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ERNEST GREENFIELD 1962

EXCAVATION SUMMARY, BY ERNEST GREENFIELD

A large mound some 250ft 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 46ft 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 wall 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 elephant ivory. One piece of colcured 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.

ERNEST GREENFIELD 1962

SUMMARY OF CONTEXT NO. ALLOCATION

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Chalk subsoil

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Context nos. Ploughsoil Scaffolding holes Other features Deposits, Room 1 Deposits, Room 2 Deposits, Room 3 Deposits, Room 4 Deposits, Room 5 Deposits, Room 6 Deposits, outside villa Baulks Walls etc., Robbing

1- 39 50-166 167-180 200-211 220, 222-226 230-2 240-246 250-255 260-263 269-282, 290-294, 300-305 310-324 350-366 370-373 400

ERNEST GREENFIELD 1962

LIST OF CONTEXTS

Context	Grid	Room etc.	Description	Figures
1	1	external	plough	
2	1	1	plough	
3	1	2	plough	
4	2	external	plough	
5	2	1	plough	
6	2	2	plough	
7	3	external	plough	8, s2
8	3	1	plough	8, s2
9	3	3	plough	
10	3	4	plough	8, s2
11	4	external	plough	
12	4	1	plough	
13	4	4	plough	
14	4	5	plough	
15	5	external	plough	
16	5	1	plough	
17	5	5	plough	
18	5	6	plough	
19	6	external	plough	
20	6	1	plough	
21	6	6	plough	
22	7	external	plough	8, s1
23	7	6	plough	8, sl
24	8	6	plough	8, sl
25	8	5	plough	8, sl
26	9	5	plough	8, sl
27	9	4	plough	8, sl
28	10	4	plough	8, s1, s2
29	10	3	plough	8, sl
30	11	2	plough	8, sl

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FELTWELL VILLA

ERNEST GREENFIELD 1962

LIST OF CONTEXTS (continued)

Context	Grid	Room etc.	Description	Figures
31) 11	external	plough	
32	12	2	plough	8, s1
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	5,8,17	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	

ERNEST GREENFIELD 1962

LIST OF CONTEXTS (continued)

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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 nu	umbers		
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 nu	mbers		
220	11	2	layer	8, sl
221	dead nu	mber		
222	12	2	layer	
223	11	2	mortar	8, sl
224	12	2	mortar	8, sl
225	11	2	foundation trench	J, Sl
226	11	2	layer	8, sl
227	11	2	fill of 225	8, sl
228-229	dead nu	mbers		
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 nu	mbers		
240	9	4	layer	8, sl

ERNEST GREENFIELD 1962

LIST OF CONTEXTS (continued)

Context	Grid	Room etc.	Description	Figures
241	10	4	layer	8, s1, s2
242	9	4	mortar	8, sl
243	10	4	mortar	8, s2
244	10	4	foundation trench	8, 52
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 num	bers		
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	foundation trench	
255	4,5,8,9	5	layer	8, sl
256	9	5	fill of 253	8, sl
257-259	dead num	bers		
260	7	6	layer	8, s1
261	7	6	layer	8, sl
262	8	6	wall collapse	8, sl
263	5-8	6	layer	8, sl
264-268	dead num	bers		
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, sl
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	

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ERNEST GREENFIELD 1962

LIST OF CONTEXTS (continued)

Context	Grid	Room etc.	Description	Figures
281	18	external	layer	
282	1	external	layer	
283-289	dead num	bers		
290	12	external	foundation trench	7; 8, sl
291	12	external	chalk rubble	8, s1
292	12	external	chalk rubble	8, s1
293	12	external	mortar	8, s1
294	13-17	external	"grooves"	
295	12	external	fill of 290	8, sl
296-299	dead num	bers		
300	13	external	test-pit	
301	14	external	foundation trench	
302	7	external	layer	8, s1
303	3	external	layer	8, s2
304	15	external	layer	8, s2
305	12	external	layer	8, s1
306-309	dead num	bers		
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 num	bers		
350	1-6	1	wall	7; 8, s2

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7; 8, 52

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 r	numbers		
370	12	2	robbing of 354/3	55
371	1	1	robbing of 351, 353/355	361, 7
372	7/18	6	robbing of 354/3	56
373	6	1/6	robbing of 353/3	56
374-399	dead r	numbers		
400			chalk subsoil	

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FELTWELL VILLA

ERNEST GREENFIELD 1962

LIST OF FEATURES

Site	feature no.	Feature context no.	Fill context no(s)
	1	173	179-180
	2	171, 172	182, 183
	3	167	176-178
	4	168	184
	5	169	185
	6	174	-
	7	175	-

ERNEST GREENFIELD 1962

LIST OF DISCARDED FINDS

Context no.	Orig. Bag no.	Finds no.	Description
19	26	69	1 cattle bone
25	31	85	deer antler coke ? modern
28	35	108	cattle bone
29	38	127	bone l nail
30	41	152	3 cattle bone 4 nails
168	- 6.1	-	animal bone
169	- 24	73-	2 flints, tile
182	67	250	bone 2 small sherds
202	20	37	cattle and sheep bone 5 nails
204	23	53	cattle and sheep bone 3 nails
205	24	58	cattle and sheep bone 1 nail
206	27	73	cattle and sheep bone
208	72	271	cattle and sheep bone 1 oyster
210	74	282	cattle and sheep bone
220	42	157	cattle and sheep bone 4 nails 1 oyster
222	43	159	cattle and sheep bone 1 oyster
230	39	141	cattle and sheep bone 9 nails
230	56	227	bone
240	33	98	cattle bone
240	34	106	cattle and sheep bone 2 naîls 1 oyster
241	36	120	cattle and sheep bone 2 nails
241	37	124	cattle and sheep bone
250	32	91	cattle and sheep bone l nail

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FELTWELL VILLA

ERNEST GREENFIELD 1962

LIST OF DISCARDED FINDS (continued)

Context no.	Orig. Bag no.	Finds no.	Description
250	55	214	cattle and sheep bone
		215	2 oysters 2 pebbles
260	29	82	cattle and sheep bone
261	75	294	cattle and sheep bone l nail 3 oysters
262	68	251	deer antler
271	76	299	cattle and sheep bone
272	.25	67	bone
273	28	79	cattle and sheep bone
274	30	84	cattle and sheep bone 3 nails
274	54	206	cattle and sheep bone
		205	2 oysters
275	57	229	cattle and sheep bone
277	85	332	cattle and sheep bone l oyster Iron Age wall sherds
278	. 58	234	cattle and sheep bone
280	46	172	cattle and sheep bone
281	47	176	cattle bone
310	48	180	3 nails
311	49	183	cattle bone
313	51	187	cattle and sheep bone 3 nails
314	52	190	cattle bone
314	59	241	cattle and sheep bone 1 nail
315	53	198	bone
316	82	314	cattle rîbs 1 oyster
317	83	319	cattle and sheep bone 2 oysters 5 nails

ERNEST GREENFIELD 1962

LIST OF DISCARDED FINDS (continued)

