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1:E. 5
1:E. 5
1:E. 5
1:E.5-8
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1:E. 7
1:E. 8
1:E. 8
1:E. 8
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## FELTWELL VILLA <br> ERNEST GREENFIELD 1962

## EXCAVATION SUMMARY, BY ERNEST GREENFIELD

A large mound some 250 ft south-west of the bath-house excavated in 1962 was examined by a system of grid squares on a north to south alignment. The excavation revealed the foundations of a house of simple corridor type (116ft in length by 46 ft wide) consisting of a main range of five rooms (2-6) with a corridor (1) on the east side. An entrance from the corridor into Room 4 is suggested by two door post-holes (F3 and F4). In the north . .all of Room 6 was a blocked-up base of a hypocaust stoke-hole. No constructed floors were found; the surface of the pre-building ground being used instead. This is suggested by a length of collapsed partition wall being found on this surface, in Room 6. Many scaffold pole-holes and worn grooves in the floor surfaces resulting from building construction were found in every room and on the exterior. Buttresses suggesting a secondary phase of construction were found on all the corners of the main range of rooms.

Method of construction was similar to that of the bath-house. Walls were constructed of limestone blocks, flints and chalk, with bonding courses and quoins of red clay tiles of both good and poor quality.

There was little evidence that the house had been occupied for any length of time. No coins were found and pottery was sparse. Bronze objects include finger rings and bracelets, a steelyard and a pennanular brooch. Iron includes a spade iron and a large linch pin. The most remarkable find was two pieces of worked eiephant ivory. One piece of coloured wall plaster (mauve) suggests some refinement. The pottery and the coin from the bath-house (?Valentinian II) suggest a date of post A.D. 350 for the construction and occupation of both buildings.

A scatter of pottery sherds of Iron Age date suggests an occupation during this period but tests failed to reveal any substantial structure.

# FELIWELL VILLA <br> ERNEST GREENFIELD 1962 <br> <br> SUMMARY OF CONTEXT NO. ALLOCATION 

 <br> <br> SUMMARY OF CONTEXT NO. ALLOCATION}

| Subject | Context nos. |
| :--- | :--- |
| Ploughsoil | $1-39$ |
| Scaffolding holes | $50-166$ |
| Other features | $167-180$ |
| Deposits, Room 1 | $200-211$ |
| Deposits, Room 2 | $220,222-226$ |
| Deposits, Room 3 | $230-2$ |
| Deposits, Room 4 | $240-246$ |
| Deposits, Room 5 | $250-255$ |
| Deposits, Room 6 | $260-263$ |
| Deposits, outside villa | $269-282,290-294$, |
|  | $300-305$ |
| Baulks | $310-324$ |
| Walls etc. , | $350-366$ |
| Robbing | $370-373$ |
| Chalk subsoil | 400 |

1:A. 5


FELTWELL VILLA
ERNEST GREENFIELD 1962
LIST OF CONTEXTS (continued)

| Context | Grid | Room etc. | Description | Figures |
| :---: | :---: | :---: | :---: | :---: |
| 31 | 11 | external | plough |  |
| 32 | 12 | 2 | plough | 8, sl |
| 33 | 12 | external | plough | 8, sl |
| 34 | 13 | external | plough |  |
| 35 | 14 | external | plough |  |
| 36 | 15 | external. | plough | 8, s2 |
| 37 | 16 | external | plough |  |
| 38 | 17 | external | plough |  |
| 39 | 18 | external | plough |  |
| 50-78 | 2-6 | 1 | post-holes | 7 |
| 79-100 | 2,11,12 | 2 | post-holes | 7 |
| 101-104 | 10 | 3 | post-holes | 7 |
| 105-124 | 3,4,9,10 | 4 | post-holes | 7 |
| 125-139 | 8,9 | 5 | post-holes | 7 |
| 140-154 | 5,7 | 6 | post-holes | 7 |
| 155-166 | 15-18 | external | post-holes | 7 |
| 167 | 4 | 1/4 | post-hole | 7 |
| 168 | 4 | 1/4 | post-hole | 7 |
| 169 | 4 | 1/4 | post-hole | 7 |
| 170 | 3,8,17 | 1/6 | modern trench | 7 |
| 171 | 9 | 4 | pit | 7 |
| 172 | 9 | 4 | pit | 7 |
| 173 | 8/9 | 5 | hearth | 7 |
| 174 | 8 | 6 | pit | 7 |
| 175 | 14 | external | post-hole |  |
| 176 | 4 | 1/4 | fill of 167 |  |
| 177 | 4 | 1/4 | fill of 167 |  |
| 178 | 4 | 1/4 | fill of 167 |  |
| 179 | 8/9 | 5 | part of 173 |  |
| 180 | 8/9 | 5 | part of 173 |  |

(continued)

## FELTWELL VILLA <br> ERNEST GREENFIELD 1962 <br> LIST OF CONTEXTS (continued)

| Context | Grid | Room etc. | Description | Figures |
| :---: | :---: | :---: | :---: | :---: |
| 181 | 5,8,17 | 1/6 | fill of 170 | 8, sl |
| 182 | 9 | 4 | fill of 171 |  |
| 183 | 9 | 4 | fill of 172 |  |
| 184 | 4 | 1/4 | fill of 168 |  |
| 185 | 4 | 1/4 | fill of 169 |  |
| 186-199 | dead numbers |  |  |  |
| 200 | 1 | 1 | layer |  |
| 201 | 1/2 | 1 | layer |  |
| 202 | 2 | 1 | layer |  |
| 203 | 3 | 1 | layer | 8, s2 |
| 204 | 4 | 1 | layer |  |
| 205 | 5 | 1 | layer |  |
| 206 | 6 | 1 | layer |  |
| 207 | 3 | 1 | mortar | 8, s2 |
| 208 | 1-3 | 1 | layer | 8, s2 |
| 209 | 3 | 1 | layer | 8, s2 |
| 210 | 4-6 | 1 | layer |  |
| 211 | 1-6 | 1 | layer | 8, s2 |
| 212-219 | dead numbers |  |  |  |
| 220 | 11 | 2 | layer | 8, sl |
| 221 | dead number |  |  |  |
| 222 | 12 | 2 | layer |  |
| 223 | 11 | 2 | mortar | 8, sl |
| 224 | 12 | 2 | mortar | 8, sl |
| 225 | 11 | 2 | foundation trench | 3, sl |
| 226 | 11 | 2 | layer | 8, sl |
| 227 | 11 | 2 | fill of 225 | 8, sl |
| 228-229 | dead numbers |  |  |  |
| 230 | 10 | 3 | layer | 8, sl |
| 231 | 10 | 3 | foundation trench | 8, sl |
| 232 | 10 | 3 | layer | 8, sl |
| 233 | 10 | 3 | fill of 231 | 8, sl |
| 234-239 | dead numbers |  |  |  |
| 240 | 9 | 4 | layer | 8, sl |
|  | 1:A8 |  |  | (continued) |

## FELTWELL VILLA

ERNEST GREENFIELD 1962

## LIST OF CONTEXTS (continued)

| Context | Grid | Room etc. | Description | Figures |
| :---: | :---: | :---: | :---: | :---: |
| 241 | 10 | 4 | layer | 8, sl, s2 |
| 242 | 9 | 4 | mortar | 8, sl |
| 243 | 10 | 4 | mortar | 8, s2 |
| 244 | 10 | 4 | foundation trench | 8, s2 |
| 245 | 3,4,9,10 | 4 | layer | 8, s1, s2 |
| 246 | 10 | 4 | mortar | 8, s2 |
| 247 | 10 | 4 | fill of 244 | 8, s2 |
| 248-249 | dead numbers |  |  |  |
| 250 | 8 | 5 | layer | 8, sl |
| 251 | 9 | 5 | layer | 8, sl |
| 252 | 8 | 5 | mortar | 8, sl |
| 253 | 9 | 5 | foundation trench | 8, sl |
| 254 | 8 | 5 | Soundation trench |  |
| 255 | 4,5,8,9 | 85 | layer | 8, sl |
| 256 | 9 | 5 | fill of 253 | 8, sl |
| 257-259 | dead numbers |  |  |  |
| 260 | 7 | 6 | layer | 8, sl |
| 261 | 7 | 6 | layer | 8, sl |
| 2.62 | 8 | 6 | wall collapse | 8, sl |
| 263 | 5-8 | 6 | layer | 8, sl |
| 264-268 | dead numbers |  |  |  |
| 269 | 3 | external | layer | 8, s2 |
| 270 | 2 | external | layer |  |
| 271 | 4,5,6 | external | layer |  |
| 272 | 5 | external | layer |  |
| 273 | 6 | external | layer |  |
| 274 | 7 | external | layer |  |
| 275 | 12 | external | layer | 8, s1 |
| 276 | 12-14 | external | layer |  |
| 277 | 13-17 | external | layer | 8, s2 |
| 278 | 14-16 | external | layer |  |
| 279 | 16 | external | layer | \% |
| 280 | 17,18 | external | layer |  |

FELTWELL VILLA ERNEST GREENFIELD 1962

LIST OF CONTEXTS (continued)

| Context | Grid | Room etc. | Description | Figures |
| :---: | :---: | :---: | :---: | :---: |
| 281 | 18 | external | layer |  |
| 282 | 1 | external | layer |  |
| 283-289 | dead numbers |  |  |  |
| 290 | 12 | external | foundation trench | 7; 8, sl |
| 291 | 12 | exterrial | chalk rubble | 8, sl |
| 292 | 12 | external | chalk rubble | 8, sl |
| 293 | 12 | external | mortar | 8, sl |
| 294 | 13-17 | external | "grooves" |  |
| 295 | 12 | external | fill of 290 | 8, sl |
| 296-299 | dead numbers |  |  |  |
| 300 | 13 | external | test-pit |  |
| 301 | 14 | external | foundation trench |  |
| 302 | 7 | external | layer | 8, sl |
| 303 | 3 | external | layer | 8, s2 |
| 304 | 15 | external | layer | 8, s2 |
| 305 | 12 | external | layer | 8, sl |
| 306-309 | dead numbers |  |  |  |
| 310 | 1/2 | baulk | layer |  |
| 311 | 2/3 | baulk | layer |  |
| 312 | 7/8 | baulk | layer | 8, sl |
| 313 | 10/11 | baulk | layer |  |
| 314 | 11/12 | baulk | layer | 8, sl |
| 315 | 14/15 | baulk | layer |  |
| 316 | 3/4 | baulk | layer |  |
| 317 | 7/8,8/9 | baulk | layer |  |
| 318 | 9/10,15/16 | baulk | layer |  |
| 319 | 1/12,2/11 | baulk | layer |  |
| 320 | 1/11,2/10 | baulk | layer |  |
| 321 | 7/2 | baulk | layer |  |
| 322 | 1/2 | baulk | layer |  |
| 323 | 3/2 | baulk | layer |  |
| 324 | 1/12,2/11 | baulk | "grooves" |  |
| 325-349 | dead numb | bers |  |  |
| 350 | 1-6 | 1 | wall | 7; 8, s2 |
|  |  | 1:A1 |  | (continued) |

## FELTWELL VILLA

ERNEST GREENFIELD 1962

## LIST OF CONTEXTS (continued)

| Context | Grid | Room etc. | Description | Figures |
| :---: | :---: | :---: | :---: | :---: |
| 351 | 1 | 1 | wall (robbed) |  |
| 352 | 6 | 1 | wall | 7 |
| 353 | 1-6 | 1-6 | wall | 7; 8, s2 |
| 354 | 7-12, 14-18 | -2-6 | wall | 7; 8, s2 |
| 355 | 1, 12 | 2 | wall | 7 |
| 356 | 6,7 | 6 | wall | 7; 8, sl |
| 357 | 2,11 | $2 / 3$ | wall | 7; 8, sl |
| 358 | 3,10 | 3/4 | wall | 7; 8, sl |
| 359 | 4,9 | 4/5 | wall | 7; 8, sl |
| 360 | 5,8 | 5/6 | wall | 7; 8, sl |
| 361 | 1 | external | buttress | 7 |
| 362 | 12 | external | buttress | 7 |
| 363 | 13 | external | buttress | 7 |
| 364 | 7,18 | external | buttress | 7 |
| 365 | 6 | external | buttress | 7; 8, sl |
| 366 | 7 | 6 | flue | 7 |
| 367 | 7 | 6 | blocking of 366 |  |
| 368-369 | dead nur | mbers |  |  |
| 370 | 12 | 2 | robbing of $354 / 355$ |  |
| 371 | 1 | 1 | $\begin{aligned} & \text { robbing of } 351,361 \text {, } \\ & 353 / 355 \end{aligned}$ | $7$ |
| 372 | 7/18 | 6 | robbing of $354 / 356$ |  |
| 373 | 6 | 1/6 | robbing of $353 / 356$ |  |
| 374-399 | dead num | mbers |  |  |
| 400 |  |  | chalk subsoil |  |

FELTWELL VILLA
ERNEST GREENFIELD 1962
LIST OF FEATURES


FELTWELL VILLA
ERNEST GREENFIELD 1962
LIST OF DISCARDED FINDS

Context no.
19
25
28
29

30
168
169
182
202
204

205

206
208
210
220

222
230
230
240
240

241
241
250

Orig. Bag no.
26
31
35
38

41
-

67

20
23

24

27
72

74
42

43
39

56
33
34

36
37
32

Finds no.
69
85
108
127
152
-
$-$
250
37

53
58

73
271

282
157

159

141

227
98
106

120

124
91

## Description

1 cattle bone
deer antler coke ? modern
cattle bone
bone
1 nail
3 cattle bone
4 nails
animal bone
2 flints, tile
bone
2 small sherds
cattle and sheep bone 5 nails
cattle and sheep bone 3 nails
cattle and sheep bone 1 nail
cattle and sheep bone
cattle and sheep bone 1 oyster
cattle and sheep bone
cattle and sheep bone 4 nails
1 oyster
cattle and sheep bone 1 oyster
cattle and sheep bone 9 nails
bone
cattle bone
cattle and sheep bone 2 nails
1 oyster
cattle and sheep bone 2 nails
cattle and sheep bone cattle and sheep bone 1 nail

## FELTWELL VILLA

## ERNEST GREENFIELD 1962

LIST OF DISCARDED FINDS (continued)

continued

FELTWELL VILLA
ERNEST GREENFIELD 1962
LIST OF DISCARDED FINDS :continued)

Context no.
318
319
320
321
322

323

Orig. Bag no.
84

80
81

69
86

87

Finds no. 324

309
312

252
333
334

## Description

cattle and sheep bone 1 nail cattle and sheep bone cattle and sheep bone 2 nails
bone
cattle bone 1 oyster cattle bone

