0.0%	1.7%	9.0%	9.2%	0.0%	0.02	0.6%	0.0%	0.42	10.3%	1.0%	0.27	0.8%	0.4%	0.2%	0.0%	0.2%	
TOTALS	19	4	6	18	8	1	1	4	16	840	15	27	6	1	1	24	2	140	1	3	26	1	17	153	10	5	9	13	2	1	7	1381
	1.4%	0.3%	0.4%	1.3%	0.6%	0.1%	0.1%	0.3%	1.27	60.8%	1.1%	2.0%	0.4%	0.1%	0.1%	1.7%	0.1%	10.1%	0.1%	0.27	1.9%	0.17	1.27	11.12	0.77	0.42	0.6%	0.9%	0.1%	0.1%	0.5%	

Table F. Raw Material from whole area

	Chalk Flint		Orange Flint	Re-worked Artefacts		Stone	Totals
Predominantly Mesolithic	81 6.1%	26	965 72.2%	0.1%	264 19.7%	0.0%	1337
Predominantly Earlier Neolithic	47 6.0%	31 4.0%	327 41.8%	0.1%	376 48.1%	0.0%	782
Predomiantly Mesolithic &/or Earlier Neolithic	80 8.7%	13	241 26.3%	3 0.3%	580 63.3%	0.0%	917
Predominantly Later Neolithic	35 9.2%	1 0.2%	49 12.9%	3	293 76.9%	0.0%	381
Predominantly Beaker	130	19 2.5%		3 0.4%	358 47.5%	0.0%	754
Predominantly Bronze Age	25 12.1%	6 2.9%	56 27.2%	8 3.9%	111 53.9%	0.0%	206
Predominantly Later Neolithic/ Early Bronze Age	319 12.1%	36	728 27.5%		1556 58.8%	0.0%	2645
Mixed or Undated	384 9.7%	82 2.1%			2532 63.0%	23	3959
Non-Site	654	54	1014 22.4%		2789 61.5	4 0.1%	4531
Totals	1755		4555 29.4%		8859 57.1%	27	15512

Table G. Raw Material: Hockwold cum Wilton only

	Chalk Flint	Gravel Flint		Re-worked Artefacts		Stone	Total
Predominantly Mesolithic	51 4.7%	25 2.3%	692	1 0.1%	324 43.1%	0.0%	1093
							1 1
Predominantly Earlier Neolithic	9.3%	25 11.0%	41 18.1%	0.0%	140 61.6%	0.0%	227
Predominantly Mesolithic &/or Earlier Neolithic	3 4.0%	2 2.7%	23 30.7%	0.0%	47 25.0%	0.0%	75
Predominantly Later Neolithic	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
Predominantly Beaker	100 23.0	12 2.8%	156 36.0%	2 1.2%	163 36.9%	0.0%	433
Predominantly Bronze Age	22.9%	4 11.4%	0.0%	0.0%	23 65.7%	0	35
Predominantly Later Neolithic/ Early Bronze Age	97 16.0%	23 3.8%	87	0.2%	400 65.7%	0.0%	608
Mixed or Undated	90	44 6.6%	174 25.9%	0.1%	362 53.9%	1 0.1%	672
Non-Site	142 24.7%	5 0.9%	127 22.1%	0.0%	301 52.3%	0.0%	575
Totals	512				1760 47.3%	1 0.1%	3718

Table H. Pre-Iron Age pottery (1) Weights in g

Note: 18 * denotes pottery recovered in the course of more through, gridded collection over HCW 18 (Appendix II)