Context no.	Orig. Bag no.	Finds no.	Description
318	84	324	cattle and sheep bone l nail
319	80	309	cattle and sheep bone
320	81	312	cattle and sheep bone 2 nails
321	69	252	bone
322	86	333	cattle bone 1 oyster
323	87	334	cattle bone

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ERNEST GREENFIELD 1962

LIST OF ANIMAL BONES

Bone no.	<u>Fl no</u> .	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	antler tine
11	117	241	antler tine
12	118	241	antler tine
13	119	241	bird bone
14	126	29	antler tine
15	140	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 times

continued

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ERNEST GREENFIELD 1962

LIST OF ANIMAL BONES (continued)

Bone no.	<u>Fl no</u> .	Context no.	Notes
31	301	275	piece of antler beam
32	305	300	cattle horn core
33	313	316	cattle horn core, 2 joining pieces

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 of the stoke-hole. The cold bath drain ran north-westwards from 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 apparently 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 250ft north-east of the site of a fairly large mound containing the foundations of a Romano-British house or farm. FELTWELL BATH-HOUSE ERNEST GREENFIELD 1964

SUMMARY OF CONTEXT NO. ALLOCATION

Subject

Ploughsoil Iron Age ditch Pre-building topsoil Foundation trenches Walls etc. Drains Pilae Stokehole Entrance features Other pits/post-holes Feature fills

Floors etc.

Rubble layers

Other layers Metalling Robbing Chalk subsoil Context Nos. 1-15 20 222, 248, 273, 281, 303 19, 23, 25-27, 36-37 64, 120-125, 198-215, 332 21-22, 24, 41-42, 62, 180-182 70-113, 130-174 40 28-35 60, 66 16-18, 38-39, 43-49, 53-59, 61, 67-69, 246, 270-272 226-228, 236-238, 262, 289-290, 293, 294 50-52, 220-221, 225, 235, 260, 263, 280, 282, 286, 288, 291-292, 301 239-240, 261, 321, 325 320 285, 287, 330-331 350

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FELTWELL BATH-HOUSE ERNEST GREENFIELD 1964 LIST OF CONTEXTS

Abbreviations:-

С	=	Caldarium	F	=	Frigidarium	Т	83	Tepidarium
CP	=	Cold Plunge	Е	=	Entrance	ext	=	external

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, s1
9	4	C/T	plough	
10	5	ext	plough	11, s4, s2
11	5	C/T	plough	11, s1, s2
12	6	ext	plough	11, s1
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, s1
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	Е	post-hole	10

ERNEST GREENFIELD 1964

LIST OF CONTEXTS (continued)

Context	Grid	Room etc.	Description	Figures
30	8	E	post-pit	10
31	8	Е	gully	10
32	8	Е	post-hole	10
33	8	Е	post-pit	10
34	8	Е	post-pit	10
35	3,8	Е	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, sl
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	Е	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	Е	fill of 33	
56	5	C/T	fill of 180	11, s1, s2
57	5	С	fill of 181	
58	2,5	T	fill of 182	11, s1, s2
59	2	ext	fill of 24	
60	2	F	pit	10

ERNEST GREENFIELD 1964

LIST OF CONTEXTS (continued)

**

Context	Grid	Room etc.	Description	Figures
61	2	ext	fill of 23	11, s1
62	2	F	drain	10
63	dead n	umber		
64	3	F	mortar	10
65	dead n	umber		
66	3	F	post-hole	10
67	2,7	ext	fill of 25	
68	7	ext	fill of 26	
69	2	ext	fill of 19	
70-113	4,5	с	pilae	10
114-119	dead nu	mbers		
120-125	5	C/T	pilae	10
126-129	dead nu	mbers		
130-174	2,5,6	т	pilae	10
175-179	dead nu	mbers		
180	5	C/T	drain	10; 11, s1, s2
181	5	с	drain	10
182	2,5	т	drain	10; 11, s1, s2
183-197	dead nu	mbers		
198	5	С	tile	10
199	5	С	flue	10
200	4,5	С	wall	10; 11, s4
201	4	С	wall	10; 11, s1
202	2	т	wall	10
203	5	C/T	wall	10; 11, s1
204	2	F/T	wall	10; 11, s2
205	5,6	C/T	wall	10; 11, s2
206	5	с	wall	10
207	2,7	F/CP	wall	10; 11, s2
208	3	F	wall	10; 11, s2
209	3	F	wall	10; 11, s1
210	2	CP	wall	10 .

ERNEST GREENFIELD 1964

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	С	blocking	10
216-219	dead n	umbers		
220	1,4	ext	rubble	11, s1
221	4	ext	rubble	11, s1
222	4	ext	layer	11, s1
223-224	dead n	umbers		
225	5	с	rubble	11, s1
226	5	с	mortar	11, sï
227	5	С	tiles	11, s1
228	5	с	mortar	11, s1
229-234	dead n	umbers		
235	5	Т	rubble	11, s1, s2
236	5	T	mortar	11, s1, s2
237	5	Т	tiles	11, s1, s2
238	5	T	mortar	11, s1, s2
239	5	T	layer	11, s1, s2
240	5	с	layer	
241-245	dead n	umbers		
246	6	ext	fill of 36	11, s1
247	dead n	umber		
248	6	ext	layer	11, s1
249-259	dead n	umbers		
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 n	umbers		
270	5	ext	fill of 40	·11, s4

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FELTWELL BATH-HOUSE

ERNEST GREENFIELD 1964

LIST OF CONTEXTS (continued)

Context	Grid	Room etc.	Description	Figures
271	5	ext	fill of 40	11, s4
272	5	ext	fill of 40	11, s4
273	5	ext	layer	11, s4
274-279	dead nu	mbers		
280	7	ext	rubble	11, s2
281	7	ext	layer	11, s2
282	7	ext	rubble	11, s2
283-284	dead nu	mbers		
285	2	F	Robber trench	11, s?
286	2	F	layer	11, s2
287	2	F	Robber-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 nu	mbers		
301	5	ext	rubble	11, s2
302	dead nu	mber		
303	5	ext	layer	11, s2
304-319	dead nu	mbers		
320	3,8	E	metalling	
321	3,8	Е	layer	
322-324	dead nu	mbers		
325	3,8	ext	layer	
326-329	dead nu	umbers		
330	5	C/T	robbing	10
331	3	F	rcbbing	10
332	3	F	wall	10
333-349	dead nu	mbers		
350			chalk subsoil	

ERNEST GREENFIELD 1964

LIST OF FEATURES

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

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FELTWELL BATH-HOUSE ERNEST GREENFIELD 1964 LIST OF LAYERS

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

ERNEST GREENFIELD 1964

LIST OF DISCARDED FINDS

Context	Orig. Bag 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 (cattle)
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	l 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	l 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	l 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	l nail

continued

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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	l oyster
225/235	65	276	l nail
235	38	160	1 bone
235	39	167	25 bones
246	27	53	5 teeth
246	27	52	l 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	l oyster
280	26	39	2 bone pieces (cattle)
280	48	215	l nail
280	52	228	l nail
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	l nail
289	59	252	1 bone (cattle)
321	30	62	3 nails
325	33	88	8 bone pieces
325	33	87	10 nails

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 daub 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 fallen 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 <u>Bos longifrons</u> were 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.