## LIST OF ANIMAL BONES

| Bone no. | F1 no. | Context no. | Notes |
| :---: | :---: | :---: | :---: |
| 1 | 46 | 203 | 4 pieces of deer antler |
| 2 | 51 | 204 | piece of deer antler |
| 3 | 57 | 205 | bird bone |
| 4 | 71 | 206 | antler pick (3 joining pieces) |
| 5 | 72 | 206 | piece of deer antler |
| 6 * | 80 | 260 | 4 pieces of deer antler (3 joining) |
| 7 | 81 | 260 | 6 pieces, ? bird bone |
| 8 | 97 | 240 | piece of deer antler |
| 9 | 107 | 28 | antler tine |
| 10 | 107 | 28 | ancler tine |
| 11 | 117 | 241 | antler tine |
| 12 | 118 | 241 | antler tine |
| 13 | 119 | 241 | bird bone |
| 14 | 126 | 29 | antler tine |
| 15 | 14 C | 230 | part of antler tine |
| 16 | 151 | 30 | 5 pieces of deer antler |
| 17 | 156 | 220 | 2 bird bones |
| 18 | 162 | 35 | piece of deer antler |
| 19 | 171 | 280 | bird bone |
| 20 | 174 | 281 | bird bone |
| 21 | 175 | 281 | part of bird bone |
| 22 | 181 | 311 | antler tine |
| 23 | 182 | 311 | antler tine |
| 24 | 211 | 250 | part of horn core and skull, cattle |
| 25 | 212 | 250 | piece of deer antler |
| 26 | 213 | 250 | 6 bird bone |
| 27 | 269 | 208 | antler tine |
| 28 | 270 | 208 | part of lower jaw of ? dog |
| 29 | 292 | 261 | bird bone |
| 30 | 293 | 261 | 6 antler tines |

continued

## FELTWELL VILLA

ERNEST GREENFIELD 1962
LIST OF ANIMAL BONES (continued)

| Bone no. Fl no. | Context no. | Notes |  |
| :---: | :---: | :---: | :---: |
|  |  | 275 | piece of antler beam |
| 31 | 301 | 300 | cattle horn core <br> 32 |
|  | 313 | 316 | cattle horn core, <br> 2 |

## FELTWELL BATH-HOUSE

ERNEST GREENFIELD 1964

## EXCAVATION SUMMARY, BY ERNEST GREENFIELD

An area of Romano-British building rubble showing on the surface of a ploughed field in direct line of the new channel cutting (part of the Great Ouse River Board Flood Protection Scheme) was excavated.

The excavation revealed a small detached bath-house of rectangular shape on a north-west to south-east long axis. The structure consisted of a hypocaust comprising a caldarium and a tepidarium, with a furnace at the north-west end of the caldarium. A frigidarium adjoined the south-east end of the tepidarium with an entrance on the south-east side. Attached to the frigidarium on the north-east side was a cold bath of octagonal shape.

Two post-holes of large size were found 13 feet south-east of the entrance and represent the supporting posts of a lean-to type structure shielding the entrance to the bath-house. A later gully/drain of square U-shaped plan and small U-shaped section was found to follow the same plan as the attached lean-to.

The bath-house foundation was mainly constructed of dressed limestone blocks with bonding courses of red clay tiles. The quoins of the bath-house and the cold bath were of tiles.

The stoke-hole pit to the furnace was a hollowed out, saucer-shaped depression in the natural chalk with drainage channels leading to the north-west and north-east. Drainage channels were found beneath the hypocaust floor, and the main drain emptied into the base cf the stoke-hole. The cold bath drain ran north-westwards fren an outflow pipe in the north-west wall of the bath.

The pilae of the hypocaust were constructed of rectangular and square bricks or tiles with pink mortar. The floor of the hypocaust was of pink coarse mortar laid over a layer of tiles and bricks seated on the natural chalk. The floor of the

FELTWELL BATH-HOUSE
ERNEST GREENFIELD 1964
EXCAVATION SUMMARY, BY ERNEST GREENFIELD (continued)
frigidarium in its primary phase was of pink mortar. This was over-laid with mixed greyish clayey soil and coarse pinkish mortar with pounded tile. The final floor surface was of pounded tile which extended to beyond the entrance. On this surface was occupation silt and rubble containing pottery sherds and other artifacts. The cold bath was constructed of tile pieces with pink mortar. The floor was of coarse pink mortar with pounded tile. The facing cement of the walls had been destroyed and none was found in situ.

The quality of most of the bricks and tiles used in the construction was extremely poor as was that of the cement and plaster facings used for floor and wall surfaces. Apart from a few small patches of pink cement facing in the apse end of the tepidarium none was found in situ.

The plan of the bath-house conforms in type to others found in different parts of the country, but especially to the bathhouse excavated by the writer at Denton in Lincolnshire. Whereas at Denton the baths were external, those at Feltwell were apparent $l_{Y}$ of the internal type. No evidence of the Feltwell baths were found, but in view of the poor quality of the cements and mortars used, this is not surprising. At Denton the floors of the caldarium and tepidarium contained mosaics and the walls were painted in a variety of colours, but at Feltwell no trace was found of mosaic and larger tesserae or of wall plaster.

The small finds include an iron sword buried in its scabbard in the rubble filling of the hypocaust; this may be of early Saxon date. A large bronze pennanular brooch, a necklace fastener, some glass beads, a part of a lead box, a shale spindle whorl and a selection of pottery sherds of the fourth century were found mainly at the base of the rubble filling of the hypocaust and in the occupation silt level in the frigidarium. One coin of the fourth century was found in occupation silt on the exterior of the entrance.

The bath-house is situated some 250 ft north-east of the site of a fairly large mound containing the foundations of a RomanoBritish house or farm.

## FELTWELL BATH-HOUSE <br> ERNEST GREENFIELD 1964 <br> SUMMARY OF CONTEXT No. ALLOCATION

| Subject | Context Nos. |
| :---: | :---: |
| Ploughsoil | 1-15 |
| Iron Age ditch | 20 |
| Pre-building topsoil | 222, 248, 273, 281, 303 |
| Foundation trenches | 19, 23, 25-27, 36-37 |
| Walls etc. | $64,120-125,198-215,332$ |
| Drains | 21-22, 24, 41-42, 62, 180-182 |
| Pilae | 70-113, 130-174 |
| Stokehole | 40 |
| Entrance features | 28-35 |
| Other pits/post-holes | 60,66 |
| Feature fills | $\begin{aligned} & 16-18,38-39,43-49,53-59,61, \\ & 67-69,246,270-272 \end{aligned}$ |
| Floors etc. | $\begin{aligned} & 226-228,236-238,262,289-290, \\ & 293,294 \end{aligned}$ |
| Rubble layers | $\begin{aligned} & 50-52,220-221,225,235,260, \\ & 263,280,282,286,288,291-292, \\ & 301 \end{aligned}$ |
| Other layers | 239-240, 261, 321, 325 |
| Metalling | 320 |
| Robbing | 285, 287, 330-331 |
| Chalk subsoil | 350 |

Ploughsoil
Iron Age ditch
Pre-building topsoil
Foundation trenches
Nalls etc.
Drains
ilae

Entrance features
Other pits/post-holes
Feature fills

Floors etc.

Rubble layers

Other layers
Metalling

Chalk subsoil

Context Nos.
1-15
20
22, 248, 273, 281, 303
$19,23,25-27,36-37$
64, 120-125, 198-215, 332

70-113, 130-174
40
28-35

16-18, 38-39, 43-49, 53-59, 61, , 270-272 293, 294

50-52, 220-221, 225, 235, 260, 263, 280, 282, 286, 288, 291-292, 301

320

350

## FELTWELL BATH-HOUSE

## ERNEST GREENFIELD 1964

## LIST OF CONTEXTS

Abbreviations:-

| $C$ | $=$ Caldarium | $F$ | $=$ Frigidarium |
| ---: | :--- | ---: | :--- |$\quad T=$ Tepidarium


| Context | Grid | Room etc. | Description | Figures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | ext | plough |  |
| 2 | 2 | ext | plough |  |
| 3 | 2 | $F$ | plough | 11, s2 |
| 4 | 2 | C/T | plough |  |
| 5 | 2 | CP | plough | 11, s3 |
| 6 | 3 | ext | plough |  |
| 7 | 3 | F | plough |  |
| 8 | 4 | ext | plough | 11, sl |
| 9 | 4 | $\mathrm{C} / \mathrm{T}$ | plough |  |
| 10 | 5 | ext | plough | 11, s4, s2 |
| 11 | 5 | $\mathrm{C} / \mathrm{T}$ | plough | 11, s1, s2 |
| 12 | 6 | ext | plough | 11, sl |
| 13 | 7 | ext | plough | 11, s2 |
| 14 | 7 | CP | plough |  |
| 15 | 8 | ext | plough |  |
| 16 | 1,5 | ext | fill of 20 |  |
| 17 | 2,4 | ext | fill of 21 | 11, sl |
| 18 | 2 | ext | fill of 22 |  |
| 19 | 2 | ext | foundation trench | 10 |
| 20 | 1,5 | ext | ditch | 10 |
| 21 | 2,4 | ext | drain | 10, 11, sl |
| 22 | 2 | ext | drain | 10 |
| 23 | 2 | ext | foundation trench | 10; 11, sl |
| 24 | 2 | ext | drain | 10 |
| 25 | 2,7 | ext | foundation trench | 10 |
| 26 | 7 | ext | foundation trench | 10 |
| 27 | 7,8 | ext | foundation trench | 10; 11, s2 |
| 28 | 8 | E | gully | 10 |
| 29 | 8 | E | post-hole | 10 |
|  |  |  |  | (continued) |

FELTWELL BATH-HOUSE
ERNEST GREENFIELD 1964

## LIST OF CONTEXTS (continued)

| Context | Grid | Room etc. | Description | Figures |
| :---: | :---: | :---: | :---: | :---: |
| 30 | 8 | E | post-pit | 10 |
| 31 | 8 | E | gully | 10 |
| 32 | 8 | E | post-hole | 10 |
| 33 | 8 | E | post-pit | 10 |
| 34 | 8 | E | post-pit | 10 |
| 35 | 3,8 | E | gully | 10 |
| 36 | 3,5,6 | ext | foundation trench | 10; 11, s1, s2 |
| 37 | 5 | ext | foundation trench | 10 |
| 38 | 4,5 | ext | fill of 42 | 11, sl |
| 39 | 4 | ext | fill of 41 |  |
| 40 | 5 | ext | stokehole | 10 |
| 41 | 4 | ext | drain | 10 |
| 42 | 4,5 | ext | drain | 10; 11, s1 |
| 43 | 3,8 | E | fill of 35 |  |
| 44 | 5 | ext | fill of 37 |  |
| 45 | 3,5,6 | ext | fill of 36 | 11, s1, s2 |
| 46 | 2 | F | fill of 60 |  |
| 47 | 7,8 | ext | fill of 27 | 11, s2 |
| 48 | 8 | E | fill of 28 |  |
| 49 | 8 | E | fill of 31 |  |
| 50 | 1 | ext | rubble | 10 |
| 51 | 3,8 | ext | crushed brick | 10; 11, s2 |
| 52 | 3,5,6 | ext | rubble | 10; 11, sl |
| 53 | 8 | E | fill of 30 |  |
| 54 | 8 | E | fill of 34 |  |
| 55 | 8 | E | fill of 33 |  |
| 56 | 5 | $\mathrm{C} / \mathrm{T}$ | fill of 180 | 11, s1, s2 |
| 57 | 5 | c | fill of 181 |  |
| 58 | 2,5 | T | fill of 182 | 11, s1, s2 |
| 59 | 2 | ext | fill of 24 |  |
| 60 | 2 | F | pit | 10 |
| N |  |  |  | (continued) |

## FELTWELL BATH-HOUSE

ERNEST GREENFIELD 1964

## LIST OF CONTEXTS (continued)



FELTWELL BATH-HOUSE

## ERNEST GREENFIELD 1.964

## LIST OF CONTEXTS (continued)

| Context | Grid | Room etc. | Description | Figures |
| :---: | :---: | :---: | :---: | :---: |
| 211 | 2,7 | CP | wall | 10 |
| 212 | 7 | CP | wall | 10 |
| 213 | 2 | CP | drain | 10 |
| 214 | 2/7 | CP | tiling | 10; 11, s3 |
| 215 | 4/5 | C | blocking | 10 |
| 216-219 | dead numbers |  |  |  |
| 220 | 1,4 | exic | rubble | 11, sl |
| 221 | 4 | ext | rubble | 11, sl |
| 222 | 4 | ext | layer | 11, sl |
| 223-224 | dead numbers |  |  |  |
| 225 | 5 | C | rubble | 11, s1 |
| 226 | 5 | C | mortar | 11, si |
| 227 | 5 | C | tiles | 11, s1 |
| 228 | 5 | C | mortar | 11, sl |
| 229-234 | dead numbers |  |  |  |
| 235 | 5 | T | rubble | 11, s1, s2 |
| 236 | 5 | T | mortar | 11, sl, s2 |
| 237 | 5 | T | tiles | 11, sl, s2 |
| 238 | 5 | T | mortar | 11, s1, s2 |
| 239 | 5 | T | layer | 11, sl, s2 |
| 240 | 5 | C | layer |  |
| 241-245 | dead numbers |  |  |  |
| 246 | 6 | ext | fill of 36 | 11, sl |
| 247 | dead | ber |  |  |
| 248 | 6 | ext | layer | 11, s1 |
| 249-259 | dead numbers |  |  |  |
| 260 | 2 | CP | rubble | 11, s3 |
| 261 | 2 | CP | layer | 11, s3 |
| 262 | 2 | CP | mortar | 10; 11, s3 |
| 263 | 2 | CP | rubble | 11, s3 |
| 264-269 | dead numbers |  |  |  |
| 270 | 5 | ext | fill of 40 | 11, s4 |
|  |  |  |  | (continued) |

