

33	30 05 01	41211	1m+2m	West	Ditch cut
34	30 05 01	41211	1m+2m	West	Ditch cut
35	30 05 01				Working shots
36	30 05 01				Working shots

Film No. 204

Colour Print

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	31 05 01	41179	1m+2m	North	East terminal gully cut
2	31 05 01	41179	1m+2m	North	East terminal gully cut
3	31 05 01	41179	1m+2m	West	West terminal gully cut
4	31 05 01	41179	1m+2m	West	West terminal gully cut
5	31 05 01				1 d shot
6	31 05 01	40208	0 3m	South	Set of stake holes
7	31 05 01	40208	0 3m	South	Set of stake holes
8	31 05 01	41231	1m+2m	South	Ring ditch possible pits
9	31.05 01	41231	1m+2m	South	Ring ditch possible pits
10	31 05 01	41284	0 4m	East	Cut of pit
11	31 05 01	41284	0 4m	East	Cut of pit
12	31 05 01	41233	1m+2m	North	Ditch segment
13	31 05 01	41233	1m+2m	North	Ditch segment
14	01 06 01	40216	0 5m	East	Cut of post hole
15	01 06 01	40216	0 5m	East	Cut of post hole
16	01 06 01	41045	1m+0 2m	North	Pit cut fully dug
17	01 06 01	41045	1m+0 2m	North	Pit cut fully dug
18	01 06 01	41239	2m	South	Pit cut
19	01 06 01	41239	2m	South	Pit cut
20	01 06 01	41249	0 3m	East	Dump of shell +bone within pit fill 41249
21	01 06 01	41249	0 3m	East	Dump of shell +bone within pit fill 41249
22	01 06 01	41231	0 5m	South	Ring ditch with cutting ditch
23	01 06 01	41231	0 5m	South	Ring ditch with cutting ditch
24	01 06.01	41231	1m	West	Ring ditch with cutting ditch
25	01 06 01	41231	1m	West	Ring ditch with cutting ditch
26	01 06 01	40218	2m+1m	North	Section through ditch re-cut
27	01 06 01	40218	2m+1m	North	Section through ditch re-cut
28	01 06 01	40218	2m	North	Ditch re-cut,post excavation
29	01 06 01	40218	2m	North	Ditch re-cut,post excavation
30	01 06 01	40217	0.3m	North	Skeleton remains
31	01 06 01	40217	0 3m	North	Skeleton remains
32	01.06 01	40216	0 4m	East	Post hole/pit
33	01 06 01	40216	0 4m	East	Post hole/pit
34	01 06 01	40214	1m+0 4m	North	Post excavation
35	01 06 01	40214	1m+0 4m	North	Post excavation
36	01 06 01	40210	1m	North	Pit cut post excavation

Film No. 206

Colour Slide

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	29 05.01				1 d shot
2	29 05 01				1.d shot
3	29 05 01				Working shot
4	30 05 01	41223	1x1m+0.5m	North	Pit cut 41223
5	30 05 01	41223	1x1m+0 5m	North	Pit cut 41223
6	30 05 01	41217	0 5m	North west	Pit clay robbed out

7	30 05 01	41217	0 5m	North west	Pit clay robbed out
8	30 05 01	40202	1m+2m	East	Causeway
9	30 05 01	40202	1m+2m	East	Causeway
10	30 05 01	41219	0 5m	South	possible post hole
11	30 05 01	41219	0 5m	South	possible post hole
12	30 05 01	41211	1m+2m	West	Ditch cut
13	31 05 01	41211	1m+2m	West	Ditch cut
14	31 05 01	41179	1m+2m	North	Terminal gully cut
15	31 05 01	41179	1m+2m	North	Terminal gully cut
16	31 05 01	41179	1m+2m	West	West terminal gully cut
17	31 05 01	41179	1m+2m	West	West terminal gully cut
18	31 05 01	40208	30cm	South	Set of stake holes
19	31 05.01	40208	30cm	South	Set of stake holes
20	31 05 01	41231	1x2m+1x1m	South	Ring ditch+ possible pits
21	31 05 01	41231	1x2m+1x1m	South	Ring ditch+ possible pits
22	31 05 01	41284	40cm	East	Cut of pit
23	31 05 01	41284	40cm	East	Cut of pit
24	31 05 01	41233	1m+2m	North	Ditch segment 41233
25	31 05 01	41233	1m+2m	North	Ditch segment 41233
26	01 06 01	40212	50cm	East	Cut of post hole
27	01 06 01	40212	50cm	East	Cut of post hole
28	01 06.01	41025	1m+2m	North	Pit cut fully dug
29	01 06 01	41025	1m+2m <sub>1</sub>	North	Pit cut fully dug
30	01 06 01	41239	2m	South	Pit cut 41239
31	01 06 01	41239	2m	South	Pit cut 41239
32	01 06 01	41249	1m+0.3m	East	Dump of shell +bone withm pit fill 41249
33	01 06.01	41249	1m+0.3m	East	Dump of shell +bone within pit fill 41249
34	01 06.01	41231	1m+0.5m	South	Ring ditch with cutting ditch
35	01 06.01	41231	1m+0.5m	South	Ring ditch with cutting ditch
36	01 06 01	41231	1m+0.5m	South	Ring ditch with cutting ditch

**Film No. 207**

**Black and White**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	3 06 01				l.d shot
2	3 06 01				l.d shot
3	3 06 01	40214	1m+0.40m	North	40214 excavated
4	3 06 01	40214	1m+0.40m	North	40214 excavated
5	3 06 01	40210	1m	North	Pit cut 40210
6	3 06 01	40210	1m	North	Pit cut 40210
7	04 06 01	41248	1x1m	North	Pit cut 41248
8	04 06 01	41248	1x1m	North	Pit cut 41248
9	04 06.01	41245	1x1m	East	Pit cut 41245
10	04 06 01	41245	1x1m	East	Pit cut 41245
11	04 06 01	41240	2m	South	Somdage 41240
12	04 06 01	41240	2m	South	Somdage 41240
13	04 06 01	41255	1m	East	Post pit 41255 cut
14	04 06 01	41255	1m	East	Post pit 41255 cut
15	05 06 01	40220	0.40m	South	40220 post excavation
16	05 06 01	40220	0.40m	South	40220 post excavation
17	06 06 01	41243	1m	North east	Ditch segment 41243
18	06 06 01	41243	1m	North east	Ditch segment 41243
19	06 06 01	41259	1m	East	Pit cut
20	06 06 01	41259	1m	East	Pit cut