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LEYLANDS FARM, HOCKWOLD CUM WILTON

CHARLES GREEN 1957

LIST OF CONTEXTS

1

Context no.	Grid square	Description	Figures
1	н хх	Plough	
2	H XIX	Plough	
3	H XVIII	Plough	
4	H XVIII	Layer	
5	H XVII	Plough	
6-9 dead r	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, sl
14	H XXVIII	Gravelled trackway	34; 35, sl
15	H XXVIII	Layer	35, sl
16	H XXVIII	Layer	35, sl, s2
17	H XXVIII	Layer	35, sl
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

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, s4
52 dead nu	mber		
53	H XXVII	Layer	35, s4
54	H XXVII	Lower chalk floor	34; 35, 34
55	H XXVII	Layer	35, s4
56	H XXVII	Layer	35, s4
57	H XXVII	Layer	35, s4
58	H XXVII	Layer	35, s1, s3, s4
59	H XXVII	Layer	35, s4
60	H XXVII	Layer	35, s1, s3, s4
61	H XXVII	Fill of 99	35, s4
62	H XXVII	Fill of 99	35, s4
63	H XXVII	Fill of 99	35, s4
64	H XXVII	Fill of 99	35, s4
65	H XXVII	Layer	35, s3
66	H XXVII	Fill of 99	35, s3
67	H XXVII	Fill of 99	35, s3
68	H XXVII	Fill of 99	35, s3
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	Fill of 99	35, sl
75	H XXVII	Fill of 99	35, sl
76	H XXVII	Fill of 99	35, sl
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

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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 XXVII	?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	34; 35, s1, s3, s4
100	J XXVI	Plough	
101	J XXVI	Layer	
102-109 dea	d numbers		
110	H XXVI	Plough	35, s1; 36, s8, s9
111	H XXVI	Chalk floor	34; 35, s1, s4; 36, s8, s9; 37B
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	

CHARLES GREEN 1957

LIST OF CONTEXTS (continued)

Context no.	Grid square	Description	Figures
121	H XXVI	Layer	35, s1; 36, s8, s9
122	HXXVI/HXXVII baulk	Plough	
123	HXXVI/HXXVII baulk	Layer	
124	HXXVI/HXXVII baulk	Pit?	36, s8, s9
125	HXXVI/HXXVII baulk	Fill of 124	36, s8, s9
126	HXXVI/HXXVII baulk	Pit	34; 36, 59
127	HXXVI/HXXVII baulk	Fill of 126	36, s9
128	HXXVI/HXXVII baulk	Ditch	
129	HXXVI/HXXVII baulk	Fill of 128	
130	HXXVI/HXXVII baulk	Fill of 128	
131	HXXVI/HXXVII baulk	Fill of 128	
132	HXXVI/HXXVII baulk	Fill of 128	
133	HXXVI/HXXVII baulk	Layer	
134	HXXVI	Kayer	36, s8
135	HXXVI	Layer	36, s9
136	HXXVI	Layer	36, s9
137	HXXVI	Pit/posthole	34; 36, s9
138	HXXVI	Fill of 137	36, s9
139	HXXVI	Fill of 137	36, s9
140	HXXVI	Layer	36, s9
141	HXXVI	Layer	36, s9
142	HXXVI	Layer	36, s9
143	HXXVI	Layer	36, s9
144	HXXVI	Layer	36, s9
145	HXXVI	Layer	36, s9
146	HXXVI	Layer	36, s9
147-159 dea	ad numbers		
160	GXXVI	Plough	
161	GXXVI	Layer	
162-169 dea	ad numbers		
170	HXXV	Plough	

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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 d	lead numbers		
300	BB XX1/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, 51
307	BB XXI/CC XXI	Layer	55, sl
308	CC XXI	Pit	55, sl
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 d	lead 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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CHARLES GREEN 1957

LIST OF CONTEXTS (continued)

Context no.	Grid square	Description	Figures
324	BB XXII	Layer	55, s2
325	BB XXII	Clay floor	55, s2
326	BB XXII	Layer	55, s2
327	BB XXII	Feature	55, s2
328	BB XXII	Fill of 327	55, s2
329	CC XXII	Plough	55, s2
330	CC XXII	Layer	55, s2
331	CC XXII	Chalk floor	55, s2
332	CC XXII	Layer	55, s2
333	CC XXII	Layer	55, s2
334	CC XXII / BB XXII	Plough	55, s2
335	CC XXII / BB XXII	Fill of 335	55, s2
336 dead n	umber		
337	CC XXII / BB XXII	Fill of 335	55, s 2
338	CC XXII / BB XXII	Fill of 335	55, s2
339	CC XXII / BB XXII	Fill of 335	55, 92
340	CC XXII / BB XXII	Ditch	55, s2
341	CC XXII / BB XXII	Fill of 340	55, s2
342-344 de	ad 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, s5,

continued

s6

CHARLES GREEN 1957

LIST OF CONTEXTS (continued)

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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, \$5, \$6
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, 85
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	

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LEYLANDS FARM, HOCKWOLD-CUM-WILTON

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CHARLES GREEN 1957

LIST OF SMALL FINDS

SF No.	Material	Area	Context	Grid no.	Published no.
1	Pottery	1	1	н хх	
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
27) 28)	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.	9		continued

CHARLES GREEN 1957

LIST OF SMALL FINDS (continued)

SF No.	Material	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 XXVII	
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"	1 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

continued

CHARLES GREEN 1957

LIST OF SMALL FINDS (continued)

SF No.	Material	Area	Context	Grid no.	Published no.
67	Copper alloy	2	111	H XXVI	78
68	Copper alloy	2	111	H XXVI	27
69	Copper alloy	2	111	H XXVI	73
70	Iron	2	111	H XXVI	
71	Copper alloy	2	111	H XXVII	10
72	Copper alloy	2	111	H XXVII	67
73	Bone	2	111	H XXVII	95
74	Copper alloy	2	54	H XXVII	31
75	Glass	2	53	H XXVII	89
76	Copper alloy	2	119	H XXVI	47
77a	Copper alloy	2	119	H XXVI	65
77b	Copper alloy	2	119	H XXVI	74
78	Copper alloy	2	119	H XXVI	70
79	Iron	2	111	H XXVII	
80	Copper alloy	2	160	H XXVI	57
81	Copper alloy	2	161	H XXVI	22
82	Copper alloy	2	161	H XXVI	18
83	Glass	2	161	H XXVI	93
84	Copper alloy	2	161	G XXVI	19
85	Copper alloy	2	161	G XXVI	8
86	Copper alloy	2	161	G XXVI	36
87	Copper alloy	2	161	G XXVI	30
88	Copper alloy	2	161	G XXVI	40
89	Copper alloy	2	161	G XXVI	41
90	Copper alloy	2	161	G XXVI	62
91	Copper alloy	2	161	G XXVI	53
92	Copper alloy	2	161	G XXVI	55
93	Copper alloy	2	161	G XXVI	61
94	Glass	2	161	G XXVI	91
95	Charcoal	2	54	H XXVII	
96	Iron	2	54	H XXVII	
97	Copper alloy	2	161	G XXVIX	42
98	Copper alloy	2	161	G XXVIX	69

continued

CHARLES GREEN 1957

LIST OF SMALL FINDS (continued)

SF No.	Material	Area	Context	Grid no.	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/XXVI	II 4
112	Copper alloy	2	122	H XXVI/XXVI	II 63
113	Copper alloy	2	122	H XXVI/XXVI	II 38
114	Copper alloy	2	122	H XXVI/XXVI	II 43
115	Copper alloy	2	122	H XXVI/XXVI	II 66
116	Shale	2	122	H XXVI/XXVI	II 86
117	Glass	2	122	H XXVI/XXVI	II 92
118	Glass	2	122	H XXVI/XXVI	II 90
119	Iron	2	123	H XXVI/XXVI	II
120	Wood	2	131	H XXVI/XXVI	II
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".