## FELTWELL BATH-HOUSE

## ERNEST GREENFIELD 1964

## LIST OF CONTEXTS (continued)

| Context | Grid | Room etc. | Description | Figures |
| :---: | :---: | :---: | :---: | :---: |
| 271 | 5 | ext | fill of 40 | 11, s 4 |
| 272 | 5 | ext | fill of 40 | 11, s 4 |
| 273 | 5 | ext | layer | 11, s4 |
| 274-279 | dead numbers |  |  |  |
| 280 | 7 | ext | rubble | 11, s2 |
| 281 | 7 | ext | layer | 11, s2 |
| 282 | 7 | ext | rubble | 11, s2 |
| 283-284 | dead numbers |  |  |  |
| 285 | 2 | F | Robber trench | 11, s? |
| 286 | 2 | F | layer | 11, s2 |
| 287 | 2 | F | Robbcr-trench | 11, s2 |
| 288 | 2 | F | layer | 10; 11, s2 |
| 289 | 2 | F | layer | 11, s2 |
| 290 | 2 | F | layer | 11, s2 |
| 291 | 2 | F | layer | 11, s2 |
| 292 | 2 | F | rubble | 11, s2 |
| 293 | 2 | F | mortar | 10; 11, s2 |
| 294 | 2 | F | mortar | 11, s2 |
| 295-300 | dead numbers |  |  |  |
| 301 | 5 | ext | rubble | 11, s2 |
| 302 | dead number |  |  |  |
| 303 | 5 | ext | layer | 11, s2 |
| 304-319 | dead numbers |  |  |  |
| 320 | 3,8 | E | metalling |  |
| 321 | 3,8 | E | layer |  |
| 322-324 | dead numbers |  |  |  |
| 325 | 3,8 | ext | layar |  |
| 326-329 | dead numbers |  |  |  |
| 330 | 5 | C/T | robbing | 10 |
| 331 | 3 | F | rcbbing | 10 |
| 332 | 3 | F | wall | 10 |
| 333-349 | dead numbers |  |  |  |
| 350 |  |  | chalk subsoil |  |

## FELTWELL BATH-HOUSE

## ERNEST GREENFIELD 1964

## LIST OF FEATURES

Site feature no. Feature context no(s) Fill sontext no(s)

| 1 | 60 | 46 |
| :--- | :--- | :--- |
| 2 | 25,26 | 67,68 |
| 3 | 21,22 | 17,18 |
| 4 | 42 | 38 |
| 5 | 41 | 39 |
| 6 | 23 | 61 |
| 7 | 28 | 48 |
| 8 | 31 | 49 |
| 9 | 20 | 16 |
| 10 | $32,33,34$ | $-, 55,54$ |
| 11 | 29,30 | ,- 53 |
| 12 | 27 | 47 |
| 13 | 36,37 | $45 \& 246,44$ |
| 14 | 62 | - |
| 15 | 35 | 43 |

## FELTWELL BATH-HOUSE

## ERNEST GREENFIELD 1964

## LIST OF LAYERS

| Layer |  |
| :--- | :--- |
| 1 | Context |
| 2 | $1-15$ |
| 3 | 225,235 |
| 4 | 286 |
| 5 | 260 |
| 6 | 261 |
| 7 | 220 |
| 8 | 270,271 |
| 9 | 272 |
| 10 | 51,288 |
| $10 a$ | 280 |
| 11 | 282 |
| 12 | $222,273,281$ |
| 13 | 239 |
| 14 | 289 |
| 15 | 61 |
| 16 | 52 |
| 17 | 246 |
| 18 | 221,301 |
| 19 | 38 |
| 20 | 291 |
| 21 | 290 |
| 22 | 293 |
| 23 | 292 |
| 24 | 294 |
| 25 | 236 |
| 26 | 237 |
| 27 | 238 |
| 28 | 47 |
| 29 | 262 |
|  | 263 |
|  |  |

FELTWELL BATH-HOUSE
ERNEST GREENFIELD 1964
LIST OF DISCARDED FINDS

| Context | Orig. Bay no. | Finds no. | Description |
| :---: | :---: | :---: | :---: |
| 10 | 25 | 25 | 2 oysters |
| 17 | 41 | 183 | 6 bone pieces |
| 17 | 71 | 305 | 6 bone pieces |
| 38 | 70 | 303 | 24 bone pieces (cattle and sheep) |
| 39 | 51 | 221 | 4 bone pieces (catさle) |
| 39 | 51 | 220 | 2 nails |
| 39 | 51 | 219 | 2 misc. wall sherds |
| 39 | 72 | 307 | 1 bone piece (cattle) |
| 46 | 32 | 80 | 1 bone piece |
| 46 | 73 | 311 | 7 bone pieces |
| 47 | 47 | 213 | 13 bone chips |
| 55 | 62 | 270 | 1 tooth (cattle) |
| 55 | 62 | 269 | 1 oyster |
| 61 | 49 | 216 | 7 bone pieces (cattle) |
| 61 | 53 | 232 | 34 bone pieces (cattle) |
| 67 | 44 | 199 | 6 bone pieces |
| 67 | 44 | 200 | 3 oysters |
| 67 | 44 | 198 | 50 misc. wall sherds |
| 67 | 46 | 208 | 5 bone pieces (cattle) |
| 67 | 46 | 209 | 3 oysters |
| 67 | 46 | 207 | 14 misc. wall sherds |
| 67 | 69 | 299 | 2 bone chips |
| 220 | 45 | 202 | 8 bone pieces |
| 220 | 45 | 203 | 1 nail |
| 220 | 50 | 217 | 9 bone pieces (cattle) |
| 221 | 58 | 249 | 1 bone (cattle) |
| 221 | 58 | 250 | 1 nail |
| 225/235 | 61 | 264 | 2 nails |
| 225/235 | 39 | 166 | 1 nail |
| 225/235 | 40 | 182 | 50 bone pieces |
| 225/235 | 40 | 178 | 4 nails |
| 225/235 | 60 | 260 | 4 bone pieces |
| 225/235 | 60 | 261 | 1 nail |

[^0]FELTWELL BATH-HOUSE
ERNEST GREENFIELD 1964
LIST OF DISCARDED FINDS

| Context | Orig. Bag no. | Finds no. | Description |
| :---: | :---: | :---: | :---: |
| 225/235 | 57 | 247 | 13 bone pieces |
| 225/235 | 57 | 246 | 1 oyster |
| 225/235 | 65 | 276 | 1 nail |
| 235 | 38 | 160 | 1 bone |
| 235 | 39 | 167 | 25 bones |
| 246 | 27 | 53 | 5 teeth |
| 246 | 27 | 52 | 1 oyster |
| 246 | 27 | 54 | 2 nails |
| 260 | 31 | 73 | 5 bone pieces (cattle) |
| 260 | 31 | 72 | 1 oyster |
| 270 | 28 | 57 | 16 bone pieces (cattle) |
| 270 | 42 | 185 | 5 bone pieces |
| 270 | 42 | 184 | 1 oyster |
| 280 | 26 | 39 | 2 bone pieces (cattle) |
| 280 | 48 | 215 | 1 nail |
| 280 | 52 | 228 | 1 naij |
| 286 | 34 | 115 | 6 bone pieces |
| 286 | 34 | 116 | 17 nails |
| 286 | 35 | 145 | 5 bone pieces |
| 286 | 35 | 144 | 10 nails |
| 275 | 67 | 285 | 4 nails |
| 286 | 68 | 297 | 9 bone pieces |
| 286 | 68 | 296 | 12 nails |
| 286 | 36 | 149 | 3 nails |
| 286 | 37 | 155 | 1 oyster |
| 286 | 37 | 154 | 5 nails |
| 286 | 66 | 279 | 1 bone |
| 289 | 54 | 236 | 2 oysters |
| 289 | 54 | 237 | 1 nail |
| 289 | 59 | 252 | 1 bone (cattle) |
| 321 | 30 | 62 | 3 nails |
| 325 | 33 | 88 | 8 bone pieces |
| 325 | 33 | 87 | 10 nails |

[^1]
## LEYLANDS FARM, HOCKWOLD CUM WILTON

CHARLES GREEN 1957
EXCAVATION SUMMARY, bY CHARLES GREEN.

Excavations on the findspot of the 'priests' crowns' revealed an oval floor of rammed chalk, somewhat damaged by ploughing, some 35 ft . by 30 ft . in a hole through which one of the crowns had been found to protrude. No evidence was found of a temple on the site, but fragments of dauk and the presence of small post-holes gave evidence of some flimsy structure. With the crowns had been found a single plate brooch. The present excavation produced at least 23 more brooches from the surface of the floor, as well as many other trinkets and some 135 coins, mainly of the fourth and, perhaps, early fifth century. The brooches included a single 'poor man's' type bow brooch of the first century, a fine trumpet brooch (Collingwood Riv), 6 enamelled horse and rider plate brooches and 7 plate brooches of 'Cold Kitchen Hill' type with embossed 'soldier' decoration. 3 of the latter are reasonably complete. The evidence suggests that a stall for the sale of such trinkets had stood on this floor and, from time to time, objects had failen underfoot to be trodden into the surface.

Partly underlying the floor was a large oval pit dug through the 'Breckland' sand into the basal chalk. It is possible that this pit may have had a ritual significance. Many horn cores of Bos longifrons weqe found in the chalk-cut basin, as well as early Samian sherds. The subsequent filling of the pit took place slowly, as evidenced by the pottery, and it was not until this filling was complete that the chalk floor was laid.

Other tests in different parts of the field gave general evidence of Romano-British occupation, but no well-defined structures were recognised.

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN 1957
LIST OF CONTEXTS

| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 1 | H XX | Plough |  |
| 2 | H XIX | Plough |  |
| 3 | H XVIII | Plough |  |
| 4 | H XVIII | Layer |  |
| 5 | H XVII | Plough |  |
| 6-9 dead numbers |  |  |  |
| 10 | J XXVIII | Plough |  |
| 11 | H XXVIII | Plough | 35, s1, s2 |
| 12 | H XXVIII | Wheel-rut | 34; 35, sl |
| 13 | H XXVIII | Wheel-rut | 34; 35, s1 |
| 14 | H XXVIII | Gravelled trackway | 34; 35, sl |
| 15 | H XXVIII | Layer | 35, sl |
| 16 | H XXVIII | Layer | 35, s1, s2 |
| 17 | H XXVIII | Layer | 35, s 1 |
| 18 | H XXVIII | Pit or ditch | 35, sl |
| 19 | H XXVIII | Fill of 18 | 35, sl |
| 20 | H XXVIII | Layer | 35, sl |
| 21 | H XXVIII | Layer | 35, sl |
| 22 | H XXVIII | Layer | 35, sl |
| 23 | H XXVIII | Layer | 35, s1, s2 |
| 24 | H XXVIII | ?Ditch | 35, sl |
| 25 | H XXVIII | Fill of 24 | 35, sl |
| 26 | H XXVIII | ?Ditch | 35, sl |
| 27 | H XXVIII | Fill of 26 | 35, sl |
| 28 | H XXVIII | Feature | 35, sl |
| 29 | H XXVIII | Fill of 28 | 35, sl |
| 30 | H XXVIII | Feature | 35, s2 |
| 31 | H XXVIII | Fill of 30 | 35, s2 |
| 32 | G XXVIII | Plough |  |
| 33-39 dead numbers |  |  |  |
| 40 | J XXVII | Plough | 36, s7 |
|  |  |  | continued |

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN 1957
LIST OF CONTEXTS (continued)

| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 41 | $J$ XXVII | Layer | 36, s7 |
| 42-49 dead numbers |  |  |  |
| 50 | H XXVII | Plough | 35, sl, s3, s4 |
| 51 | H XXVII | Layer | 35, sl, s 4 |
| 52 dead number |  |  |  |
| 53 | H XXVII | Layer | 35, s4 |
| 54 | H XXVII | Lower chalk floor | 34; 35, 34 |
| 55 | H XXVII | Layer | 35, s 4 |
| 56 | H XXVII | Layer | 35, s 4 |
| 57 | H XXVII | Layer | 35, s4 |
| 58 | H XXVII | Layer | 35, sl, s3, s4 |
| 59 | H XXVII | Layer | 35, s4 |
| 60 | H XXVII | Layer | 35, sl, s3, s4 |
| 61 | H XXVII | Fill of 99 | 35, s 4 |
| 62 | H XXVII | Fill of 99 | 35, s4 |
| 63 | H XXVII | Fill of 99 | 35, s 4 |
| 64 | H XXVII | Fill of 99 | 35, 54 |
| 65 | H XXVII | Layer | 35, s 3 |
| 66 | H XXVII | Fill of 99 | 35, s3 |
| 67 | H XXVII | Fill of 99 | 35, s 3 |
| 68 | H XXVII | Fill of 99 | 35, s 3 |
| 69 | H XXVII | Fill of 99 | 35, s3 |
| 70 | H XXVII | Layer | 35, sl |
| 71 | H XXVII | Fill of 99 | 35, sl |
| 72 | H XXVII | Fill of 99 | 35, sl |
| 73 | H XXVII | Fill of 99 | 35, sl |
| 74 | H XXYII | Pill of 99 | 35, sl |
| 75 | H XXVII | Fill of 99 | 35, sl |
| 76 | H XXVII | Fill of 99 | 35, s1 |
| 77 | H XXVII | Fill of 99 | 35, sl |
| 78 | H XXVII | Fill of 99 | 35, sl |
| 79 | H XXVII | Fill of 99 | 35, sl |
| 80 | H XXVII | Fill of 99 | 35, sl |

continued

## LEYLANDS FARM, HOCKWOLD CUM WILTON

CHARLES GREEN 1957

## LIST OF CONTEXTS (continued)

| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 81 | H XXVII | Fill of 99 | 35, sl |
| 82 | H XXVII | Fill of 99 | 35, sl |
| 83 | H XXVII | Fill of 99 | 35, sl |
| 84 | H XXVII | Fill of 99 | 35, sl |
| 85 | H XXVII | Fill of 99 | 35, sl |
| 86 | H XXVII | ?Posthole | 34 |
| 87 | H XXVII | ?Posthole | 34 |
| 88 | H XXVII | ? Posthole | 34 |
| 89 | H XXVII | ? Posthole | 34 |
| 90 | H XXVVII | ? Posthole | 34 |
| 91 | H XXVII | ?Posthole | 34 |
| 92 | H XXVII | ? Posthole | 34 |
| 93 | H XXVII | ? Posthole | 34 |
| 94-98 dead numbers |  |  |  |
| 99 | H XXVII | Pit | $\begin{aligned} & 34 ; 35, ~ s 1, ~ s 3, \\ & \text { s } 4 \end{aligned}$ |
| 100 | J XXVI | Plough |  |
| 101 | $J$ XXVI | Layer |  |
| 102-109 dead numbers |  |  |  |
| 110 | H XXVI | Plough | $\begin{aligned} & 35, \text { s1; } \\ & 36, \text { s8, s9 } \end{aligned}$ |
| 111 | H XXVI | Chalk floor | $\begin{aligned} & 34 ; 35, ~ s 1, ~ s 4 ; \\ & 36, ~ s 8, ~ s 9 ; ~ 37 B \end{aligned}$ |
| 112 | H XXVI | Fired clay scatter | 34; 36, s8 |
| 113 | H XXVI | Chalk "pedestal" | 34 |
| 114 | H XXVI | Pit | 34; 35, sl; 37B |
| 115 | H XXVI | Fill. of 114 | 35, sl |
| 116 | H XXVI | Fill of 114 |  |
| 117 | H XXVI | Pit | 34; 35, sl; 37B |
| 118 | H XXVI | Fill of 117 | 35, sl |
| 119 | H XXVI | Layer | 36, s8, s9 |
| 120 | H XXVI | Layer |  |

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN 1957
LIST OF CONTEXTS (continued)

Context no.

