

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

## CONTENTS OF MICROFICHE

Gazetteer: Layout and Explanation
I: $A B$
Fenland Gazetteer: Abbreviations
I: A5
The Wissey Embayment: Gazetteer
Feltwell I: A?
Hilgay I: CIO
Hockwold I: DI
Methwold I: E3
Northwold I: FI3
Southery
I: G5
The Fen Causeway Gazetteer

| Denver | I: GIO |
| :--- | :--- |
| Downham West | I: GI2 |
| Nordelph | I: GI3 |
| Upwell | 2: A2 |

APPENDIX 1: TABLES

| Table A | 2: A5 |
| :--- | :--- |
| Table B | 2: A? |
| Table C | 2: A9 |
| Table D | 2: AIO |
| Table E | 2: AII |
| Table F | 2: AI3 |
| Table G | 2: AI4 |
| Table H | $2:$ BI |

## GAZETTEER: LAYOUT AND EXPLANATION

The $g$ zetteer 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 fiints were recorded from a 'pot-boiler' site, a Preh(istoric) attribution is given. Where no obvious lithic material was associated with a potboiler' spread, the column is left blank, even though on environmental grounds a strong case may be made for a preIron Age date.

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

Column 5: provides a guide to the soil encountered on the terms used are loose rather, than the specific used by the Soil Survey (for which see Hodge et 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 0.6 m above $O D$ and this has been used as a guide to the calculations for sites on the edge of the fen.

Column 7: zecords 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.
Corresponding to numbers on relevant parish map.

Column 2: Grid ref.
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
```

    \(\mathrm{RB}=\) Romano-British \(\quad \mathrm{L}=\) Late
    Sax = Saxon
        Med = Medieval
        \(\mathrm{FM}=\) Post-medieval
    Preh = Prehistoric
? = Uncertain date
$\mathrm{E}=\mathrm{Early}$
$M=$ Middle

Column 4: Nature

```
    SS = Surface scatter
    CF = Chance find
CMK = Cropmark
SMK = Soilmark
PMK = Parchmark
(AP) = Observation derived from
        Aerial photograph
```

    EWK = Earthwork
    BLD = Building
    EXC $=$ Excavation
SV = Salvage work
$\mathrm{FC}=$ Fieldworker collection
$\mathrm{NE}=$ Not extant

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
Shown in metres above O.D.

Column 7: Area
Shown in hectares

Columns $8 \& 9$ : Artefacts
$(P)=\operatorname{Pot}$
$(F)=$ Flint
$(B)=B r i q u e t a g e$

Weight shown in grammes.
predominant artefact type specified at head of column. Otherwise type indicated alongside totals.

## Other Abbreviations

```
            AP = Aerial photograph
    approx = approximately
            c = circa
            C = century
        conc = concentration
        diam = diameter
    dimens = dimensions
        est = estimate/estimated
        excvn = excavation
    excvd = excavated
frag(s) = fragment(s)
            max = maximum
            min = minimum
            med = medieval
            mus = museum
            occ = occasional
post-med = post-medieval
            pot = pottery
        publn = publication
        publd = published
            rect = rectangular
                v = very
```

$w t=$ weight
ht = height
$1=$ length
$(k) \mathrm{g}=(\mathrm{kilo}) \mathrm{gramme}$
ha $=$ hectare
$m=$ metre
$O D=$ Ordnance Datum
$\mathrm{N}=$ North
S = South
$\mathrm{E}=$ East
$\mathrm{W}=$ West
$B M=$ British Museum
KLM $=$ King's Lynn Museum
CUC $=$ Cambridge University Committee
for Aerial Photography
NAU $=$ Norfolk Archaeological Unit
NCM $=$ Norwich Castle Museum
NMR $=$ National Monument Record
NRO $=$ Norfolk Record Office
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 - Jpwell

## PBLTWELL

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

1

65738823
SS
GS
1.5
0.04

3
0.02

Conc of "pot-boilers" on W edge of island. Min dimens $37 \mathrm{~m} N / \mathrm{S} \times 14 \mathrm{~m}$ E/W.
SMR no. 19691
647788 C 2
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 33 m NW/SE x 20 m NE/SW.
SMR no. 19817/c2

64818798
SS
GS
0.7
0.02
10.02

Sparse scatter of "pot-boilers" and odd flint in NE side of island. Max dimens $20 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 10 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 19817/c3
64988787
SS
G
0.7
0.03
$2 \quad 0.02$

Sparse scatter of "pot-boilers" and a couple of flints on a low ridge. Max dimens 35 m NW/SE x $10 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$.
SMR no. 19817/c4

64958772
Mes/EN
SS
GS
0.7
0.19
150.05

Sparse scatter of "pot-boilers" and a few flints, particularly at NW extremity of spread which lies on a narrow ridge. Max dimens 120 m NW/SE x 20 m NE/SW.
SMR no. 19817/c5

67078802
SS
GS
0.9
0.03
10.01

Scatter of "pot-boilers" and a single flint stretching across ridge. Max dimens 35 m N/S x $12 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 19890

67038799
SS
GS 0.9
0.02

Moderate scatter of "pot-boilers" spreading across ridge. Max dimens $25 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 10 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 19891

I: A?

## PELTWELL

No. Grid.Ref. Date Nature Soil Height Area (F) no wt
 NW/SE $x 10 \mathrm{~m}$ NE/SW. SMR no. 20047

PELTWELL

No. Grid.Ref. Date Nature Soil Height Area (F) no wt
 NE/SW x clom NW/SE. SMR no. 20227

## FELTWELL



FELTWELL

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

69379154 Mes/EN
GS $\quad 1.4$
0.02
$34 \quad 0.25$
Sparse to moderate flint scatter with "pot-boilers" and bone, on side of ridge above peat hollow. Max dimens $18 \mathrm{~m} N W / S E \times 16 \mathrm{~m} N E / S W$. SMR no. 20981/cl4

69289150 Preh
SS
GS
1.1
0.02
$26 \quad 0.16$
Sparse scatter of flint and "pot-boilers" and very sparse bone on side of ridge where it bulges out into peat. Max dimens $20 \mathrm{~m} N / \mathrm{NE} \mathrm{x}$ 12 m NE/SW.
SMR no. 20981/cl7

69369145 Preh
SS
GS $\quad 1.1$
0.02
$17 \quad 0.13$
Sparse scatter of flints and "pot-boilers" with occ frag of bone; a small site on edge of ridge. Max dimens $22 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 10 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20981/cl8

LNEBA
0.01

Moderate spread of flint,including one chisel and one oblique arrowhead, with only occ "pot-boiler" and bone frag and one sherd of pot. On edge of peaty hollow. Max dimens $32 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 29 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 20981/cl9

69349140
SS
GS 1.1
0.03

9
0.08

Sparse to moderate "pot-boilers" and sparse flints on side of ridge above peaty hollow. Max dimens 25 m E/W x $15 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 20981/c20

## FELTWELL

No. Grid.Ref. Date Nature Soil Height Area (F) no wt
$\begin{array}{lllllllll}38 & 6933 & 9133 & \text { LNEBA } & \text { SS } & 0.38 & 1.3 & 0.04 & 43\end{array}$
Moderate conc of flint on edge of ridge. Max dimens $24 \mathrm{~m} N / \mathrm{S} x 20 \mathrm{~m}$ E/W. SMR no. 20981/č21

69929226
LNEBA SS
C
2.4
0.07
$65 \quad 0.38$
RB
(P) 2
0.01

Moderate spread of flint with sparse "pot-boilers", very sparse bone and three sherds (inc l Samian). On $E$ side of chalk ridge above peat hollow. Max dimens 38 m N/S x $30 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 20980/c7

69909224 LNEBA SS
2.5
0.03
$67 \quad 0.57$
Sparse to moderate spread of flint (probably of Bkr period), sparse
"pot-boilers" and bone and one sherd of pot. Some overlap with FWL 39. On side of ridge. Max dimens 40 m N/S x 25 m E/W.

SMR no. 20980/c8
$69879230 \quad$ Preh
SS C
2.5
0.03
$26 \quad 0.15$
Sparse conc of flint with a few "pot-boilers" on side of ridge. Max dimens $22 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ x $17 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 20980/c9
0.09
$59 \quad 0.49$
RB
(P) 2
0.02

Sparse to moderate spread of flint and "pot-boilers" and several sherds (inc l Samian). On chalky ridge, spreading down into hollow. Min dimens $38 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 30 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 20980/clo

43
69979215