1981 -	150	(OS)	Bronze Phalera, winged head of Mercury.	H	269
1981 -	152	(OS)	Bronze ring with seal incised with cross in enamel .	н	236
1981 -	153	(OS)	Bronze circular brooch, engrave design of beaded circles.	н	236
1981 -	154	(OS)	Bronze circular brooch, black jet inset with carved design incised design of circles of tiny dots on bronze.	н	253
1981 -	155	(OS)	Bronze oval brooch with amber inset. Incised wavy line decoration.	н	254
1981 -	156	(OS)	Bronze oval brooch with traces of blue and green enamel.	н	252
1981 -	157	(OS)	Bronze brooch with raised studs in flower design.	н	264
1981 -	158	(OS)	Bronze oval brooch, gilded, black jet inset, incised line and ring decoration.	н	263
1981 -	159	(OS)	Bronze brooch in form of stylised horse, blue enamel inlay.	н	266
1981 -	160	(OS)	Bronze brooch in form of running ?hare, traces of enamel inlay.	н	265
1981 -	161	(OS)	Bronze brooch inlaid with red and blue enamel.	н	258
1981 -	162	(OS)	Silver bow fronted brooch.	H	245
1981 -	163	(OS)	Bronze bow fronted brooch.	H	244
1981 -	164	(OS)	Bronze bow fronted brooch.	н	243
1981 -	165	(OS)	Bronze bow fronted brooch.	H	242
1981 -	166	(OS)	Bronze mount/handle of knife in form of hound and hare.	н	268
1981 -	167	(OS)	Thin bronze miniature axe-shaped object.	н	246
1981 -	168	(OS)	Bronze bracelet.	н	241
1981 -	169	(OS)	Twisted bronze wire bracelet, hooked terminals.	н	240
1981 -	170	(OS)	Small twisted bronze wire bracelet, found with child's skeleton.	H	239

continued

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.	н	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.	н	237	
1981 -	177	(OS)	Bone pin.	H	230	
1981 -	178	(OS)	Bone pin.	н	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.	н	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	

CHARLES GREEN 1957

AREA 1: THE ARTEFACTS

OBJECTS OF IRON (not illustrated)

1. Four nail fragments. 5

FLINTS (not illustrated)

by John Wymer

 Blade, slightly retouched as an end scraper. Probably Neolithic. SF3, <u>3</u>.

ROMANO-BRITISH POTTERY

The samian (not illustrated)

by Brenda Dickinson

- Form 30 or 37 footring, heavily burnt. ?Central Gaulish. Second century, <u>1</u>.
- 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. 2.
- Form 31R, East Gaulish (Trier Ware), with rivet-groove and rivet-hole. Late second- or early-third century. 2.
- Form 79 or Ludowici Tg, burnt, Central or East Gaulish. Later than <u>c.160</u>. <u>2</u>.
- 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, East 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 century material starts in the Antonine period, and there is a relatively high proportion of East Gaulish ware, some of which may be third century.

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CHARLES GREEN 1957 (continued)

AREA 1: THE ARTEFACTS (continued)

The mortaria (not illustrated)

by Kay Hartley

- Reeded flange fragment. Fabric 1. Lower Nene valley, AD 200-400+. 2
- Rim sherd, flanged with some reeds, worn. Fabric 1. Lower Nene valley, c. AD 250-400+. 5.
- Incomplete rim section with right side of spout. Fabric 2. Not impossible for this to be an import <u>c</u>. AD 70-100, but the fabric feels more like an East Anglian one, (probably Norfolk). Probably AD 110-160. <u>5</u>.
- 4. Body sherd, Fabric 1. Lower Nene Valley, AD 200-400+. 5
- 5. Body sherd, Fabric 2. East Anglian, probably second century. 5.
- 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 Dressel 20. 2
- 2. Body sherd of Dressel 20. 2

Given the relative thinness of no.1, 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 reduced 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.

continued

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

AREA 1: THE ARTEFACTS (continued)

BRICK AND TILE (not illustrated)

Two fragments. 2
Two fragments. 5

FIRED CLAY (not illustrated)

1. Two fragments. 1

2. One fragment. 2

3. One fragment. 5

LEYLANDS FARM, HOCKWOLD-CUM-WILTON CHARLES GREEN 1957

7.7.4

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 BONE (not illustrated) by Janet Henderson 1. Atlas. <u>2</u>

MARINE SHELL (not illustrated) 1. Oyster shell. <u>3</u> p.1 of 1

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. 350
- 3. Nail fragment. 351
- 4. Iron horseshoe of "Winchester" type. Missing. SF 122, 320.

SLAG (not illustrated)

Approximately 351g of slag was recovered, most of which came from the fill <u>367</u> of a small pit <u>364</u> 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 16g. 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

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

AREA 3; THE ARTEFACTS (continued)

FLINTS (continued)

- 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
- Form 33, Central Gaulish. Very worn on the rim and without the normal central external groove. Mid- to late-Antonine. 329.
- 3. Flake, South Gaulish. Pre-Flavian. 351.
- 4. Form 33, Central Gaulish. Antonine. 366.

5. Form 37, footring, Central Gaulish. Antonine. <u>366</u>. 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

 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.

continued

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continued

LEYLANDS FARM, HOCKWOLD CUM WILTON CHARLES GREEN 1957

1:D.7

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.

The 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 pottery 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 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.