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121
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122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147-159 dead numbers
160 GXXVI
161 GXXVI
162-169 dead numbers
170 HXXV
HXXVI
HXXVI
HXXVI
HXXVI
HXXVI
HXXVI
HXXVI
HXXVI
HXXVI
HXXVI
HXXVI
HXXVI
HXXVI
-

Description
Layer
Plough
Layer
Pit?
Fill of 124
Pit
Fill of 126
Ditch
Fill of 128
HXXVI/HXXVII baulk Fill of 128
HXXVI/HXXVII baulk Fill of 128
HXXVI/HXXVII baulk Fill of 128
HXXVI/HXXVII baulk
$\qquad$

Figures
35, sl; 36 , s8, s9

36, s8, s9
36, s8, s9
34; 36 , s9
36, s9

36, s8
36, s9
36, s9
34; 36, s9
36, s9
36, s9
36, s9
36, s9
36, s9
36 , s9
36, s9
36, s9
36, s9
continued

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN 1957
LIST OF CONTEXTS (continued)

| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 171 | H XXV | Lower plough |  |
| 172 | H XXVI | Layer; area of burning | 34 |
| 173 | H XXVI | ?Posthole | 34 |
| 174 | H XXVI | Pit | 34 |
| 175 | H XXVI | ?Posthole | 34 |
| 176 | H XXVI | ?Posthole | 34 |
| 177 | G XXVI | ?Threshold/path | 34 |
| 178 | G XXVI | Chalk "dome" | 34 |
| 179 | H XXVI | Layer | 34 |
| 180 | H XXVI | Chalk "ridge" | 34 |
| 181 | G XXVI | Feature | 34 |
| 182-299 dead numbers |  |  |  |
| 300 | BB XXI/CC XXI | Plough | 55, sl |
| 301 | CC XXI | Layer | 55, sl |
| 302 | BB XXI/CC XXI | Layer | 55, sl |
| 303 | BB XXI | Chalk floor | 55, sl |
| 304 | BB XXI | Feature | 55, sl |
| 305 | BB XXI | Feature | 55, sl |
| 306 | BB XXI/CC XXI | Layer | 55, s1 |
| 307 | BB XXI/CC XXI | Layer | 55, sl |
| 308 | CC XXI | Pit | 55, s1 |
| 309 | CC XXI | Fill of 308 | 55, sl |
| 310 | CC XXI | Fill of 308 | 55, sl |
| 311 | CC XXI | Pit | 55, sl |
| 312 | CC XXI | Fill of 311, | 55, sl |
| 313-319 dead numbers |  |  |  |
| 320 | BB XXII | Plough | 55, s2 |
| 321 | BB XXII | Chalk floor | 55, s2 |
| 322 | BB XXII | Layer | 55, s2 |
| 323 | BB XXII | Floor | 55, s2 |

continued

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\text { p. } 6 \text { of } 7
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LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN 1957

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LIST OF CONTEXTS (continued)
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| Context no. |  | Grid square |
| :---: | :--- | :--- |
| 324 |  | BB XXII |
| 325 | BB XXII |  |
| 326 | BB XXII |  |
| 327 | BB XXII |  |
| 328 | BB XXII |  |
| 329 | CC XXII |  |
| 330 | CC XXII |  |
| 331 | CC XXII |  |
| 332 | CC XXII |  |
| 333 | CC XXII |  |
| 334 | CC XXII ; |  |
| 335 | BB XXII |  |
|  | CC XXII / | BB XXII |

336 dead number

| 337 | $\begin{aligned} & \text { CC XXII / } \\ & \text { BB XXII } \end{aligned}$ | Fill of 335 | 55. s2 |
| :---: | :---: | :---: | :---: |
| 338 | $\begin{aligned} & \text { CC XXII / } \\ & \text { BB XXII } \end{aligned}$ | Fill of 335 | 55, s2 |
| 339 | $\begin{aligned} & \text { CC XXII } \\ & \text { BB XXII } \end{aligned}$ | Fill of 335 | 55, \% |
| 340 | $\begin{aligned} & \text { CC XXII } \\ & \text { BB XXII } \end{aligned}$ | Eitch | 55, s2 |
| 341 | $\begin{aligned} & \text { CC XXII / } \\ & \text { BB XXII } \end{aligned}$ | Fill of 340 | 55, s2 |
| 342-344 dead numbers |  |  |  |
| 345 | BB XXII | Plough | 55, s3 |
| 346 | BB XXII | Chalk floor | 55, s3 |
| 347 | BB XXII | Layer | 55, s3 |
| 348 | BB XXII | Layer | 55, s3 |
| 349 | BB XXII | Chalk "plug" | 55, s3 |
| 350 | AA XXIII | Plough | 55, s4, |

continued

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1: \mathrm{D} .7
$$

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\text { p. } 7 \text { of } 7
$$

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN 1957

## LIST OF CONTEXTS (continued)

| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 351 | AA XXIII | Layer | 55, s4, s5, s6 |
| 352 | AA XXIII | Layer | 55, s4, s5 |
| 353 | AA XXIII | Layer | 55, s4, s5, s6 |
| 354 | AA XXIII | Grave | 54; 55, s4 |
| 355 | AA XXIII | Fill of 354 | 55, s4 |
| 356 | AA XXIII | Fill of 354 | 55, s4 |
| 357 | AA XXIII | Ditch | 54; 55, s5, s6 |
| 358 | AA XXIII | Fill of 357 | 55, s5, s6 |
| 359 | AA XXIII | Fill of 357 | 55, s5, s6 |
| 360 | AA XXIII | Fill of 357 | 55, s5 |
| 361 | AA XXIII | Feature | 55, s5 |
| 362 | AA XXIII | Fill of 361 | 55, S5 |
| 363 | AA XXIII | Fill of 361 | 55, s5, s6 |
| 364 | AA XXIII | Pit | 54 |
| 365 | AA XXIII | Plough | 55, s6 |
| 366 | AA XXIII | Layer | 55, s6 |
| 367 | AA XXIII | Fill of 364 |  |

LEYLANDS FARM, HOCKWOLD-CUM-WILTON
CHARLES GREEN 1957
LIST OF SMALL FINDS

| SF No. | Material | Area | Context | Grid no. | Published no |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Pottery | 1 | 1 | H XX |  |
| 2 | Pottery (samian) | 1 | 5 | H XVII |  |
| 3 | Flint | 1 | 3 | H XVIII |  |
| 4 | Painted plaster | 2 | 51 | H XXVII |  |
| 5 | Charcoal | 2 | 51 | H XXVII |  |
| 6 | Iron | 2 | 51 | H XXVII |  |
| 7 | Copper alloy | 2 | 50 | H XXVII | 37 |
| 8 | Copper alloy | 2 | 50 | H XXVII | 33 |
| 9 | Copper alloy | 2 | 50 | H XXVII | 34 |
| 10 | Copper alloy | 2 | 50 | H XXVII | 48 |
| 11 | Iron | 2 | 50 | H XXVII |  |
| 12 | Charcoal | 2 | 50 | H XXVII |  |
| 13 | Copper alloy | 2 | 110 | H XXVI | 60 |
| 14 | Copper alloy | 2 | 110 | H XXVI | 9 |
| 15 | Copper alloy | 2 | 110 | H XXVI | 3 |
| 16 | Copper alloy | 2 | 110 | H XXVI | 13 |
| 17 | Copper alloy | 2 | 110 | H XXVI | 80 |
| 18 | Copper alloy | 2 | 110 | H XXVI | 17 |
| 19 | Copper alloy | 2 | 110 | H XXVI | 23 |
| 20 | Copper alloy | 2 | 110 | H XXVI | 15 |
| 21 | Copper alloy | 2 | 111 | H XXVI | Missing |
| 22 | Copper alloy | 2 | 110 | H XXVI | 71 |
| 23 | Copper alloy | 2 | 111 | H XXVI | 24 |
| 24a | Copper alloy | 2 | 111 | H XXVI | 46 |
| 24b | Copper alloy | 2 | 111 | H XXVI | 77 |
| 25 | Glass | 2 | 50 | H XXVII | 88 |
| 26 | Copper alloy | 2 | 111 | H XXVI | 39 |
| $\begin{aligned} & 27) \\ & 28 \end{aligned}$ | Copper alloy | 2 | 111 | H XXVI | 54 |
| 29 | Copper alloy | 2 | 111 | H XXVI | 12 |
| 30 | Copper alloy | 2 | 111 | H XXVI | 52 |
| 31 | Copper alloy | 2 | 111 | H XXVI | 75 |
| 32 | Copper alloy | 2 | 111 | H XXVI | Missing |
| 33 | Iron | 2 | 111 | H XXVI |  |
| 34 | Copper alloy | 2 | 111 | H XXVI | 2 |
| 35 | Copper alloy | 2 | 111 | H XXVI | 58 |
|  |  | 1:D |  |  | ntinued |

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN 1957
LIST OF SMALL FINDS (continued)

| SF No. | Material A | Area | Context | Grid no. | Published no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | Copper alloy | 2 | 111 | H XXVI | 59 |
| 37 | Copper alloy | 2 | 111 | H XXVI | 68 |
| 38 | Stone | 2 | 111 | H XXVI |  |
| 39 | Iron | 2 | 111 | H XXVI |  |
| 40 | Iron | 2 | 111 | H XXVIII |  |
| 41 | Iron | 2 | 111 | H XXVII |  |
| 42 | Copper alloy | 2 | 111 | H XXVI | 16 |
| 43 | Copper alloy | 2 | 111 | H XXVI | 14 |
| 44 | Copper alloy | 2 | 111 | H XXVI | 28 |
| 45 | Copper alloy | 2 | 111 | H XXVI | 51 |
| 46 | Iron | 2 | 111 | H XXVI |  |
| 47 | Copper alloy | 2 | 111 | H XXVI | 20 |
| 48 | Copper alloy | 2 | 111 | H XXVI | 44 |
| 49 | Copper alloy | 2 | 111 | H XXVI | 64 |
| 50 | Copper alloy | 2 | 111 | H XXVI | 32 |
| 51 | Copper alloy | 2 | 111 | H XXVI | 35 |
| 52 | Copper alloy | 2 | 111 | H XXVI | 72 |
| 53 | Bone | 2 | 111 | H XXVI | 96 |
| 54 | Pipeclay | 2 | 111 | H XXVI | 94 |
| 55 | Iron | 2 | 111 | H XXVI |  |
| 56 | ```Iron "encrusted tubes"``` | 2 | 53 | H XXVII |  |
| 57 | Copper alloy | 2 | 53 | H XXVII | 25 |
| 58 | Iron | 2 | 53 | H XXVII |  |
| 59 | Copper alloy | 2 | 111 | H XXVII | 5 |
| 60 | Copper alloy | 2 | 111 | H XXVII | 56 |
| 61 | Copper alloy | 2 | 111 | H XXVII | 29 |
| 62 | Copper alloy | 2 | 111 | H XXVII | 50 |
| 63 | Iron | 2 | 111 | H XXVII |  |
| 64 | Copper alloy | 2 | 111 | H XXVI | 11 |
| 65 | Copper alloy | 2 | 111 | H XXVI | 7 |
| 66 | Copper alloy | 2 | 111 | H XXVI | 6 |

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN 1957
LIST OF SMALL FINDS (continued)

| SF No. | Material | Area | Context |  | Grid no. | Published no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Copper alloy | 2 |  | 111 |  | H XXVI |

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN 1957 LIST OF SMALL FINDS (continued)

| SF No. | Material | Area | Context | Grid no. Pu | Published no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 99 | Copper alloy | 2 | 161 | G xxvix | 76 |
| 100 | Copper alloy | 2 | 161 | G XXVI | 79 |
| 101 | Flint | 2 | 161 | G XXVI | 85 |
| 102 | Copper alloy | 2 | 161 | G XXVI | 26 |
| 103 | Copper alloy | 2 | 161 | G XXVI | 45 |
| 104 | Glass | 2 | 58 | H XXVII | 87 |
| 105 | Copper alloy | 2 | 110 | H XXVI | 49 |
| 106 | Plaster | 2 | 60 | H XXVII |  |
| 107 | Burnt clay | 2 | 121 | H XXVI |  |
| 108 | Iron | 2 | 61 | H XXVII |  |
| 109 | Wood | 2 | 61 | H XXVII |  |
| 110 | Iron | 2 | 61 | H XXVII |  |
| 111 | Copper alloy | 2 | 122 | H XXVI/XXVII | I 4 |
| 112 | Copper alloy | 2 | 122 | H XXVI/XXVII | I 63 |
| 113 | Copper alloy | 2 | 122 | H XXVI/XXVII | I 38 |
| 11.4 | Copper alloy | 2 | 122 | H XXVI/XXVII | I 43 |
| 115 | Copper alloy | 2 | 122 | H XXVI/XXVII | I 66 |
| 116 | Shale | 2 | 122 | H XXVI/XXVII | I 86 |
| 117 | Glass | 2 | 122 | H XXVI/XXVII | I 92 |
| 118 | Glass | 2 | 122 | H XXVI/XXVII | I 90 |
| 119 | Iron | 2 | 123 | H XXVI/XXVII |  |
| 120 | Wood | 2 | 131 | H XXVI/XXVII |  |
| 121 | Copper alloy | 3 | 320 | BB XXVII |  |
| 122 | Iron | 3 | 320 | BB XXVII |  |
| 123 | Painted plaster | 3 | 320 | BB XXVII |  |
| 124 | Iron | 3 | 321 | BB XXVII |  |
| 125 | Iron | 2 | 41 | J XXVII |  |
| 126 | Pottery | 2 | 41 | J XXVII |  |
| 127 | Pottery | 3 | 300 | BB CC XXI |  |
| 128 | Wood | 2 | 64 | H XXVII |  |
| 129 | Soil sample | 2 | 64 | H XXVII |  |
| 130 | Flint | 3 | 358 | AA XXIII |  |
| 131 | Stone | 2 | 64 | H XXVII | 81 |

LEYLANDS FARM, HOCKWOLD-CUM-WILTON
LIST OF FINDS IN MOYSES HALL MUSEUM, BURY ST. EDMUNDS.