```
RB
Preh
```

SS
C
2.9
0.40
$\begin{array}{ll}\text { (P) } & 53 \\ \text { (P) } & 2\end{array}$
0.38

Sparse to moderate spread of pot and a couple of tile frags. On chalky ridge. Min dimens $90 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 48 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 20980/cll

## FELTWELL

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

69779224
Mes
LNEBA
RB
(P) 10.01

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 61 m E/W x $46 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.

SMR no. 20980/cl2

69919219
Preh

RB
SS
C
2.6
0.05
$18 \quad 0.14$
(P) 6
0.02

Sparse spread of flint and "pot-boilers" with incidental RB pot; on edge of ridge above gully. Max dimens $31 \mathrm{~m} E / W \times 20 \mathrm{~m} / \mathrm{S}$. SMR no. 20980/cl5

69869215
SS
C
2.3
0.05

20
0.30

Moderate conc of "pot-boilers" with sparse flint on side of ridge. Max dimens $31 \mathrm{~m} E / W \times 2 l \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20980/cl4

69619225 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 $25 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 28 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 20980/cl5

69309245
SS
ChL
1.2
0.04
$7 \quad 0.08$
Abundant spread of "pot-boilers" with only the odd flint (including leaf arrowhead) on ridge just emerging from peat. Min dimens $35 \mathrm{~m} \mathrm{E} / \mathrm{W}$ $\mathrm{x} 15 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 20979/c5

69249246

## Preh

SS
ChL
1.0
0.01
$16 \quad 0.15$
Small spread of flints with occ pot boiler on ridge just showing above peat. Max dimens $13 n \mathrm{E} / \mathrm{W} x 10 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20979/c6

$$
0.16
$$

$$
99 \quad 0.63
$$

$$
\begin{array}{lll}
\text { (P) } & 11 & 0.04
\end{array}
$$

Spread of flint and occ frags of pot across two adjacent low ridges. Max dimens $100 \mathrm{~m} N / \mathrm{NE} x \mathrm{30m} \mathrm{NE} / \mathrm{SW}$. SMR no. 20979/c7

FBLTWELL

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

51
69339259
Mes/EN
SS
ChL
1.8
0.04
$67 \quad 0.52$
LNEBA
LNEBA
(P) 3
0.00

Sparse to moderate spread of flints (including awl and unfinished arrowhead) with a few "pot boilers", pot (Bkr) and bone frags on top of ridge. Max dimens 22 m E/W x $22 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 20979/c8

69269264
Preh
SS
ChL
1.6
0.04
$75 \quad 0.55$
Sparse to moderate spread of flint and bone with a few "pot-boilers" on edge of ridge above peaty hollow. Max dimens $30 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 17 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20979/c9

Mes/EN SS
ChL
0.8
0.09
$59 \quad 0.39$
LNEBA
(P) 6
0.02

Sparse to moderate spread of flint and bone with a little pot (mainly Bkr) and a few "pot-boilers" on a ridge just emerging from the peat. Min dimens $34 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 22 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 20979/clo
$54 \quad 6970 \quad 9140$
BA
SS
CL
2.2
0.37
$41 \quad 0.57$
IA
RB
$\begin{array}{lrr}\text { (P) } & 120 & 0.66 \\ \text { (P) } & 2 & 0.02\end{array}$
On a chalk ridge, a moderate evenly spaced spread of flint with sparse to moderate "pot-boilers" and also spread of IA pot and frags of bone and burnt pebbles. On chalky ridge. Max dimens $79 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 59 \mathrm{~m}$ E/W.
SMR no. 20992/c2

69719151
SS
CL
1.7
0.03
$5 \quad 0.07$
Moderate and even spread of "pot-boilers" with a few flints on the zide of ridge and running down into hollow. Max dimens $19 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 19 \mathrm{~m}$ E/W.
SMR no. 20992/c5

69649158
BA
SS
CL
1.6
0.13
$129 \quad 2.20$
Sparse to moderate conc of "pot-boilers" and flints on gentle $W$ facing slope; may be a composite spread of at least two concs of material. Dimens c 40 m diam.
SMR no. 20992/c6

## FELTWELL

No. Grid.Ref. Date Nature Soil Height Area (F) no 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 48 m i's $\mathrm{x} 26 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 20999

68928990 Preh
CL
1.0
0.12
$46 \quad 0.34$
Sparse to moderate spread of flint and "pot-boilers" scattered along ridge with dense conc close to centre. Max dimens $65 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 43 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ SMR no. l1245/cl

| 59 | 6865 | 9004 | Mes/EN <br> LNEBA | SS | ChL | 1.0 | 0.04 | 23 | 0.16 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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 $20 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 15 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21000
69409054 EN

SS
ChL
1.4
0.07
$51 \quad 0.56$

Sparse to moderate spread of flint with sparse "pot-boilers" and odd frags of bone on side of ridge. Min dimens $31 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 30 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5190/c4
$\begin{array}{llllllllll}61 & 6940 & 9066 & \text { ?Mes/EN } & \text { SS } & \text { ChL } & 1.1 & 0.15 & 90 & 0.96\end{array}$ LNEBA

Sparse but locally moderate spread of flint and "pot-boilers" wjth several bone frags on ridge. Some indications that a composite site. Max dimens 52 m E/W $\times 47 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR nc. 5190/c5

69459067
SS
CL 0.9
0.08
$6 \quad 0.04$
Moderate to abundant spread of "pot-boilers" with a few flints, on ridge, particularly on its $S$ side. Max dimens $32 \mathrm{~m} E / \mathrm{W} \times 25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5190/c6
$\begin{array}{llllllllll}63 & 6947 & 9068 & \text { Preh } & \text { SS } & \text { CL } & 0.8 & 0.03 & 26 & 0.28\end{array}$
Sparse conc of flints with a few "pot-boilers" and frags of bone, on low ridge. Min dimens $22 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 15 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 5190/c7

FELTWELL

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

629789
Preh SS
GS
2.1
0.05

34
0.20

Sparse conc of flints and "pot-boilers" on gently sloping NW face of island. Max dimens 39 m NW/SE x 19 m NE/SW.
SMR no. $21035 / \mathrm{c} 2$

62988904
SS
GS
2.1
0.10
110.06

Abundant "pot-boilers" with a few flints, not quite overlapping with FWL 64. On NW side of island. Min dimens 45 m NW/SE $\times 2.9 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 21035/c3

63028906
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 $28 \mathrm{~m} N W / S E \times 13 \mathrm{~m}$ NE/SW. SMR no. $21035 / \mathrm{c} 4$

62938917
SS
GS
0.9
0.06

Abundant spread of "pot-boilers" on small island, newly emerged from peat. Max dimens $5 \mathrm{j}_{\mathrm{m}} \mathrm{NW} / \mathrm{SE} \times 13 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$.
SMR no. 21035/c5

| 6283 | 8930 | Mes/EN SS | GS | 1.2 | 0.02 | 17 | 0.19 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Small conc of flints on $S$ edge of island. Max dimens $19 \mathrm{~m} N / \mathrm{NE} \times 11 \mathrm{~m}$ NE/SW.
SMR no. 21035/c6

70109170
RB
SS
C
3.2
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 $155 \mathrm{~m} \mathrm{~N} / \mathrm{S} \mathrm{x} 40 \mathrm{~m} \mathrm{E} / \mathrm{W}$. Trial excavations in 1958 and again in 1960 revealed tiled floor, frags of pewter bowl, inhumation burial and possible Pagan $S$ xan pottery, as well as Roman pottery and animal bones. Calvin Wulls considered bones more likely to be Iron Age than Saxon.
SMR no. 5210/c6

69969150
IA
SS
ChL
3.0
0.10
(P) 25
0.07

Sparse scatter of IA sherds with occ bone frags on shalky platform. Min dimens $90 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 15 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $21084 / \mathrm{c} 3$

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

69849135
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 $110 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 90 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $21084 / \mathrm{c} 2 \& 21084 / \mathrm{c} 4$

7269439252

## Mes/EN <br> SS

ChL
1.3
0.05
550.34

LNEBA
Sparse spread of flints, perhaps Bkr period, "pot-boilers" and bone on edge of ridge above peat. Max dimens 33 m E/W x $20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21083/c6

| 73 |  |
| :---: | :---: |
|  |  |

Moderate spread of flints with sparse to moderate "pot-boilers" and two bone frags on N side of ridge. Max dimens $35 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 35 \mathrm{~m} \mathrm{E} / \mathrm{W}$. 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 34 m E/W x $25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $14641 / \mathrm{c} 9$
$\begin{array}{lllllllllll}75 & 6920 & 9075 & \text { ?Mes } & \text { SS } & \text { GS } & 1.0 & 0.10 & 65 & 0.57\end{array}$ LNBBA

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 10 m diam. May dimens $80 \mathrm{~m} E / W \mathrm{X}$ 20 m N/S. SMR no. 14641/clo

Sparse conc of flints with occ "pot-boilers" on ridge. Max dimens 30m diam. SMR no. 14641/cll

## FELTWELL

No. Grid.Ref. Date Nature Soil Height Area (F) no w't

| 77 | 6924 | 9070 | ?Mes/EN <br> LNEBA | SS | GS | 1.0 | 0.05 | 27 | 0.14 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse to moderate conc of flincs, including scale-flaked knife and barbed and tanged arrowhead, and "pot-boilers". On low ridge above peat. Max dimens 31 m E/W x $20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 14641/cl2

| 78 | 6925 | 9074 | Mes <br> LNEBA/BA | SS | GS | 1.2 | 0.03 | 28 | 0.20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse to moderate spread of flints and sparse "pot-boilers" with 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 $19 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 21 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 14641/cl3

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 17 m E/W x $25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 14641/cl4
$69809270 \quad$ RB
SS
C
4.5
0.88
(P) 129
1.34

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 $170 \mathrm{~m} \mathrm{E/W}$ x $80 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 21137
$\begin{array}{llllllllll}61 & 6946 & 9238 & \text { Preh } & \text { Chl } & 1.2 & 0.04 & 35 & 0.18\end{array}$
Sparse conc of flint with occ frags of bone, "pot-boilers" and pot on low ridge slope above peat hollow. Max dimens $22 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21083/cll

| 82 | 6940 | 9233 | Mes <br> LNEBA | SS | Ch1 | 1.0 | 0.03 | 29 | 0.25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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

## FELTWELL

| No. Grid.Ref. | Date | Nature Soil | Height | Area | (F) no | wt |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 83 | 69369233 | LNEBA | SS | Chl | 1.0 | 0.06 | 69 | 0.38 |
|  |  |  |  |  |  | (P) 4 | 0.01 |  |

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 $31 \mathrm{~m} E / W \times 25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21083/cl3

69329231
EN
SS
Ch 1
0.8
0.07

89
0.38

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 33 m $\mathrm{E} / \mathrm{W} \times 25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. $21083 /$ cl4

69899238
SS
ChL
1.8
0.10
$3 \quad 0.06$
Moderate conc of "pot-boilers" and a couple of flints on slope of ridge covered by chara marl. Max dimens 44 m NE/SW x 30 m NW/SE. SMR no. 5169/c3

69759255
SS
Chl
1.8
0.03

Sparse conc of "pot-boilers" on fairly steep slope of ridge covered by chara marl. Max dimens 25 m NE/SW x 16 m NW/SE.
SMR no. 5169/c4

69589256 Preh
SS
Chl
1.6
0.06
$19 \quad 0.09$
Sparse conc of flints with occ bone frag and "pot boiler" on marl covered slope above hollow. Max dimens 26 m E/W x $27 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21134

6953 975
Chl
1.5
0.04
$35 \quad 0.30$
Sparse conc of flint, including unfinished arrowhead, with occ bore and "pot boiler" frags on edge of ridge covered by marl. Max dimens 25 m E/W x $20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21135

Sparse conc of flint with a few bone frags spread evenly across marl-covered ridge top. Nax dimens $64 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 4 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5266/cl

## FELTWELL

No. Grid.Ref. Date Nature Soil

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

69369278
SS
Chl
1.8
0.02

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

| 70459150 | IA | SS | C | (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

Ch $1 \quad 1.0$
0.03
190.13

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

Preh
SS
Chl
0.7
0.03
$12 \quad 0.05$
Bkr
(P) 20.01

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

69229119
SS
Ch 1
1.0
0.04
10.01

Moderate conc of "pot-boilers" with a few frags of flint and bone at end and on side of ridge. Max dimens $30 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 15 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 5197/cl2

## FEL'TWELL

| No. Grid.Ref. Date | Nature Soil | Height Area (F) no wt |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 97 | 69329108 | ?LNEBA | SS | Ch1 | 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 $30 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 15 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 5197/cl3

| 6917 | 9116 | SS | Ch1 | 0.7 | 0.01 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse to moderate spread of "pot-boilers" with just a few (?unassociated) flints on broad ridge just emerging from peat. Max dimens $17 \mathrm{~m} E / \mathrm{W} \times 11 \mathrm{~m} \mathrm{~N} / \mathrm{S}$
SMR no. 5197/cl4

6924
SS
Ch 1
0.9
0.05
$3 \quad 0.02$
Moderate conc of "pot-boilers" with a few flints and bone frags on curving ridge above peat. Max dimens $39 \mathrm{~m} N W / S E x 15 \mathrm{~m} N E / S W$. SMR no. 5197/cl5

69249109
SS
Ch1
1.1
0.04
50.08

Sparse to moderate conc of "pot-boilers" while bone and flint very sparse. On side of ridge. Max dimens 33 m NE/SW x $15 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 5197/cl6


## FELTWELL



Sparse to moderate spread of "pot-boilers" and a few flints; patches of "pot-boilers" and charcoal show as small dense accumulations. On slight ridge just emerging from peât. Max dimens $14 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 12 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5197/c20

69179103
LN
SS
Ch 1
1.3
0.04

34
0.40

Sparse conc of flint and "pot-boilers" with rare frag of bone on level skirtland. Max dimens $26 \mathrm{~m} N / \mathrm{NE} \times 22 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 5197/c21


Along a narrow ridge a conc of flint (sparse to moderate) "potboilers" (moderate,locally abundant) bone and pottery. Min dimens 90 m E/W $\mathrm{X} 15 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5197/c23

69099108
SS
Chl ?
0.05
$5 \quad 0.07$
Scarse to moderate "pot-boilers" with a few flints on a curving ridge.
Max dimens 36 m NE/SW x 16 m NW/SE.
SMR no. 5197/c24

69829082
SS
Ch1
2.6
0.03

3
0.03

Sparse conc of "pot-boilers" with a few flints on slope above peatfilled stream course. Max dimens 19 m diam. SMR no. 21195

## PELTWELL



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 $170 \mathrm{~m} \mathrm{E} / \mathrm{W}$ x $40 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. Excavation here in 1962 on two house sites (Shand 1985) SMR no. 5188/c2;c3;c5.

69579083 Preh
Ch1 1.2
0.04
$22 \quad 0.27$
Sparse spread of flints, "pot-boilers" and bone on edge of ridge dropping down into peat-filled gully. Max dimens 27 m N/S x 19 m E,'W. SMR no. 17571/cl

69569080
SS
Chl
0.9
0.05
$17 \quad 0.20$
Sparse to moderate pot boilers, sparse flints and bone on side of ridge. Max dimens $30 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 22 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 5195/c2

| 113 | 6933 | 9072 | Mes/BN <br> ?LNEBA | SS | 1.1 | 0.05 | 31 | 0.36 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse spread of "pot-boilers", flint, including backed knife, and bone and one quern frag on low ridge just emerging from peat. Max dimens $33 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 16 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21202

69409076
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 $22 \mathrm{~m} N / \mathrm{S} x \quad 15 \mathrm{~m}$ 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 $59 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 33 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $14646 / \mathrm{c} 4$

SS Ch1
1.5
0.05
$22 \quad 0.13$
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 $20 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 32 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $14646 / \mathrm{c} 5$

## PELTWELL

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

Sparse, locally moderate, spread of "pot-boilers" with a few flirts and bone frags on slope above peat-filled hollow. Max dimens $29 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ $\mathrm{x} 18 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 14646/c6

| 118 | 6947 | 9150 | LNEBA SS Ch | 0.9 | 0.08 | 26 | 0.29 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

On side of ridge a spread of "pot-boilers" (sparse to S , abundant to N) with a few flints and bone frags. Max dimens $70 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 17 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 14646/c7

6346
SS
GS
2.2
0.04

Sparse to moderate conc of "pot-boilers" on almost flat upper slope of ridge. Max dimens 26 m x 15 m .
SMR no.21204/c2

63478869
SS
GS
1.3
0.05

Sparse to moderate conc of "pot-boilers" on lower slope of sandhill, just emerging from peat. Max dimens $31 \mathrm{~m} x 17 \mathrm{~m}$ SMR no. $21204 / \mathrm{c} 3$
$121 \quad 63438867$ SS GS $\quad 1.7 \quad 0.05$
Sparse to moderate spread of "pot-boilers" on ridge slope. Max dimens 25 m NE/SW x $23 \mathrm{~m} N W / S E$. SMR no. 21204/c4

63328865
SS
GS
1.5
0.05

Sparse spread of "pot-boilers" on lower slope of ridge. Max dimens $30 \mathrm{~m} \times 17 \mathrm{~m}$.
SMR no. 21204/c5

63248864
SS
GS
1.7
0.03

Small cluster of "pot-boilers" on lower slope of ridge. Max dimens $19 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 17 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 21204/c6

## FELTWELL

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

$$
1.2-1.8
$$

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 $10 \mathrm{~m} \times 7 \mathrm{~m}$ to $26 \mathrm{~m} \times 17 \mathrm{~m}$ in area. In two instances single bone frags were noted, but no flint was recorded. SMR no. 21207

70029250
SS
C
c $4-5 \mathrm{~m}$
0.13
(P) 61
0.42

Conc of RB pot ( $\mathrm{C} 2-\mathrm{C} 3$ ), and few bits of bone but no obvious building material or soil discoloration. On a siight hump with hollow to $S$ and E into which material spreads. Max dimens $48 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 30 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21431

69479207
??LNEBA SS
ChL
1.6

0,10
$30 \quad 0.23$
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 40 m $\mathrm{N} / \mathrm{S} \times 40 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 17193/c7

68509025
SS
ChL 1.1
0.11
50.08

Sparse to moderate conc of "pot-boilers" and a few flints, not necessarily associated. Mainly on $W$ side of ridge. Max dimens 47 m $\mathrm{N} / \mathrm{S} \times 25 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $21426 / \mathrm{c} 2$

68578993
SS
ChL 1.4
0.15

Pot-boiler mound on top of ridge; "pot-boilers" abundant, spreading into peat on either side. Max dimens $53 \mathrm{~m} N / \mathrm{S}$ c $31 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $21426 / c 3$

6901 ~140
Preh
SS
0.8
0.07

40
0.26

Bkr 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 32 m E/W x $25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. $21427 / \mathrm{c} 4$

69099137
SS
ChL
1.3
0.18
$4 \quad 0.03$
Pot-boiler mound with a few flints on top of ridge. Main conc covers c $20 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 25 \mathrm{~m} \mathrm{E} / \mathrm{W}$ but overall area $50 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \times 40 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. $21427 / \mathrm{c} 5$

## FELTWELL



Sparse conc of flint and a few pot and bone frags. Pot-boilers also sparse except for a 5 m diam conc at SE end. On top and side of ridge. Max dimens $35 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 31 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $21427 / \mathrm{c} 8$
68899109

SS GS
1.1
0.51
$182 \quad 1.19$
Mes
LNEBA
EN
(P) 116
0.62
Bkr

Across two parallel ridges, a sparse spread of flint, including piercer, and "pot-boilers" with reasonable quantities of pot and bone. The hollow between the two ridges has sand mixed with peat containing artefacts. Where the sand gives way to loam, material much sparser particularly on E ridge. Max dimens $130 \mathrm{~m} x 50 \mathrm{~m}$. SMR no. $21427 / \mathrm{c} 9$

68909102
SS GS
1.1
0.11

Abundant conc of "pot-boilers" on $N$ side of curving ridge. Max dimens 42 m E/W x $30 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 21427/clo

68919094 Preh
SS
GS
1.0
0.04
$20 \quad 0.08$
Preh
(P) 2
0.01

Sparse conc of flint with a few frags of pot and bone at end of ridge. Max dimens 20 m E/W 20 m N/S.
SMR no. 21427/cll

69079172
SS ChL
1.2
0.09
$2 \quad 0.03$
"Pot-boiler" mound on top of ridge with a few (?unassociated) flints. Max dimens 34 m E/W x $29 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $21429 / \mathrm{c} 2$

## FELTWELL

No. Grid.Ref. Date Nature Soil Height Area (F) no wt
? EN
SS
ChL
1.3
0.07
$27 \quad 0.23$
Preh
(P) 20.01

Sparse spread of flints with a few "pot-boilers" and a couple of sherds of pot on ridge. Max dimens $41 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 18 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $21428 / \mathrm{c} 2$

69299293
Preh
SS
ChL
1.9
$>0.14$
$14 \quad 0.06$
Bkr
IA
(P) $1 \quad 0.01$