OBJECTS 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.
- Five fragments, including one fragment of a tegula and one fragment of an imbrex. 345.
- 3. Nine fragments. 365.
- 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

continued

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

AREA 3: ZOOLOGICAL AND BOTANICAL EVIDENCE (continued)

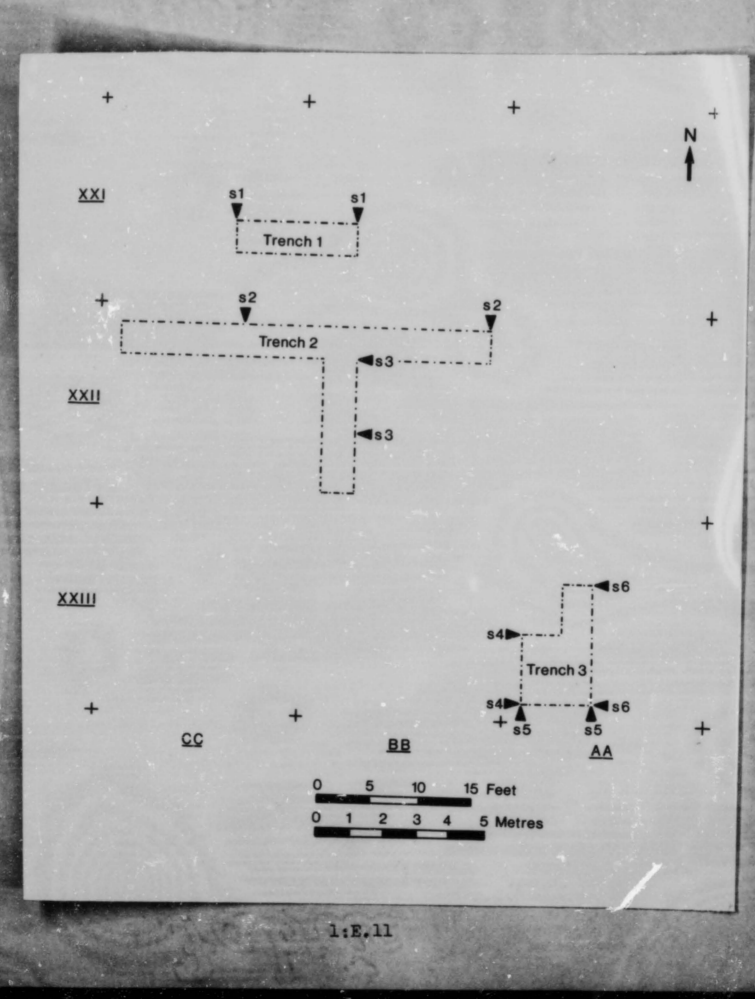
rather than a pathological condition, since there was no evidence that it had produced symptoms, the permanent teeth being embedded rather than impacted. There was no further evidence for dental disease on this individual. Trench 3, <u>354</u>.

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.

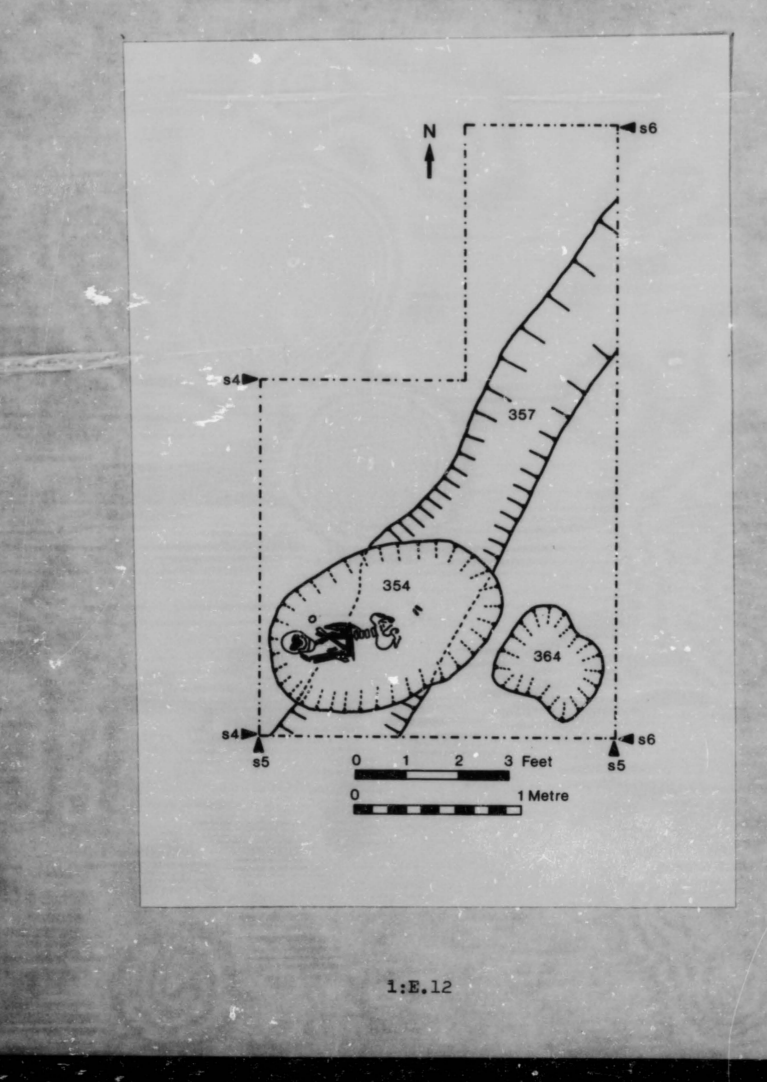
LEYLANDS FARM, HOCKWOLD CUM WILTON CHARLES GREEN, 1957 FIG. 53; AREA 3 TRENCH PLAN



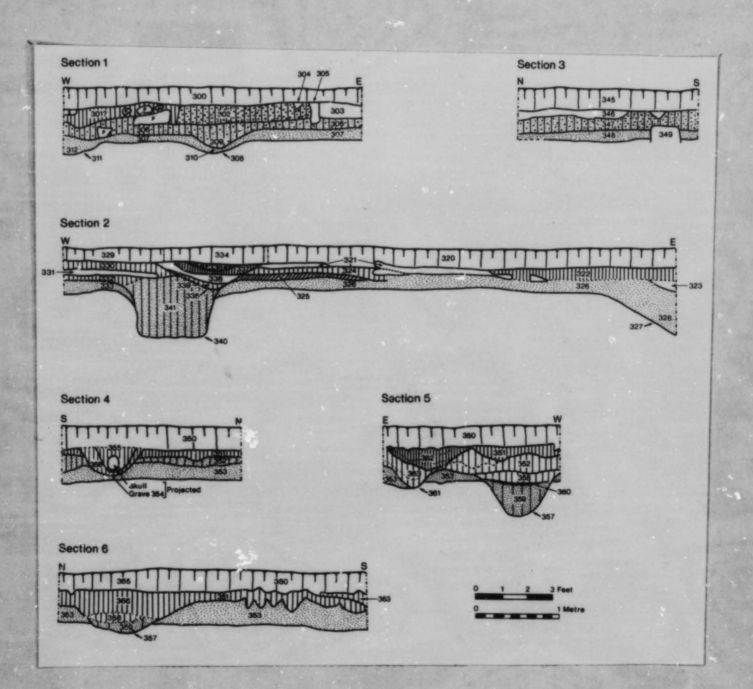
1:D.11

CHARLES GREEN, 1957

FIG. 54; AREA 3, TRENCH 3 EXCAVATED PLAN



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



3

Collection no.	Emperor	Reverse legend	Denomination	Mirt name	Date of 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	DIVA FAVSTINA	Illegible	Sestertius	Rome	141-61	
6	FAVSTINA II	SC	Dupondius	Rome	145-6	RIC 3, 1405
7	GALLIENVG	PM TRP VII COS III PP	Antoninianus	Rome	259	RIC 5(1), 152
8	CLAVDIVS II	IOVI STATORI	Antoninianus	Rome	268-70	RIC 5(1), 52
9	TACITVS	PROVIDE AVG	Antoninianus	Ticinum	275-6	RIC 5(1), 152
10	VICTORINVS	INVICTVS	Antoninianus	Cologne	268-70	ELMER 683
11	TETRICVS I	VICTORIA AVG	Antoninianus	Cologne	270-4	ELMER 747/62/ 65/68
12	TETRICVS I	FIDES MILITVM	Antoninianus	Trier	270-4	ELMER 782
13	TETRICVS I	LAETITIA AVG N	Antoninianus	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 Antoninianus		270-84	