21	06 06 01	41261	0 5m	East	Post hole cut
22	06 06 01	41261	0 5m	East	Post hole cut
23	06 06 01	41257	1m+2m	South	Pit 41257, post -x shot
24	06 06 01	41257	1m+2m	South	Pit 41257, post -x shot
25	06 06.01	41180	0 5m	West	Kiln
26	06 06 01	41180	0 5m	West	Kiln
27	06 06 01				Cherry picker shots
28	06 06 01				Cherry picker shots
29	06 06 01				Cherry picker shots
30	06 06 01				Cherry picker shots
31	06 06 01				Cherry picker shots
32	06.06 01				Cherry picker shots
33	06 06 01				Cherry picker shots
34	06 06 01				Cherry picker shots
35	06 06 01				Cherry picker shots
36	06 06 01				Cherry picker shots

Film No. 208

Black and White

No.	Date	Context No	Scale	Facing	Comments/Identifier
1					I.d shot
2		41267	1m+0 5m	North	Pit fully dug
3		41267	1m+0 5m	North	Pit fully dug
4		41269	1m+0 5m	North	Pit fully dug
5		41269	1m+0.5m	North	Pit fully dug
6		41257 41274	2m	South west	Intersection pits
7		41257 41274	2m	South west	Intersection pits
8		41273 41231	0 5m	North	Double ditch
9		41273 41231	0 5m	North	Double ditch
10		41273 41231	0 5m	North	Double ditch
11		41273	0 5m	South	Ditch fill
12		41273	0.5m	South	Ditch fill
13		40226	1m	West	Post excavation
14		40226	1m	West	Post excavation
15		40223	2m+1m	North	Section through north south enclosure ditch segments
16		40223	2m+1m	North	Section through north south enclosure ditch segments
17		40223	2m	East	Post excavation through north south enclosure ditch segments
18		40223	2m	East	Post excavation through north south enclosure ditch segments
19		40223	2m+1m	South	Section through north south enclosure ditch segments
20		40223	2m+1m	South	Section through north south enclosure ditch segments
21		41276 41278	2m	West	Gully sections
22		41276 41278	2m	West	Gully sections
23		40228 40230	0 5+1m	South west	Post excavation
24		40228 40230	0 5+1m	South west	Post excavation
25		40232	1m	North east	Clay/slag deposit within 40049
26		40232	1m	North east	Clay/slag deposit within 40049
27		41291	1m	North east	Pit cut
28		41291	1m	North east	Pit cut
29		41180	1 5m	North west	Partial excavation, 41252 41285
30		41180	1 5m	North west	Partial excavation, 41252 41285
31		41180	1 5m	North west	Partial excavation, 41252 41285
32		41180	1.5m	North west	Partial excavation, 41252 41285
33		41294	1m	East	Fill of cut 41293

34	41294	1m	East	Fill of cut 41293
35	41294	1m	East	Fill of cut 41293
36	41284	1m	West	Pit cut
37	41284	1m	West	Pit cut

Film No. 209

Colour Print

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	7 06 01				1 d shot
2	7 06 01	41267	0.5m	North	Pit fully dug
3	7 06 01	41267	0.5m	North	Pit fully dug
4	7 06 01	41267	0.5m	North	Pit fully dug
5	7 06 01	41267	0.5m	North	Pit fully dug
6	7 06 01	41257 41274	2m	South west	Intersection of pits
7	7 06 01	41257 41274	2m	South west	Intersection of pits
8	7 06 01	41273 41231	0.5m	North	Ditch double
9	7 06 01	41273 41231	0.5m	North	Ditch double
10	7 06 01	41273	0.5m	South	Ditch fill
11	7 06 01	41273	0.5m	South	Ditch fill
12	7 06 01	40226	1m	West	Post excavation
13	7 06 01	40226	1m	West	Post excavation
14	7 06 01	40223	2m+1m	North	Section through north south enclosure
15	7 06 01	40223	2m+1m	North	Section through north south enclosure
16	7 06 01	40223	2m	East	Post excavation section through north south enclosure
17	7 06 01	40223	2m	East	Post excavation section through north south enclosure
18	7 06 01	40223	2m+1m	South	Post excavation section through north south enclosure
19	7 06 01	40223	2m+1m	South	Post excavation section through north south enclosure
20	7 06 01	41276 41278	2m	West	Gullys in section
21	7 06 01	41276 41278	2m	West	Gullys in section
22	7 06 01	40228 40230	1m+0.5m	South west	Post excavation
23	7 06 01	40228 40230	1m+0.5m	South west	Post excavation
24	7 06 01	40232	1m	North east	slag/clay deposit within 40029
25	7 06 01	40232	1m	North east	slag/clay deposit within 40029
26	7 06 01	41291	1m	North east	Pit cut
27	7 06 01	41291	1m	North east	Pit cut
28	7 06 01	41180	1.5m	North west	Partial excavated feature 41252
29	7 06 01	41180	1.5m	North west	Partial excavated feature 41252
30	7 06 01	41180	1.5m	North west	Partial excavated feature 41252
31	7 06 01	41180	1.5m	North west	Partial excavated feature 41252
32	7 06 01	41294	1m	East	Fill of ditch
33	7 06 01	41294	1m	East	Fill of ditch
34	7 06 01	41294	1m	East	Fill of ditch
35	7 06 01	41284	1m	West	Post hole cut
36	7 06 01	41284	1m	West	Post hole cut

Film No. 211

Colour Print

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	12 06 01				1 d shot
2	12 06 01	41279	2m+0.5m	West	Pit +ditch in section
3	12 06 01	41279	2m+0.5m	West	Pit +ditch in section
4	12 06 01	41180 41297	2m	North	Kiln partially excavated 41252 41297

5	12 06 01	41180 41297	2m	North	Kiln partially excavated 41252 41297
6	13 06 01	41299 41301	0 4m	North west	Post holes post excavation
7	13 06 01	41299 41301	0 4m	North west	Post holes post excavation
8	13 06 01	41303	0 4m	North east	Post hole
9	13 06 01	41303	0 4m	North east	Post hole
10	13 06 01	41307	0 4m	North east	Post hole
11	13 06 01	41307	0 4m	North east	Post hole
12	13 06 01	41279 41281	2x1m	North	Ditch+ pit
13	13 06 01	41279 41281	2x1m	North	Ditch+ pit
14	13.06.01	Over exposed			
15	13 06.01	Over exposed			
16	13 06 01	41304 41308	1m+0 5m	South	3 pits
17	13 06 01	41304 41308	0 2m	South	3 pits
18	13 06 01	41304 41308	0 2m	South	3 pits
19	13 06 01	40253	1m	South west	Post excavation 40253
20	13 06 01	40253	1m	South west	Post excavation 40253
21	13 06 01	40049	2x2m	West	F shaped slag filled gully 40049
22	13.06 01	40049	2x2m	West	F shaped slag filled gully 40049
23	13 06 01	41180	2m	North	Post excavation shots of 1/2 sectioned kiln
24	13 06 01	41180	2m	North	Post excavation shots of 1/2 sectioned kiln
25	13 06 01	41313 41315	0 4m	North west	Post holes
26	13 06 01	41313 41315	0 4m	North west	Post holes
27	14 06 01	40251	0 40m	West	40251 post excavation
28	14 06 01	40251	0 40m	West	40251 post excavation
29	14 06 01	41319	0 40m	North	Post hole
30	14 06 01	41319	0 40m	North	Post hole
31	14 06 01	41320	2m+1m	West	Stone cobbles
32	14 06 01	41320	2m+1m	West	Stone cobbles
33	14 06 01	41296	2m	North	Gully cut 41296
34	14 06 01	41296	2m	North	Gully cut 41296
35	14 06 01	41317	1m	East	Gully slot
36	14 06 01	41317	1m	East	Gully slot
37	14 06 01	41322 41326	1m	North west	Post holes