$\begin{array}{lrr}(P) & 98 & 0.42 \\ \text { (P) } & 9 & 0.06\end{array}$
Sparse to moderate IA pot and bone with sparse burnt pebbles and flint (not contemporary?). On gentle $W$ facing slope. A few frags on knoll to NW. Min dimers $71 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 25 \mathrm{~m}$ E/W.
SMR no. 5164/c8


Sparse conc of flint (?Bkr period) and bone with a few sherds of pot and the occ pot-boiler on side of prominent ridge. Max dimens 45 m $\mathrm{N} / \mathrm{S} \times 38 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 5164/c9

| 143 | 6918 | LNEBA 9041 | SS | 0.9 | 0.22 | 29 | 0.26 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | RB |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 0.01 |  |

Sparse conc of flints with "pot-boilers" sparse although locally abundant on $W$ side. Flints mainly on top of sub-circular ridge whilst "pot-boilers" tend to be more around the sides. Max dimens $52 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 48 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 22060

69199026
? EN
SS
ChL
1.1
0.05
$52 \quad 0.42$
Sparse to moderate conc of flint and sparse "pot-boilers" on side of right-angled ridge. Max dimens $33 \mathrm{~m} N E / S W x 18 \mathrm{~m} N / \mathrm{NE}$ SMR no. 22061

## FBLTWELL

| No. Grid.Ref. Date | Nature Soil | Height | Area | (F) no wt |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 145 | 69109038 | ?Mes/EN <br> LN | SS | ChL | 0.9 | 0.02 | 34 | 0.32 |

Sparse conc of flints, including chisel arrowhead and fabricator, and "pot-boilers" set on flattish plateau back from the peat. Max dimans $17 \mathrm{~m} / \mathrm{h} \times 16 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMF :O. 22062

69269020 LN
SS
ChL
1.0
0.05
110.30

Sparse conc of "pot-boilers"and occ flint, including chisel arrowhead, on side of ridge. Max dimens $33 \mathrm{~m} E / \mathrm{W} x 21 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5281/c4

69239037
SS
ChL $\quad 1.0$
0.06

3
0.01

Sparse to moderate spread of "pot-boilers"plus occ flint on flat ridge. Max dimens $28 \mathrm{~m} E / W \times 25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 5281/c5

69119057
SS
ChL
0.7
0.03

Abundant conc of "pot-boilers"on small chalky-loam ridge with high sand content. Max dimens 22 m NW/SE x 20 m NE/SW. SMR no. 5162/c5

| 149 | 6908 | 9056 | Preh | SS | ChL | 0.8 | 0.09 | 33 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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 $40 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$ x 28 m NE/SW.
SMR no. 5162/c6

69059048
? EN
SS
ChL
0.9
0.08
$21 \quad 0.09$
Preh
(P) 10.01

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 $35 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 29 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 5162/c7

69089022 Preh
SS
SL $\quad 0.9$
0.10
$27 \quad 0.28$
Sparse spread of "pot-boilers"and flint with a few frags of bone. On side of ridge. Max dimens $37 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 36 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $14625 / \mathrm{c} 2$

No. Grid.Ref. Date Nature Soil Height Area (F) no wt
15269069040 SS ChL $0.7 \quad 0.05$

Sparse to moderate "pot-boilers" on side of ridge and into intervening hollow, formerly peat-filled. Max dimens $33 \mathrm{~m} N / \mathrm{s} x 18 \mathrm{~m}$ E/W.
SMR no. $14625 / \mathrm{c} 3$

69049035
SS
ChL
1.0
0.07
$6 \quad 0.11$
Moderate conc of "pot-boilers", sparse flint, including triangular arrowhead, and bone and one RB potsherd. On top of ridge. Max dimens 34 m N/S x 24 m E/W. SMR no. 14625/c4

| 69029026 | 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 | 28 m | $\mathrm{E} / \mathrm{W}$ | x | 21 m | $\mathrm{~N} / \mathrm{S}$. |

68989039
SS
ChL
0.7
0.11
$4 \quad 0.03$
Moderate conc of "pot-boilers" with occ flint flake on flat ridge just emerging from peat. Max dimens $38 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 31 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $14625 / \mathrm{c} 6$

69759051
SS
ChL
2.4
0.06

Sparse to moderate conc of "pot-boilers" on fairly flat skirtland "plateau". Max dimens 30 m E/W x $22 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5179/clo

69679182 E
EN
SS
ChL
1.4
0.03
$9 \quad 0.10$
Sparse to moderate conc of "pot-boilers"with rare bone and flint frags including leaf arrowhead. On $N$ side of ridge. Min dimens 27 m E/W $\times 14 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 5192/c5
$\begin{array}{llllllll}6962 & 9182 & \text { ?Mes/EN } & \text { SS } & \text { ChL } & 1.4 & 0.05 & 13\end{array}$
Sparse to moderate conc of "pot-boilers"with just a few flints, on edge of ridge. Max dimens 27 m N/S x $21 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 5192/c6

69589175
SS
ChL $\quad 1.0$
0.04
$6 \quad 0.11$
Sparse conc of "pot-boilers" and a few flints on $N$ side of ridge. Max dimens 29 m E/W x $15 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5192/c7
No. Grid.Ref. Date Nature Soil Height Area (F) no wt
16069209004

Moderate, but locally abundant "pot-boilers" and a couple of flints in and around a small hollow, originally peat-filled. Max dimens 36 m E/W x $23 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 22311/clo

| 161 | 6900 | 8998 | SS | 2.1 | 0.05 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse to moderate conc of "pot-boilers" and a few flints on edge of peat-filled hollow. Max dimens $40 \mathrm{~m} \mathrm{~N}_{/} / \mathrm{S} \times 14 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 22311/cll

68998991
SS
0.8
0.05

Moderate to abundant conc of "pot-boilers" at end of ridge edged by peat-filled channels. Max dimens 25 m diam. SMR no. 22311/cl2

69118986
SS
1.2
0.04

Sparse to moderate conc of "pot-boilers", including newly-disturbed material. Max dimens $21 \mathrm{~m} E / \mathrm{W} \times 24 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 22328

69358988
SS
1.8
0.04

Sparse to moderate conc of "pot-boilers". Min dimens $25 \mathrm{~m} N / \mathrm{S} \times 16 \mathrm{~m}$ E/W. SMR no. 22327

69129015
SS
1.1
0.15
$5 \quad 0.04$
Sparse to moderate conc of "pot-boilers" and only a couple of flints, extending along ridge above peat. Max dimens $76 \mathrm{~m} \mathrm{E} / \mathrm{W}$ x 29 m $\mathrm{N} / \mathrm{S}$.
SMR no. 22312

69019016
SS
ChL
0.8
0.05

Moderate conc of "pot-boilers" on low ridge. Max dimens $23 \mathrm{~m} \mathrm{~N} / \mathrm{S} \mathrm{x}$ 26 m E/W. SMR no. 22313

69689032
SS
2.1
0.13

Sparse to moderate conc of "pot-boilers" on gentle S-facing slope. Max dimens $45 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 31 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 23176

I: C2

## FELTWELL

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


Sparse to moderate conc of "pot-boilers" and odd flint only. Max dimens $23 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 23 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 23188

| 170 | 6924 | 9221 | SS | 0.9 | 0.06 | 8 | 0.06 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Abundant conc of "pot-boilers" and a few flints on small low ridge projecting into peat. Min dimens $33 \mathrm{~m} N / \mathrm{S} \times 20 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 23185

63258850
SS
0.7
0.10

Low mound, no more than 0.2 m high, consisting of abundant "potboiler" frags. On a broad "plateau" of peat-covered mineral soil. Max dimens $38 \mathrm{~m} N / \mathrm{SE} x 37 \mathrm{~m}$ NE/SW. SMR no. $23650 / \mathrm{c} 2$

63488823
SS
SL
1.1
0.04

Moderate spread of "pot-boilers" on S slope of island. Max dimens $25 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 17 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$.
SMR no. $23651 / \mathrm{c} 2$

63348832
SS
SL $\quad 1.7$
0.04

Moderate conc of "pot-boilers" with a few flints on S slope of island. Max dimens 24 m NW/SE x 19 m NE/SW.
SMR no. $23651 / \mathrm{c} 3$

17463418830
SS
SL $\quad 1.5$
0.05

Sparse spread of "pot-boilers" and a few flints on S slope of island. Max dimens 25 m NE/SW x $24 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. $23651 / \mathrm{c} 4$

69309056 Preh
SS ?ChL
1.7
0.07

Moderate, locally abundant, "pot-boilers" spread across side of barrow, (FWL 177) Max dimens 35 m NE/SW x 22 m NW/SE. SMR no. 18576/c2

## FELTWBLL

No. Grid.Ref. Date Nature Soil Height Area (F) no wt
17769309055 ?LN/BA EWK ChL 2.0 0.11

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

69559028
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 $2 l \mathrm{~m} \mathrm{~N} / \mathrm{S} \mathrm{x}$ 19 m E/W.
SMR no. 14623/c3

6859902
SS
?GS 1.0
0.09

Moderate to abundant spread of "pot-boilers" spread over ridge emerging from peat. Max dimens $38 \mathrm{~m} N / \mathrm{S}$ x 25 m E/W. SMR no. 5165 ,c4
Mes/EN S
?LNEBA
?ChL 1.7
0.07
$57 \quad 0.35$
?LNEBA
(P) 10.01

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 41 m N/S x 36 m E/W. SMR no. 5165/c5

69969020
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 $30 \mathrm{~m} N / \mathrm{S} \times 29 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 5213/c2

69899021
SS
ChL
3.7
0.08

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

69889030
SS
ChL
4.0
0.03

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

FELTWELL

| No. Grid.Ref. Date | Nature Soil Height Area (F) no wt |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 18470079025 | 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 "potboilers". 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 $85 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 39 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 5213/c8

ChL
3.3
0.04

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

68628955
SS
ChL
0.9
0.04
$2 \quad 0.02$
Sparse, locally moderate, conc of "pot-boilers" and a couple of flints on $N$ side and top of skirtland ridge. Max dimens $22 \mathrm{~m} N \mathrm{~N}^{\prime} \mathrm{SW} \mathrm{X}$ $20 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 14640/c2

| 6849 | 8935 | Preh | SS | ChL | 0.9 | 0.03 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse conc of "pot-boilers" with a few flints on $N$ side of a curving ridge, projecting above peat level. Max dimens 20 m NE/SW x 15 m NW/SE.
SMR no. $14640 / \mathrm{c} 3$

69618952
LNEBA SS
C
8.4
0.09
$23 \quad 0.16$
Sparse to moderate flint with a couple of "pot-boilers" scattered across chalk hillside well back from fen. Max dimens $36 \mathrm{~m} N / \mathrm{S}$ x 27 m E/W
SMR no. $14635 / \mathrm{c} 4$
69048950 RB
SS C
3.1
0.10
(P) $25 \quad 0.23$

Sparse conc of RB pot with some bone on flat ground a little away from the fen eage. 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 69 m . NE/SW $x>16 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 5160/cl2

## FBLTWELL

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

Preh
SS
ChL
2.2
0.05
$24 \quad 0.28$
Sparse to moderate conc of flint on a gentle slope above a skirtland hollow. Max dimens 34 m NE/SW x $18 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 5160/cll

69649100
LN
SS
Chis
1.6
0.05

24
0.25

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 23 m E/W x $22 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 11238/c6

69629195
ChL 1.2
0.05
$60 \quad 0.53$
Moderate conc of flint with a few "pot-boilers" on a peaty 'saddle' between a ridge and a low island. Max dimens $36 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 17 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 11238/c7

69569192
SS
ChL
0.8
0.05

Sparse to moderate spread of "pot-boilers" set against a background scatter of flint. On gentle slope above peaty hollow. Max dimens 28 m N/S $\times 19 \mathrm{~m}$ E/W. SMR no. $11238 / \mathrm{c} 8$

69399213 Preh
SS
ChL
1.0
0.05
$23 \quad 0.18$
Sparse flint and even sparser "pot-boilers", with a few bone frags on the W side of a low ridge. Max dimens $33 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 17 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 5159/c8

69359194 LNEB
ChL $\quad 1.3$
0.13

48
0.56

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 46 m NE/SW x $32 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 5159/c5

69329193
SS
ChL
1.3
0.06

Moderate conc of "pot-boilers" overlapping FWL 196 on $S$ side of ridge above peat. Max dimens $26 \mathrm{~m} N W / S E x 25 \mathrm{~m} N E / S W$.
SMR no. 5159/c6

| No. Grid.Ref. Date | Nature Soil | Height Area (F) no wt |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 198 | 69299214 | LNBBA | 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 36 m NE/SW x 35 m NW/SE.
SMR no. 5159/c7

69009203
SS
ChL $\quad 1.0$
0.10

Abundant "pot-boilers" on top and $N$ side of skirtland ridge. Max dimens $37 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 35 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $21428 / \mathrm{c} 3$

69019196
SS
ChL
1.0
0.07

Abundant "pot-boilers" spread across top and sides of ridge projecting above peat level. Max dimens $35 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 22 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $21428 / \mathrm{c} 4$
IA
RB
4.0
0.08
(P) 14
(P) $7 \quad 0.04$

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 $39 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \times 22 \mathrm{~m} N W / S E$. SMR no. 5219/c4

69158981
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 36 m NE/SW $x \quad 33 \mathrm{~m} N / \mathrm{SE}$.
SMR no. 17483/c4

69379034
SS
ChL
2.1
0.04

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

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

## FELTWELL

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

| 205 | 7015 | 9040 | RB | SS | 3.5 | (P) 18 | 0.22 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Scatter of RB pot, particularly Samian, (C2-C3) and bone on edge of Roman site, noted in early l960s. 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.

69999207
EXC
ChL

Roman villa of stone; simple corridor type dating to $C 4$, excavated in 1964. IA pot, perhaps of C3-C2 BC date, found in soil levels below villa. (Gurney 1986) SMR no. 5205/cl
U2 70059210 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

69899077 IA
SS
ChL
(P) 11
0.05

Scatter of IA sherds in peaty soil beside old stream course. SMR no. 5l79/c7; Fieldwork code FWL DZ
$71329095 \quad$ 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 300 m distance. (see Gregory 1982, 369) SMR no. 4921

69569092 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

70609053 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

## PELTWELL

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

|  | U7 | 7023 | 9361 | ?LN/BA | CMK | C |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 7033 | 9352 | ?LN/BA | CMK | C | $>15$ |  |
|  | 7008 | 9305 | ?LN/BA | CMK | C | $<15$ |

Group of three ring ditches detected as cropmarks, on spur overlooking fen. SMR no.s 16867;12798;12799.

Al $64418864 \mathrm{~N} \quad \mathrm{CF} \quad$ 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.

70159076 ES CF C
Bronze cruciform brooch found with IA and ES sherds in 1963 SMR no. 5214.

## HILGAY

No.

62939842
SS
GS
7.9
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 $50 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 20 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. $23442 / \mathrm{c}$ 2

64009808
EWK ?GS
3.5
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 virtualiy flat ground. Max dimens 230 m E/W x $160 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. Phillips 1970, 241; Silvester forthcoming. SMR no. 4455

62919850
SS
GS
5.5
0.02

Sparse conc of "pot-boilers" on gentle $N$ slope of island. Min dimens 19 m E/W x $12 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 23654

62799847
SS
SG
6.1
0.08

Moderate conc of "pot-boilers" with some new and plough-disturbed patches on gentle N slope of island. Max dimens $33 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 28 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 23655
$\begin{array}{lllllllll}6186 & 9848 & \text { Med SS } & \text { SG } & 0.8 & 0.19 & \text { (P) } 72 & 0.50\end{array}$
Abundant med pot (Cll-Cl3) and a few bits of bone set in a greystained soil. Adjacent to lane. Max dimens $70 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 31 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 13903/c4

61889858 Med
SS
SG 4.5
0.07
(P) 51
0.44

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 35 m E/W $\times 22 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 13903/c5

## hilgay

| No. Grid.Ref. Date | Nature Soil | Height Area | no |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8 | 62469651 | SS | SL | 4.9 | 0.17 |

Sparse spread of "pot-boilers" above inlet on E side of island. Max dimens $47 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 42 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 24257/c2

62519641
SS
SL $\quad 4.0$
0.06

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

62239664
LNEBA
SS
GS
5.5
0.41
(F) $32 \quad 0.35$

IA
(P) $52 \quad 0.21$

Spreads of IA pot and earlier flint across sandy knoll and down gentle $N W$ 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 $87 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 53 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 24258/c 3

Sparse conc of "pot-boilers" above inlet on $E$ side of island. Close to peat level. Max dimens 35 m E/W x $26 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $24258 / \mathrm{c} 4$
.61589714
SS
GL
1.8
0.04

Sparse to moderate conc of "pot-boilers" on level ground just beyond W edge of island. Max dimens $25 \mathrm{~m} N / \mathrm{NE} x 17 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 24292

SS
GS
6.1
0.84
(P) $116 \quad 1.06$

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

61389518 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 $59 \mathrm{~m} N E / S W \mathrm{x}$ 40 m NW/SE.
SMR no. 23709/c6

No. Grid.Ref. Date Nature Soil Height Area no wt
61109636
SS
SG
4.3
0.09

Sparse conc of "pot-boilers" on level ground on W side of island. Max dimens 36 m E/W x $29 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. $24314 / \mathrm{c} 2$

63419692
SS
St L
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 $27 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 30 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 24318/c3

6191978

## IA

SS
SL
5.8
0.18
$\begin{array}{ll}\text { (P) } & 13 \\ \text { (P) } & 17\end{array}$
0.05

RB
(P) 9
0.07

Med
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 48 m E/W x $42 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $24367 / c 2$

## HILGAY

No. Grid.Ref. Date Nature Soil Height Area no wt

Ul 60829620 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
63259718 Preh
SS
SL
6. 0 ?
(F) 7
0.07

Small group of flints over area of c 30 m diam. On E side of island on slope above fen.
SMR no. 23231/c2; Fieldwork code HLG AB

SS
St L
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
61119674
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

62579800 ?Med EWK
cl 6 m
Mill mound recorded by $O S$ as being $25 \mathrm{~m} N / \mathrm{S} \times 15 \mathrm{~m} \mathrm{E} / \mathrm{W}$ and 2.3 m high. Loading ramp to E.
SMR no. 13456

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

to | 6024 | 9740 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6142 | 9860 |$\quad$ ?Med

Silt ridge about 1.7 km long linking Great Ouse with Wissey. At SW end it is l.lm high, drops rapidly to 0.7 m 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

## HILGAY

No. Grid.Ref. Date Nature Soil Height Area no wt
Al 60969792 Preh StL 0.06

Frag of stone, smoothed on one face and shaped on other sides. Perhaps a small saddle quern.
SMR no. 24499; Fieldwork code HLG CA.

A2 6221 9810/C E Sax CF
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

A3 62589802 E Sax MD SL $\quad$ Cl6m
Copper alloy small long square-headed brooch found 1981 and frags of small long brooch found in 1983.
SMR no. 17797

## HOCKWOLD

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

1
68738746
LNEBA
SS
GS
1.2?
0.03
$31 \quad 0.19$
Conc of flints, including scale-flaked knife, on low sandy ridge surrounded by peat. Max dimens 28 m NE/SW x 15 m NW/SE. SMR no. 19599

68758752
BA
SS
GS
1.5
0.19
$22 \quad 0.28$
Conc of "pot boilers" over area of $\mathrm{c} 25 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. Within and beyond a spread of flint. All on sandy ridge. Max dimens $60 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \mathrm{x}$ $40 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 19602

67058784
LNEBA
SS
GS
1.0
0.19
$21 \quad 0.19$
Spread of "pot-boilers" across $W$ part of sandy island, some flint, including frag of oblique arrowhead, particularly on lower slope and a few frags of bone. Most of island covered by conifer plantation. Max dimens 90 m N/S x 25 m E/W.
SMR no. 19856

Moderate spread of "pot-boilers" on ridge of gravelly sand. Max dimens $13 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 9 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 19889
$10 \quad 6809$
LNEBA S
Mes/EN
Scatter of flints and some "pot-boilers" on NW slope of sand island. Not convincing as a "site". Max dimens 22 m NW/SE x 15 m NE/SW.
SMR no. $5320 / \mathrm{c} 2$

68108781
SS
GS
1.3
0.02

Moderate scatter of "pot-boilers" on island of sandy gravel, just above peat line. Max dimens 19 m E/W x $1 \mathrm{l} \mathrm{m} \mathrm{N} / \mathrm{S}$.
SMR no. 5320/c3

## HOCKWOLD

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

64898632
SS
GS/CL
2.1
0.14

6
0.05

Two overlapping scatters of material: to $W$ "pot-boilers", to E flint. Most of island composed of clayey loam but flints located on isolated patch of gravelly sand. Max dimens 60 m
SMR no. 19393

66968773
SS
GS
1.2
0.01

Sparse scatter of "pot-boilers" on sandy ridge. Dimens $11 \mathrm{~m} E / W \mathrm{X}$ $9 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 19904