Continued

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Collection no.	Emperor	Reverse legend	Denomination	Mint name	Date of Issue	RIC/ELMER No.
17	Barbarous Radiate	PAX AVG	Irregular Antoninianus		270-84	
18	Barbarous Radiate	PAX AVG	Irregular Antoninianus		270-84	
19	Barbarous Radiate	SPES AVGG	Irregular Antoninianus	As Trier	270-84	
20	Barbarous Radiate	VIRTVS AVGG	Irregular Antoninianus	As Cologne	270-84	
21	Barbarous Radiate	PIETAS	Irregular Antoninianus	As Cologne	270-84	
22	Barbarous Radiate	PIETAS	Irregular Antoninianus		270-84	1000
23	Barbarous Radiate	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 Antorinianus		270-84	
28	Barbarous Radiate	Illegible	Irregular Antoninianus		270-84	
29	CARAVSIVS	PAX AVG	Antoninianus	London	292-3	RIC 5(11), 118

continued

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G Air

					Date of	
Collection no.	Emperor	Reverse legend	Denomination	Mint name	Issue	RIC/ELMER No.
30	CANAVSIVS	MONETA AVG	Antoninianus		286-93	RIC 5(11), 91/
31	CARAVSIVS	Illegible	Antoninianus		286-93	610/854-63
32	ALLECTVS	LAETITIA AVG	Quinarius	"C" mint	293-6	RIC 5(11), 127
33	DIOCLETIAN	GENIO POPVLI ROMANI	Follis	London	<u>c</u> .300	RIC 6, 6a
34	CONSTANTINE I	GENIO POP ROM	Follis	London	307-10	RIC 6, 103
35	CONSTANTINE I	SOLI INVICTO COMITI	Follis	London	310	RIC 6, 121a
36	CONSTANTINE I	SOLI INVICTO COMITI	Follis	Trier	310-13	RIC 6, 874
37	CONSTANTINE I	BEATA TRANQVILLITAS VOT/IS/XX	Follis	Trier	321	RIC 7, 303
38	CONSTANTINE I	BEATA TRANQVILLITAS VOT/TIS/XX	Follis	Trier	321	RIC 7, 317
39	LICINIVS I	IOVI CONSERVATORI	Follis	Cyzicus	321-4	RIC 7, 18
40	House of Constantine	BEATA TRANQVILLITAS VO/TIS/XX	Follis		321	
41	CONSTANTINE I	PROVIDENTIAE AVGG/ CAESS	Irregular		324-30	
42	CONSTANTINOPOLIS	Victory on prow		Trier	337-40	RIC 8, 67
43	CONSTANTINOPOLIS	Victory on prow		Trier	337-40	RIC 8, 92
44	CONSTANS	VICTORIAE DD AVGG Q NN		Trier	347-8	RIC 8, 195
45	CONSTANS	VICTORIAE DD AVGG Q NN		Trier	347-8	RIC 8, 195

continued

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Collection no.	Emperor	Reverse legend	Denomination	Mint name	Date of Issue	RIC/ELMER No.
46	CONSTANS/ CONSTANTIVS II	VICTORIAE DD AVGG Q NN		Trier	347-8	RIC 8, 203-6
47	THEODORA	PIETAS ROMANA		Trier	337-40	
48	VRBS ROMA	Wolf and twins		Lyons	332	RIC 7, 257
49	CONSTANTIVS II	GLORIA EXERCITVS (1 std)		Lyons	337-40	RIC 8, 22
50	CONSTANTINE II	GLORIA EXERCITVS (2 std)		Constantinople	330-3	RIC 8, 62
51	CONSTANTINOPOLIS	Victory on prow			337-40	
52	CONSTANS	GLORIA EXERCITVS (1 std)			337-40	
53	CONSTANTINOPOLIS	Victory on prow	Irregular	Trier	337-40	
54	CONSTANTINOPOLIS	Victory on prow	Irregular	Lyons	330-5	
55	CONSTANTINOPOLIS	Victory on prow	Irregular		330-5	
56	CONSTANTINOPOLIS	Victory on prow	Irregular		330-5	
57	Illegible	GLORIA EXERCITVS (1 std)	Irregular		337-40	
58	CONSTANTIVS II	GLORIA EXERCITVS (1 std)	Irregular		337-40	
59	CONSTANTINE I	GLORIA EXERCITVS (2 std)	Irregular		330-5	
60	VRBS ROMA	Wolf and twins	Irregular	Lyons	330-5	
61	CONSTANS	FEL TEMP REPARATIO (hut)		Lyons	348-50	RIC 8, 84
						-

continued

1:F.7-8

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V

Collection no.	Emperor	Reverse legend	Denomination	Mint name	Date of Issue	RIC/ELMER No.
62	CONSTANTIVS II	FEL TEMP REPARATIO (FH)		Lyons	355-60	RIC 8, 189
63	CONSTANTIVS II	FEL TEMP REPARATIO (FH)		Lyons	353-5	RIC 8, 190
64	Illegible	FEL TEMP REPARATIO (FH)			353-60	
65	Illegible	FEL TEMP REPARATIO (FH)	Irregular		353-60	
66	Illegible	FEL TEMP REPARATIO (FH)	Irregular		353-60	
67	Illegible	FEL TEMP REPARATIO (FH)	Irregular		353-60	
68	Illegible	FET TEMP REPARATIO (FH)	Irregular		353-60	
69	Illegible	FEL TEMP REPARATIO (FH)	Irregular		353-60	
70	Illegible	FEL TEMP REPARATIO (FH)	Irregular		353-60	
71	Illegible	FEL TEMP REPARATIO (FH)	Irregular		353-60	
72	Illegible	FEL TEMP REPARATIO (FH)	Irregular		353-60	
73	Illegible	FEL TEMP REPARATIO (FH)	Irregular		353-60	
74	Illegible	FEL TEMP REPARATIO (FH)	Irregular		353-60	