		E	N	Grimston		Mildenhall		Indet. Bowl		l P'boro'		Grooved Ware		Beaker		Rust. Beaker		EBA		Indet. Grogged		Indet. Flint- &/or Sand- Tempered		Fire	
		(area		no.	wt	no.	wt	no.	wt	no.	wt	no.	wt	no.	wt	no.		no.	wt	no.	wt		wt		wt
FML	26	6920	9145	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	0
FIL	29	6924	9158	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	18	0	0
FNL	36	6936	9133	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
FWL	59	6914	9253	0	0	0	0	11	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FIL	51	6933	9259	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0	0	1	1	0	0	1	5
FWL		6930	9247	0	0	0	6	0	0	0	0	0	0	4	12	0	0	0	0	1	9	1	2	0	0
FWL		6936	9230	0	0	0	0	0	0	0	0	0	0	1	5	0	0	0	0	0	0	3	6	0	0
FML		6932	9231	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	8	0	0
FWL		6927	9129	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	4	0	0
FML		6910	9126	0	0	0	0	0	0	0	0	0	0	2	6	0	0	0	0	0	0	0	0	0	0
FML		6905	9077	0	0	1	5	3	38	0	0	0	0	3	7	1	3	2	13	1	1	7	20	0	0
FIL		6901	9140	0	0	0	0	0	0	0	0	0	0	0	0	1	8	0	0	1	2	13	53	0	0
FML		6903		0	0	0	0	9	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FML		6885	9116	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	8	0	0
FML		6889	9109	0	0	2	29	98	521	0	0	0	0	1	15	1	12	0	0	5	21	9	18	0	0
FML		6891	9094	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	7	0	0
FWL		6903	9191	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	7	0	0
FML		6920	9293	0	0		0	0	0	0	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0
FML		6912	9281	0	0	0	0	0	0	0	0	0	0	i	2	0	0	0	0	2	6	1	7	0	0
	150	6905	9048	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0
	180	6856	9043	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	5	0	0	0	0
FML		6925	9133	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	,	2	1	2	0	0
FML		6913	9097	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	4	0	0
FML		6963	9104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	i	9	0	A
FIL		6921	9290	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0
FML		6923		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	i	6	0	0
-	-			0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	0
FM	EN	6991	9136	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	20	0	0	0	0	0	0
FML		6320	8847		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	1	4	3	8
HCH		6580	2555 0555		0	0	0	0	0	0	0				7	,	2	2	9	2	9		15	21	71
HCK		6580	8555	0		0	0	0	0	0	0	1	10	3	,	1	0	9	0	0	0		15	21	11
HCH		6814			0	0	0	0	0	0	0	0	0		16	0	0			,	0	:	3	0	0
HCH		6661	8621	0	0	0	0	0	0	0	0	0	0	2	16	0	0	1	11	1	8		0	0	0
HCM			0712	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	11	0	0	0	0
HOM		6662		0	0	0	0	0	0	0	0	0	0	0	U	U	0	4	53	0	0	0	0	0	0
HCK		6911		0	0	0	0	9	0	0	0	0	0	0	0	1	2	0	0	0	0	0	0	0	0
HON		6818		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	1	,	0	11
HCH		6681	8610	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	U	0	U
HCN		6856		0	0	0	0	0	0	0	0	0	0	0	0	1	5	0	0	0	0	0	0	U	0
HCK		6851	8881	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0
HC		6860		0	0	0	0	1	5	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0
HCH	BK.	6948	8907	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	1	2	0	0

												Groo				Rust				Ind	let.	Ind Fli %/o		Fire	d
ite		E (area	N TL)	Gri	mston wt	Mild	denhall wt	Ind no.	et. Bowl	P'bo	oro'	War	wt	Beak no.		Beak no.		EBA no.	wt		gged wt		pered wt	Clay	
<u>.</u>	O DV	1067	0000																						
	0 BV	6867	8823	0	U	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
		6829	8882	0	0	0	U	27	100	U	0	U	0	U	0	0	0	0	0	0	0	1	1	0	0
W	6	6507	9657	0	0	0	U	27	129	6	16	0	0	0	0	0	0	0	0	0	0	0	9	0	0
		6503		U	U	0	U	14	74	0	0	0	0	2	5	0	0	0	0	0	0	1	3	1	4
	36	6425	9417	U	U	U	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	9	43	0	0
	39	6898	9314	U	0	0	U	0	0	1	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	13	6955	9380	U	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	. 0	0
	14	6950		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	6	0	0	0	0
	16	6945	9374	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	6	0	0
	19	6931	9359	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	13	0	0	1	4	0	0
	51	6926	9353	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	0
	52	6921	9352	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	0
	57	6913	9307	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	0
W S	58	6902	9307	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	3	1	2	0	0
₩ 6	51	7189	9570	0	0	0	0	1	7	0	0	0	0	0	0	0	0	0	0	1	10	2	1	0	0
W 6	57	7158	9572	1	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	4	0	0
W 6	59	7155	9567	0	0	0	0	1	10	0	0	0	0	2	5	4	4	0	0	0	0	4	11	0	0
	76	7168	9564	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0
	39	7161	9537	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	:	14	0	0
	35	720€	9636	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	14	0	0
W 10		69%		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	*	U	0
W 14		7301	9578	A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	U
W	AS	7031	9463	0	0	0	0	0	0	0	0	0	0	0	0	0	0	U	U	U	U	2	9	U	U
	BE	6928	9353	0	0	0	0	0	0	0	U	U	U	0	U	1	2	0	0	0	0	0	0	0	0
W	CS		9410	0	0	0	0	0	0	0	U	U	U	U	0	0	0	0	0	0	0	1	14	0	0
		6981		0	0	0	0	0	0	U	U	0	0	0	0	0	0	0	0	0	0	1	7	0	0
W	CU	6826		0	0	U	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	7	0	0
N		6989		U	0	0	0	0	0	0	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0
	D6	7175	9489	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	10	0	0
W	DJ	7058		0	0	0	0	0	0	0	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0
W	EJ	6928		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	1	8	0	0
W	FA	7238		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	0
M	FB	7303		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	13	0	0
W	F0	6465	9467	0	0	0	0	1	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W	60	7239		0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0	0	0	1	5	0	0
W	6E	7253	9534	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	5	0	0	0	0
N	GF.	7006	9583	0	0	0	0	0	0	0	0	0	0	0	0	1	10	0	0	0	0	i	10	0	0
W	AB	7041	9768	0	0	0	0	0	0	0	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0
W	AI	7198	9693	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0
Y	AI	6167	9449	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	10		2	0	0
Y	AW		9388	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	i	2	0	0
TALS	3			1	10	3	34	166	899	7	36	1	10	33	94	12	49	17	119	31	115	119	433	26	88
an a	et (g)				10		11		5		6		10		3				7						3

Overall total 390 sherds, 1.799 kg