| 14 | 6692 | 8780 | SS | GS | 1.2 | 0.04 | 13 | 0.10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Moderate conc of "pot-boilers" with some flint around $S$ edge. On sandy ridge. Max dimens $30 \mathrm{~m} N / \mathrm{SE} \times 18 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$.
SMR no. 19905

66948787
SS
GS
1.5
0.06
20.01

Conc of "pot-boilers" with occ flirt on ridge of gravelly sand and just extending into clayey loam. Max dimens $30 \mathrm{~N} / \mathrm{S} x 24 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 19906

| 16 | 6696 | 8790 | SS | GS | 1.5 | 0.03 | 2 | 0.01 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Scatter of "pot-boilers" along sandy ridge. Separated from no. 15 by area of sterile clayey loam. Max dimens $25 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 13 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 19907
$\begin{array}{llllllllll}17 & 6496 & 8651 & \text { SS GS } & 1.5-1.8 & 0.12 & 3 & 0.01\end{array}$
Conc of "pot-boilers" and a few flints on $N$ sandy slopes of large island. Most of island is clayey loam. Max dimens $50 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 30 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 19899/c2

## LNEBA

(P) $4 \quad 0.01$

Long ridge of sand covered with variable den ities of flint and "pot-boilers", and an odd sherd of pot. More de चiled work (Appendix II) produced much fuller information about all pesiods of activity. Max dimens 165 m NE/SW : 20 m NW/SE.
SMR no. 20054

## HOCKWOLD

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

6687874
SS
GS
0.9
0.02

Small conc of "pot-boilers" on sand ridge. Dimens 26 m E/W $\times 11 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20107

| 6834 | 8775 | SS | GS | 1.1 | 0.04 | 7 | 0.08 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Abundant "pot-boilers" with a few flints on SE side of a sand island. Dimens 26 m E/W x $20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 19818/c3

| 21 | 6819 | 8781 | EN | SS | GS | 1.0 | 0.06 | 121 | 0.55 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Conc of flint, including frag of leaf arrowhead and rossible unfinished arrowhead, and "pot-boilers", the latter more common to $S$, former to N . On SW edge of sand island. Max dimens $37 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 20 \mathrm{~m}$ NE/SW.
SMR no. 19818/c4

| 22 | 6814 | 8783 | EN | SS | GS | 0.9 | 0.02 |  | 67 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  | Preh |  |
|  |  |  |  | (P) | 1 | 0.00 |  |  |  |

Moderate conc of flints, including leaf arrowhead and unfinished arrowhead, with a few "pot-boilers" and one potsherd on sandy island above peat-filled depression. Max dimens $17 \mathrm{~m} \mathrm{NW} / \mathrm{SE} x \mathrm{l}$ m $\mathrm{mE} / \mathrm{SW}$. SMR no. 5320/c4

68218729
SS
GS
0.9
0.03
$3 \quad 0.03$
Small conc of "pot-boilers" on gravelly sand island. Max dimens 20 m diam.
SMR no. $14740 / \mathrm{c} 3$
$\begin{array}{lllllllllll}24 & 6855 & 8739 & \text { ? EN } & \text { SS } & \text { GS } & 0.9 & 0.01 & 29 & 0.11\end{array}$
Small conc of flints on $W$ slope of sand island. Max dimens 10 m diam. SMR no. 5321/c6

68448760
SS
GS
1.0
0.05
$1 \quad 0.07$
Abundant spread of "pot-boilers" on $S$ side of gravelly sand ridge. Max dimens 25 m NE/SW x $24 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 5321/c7

68508762
SS GS
0.8
0.01
10.01

Small spread of "pot-boilers" on $S$ side of gravelly sand ridge. Max dimens $13 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 12 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 5321/c8

## HOCKWOLD

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

68528762
SS
GS
0.9
0.05

3
0.02

Sparse to moderate spread of "pot-boilers" and the odd flint. On gravelly sand ridge. Max dimens $35 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 18 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 532J./c9

58538770
BA
SS
GS
0.9
0.11
$13 \quad 0.18$
Sparse to moderate conc of "pot-boilers" and the odd flint. On gravelly sand ridge. Max dimens 50 m NW/SE x 28 m NE/SW. SMR no. 5321/clo

2968438770
SS
GS
1.0
0.01
$8 \quad 0.06$
Small conc of "pot-boilers" on gravelly sand ridge. Max dimens 10 m $\mathrm{NW} / \mathrm{SE} \times 7 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$.
SMR no. 5321/cll

| 6645 | 8637 | Mes/EN SS | GS | $0.7-1.1$ | 0.90 | 533 | 3.89 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Large spread of flints with sparse to moderate "pot-boilers" and occ bone frag on $N$ edge of sand island beside Little ouse roddon. Site divided by narrow peaty channel. Max dimens 252 m E/W x $85 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20232

Extensive spread of flints including barbed and tanged arrowhead, a sherd of RB pot and "pot-boilers",the latter intermittent. Flint varies in density suggesting amalgamation of several concs. On SW edge of sand island sloping down to peat. Close to Little Ouse roddon. Max dimens $180 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 60 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 20233

Scatter of Mes material on $N$ side of sand island close to, but apparently separate from, HCW 30. Max dimens 43 m E/W x $35 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20234

## HOCKWOLD

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

66778667
SS
GS
0.7
0.06
$37 \quad 0.38$
Moderate spread of "pot-boilers" with sparse flint and bone and one sherd. On gravelly sand ridge. Max dimens $28 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \times 26 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 20217/c3

66778664
SS
GS
0.7
0.01

2
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 12 m NE/SW $\mathrm{x} 9 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 20217/c4
$\begin{array}{llllllll}66818669 & \text { SS } & \text { GS } & 0.7 & 0.06 & 9 & 0.16\end{array}$
Abundant spread of "pot-boilers" on gravelly sand ridge above peatfilled gully, Max dimens $32 \mathrm{~m} N W / S E \times 25 \mathrm{~m}$ NE/SW.
SMR no. 20217/c5
$\begin{array}{lllllllll}6684 & 8666 & \text { LNEBA } & \text { SS } & \text { GS } & 0.7 & 0.02 & 22 & 0.21\end{array}$
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 16 m NE/SW x 15 m NW/SE.
SMR no. 20217/c6

## HOCKWOLD

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

66798670
?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 $10 a m$. Max dimens $27 \mathrm{~m} N E / S W \times 17 \mathrm{~m} N W / S E$. SMR no. 20217/c7

66878665
SS
GS
0.7
0.12
$9 \quad 0.40$
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 $74 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 20 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 20217/c8

66898653
SS
GS
0.7
0.02

Small spread of "pot-boilers" on sand ridge. Max dimens 17 m E/W X $14 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 20217/c9

66888654
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 12 m E/W $\mathrm{X} 11 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20217/clo

66968657
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 $17 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 13 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20217/cll

66978649
SS
GS
$0.6-1.2 \quad 0.11$
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 $42 \mathrm{~m} N / \mathrm{S} \times 34 \mathrm{~m} \mathrm{E} / \mathrm{N}$.
SMR no. 20217/cl2

66908643
SS GS
$0.7-1.2 \quad 0.05$
$3 \quad 0.01$
Abundant spread of "pot-boilers" and odd flint above a peat-filled gully. Max dimens 25 m NW/SE x 23 m NE/SW. SMR no. 20217/cl3

66868787
SS
GS
0.7
0.11

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

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

66768786
SS
GS
0.8
0.04

Moderate to abundant spread of "pot-boilers" on ridge akove peat. Max dimens 54 m NE/SW $x$ l $10 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 20236

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 $19 \mathrm{~m} N W / S E \times 15 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 20109/c3

67738643
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. 2.0229

67758640
SS
GS
0.8
$2 \quad 0.02$
Conc of "pot-boilers" on riăge but, as with HCW 49, field conditions etc do not allow the "site" to be defaned.
SMR no. 20230
$\begin{array}{lllllllll}51 & 6783 & 8643 & \text { SS GS } & 0.8 & 1 & 0.01\end{array}$
Presence of "pot-boilers" indicate "site" of unknown extent.
SMR no. 20231
$\begin{array}{llllllllll}52 & 6844 & 8787 & \text { Preh GS GS } & 1.0 & 0.09 & 9 & 0.10\end{array}$
Moderate spread of flints with sparse "pot-boilers". On SE side of ridge above peat. Max dimens 50 m NE/SW x $25 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR ro. 5377/c4

68388788
SS
GS
0.9
0.08
$5 \quad 0.10$
Abrndant "pot-boilers" and a few flints on ridge, perhaps partiy covered $b_{4}^{*}$ dyke upcast. Min dimens 62 m NE/SW x $16 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 5377/c5

54
68198803
SS GS
GS $\quad 0.8$
0.06
$18 \quad 0.23$
Sparse conc of flints and "pot-boilers" on ridge. Max dimens $30 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ $x \quad 25 \mathrm{~m}$ E/W. SMR no. 5377/c6

## HOCKWOLD

No. Grid.Ref. Date Nature Soil Height Area (F) no wt
?LNEBA SS
GS
0.8
0.13
$54 \quad 0.57$
Conc of sparse flint, including unfinished arrowhead, and sparse, locally moderate "pot-boilers" on ridge. Max dimens $84 \mathrm{~m} \mathrm{E} / \mathrm{W} \mathrm{x}$ $20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 5377/c7

68378785
SS
GS
0.9
0.02

Small spread of "pot-boilers" on ridge. Dimens 15 m diam. SMR nc. 5377/c 8
?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 30 m E/W x $20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20324

66898630 ?Mes
SS
GS
1.0
0.09

68
0.39

Moderate spread of flints with sparse "pot-boilers" becoming common to SW. On S slope of island. Max dimens $37 \mathrm{~m} N E / S W \mathrm{x} 31 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 20325

66928629
SS
GS
0.9
0.02

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

66848628
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 $16 \mathrm{~m} N / \mathrm{NE} \times 10 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$.
SMR no. 20327

56848620
SS
GS
0.7
0.01

1
0.02

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

58708797
SS
GS
1.5
0.03
10.04

Sparse scatter of "pot-boilers" and one flint core on $W$ slope of ridge. Max dimens $18 \mathrm{~m} N / \mathrm{NE} \times 21 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 20718

## HOCKWOLD

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

| 63 | 6858 | 8793 | SS | GS | 1.5 | 0.01 | 1 | 0.01 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse scatter of "pot-boilers" and a couple of flints on side of ridge. Dimens c llm diam. SMR no. 20719

6468528796 SS GS $\quad 6 \quad 1.2 \quad 0.02 \quad 2 \quad 0.01$
Sparse scatter of "pot-boilers" and a couple of flints on side of ridge. Max dimens $10 \mathrm{~m} N W / S E \times 19 \mathrm{~m} N E / S W$. SMR no. 20720

68508806
SS
GS
0.9
0.03

Sparse scatter of "pot-boilers" on top and sides of small ridge. Max dimens 15 m NE/SW $\times 24 \mathrm{~m} N / \mathrm{SE}$. SMR no. 20721

Moderate spread of "pot-boilers", three flints and one sherd of pot (?Bkr), on E side of ridge. Max dimens $31 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 28 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5317/c4

GS
0.6
0.07

Abundant "pot-boilers" spread over narrow ridge. Max dimens 30 m NW/SE x 31 NE/SW. SMR no. 5317/c5

68128810
SS
GS
0.6
0.03

Sparse scatter of "pot-boilers" on E side of ridge, partly covered by dyke upcast. Max dimens 30 m E/W x $11 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 5317/c6

68238925
SS
GS
0.9
0.07
$3 \quad 0.03$
Sparse to moderate conc of "pot-boilers"and odd flint on ridge above peat. Max dimens $70 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 21101

68248914
SS
GS
1.1
0.12

4
0.09

Abundant spread of "pot-boilers" and odd flints along ridge. Max dimens 62 m E/W x $30 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21102

## HOCKWOLD

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

Sparse conc of "pot-boilers" and occ flint and bone frag. On low sand ridge. Max dimens 27 m N/S x 12 m E/W. SMR no. 21208
$\begin{array}{lllllll}72 & 6815 & 8850 & \text { SS } & \text { GS } & 0.8 & 0.01\end{array}$
Moderate conc of "pot-boilers"on ridge just emerging from peat. "Pot-boilers" fade out where sand gives way to loam. Max dimens 25 m $\mathrm{N} / \mathrm{S} \times 6 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 21209

68058845
SS
GS
0.8
0.01

Sparse spread of "pot-boilers" at end of ridge. Max dimens $10 \mathrm{~m} N / \mathrm{s} x$ $8 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 21210

68078849
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 $46 \mathrm{~m} N / \mathrm{S} x$ $12 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 21211

68558851
SS
CL
1.2
0.03
$21 \quad 0.13$
Sparse flint and a few "pot-boilers" on S side of ridge. Min dimens $28 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 13 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $14732 / \mathrm{c} 5$

68638881
SS
CL $\quad 1.5$
0.17
$8 \quad 0.06$
Moderate conc of "pot-boilers" and a few flints on side of ridge above peat-filled depression. Max dimens $34 \mathrm{~m} N / \mathrm{S} \times 55 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 14732/c6

68708900
SS
CL
1.0
0.09

2
6.02

Sparse conc of "pot-boilers" and a few flints on fairly level plateau at fen edge. Max dimens 40 m NW/SE x 28 m NE/SW. SMR no. 14732/c7

68608877
SS
CL
0.07
$7 \quad 0.03$
Moderate conc of "pot-boilers" with tne odd flint on side of ridge above a hollow. Max dimens $30 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 29 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $14732 / \mathrm{c} 8$

## HOCKWOLD

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

68928815
SS
$1.4 \quad 0.20$
$8 \quad 0.06$
Sparse to moderate conc of "pot-boilers" and the occ flint. Max dimens 37 m NW/SE x 60 m NE/SW.
SMR no. 22325

|  |  | LNEBA SS GS 1.1 $\begin{array}{lllllll} \\ \text { L }\end{array}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Sparse spread of flints (probably of Bkr date) and "pot-boilers" with rare bone frags on $N$ edge of ridge. Max dimens $22 \mathrm{~m} E / \mathrm{W} \times 18 \mathrm{~m}$ N/S.
SMR no. 5317/c8

8167608665 SS GS $\quad 0.7 \quad 0.04$
Sparse to moderate conc of "pot-boilers" on top and sides of small ridge. Max dimens $24 \mathrm{mN} / \mathrm{S} \times 20 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $22318 / \mathrm{c} 2$

67918656
SS
GS
0.7
0.02

Sparse to moderate conc of "pot-boilers" and one flint core on small ridge. Max dimens $18 \mathrm{~m} \mathrm{~N} / \mathrm{S} x \mathrm{l} 2 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 22320

67778652
SS
GS
0.7
0.04

Moderate conc of "pot-boilers" across ridge but particularly on $E$ side. Max dimens 28 m NE/SW x 17 m NW/SE.
SMR no. 22319

67968611
Mes
SS
GS
0.8
0.05
$21 \quad 0.30$
Sparse spread of flint and "pot-boilers" on island just emerging from peat. Max dimens 30 m E/W x $18 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 22322

68248654
SS
GS
0.7
0.01

Sparse to moderate conc of "pot-boilers" on $N$ side of ridge just emerging from peat. Max dimens $15 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 9 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 22321/c2

68198697
SS
GS
0.8
0.03

Sparse to moderate conc of "pot-boilers" on ridge embayment. Max dimens 16 m NW/SE $\times 19 \mathrm{~m}$ NE/SW.
SMR no. $22321 / \mathrm{c} 3$

## HOCKWOLD

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 $36 \mathrm{~m} N / \mathrm{NW} \times 28 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 22317
$66818610 \quad \begin{array}{ll}\text { Mes } \\ & \text { LNEBA }\end{array}$
SS
GS
1.6
0.30
$193 \quad 1.17$

LNEBA.
(P) 10.00

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 130 m E/W $\mathrm{W} 25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 22315

68288889
SS
GS
0.7
0.04

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

68228867
SS
GS
0.7
0.02

Sparse to moderate conc of "pot-boilers" on edge of ridge. Dimens 14 m diam.
SMR no. 20834/c7

68368882
SS
CL
0.7
0.02

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

6838
SS
GS
0.7
0.03

Sparse spread of "pot-boilers" at end of ridge. Max dimens $17 \mathrm{~m} E / W \mathrm{X}$ $19 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20834/c9

9368348889 SS GS $\quad 6 \quad 0.8 \quad 0.03$
Sparse to moderate "pot-boilers" on $N$ side and top of ridge. Max dimens 18 m diam.
SMR no. 20834/clo

## HOCKWOLD

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

SS
GS
0.7
0.04
$2 \quad 0.03$
Sparse conc of "pot-boilers" and the odd flint on a sandy patch on a chalky-loam ridge. Max dimens $32 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 15 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 20834/cll
$95 \quad 68468880$
SS
CL $\quad 0.7$
0.07

Moderate spread of "pot-boilers" on E side of ridge. Max dimens 28 m E/W x $30 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 20834/cl2

6856
LNEBA
SS
CL
0.8
0.04
$23 \quad 0.18$
(P) 1
0.00

Sparse conc of flints and "pot-boilers", one piece of bone and one frag of pot(Bkr) on on side of ridge. Max dimens $32 \mathrm{~m} N / \mathrm{S} x \quad 15 \mathrm{~m}$ E/W.
SMR no. 14734/c4
$\begin{array}{lllllllllll}97 & 6851 & 8881 & \text { Mes/EN } & \text { SS } & 0.9 & 0.13 & 75 & 0.44\end{array}$ LNEBA

Preh
(P) 10.00

Moderate conc of flint, including unfinished arrowhead, sparse "potboilers" and one piece of pot. On adjacent ridge and across intervening peat hollow. Max dimens $42 \mathrm{~m} N / \mathrm{S} x 40 \mathrm{~m}$ E/W. SMR no. 14734/c5

68588885 Mes/EN SS
$\begin{array}{ll}C L & 0.8\end{array}$
0.05
$46 \quad 0.20$
Sparse to moderate flints and sparse "pot-boilers" on side of ridge and apparently separate fromm HCW 99. Max dimens 35 m NE/SW x 18 m NW/SE.
SMR no. $14734 / \mathrm{C} 6$
$68608889 \quad$ EN
SS
$\begin{array}{ll}\text { CL } & 0.8\end{array}$
0.06
$43 \quad 0.25$
EN
(P) 10.00

Sparse flint, including leaf arrowhead, and "pot-boilers" and one sherd of pot on NW side of ridge. Max dimens $42 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$ x $18 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. $14734 / \mathrm{c} 7$

## HOCKWOLD

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

Sparse to moderate flint and sparse "pot-boilers" on side of ridge and dropping down to peat. Max dimens 26 m E/W x $25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $14734 / \mathrm{c} 8$

67198664
SS
SL
0.7
0.02

Moderate coric of "pot-boilers" on lowest part of ridge. Max dimens $17 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 16 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 22518

6714865
SS
SL
0.8
0.03

Sparse to moderate conc of "pot-boilers" on top and slope of ridge. Max dimens $18 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 16 \mathrm{~m}$ E/W.
SMR no. 22521

67078645
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 36 m NE/SW x 30m NW/SE.
SMR no. 22520

68858767
Preh SS
GS
0.8
0.07
$23 \quad 0.06$
Sparse conc of flints and "pot-boilers" on ridge beside peat-filled depression. Max dimens 32 m N/S x 26 m E/W.
SMR no. 5450/c5

68898756
SS GS
0.9
0.10

Abundant "pot-boilers" mounded up on ridge. Max dimens $39 \mathrm{~m} N / \mathrm{s} x 30 \mathrm{~m}$ E/W.
SMR no. 5450 /c 6

| 106 | 6888 | 8740 | LNEBA | SS | GS | 0.8 | 0.10 | 30 | 0.14 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse to moderate conc of flints and "pot-boilers" except at $W$ end where latter abundant. Max dimens $38 \mathrm{~m} \mathrm{E} / \mathrm{W} x 29 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 22522

## HOCKWOLD

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

Sparse to moderate conc of flint (including broken barbed and tanged arrowhead and broken flint axe) with sparse "pot-boilers" (except for $22 \mathrm{~m} \times 18 \mathrm{~m}$ patch where abundant on N side) and a few bone frags. Max dimens $75 \mathrm{~m} N W / S E \times 30 \mathrm{~m} N E / S W$. SMR no. 22523

68408842
SS
GS
0.9
0.07
$16 \quad 0.12$
Sparse to moderate conc of "pot-boilers" and a few flints on ridge. Max dimens 32 m E/W $\times 24 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 22524

68298843
SS
GS
0.7
0.05

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

68308847
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 $24 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 32 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 22526

68328855
SS
SL
0.03

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

68828776
SS
GS
0.9
0.06

Moderate conc of "pot-boilers" on NW side of ridge. Max dimens 34 m $\mathrm{N} / \mathrm{S} \times 24 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 5450/c4

| 113 | 6880 | 8935 | LNEBA <br> Bkr | SS | SL | 2.1 | 0.08 | 30 | 0.20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse conc of flint with a few "pot-boilers" on a gentle slope above a skirtland hollow. Max dimens $46 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \times 20 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 5160/clo

## HOCKWOLD

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

| U1 | 68758885 RB EXC |
| :---: | :---: |
|  | Complex of ditches, floors and timber-built struetures 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 Cl to the late C4. SMR no. 5367 |
| Al | 68708832 RB CF |
|  | Hoard of early Roman silver wine cups found in peat during a Frank Curtis excavation. (see Johns 1986) <br> SMR no. 5395 |

## METHWOLD

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

69269597 Preh
Sparse spread of flints, including axe frag, and "pot-boilers", incorporating two smalj concs of latter, and occ bone frags. On ridge above peat. Max dimens 57 m NW/SE x 15 m NE/SW. SMR no. 20345/c8

69329596 LN ?Mes