Continued

1:F.9-10

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Date of Collection no. Emperor Reverse legend Denomination Mint name Issue RIC/ELMER No. 75 MAGNENTIVS VICTORIAE DD Irregular 347-8 AVGG Q NN 75 MAGNENTIVS VICTORIAE DD NN Irregular As RIC 8, P1.5, 350-3 AVG ET CAE 133. No mint VOT/V/MVLT/X mark 77 VALENS SECVRITAS REIPVBLICAE AE3 Lyons 367-75 RIC 9, 21a 78 VALENS SECVRITAS REIPVBLICAE AE3 Lyons 367-75 RIC 9, 21a 79 VALENS SECVRITAS REIPVBLICAE AE3 Lyons 367-75 RIC 9, 21a 80 GRATIAN GLORIA ROMANORVM AE3 Lyons 375-6 RIC 9, 22b 81 Illegible GLORIA ROMANORVM AE3 364-75 Lyons 82 VALENTINIAN I GLORIA ROMANORVM AE3 Lyons 364-75 83 Illegible GLORIA ROMANORVM AE3 Lyons 364-75 84 VALENS SECVRITAS REIPVBLICAE AE3 Lyons 364-75 85 GRATIAN GLORIA NOVI SAECVLI AE3 Arles 367-75 RIC 9, 15 86 GRATIAN GLORIA NOVI SAECVLI AE3 Arles 367-75 RIC 9, 15 87 VALENS SECVRITAS REIPVBLICAE AE3 Arles 367-75 RIC 9, 17b 88 VALENTINIAN I SECVRITAS REIPVBLICAE AE3 Arles 375-8 RIC 9, 18a 89 VALENS SECVRITAS REIPVBLICAE AE3 Arles 364-75 90 Illegible SECVRITAS REIPVBLICAE AE3 Arles 364-75 91 VALENTINIAN I SECVRITAS REIPVBLICAE AE3 Aquileia 364-7 RIC 9, 9a 92 VALENS SECVRITAS REIPVBLICAE AE3 Aquileia 364-7 RIC 9, 9b

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Continued

Collection no.	Emperor	Reverse legend	Denomination	Mint name	Date of 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	

1:F.13-14

Continued

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Collection no.	Enperm	Reverse legend	Denomination	Mint name	Date of Issue RIC/ELMER No.
112	ARCADIVS	SALVS REIFVBLICAE	AE4		38893
113	House of Theodosius	SALVS REIPVBLICAE	AF4		388-93
114	House of Theodosius	SALVS REIPVBLICAE	AE4		388-93
115	Unidentifiable	Illegible	AE3		4th century
126	Unidentifiable	Illegible		a di tanan Angana	4th century
117	Unidentifiable	Illegible			4th century
118	Unidentifiable	Illegible			4th century
119	Unidentifiable	Illegible			4th century
120	Unidentifiable	Illegible			4th century
121	Unidentifiable	Illegible			4th century
122	Unidentifiable	Illegible			4th century
123	Unidentifiable	Illegible			4th century
124	Unidentifiable	Illegible			4th century

Continuea

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Collection no.	Emperor	Reverse legend	Denomination	Mint name	Date of Issue	RIC/ELMER No.
125	Unidentifiable ·	Illegible			4th century	
126	Unidentifiable	Illegible			4th century	
127	Unidentifiable	Illegible			4th century	
128	Unidentifiable	Illegible			4th century	
129	Unidentifiable	Illegible	Irregular		4th century	
130	Unidentifiable	Illegible			4th century	
131	Unidentifiable	Illegible			4th century	
132	Unidentifiable	Illegible			4th century	
133	Unidentifiable	Illegible			3rd/4th century	
134	Unidentifiable	Illegible			3rd/4th century	
135	Unidentifiable	Illegible			3rd/4th century	
136	Unidentifiable	Illegible			3rd/4th century	
137	Unidentifiable	Illegible			concury	

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

VALENTINIAN II

12

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Clar	ke no.	Emperor	Reverse legend	Denomination	Mint name	Date of issue
	1	ANTONINVS PIVS	SALVS AVG	Sestertius		138-61
	2	SEPTIMIVS SEVERVS	MARS PM TRP III COS II PP		Rome	195
	3	SEVERVS ALEXANDER	PAX AVG	Denarius		222-35
	4	GALLIENVS	INDVLGENTIA AVG		Rome	259-68
	5	Unidentifiable	Illegible	Antoninianus		3rd century
	6	CARAVSIVS	PAX AVG	Antoninianus		286-93
	7	CONSTANTINE I	PROVIDENTIAE AVGG		Trier	307-37
	8	CONSTANTINE II	GLORIA EXERCITVS		Aquileia	330-35
	9	CONSTANTIVS II	VICTORIAE DD AVGG Q NN			337-60
•	10	CONSTANTIVS II	FEL TEMP REPARATIO		Siscia	348-61
	11	CONSTANTIVS II	FEL TEMP REPARATIO	Irregular		354-64
	12	CONSTANTIVS II	VOT XV MVLT XX			337-64
	13	VALENS	GLORIA ROMANORVM		Arles	364-7
	14	?VALENTINIAN I	GLORIA ROMANORVM		Arles	<u>c</u> .365
	15	VALENTINIAN I	SECVRITAS REIPVBLICAE			<u>c</u> .365
	16	VALENTINIAN II	SECVRITAS REIPVBLICAE		Arles	375-8

Aquileia

375-92

1:G.6-7

VICTORIA AVGGG

Siliqua

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

Clarke no.	Emperor	Reverse legend	Denomination	Mint name	Date of issue
18	?VALENTINIAN II	VICTORIA AVGGG			388-92
19	Unidentifiable	SECVRITAS REIPVBLICAE			<u>c</u> .385
20	HONORIVS or ARCADIVS	Illegible			Late 4th/early 5th century

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Collection no.	Emperor	Reverse legend	Denomination	Mint name	Date of issue	RIC/ELMER No.
138	HADRIAN	Illegible	Dupondius		117-138	
139	DIVA FAVSTINA	Illegible	As		141-161	
140	GALLIENVS	PAX AVG	Antoninianus		259-68	
141	VICTORINVS	INVICTVS	Antoninianus	Cologne	268-70	ELMER 683
142	VICTORINVS	INVICTVS	Antoninianus		268-70	ELMER 683
143	Barbarous Radiate	CONSECRATIO	Irregular Antoninianus		270-84	
144	TETRICVS I	PAX AVG	Antoninianus	Cologne	270-3	ELMER 771/5
145	Barbarous Radiate	VIRTVS AVGG	Irregular Antoninianus		270-84	
146	TETRICVS II	SPES AVGG	Antoninianus		270-3	ELMER 791/3/6
147	Barbarous Radiate	Illegible	Irregular Antoninianus		270-84	
148	CONSTANTIVS II	GLORIA EXERCITVS (2 std)	Irregular		341-6	
149	CONSTANS	FEL TEMP REPARATIO		Trier	348-50	RIC 8, 226/8, 229/30
150	CONSTANTIVS II	FEL TEMP REPARATIO		Rome	348-50	RIC 8, 167

continued

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Collection no.	Emperor	Reverse legend	Denomination	Mint name	issue	RIC/ELMER No.
151	MAGNENTIVS	Illegible			350-3	
152	VALENTINIAN T	GLORIA ROMANORVM	AE3	Lyons	367-75	RIC 9, 20
153	VALENS	GLORIA ROMANORVM	AE3	Lyons	367-75	
154	VALENS	SECVRITAS REIPVBLICAE	AE3	Rome	364-75	RIC 9, 17/24
155	Unidentifiable	Illegible			4th centu:	ry

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 two 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

continued

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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 (EASTERN DAILY PRESS 5 JULY 1960)

ICENIAN SALT WORKS FOUND AT DENVER

Excavations on the line of the new drainage cut near Denver Sluice have revealed an Icenian salt-works, mainly of the Romano-British 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 later 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.

continued

CHARLES GREEN 1960 NEWSPAPER REPORT BY CHARLES GREEN (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 roadside dyke; a few feet from the road this channel opened out into a parallel series. Resting on the silt in these small channels 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 to 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.