**Film No. 212**

**Colour Slide**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	14 06 01	41313 41315	0 4m	North west	Post holes
2	14 06 01	41313 41315	0 4m	North west	Post holes
3	14 06 01				l.d shot
4	14 06 01	40251	0 4m	West	post excavation
5	14 06 01	40251	0 4m	West	Post excavation
6	14 06 01	41319	0 4m	North	Post hole
7	14 06 01	41319	0 4m	North	Post hole
8	14 06 01	41320	2m+1m	West	Stone cobbles
9	14 06 01	41320	2m+1m	West	Stone cobbles
10	14 06 01	41296	2m	North	Gully 41296
11	14 06 01	41296	2m	North	Gully 41296
12	14 06 01	41317	1x1m	East	Gully slot
13	14 06 01	41317	1x1m	East	Gully slot
14	14 06 01	41322 41326	1m	North west	Post hole
15	14 06 01	41322 41326	1m	North west	Post hole
16	15 06 01	41328 41330	1m+2m	South	Gully 41328 41330
17	15 06 01	41328 41330	1m+2m	South	Gully 41328 41330

18	15 06 01	41332 41336	1x2m+1x1m	South	3 new pits 2 original pits
19	15 06 01	41332 41336	1x2m+1x1m	South	3 new pits 2 original pits
20	15 06 01	41324 41340	2m	North east	Post hole cuts
21	15 06 01	41324 41340	2m	North east	Post hole cuts
22	15 06 01	40245 40247	1m	West	Post excavation shots of 40245, 40247 and 40289
23	15 06 01	40245 40247	1m	West	Post excavation shots of 40245, 40247 and 40289
24	15 06 01	41180	2m	North	Kiln structure after removal of mixed deposit
25	15 06 01	41180	2m	North	Kiln structure after removal of mixed deposit
26	15 06 01	41345	2m	East	Narrow ditch cut
27	15 06 01	41345	2m	East	Narrow ditch cut
28	18 06 01	40263 40261	1m	South	Group of 3 possible post holes
29	18 06 01	40263 40261	1m	South	Group of 3 possible post holes
30	18 06 01	40039	1m	East	Slag filled gully cut by 40048
31	18 06 01	40039	1m	East	Slag filled gully cut by 40048
32	18 06 01	41342	0.5m	North west	Post hole
33	18 06 01	41342	0.5m	North west	Post hole
34	18 06 01	41348	2m	North	Pit 41348 post excavation
35	18 06 01	41348	2m	North	Pit 41348 post excavation
36	18 06 01	41353	1m+0.5m	North	Pit 41353

Film No. 213

Colour Slide

No.	Date	Context No	Scale	Facing	Comments/Identifier
1					1 d shot
2	01.06.01				Section through ditch re-cut
3	01.06.01	40218	2m+1m	North	Section through ditch re-cut
4	01.06.01	40218	2m+1m	North	Ditch segment post excavation
5	01.06.01	40218	2m	East	Ditch segment post excavation
6	01.06.01	40218	2m	East	Skeleton fragments exposed
7	01.06.01	40217	0.30m	North	Skeleton fragments exposed
8	01.06.01	40217	0.30m	North	Pit/ post hole, post excavation
9	01.06.01	40216	40cm	East	Pit/ post hole, post excavation
10	01.06.01	40216	40cm	East	40214 feature excavated
11	3.06.01	40214	1m+0.40m	North	40214 feature excavated
12	3.06.01	40214	1m+0.40m	North	Pit post excavation
13	3.06.01	40210	1m	North	Pit post excavation
14	3.06.01	40210	1m	North	Pit cut 41248
15	4.06.01	41248	1x1m	North	Pit cut 41248
16	04.06.01	41248	1x1m	North	Pit cut
17	04.06.01	41245	1x1m	East	Pit cut
18	04.06.01	41245	1x1m	East	Sondage 41240
19	04.06.01	41240	2m	South	Sondage 41240
20	04.06.01	41240	2m	South	Post pit
21	04.06.01	41255	1m	East	Post pit
22	04.06.01	41255	1m	East	Post excavation of feature
23	05.06.01	40220	0.40m	South	Post excavation of feature
24	05.06.01	40220	0.40m	South	Ditch segment cut
25	06.06.01	41243	1m	North east	Ditch segment cut
26	06.06.01	41243	1m	North east	Pit cut
27	06.06.01	41259	1m	East	Pit cut
28	06.06.01	41259	1m	East	Pit cut
29	06.06.01	41261	0.5m	East	Post hole cut
30	06.06.01	41261	0.5m	East	Post hole cut
31	06.06.01	41257	1m+2m	South	Pit 41257, post excavation

32	06 06 01	41257	1m+2m	South	Pit 41257, post-excavation
33	06 06 01	41186	0.5m	North	Kiln
34	06 06 01	41186	0.5m	North	Kiln
35	06 06 01	41186	0.5m	North	Kiln
36	06 06 01	41186	0.5m	North	Kiln

Film No. 214

Black and White

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	12 06 01				1 d shot
2	12 06 01	41279	1x2m+0.5m	West	Large pit+ ditch section
3	12 06.01	41279	1x2m+0.5m	West	Large pit+ ditch section
4	12 06 01	41180 41297	2m	North	Kiln structure partially exc
5	12 06 01	41180 41297	2m	North	Kiln structure partially exc
6	13 06 01	41299 41297	2m	North west	Post holes after exc
7	13 06 01	41299 41297	2m	North west	Post holes after exc
8	13 06 01	41303	0.4m	North east	Post hole
9	13 06 01	41303	0.4m	North east	Post hole
10	13 06 01	41307	0.4m	North east	Post hole
11	13 06 01	41307	0.4m	North east	Post hole
12	13 06 01	41279 41281	2x1m	North	Ditch + pit feature
13	13 06 01	41279 41281	2x1m	North	Ditch + pit feature
14	13 06 01	41296	2x1m	North	Cut of gully showing section
15	13 06 01	41296	2x1m	North	Cut of gully showing section
16	13 06 01	41304 41308	1x1m+0.2m	South	3 pits
17	13 06 01	41304 41308	1x1m+0.2m	South	3 pits
18	13.06.01	40253	1m	South west	post excavation
19	13 06 01	40253	1m	South west	Post excavation
20	13 06 01	40049	2x2m	West	F - shaped slag filled gully 40049
21	13 06 01	40049	2x2m	West	F - shaped slag filled gully 40049
22	13 06 01	41180	2m	North	Post excavation shots of half sectioned kiln
23	13 06 01	41180	2m	North	Post excavation shots of half sectioned kiln
24	13 06.01	41313 41315	0.4m	North west	Postholes
25	13 06.01	41313 41315	0.4m	North west	Postholes
26	13 06 01	40251	0.4m	West	Post excavation
27	14 06 01	40251	0.4m	West	Post excavation
28	14 06 01	41319	0.4m	North	Posthole
29	14 06 01	41319	0.4m	North	Posthole
30	14 06 01	41320	2m + 1m	West	Stone cobbles
31	14 06 01	41320	2m + 1m	West	Stone cobbles
32	14 06 01	41296	2m	North	Gully cut 41296
33	14 06 01	41296	2m	North	Gully cut 41296
34	14 06 01	41317	1x1m	East	Gully slot
35	14 06 01	41317	1x1m	East	Gully slot