Moderate spread of flints, including oblique arrowhead, while "potboilers" sparse. On side of ridge. Max dimens $42 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 15 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 20345/c9

| 6937 | 9597 | LNEBA SS | ChL | 1.5 | 0.02 | 53 | 0.49 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse to moderate spread of flint and "pot-boilers" with few frags of bone. On $N E$ edge of ridge spreading down to peat. Max dimens 22 m $\mathrm{N} / \mathrm{S} \times 12 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 20345/clo
69369591
SS
ChL
1.5
0.12
$14 \quad 0.18$

Moderate, locally abundant "pot-boilers" with a few flints and bone frags across two ridges and the intervening peat. Max dimens $79 \mathrm{~m} \mathrm{E} / \mathrm{W}$ $\times 24 \mathrm{~m}$ N/S.
SMR no. 20345/cll
$\begin{array}{llllllll}6943 & 9591 & \text { ??LNEBA SS ChL } & 1.5 & 0.01 & 24 & 0.22\end{array}$
Small sparse spread of flint and "pot-boilers" with one bone frag on edge of ridge. Max djmens 15 m NW/SE x $10 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 20345/cl2

| 6507 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | EN |  |  |  |  |  |  |
| LN | SS | S | 1.0 | 0.21 |  | 51 | 0.23 |
|  | EN |  |  |  | (P) 33 | 0.15 |  |

Spread of pot (Neo Bowl and Peterborough Ware), flints and bone, sparse but even, over gentle E slope of island. Max dimens $59 \mathrm{~m} E / \mathrm{W} x$ $45 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 20347/c2

## METHWOLD

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

7
650396
Preh SS
EN
Bkr
$0.8 \quad 0.03$
$8 \quad 0.06$

Bkr
(P) 17
0.09

Small spread of flint, bone and pot on E side of island. Max dimens 21 m E/W x $17 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 20346/c2

| 6958 | 9385 | Preh | SS | ChL | 1.1 | 0.04 | 26 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 0.12 SMR no. 20281/c2

69619383
Preh
SS
ChL
1.7
0.05
410.25

Sparse to moderate scatter of flints, including unfinished arrowhead, with occ bone frag and "pot-boiler" on NW side of ridge. Max dimens $30 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \times 20 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 20281/c 3

69639387
Mes/EN
SS
ChL
1.1
0.04
$53 \quad 0.22$
Moderate scatter of worked flints and "pot-boilers" on curving ridge above peat. Max dimens 45 m NE/SW x $10 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 20281/c4

69679392
SS
ChL
0.9
0.02

3
0.01

Sparse to moderate spread of "pot-boilers" with occ flint on small ridge. Max dimens cl5m diam. SMR no. 20281/c5

69639393 Preh

## SS

ChL
0.8
0.02

34
0.20

Moderate scatter of flints with occ "pot-boiler" on ridge just emerging from peat. Max dimens 30 m NE/SW x $10 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 20281/c6

6970
Preh
SS
ChL
0.9
0.05
430.21

Sparse to moderate scatter of flints with a few "pot-boilers" on ridge just above peat. Min dimens $40 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 15 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 20281/c7

69749392 ?EN
SS
ChI,
2.1
0.11
$59 \quad 0.41$
Sparse to moderate scatter of flints and odd "pot-boilers" quite widely spread over ridge. Min dimens $35 \mathrm{~m} N W / S E \times 40 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 20281/c8

I: E4

## MBTHWOLD

| No. Grid.Ref. | Date | Nature | Soil | Height | Area | (F) no | wt |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 15 | 69759397 | Preh | SS | ChL | 1.4 | 0.05 | 40 | 0.33 |

Sparse to moderate scatter of flints, including backed knife, on ridge. Max dimens $30 \mathrm{~m} N E / S W$ x $20 \mathrm{~m} N W / S E$. SMR no. 20281/c9

1669739403
SS
ChL
0.9
0.04

Moderate spread of "pot-boilers" on island emerging from peat. Max dimens 30 m NE/SW x 15 m NW/SE.
SMR no. 20281/clo

69779402
ChL 0.9
0.02
410.33

Sparse scatter of flints, mainly on $W$ tip of ridge. Max dimens 20 m E/W x $15 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 20281/cll

1869819400 SS ChL $\quad 1.1 \quad 0.04 \quad 12 \quad 0.07$
Moderate to abundant spread of "pot-boilers" with occ flint. On NW slope of island down to peat. Max dimens 35 m NE/SW x 15 m NW/SE. SMR no. 20281/cl2

| 19 | 6984 | 9403 | Preh SS ChL | 1.4 | 0.02 | 0.10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse spread of flint, including awl, with occ "pot-boilers" on ridge just above peat. Max dimens 20 m NE/SW x $15 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 20281/cl3
$\begin{array}{llllllllll}20 & 6987 & 9397 & \text { ?LNEBA } & \text { SS } & \text { ChL } & 1.9 & 0.08 & 0.40\end{array}$
Sparse scatter of large flints with rare "pot-boilers". Max dimens $40 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \times 25 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 20281/cl4
$\begin{array}{lllllllllll}21 & 6880 & 9659 & \text { Mes } & \text { GS } & 3.2 & 0.09 & 40 & 0.30\end{array}$
Moderate scatter of flints on $N$ side of Catsholm ridge. Max dimens $40 \mathrm{~m} \mathrm{NW} / \mathrm{SE} x \mathrm{l} 18 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$.
SMR no. 20991/c4

68769664
Preh
SS
GS
2.7
0.07
$68 \quad 0.70$
Sparse to moderate flint and sparse "pot-boilers"; smaller flakes and blades on $N$ edge of corc could suggest two overlapping areas. On N side of Catsholm ridge. Max dimens $49 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 17 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 20991/c5

## MBTHWOLD



## METHWOLD

| No. Grid.Ref. | Date | Nature | Soil | Height | Area | (F) no | wt |  |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 70329444 | ?LNEBA | SS | GS | 1.6 | 0.03 | 20 | 0.19 |

Sparse spread of flints with a few bone and "pot-boilers", curving around edge of peat-filled hollow. Max dimens $16 \mathrm{~m} N / \mathrm{NE} \times 14 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 21036/c7
?LNEBA SS
GS
1.6
0.06

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 $39 \mathrm{~m} N W / S E \times 20 \mathrm{~m} N E / S W$
SMR no. 21036/c8

| 7037 | 9451 | Mes <br> LNEBA | SS | GS | 1.7 | 0.11 | 91 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sparse to moderate conc of flints with occ "pot-boilers" and bone frags. On flat sandhill with ridge to $W$. Max dimens 39 m NE/SW x 36 m NW/SE.
SMR no. $21036 / \mathrm{c} 9$
70279450
SS
GS
1.1
0.08
$19 \quad 0.27$

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 52 m N/S x 21 m E/W. SMR no. 21036/c10

6559962
SS
S
1.1
0.02
$17 \quad 0.09$
Sparse but even scatter of "pot-boilers" and flints on small island just emerging from peat. Max dimens cl5m diam.
SMR no. 21143
$\begin{array}{lllllll}6495 & 9454 & \text { Mes/EN SS } & \text { CL } & 110 & 0.56\end{array}$
Moderate conc of flints and sparse "pot-boilers" across full width of small ridge projecting from islana.
SMR no. 21146

| 64259417 | ?EN | SS | S | 1.8 | 0.14 |  | 54 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | EN |  |  |  |  | 0.34 |  |
|  |  |  |  |  |  |  |  |

LNE'JA
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 $62 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \times 30 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 21144

## METHWOLD



Sparse to moderate conc of flint, including frags of leaf and chisel arrowhead, with rare "pot-boilers" and bone frags. On ridge just emerging from peat. Max dimens 23 m N/S x $15 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $5235 / \mathrm{c} 8$

| 6898 | 9314 | LNEBA | SS | ChL | 1.1 | 0.04 | 0.34 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## ?Bkr

BA
LN
(P) 10.02

Sparse to moderate spread of flint and bone, with one pot frag (Fengate ware or BA), on ridge just emerging from peat. Max dimens $35 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 15 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 5235/c9

68959319
SS
ChL
0.9
0.01
$13 \quad 0.10$
Sparse to moderate "pot-boilers" and flint on w side of ridge. Max dimens $15 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 12 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 5325/clo

69109316
SS
ChL
1.8
0.05
$5 \quad 0.04$
Moderate conc of "pot-boilers" with occ flint on side of ridge above slight hollow. Max dimens 29 m E/W x $24 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 5235/cll

69169309
SS
ChL
2.3
0.03

Sparse to moderate spread of "pot-boilers" on flattish ridge. Max dimens $22 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 19 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 5235/cl2

ChL
1.1
0.05
$119 \quad 1.19$
? Bkr
(P) 10.01

Moderate spread of flint with some bone and more rare "pot-boilers" and one pot frag (possibly Bkr), on ridge above peat. Max dimens 29 m NE/SW x 20 m NW/SE. SMR no. 21138

## METHWOLD

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

69509377
LNEBA
SS
ChL
1.2
0.08
$41 \quad 0.49$
(P) 10.01

Sparse to moderate bone and flint with moderate conc of "potboilers" on E side of ridge. Max dimens 36 m NE/SW x $28 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 21139

69539374
SS
ChL
1.4
0.07
$4 \quad 0.09$
Moderate to abundant conc of "pot-boilers" and with a few flints and bone frags. On small hump partially surround by peat. Max dimens 31 m NE/SW x 24 m NW/SE. SMR no. 21191
0.08
$75 \quad 0.93$
(P) 20.01

Sparse spread of flints and a few "pot-boilers", pot and bone frags. On gently sloping ridge above peat. Max dimens $36 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \times 26 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 21192

ChL 1.1
0.03
$32 \quad 0.22$
Sparse conc of flints with rare "pot-boilers" and bone frags on edge of low ridge. Max dimens 25 m E/W x $15 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 21193

69409363
SS
ChL
1.2
0.06

37
0.30

Even spread of large flints with odd bone frags in a slight depression between ridges. Max dimens $28 \mathrm{~m} N W / \mathrm{NE} \times 25 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$.
SMR no. 21194

SS
ChL
1.2
0.06
$16 \quad 0.16$
EBA
(P) 20.02

Sparse to moderate "pot-hoilers" with rare pot (possibly Food Vessel), flint and bone frags mainly on $S$ side of ridge. Max dimens $26 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 28 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 5245/clo

69319354
SS
ChL
1.4
0.04

8
0.05

Moderate conc of "pot-boilers"with occ flint and bone frags. On ridge with hollow to $S$ over which "pot-boilers" spread. Max dimens 37 m NE/SW $x$ 18m NW/SE. SMR no. 5245/cll

| No. Grid.Ref. Date | Nature Soil | Height | Area | (F) no | wt |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 51 | 69269353 | ?EN | SS | ChL | 1.3 | 0.05 | 49 | 0.33 |

Sparse to moderate conc of flint with rare bone frags, pot and "potboilers". On slope of ridge curving around peat hollow. Max dimens 26 m N/S x 24 m E/W.
$\begin{array}{llllllllll}52 & 6921 & 9352 & \text { LNEBA } & \text { SS } & \text { ChL } & 1.0 & 0.09 & 80 & 0.60\end{array}$
(P) 10

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 $48 \mathrm{~m} N / \mathrm{S} \times 25 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 5245/cl3

69189344
SS
ChL 1.1
0.07

10
0.15

Moderate to abundant "pot-boilers" with a few fiint and bone frags around edge, on steep-sided and curving ridge. Max dimens $46 \mathrm{~m} \mathrm{E} / \mathrm{W} \mathrm{x}$ $20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 5245/cl4

69109338
SS
ChL $\quad 1.0$
0.03
$10 \quad 0.04$
Sparse to moderate conc of "pot-boilers" with very sparse flints. A narrow strip of material on a flat plateau. Max dimens $24 \mathrm{~m} N / \mathrm{s} x 14 \mathrm{~m}$ E/W.
SMR no. 5245/cl5

71489516
IA SS C
C $\quad 2.5$
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 $37 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 35 \mathrm{~m}$ E/W.
SMR no. 21216

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

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

69139307
SS
ChL
1.9
0.11
$60 \quad 0.38$
(P) 10.01

Sparse spread of flints and rare bone, pot and "pot-boiler" frags on gentle $W$ slope. Max dimens $47 \mathrm{~m} N W / S E \times 30 \mathrm{~m} N / S W$. SMR no. 5235/cl7

58
69029307
LNEBA
SS
ChL
1.4
0.04
$46 \quad 0.20$
LNEBA
(P) 30.01

Sparse conc of flint and rare pot íncl. Bkr and indeterminate LNEBA), bone frags and "pot-boilers". On side of ridge above peatfilled hollow. Max dimens $24 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 20 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 5235/cl8

69029301 Preh
SS
ChL
1.2
0.05
$59 \quad 0.27$
Sparse to moderate spread of flints with a few bone frags on bend in ridge. Max dimens 34 m NE/SW x $19 \mathrm{~m} N / S E$. SMR no. 5235/cl9

60
72009558
SS
ChL
1.2
0.16

Sparse to moderate conc of "pot-boilers" along ridge. A couple of flints probably unassociated. Max dimens 71 m E/W x 25 m iv/S.
SMR no. $23045 / \mathrm{c} 2$

61
$71899570 \quad$ Preh
SS ChL
1.8
0.03
$14 \quad 0.06$
EN
LNEBA
(P) 40.02

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 $x 15 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$.
SMR no. $23045 / \mathrm{c} 3$

Even and moderate spread of "pot-boilers" on ridge; only one flint recorded. Max dimens 40 m E/W x 35 m N/S.
SMR no. 23045/c4

71809575
SS
SL
2.4
0.05

Small, sparse conc of "pot-boilers" with occ flint on edge of peatfilled hollow. Max dimens 28 m E/W x $21 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 23045/c5

## METEWOLD

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

SS
ChL 1.2
0.02

Sparse conc of "pot-boilers" on small ridge. Max dimens 15 m diam. SMR no. 23045/c6

69629651
SS
G
1.4
0.01

Sparse conc of "pot-boilers" on edge of island. Max dimens $16 \mathrm{~m} \mathrm{E} / \mathrm{W} \mathrm{x}$ $10 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 23135

69819651
SS
G $\quad 1.6$
0.05

3
0.03

Moderate conc of "pot-boilers" with a couple of flints on edge of ridge. Max dimens $33 \mathrm{~m} x 17 \mathrm{~m}$. SMR no. 23136

71589572 Preh
SS
G
2.0
0.05
$39 \quad 0.24$
EN
(P) 4
0.01

Two small, adjacent concs of flint with a few "pot-boilers" and pot frags (EN) on side of ridge. Max dimens $30 \mathrm{~m} \times 15 \mathrm{~m}$ and $9 \mathrm{~m} \times 15 \mathrm{~m}$.
SMR no. $23045 / \mathrm{c} 8 \mathrm{c} 9$
71719568 SS SL $1.4 \quad 0.04$

Moderate conc of "pot-boilers" and a few flints on ridge above peat. Max dimens 23 m E/W x $18 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 23045/clo

71559567 EN
SS
SL
1.4
0.9
910.63

EN
(P) 11
0.04

LNEBA
Moderate conc of flints, including leaf arrowhead, with a few potsherds (mainly LNEBA) and abundant "pot-boilers" at both ends of spread. Max dimens c35m NE/SW x $30 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 23045/cll

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

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

70769474
SS
ChL
1.8
0.15

6
0.03

Sparse to moderate conc of "pot-boilers" and a few flints on peatcovered ridge above peat-filled hollow. Max dimens $55 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 30 \mathrm{~m} \mathrm{E} / \mathrm{W}$ SMR no. 23117/c2

727069 9470 ?EN 72 ChL $\quad 1,4 \quad 0.12 \quad 52 \quad 0.21$
Sparse spread of flints and "pot-boilers" on peat-covered ridge. Max dimens 45 m NE/SW x $30 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. $23117 / \mathrm{c} 3$

73
70689458
SS
ChL
2.0
0.03

Sparse spread of "pot-boilers" and a couple of stray flints on side of ridge above peat-filled hollow. Max dimens 18 m NE/SW $\quad \mathrm{N} \quad 16 \mathrm{~m}$ NW/SE.
SMR no. 23118

Sparse conc of flints and a few "pot-boilers" on spur jutting out into peat-filled hollow. Max dimens c $28 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ x $25 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 23125/c2

72339667
SS
ChL
3.1
0.07

Moderate conc of "pot-boilers" on edge of peat-filled hollow. Max dimens $31 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 26 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $23124 / \mathrm{c} 2$

72449657
SS ChL
3.4
0.03
$4 \quad 0.04$
Sparse conc of "pot-boilers" and a few flints on loam ridge above hollow. Max dimens 22 m NE/SW x $15 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. $23124 / \mathrm{c} 3$

72369557
SS
SL
3.7
0.09
$7 \quad 0.10$
Sparse to moderate spread of "pot-boilers" and a few flints on edge of peat depression. Max dimens 35 m N/S x 30 m E/W. SMR no. 23119/c2

SL
5.2
0.18
310.26

Sparse conc of flints and a few "pot-boilers" spread over $N$ facing slope with some flints more widely spaced beyond. Max dimens $69 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ x 30 m E/W.
SMR no. 23119/c3

## MBTHWOLD

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

70339627
SS
ChL
2.4
0.07

Sparse conc of "pot-boilers" on edge of ridge with another smaller, sparser spread to $S$. Max dimens of main spread $32 \mathrm{~m} \mathrm{E} / \mathrm{W} x 24 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $23137 / \mathrm{c} 2$

SS
ChL
1.6
0.05
(F) 26
0.19
(D) 1
0.01

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 25 m E/W x $22 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no, 22051/c5

| 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 smajl ridge and may run under a modern track. Min dimens $19 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 16 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 22051/c6

72269662
SS
ChL
4.6
0.13

Sparse,locally moderate "pot-boilers" on a ridge above an irregular hollow. Max dimens 47 m NE/SW $x$ 3lm NW/SE. SMR no. $19656 / \mathrm{c} 3$

GL 4.2
0.04
$14 \quad 0.16$
Sparse conc of flints and "pot-boilers", the latter more restricted in area. On gentle S-facing sloper above valiey. Min dimens 32 m NW/SE x >15m NE/SW.
SMR no. 23212/c8
72119635
SS
GL
4.0
0.05

Sparse conc of "pot-boilers" on gentle E-facing slope. Max dimens $24 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 23 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMR no. 23212/c4

SL
0.06
$8 \quad 0.18$
(P) 10.00

Sparse conc of flint and "pot-boilers" and one sherd of pot on gentle S-facing slope above valley. Max dimens 28 m NW/SE x 23 m NE/SW.
SMR no. 23212/c5
No. Grid.Ref. Date Nature Soil
N6 71969632

Sparse conc of "pot-boilers" on gentle S-facing slupe above valley. Max dimens $18 \mathrm{~m} N E / S W \mathrm{x} 13 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 23212/c6
$87 \quad 72039627$
SS
St L
4.0
0.02

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

72209584
SS
GL
2.7
0.02

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

70479548
SS
P
$<0.6$
0.04

Sparse to moderate conc of "pot-boilers" beside dyke. No obvisus mineral soil and material must be derived from a buried site. Dimens $29 \mathrm{~m} N E / S W \times 17 \mathrm{~m} N / S E$. (Size of site owes more to cultivation than original deposition)
SMR no. 23215

70969500 Preh
SS ChL
1.2
0.02
$15 \quad 0.10$
Sparse conc of flints and "pot-boilers" on ridge adjacent to upland slope. Min dimens 16 m NE/SW x $11 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. $23226 / \mathrm{c} 2$

70899498 ?LNEBA
ChL 1.6
0.04
$28 \quad 0.28$
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 $32 \mathrm{~m} N / \mathrm{S} \times 15 \mathrm{~m}$ E/W.
SMR no. $2322.6 / \approx 3$

70919502
ChL
1.2
0.04
$6 \quad 0.02$
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. isax dimens $27 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \times 15 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. $23226 / \mathrm{c} 4$

70929505 Preh
SS
ChL
1.1
0.03

25
0.18

Sparse spread or flints with occ "pot-boilers" on ridge running out from upland edge. Max dimens $30 \mathrm{~m} E / \mathrm{W} \times 13 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. $23226 / \mathrm{c} 5$

## METHWGLD

| No. Grid.Ref. | Date | Nature | Soil | Height | Area | (F) no | wt |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94 | 70879502 | Fh | 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 $28 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \times 25 \mathrm{NE} / \mathrm{SW}$.
SMR no. 23226/c6

70909507
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 $40 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 28 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 23226/c7

70809500
SS
ChL 1.1
0.02

Moderate conc of "pot-boilers" on low island, just beyond end of ridge. Max dimens $17 \mathrm{~m} N / S E x 15 \mathrm{~m} N E / S W$. SMR no. 23226/c8

70109443
SS
$0.6-1.6 \quad 0.10$
110.06

Abundant "pot-boilers" but sparse flint. May be a "pot-boiler" mound rising above buried ridge. Partly covered by track:ray. Dimens 65 m NE/SW $x>17 \mathrm{~m}$ NW/SE.
SMR no. 23227

70309463 Preh
SS
SL
0.7
0.05

34
0.28

Sparse to moderate spread of flint on low ridge projecting into peat. Max dimens 31 m E/W x $19 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $21036 / \mathrm{c} 3$

69849408
SS
SL
0.8
0.10

Abundant spread of "pot-boilers" around peat-filled hollow; overlaps with MTW 100. Max dimens $36 \mathrm{~m} N / \mathrm{SE}$ x 32 m NE/SW.
SMR no. 23228/c4

69869409 Preh
SS
SL
0.8
0.06
$42 \quad 0.35$
Sparse spread of flint and a few bone frags on lW side of ridge. Overlapping, but extending beyond MTW 99. Max dimens 40 m E/W x 18 m N/S.
SMR no. 23228/c5

69839413 ? EN
SS
GL
0.8
0.03
$29 \quad 0.09$
(P) 30.01

Sparse conc of flint and several sherds of pot on low ridge just emerging from peat. Max dimens c2.Om diam.
SMR no. 23228/c6

## MBTHWOLD

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

69879412
SS
ChL
0.9
0.03
$7 \quad 0.05$
Sparse to moderate "pot-boilers" with a few (?unassociated) flints. On mineral soil ridge. Max dimens $18 \mathrm{~m} \mathrm{NE} / \mathrm{SW} x 17 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. 23228/c7

6991
SS
ChL
1.0
0.05
$5 \quad 0.13$

Moderate to abundant conc of "pot-boilers" and a few flints at end of low ridge. Max dimens $30 \mathrm{~m} \mathrm{NE} / \mathrm{SW} x \mathrm{l} 8 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 23228/c8

69909415 Preh
SS
ChL
0.7
0.02
$75 \quad 0.22$