CHARLES GREEN 1960 NEWSPAPER REPORT BY CHARLES GREEN (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.

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DENVER

CHARLES GREEN 1960

LIST OF CONTEXTS

Context no.	Grid square	Descript	tion	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)/(2)	

continued

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CHARLES GREEN 1960

LIST OF CONTEXTS

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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 (1)	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	DVII	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		

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
86	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
122	FIV	gulley	64

CHARLES GREEN 1950

LIST OF CONTEXTS

Context no.	Grid square	Description	Figures
113	FIV	gulley	64
114	FIV	gulley	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)	

CHARLES GREEN 1960

LIST OF CONTEXTS

Context no.	Grid square	Description	Figures
151	FVI	layer (3); ? plough	
152	aead number		1. A
153	FVI	gravel floor	
154	FVI	briquetage	64
155	FVI	briquetage	64
156	FVI	briquetage	64
157	FVI	briquetage	64
158	FVI	briquetage	64
159	FVI	briquetage	64
160	FVI	post-hole	64; 65, s29
161	FVI	ditch	64; 65, s34
162	FVI	pit/post-hole	
163	FVI	hearth	64
164	FVI	hearth	-
165	FVI	main feeder channel	64; 65, s29 s34
166	FVI	fill of 161	65, s34
167	FVI	fill of 165	65, s29, s34
168	FVI	fill of 160	
169	FVI	layer (36)	65, s29, s34
170-174	dead numbers		
175	FVII	plough (1)/(2)	
176	FVII/FVIII	ring-gulley; structure 1	60; 52; 62, s29
177	FVII/FVIII	fill of 176	62, s29
178	FVII	clay floor = ?395, 61, 62	62, s29, s30
179	FVII	clay 'step'; structure 1	62
180	FVII	ditch = 219, 334, 400	62; 62, s29, s30
181	FVII	fill of 180	62, s29, s30

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CHARLES GREEN 1960

LIST OF CONTEXTS

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; 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

CHARLES GREEN 1960

LIST OF CONTEXTS

Context no.	Grid square	Description	Figures
217	FVIII	layer (4)	
218	FVIII	? fill of 211	
219	FVIII	ditch = 180, 334, 400	60; 62
220	FVIII	layer (3)	
221-224	dead numbers		
225	GI	plough (2)	
226	GI	layer (3)	62, s2
227	GI	ditch	66; 67, s2
228	dead number		
229	GI	fill of 227	67, s2
230	GI	pit	66
231	GI	fill of 230	
232-239	dead numbers		
240	GII	ditch	66; 67, sl
241	GII	fill of 240	67, sl
242	GII	plough (2)	
243	GII	ditch = 264, 265, 275	66
244	GII	fill of 243	
245	GII	pit/post-hole	66
246	GII	pit/post-hole	66
247	GII	pit/Post-hole	66
248	GII	layer (3)	67, sl.
249-259	dead numbers		
260	GIII	plough (2)	
261	GIII	daub	66; 67, s3
262	dead number		
263	GIII	fill of 264, 265, 266	67. s4
264	GIII	ditch = 243, 265, 275	
265	GIII	ditch = 243, 264, 275	*
266	GIII	ditch	66
267	GIII	fill of 264	67, s4

CHARLES GREEN 1960

LIST OF CONTEXTS

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, s4
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)	

CHARLES GREEN 1960

LIST OF CONTEXTS

Context no.	Grid square	Description	Figures
311	GV	ditch ·	
312	GV	ditch	
313-319	dead numbers		
320	GVI	plough (1)/(2)	
321	GVI	gully	64
322	GVI	fill of 321	
323	GVI	layer (2)	
324	GVI	layer (3)	
325	GVI	main feeder channel	64
326-329	dead numbers		
330	GVII	plough (1)/(2)	
331	GVII	layer (2)	
332	GVII	briquetage; fill of 336	62; 62, s32
333	GVII	layer (3)	
334	GVII	ditch = 180, 219, 400	6?
335	GVII	fill of 334	
336	GVII	main feeder channel	62; 62, s32
337	GVII	fill of 336	62, s32
338	GVII	ditch	62; 62, s32
339	GVII	gully = 187	62
340	GVII	fill of 338	
341-349	dead numbers		
350	GVIII	plough (1)/(2)	
351-353	dead numbers		
354	GVIII	Fen Causeway; south road ditch	60; 61, s23; 62
355/359	dead numbers		
360	GVIII	fill of 354 (iv)	61, s23

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LIST OF CONTEXTS

Context no.	Grid square	Description	Figures
361	GVIII	fill of 354 (iv)	61, s23
362	GVIII	fill of 354 (iii)	61, s23
363	GVIII	fill of 354 (iii)	61, s23
364	GVIII	fill of 354 (iii)	61, s23
365-367	dead numbers		
368	GVIII	fill of 354 (ii)	61, s23
369	GVIII	fill of 354 (ii)	61, s23
370-374	dead numbers		
375	GVIII	fill of 354 (ii)	61, s23
376	GVIII	fill of 354 (ii)	61, s23
377	GVIII	fill of 354 (ii)	61, s23
378	GVIII	fill of 354 (ii)	61, s23
379-384	dead numbers		
385	GVIII	fill of 354 (i)	61, s23
386	GVIII	fill of 354 (i)	61, s23
387	GVIII	fill of 354 (i)	61, s23
388	GVIII	fill of 354 (1)	61, s23
389	GVIII	fill of 354 (i)	61, s23
390	GVIII	fill of 354 (i)	61, s23
391-394	dead numbers		
395	GVIII	clay layer	61, s23
396	GVIII	fill of 354	61, s23
397	dead number		
398	GVIII	main feeder channel	60; 62
399	GVIII	fill of 398	
400	GVIII	ditch = 180, 219, 334	60; 61, s23; 62
401	GVIII	fill of 400	61, s23
402-409	dead numbers		
410	GIX	plough (1)	

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LIST OF CONTEXTS

Context no.	Grid square	Description	Figures
411	GIX	plough (2)	
412	GX	Fen Causeway; metalling	60; 61, 223
413-419	dead numbers		
420	GX	plough (1)	
421	GX	plough (2)	
422	GX	modern pipe trench	61, s23
423	GX/GXI	fill of 437	61, s23
424	GX	fill of 437	61, s23
425	GX	fill of 437	61, s23
426	GX	fill of 437	61, s23
427	GX	fill of 437	61, s23
428	GX	fill of 437	61, s23
429	GX	fill of 437	61, s23
430	GXI	fill of 437	61, s23
431	GXI	fill of 437	61, s23
432	GXI	fill of 437	61, s23
433	GXI	fill of 437	61, s23
434	GXI	fill of 437	61, s23
435	GXI	fill of 437	61, s23
436	GXI	fill of 437	61, s23
437	GX, GXI	North road ditch	60; 61, s23
438	GXI	fill of 437	61, s23
439	GXI	fill of 437	61, s23
440-449	dead numbers		
450	GXI	plough	

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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	boow	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