Film No. 215

Black and White

No.	Date	Context No	Scale	Facing	Comments/Identifier
1					1d shot
2	14 06 01				Postholes
3	14 06 01	41322 41326	1m	North west	Postholes
4	14 06 01	41322 41326	1m	North west	Postholes
5	15 06 01	41328 41330	1m + 2m	South	Gullies 41328 and 41330 post excavation
6	15 06 01	41328 41330	1m + 2m	South	Gullies 41328 and 41330 post excavation

7	15 06 01	41332-41334	1x2m	South	3 new pits and 2 original
8	15 06 01	41332-41334	1x2m	South	3 new pits and 2 original
9	15 06 01	41324 41340	2m	West	Posthole cuts area 4
10	15 06 01	41324 41340	2m	West	Posthole cuts area 4
11	15 06 01	40245/47/89	1m	West	Post excavation
12	15 06 01	40245/47/89	1m	West	Post excavation
13	15 06 01	41180	2m	North	Kiln structure
14	15 06 01	41180	2m	North	Kiln structure
15	15 06 01	41345	2m	East	Narrow ditch cut
16	15 06 01	41345	2m	East	Narrow ditch cut
17	18 06 01	40261/63/71	1m	South	Group of 3 post holes
18	18 06 01	40261/63/71	1m	South	Group of 3 post holes
19	18 06 01	40039	1m	East	Slag filled gully
20	18 06 01	40039	1m	East	Slag filled gully
21	18 06.01	41342	0.5m	North-west	Post hole
22	18 06 01	41342	0 5m	North-west	Post hole
23	18 06 01	41348	2m	North	Post excavation of pit
24	18 06 01	41348	2m	North	Post excavation of pit
25	18 06 01	41353	0.5m	North	Pit
26	18 06 01	41353	0 5m	North	Pit
27	18 06 01	41356	0 5m	North-west	Post hole
28	18 06 01	41356	0 5m	North-west	Post hole
29	18 06 01	41357	0 5m	North	Pit
30	18 06 01	41357	0 5m	North	Pit
31	19 06 01	41350 41352	2m	West	Post holes
32	19.06 01	41350 41352	2m	West	Post holes
33	19 06 01	41370 41371	0 5m	North	41370 post excavation, 41371 pre excavation
34	19 06 01	41370 41371	0 5m	North	41370 post excavation, 41371 pre excavation
35	19 06 01	41374	2m	North	Post excavation of ditch segment
36	19 06 01	41374	2m	North	Post excavation of ditch segment

**Film No. 216**

**Colour Slide**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	11 06 01				Id shot
2	11 06 01	40228 40230	0 5m + 0 2m	South-west	Post excavation
3	11 06 01	40228 40230	0 5m + 0 2m	South-west	Post excavation
4	11 06 01	40232	1m	North-east	Slag + clay deposit in 40049
5	11 06 01	40232	1m	North-east	Slag + clay deposit in 40049
6	11.06.01	41291	1m	North-east	Pit
7	11 06 01	41291	1m	North-east	Pit
8	11 06 01	41180	1 5m	North-west	41252 + 41285 exposed
9	11 06 01	41180	1 5m	North-west	41252 + 41285 exposed
10	11 06 01	41180	1 5m	North-west	41252 + 41285 exposed
11	11 06 01	41180	1 5m	North-west	41252 + 41285 exposed
12	12 06 01	41294	1m	East	Ditch
13	12 06 01	41294	1m	East	Ditch
14	12 06 01	41284	1m	West	Pit cut
15	12.06 01	41284	1m	West	Pit cut
16	12 06 01	41279	2m + 0 5m	West	Pit + ditch in section
17	12 06 01	41279	2m + 0 5m	West	Pit + ditch in section
18	12 06 01	41180	2m	North	Kiln structure showing 41252 + 41297



19	12 06 01	41180	2m	North	Kiln structure showing 41252 + 41297
20	13 06 01	41299 41301	0.4m	North-west	Post excavation of post holes
21	13 06.01	41299 41301	0 4m	North-west	Post excavation of post holes
22	13 06 01	41303	0 4m	North-east	Post hole
23	13 06 01	41303	0 4m	North-east	Post hole
24	13 06 01	41307	0 4m	North-east	Post hole
25	13 06.01	41307	0 4m	North-east	Post hole
26	13 06 01	41279 41281	2 x 1m	North	Ditch & pit
27	13 06 01	41279 41281	2 x 1m	North	Ditch & pit
28	13 06.01	41296	2 x 1m	North	Gully cut
29	13.06.01	41296	2 x 1m	North	Gully cut
30	13 06 01	41304/8/11	1m + 0.5m	South	3 pits
31	13 06 01	41304/8/11	1m + 0.5m	South	3 pits
32	13 06 01	40253	1m	South-west	Post excavation
33	13 06 01	40253	1m	South-west	Post excavation
34	13 06 01	40049	2 x 2m	West	F shaped slag filled gully
35	13 06.01	40049	2 x 2m	West	F shaped slag filled gully
36	13 06 01	41180	2m	North	Half sectioned kiln
37	13 06 01	41180	2m	North	Half sectioned kiln