The following group of finds were in the collection of Mr. A.C. Langley, and were purchased from his widow by the museum in September 1971. The accession book notes that "From this spot the Crown and Diadems were found".


LIST OF FINDS IN MOYSES HALL MUSEUM,
BURY ST. EDMUNDS (continued)

| 1981-171 (OS) | Five gaming pieces. | H 233 |
| :---: | :---: | :---: |
| 1981-172 (OS | Small glass phial. | H 228 |
| 1981-173 (OS | Pottery lamp. | H 227 |
| 1981-174 (OS | Bronze spoon. | H 235 |
| 1981-175 (OS | Iron balance arm. | H 267 |
| 1981-176 (OS) | Bronze knife, incised lines on handle, terminal. pierced. | H 237 |
| 1981-177 (OS | Bone pin. | H 230 |
| 1981-178 (OS | Bone pin. | H 231 |
| 1981-179 (OS | Bone pin. | H 233 |
| 1981-180 (OS | Bone pin. | H 232 |
| 1981-181 (OS | Bone pin. | H 229 |
| 1981-182 (OS | Bronze pin. | H 234 |
| 1981-183 (OS) | Three lead plumb bobs. | H 260 |
| 1981-184 (OS) | Iron stake and ring, found on river bank, so probably for mooring boat. | H 247 |
| 1981-185 (OS) | Iron spearhead | H 256 |
| 1981-188 (OS) | Iron adze hammer | H 248 |
| 1981-189 (OS | Iron adze hammer | H 249 |
| 1981-190 (OS | Iron adze hammer | H 257 |
| 1981-191 (OS) | Iron coulter of plough | H 255 |
| 1981-194 (OS) | Dark grey urn. | H 217 |
| 1981-195 (OS) | Grey cinerary urn with bones and coin of AD 270. | H 218 |
| 1981-197 (OS | Pewter bowl (on loan to NCM) | H 223 |
| 1981-201 (OS | Samian pottery lid stamped F.ALBINIOE. | H 224 |
| 1981-202 (OS | Amphora neck. | H 226 |
| 1981-222 (OS | Pewter bowl (on loan to NCM). | H 222 |

## LEYLANDS FARM, HOCKWOLD-CUM-WILTON

CHARLES GREEN 1957

AREA 1: THE ARTEFACTS

OBJECTS OF IRON (not illustrated)

1. Four nail fragments. 5

FLINTS (not illustrated)
by John Wymer

1. Blade, slightly retouched as an end scraper. Probably Neolithic. SF3, 3 .

ROMANO-BRITISH POT'nERY
The samian (not illustrated)
by Brenda Dickinson

1. Form 30 or 37 footring, heavily burnt. ?Central Gaulish. Second century, 1 .
2. Form 18, burnt, South Gaulish. Flavian-Trajanic. 1.
3. Decorated scrap, South Gaulish. Flavian or Flavian-Trajanic. 1 .
4. Form 18, South Gaulish. Flavian-Trajanic. 1.
5. Form 33, East Gaulish. Late second- or early third-century. $\underline{2}$.
6. Form 31R, East Gaulish (Trier Ware), with rivet-groove and rivet-hole. Late second- or early-third century. $\underline{\text { 2 }}$.
7. Form 79 or Ludowici Tg, burnt, Central or East Gaulish. Later than c. 160 . 2.
8. Scrap, East Gaulish. Late second or early third-century. 2 .
9. Form 33, Central Gaulish. Stamped.SI ( or ) IS. Antonine. 5 .
10. Form 18, South Gaulish. Flavian-Trajanic. 5.
11. Form 31, Central Gaulish. Antonine. 5.
12. Form 31, burnt, Central Gaulish. Antonine. _5.
13. Form $15 / 17$ or 18 , South Gaulish. Neronian or early Flavian. 5.
14. Flake, East Gaulish. Antonine or later. 5.
15. Form 33, Central Gaulish. Hadrianic or Antonine. 5 .
16. Form 33, Eas Gaulish. Late second or early third century. 5 .

## Comment

There is no Trajanic or Hadrianic material, and there is nothing among the South Gaulish samian which is necessarily pre-Flavian. The second certury material starts in the Antonine period, and there is a relatively high proportion of East Gaulish ware, some of which may be third century.

## LEYLANDS FARM, HOCKWOLD CUM WILTON

CHARLES GREEN 1957 (continued)

## AREA 1: THE ARTEFACTS (continued)

The mortaria (not illustrated)
by Kay Hartley

1. Reeded flange fragment. Fabric l. Lower Nene valley, AD 200-400+. $\underline{2}$
2. Rim sherd, flanged with some reeds, worn. Fabric 1. Lower Nene valley, c. AD 250-400+. 5 .
3. Incomplete rim section with right side of spout. Fabric 2. Not impossible for this to be an import c. AD 70-100, but the fabric feels more like an East Angliān one, (probably Norfolk). Probably AD 110-160. 5.
4. Body sherd, Fabric 1. Lower Nene Valley, AD 200-400+. 5
5. Body sherd, Fabric 2. East Anglian, probably second century. 5.
6. Incomplete rim section, similar to No. 2 but a different vessel, worn. Fabric 1. Lower Nene valley, C. AD 230-400. 5.

The amphorae (not illustrated)
by D.F. Williams

1. Body sherd of Dressei 20. $\underline{2}$
2. Body sherd of Dressel 20. 2

Given the relative thinness of no.l, it is possible that it may be from a Camulodunum 185a form (both fabrics are similar), but it is difficult to be certain.

The Other Pottery; Summary (not illustrated)
All of the pottery from Area 1 came from the ploughsoil, and the total weight of pottery recovered was approximately 5.3 kg .
Small quantities of samian, mortaria and amphorae were recovered, while the other pottery was comprised mostly of local oxidised, grey and reduceत wares, with a minimum vessel population of 32 vessels. The pottery does not appear to include anything which is necessarily early in date, and the bulk of the material would appear to be of third-fourth century date. The only sherd of note is part of a face-urn (SF 1). The full details of the Area 1 pottery are contained in the site archive.

LEYLANDS FARM, HOCKWOLD CUM WILTON

## CHARLES GREEN 1957 (continued)

AREA 1: THE ARTEFACTS (continued)

BRICK AND TILE (not illustrated)

1. Two fragments. 2
2. Two fragments. 5

FIRED CLAY (not illustrated)

1. Two fragments. $\underline{1}$
2. One fragment. $\frac{2}{5}$
3. One fragment. 5

## LEYLANDS FARM, HOCKWOLD-CUM-WILTON

CHARLES GREEN 1957

AREA 1: ZOOLOGICAL AND BOTANICAL EVIDENCE

ANIMAL BONES (not illustrated)
by Diana M. Smith
The species represented in the collection are:cattle, shep/goat, horse, pig, red deer, dog and domestic fowl.

HUMAN BCiNE (not illustrated)
by Janet Henderson

1. Atlas. $\underline{2}$

MARINE SHELL (not illuscrated)

1. Oyster shell. 3

## LEYLANDS FARM, HOCKWOLD CUM WILTON

CHARLES GREEN 1957

## AREA 3; THE ARTEFACTS

THE COINS (not illustrated)
For details of the coins see Table 7 (on microfiche)

OBJECTS OF COPPER ALLOY (not illustrated)

1. Six fragments, probably all from letters. SF 121,320

OBJECTS OF IRON (not illustrated)

1. Four nail fragments. SF $124,321$.
2. Nail fragment. $\underline{350}$
3. Nail fragment. 351
4. Iron horseshoe of "Winchester" type. Missing. SF $122,320$.

SLAG (not illustrated)
Approximately 351 g of slag was recovered, most of which came from the fill 367 of a small pit 364 in Trench 3. This area had been pointed out to Green by Mr. and Mrs. Pogson, as the place where there was "more metal than ordinary". The slags have been identified by P.T. Wilthew as follows:$345 \mathrm{l6g}$. AML 833805. Hearth lining.

351 75g. AML 833801. Iron-smithing slag(?), iron slag and fuel ash slag.

367 260g. AML 833793. Iron slag.

FLINTS (not illustrated)
by John Wymer

1. Small blade of grey mottled flint, broken at proximal end. Prehistoric. 306.

## LEYLANDS FARM, HOCKWOLD CUM WILTON

CHARLES GREEN 1957

AREA 3; THE ARTEFACTS (continued)

## FLINTS (continued)

2. Shallow-flaked knife on flake of dark, grey-black flint.

Late neolithic or Early Bronze Age. SF 130, 358.
3. Shatter-piece. 352.

ROMANO-BRITISH POTTERY
The samian (not illustrated)
by Brenda Dickinson

1. Form 36 flange, Central Gaulish. Late Antonine. 334
2. Form 33, Central Gaulish. Very worn on the rim and without the normal central external groove. Mid- to late-lantonine. 329.
3. Flake, South Gaulish. Pre-Flavian. 351.
4. Form 33, Central Gaulish. Antonine. 366.
5. Form 37, footring, Central Gaulish. Antonine. 366.

Comment
The material is mainly mid-to late-Antonine Lezoux Ware, with a single South Gaulish pre-Flavian sherd.

The amphorae (not illustrated)
by D.F. Williams

1. Unidentified body sherd in a fairly hard, slightly smooth fabric containing many fragments of white limestone, creamywhite to light grey surfaces (loyR $8 / 2-7 / 1$ ), slightly darker core. 306.

CHARLES GREEN 1.957

AREA 3; THE ARTEFACTS (continued)

The amphorae (continued)
2. A broad ribbed-handle in a light coloured slightly sandy fabric associated by the writer with a flat-bottomed amphorae made in Gallia Narbonnensis. This sherd may be from a Dressel 28 form or possibly a variation of Pelichet 47. Both forms were made in the first two centuries A.D., probably into the third century for Pelichet 47 (Peacock and Williams, forthcoming). 329 .
3. Unidentified body sherd in a hard, rough sandy fabric with occasional small fragments of limestone, light brown colour throughout (10YR 7/3-6/4). 341 .
4. Part-handle of Dressel 20. 345.
5. Two body sherds of Dressel 20. 351.
6. Two body sherds of Dressel 20. 351.
7. Body sherd of Dressel 20. 351.

Th $\mathfrak{y}$ Other Pottery - Summary (not illustrated)
Approximately 4.4 kg . of pottery were recovered from Area 3, including small numbers of samian and amphorae sherds. The pottery came from the ploughsoil and from other layers and features, but only thirty-five vessels were represented by rim sherds. The general third-fourth century date for the bulk of the collection, with similar fabrics and forms to the groups from Area 1 and the ploughsoil and floor deposits in Area 2 suggests there is little to separate the dating evidence from Area 3 from the portery from the site as a whole, with later Roman occupation of the site following the probably late-second/early third century date which

## LEYLANDS FARM, HOCKWOLD CUM WILTON <br> CHARLES GREEN 1957

AREA 3; THE ARTEFACTS (continued)
ROMANO-BRITISH POTTERY (continued)
is suggested for the construction of the building with which the
chalk floor of Area 2 is associated. The full details of the
Area 3 pottery are contained in the site archive.

OBJEC'TS MADE FROM POTSHERDS (not illustrated)

1. Counter. Made from a body sherd in fabric GW2. 306.

BRICK AND TILE (not illustrated)

1. One fragment. 334.
2. Five fragments, including one fragment of a tegula and one fragment of an imbrex. 345.
3. Nine fragments. 365.
4. Seventeen fragments, including one fragment of a tegula and one fragment of an imbrex. 366.

FIRED CLAY (not illustrated)

1. Six fragments. 321.

PAINTED WALL PLASTER (not illustrated)

1. Six fragments. Red. 300 .
2. Nine fragments. Red. SF $123,320$.

STONE (not illustrated)

1. Finely grained sandstone. 366 .

## LEYLANDS FARM, HOCKWOLD CUM WILTON

CHARLES GREEN 1957

AREA 3: ZOOLOGICAL AND BOTANICAL EVIDENCE
HUMAN BONE (Fig. 54 on microfiche)
by Janet D. Henderson. (Ancient Monuments Laboratory Report no. 833811)

## Interment 1

The bones were found to be fairly well preserved, with approximately two-thirds of the skeleton represented. Observations were made for demography, anthropology and health. This involved details of sex, age, stature, skeletal metrics and morphology and pathology. Since there was only one individual available for study, analysis of the metric and morphological results was not attempted. They are not listed here, but can be consulted in the site archive, with a complete inventory of the bones and teeth present.

## Demography

The skeleton is that of a juvenile, aged 12 to 15 years. Estimates of sex and stature were not made owing to the unreliability of the criteria available for sexing juveniles, and the poor correlation between long bone length and stature in immature individuals. Ageing was based on the development of the dentition (Schour and Massler 1941), and the absence of epiphyseal union.

## Health

Evidence for pathological change was found to be absent on the skeleton of this individual, however the teeth presented a possible example of dental pathology. In the maxilla, both mandibular deciduous second molars and the left deciduous second incisor were observed to have been retained. In the case of the incisor, this had not interfered with the development of the permanent dentition, but at the molar position both permanent second premolars were present unerupted. It is suggested that strictly speaking this was an example of a congenital anomaly

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARIES GREEN 1957 (continued)

AREA 3: ZOOLOGICAL AND BOTANICAL EVIDENCE (continued)
rather than a pathological condition, since there was no evidence that it had produced symptoms, the permanent teeth being embedded rather than impacted. There was no further evidence for dental disease on this individual.

Trench 3, 354.

ANIMAL BONES (not illustrated)
by Diana M. Smith
The species represented in the collection are:cattle, sheep/goat, horse, pig, red deer, dog and domestic fowl.

LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN, 1957
FIG. 53; AREA 3 TRENCH PLAN


LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN, 1957
FIG. 54; AREA 3, TRENCH 3 EXCAVATED PLAN


LEYLANDS FARM, HOCKWOLD CUM WILTON
CHARLES GREEN, 1957
FIG. 55; AREA 3 SECTIONS


Section 3


## Section 2



Section 4


Section 5


## Section 6



| Collection no. | Emperor | Reverse legend | Denomination | Mirt name | $\frac{\text { Date of }}{\text { Issue }}$ | RIC/ELMER No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HADRIAN | Illegible | Sestertius |  | 117-138 |  |
| 2. | HADRIAN | FORTVNAE REDVCI SC | As | Rome | 134-138 | RIC 2, 813 |
| 3 | HADRIAN |  | As | Rome | 117-138 |  |
| 4 | ANTONINVS PIVS | TR.POT.cos.IIII S.c. | As | Rome | 145-61 | RIC 3, 834 |
| 5 | dive favstina | Illegible | Sestertius | Rome | 141-61 |  |
| 6 | FAvStina II | SC | Dupondius | Rome | 145-6 | RIC 3, 1405 |
| 7 | GALlienvs | YM TRP VII COS TIII PP | Antoninianus | Rome | 259 | RIC 5(i), 152 |
| 8 | CLAVDIVS II | IOVI STATORI | Antoninianus | Rome | 268-70 | RIC 5(1), 52 |
| 9 | tacitvs | PROVIDE AVG | Antoninianus | Ticinum | 275-6 | RIC 5(i), 152 |
| 10 | VICTORINVS | Invictivs | Antoninianus | Cologne | 268-70 | ELMER 683 |
| 11 | TETRICVS I | VICTORIA AVG | Antoninianus | Cologne | 270-4 | $\begin{array}{r} \text { ELMER } 747 / 62 / \\ 65 / 68 \end{array}$ |
| 12 | TETRICVS I | Fides militym | Antoninianus | Trier | 270-4 | ELMER 782 |
| 13 | tetricvs I | LAETITIA AVG N | Antoninianu | Trier | 270-4 | ELMER 786 |
| 14 | TETRICVS I | Illegible | Antoninianus |  | 270-4 |  |
| 15 | Barbarous Radiate | GENIVS AVG | Irregular Antoninianus |  | 270-84 |  |
| 16 | Barbarous Radiate | INVICTVS | Irregular <br> Antoninianus |  | 270-84 |  |
|  |  |  |  |  | Continued |  |

TABLE 4: LEYLANDS FARM, HOCKWOLD CUM WILTON, CHARLES GREEN 1957

| Collection no. | Emperor | Reverse legend | Denomination | Mint name | $\begin{aligned} & \text { Date of } \\ & \text { Issue } \end{aligned}$ | RIC/ELMER No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | Barbarous Radiate | PAX AVG | Irregular Antoninianus |  | 270-84 |  |
| 18 | Barbarous Radiate | PAX AVG | Irregular <br> Antoninianus |  | 270-84 |  |
| 19 | Barbarous Radiate | SPES AVGG | Irregular <br> Antoninianus | As Trier | 270-84 |  |
| 20 | Barbarous Radiate | VIRTVS AVGG | Irregular <br> Antoninianus | As Cologne | 270-84 |  |
| 21 | Barbarous Radiate | PIETAS | Irregular <br> Antoninianus | As Cologne | 270-84 |  |
| 22 | Barbarous Radiate | PIETAS | Irregular Antoninianus |  | 270-84 |  |
| 23 | Barbarous kadiate | Illegible | Irregular Antoninianus |  | 270-84 |  |
| 24 | Barbarous Radiate | Illegible | Irregular Antoninianus |  | 270-84 |  |
| 25 | Barbarous Radiate | Illegible | Irregular Antoninianus |  | 270-84 |  |
| 26 | Barbarous Radiate | Illegible | Irregular Antoninianus |  | 270-84 |  |
| 27 | Barbarous Radiate | Illegible | Irregular <br> Antorinianus |  | 270-84 |  |
| 28 | Barbarous Radiate | Illegible | Irregular Antoninianus | I | 270-84 |  |
| 29 | CARAVSIVS | PAX AVG | Antoninianus | London | 292-3 | RIC 5(ii), 118 |
|  |  |  |  |  |  | continued |

TABLE 4: LEYLANDS FARM, HOCKWOLD CUM WILTON, CHARLES GREEN 1957
DETAILED IDENTIFICATIONS GF THE COINS FROM AREA 2.

| Collection no. | Emperor | Reverse legend | Der:omination |
| :---: | :---: | :---: | :---: |
| 30 | CAivalivivs | MONETA AVG | Antoninianus |
| 31 | CARAVSIVS | Illegible | Antoninianus |
| 32 | ALLECTVS | LAETITIA AVG | Quinarius |
| 33 | DIOCLETIAN | GENIO POPVLI ROMANI | Follis |
| 34 | CONSTANTINE I | GENIO POP ROM | Follis |
| 35 | CONSTANTINE I | SOLI INVICTO COMITI | Follis |
| 36 | CONSTANTINE I | SOLI INVICTO COMITI | Follis |
| 37 | CONSTANTINE I | BEATA TRANQVILLITAS VOT/IS/XX | Follis |
| 38 | CONSTANTINE I | BEATA TRANQVILLITAS VOT/TIS/XX | Follis |
| 39 | LICINIVS I | IOVI CONSERVATORI | Follis |
| 40 | House of Constantine | BEATA TRANQVILLITAS VO/TIS/XX | Follis |
| 41 | CONSTANTINE I | PROVIDENTIAE AVGG/ CAESS | Irregular |
| 42 | CONSTANTINOPOLIS | Victory on prow |  |
| 43 | CONSTANTINOPOLIS | Victory on prow |  |
| - 44 | CONSTANS | VICTORIAE DD AVGG Q NN |  |
| 45 | CONSTANS | VICTORIAE DD AVGG Q NN |  |


| Mint name | $\frac{\text { Date of }}{\text { Issue }}$ | RIC/ELMER No. |
| :---: | :---: | :---: |
|  | 286-93 | $\begin{aligned} & \text { RIC } 5(i i), 91 / \\ & 610 / 854-63 \end{aligned}$ |
|  | 286-93 |  |
| "C" mint | 293-6 | RIC 5(ii), 127 |
| London | C. 300 | RIC 6, 6a |
| London | 307-10 | RIC 6, 103 |
| London | 310 | RIC 6, 121a |
| Trier | 310-13 | RIC 6, 874 |
| Trier | 321 | RIC 7, 303 |
| Trier | 321 | RIC 7, 317 |
| Cyzicus | 32.1-4 | RIC 7, 18 |
|  | 321 |  |
|  | 324-30 |  |
| Trier | 337-40 | RIC 8, 67 |
| Trier | 337-40 | RIC 8, 92 |
| Trier | 347-8 | RIC 8, 195 |
| Trier | 347-8 | RIC 8, 195 |
|  |  | continued |

TABLE 4: LEYLANDS FARM, HOCKWOLD CUM WILTON, CHARLES GREEN 1957 DETAILED IDENTIFICATIONS OF THE COINS FROM AREA 2.

Collection no.

## 46

47
48
49

50

51
52

53
54
55
56
57

60
61

Emperor
CONSTANS CONSTANTIVS I

## THEODORA

VRBS ROMA
CONSTANTIVS II

CONSTANTINE II GLORIA EXERCITVS (2 std)

CONSTANTINOPOLIS Victory on prow
GLORIA EXERCITVS (1 std)

CONSTANTINOPOLIS
CONSTANTINOPOLIS
CONSTANTINOPOLIS
CONSTANTINOPOLIS
Illegible

CONSTANTIVS II

CONSTANTINE I

VRBS ROMA
CONSTANS
Reverse legend
VICTORIAE DD
AVGG Q NN
PIETAS ROMANA
Wolf and twins
GLORIA EXERCITVS
(1 std)
GLORIA EXERCITVS
(2 std)
Victory on prow
GLORIA EXERCITVS
(1 std)
Victory on prow
Victory on prow
Victory on prow
Victory on prow
GLORIA EXERCITVS
(1 std)
GLORIA EXERCITVS
(1 std)
GLORIA EXERCITVS
(2 std)
Wolf and twins
FEL TEMP
REPARATIO (hut)
VI

## p. 4 of 9

| Denomination | Mint name | $\frac{\text { Date of }}{\text { Issue }}$ | RIC/ELMER No. |
| :---: | :---: | :---: | :---: |
|  | Trier | 347-8 | RIC 8, 203-6 |
|  | Trier | 337-40 |  |
|  | Lyons | 332 | RIC 7, 257 |
|  | Lyons | 337-40 | RIC 8, 22 |
|  | Constantinople | 330-3 | RIC 8, 62 |
|  |  | 337-40 |  |
|  |  | 337-40 |  |
| Irregular | Trier | 337-40 |  |
| Irregular | Lyons | 330-5 |  |
| Irregular |  | 330-5 |  |
| Irregular |  | 330-5 |  |
| Irregular |  | 337-40 |  |
| Irregular |  | 337-40 |  |
| Irregular |  | 330-5 |  |
| Irregular | Lyons | 330-5 |  |
|  | Lyons | 348-50 | RIC 8, 84 |

TABLE 4: LEYLANDS FARM, HOCKWOLD CUM WILTON, CHARLES GREEN 1957 DETAILED IDENTIFICATIONSOF THE COINS FROM AREA 2.

| Emperor | Reverse legend |
| :---: | :---: |
| CONSTANTIVS II | FEL TEMP <br> REPARATIO (FH) |
| CONSTANTIVS II | FEL TEMP REPARATIO (FH) |
| Illegible | FEL TEMP <br> REPARATIO (FH) |
| Illegible | FEL TEMP REPARATIO (FH) |
| Illegible | FEL TEMP <br> REPARATIO (FH) |
| Illegible | FEL TEMP REPARATIO (FH) |
| Illegible | FE. TEMP <br> REPARATIO (FH) |
| Illegible | FEL TEMP <br> REPARATIO (FH) |
| Illegible | FEL TEMP <br> REPARATIO (FH) |
| Illegible | FEL TEMP <br> REPARATIO (FH) |
| Illegible | FEL TEMP <br> REPARATIO (FH) |
| Illegible | FEL TEMP <br> REPARATIO (FH) |
| Illegible | FEL TEMP <br> REPARATIO (FH) |


| Denomination | Mint name | $\frac{\text { Date of }}{\text { Issue }}$ | RIC/ELMER No. |
| :---: | :---: | :---: | :---: |
|  | Lyons | 355-60 | RIC 8, 189 |
|  | Lyons | 353-5 | RIC 8, 190 |
|  |  | 353-60 |  |
| Irregular |  | 353-60 |  |
| Irregular |  | 353-60 |  |
| Irregular |  | 353-60 |  |
| Irregular |  | 353-60 |  |
| Irregular |  | 353-60 |  |
| Irregular |  | 353-60 |  |
| Irregular |  | 353-60 |  |
| Irregular |  | 353-60 |  |
| Irregular |  | 353-60 |  |
| Irregular |  | 353-60 |  |

TABLE 4: LEYLANDS FARM, HOCKWOLD CUM WILTON, CHFRLES GREEN 1957 DETAILED IDENTIFICATIONS OF THE COINS FROM AREA 2.

Collection no.
75

76 MAGNENTIVS

77

78
79
80
$\frac{\text { Emperor }}{\text { MAGNENTIVS }}$

VALENS
valens
VALENS
GRATIAN
Illegible
valentinian I
Illegible
valens
GRATIAN
GRATIAN
valens
valentinian I
valens
Illegible
VALENTINIAN I
valens

| Reverse legend | Denomination |
| :--- | :--- |
| VICTORIAE DD <br> AVGG Q NN | Irregular |
| VICTORIAE DD NN | Irregular |
| AVG ET CAE <br> VOT/V/MVLT/X |  |
| SECVRITAS REIPVBLICAE | AE3 |
| SECVRITAS REIPVBLICAE | AE3 |
| SECVRITAS REIPVBLICAE | AE3 |
| GLORIA ROMANORVM | AE3 |
| GLORIA ROMANORVM | AE3 |
| GLORIA ROMANORVM | AE3 |
| GLORIA ROMANORVM | AE3 |
| SECVRITAS REIPVBLICAE | AE3 |
| GLORIA NOVI SAECVLI | AE3 |
| GLORIA NOVI SAECVLI | AE3 |
| SECVRITAS REIPVBLICAE | AE3 |
| SECVRITAS REIPVBLICAE | AE3 |
| SECVRITAS REIPVBLICAE | AE3 |
| SECVRITAS REIPVBLICAE | AE3 |
| SECVRITAS REIPVBLICAE | AE3 |
| SECVRITAS REIPVBLICAE | AE3 |


| Mint name | $\frac{\text { Date of }}{\text { Issue }}$ | RIC/ELMER No, |
| :---: | :---: | :---: |
|  | 347-8 |  |
|  | 350-3 | A3 RIC 8, Pl.5, 133, No mint mark |
| Lyons | 367-75 | RIC 9, 21a |
| Lyons | 367-75 | RIC 9, 21a |
| Lyons | 367-75 | RIC 9, 21a |
| Lyons | 375-6 | RIC 9, 22b |
| Lyons | 364-75 |  |
| Lyons | 364-75 |  |
| Lyons | 364-75 |  |
| Lyons | 364-75 |  |
| Arles | 367-75 | RIC 9, 15 |
| Arles | 367-75 | RIC 9, 15 |
| Arles | 367-75 | RIC 9, 17b |
| Arles | 375-8 | RIC 9, 18a |
| Arles | 364-75 |  |
| Arles | 364-75 |  |
| Aquileia | 364-7 | RIC 9, 9a |
| Aquileia | 364-7 | RIC 9, 9b |
|  |  | Continued |


| Collection no. | Emperor |  | Reverse legend | Denomination | Mint name | $\frac{\text { Date of }}{\text { Issue }}$ | RIC/ELMER No, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93 | VALENS |  | SECVRITAS REIPVBLICAE | AE3 | Aquileia | 364-7 | RIC 9, 9b |
| 94 | VALENS |  | GLORIA ROMANORVM | AE3 | Aquileia | 364-75 |  |
| 95 | VALENTINIAN | I | SECVRITAS REIPVBLICAE | AE3 | Siscia | 367-75 | RIC 9, 15a |
| 96 | VALENS |  | SECVRITAS REIPVBLICAE | AE3 | Siscia | 367-75 | RIC 9, 15b |
| 97 | VALENTINIAN | I | GLORIA ROMANORVM | AE3 |  | 364-75 |  |
| 98 | VALENTINIAN | I | GLORIA ROMANORVM | AE3 |  | 364-75 |  |
| 99 | VALENS |  | GLORIA ROMANORVM | AE3 |  | 364-75 |  |
| 100 | GRATIAN |  | GLORIA ROMANORVM | AE3 |  | 375-6 |  |
| 101 | Illegible |  | GLORIA ROMANORVM | AE3 |  | 364-75 |  |
| 102 | Illegible |  | GLORIA ROMANORVM | AE3 |  | 364-75 |  |
| 103 | VALENTINIAN | I | SECVRITAS REIPVBLICAE | AE3 |  | 364-75 |  |
| 104 | VALENS |  | SECVRITAS REIPVBLICAE | AE3 |  | 364-75 |  |
| 105 | Illegible |  | SECVRITAS REIPVBLICAE | AE3 |  | 364-75 |  |
| 106 | Illegible |  | SECVRITAS REIPVBLICAE | AE3 |  | 364-75 |  |
| 107 | Illegible |  | SECVRITAS REIPVBLICAE | AE3 |  | 364-75 |  |
| 108 | Illegible |  | SECVRITAS REIPVBLICAE | AE3 |  | 364-75 |  |
| 109 | Illegible |  | SECVRITAS REIPVBLICAE | AE3 |  | 364-75 |  |
| 110 | ARCADIVS |  | VICTORIA AVGGG | AE4 |  | 388-96 |  |
| 111 | House of Theodosius |  | VICTORIA AVGGG | AE4 |  | 388-96 |  |