Moderate conc of flints on small island of mineral soil, barely visible above peat. Max dimens $15 \mathrm{~m} N / \mathrm{NE} \times 12 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. SMF no. 23228/c9

69999423
SS
ChL
0.8
0.02
20.01

Sparse conc of "pot-boilers" and a couple of flints on a ridge just emerging from peat. Max dimens 15 m NE/SW x $12 \mathrm{~m} N / \mathrm{NE}$.
SMR no. 23228/clo

66489688
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 19 m E/W x $13 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 23219/c2

70409572 Preh
SS
GL
2.0
0.05
180.11

Sparse spread of flint and odd "pot-boilers" frags on $S$ edge of ridge. Max dimens $24 \mathrm{mNE} / \mathrm{SW}$ x $22 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 23229

70329573
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 $42 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 33 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR No. 23230
1.0
0.08

Moderate spread of "pot-boilers" on S slope of main ridge. Max dimens 37 m E/W x $24 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $4742 / \mathrm{c} 3$
No. Grid.Ref. Date Nature Soil Height Area (F) no wt

| 110 | 6981 | 9586 | LNEBA | SS | ChL | 1.6 | 0.12 | 0.08 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Even spread of tilint, including frag of oblique arrowhead, and "potboilers" over gentle s-facing slope of main ridge. Max dimens 51 m E/W $\times 26 \mathrm{~m}$ NW/SE.
SMR no. 23236

69759596
SS
ChL
1.9
0.05
$8 \quad 0.04$
Sparse spread of "pot-boilers" with just the odd flint on edge of spread. On $S$ side of main Catsholm ridge. Max dimens 24 m NW/SE x 21 NE/SW.
SMR no. 23237

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 29 m E/W $\times 24 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 23385/c2

C
4.6
0.1
(P) 65
0.36 Preh

11
0.09

Sparse spread of pot with a few burnt pebbles and a few (?unassociaied) flint flakes. Part disquised by track. On gentle slope from chalk plateau just above fen. Min dimens $55 \mathrm{~m} N \mathrm{~N} / \mathrm{SW} \mathrm{x} 21 \mathrm{~m}$ NW/SE.
SMR no. 4848/c3

71769473 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 $47 \mathrm{~m} \mathrm{E} / \mathrm{W} \mathrm{x} \quad>16 \mathrm{~m}$ $\mathrm{N} / \mathrm{S}$.
SMR no. 22364/c5
$71739494 \quad$ RB
SS
C
9.1
1.00
(P) 217
2.04

General spread of $R B$ pot lying diagonally across upper valley side. Also, a few frags of bone and shell, one rotary quern frag, very little tile. Max dimens $190 \mathrm{~m} N E / S W \times 60 \mathrm{~m} N W / S E$.
SMP no. $22364 / \mathrm{c} 6 ; 22053 / \mathrm{c} 3$

72049512
SS
C
4.3
0.05

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

I: F4

## METHWOLD

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

64309724
SS
S
0.7
0.08

3
0.04

Sparse "pot-boilers" with a couple of flints. On low sand island just emerging from peat. Max dimens $48 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 18 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 23370

S053 9448 Preh
ChL
1.0
0.03

25
0.11

Sparse spread of flint and a few "pot-boilers" on a low ridge on the skirtland. Max dimens 19 m NE/SW $\mathrm{x} 16 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 4849/c3

70219420
SS
ChL
1.8
0.04

Sparse to moderate spread of "pot-boilers". At base of slope running up to chalk upland. Max dimens $23 \mathrm{~m} N E / S W$ i $18 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 23663/c2

69949405 Preh
SS
SL
1.0
0.08
$41 \quad 0.15$
Sparse to moderate spread of flint and a few "pot-boilers" on a gentle slope above hollow. Max dimens 30 m NE/SW x $28 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. SMR no. $23228 / \mathrm{cl}$

| 121 | 70059416 |  | SS | ChL | 1.0 | 0.05 | 3 | 0.03 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Moderate above peat SMR no. 23 | nc holl 3/c | bo di | $\begin{gathered} \text { wi } \\ 6 \mathrm{~m} \end{gathered}$ | few | $s$ on /SE. | of | idge |
| 122 | 70169423 | ? LN | SS | SL | 1.5 | 0.09 | 53 | 0.45 |

Sparse to moderate conc of flint with just a few "pot-boilers" spread evenly across slope above peat. Max dimens $38 \mathrm{~m} \mathrm{NE} / \mathrm{SW} \mathrm{x} 25 \mathrm{~m}$ NW/SE.
SMR no. $23663 / \mathrm{c} 4$

Site of Priory of St Mary and St Giles, Slevesholm, a Cluniac cell of Castle Acre founded cll40 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 $30 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 20 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $4792 / \mathrm{c} 2$

## METHWOLD

| No. Grid.Ref. | Date | Nature Soil | Height | Area | (F) no | wt |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 124 | 70169597 | SS | SL | 3.1 | 0.04 | 3 | 0.01 |

Sparse conc of "pot-boilers" and a few flints on gentle s slope of main Caisholm ridge. Max dimens 29 m E/W x $14 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 4792/c3


Sparse spread of "pot-boilers" and flint at base of main ridge above peat. Max dimens 29 m NW/SE x 24 m NE/SW.
SMR no. 23675/c3

71819528
Mes
SS
C $\quad 1.2$
0.04
$32 \quad 0.25$
Moderate conc of Later Mesolithic flints with sparse "pot-boilers" and bone frags on ridge beside the peat. Max dimens $27 \mathrm{~m} \mathrm{NW} / \mathrm{SE} \mathrm{x} 17 \mathrm{~m}$ NE/SW.
Shis no. $4755 / \mathrm{c} 3$

71749528
Preh
SS
ChL
1.2
0.07
$17 \quad 0.31$
Sparse to moderate cnnc of flints with some bone frags and a few "pot-boilers" on a ridge above the peat. Max dimens 34 m E/W x 22 m N/S.
SMR no. 4755/c 4
1.2
0.05

Abundant "pot-boilers" spread across end of ridge just emerging from peat. Max dimens 28 m NE/SW x 22 m NW'SE.
SMR no: 23045/cl4

## MRTHWOLD

No.

69709579
SS
SL
1.8
0.03

Sparse, locally moderate conc of "pot-boilers" on Eside of a low ridge. Max dimens 21 n NE/S'N x $17 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$
SMR no. 2531/c6

| 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 $41 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ $x 32 \mathrm{~m}$ E/W.
SMR no. $2533 / \mathrm{c} 3$

69289613
SS
ChL
1.6
0.04
$6 \quad 0.03$
Sparse conc of "pot-boilers" and a few flints on E edge of the spread. On gentle $S$ slope above peat. Max dimens $26 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 18 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 23658/c3

69419609
SS
ChL
1.4
0.03

Sparse spread of "pot-boilers" on gentle E-facing slope above ?natural gully. Max dimens $13 \mathrm{~m} N / \mathrm{S} x \mathrm{l} 2 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $23658 / \mathrm{c} 4$

69989388 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 $48 \mathrm{~m} N / \mathrm{S} x$ $>18 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $23657 / c 2$

64519768
SS
S
0.8
0.04

Small, sparse spread of "pot-boilers" on W edge of sandy ridge, just above peat. Max dimens $21 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 19 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 24095/c2

## METHWOLD

| No. Grid.Ref. | Date | Nature Soil | Height | Area | (F) no wt |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 141 | 69769686 | Preh | SS | GS | 1.2 | 0.05 | 23 | 0.13 |

Sparse conc of flints on one 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 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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


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 stainig is visible. Max dimens cl80m E/W $X$ 110 mi N/S.
SMR no. $4780 / \mathrm{c} 4 ; 24174 / \mathrm{c} 3$

| 145 | 7303 | 9610 | LNEBA SS GS | IA |  | 5.5 | 0.11 |  | 25 | 0.14 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  | (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, nrobably 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 $51 \mathrm{~m} E / W \times 25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $4780 / c 5$

| 73119576 | 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 $24 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 22 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $4780 / \mathrm{c} 6$

## METHWOLD

| No. Grid.Ref. | Date | Nature Soil | Height | Area | (F) no | wt |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 147 | 73019578 | ?LNEBA | SS | S | 5.8 | 0.23 |  | 46 | | 9.36 |  |
| ---: | :--- |
|  |  |

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 59 m E/W x $43 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $4780 / \mathrm{c} 7$
73249600 RB
SS
SL
4.9
0.11
(P) 44
0.85

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 $40 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 32 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 24174/c2

SS
GL
7.1
0.13
(P) 39
0.42

Small sparse spread of RB pot with a few tile frags; on top and $N$ side of chalk ridge some 0.6 m higher than the surrounding gravelly loam. Max dimens 36 m N/S x 41 m E/W.
SMR no. $24480 / \mathrm{c} 2$

72589617
SS
GS
4.1
0.05

Mocierate spread of "pot-boilers" in dark-stained soil beside stream. Max dimens 23 m E/W x 22 m N/S.
SMR no. 24484/c2

72319624
SS
SL 3.1
0.05

Moderate conc of "pot-boilers" on slight hump of yellow sandy loam beside stream; "pot-boilers" being actively disturbed by plough. Min dimens $28 \mathrm{~m} \mathrm{~N} / \mathrm{S} \mathrm{x}>18 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $24481 / \mathrm{c} 2$

71779526
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 $23 \mathrm{~m} \mathrm{E} / \mathrm{W} x 13 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. 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 $43 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 28 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $24466 / \mathrm{c} 2$

## METHWOLD



Moderate amounts of med pot (Cl3-Cl4) mixed with abundant shell and sparse bone on a slightly raised area beside an old infiiled dyke and running eastwards to road. Max dimens $51 \mathrm{~m} N E / S W \times 48 \mathrm{~m} N W / S E$. SMR no. 24493/c2
72449518
IA
SS
C
5.3
0.05
(P) $29 \quad 0.20$

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 35 m E/W x $15 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. $24487 / c 2$

72019534
SS
ChL
1.5
0.09

Abundant "pot-boilers" spread over top and side of ridge adjacent to peat levels. Max dimens 35 m N/S x $29 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $24488 / \mathrm{c} 2$

66599751
SS
$\mathrm{S} \quad 1.5$
0.05

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

## METHWOLD

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

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 c 45 m NW/SE $x 40 \mathrm{~m}$ NE/SW. 24486/c2

70109588
SS
St L
1.2
0.08

Moderate conc of "pot-boilers" on a ridge projecting above the peat. Max dimens 31 m E/W x $29 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. 24495/c2
1.0
0.03

Sparse to moderate conc of "pot-boilers" on a ridge overlooking the peat fen. Max dimens 20 m NE/SW x 15 m NW/SE.
SMR no. $24495 / \mathrm{c} 3$

7046
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 1.8 m but t op 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

| 71479540 | Mes | ShL | 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. 2205l/c4. Fieldwork code MTW CI


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

IA
SS
GS
9.1
(P) 11
0.06

Several small sherds scattered widely over 200 m on hill-side above boggy plain. No real concs, but most in extreme NW corner of field. SMR no.s 19656/cl; 2312l; 23211/c2. Fieldwork codes MTW CK; CM; NWD AI.

## METHWOLD

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

71709477 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.

70269406 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.

70689435
CMK
24.6
$>0.21$
(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

| 6977 | 9591 Preh | EWK | 1.6 | 8 | 0.20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Possible barrow - a mound projecting just above level of slope, c35m $\mathrm{N} / \mathrm{S} \times 38 \mathrm{~m} \mathrm{E} / \mathrm{W}$ 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.

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.

71549513
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

69849779 SS
SS
1.7
0.16
$12 \quad 0.04$
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 70 m E/W x $25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 13458/c3
69759779
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 $32 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 20 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 13458/c4
$\begin{array}{llllllll}6979 & 9768 & \text { ?Mes/EN SS } & \text { SL } & 7.0 & 0.04 & 33 & 0.20\end{array}$
Sparse conc of flint on top of island. Max dimens 23 m E/W x 19 m 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 c 35 m and $c$ lm high. Occ flints on top.
SMR no. $13458 / \mathrm{c} 6$
70639812
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 22 m E/W X 12 m $\mathrm{N} / \mathrm{S}$.
SMR no. $23138 / \mathrm{c} 3$
$\begin{array}{lllll}70679800 & \text { SS } & \text { G } & 0.8 & 0.02\end{array}$
Sparse to moderate conc of "pot-boilers" on ridge only just showing above peat. Max dimens $18 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 10 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 23138/c4
$70699798 \quad$ SS G $\quad 1.1 \quad 0.05$
Moderate conc of "pot-boilers" on ridge projecting from peat. Max dimens $26 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 20 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $23138 / \mathrm{c} 5$

## NOR'PHWOLD

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

70779797
SS G
1.2
0.03
$2 \quad 0.02$
Sparse conc of "pot-boilers" and a couple of flints on ridge above peat. Max dimens $21 \mathrm{~m} E / \mathrm{W} x 18 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 23138/c6

70669745
SS
Ch.L
2.1
0.02
$8 \quad 0.03$
Sparse conc of "pot-boilers" and few flints on edge of island. Max dimens 15 m E/W x $13 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. $23210 / \mathrm{c} 2$

70799701
SS
SL
1.2
0.02
$4 \quad 0.02$
Sparse conc of "pot-boilers" and a couple of flints on ridge. Max dimens 17 m NW/SE $x 14 \mathrm{~m}$ NE/SW.
SMR no. 23209/c2

70789695
SS
SL
1.4
0.01

Sparse conc of "pot-boilers" on ridge. Max dimens 11 m diam. SMR no. 23209/c3

70779678
SS
SL
1.3
0.04

Moderate to abundant conc of "pot-boilers", many derived from rounded pebbles, and one bone frag. Max dimens $23 \mathrm{~m} N \mathrm{NW} / \mathrm{SE} \mathrm{x} 21 \mathrm{~m}$ NE/SW.
SMR no. 23209/c4

70729681
SS
SL
1.8
0.02

Sparse conc of "pot-boilers" on ridge. Max dimens $21 \mathrm{~m} N W / S E x \quad 12 \mathrm{~m}$ NE/SW.
SMR no. 23209/c5

70979779
SS
SL
0.7
0.05

Moderate to abundant conc of "pot-boilers" at end of ridge. Max dimens $27 \mathrm{~m} N W / S E \times 23 \mathrm{~m}$ NE/SW.
SMR no. $23207 / \mathrm{c} 2$

70999786
SS
SL
0.8
0.07

Two sparse to moderate concs of "pot-boilers" which merge on edge of ridge. Max dimens $54 \mathrm{~m} N W / S E x 14 \mathrm{~m}$ NE/SW.
SMR no. 23207/c3

## NORTKWOLD

No. G. AGREf. Nate Nature Soil Height Arsa 'F) no wt

71029781
SS Si
0.8
0.02

Sparse spread of "pot-boilers" on edge of ridge. Mar dimens 19 m NW/SE x 13m NE/SW.
SMR no. 23207/c4

16

17

70539732
SS
S1
1.2
0.02

Moderate conc of "pot-boilers" on ridge projecting from island. Possibly two small discrete groups merged through ploughing. Max dimelis $N / \mathrm{N} \times 12 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $23210 / \mathrm{c} 3$

71369657 Preh SS
SL
1.8
0.21
$19 \quad 0.15$
Sparse, locally moderate, conc of "pot-boilers" with a few flints on flat skirtland. Max dimens $53 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ x $44 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 23383/c4

NORTHKOLA

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

7140966
SS
ST.
i. 5
0.01
$3 \quad 0.02$
Sparse conc of "pot-boilers" with a few (?unassociated) flint flakes. On a slight ridge, the ground slopiny down to $N$. Max dimens $13 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 9 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 23383/cl-2

71449661
SS
SL
1.8
0.08

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

71339668
SS
SL
0.7
0.06

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

7123
LNEBA
SS
SL
1.7
0.04
$16 \quad 0.16$
Sparse spread of flint on gently-sloping edge of upland overlooking fen. Max dimens 2.7 m NW/SE x 15 m NE/SW. SMR no. $23383 / \mathrm{c} 6$

71029690
SS
SL
0.8
0.02

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

71009667
SS
SL
0.9
0.03

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

70579685
SS
SL
0.7
0.03

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

70599688
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 12 m NE/SW y $10 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. $23673 / \mathrm{c} 3$

## NORTHWOLD

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

71679713
SS
SL
1.6
0.03

Moderate spread of "pot-bcilers" on edge of upland overlookig fen. Max dimens $22 \mathrm{~m} N / \mathrm{SE} \times 16 \mathrm{~m}$ NE,'SW.
SUR no. $23679 / \mathrm{c} 2$

70969735
SS
C
3.1
0.04
$1 \quad 0.02$
Sparse conc of "put-boilers" on edge of a low chalk ridge at edge of island. Max dimens 28 m NW/SE x 16 m NE/SW. SMR no. $23043 / \mathrm{c} 3$

71599706
SS
Chis,
1.0
0.07

Abundant "pot-boilers" spread across $N$ side of ridge, just beyond upland edge. Max dimens $32 \mathrm{~m} N / \mathrm{NE} \times 23 \mathrm{~m}$ NE/SW.
SMR no. $2.3680 / \mathrm{c} 2$

71569706
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 $26 \mathrm{~m} N W / S E \times 23 \mathrm{~m} N E / S W$. SMR no. $23680 / \mathrm{c} 3$

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 $19 \mathrm{~m} \mathrm{~N} / \mathrm{S} \mathrm{x} 14 \mathrm{~m}$ E/W.
SMR no. 23680/c4

69859712
SS
SL
2.1
0.03

Sparse and much-fragmented "pot-boilers" on side of ridge projecting above peat. Max dimens $19 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 17 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. $24382 / \mathrm{c} 2$
$\begin{array}{llllllll}7170 & \text { S } & \text { SS } & \text { StL } & 1.1 & 0.04 & 8 & 0.03\end{array}$
Sparse to moderāte 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 $22 \mathrm{~m} \mathrm{E} / \mathrm{W}$ X 21 m N/S.
SMR no. $24492 / \mathrm{c} 2$

71769666
SS GL
2.0
0.06

Sparse spread of "pot-boilers" on top and side of ridge. Max dimens $45 \mathrm{~m} N W / S E$ x 15 m NE/SW.
SMR no. $24492 / \mathrm{c} 3$

## NORTEWOLD



## SOUTEERY

No. Grid.Ref. Date Nature Soil Height Area no wt

1

2

60809570
SS
St L
1.6
0.09

Sparse conc of "pot-boilers" on edge of island overlooking peat fen. Max dimens 45 m E/W x 22 m N/S.
SMR no. $24132 / \mathrm{c} 3$

61059583
SS
SL
2.4
0.15

Sparse and diffuse spread of "pot-boilers" on gentle slope above inlet. Max dimens $47 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 37 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 24133

61069569
SS
SL
3.1
0.09

Sparse spread of "pot-boilers" on upper slope of island. Max dimens 34 m E/W x $31 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 24134

61309568 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 27 m E/W x $31 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 13937/clo

61529450 Preh
SS
St L
4.6
0.14
(F) 10.02

RB
(P) 81
0.95

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 $43 \mathrm{~m} \mathrm{E} / \mathrm{W} \mathrm{x}>36 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 14057/c3
$6166 \quad 9445$
SS
St L
3.1
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 $29 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ x $19 \mathrm{~m} \mathrm{E} / \mathrm{W}$. SMR no. 14057/c4

## SOUTHERY

No. Grid.Ref. Date Nature Soil Height Area no wt

SS
GL
4.3-7.7 1.06
(F) 30.02

IA
(P) $47 \quad 0.20$
(P) $20 \quad 0.21$

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 170 m NE/SW x 70 m NW/SE. SMR no. 14057/c5

9
61239527
Preh
SS
RB
Sparse spread of RB pot (C3) over a sizeable area on flat top of island. Dimens $70 \mathrm{~m} N W / S E \times 60 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$ but further sherds to S could indicate a larger spread.
SMR no. 23711
61409580 RB
SS
SL
2.7
0.48
(P) 143
1.84

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 $0,4 \mathrm{~m}$ high. Max dimens $108 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 50 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $14549 / \mathrm{c} 3$

11
62529572
SS
SL
4.3
0.15

Abundant "pot-boilers" on gentle E-facing slope close to inlet. Max dimens 42 m NE/SW $\times 40 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$.
SMR no. 24312/c2

62639520
SS
SL
6.1
0.15

Moderate to abundant conc of "pot-boilers" around NW side of gently sloping hollow. Max dimens 42 m N/S x $41 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. $24313 / \mathrm{c} 2$

62799587
SS
St L
1.2
0.02

Conc of "pot-boilers" on edge of drain; site probably truncated. Dimens 27 m NW/SE $x>9 \mathrm{~m}$ NE/SW.
SMR no. $24362 / \approx 2$

63029525
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 38 m NE/SW x $28 \mathrm{mNW} / \mathrm{SE}$. SMR no. $24360 / \mathrm{c} 2$

## SOUTHERY

No.

60969497
SS
St L
1.8
C. 05
(F) 2
0.02

Conc of "pot-bojlers" truncated by dyke. Also a couple of flints. Max dimens $16 \mathrm{~m} N / \mathrm{NE} x 33 \mathrm{~m}$ NE/SW. SMR no. $24465 / \mathrm{c} 4$

## SOUTHERY

No. Grid.Ref. Date Nature Soil Height Area no wt

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; Fieldawork code SRY AW.

6135 9564/C RB
SV

In advance of new Al0, Roman finds and features discovered, including three pots, a ditch 2.5 m containing carbonised grain, fragments of glass vessels, late Roman coins, probably a dispersed hoard, and a general scatter of Roman pot. SMR no. 13937

606951 ?RB CMK StL 2.1
Rectilinear enclosure evidenced as cropmark, sketched onto SMR map. OS aerial photograph 80.063, Frame 007. 10.05.1980.
SMR no. 16525/c2

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; 2371l/cl; 24467. Fieldwork codes SRY AF;BC;BE.