Film No. 225

Colour Print

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	15 06 01				Id shot
2	15 06 01	41328 41330	2m 1m	South	Post excavation of gullys
3	15 06 01	41328 41330	2m 1m	South	Post excavation of gullys
4	15 06 01	41332 41334	2m 1m	South	5 pits
5	15 06 01	41332 41334	2m 1m	South	5 pits
6	15 06.01	41324 41340	2m 1m	North-east	Post holes
7	15 06 01	41324 41340	2m 1m	North-east	Post holes
8	15 06 01	40245/47/89	1m	North	Post excavation
9	15 06 01	40245/47/89	1m	North	Post excavation
10	15 06 01	41180	2m	North	Kiln structure
11	15 06 01	41180	2m	North	Kiln structure
12	15 06.01	41345	2m	East	Narrow ditch cut
13	15 06 01	41345	2m	East	Narrow ditch cut
14	18 06 01	40261/63/71	1m	South	Group of 3 post holes
15	18 06 01	40261/63/71	1m	South	Group of 3 post holes
16	18 06 01	40039	1m	East	Slag filled gully
17	18 06 01	40039	1m	East	Slag filled gully
18	18 06 01	41342	0 5m	North-west	Post hole
19	18 06 01	41342	0 5m	North-west	Post hole
20	18 06 01	41348	2m	North	Post excavation pit
21	18 06 01	41348	2m	North	Post excavation pit
22	18 06 01	41353	0 5m	North	Pit
23	18 06 01	41353	0 5m	North	Pit
24	18 06 01	41356	0 5m	North-west	Post hole
25	18 06 01	41356	0 5m	North-west	Post hole
26	18 06 01	41357	0 5m	North	Pit cut
27	18 06 01	41357	0 5m	North	Pit cut
28	19 06 01	41350 41352	2m	West	Post holes
29	19.06 01	41350 41352	2m	West	Post holes
30	19 06 01	41370 41371	0 5m	North	41370 post excavation 41371 pre excavation

31	19.06 01	41370 41371	0 5m	North	41370 post excavation 41371 pre excavation
32	19 06 01	41370 41374	2m	North	Post excavation ditch segment
33	19 06 01	41370 41374	2m	North	Post excavation ditch segment
34	19 06.01	40290 40291	1m 0 5m	South	Pit
35	19 06 01	40290 40291	1m 0 5m	South	Pit
36	19 06 01	41370 41372	1m	East	Post holes

**Film No. 226**

**Colour Print**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	19 06 01				Id shot
2	19 06 01	41377	0 5m	North	Pit cut
3	19 06 01	41377	0 5m	North	Pit cut
4	19 06 01	40292	0 5m	West	Pit cut
5	19 06 01	40292	0 5m	West	Pit cut
6	19 06 01	41359	0.5m	South	Pit cut / post hole
7	19 06 01	41359	0 5m	South	Pit cut / post hole
8	19 06 01	41361	0.5m	South-west	Shallow pit
9	19 06 01	41361	0 5m	South-west	Shallow pit
10	19 06 01	41363 41373	0 5m	East	2 pits
11	19 06 01	41363 41373	0 5m	East	2 pits
12	19 06 01	41320	2m	East	Sondage through cobbles
13	19 06 01	41320	2m	East	Sondage through cobbles
14	19 06 01	41180	0 2m	North-west	Section through 41252
15	19 06 01	41180	0 2m	North-west	Section through 41252
16	20 06 01	40267	2m	North-east	Post excavation
17	20 06 01	40267	2m	North-east	Post excavation
18	20.06 01	40295	0 5m 0 2m	South	Post hole cut
19	20 06 01	40295	0 5m 0 2m	South	Post hole cut
20	20.06 01	41382	0 5m	East	Post hole / pit
21	20 06 01	41382	0.5m	East	Post hole / pit
22	20 06 01	41236	1m	West	Post excavation of pit
23	20 06 01	41236	1m	West	Post excavation of pit
24	21 06 01	41180	2m	North	Kiln structure
25	21 06 01	41180	2m	North	Kiln structure
26	21 06 01	41380	2m	North	Pit
27	21 06 01	41380	2m	North	Pit
28	21 06 01	40269	0 2m 0 5m	South	Showing wrong number
29	21 06 01	40269	0 2m 0 5m	South	Showing wrong number
30	21 06 01	40269	0 2m 0 5m	East	Post excavation
31	21 06 01	40269	0 2m 0 5m	East	Post excavation
32	21 06 01	40283	0 2m 0 5m	South	Post excavation
33	21 06 01	40283	0 2m 0 5m	South	Post excavation
34	21 06 01	40281	0.4m	East	Post excavation
35	21.06 01	40281	0 4m	East	Post excavation
36	21 06.01	40297	1m	West	Post excavation of linear gully
37	21 06 01	40297	1m	West	Post excavation of linear gully

**Film No. 227**

**Colour Print**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	21 06.01				Id shot
2	21 06 01	41397 41399	2 x 2m	East	Post excavation of gully/ditch intersection

3	21 06 01	41397 41399	2 x 2m	East	Post excavation of gully/ditch intersection
4	21 06 01		2 x 2m	South-west	Structure 2 post excavation
5	21 06 01		2 x 2m	South-west	Structure 2 post excavation
6	21 06 01	40300	0 5m	South	Sub-circular pit with cobbled surface
7	21 06 01	40300	0 5m	South	Sub-circular pit with cobbled surface
8	21 06 01	41400	2m 0 5m	North-east	Ring gully
9	21 06 01	41400	2m 0 5m	North-east	Ring gully
10	21 06 01	40239	0.5m	South	Post excavation
11	21 06 01	40239	0 5m	South	Post excavation
12	21 06 01	40241	0.5m	North	Post excavation
13	21 06 01	40241	0 5m	North	Post excavation
14	21 06 01	40303	0 5m	West	Pottery filled deposit
15	21 06 01	40303	0 5m	West	Pottery filled deposit
16	22 06 01	40302	0.2m	North	Post hole cut
17	22 06 01	40302	0 2m	North	Post hole cut
18	22 06 01	41328 41330	1m	South	Post excavation of gully intersection
19	22 06 01	41328 41330	1m	South	Post excavation of gully intersection
20	22 06 01	41404	1m	South	Gully with later pit
21	22 06 01	41404	1m	South	Gully with later pit
22	22 06 01		2 x 1m	West	Ditch intersections
23	22 06 01		2 x 1m	West	Ditch intersections
24	22 06 01		2 x 1m	South	Ditch intersections
25	22 06 01		2 x 1m	South	Ditch intersections
26	22 06 01	41394	1m	North-west	Pit
27	22 06 01	41394	1m	North-west	Pit
28	22 06 01	40306	0 5m	South-west	Post hole cut
29	22 06 01	40306	0 5m	South-west	Post hole cut
30	22 06 01	40305	0 5m	North	Post excavation
31	22 06 01	40305	0 5m	North	Post excavation
32	22 06 01	41402	0 5m	North	Post hole cut
33	22 06 01	41402	0 5m	North	Post hole cut
34	22 06 01	41389	0.5m	North-west	Pit cut
35	22 06 01	41389	0 5m	North-west	Pit cut
36	22 06 01	41389	0 5m	North-west	Pit cut
37	22 06 01				Working shot