TABLE 4: LEYLANDS FARM, HOCKWOLD CUM WILTON, CHARLES GREEN 1957

## DETAILED IDENTIFICATIONS OF THE COINS FROM AREA 2.

| Collection no. | Emperor | Reverse legena | Denomination |
| :---: | :---: | :---: | :---: |
| 125 | Unidentifiable | Illegible |  |
| 126 | Unidentifiable | Illegible |  |
| 127 | Unidentifiable | Illegible |  |
| 128 | Unidentifiable | Illegible |  |
| 129 | Unidentifiable | Illegible | Irregular |
| 130 | Unidentifiable | Illegible |  |
| 131 | Unidentifiable | Illegible |  |
| 132 | Unidentifiable | Illegible |  |
| 133 | Unidentifiable | Illegible |  |
| 134 | Unidentifiable | Illegible |  |
| 135 | Unidentifiable | Illegible |  |
| 136 | Unidentifiable | Illegible |  |
| 137 | Unidentifiable | Illegible |  |

## Mint name

Date of Issue

4 th century

4th
century
4th century

4th century

4th century

4th century

4th century

4th century
$3 \mathrm{rd} / 4 \mathrm{th}$ century
$3 \mathrm{rd} / 4 \mathrm{th}$ century

3rd.; 4 th century
$3 \mathrm{rd} / 4 \mathrm{th}$ century

TABLE 5: LEYLANDS FARM, HOCKWOLD CUM WILTON
COINS LISTED BY CLARKE (1955, 182-3)

Clarke no.

- 1

2

3
4
5
6
7
8
9

10 CONSTANTIVS II CONSTANTIVS II CONSTANTIVS II VALENS
?VALENTINIAN I
VALENTINIAN I
VALENTINIAN II
VALENTINIAN II

| Reverse legend | Denomination |
| :--- | :--- |
| SALVS AVG | Sestertius |
| MARS PM TRP III |  |
| COS II PP |  |
| PAX AVG | Denarius |
| INDVLGENTIA AVG |  |
| Illegible | Antoninianus |
| PAX AVG |  |
| PROVIDENTIAE AVGG |  |
| GLORIA EXERCITVS |  |
| VICTORIAE DD AVGG |  |
| Q NN |  |
| FEL TEMP REPARATIO |  |
| VEL TEMP REPARATIO XV MVLT XX |  |
| GLORIA ROMANORVM |  |
| GLORIA ROMANORVM |  |
| SECVRITAS REIPVBLICAE |  |
| SECVRITAS REIPVBLICAE |  |
| VICTORIA AVGGG |  |


| Mint name | Date of issue |
| :---: | :---: |
|  | 138-51 |
| Rome | 195 |
|  | 222-35 |
| Rome | 259-68 |
|  | 3 rd century |
|  | 286-93 |
| Trier | 307-37 |
| Aquileia | 330-35 |
|  | 337-60 |
| Siscia | 348-61 |
|  | 354-64 |
|  | 337-64 |
| Arles | 364-7 |
| Arles | c. 365 |
|  | c. 365 |
| Arles | 375-8 |
| Aquileia | 375-92 |
|  | continued |

TABLE 5: LEYLANDS FARM, HOCKWOLD CUM WILTON

Clarke no.
18
19
20

Emperor
?VALENTINIAN II
Unidentifiable
HONORIVS or ARCADIVS

Reverse legend
VICTORIA AVGGG
SECVRITAS REIPVBLICAE
Illegible

Mint name
Denomination
Date of issue
388-92
C. 385

Late 4th/early 5 th century
$\begin{aligned} & \text { TABLE 7: LEYLANDS FARM, HOCKWOLD CUM WILTON, CHARLES GREEN } 1957 \\ & \text { DETAILED IDENTIFICATIONS OF THE COINS FROM AREA } 3 .\end{aligned}$

Collection no.
138
139
140
141
142
143

144
145

146
147

148

149

150

Emperor
HADRIAN
DIVA FAVSTINA
GALLIENVS
VICTORINVS
VICTORINVS
Barbarous Radiate

TETRICVS I
Barbarous Radiate

TETRICVS II
Barbarous Radiate

CONSTANTIVS II

CONSTANS

CONSTANTIVS II

| Reverse legend | Denomination |
| :--- | :--- |
| Illegible | Dupondius |
| Illegible | As |
| PAX AVG | Antoninianus |
| INVICTVS | Antoninianus |
| INVICTVS | Antoninianus |
| CONSECRATIO | Irregular <br> Antoninianus |
| PAX AVG | Antoninianus |
| VIRTVS AVGG | Irregular |
| SPES AVGG | Antoninianus |
| Illegible | Irregular |
| GLORIA EXERCITVS | Irregular |
| (2 std) |  |
| FEL TEMP  <br> REPARATIO FEL TEMP |  |



## DENVER

CHARLES GREEN 1960
EXCAVATION SUMMARY, BY CHARLES GREEN.

Excavations in June 1960 on the line of the Great Ouse New Relief Channel at a point where it cuts the east-west Roman road close to its emergence from the Fen, has revealed a salting-site of the general type made familiar at Runcton Holme. The road here runs out of the Fen on to a promontory of boulder-clay bordered on three sides by peat or estuarine silt.

Two sections were cut through the road and large bordering dykes were revealed. These had been partly cleared of silt and renovated from time to time. Samian ware of early II was found in the primary basal silting of the south-side dyke which suggests that the road was in use at that time, though farther east it has been thought to have been made rather later.

More important was the analysis of the distribution-system for conveying salt water to the pans. Minor feeding-channels with high 'sills', running at right angles from the main roadside dykes fed parallel series of dykes, many of which also had these entrance sills, designed apparently to filter the silt from the water. At short intervals along these parallel side-dykes were the remains of briquetage pans designed to hold fire. These straddled the dykes and it is inferred that salt water was ladled up to fill or moisten further erections standing on pillars and cigar-shaped bars over the pans holding the fires. All these bars and pillars were found above these basal fire-pans.

Similar but larger pans also straddled the main roadside dykes. Owing to their greater span and weight, they had cracked across and fallen in tyo pieces to rest on the silt of the half-filled dykes and were then covered by further silting. These too held superstructures of bars and pillars.

It is clear that the roadside dykes were the main feeders of salt. water from the old 'Fen' estuary. The water must have run along them for a time on either side of high water, though it is

DENVER
CHARLES GREEN 1960

## EXCAVATION SUMMARY, BY CHARLES GREEN.

rather difficult to tie these levels to the maxima of present-day exceptional high waters at Denver Sluice, the levels today seeming to be higher than those of Roman times.

There was no evidence of permanent house-structures, but deepploughing had removed the upper levels. Finds include Iron Agetype loom-weights and quantities of R.-B. pottery of all periods.

## DENVER

## CHARLES GREEN 1960

NEWSPAPER REPORT BY CHARLES GREEN<br>(EASTERN DAILY PRESS 5 JULY 1960)

## ICENIAN SALT WORKS FOUND AT DENVER

Excavations on the line of the new dir inage cut near Denver Sluice have revealed an Icenian salt-works, mainly of the RomanoBritish period, adjoining the Fen Causeway, at the point where this road emerges from the Fen.

The excavations were carried out on behalf of the Ministry of Works by my wife and myself and have thrown much new light on the working methods of these Fenland "salterns".

The line of this road is now, in general, fairly well known, though there are still gaps in knowledge of its precise location. Leaving Ermine Street - the Roman "Great North Road" - at Castor it passes through Peterborough to Fengate, where it enters the Fen.

## HELMETS

From here on a causeway, its course lies through Whittlesey to March and so into Norfolk where after crossing the Bedford rivers and the Ouse, it runs out on to the upland just to the south of Denver Sluice.

Then east and north it fares, to cross the Wensum at Worthing, where the helmets were found, the Bure at Buxton and the Ant at Wayford Bridge, to enter Stalham parish. From here its precise course is not yet known, but it is thought to have turned south to enter the Roman port at Caister-on-Sea from the north-west.

At Denver the body of the road had been much reduced by late= ploughing, but the foundations were exposed at two points some 120 feet apart. Its width was some 30 feet, and it was metalled with gravelly boulder clay. Immediately bounding the roadway on either side was a broad dyke some 5 ft . deep.

Both of these dykes showed evidence of having been cleaned out on many occasions and, on the south side, the dyke had at one time been refilled with gravel into which a new, narrower but deeper channel had been dug.

## DENVER

## CHARLES GREEN 1960

NEWSPAPER REPORT BY CHARLES GREEN<br>(EASTERN DAILY PRESS 5 JULY 1960)

## ICENIAN SALT WORKS FOUND AT DENVER (continued)

Running southward from this dyke were several groups of small channels dug into the boulder clay. . Each group was apparently fed by a single channel from the rozdside dyke; a few feet from the road this channel opened out into a parallel series. Resting on the silt in these small channelg and overlapping their edges were the remains of many "briquetage" basins of ill-baked clay, arranged in series. Though these were all crushed flat, sufficient of them remained to make a fairly accurate reconstruction.

They appear to have been rather shallow rectangular basins resting on the edges of the channels with a few feet of space between each two. When, at high water, salt water ran up the roadside dyke from the estuary - now represented by the embanked Ouse and the Fen it ran up these channels so that it could be ladled into the overlying basins, where evaporation by sun and air would leave a deposit of salt to be scraped away for domestic use.

Prehistoric sites of this type are known from the Lincolnshire and Essex coasts, but Roman ones appear to be clustered in the Fens, mainly in the Spalding area and among the causeway. They are commonly recognised by the briquetage fragments of basins and supporting pillars, but dyke "systems tc supply the salt water seem not before to have been recognised.

## COLLAPSE

The settlement began at the end of the pre-Roman period, for an Icenian coin and "native" loom weights, as well as some scraps of native pottery were found. It was, however, in use by the local natives throughout the Roman period, for masses of pottery dating from the first to the fourth century A.D. were found. Among this was much of the red-glazed ware known as "Samian", made in Gaul, so that money must have been available to buy this "luxury", money doubtless made available by the sale of salt.

## DENVER

## CHARLES GREEN 1960

## NEWSPAPER REPORT BY CHARLES GREEN <br> (EASTERN DAILY PRESS 5 JULY 1960)

ICENIAN SALT WORKS FOUND AT DENVER (continued)

When at last the site was deserted, the dykes silted up rapidly and the basins, as they collapsed, came to rest on the silt below. A later English dyke, cut right across the road, shows that in this section at least, the road must have gone out of use soon after the end of the Roman period.

Charles Green.

## DENVER

CHARLES GREEN 1960

## LIST OF CONTEXTS

| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 1 | BIX | Plough (1) |  |
| 2 | BX | Plough (1) |  |
| 3 | BXI | Plough (1) |  |
| 4 | DVI | Plough (1) |  |
| 5 | DVII | Plough (1) |  |
| 6 | EVI | Plough (1) |  |
| 7 | EVII | Plough (1) |  |
| 8 | FII | Plough (1) |  |
| 9 | FIII | Plough (1) |  |
| 10 | FIV | Plough (1) |  |
| 11 | FV | Plough (1) |  |
| 12 | FVI | Plough (1) |  |
| 13 | FVII | Plough (1) |  |
| 14 | FVIII | Plough (1) |  |
| 15 | GI | Plough (1) |  |
| 16 | GII | Plough (1) |  |
| 17 | GIII | Plough. (1) |  |
| 18 | GIV | Plough (1) |  |
| 19 | GVI | Plough (1) |  |
| 20 | dead number |  |  |
| 21 | GVII | Plough (1) |  |
| 22 | GVIII | Plough (1) |  |
| 23 | GIX | Plough (1) |  |
| 24 | GX | Plough (1) |  |
| 25 | GXI | Plough (1) |  |
| 26 | GXII | Plough (1) |  |
| 27 | GV | Plough (1) |  |
| 28-29 | dead numbers |  |  |
| 30 | BIX | Plough (1)/ |  |

## DENVER

CHARLES GREEN 1960
LIST OF CONTEXTS

| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 31 | BIX | Fen Causeway; south road ditch $=211,354$ | 59 |
| 32 | BIX, X, XI | "English dyke" | 59 |
| 33 | BIX, X, XI | Fen Causeway; metalling | 59 |
| 34 | BX | Plough (1)/(2) |  |
| 35 | BXI | Plough (1)/(2) |  |
| 36 | BXI | Plough (2) |  |
| 37 | BXI | Fen Causeway; north road ditch (i) | 59 |
| 38 | BXI | Fen Causeway; north road |  |
|  |  | ditch (ii) | 59 |
| 39-44 | dead numbers |  |  |
| 45 | DVI | Plough (1)/(2) |  |
| 46 | DVI | Clay floor $=61 / 62$ |  |
| 47-49 | dead numbers |  |  |
| 50 | DVII | Plough (1)/(2) |  |
| 51 | DVII | Plough (2) |  |
| 52 | DVII | Clay layer (3) |  |
| 53 | DVII | fill of 56 |  |
| 54 | DVII | carrstone; fill of 56 | 63 |
| 55 | DVII | fill of 56 |  |
| 56 | DVIE | ditch | 63 |
| 57 | DVII | post-hole |  |
| 58 | DVII | ditch | 63 |
| 59 | dead number |  |  |
| 60 | EVI | plough (1)/(2) |  |
| 61 | EVI | clay floor $=62,178$ |  |
| 62 | EVI | clay floor $=61,178$ | 63 |
| 63 | EVI | layer (4) |  |
| 64 | EVI | gravel floor |  |
| 65 | EVI | ditch | 63 |
| 66 | EVI | gulley | 63 |
| 67 | EVI | pit | 63 |
| 68-69 | dead numbers |  |  |