```
620 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 Ashiey. Also some L Sax and med pot as well.
SMR no. 17316

| 62159458 | 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

## SOUTHERY

No.
Grid.Ref. Date
Nature Soil
Height
Area
no wt

U7 60679429 ?Med EWK St 0.6
61469434
Ridge of silt running from Great Ouse towards Southery island; about $18-19 \mathrm{~m}$ wide and 0.4 m high, except at $W$ end, next to river, where it loops around and achieves height of 1.2 m . At E end, it fades out before reaching upland edge. ?Canal of med date and perhaps quite shallow.
SMR no. 24725

61849480 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.

1

Grid.Ref. Dat (TF)

Nature Soil Height Area (P) no wt 58200046 RB

SS
St
1.8
0.13
(B) $\begin{array}{r}38 \\ \hline\end{array}$
0.30

Spread of RB pot (C2-C3) and a few frags of briquetage and bone. On top and side of $S$ levee of roddon, spreading down towards hollow of former watercourse. Max dimens 47 m NE/SW x $32 \mathrm{~m} N \mathrm{NW} / \mathrm{SE}$.
SMR no. $24178 / \mathrm{c} 2$

58260051 RB
SS
St
1.8
0.07
(B) $\begin{array}{r}18 \\ 2\end{array}$
0.16

Small conc of $R B$ pot (C2-C3) on $S$ levee of roddon. Max dimens 30 m NW/SE $\times 25 \mathrm{~m}$ NE/SW. SMR no. 24178/c3

58050038
SS
St
1.9
0.09

25
0.22

Moderate spread of $R B$ pot (C2-C3) on $S$ levee of roddon spreading onto gravel of Roman road. Max dimens $30 \mathrm{~m} N / S \mathrm{x} 33 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 4235/c6

57820030 RB
SS
St
1.9
0.21

106
1.12
(B) 6

Spread of $R B$ pot ( $C 3-C 4$ ), briquetage and a few bone frags. on $S$ side of Roman road with material spreading onto gravel. Max dimens c 63 m E/W x $36 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. Material, including hypocaust and roof tiles and bricks, found here in 1930s (Phillips 1970,328).
SMR no. 4235/cll

| 5888 | 0063 | RB | SS | St | 1.8 | 0.18 | 60 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Spread of RB pot (C2-C3) with a few shells, probably on edge of roddon and adjacent to modern track. Min dimens 46 m NW/SE x 45 m NE/SW.
SMR no. $4240 / \mathrm{c} 2$

59000059 RB
SS
St 1.5
$\begin{array}{ll}0.17 & \\ & \text { (B) } \begin{array}{r}85 \\ 6 \\ 0.10\end{array} \\ 44\end{array}$
0.87
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 $\quad$ 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 $45 \mathrm{~m} N / \mathrm{S} \times 42 \mathrm{mE} / \mathrm{W}$ ( N area); $34 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 32 \mathrm{~m}$ N/S (S area).
SMR no. $4240 / \mathrm{c} 7 \mathrm{c} 8$

## DENVER



Spread of RB pot (C2-C3) with some bone on NE side of roddon, just below crest. Max dimens $64 \mathrm{~m} N W / S E \times 52 \mathrm{~m} N E / S W$. Material, including hypocaust and roof tiles and bricks, found here in l930s (Phillips 1970, 328).
SMR no. 4235/cl2

U1 57330038 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 (TF)

Date

Nature Soil
Height Area
(P) no
wt

57620030
SS
St
1.3
0.17

(B) | 78 |
| ---: |
|  |

Abundant Roman pot (C2-C3), with some shell (oyster) and bore, briquetage, and fired clay frags including vitrified pieces, on $S$ side of roddcn levee, below Roman road, but some material spreading on to it. Active destruction of Roman levels visible in ploughedup charcoal spreads. Max dimens $64 \mathrm{~m} \mathrm{E} / \mathrm{W} \mathrm{x} 30 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. Pot and briquetage previously recorded in 1980.
SMR no. 4235/c4

57580032 RB
SS
St
2.0
0.12
(B) $\begin{array}{r}45 \\ 5\end{array}$

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 $37 \mathrm{ni} \mathrm{N} / \mathrm{S} x>35 \mathrm{~m}$ E/W. SMR no. $4235 / \mathrm{c} 8$

57470027 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 $51 \mathrm{~m} N W / S E x>17 \mathrm{~m} N E / S W$. Heavy conc of briquetage also recorded in 1980.
SMR no. 4235/c7

## NORDELPH

No. Grid.Ref. Date
1 (TF) 56010027

(TB

Spread of $R B$ pot (C2-C3) in dark grey soil adjacent to, but not on top of, roddon. Max dimens $85 \mathrm{~m} \mathrm{NE} / \mathrm{SW} x 35 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. Visible on CUC AP (RC8-EC 180; 24-03-1982). Appears to be crossed by gravel agger (up to 0.4 m high; of Roman road.
SMR no. 4239/c3

| $2(T F)$ | 5584 | 0033 | RB | SS |  | 1.6 | 0.05 |  | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Spread of $R B$ pot ( $C 2-C 3$ ) 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 $28 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 21 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 4239/c4
$\begin{array}{llllllllll}3 & \text { (TF) } & 5544 & 0030 & \text { RB } & \text { SS } & \text { St } & 1.3 & 0.62 & 139\end{array} 1.77$ (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 $175 \mathrm{~m} N E / S W$ x 40 m 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. $16600 / \mathrm{c} 3$
1.3
0.14
$47 \quad 0.51$
(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 $43 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 42 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 24216
$47 \quad 0.27$
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. $60 \mathrm{~m} E / \mathrm{W} \times 25 \mathrm{~m} \mathrm{~N} / \mathrm{S}$.
SMR no. 24215

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 ridje(?a smaller roddon). Probably associated with cropmark enclosures visible on CUC AP;EW 35) Max dimens c 120 m E/W x $40 \mathrm{~m} \mathrm{~N} / \mathrm{S}$

SMR no. $13403 / \mathrm{c} 2$

## NORDELPH

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

7 (TF) 55500023 $\qquad$ SS
St
1.7
0.04
$\begin{array}{lr} & 23 \\ \text { (B) } & 5\end{array}$
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 24 m NE/SW x $20 \mathrm{~m} N / \mathrm{NE}$. SMR no. 24479

8

53039862 RB
SS
St
2.1
0.25
250.41
(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 59 m NE/SW $\times 48 \mathrm{~m} \mathrm{NW} / \mathrm{SE}$. To be equated with undated record of sherds to be found with "burnt horizon" at depth of 4 feet ('hillips 1970, 235).
SMR no. 25003

53389963 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 $45 \mathrm{~m} \mathrm{E} / \mathrm{W} \times 42 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. $25000 / \mathrm{c} 2$

Sparse spread of pot (C2-C4) with abundant fired clay and briquetage sometimes in concentrated patches. Also patches of grey ashy soil. $t l l$ on $t c_{2}$ of roddon. Material continues to $S$ of modern dyke. Max dimens c $60 \mathrm{~m} \mathrm{~N} / \mathrm{S} x 57 \mathrm{~m}$ E/W. AP (NMR 1923/48; 15.5.1979) shows rectilinear cropmarks over and around pot spread. SMR no. 2495/c2

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 rodion. Max dimens 19 m E/W x $17 \mathrm{~m} \mathrm{~N} / \mathrm{S}$. SMR no. 25059

St
2.1
0.02
110.23

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

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

13 | 5388 | 9990 | RB | SS | St | 1.2 | 0.44 | 83 | 0.77 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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 90 m NW/SE $\times 55 \mathrm{~m}$ NE/SW.
SMR no. 25063

14
53899980 RB
SS
St
1.5
0.07

38
0.29
(B) 3

Sparse to moderate conc of RB pot (C2-C3) with sparse bone in grey soil on side of roddon. Max dimens c $45 \mathrm{~m} \mathrm{~N} / \mathrm{S} \times 19 \mathrm{~m} \mathrm{E} / \mathrm{W}$.
SMR no. 25062

## UPWELL

| No. Grid.Ref. Date | Nature Soil | Height Area (P) no wt |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 52679937 | RB | SS | St | 2.4 | 0.07 | (B)17 <br> 4 | 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 $38 \mathrm{~m} E / W \mathrm{X}$ $21 \mathrm{~m} N / \mathrm{S}$.
SMR no. 24387

52309838
RB
SS
St
1.5
0.06
(B) $\quad 8$

Conc of briquetage and ficed clay frags with some fuel ash slag and a few RB sherds on edge of hollow, adjacent to ?roddon. Max dimens $27 \mathrm{~m} N / \mathrm{NE} \times 24 \mathrm{~m} \mathrm{NE} / \mathrm{SW}$. 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 5859; NAU TL 5098A et. seq.). RGS gazetteer notes rectangular and polygonal enclosures bounded on $W$ and $N$ by drove. (Fhillips 1970,234)
SMR nc. 24388

50589828 RB
Conc of pot (C2-C4) with occ bone and oyster shell, and some postmed rubbish. Beside and beyond metalling of Fen Causeway. Appears as dark soil stain on AP (CUC-ED 8; 1982). Max dimens c. $80 \mathrm{~m} \mathrm{~N} / \mathrm{S} \mathrm{x}$ 65 m E/W.
SMR no. 2478/c3

5041983
RB
SS
St
2.1-2.7
0.75
(B) ${ }_{1}^{150} 1.37$

Extensive spread of pot (C3-C4) with small amounts of bone and shell on top of and beside ?natural silt ridge. Max dimens 120 m NE/SW $\times 70 \mathrm{~m} N W / S E$.
SMR no. $2478 / \mathrm{c} 2$

51989860 RB
SS
St
1.8
0.06
(B) $14-0.41$
(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 28 m E/W X 26 m N/S.
SMR no. 25065

## UPWELL

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

6
52119860 RB RB SS

S
St
1.5
0.28
(B) $\begin{array}{r}19 \\ 34\end{array}$

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 $64 \mathrm{~m} \mathrm{~N} / \mathrm{S}$ x 49 m E/W.
SMR no. 25064

52639843
RB
CMK
S
On an RAF AP (106G/UK/1601/4069; 25.7.1946) group of small rectilinear enclosures on either sice 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
$5180 \quad 9700$ RB
Small group of rectilinear enclosures with drove racorded 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

U3 53069834 RB EWK
Irregular small enclosures (Phillips 1970, 235), under grass in 1946 (RAF/106G/UK/1601/4069; 25.7.1946), now arable. Not investigated in 1988. SMR no. 15807

Table A. Overall composition

|  | cores |  | core <br> trimming <br> flakes | flakes | blades | retouched | other | TOTALS | no. of collections | mean <br> no. of pieces <br> in collection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Predominantly Mesoli-hic | ${ }_{3.48}^{46}$ | ${ }^{11} 0.8 \%$ | ${ }_{2}^{29} 2.28$ | $\begin{aligned} & 693 \\ & 51.8 \% \end{aligned}$ | ${ }_{37.58}^{501}$ | 57 4.38 | ${ }_{0}^{0.08}$ | 1337 | 11 | 122 |
| Predominantly Earlier Neolithic | 13 1.78 | 2 0.38 | ${ }^{6} 0.88$ | 470 60.18 | $\begin{gathered} 234 \\ 29.98 \end{gathered}$ | $\begin{aligned} & 57 \\ & 7.38 \end{aligned}$ | ${ }_{0}^{0} 0.08$ | 782 | 10 | 78 |
| Predominantly Mesolithic \&/or Earlier Neolithic | $\begin{array}{r}33 \\ 3.68 \\ \hline\end{array}$ | 3 0 0 | ${ }_{2}^{25} 2.78$ | 523 57.08 | 275 30.08 | 58 6.38 | ${ }_{0}^{0} 08$ | 917 | 23 | 40 |
| Predominantly Later Neolithic | 14.38 | ${ }^{3} 0.8 \%$ | ${ }_{1.08}^{4}$ | 263 69.08 | $\begin{aligned} & 45 \\ & 11.88 \end{aligned}$ | ${ }^{52} 13.68$ | ${ }_{0}^{0} 08$ | 381 | 8 | 48 |
| Predominantly Beaker | 15 | 10 1.38 | ${ }^{6}$ | 494 65.58 | ${ }_{16.08}^{121}$ | 108 14.38 | ${ }_{0}^{0} 088$ | 754 | 12 | 63 |
| $\begin{aligned} & \text { Predominantly } \\ & \text { Bronze Age } \end{aligned}$ | 12 | 8 <br> 3.98 | ${ }_{1}^{2}$ | 144 69.98 | 14.8 | ${ }_{12}^{26} .68$ | ${ }_{0}^{0} 08$ | 206 | 4 | 52 |
| Predominantly <br> Later Neolithic/ <br> Early Bronze Age | ${ }^{97} 3.78$ | ${ }^{24} 0.98$ | ${ }_{8}^{31} 1.28$ | 1847 69.88 | ${ }^{411} 15.58$ | ${ }^{235} 8.98$ | ${ }_{0}^{0} 08$ | 2645 | 55 | 48 |
| Mixed or Undated | ${ }^{121} 3.18$ | $\begin{array}{r} 38 \\ 8 \quad 1.0 \% \end{array}$ | $\begin{gathered} 49 \\ 8 \quad 1.2 \% \end{gathered}$ | $\begin{aligned} & 2677 \\ & 67.68 \end{aligned}$ | $\begin{aligned} & 804 \\ & 20.38 \end{aligned}$ | $\begin{gathered} 266 \\ 6.78 \end{gathered}$ | ${ }^{4} 0.18$ | 3959 | 247 | 16 |
| Non-site | ${ }^{111}{ }^{2} .48$ | ${ }^{22} 0.58$ | ${ }_{5}^{53} 1.28$ | ${ }_{64.28}^{2912}$ | $\begin{aligned} & 909 \\ & 20.18 \end{aligned}$ | $\begin{gathered} 522 \\ 11.58 \end{gathered}$ | ${ }_{0}^{2} 18$ | 4531 | 429 | 11 |
| totals | $\begin{gathered} 462 \\ 3.08 \end{gathered}$ | $\begin{aligned} & 121 \\ & 80.88 \end{aligned}$ | ${ }_{8}^{205} 1.38$ | $\begin{array}{r} 10023.68^{3} \end{array}$ | $\begin{aligned} & 3314 \\ & 21.48 \end{aligned}$ | ${ }_{8.88}^{1381}$ | ${ }_{0}^{6.18}$ | 15512 |  |  |