Film No. 228

Colour Slide

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	18 06 01				Id shot
2	18 06 01	41356	0 5m	North-east	Post hole
3	18 06 01	41356	0 5m	North-east	Post hole
4	18 06 01	41357	0 5m	North	Pit cut
5	18 06 01	41357	0 5m	North	Pit cut
6	19 06 01	41360 41352	2m	West	Post hole cuts
7	19 06 01	41360 41352	2m	West	Post hole cuts
8	19 06 01	41370 41371	0 5m	North	41370 post excavation 41371 pre excavation
9	19 06 01	41370 41371	0 5m	North	41370 post excavation 41371 pre excavation
10	19 06 01	41374	2m	North	Ditch segment post excavation
11	19 06 01	41374	2m	North	Ditch segment post excavation
12	19 06 01	40290 40291	1m 0 5m	South	Pit
13	19 06 01	40290 40291	1m 0 5m	South	Pit

14	19 06 01	41370 41372	1m	East	Post holes
15	19 06 01	41370 41372	1m	East	Post holes
16	19 06 01	41377	0.5m	North	Pit cut
17	19 06 01	41377	0.5m	North	Pit cut
18	19 06 01	40292	0.5m	West	Pit cut
19	19 06 01	40292	0.5m	West	Pit cut
20	19 06 01	41359	0.5m	South	Post hole
21	19 06 01	41359	0.5m	South	Post hole

**Film No. 229**

**Colour Slide**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	19 06 01				Id shot
2	19 06 01	41361	0.5m	South-west	Shallow pit
3	19 06 01	41361	0.5m	South-west	Shallow pit
4	19 06 01	41363 41375	0.3m	East	2 pits
5	19.06 01	41363 41375	0.3m	East	2 pits
6	19 06 01	41320	2m	East	Sondage through cobbles
7	19 06 01	41320	2m	East	Sondage through cobbles
8	19 06 01	41180	0.2m	North-west	Section through 41252
9	19 06 01	41180	0.2m	North-west	Section through 41252
10	20 06 01	40267	2m	North-east	Post excavation
11	20 06 01	40267	2m	North-east	Post excavation
12	20 06 01	40295	0.5m 0.2m	South	Post hole
13	20 06 01	40295	0.5m 0.2m	South	Post hole
14	20 06 01	41382	0.5m	East	Post hole / pit
15	20 06 01	41382	0.5m	East	Post hole / pit
16	20 06 01	41236	1m	West	Post excavation of pit
17	20 06.01	41236	1m	West	Post excavation of pit
18	21 06 01	41180	2m	North	Kiln structure
19	21 06 01	41180	2m	North	Kiln structure
20	19 06 01	41380	2m	North	Pit
21	19 06 01	41380	2m	North	Pit
22	19 06 01	40269	0.5m 0.2m	South	Numbered wrong
23	19 06 01	40269	0.5m 0.2m	South	Numbered wrong
24	19 06 01	40269	0.5m 0.2m	East	Post excavation
25	19 06 01	40269	0.5m 0.2m	East	Post excavation
26	19 06 01	40283	0.5m 0.2m	South	Post excavation
27	19 06 01	40283	0.5m 0.2m	South	Post excavation
28	19 06 01	40281	0.4m	cast	Post excavation
29	19 06 01	40281	0.4m	east	Post excavation
30	19 06 01	40297	1m	West	Post excavation of linear gully
31	19 06 01	40297	1m	West	Post excavation of linear gully
32	19 06 01	41397 41399	2 x 2m	East	Post excavation gully/ditch intersection
33	19 06 01	41397 41399	2 x 2m	East	Post excavation gully/ditch intersection
34	19 06 01		2 x 2m	South-west	Structure 2 post excavation
35	19 06 01		2 x 2m	South-west	Structure 2 post excavation
36	19 06 01		2 x 2m	South-west	Structure 2 post excavation

**Film No. 230**

**Colour Slide**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	21 06 01				Id shot
2	21 06 01	40300	0.5m	South	Sub-circular pit with cobbled surface

3	21 06 01	40300	0 5m	South	Sub-circular pit with cobbled surface
4	21 06 01	41400	2m 0.5m	North-cast	Ring gully
5	21 06 01	41400	2m 0.5m	North-cast	Ring gully
6	21 06 01	40239	0.5m	South	Post excavation
7	21 06 01	40239	0.5m	South	Post excavation
8	21 06 01	40241	0 5m	North	Post excavation
9	21 06 01	40241	0.5m	North	Post excavation
10	21 06 01	40303	0.5m	West	Pottery filled deposit
11	21 06 01	40303	0 5m	West	Pottery filled deposit
12	22 06 01	40302	0.2m	North	Post hole cut
13	22 06 01	40302	0.2m	North	Post hole cut
14	22 06 01	41328 41330	1m	South	Post excavation gully intersection
15	22 06 01	41328 41330	1m	South	Post excavation gully intersection
16	22 06 01	41404	1m	South	Pit
17	22 06 01	41404	1m	South	Pit
18	22 06 01		2 x 2m	West	Ditch intersections
19	22 06 01		2 x 2m	West	Ditch intersections
20	22 06 01		2 x 2m	South	Ditch intersections
21	22 06 01		2 x 2m	South	Ditch intersections
22	22 06 01		2 x 2m	South	Ditch intersections
23	22 06 01	41394	1m	North-west	Pit
24	22 06 01	41394	1m	North-west	Pit
25	22 06 01	40306	0 5m	South-west	Post hole cut
26	22 06 01	40306	0 5m	South-west	Post hole cut
27	22 06 01	40305	0 5m	North	Post hole post excavation
28	22 06 01	40305	0.5m	North	Post hole post excavation
29	22 06.01	41402	0 5m	North	Post hole cut
30	22 06 01	41402	0 5m	North	Post hole cut
31	22 06 01	41389	0 5m	North-west	Pit cut
32	22 06 01	41389	0.5m	North-west	Pit cut
33	22 06 01	41407	0.5m	North-east	Pit cut
34	22 06 01	41407	0.5m	North-east	Pit cut
35	22 06 01	41408	0.5m 1m	South	Pit cut
36	22 06 01	41408	0.5m 1m	South	Pit cut
37	25 06.01	40047 40300	1m	West	Pit & gully
38	25 06 01	40047 40300	1m	West	Pit & gully

Film No. 231

Black and White

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	27 06.01				Id shot
2	27.06 01	41180	2m	West	Kiln structure post excavation
3	27 06 01	41180	2m	West	Kiln structure post excavation
4	27 06 01	40316	2m	North	Post excavation sondage cut
5	27 06 01	40316	2m	North	Post excavation sondage cut
6	27 06 01	40318	1m	South	Ditch segment post excavation
7	27 06 01	40318	1m	South	Ditch segment post excavation
8	27 06 01		2 x 2m	North-cast	Cherry picker shot
9	27 06 01		2 x 2m	North-cast	Cherry picker shot
10	27 06 01		2 x 2m	North-cast	Cherry picker shot, structures 1-3
11	27 06.01		2 x 2m	North	Cherry picker shot, structures 1-3
12	27 06 01		2 x 2m	North	Cherry picker shot, structures 1-3
13	27 06 01		2 x 2m	North-cast	Cherry picker shot, structure 4 pre excavation
14	27 06 01		4 x 2m	North-west	Cherry picker shot, structures 1-4