DENVER
CHARLES GREEN 1960
LIST OF CONTEXTS

| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 70 | EVII | plough (1)/(2) |  |
| 71 | EVII | layer (3) |  |
| 72 | EVII | layer (4) |  |
| 73 | EVII | gravel floor |  |
| 74-79 | dead numbers |  |  |
| 80 | FII | plough (1)/(2) |  |
| 81 | FII | plough (2) |  |
| 82 | FII | main feeder channel | 66 |
| 83 | FII | fill of 82 |  |
| 84 | FII | fill of 82 |  |
| 85 | FII | pit/ditch | 66 |
| 36 | FII | fill of 85 |  |
| 87 | FII | pit/ditch | 66 |
| 88-89 | dead numbers |  |  |
| 90 | FIII | plough (1)/(2) |  |
| 91 | FIII | layer (3) |  |
| 92 | FIII | layer |  |
| 93-99 | dead numbers |  |  |
| 100 | FIV | plough (2) |  |
| 101 | FIV | layer (3) |  |
| 102 | FIV | daub | 64 |
| 103 | FIV | daub | 64 |
| 104 | FIV | daub | 64 |
| 105-106 | dead numbers |  |  |
| 107 | FIV | ditch $=123$ | 64 |
| 108 | FIV | ditch | 64 |
| 109 | FIV | fill of 108 |  |
| 110 | FIV | fill of 108 |  |
| 111 | FIV | gulley | 64 |
| 112 | FIV | gulley | 64 |
|  |  | con | inued |
|  |  |  |  |

DENVER
CHARLES GREEN 1950
LIST OF CONTEXTS

| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 113 | FIV | gulley | 64 |
| 114 | FIV | guiley | 64 |
| 115 | FIV | gulley | 64 |
| 116-119 | dead numbers |  |  |
| 120 | FV | plough (1)/(2) |  |
| 121 | FV | plough (2) |  |
| 122 | FV | layer (3) | 65, s28 |
| 123 | FV | ditch | 64, : |
| 124 | FV | fill of 123 | 65, s28 |
| 125 | FV | fill of 123 | 65, s28 |
| 126 | FV | fill of 123 | 65, s28 |
| 127 | FV | ditch | 64; 65, s28 |
| 128 | FV | fill of 127 | 65, s28 |
| 129 | FV | fill of 127 | 65, s28 |
| 130 | FV | briquetage | 64 |
| 131 | FV | briquetage | 64 |
| 132 | FV | briquetage |  |
| 133 | FV | briquetage |  |
| 134 | FV | briquetage |  |
| 135 | FV | briquetage |  |
| 136 | FV | briquetage |  |
| 137 | FV | briquetage |  |
| 138 | FV | briquetage |  |
| 139 | FV | briquetage |  |
| 140 | FV | briquetage |  |
| 141 | FV | briquetage |  |
| 142 | FV | briquetage |  |
| 143 | FV | hearth | 64 |
| 144-149 | dead numbers |  |  |
| 150 | FVI | plough (1)/(2) |  |

continued

## DENVER

CHARLES GREEN 1960

## LIST OF CONTEXTS

| Context no. | Grid square |
| :---: | :---: |
| 151 | FVI |
| 152 | dead number |
| 153 | FVI |
| 154 | FVI |
| 155 | FVI |
| 156 | FVI |
| 157 | FVI |
| 158 | FVI |
| 159 | FVI |
| 160 | FVI |
| 161 | FVI |
| 162 | FVI |
| 163 | FVI |
| 164 | FVI |
| 165 | FVI |
| 166 | FVI |
| 167 | FVI |
| 168 | FVI |
| 169 | FVI |
| 170-174 | dead numbers |
| 175 | FVII |
| 176 | FVII/FVIII |
| 177 | FVII/FVIII |
| 178 | FVII |
| 179 | FVII |
| 180 | FVII |
| 181 | FVII |

## Description

layer (3); ? plough
gravel floor
briquetage 64
briquetage 64
briquetage 64
briquetage 64
briquetage 64
briquetage 64
post-hole 64; 65, s29
ditch
pit/post-hoie
hearth
hearth
main feeder channel 64; 65, s29
fill of $161 \quad 65$, s34
fill of 165
fill of 160
layer (36)
plough (1)/(2)
ring-gulley; 60; 52; 62, structure 1 s29
fill of $176 \quad 62,529$
clay floor $=$ ? 395 , 61, 62
clay 'step';
structure 1
ditch $=219,334, \quad 62 ; 62$, s29, 400
fill of 180

64; 65, s34

64 s34

65, s29, s34

65, s29, $s 34$ 62
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62, s29, s 3062 s30

62, s29, s30

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| Context no. | Grid squares | Description | Figures |
| :---: | :---: | :---: | :---: |
| 182 | FVII | layer (3) |  |
| 183 | FVII | layer |  |
| 184 | FVII | gravel floor | 62, s30 |
| 185 | FVII | hearth | 62 |
| 186 | FVII | gully | 62 |
| 187 | FVII | gully $=339$ | 62; 62, s30 |
| 188 | FVII | post-hole | 62 |
| 189 | FVII | post-hole | 62 |
| 190 | FVII | post-hole | 62 |
| 191 | FVII | post-hole | 62 |
| 192 | FVII | post-hole | 62 |
| 193 | FVII | post-hole | 62 |
| 194 | FVII | post-hole | 62 |
| 195 | FVII | post-hole | 62; 62, s30 |
| 196 | FVII | gully $=197$ | 62; 62, s30 |
| 197 | FVII | gully $=196$ | 62; 62, s30 |
| 198 | FVII | layer; briquetage | 62 |
| 199 | FVII | fill of 186 |  |
| 200 | FVII | fill of 187 |  |
| 201 | FVII | gully | 62; 62, s30 |
| 202 | FVII | layer | 62, s30 |
| 203-209 | dead numbers |  | . |
| 210 | FVIII | plough (1)/(2) |  |
| 211 | FVIII | Fen Causeway; <br> south road ditch | 60; 61, s23 |
| 212 | FVIII | fill of 211 | 61, s23 |
| 213 | FVIII | fill of 211 | 61, s23 |
| 214 | FVIII | fill of 211 | 61, s23 |
| 215 | FVIII | fill of 211 | 61, s23 |
| 216 | FVIII | fill of 211 | 61, s23 |

continued

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| Context no. |  | Grid square |
| :--- | :--- | :--- |
| 217 |  | FVIII |
| 218 | FVIII |  |
| 219 | FVIII |  |
| 220 | FVIII |  |
| $221-224$ | dead numbers |  |
| 225 | GI |  |
| 226 | GI |  |
| 227 | GI |  |
| 228 | dead number |  |
| 229 | GI |  |
| 230 | GI |  |
| 231 | GI |  |
| $232-239$ | dead numbers |  |
| 240 | GII |  |
| 241 | GII |  |
| 242 | GII |  |
| 243 | GII |  |
| 244 | GII |  |
| 245 | GII |  |
| 246 | GII |  |
| 247 | GII |  |
| 248 |  | GII |
| $249-259$ | dead numbers |  |
| 260 | GIII |  |
| 261 | GIII |  |
| 262 | dead number |  |
| 263 | GIII |  |
| 264 | GIII |  |
| 265 | GIII |  |
| 266 | GIII |  |
| 267 | GIII |  |
|  |  |  |


| Description | Figures |
| :---: | :---: |
| layer (4) |  |
| ? fill of 211 |  |
| ditch $=180,334,400$ | 60; 62 |
| layer (3) |  |
| plough (2) |  |
| layer (3) | 62, s2 |
| ditch | 66; 67, s2 |
| fill of 227 | 67, s2 |
| pit | 66 |
| fill of 230 |  |
| ditch | 66; 67, sl |
| fill of 240 | 67 , sl |
| plough (2) |  |
| ditch $=264,265,275$ | 66 |
| fill of 243 |  |
| pit/post-hole | 66 |
| pit/post-hole | 66 |
| pit/Post-hole | 66 |
| layer (3) | 67 , s]. |
| plough (2) |  |
| daub | 66; 67, s3 |
| fill of 264, 265, 266 | 67, s4 |
| ditch $=243,265,275$ | 66; 67, s4 |
| ditch $=243,264,275$ | 66; 67, s4 |
| ditch | 66 |
| fill of 264 | 67, s4 |

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| Context no. | Grid square | Description | Figures |
| :---: | :---: | :---: | :---: |
| 268 | GIII | fill of 265 | 67, s4 |
| 269 | GIII | fill of 278 | 67, s4 |
| 270 | GIII | layer | 67, s3, s 4 |
| 271 | GIII | layer (3) | 67, s3, s4 |
| 272 | GIII | main feeder channel | 66; 67, s3 |
| 273 | GIII | fill of 272 | 67, s3 |
| 274 | GIII | fill of 272 | 67, s3 |
| 275 | GIII | ditch $=243,264,265$ | 66; 67, s3 |
| 276 | GIII | fill of 275 | 67, s3 |
| 277 | GIII | pit/post-hole | 66 |
| 278 | GIII | ditch | 66; 67, s4 |
| 279 | GIII | Carrstone layer | 67, s3 |
| 280 | GIII | fill of 275 |  |
| 281 | GIII | pit/post-hole | 66 |
| 282 | GIII | ditch | 66 |
| 283 | GIII | ditch | 66 |
| 284 | GIII | ditch | 66 |
| 285 | GIII | ditch | 66 |
| 286-299 | dead numbers |  |  |
| 300 | GIV | plough (2) |  |
| 301 | GIV | layer (3) |  |
| 302 | GIV | briquetage | 64 |
| 303 | GIV | main feeder channel | 64 |
| 304 | GIV | fill of 303 |  |
| 305 | GIV | fill of 303 |  |
| 306 | GIV | gully | 64 |
| 307 | GIV | fill of 306 |  |
| 308 | GIV | pedestal setting | 64 |
| 309 | dead number |  |  |
| 310 | GV | plough (1)/(2) |  |

continued

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continued


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| Context no. | Grid square | Description |
| :---: | :---: | :---: |
| 411 | GIX | plough (2) |
| 412 | GX | Fen Causeway; metalling |
| 413-419 | dead numbers |  |
| 420 | GX | plough (1) |
| 421 | GX | plough (2) |
| 422 | GX | modern pipe trench |
| 423 | GX/GXI | fill of 437 |
| 424 | GX | fill of 437 |
| 425 | GX | fill of 437 |
| 426 | GX | fill of 437 |
| 427 | GX | fill of 437 |
| 428 | GX | fill of 437 |
| 429 | GX | fill of 437 |
| 430 | GXI | fill of 437 |
| 431 | GXI | fill of 437 |
| 432 | GXI | fill of 437 |
| 433 | GXI | fill of 437 |
| 434 | GXI | fill of 437 |
| 435 | GXI | fill of 437 |
| 436 | GXI | fill of 437 |
| 437 | GX, GXI | North road ditch |
| 438 | GXI | fill of 437 |
| 439 | GXI | fill of 437 |
| 440-449 | dead numbers |  |
| 450 | GXI | plough |

Figures

60; 61, 223

61, s23
61, s23
61, s23
61 , s23
61, s23
61, s23
61, s23
61, s23
61, s23
61, s23
61, s23
61, s23
61, s23
61, s23
61, s23
60; 61, s23
61, s23
61, s23

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LIST OF SMALL FINDS

| SF No. | Material | Bag nos. | Context | Grid | Published no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Fired clay |  | Unstrat. | South mound | 46 |
| 2 | Samian |  | Unstrat. | South mound | 243 |
| 3 | Quern | 6 | 244 | GII | 18 |
| 4 | Bronze | 10, 46 | 260 | GIIIW | 7 |
| 5 | Wood | 12 | 263/7 | GIII |  |
| 6 | Quern | 14 | 269 | GIII | 20 |
| 7 | Worked bone | 16, 74 | 301 | GIVE | 32 |
| 8 | Fired clay |  | Unstrat. | North mound | 47 |
| 9 | Quern | 26 | 80 | FII | 17 |
| 10 | Glass | 34 | 310 | GV | 21 |
| 11 | Iron | 34 | 310 | GV | 13 |
| 12 | Samian | 36 | 330 | GVII | 212 |
| 13 | Shell | 37 | 107 | FIVN | 2 |
| 14 | Pottery | 22, 25, 29 | 103-4 | FIVN | 458 |
| 15 | Wood | 50 | 276 | GIIIN |  |
| 16 | Amphora | 61, 62 | 362 | GVIII | 302 |
| 17 | Bronze | 65, 77, 91 | 120 | FV | 8 |
| 18 | Iron | 45, 69 | 411 | GIX-X | 9 |
| 19 | Coal | 155, 170 | 399 | GVIII | Sample 1 |
| 20 | Worked bone | 16, 74 | 301 | GIV | 33 |
| 21 | Worked bone | 78-81 | 60 | EVI | 27 |
| 22 | Worked bone | 78-81 | 60 | EVI | 28 |
| 23 | Glass | 78-81 | 60 | EVI | 26 |
| 24 | Samian | 85 | 175 | FVII | 164 |
| 25 | Wood | 86, 110 | 177 | FVII |  |
| 26 | Glass | 96 | 210 | FVIII | 23 |
| 27 | Coal | 102, 104 | 52 | DVII | Sample 2 |
| 28 | Wood | 107 | 213 | FVIII |  |
| 29 | Worked bone | 109 | 216 | FVIII | 31 |
| 30 | Samian | 109 | 216 | FVIII | 10 |

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LIST OF SMALL FINDS

| SF No. | Material | Bag nos. | Context | Grid | Published no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | Wood | 109 | 216 | FVIII |  |
| 32 | Wood | 117 | 182 | FVII |  |
| 33 | Wood | 116 | 55 | DVII |  |
| 34 | Wood | 119 | 185 | FVII |  |
| 35 | Wood | 121 | 376 | GVIII |  |
| 36 | Quern | 128, 129, 167 | 432 | GXI | 19 |
| 37 | Glass | 142 | 163 | FVI | 24 |
| 38 | Samian | 145 | 164 | FVI | 64 |
| 39 | Whetstone | 144, 150 | 63 | EVI | Missing |
| 40 | Bone | 146 | 30 | BIX |  |
| 41 | Coal | 150 | 63 | EVI | Sample 3 |
| 42 | Worked bone | 158, 166 | 167 | FVI | 29 |
| 43 | Samian | 158, 166 | 167 | FVI | 49 |
| 44 | Samian | 158, 166 | 167 | FVI | 50 |
| 45 | Worked bone | 159 | 337 | GVII | 30 |
| 46 | Glass | 159 | 337 | GVII | 25 |
| 47 | Wood | 159 | 337 | GVII |  |
| 48 | Samian | 158, 166 | 167 | FVI | 58 |
| 49 | Pottery |  | 412 | GX | 321 |


[^0]:    1:C. 1

[^1]:    1:C. 2