|  | $\begin{aligned} & \text { Single- } \\ & \text { platform } \\ & \text { (A1-A2) } \end{aligned}$ | Multiplatform ( $\mathrm{B}-\mathrm{C}$ ) | $\begin{aligned} & \text { Keeled } \\ & \text { (D-E, non- } \\ & \text { discoidal) } \end{aligned}$ | Levallois <br> \& Other <br> Discoidal | Unclassifiable/ <br> Fragmentary | TOTALS | No. with at least some blade scars |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Predominantly Mesolithic | 13 $28.2 \%$ | 20 $43.5 \%$ | 1 2 . 2 \% | 0.0\% | 12.18 | 46 | $\begin{aligned} & 31 \\ & 67.48 \end{aligned}$ |
| Predominantly Earlier Neolithic | 15.48 | 2 15.48 | 3 23.18 | 0.0 \% | 6 46.28 | 13 | $46.28$ |
| predominantly Mesolithic \&/or Earlier Neolithic | 9 27.38 | 10 $30.3 \%$ | 6 $18.2 \%$ | 3.0\% | \% ${ }^{7}$ | 33 | $\begin{aligned} & 13 \\ & 39.48 \end{aligned}$ |
| Predominantly <br> Later Neolithic | 7.18 | 5 $35.7 \%$ | $\frac{1}{7.18}$ | 4 28.58 | 21.48 | 14 | 28.6\% |
| Predominantly Beaker | 3 $20.0 \%$ | 3 $20.0 \%$ | 3 $20.0 \%$ | 0.0\% | ${ }^{6} 40.08$ | 15 | 4 $28.6 \%$ |
| Predominantly Bronze Age | 33.38 | 16.7\% | 25.08 | 0 0.0\% | $25.0 \%$ | 12 | 0 0.08 |
| Predominantly Later Neolithic/ Early Bronze Age | 23 $23.7 \%$ | 24 24.78 | 17. | 5 $5.2 \%$ | 28 $28.8 \%$ | 97 | 26 $26.8 \%$ |
| Mixed or Undated | 26 $21.5 \%$ | $\begin{aligned} & 36 \\ & 29.8 \% \end{aligned}$ | $\begin{aligned} & 18 \\ & 14.98 \end{aligned}$ | 2.7\% | $\begin{aligned} & 39 \\ & 32.28 \end{aligned}$ | 121 | $\begin{aligned} & 32 \\ & 26.48 \end{aligned}$ |
| Non-site | $\begin{array}{r} 11 \\ 9.9 \% \end{array}$ | $\begin{aligned} & 35 \\ & 31.5 \% \end{aligned}$ | $\begin{aligned} & 20 \\ & 18.0 \% \end{aligned}$ | 3 $2.7 \%$ | $\begin{aligned} & 42 \\ & 37.8 \% \end{aligned}$ | 111 | $\begin{aligned} & 32 \\ & 28.98 \end{aligned}$ |
| TOTALS | $\begin{aligned} & 92 \\ & 19.98 \end{aligned}$ | $\begin{array}{r} 137 \\ 29.78 \end{array}$ | $\begin{aligned} & 72 \\ & 15.68 \end{aligned}$ | $\begin{array}{r} 15 \\ 3.2 \% \end{array}$ | $\begin{aligned} & 146 \\ & 31.68 \end{aligned}$ | $4 \overline{62}$ | $\begin{aligned} & 148 \\ & 32.0 \% \end{aligned}$ |
|  |  | 2: A $7-8$ |  |  |  |  |  |

Table C. Complete Flakes and Blades


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

| Predominantly Mesolithic | $\begin{gathered} 213 \\ 17.0 \% \end{gathered}$ | $\begin{aligned} & 25 \\ & 2.0 \% \end{aligned}$ | $\begin{gathered} 93 \\ 7.48 \end{gathered}$ | 331 | 1251 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Predominantly Earlier Neolithic | 111. | $\begin{gathered} 24 \\ 3.28 \end{gathered}$ | $\begin{array}{r} 22 \\ 2.98 \end{array}$ | 157 | 761 |
| Predominantly Mesolithic \&/or Earlier Neolithic | $\begin{aligned} & 186 \\ & 21.7 \% \end{aligned}$ | $\begin{aligned} & 22 \\ & 2.6 \% \end{aligned}$ | $\begin{gathered} 23 \\ 2.7 \% \end{gathered}$ | 231 | 856 |
| Predominantly Later Neolithic | $\begin{aligned} & 40 \\ & 11.18 \end{aligned}$ | $\begin{gathered} 16 \\ 4.48 \end{gathered}$ | $\begin{aligned} & 8 \\ & 2.28 \end{aligned}$ | 64 | 360 |
| Predominantly Beaker | $\begin{gathered} 67 \\ 9.2 \% \end{gathered}$ | $\begin{array}{r} 17 \\ 2.3 \% \end{array}$ | $\begin{array}{r} 46 \\ 6.3 \% \end{array}$ | 130 | 723 |
| Predominantly <br> Bronze Age | $\begin{aligned} & 4 \\ & 2.28 \end{aligned}$ | $\begin{aligned} & 8 \\ & 4.3 \% \end{aligned}$ | $\begin{gathered} 14 \\ 7.68 \end{gathered}$ | 26 | 184 |
| Predominant Y LNEBA | $\begin{aligned} & 31.8 \\ & 12.7 \% \end{aligned}$ | $\begin{aligned} & 96 \\ & 3.8 \% \end{aligned}$ | $\begin{array}{r} 149 \\ 6.0 \% \end{array}$ | 563 | 2499 |
| Mixed or Undated | $\begin{aligned} & 558 \\ & 14.8 \% \end{aligned}$ | $\begin{aligned} & 98 \\ & 2.6 \% \end{aligned}$ | $\begin{gathered} 178 \\ 4.8 \% \end{gathered}$ | 834 | 3747 |
| Non-site | $\begin{aligned} & 586 \\ & 13.5 \% \end{aligned}$ | $\begin{gathered} 69 \\ 1.6 \% \end{gathered}$ | $\begin{array}{r} 239 \\ 5.5 \% \end{array}$ | 894 | 4343 |
| Totals | $\begin{gathered} 2083 \\ 14.1 \% \end{gathered}$ | $\begin{array}{r} 375 \\ 2.5 \% \end{array}$ | $\begin{array}{r} 772 \\ 5.28 \end{array}$ |  | 14724 |

2: AIO
$1=$ LEAF APROMEAD
$3=$ CHISEL ARROMEAD
$5=$ BAPBED \& TNGED ARROWEC.
$5=$ BAPBED \& TAWED
$7=$ LAUREE LEAF
$7=$ LAUREL LEAF
$9=$ WWFINTS
$: 1=$ BOKER
$13=$ BACKED KNIFE
15 = NOTCH
$17=$ sam
$19=$ TNUSED OR SHOUDERED BLADE
$21=$ MICROITH
$23=$ TRUCATED PIECE
$25=$ 'FABRICATOR' OR ROD
$27=A \times E / A D Z E$
$29=$ TRANCHET AXE OR AXE SHAPPENING FLAKE $31=$ HAWERSTOUE

2 = PETIT TRANOHET ARROWHEAD
$4=0$ ORLOUE ARROWEAD
$4=$ ORLINE ARROMAEAD
$6=$ TRIMGILAR ARROWEA
$6=$ TRIWWGLARR ARROWEAD
$8=0$ THER/INETT./FRAG. ARROWHE
$8=0$ THER/INET./FRAG. ARROWHEAP
$12=$ PLANO-CONVEX OR SCALE-FLAKED KNIFE
$14=$ FLINT LAGGGER
16 = DENTICLATE
18 = SERRATED PIECE
$20=$ BURIN
$22=$ MICROQRITIN
$24=$ MISC. RETOUCIED
26 = MISC. HEAVY INPLEMENT
$28=$ FLAKE FROW GROUND INPLEMENT
$30=$ SHAFT-HOLE IMPLEIENT

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 10 |  | 12 | 13 | 14 | 15 | 10.1 |  | 18 | 19 | 20 |  |  |  | 24 | 25 | 26 |  |  |  |  | 31 totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Predominantly Mesolithic | 1.7\% | 0.0\% | 0.0\% | 0.0\% | 1.7\% | 0.0\% | 0 | 0 | $\begin{aligned} & 11 \\ & 0.0 \times 19.3 \% \end{aligned}$ |  | 3.5\% | 0.0\% | 0.0\% | 0.0\% | 1.7\% | 0.c\% | 7.1\% | 0.0\% |  |  |  |  | 14.1 | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0 |
| Predowinantly Earlier Neolith | $\begin{gathered} 6 \\ 10.5 \% \end{gathered}$ | 1.8\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | $0.0 \%$ | 1.81 | $\begin{aligned} & 22 \\ & 5.3 \% ~ 38.6 \% \end{aligned}$ | ${ }^{2}$ | 1.8\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |  |  | 0.0\% | 0.0\% | 0.0\% | 0.0\% |  | 12.3\% | $0.0 \%$ | 0.0\% | 1.8\% | 1.8\% | 0.0\% | 0.0\% | ${ }^{0} 0.0 \%$ |
| Predominantly Mesolithic $/$ /or Earlier Neolithic | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | $0.0 \%$ | ${ }^{0} 0.0$ | ${ }^{0} 0.0 \%$ | $\begin{aligned} & 127 \\ & \text { 1.7\% 46.6\% } \end{aligned}$ | 0.0\% | 0.0\% | 3.4\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 2.3\% | 0.0\% | 0.0\% | 1.7\% | 0.0\% |  | 13.8\% | 0.0\% | 0.0\% | 0.0\% | 3.4\% | 0.0\% | 0.0\% | ${ }^{0.0 \%} 58$ |
| Predominantly Later Neolithic | $0.0 \%$ | $\text { 1. } \% \%$ | $\begin{aligned} & 5 \\ & 9.6 \% \end{aligned}$ | ${ }_{1}^{7} 3.5 \%$ | 0.0\% | 0.0\% | $\begin{aligned} & 0 \\ & 0.0 \% \end{aligned}$ | 1.9\% | $\begin{aligned} & 1-26 \\ & 1.9 \% 50.0 \% \end{aligned}$ | 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\% | $5.8 \%$ | 1.7\% | 0.0\% | 8.0\% |  | 0.0\% | 0.0\% | $0.0 \%$ |
| Predominantly Beaker | $0.0 \%$ | 0.0\% | $0.0 x$ | ${ }^{0} 0.0 \%$ | $0 . \%$ | 0.0\% | $0.0 \%$ | ${ }^{0} 0.0 \%$ | $\begin{aligned} & 0 \quad 75 \\ & 0.0 \% \quad 69.5 \% \end{aligned}$ | 0.0\% | $5.6 \%$ | $0.0 \%$ | $0.9 \%$ | 0.0\% | $0.9$ | 0.0\% | $6.5 \%$ | 0.9\% | 0.0\% | 0.9\% | $0.0 \%$ |  | $12.1 \%$ |  | 0.0\% | 0.9\% |  | 0.0\% | 0.0\% | $\begin{aligned} & 108 \\ & 0.9 \% \end{aligned}$ |
| Predominantly Bronze Age | $0.0 \%$ | 0.0\% | $0.0 \%$ | 0.0\% | $0.0 \%$ | 0.0\% | ${ }^{0} 0.0 \%$ | 0.0\% | $\begin{aligned} & 0.16 \\ & 0.0 \times 61.5 \% \end{aligned}$ | 0.0\% |  | $0.0 \%$ | 0.0\% |  | $11.5 \%$ | 0.0\% |  | 0.0\% | 0.0\% | 0.0\% | 0.0\% |  | $11.5 \%$ | 3.8\% | 0.0\% | ${ }^{0} 0$ |  |  |  | $\begin{gathered} 3 \\ 11.5 \% \end{gathered}$ |
| Predominantly Later Meolithic/ Early Bronze Age | $0.0 \%$ | 1 $0.4 \%$ | 0.0\% | 5.1\% | 0.4\% | 1.4\% | 0.0\% | 2.4\% | $\begin{aligned} & 3150 \\ & 1.3 \% 63.8 \% \end{aligned}$ | 2.1\% | 1.7\% | 0.4\% | 0.0\% | 0.0\% | 2.6\% |  |  | 0.0\% | 0.0\% | 0.9\% | 0.0\% | 0.9\% |  | 0.4\% | 0.9\% | ${ }^{0} 0.08$ | 1.7\% | 0.4\% | 0.0\% | $\begin{aligned} & 0 \\ & 0.0 \% \end{aligned}$ |
| mixed or Undated | $4.5 \%$ | $\begin{aligned} & 1 \\ & 0.4 \% \end{aligned}$ | $\begin{aligned} & 1 \\ & 0.4 \% \end{aligned}$ | $0.0 \%$ | $0.0 \%$ | $\begin{aligned} & 0 \\ & 0.0 \% \end{aligned}$ | $0_{0}^{0}$ | ${ }_{0}^{0.0 \%}$ | $\begin{aligned} & 167 \\ & 0.8 \% 62.8 \% \end{aligned}$ | $\begin{aligned} & 3 \\ & 1.1 \% \end{aligned}$ | $\begin{aligned} & 1 \\ & 0.4 \% \end{aligned}$ | $\begin{aligned} & 1 \\ & 0.4 \% \end{aligned}$ | $0.0 \%$ | $\begin{aligned} & 1 \\ & 0.4 \% \end{aligned}$ | 1.5\% | 0.4) |  | ${ }^{0.0 \%}$ | 0 | $0.8 \%$ | 1 $0.4 \%$ |  | $13.9 \%$ | 0.8\% | 0.8\% | 1.1\% | 1.5\% | $0.0 \%$ | 0.4\% | ${ }_{0}^{2} 8 \%$ |
| Non-Site | $\begin{aligned} & 8 \\ & 1.5 \% \end{aligned}$ | $\begin{aligned} & -0 \\ & 0.0 \% \end{aligned}$ | $\begin{aligned} & 0 \\ & 0.0 \% \end{aligned}$ | $\begin{aligned} & 6 \\ & 1.1 \% \end{aligned}$ | $\begin{aligned} & 5 \\ & 1.0 \% \end{aligned}$ | $0$ | ${ }^{1} 0.2 \%$ | $\begin{aligned} & 1 \\ & 0.2 x \end{aligned}$ | $\begin{aligned} & 6346 \\ & 1.1 \% 66.3 \% \end{aligned}$ |  |  | $\begin{aligned} & 2 \\ & 0.4 \% \end{aligned}$ | $0.0 \%$ | $0.0 \%$ | $\begin{aligned} & 9 \\ & 1.7 \% \end{aligned}$ |  | $\begin{aligned} & -48 \\ & 9.2 \% \end{aligned}$ | 9.0\% | ${ }^{0} 0.0 \%$ | $\begin{aligned} & 3.6 \% \\ & 0.6 \end{aligned}$ | ${ }_{0}^{0.0 \%}$ |  | 10.35 | 1.0\% | 0.2\% | 4.8\% |  | 0.22. | 0.0\% | $\begin{aligned} & 1 \\ & 0.2 \% \\ & 522 \\ & \hline \end{aligned}$ |
| Totals | $\begin{gathered} 79 \\ 1.4 \chi \end{gathered}$ | $0.3 \%$ | $\begin{aligned} & -6 \\ & 0.4 \% \end{aligned}$ | $\begin{aligned} & 18 \\ & 1.3 \% \end{aligned}$ | $\begin{aligned} & 8 \\ & 0.6 \% \end{aligned}$ | $\begin{aligned} & 1 \\ & 0.1 \% \end{aligned}$ | $\begin{aligned} & 1 \\ & 0.1 \% \end{aligned}$ | ${ }_{0}^{4} .3 \%$ | $\begin{aligned} & 16840 \\ & 1.2 \% 60.8 \% \end{aligned}$ |  | $\begin{aligned} & 27 \\ & 2.0 \% \end{aligned}$ | $\begin{aligned} & 6 \\ & 0.4 \% \end{aligned}$ | $\begin{aligned} & 1 \\ & 0.1 \% \end{aligned}$ | $\begin{aligned} & 1 \\ & 0.1 \% \end{aligned}$ | $\begin{gathered} 24 \\ 1.7 \% \end{gathered}$ |  | $\begin{aligned} & 140 \\ & 10.1 \% \end{aligned}$ | $0.1 \%$ |  | $1 . \%$ |  |  | .i\% | $0.71$ | $\begin{aligned} & 5 \\ & 0.4 \% \end{aligned}$ | 0.6\% |  | 2.1\% | 0.1\% | $\begin{aligned} & 71381 \\ & 0.5 \% \end{aligned}$ |

Table F. Raw Material from whole area


2: AI3

Table G. Raw Material: Hockwold cum Wilton only

|  | Chalk Flint | Gravel Flint | Orange Flint | Re-worked <br> Artefacts | Indeterminate Flint | Stone | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Predominantly | 51 | 25 | 692 | 1 | 324 | 0 | 1093 |
| Mesolithic | 4.7\% | 2.3\% | $63.8 \%$ | 0.18 | $43.1 \%$ | 0.0\% |  |
| Predominantly | 21 | 25 | 41 | 0 | 140 | 0 | 227 |
| Earlier Neolithic | 9.3\% | 11.0\% | 18.1\% | 0.0\% | $61.6 \%$ | 0.0\% |  |
| Predominantly | 3 | 2 | 23 | 0 | 47 | 0 | 75 |
| Mesolithic \&/or | 4.0\% | 2.7\% | $30.7 \%$ | 0.0\% | 25.0\% | 0.0\% |  |
| Earlier Neolithic |  |  |  |  |  |  |  |
| predominantly | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Later Neolithic | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% |  |
| Predominantly | 100 | 12 | 256 | 2 | 163 | 0 | 433 |
| Beaker | 23.0 | 2.8\% | $36.0 \%$ | 1. $2 \%$ | 36.9\% | 0.0\% |  |
| Predominantly | 8 | 4 | 0 | 0 | 23 | 0 | 35 |
| Bronze Age | $22.9 \%$ | 11.4\% | 0.0\% | 0.0\% | 65.7\% | 0 |  |
| Predominantly | 97 | 23 | 87 | 1 | 400 | 0 | 608 |
| Later Neolithic/ | $16.0 \%$ | 3.8\% | 14.3\% | $0.2 \%$ | 65.7\% | 0.0\% |  |
| Early Bronze Age |  |  |  |  |  |  |  |
| Mixed or Undated | 90 | 44 | $174$ | $\bar{I}$ | $362$ | 1 | 672 |
|  | $13.4 \%$ | 6.6\% | $25.9 \%$ | 0.18 | $53.9 \%$ | $0.1 \%$ |  |
| Non-Site | 142 | 5 | 127 | 0 | 301 | 0 | 575 |
|  | 24.7\% | 0.9\% | 22.1\% | 0.0\% | $52.3 \%$ | 0.0\% |  |
| Totals | 512 | $\begin{array}{r} 140 \\ 3.8 \% \end{array}$ | $\begin{array}{r} 1300 \\ 35.0 \% \end{array}$ | 5$0.1 \%$ | $\begin{array}{r} 1760 \\ 47.38 \end{array}$ | 1.187180.18 |  |
|  | $13.8 \%$ |  |  |  |  |  |  |




Overall total 390 sherds, 1.799 kg