15	27 06 01		4 x 2m	North-west	Cherry picker shot, structures 1-4
16	27 06 01		4 x 2m	North-west	Cherry picker shot, structures 1-4
17	27 06 01		4 x 2m	North-west	Cherry picker shot, structures 1-4
18	27 06 01		4 x 2m	North-west	Cherry picker shot, structures 1-4
19	27 06 01		4 x 2m	North-west	Cherry picker shot, structures 1-4
20	27 06 01		4 x 2m	West	Cherry picker shot, structures 2-3
21	27 06 01		4 x 2m	West	Cherry picker shot, structures 2-3
22	28 06 01		2 x 2m	East	Structure 3 post excavation
23	28 06 01		2 x 2m	East	Structure 3 post excavation
24	28 06 01		2 x 2m	North-west	Structure 4 pre excavation
25	28 06 01		2 x 2m	North-west	Structure 4 pre excavation
26	28 06 01	41426	0 3m	North	Clay deposit pre excavation
27	28 06 01	41426	0 3m	North	Clay deposit pre excavation
28	28 06 01	41428 41429	0 5m	North	Pre excavation clay lined feature
29	28 06 01	41428 41429	0 5m	North	Pre excavation clay lined feature
30					
31					
32	29.06 01	41281	1m	South	Gully post excavation
33	29 06.01	41281	1m	South	Gully post excavation
34	01.07 01	41429	0 5m	North	Clay lining
35	01 07 01	41429	0 5m	North	Clay lining
36	02 07 01	41481	1m 2m	North-west	post excavation ring ditch segment
37	02.07 01	41481	1m 2m	North-west	post excavation ring ditch segment

**Film No. 232**

**Black and White**

No.	Date	Context No	Scale	Facing	Comments/Identifier
3	21 06 01				Id shot
4	21 06 01	40281	0.5m	East	Post excavation post hole
5	21 06 01	40281	0 5m	East	Post excavation post hole
6	21 06 01	40297	1m	North-west	Post excavation of linear gully
7	21 06 01	40297	1m	North-west	Post excavation of linear gully
8	21 06 01	41397 41399	2 x 2m	East	Gully/ditch intersection post excavation
9	21 06 01	41397 41399	2 x 2m	East	Gully/ditch intersection post excavation
10	21 06 01		2 x 2m	South-west	Post excavation structure 2
11	21.06.01		2 x 2m	South-west	Post excavation structure 2
12	21 06 01	40300	0 5m	South	Sub-circular pit post excavation
13	21 06 01	40300	0 5m	South	Sub-circular pit post excavation
14	21 06 01	41400	2m 0 5m	North-east	Post excavation ring gully
15	21 06 01	41400	2m 0 5m	North-east	Post excavation ring gully
16	21 06 01	40239	0 5m	South-east	Pit / post hole post excavation
17	21 06 01	40239	0 5m	South-east	Pit / post hole post excavation
18	21 06 01	40241	0 5m	North-east	Pit / post hole post excavation
19	21 06 01	40241	0 5m	North-east	Pit / post hole post excavation
20	21 06 01	40303	0 5m	West	Pottery within 40303
21	21 06 01	40303	0 5m	West	Pottery within 40303
22	22 06 01	40302	0 2m	North	Post hole post excavation
23	22 06 01	40302	0 2m	North	Post hole post excavation
24	22 06 01	41328 41330	1m	South	Post excavation gully intersection
25	22 06 01	41328 41330	1m	South	Post excavation gully intersection
26	22 06 01	41404	1m	South	Gully cut by later pit
27	22 06 01	41404	1m	South	Gully cut by later pit
28	22 06 01		2 x 2m	West	Ditch intersection pre excavation
29	22 06 01		2 x 2m	West	Ditch intersection pre excavation

30	22 06 01		2 x 2m	South	Ditch intersection pre excavation
31	22 06 01		2 x 2m	South	Ditch intersection pre excavation
32	22 06.01	41394	1m	North-west	Pit post excavation
33	22 06.01	41394	1m	North-west	Pit post excavation
34	22 06 01	40306	0.5m	South-west	Post hole post excavation
35	22 06 01	40306	0.5m	South-west	Post hole post excavation
36	22 06 01	40305	0.5m	North	Post excavation
37	22 06 01	40305	0.5m	North	Post excavation

Film No. 233

Black and White

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	19 06 01				Id shot
2	19 06 01	40290	1m 0.5m	South	Pit
3	19 06 01	40290	1m 0.5m	South	Pit
4	19 06 01	41370 41372	1m	East	Post holes
5	19 06 01	41370 41372	1m	East	Post holes
6	19 06 01	41377	0.5m	North	Pit cut
7	19 06 01	41377	0.5m	North	Pit cut
8	19 06 01	40292	0.5m	West	Pit cut
9	19 06 01	40292	0.5m	West	Pit cut
10	19 06 01	41359	0.3m	South	Post hole
11	19 06 01	41359	0.3m	South	Post hole
12	19 06 01	41361	0.5m	South-west	Shallow small pit
13	19 06 01	41361	0.5m	South-west	Shallow small pit
14	19 06 01	41363 41375	0.5m	East	2 pits
15	19 06 01	41363 41375	0.5m	East	2 pits
16	19.06 01	41320	2m	East	Sondage through cobbles
17	19 06 01	41320	2m	East	Sondage through cobbles
18	19 06 01	41180	0.2m	North-west	Section through 41252
19	19 06 01	41180	0.2m	North-west	Section through 41252
20	20 06 01	40267	2m	North-east	Post excavation
21	20 06 01	40267	2m	North-east	Post excavation
22	20 06 01	40295	0.5m 0.2m	South	Post hole cut
23	20 06 01	40295	0.5m 0.2m	South	Post hole cut
24	20 06 01	41382	0.5m	East	Post hole / pit
25	20 06 01	413S2	0.5m	East	Post hole / pit
26	20 06 01	41236	1m	West	Post excavation pit
27	20 06 01	41236	1m	West	Post excavation pit
28	21 06 01	41180	2m	North	Kiln structure
29	21 06 01	41180	2m	North	Kiln structure
30	21 06 01	41380	2m	West	Pit cut
31	21 06 01	41380	2m	West	Pit cut
32	21 06 01	40269	0.5m 0.2m	South	Labled with wrong number
33	21 06.01	40269	0.5m 0.2m	South	Labled with wrong number
34	21 06 01	40269	0.5m 0.2m	East	Post excavation
35	21 06 01	40269	0.5m 0.2m	East	Post excavation
36	21 06 01	40283	0.5m	0.2m	Post excavation
	21 06 01	40283	0.5m	0.2m	Post excavation

Film No. 238

Black and White

No.	Date	Context No	Scale	Facing	Comments/Identifier
3	22 06 01	41402	0.5m	North	Post excavation of post hole

4	22 06 01	41402	0 5m	North	Post excavation of post hole
5	22 06 01	41389	0 5m	North-west	Pit cut
6	22 06 01	41389	0.5m	North-west	Pit cut
7	22 06 01	41407	0 5m	North-east	Pit cut
8	22.06 01	41407	0.5m	North-east	Pit cut
9	25 06 01	41408	0 5m 1m	South	Pit cut
10	25 06 01	41408	0 5m 1m	South	Pit cut
11	25 06 01	40047 40300	1m	West	Pit & gully
12	25 06 01	40047 40300	1m	West	Pit & gully
13	25 06 01	41404	1m	South	Pit cutting ring gully
14	25 06 01	41404	1m	South	Pit cutting ring gully
15	25 06 01	41391	0.5m	West	Cut
16	25.06 01	41391	0.5m	West	Cut
17	25 06 01	41412 41413	0 5m 1m	North-west	Gully
18	25.06 01	41412 41413	0.5m 1m	North-west	Gully
19	25.06 01	41180	2m	West	Kiln structure
20	25.06 01	41180	2m	West	Kiln structure
21	25.06 01	41408	0 5m 1m	South	Post excavation of pit
22	25 06 01	41408	0 5m 1m	South	Post excavation of pit
23	26 06 01	40084	2 x 2m	South-west	Post excavation of gully
24	26 06 01	40084	2 x 2m	South-west	Post excavation of gully
25	26 06 01	41417	2m	East	Gully around burial
26	26 06 01	41417	2m	East	Gully around burial
27	26 06.01	40315	1m 0 5m	South	Section through enclosure ditch
28	26 06 01	40315	1m 0.5m	South	Section through enclosure ditch
29	26 06 01	40315	1m	South	Enclosure ditch segment post excavation
30	26 06 01	40315	1m	South	Enclosure ditch segment post excavation
31	27 06.01	41420	0.5m	East	Post hole cut
32	27 06.01	41420	0.5m	East	Post hole cut
33	27 06 01	41422	0 5m	East	Post hole cut
34	27 06 01	41422	0 5m	East	Post hole cut
35	27 06 01	41425	1m	North	Pit cut & sondage
36	27.06 01	41425	1m	North	Pit cut & sondage

**Film No. 239**

**Colour Print**

No.	Date	Context No	Scale	Facing	Comments/Identifier
2	22 06 01				Id shot
3	22 06.01	41407	0.5m	North-east	Pit cut
4	22 06 01	41407	0 5m	North-east	Pit cut
5	25 06.01	41408	1m 0.5m	South	Pit cut
6	25 06.01	41408	1m 0.5m	South	Pit cut
7	25 06 01	40047 40300	1m	West	Pit & gully
8	25 06 01	40047 40300	1m	West	Pit & gully
9	25 06 01	41404	1m	South	Pit cutting ring gully
10	25 06.01	41404	1m	South	Pit cutting ring gully
11	25 06 01	41391	0 5m	West	Cut
12	25 06 01	41391	0 5m	West	Cut
13	25 06 01	41412 41413	1m 0 5m	North-west	Gully
14	25 06 01	41412 41413	1m 0 5m	North-west	Gully
15	25 06 01	41180	2m	West	Kiln structure
16	25 06.01	41180	2m	West	Kiln structure
17	25 06 01	41408	1m 0 5m	South	Post excavation of pit
18	25 06 01	41408	1m 0 5m	South	Post excavation of pit



19	26 06 01	40084	2 x 2m <sub>1</sub>	South-west	Post excavation of gully
20	26 06 01	40084	2 x 2m	South-west	Post excavation of gully
21	26 06 01	41417	2m	East	Gully
22	26 06 01	41417	2m	East	Gully
23	26 06 01	40315	1m 0 5m	South	Section through enclosure ditch
24	26 06 01	40315	1m 0 5m	South	Section through enclosure ditch
25	26 06.01	40315	1m	South	Post excavation of ditch segment
26	26 06 01	40315	1m	South	Post excavation of ditch segment
27	27.06 01	41420	0 5m	East	Post hole cut
28	27 06 01	41420	0 5m	East	Post hole cut
29	27 06 01	41422	0 5m	East	Post hole cut
30	27.06 01	41422	0.5m	East	Post hole cut
31	27 06 01	41425	1m	North	Pit cut & sondage cut
32	27 06 01	41425	1m	North	Pit cut & sondage cut
33	27.06 01	41180	2m	West	Post excavation of kiln structure
34	27 06 01	41180	2m	West	Post excavation of kiln structure
35	27 06 01	40316	2m	North	Post excavation sondage cut
36	27.06 01	40316	2m	North	Post excavation sondage cut

Film No. 240

Colour Slide

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	25 06 01				Id shot
2	25 06 01	41404	1m	South	Pit cutting ring gully
3	25 06 01	41404	1m	South	Pit cutting ring gully
4	25.06.01	41391	0 5m	West	Cut
5	25 06 01	41391	0.5m	West	Cut
6	25.06.01	41412 41413	0 5m	North-west	Gully
7	25.06 01	41412 41413	0 5m	North-west	Gully
8	25 06 01	41180	2m	West	Kiln structure
9	25 06 01	41180	2m	West	Kiln structure
10	25 06.01	41408	1m 0.5m	South	Post excavation of pit
11	25 06 01	41408	1m 0 5m	South	Post excavation of pit
12	26 06 01	40084	2 x 2m	South-west	Post excavation of gully
13	26.06.01	40084	2 x 2m	South-west	Post excavation of gully
14	26 06 01	40084	2 x 2m	South-west	Post excavation of gully
15	26 06 01	41417	2m	East	Gully around burial
16	26 06 01	41417	2m	East	Gully around burial
17	26.06 01	40315	1m 0 5m	South	Section through enclosure ditch
18	26 06 01	40315	1m 0 5m	South	Section through enclosure ditch
19	26 06 01	40315	1m	South	Post excavation of ditch segment
20	26 06.01	40315	1m	South	Post excavation of ditch segment
21	27 06.01	41420	0.5m	East	Post hole cut
22	27 06 01	41420	0 5m	East	Post hole cut
23	27 06 01	41422	0 5m	East	Post hole cut
24	27 06 01	41422	0 5m	East	Post hole cut
25	27 06 01	41425	1m	North	Pit cut & sondage cut
26	27 06 01	41425	1m	North	Pit cut & sondage cut
27	27 06 01	41180	2m	West	Post excavation of kiln structure
28	27.06 01	41180	2m	West	Post excavation of kiln structure
29	27 06 01	40316	2m	North	Post excavation of sondage
30	27 06 01	40316	2m	North	Post excavation of sondage
31	27 06 01	40318	1m	South	Segment through ditch
32	27 06 01	40318	1m	South	Segment through ditch

Film No. 241

Colour Print

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	27 06 01				Id shot
2	27 06 01	40318	1m	South	Segment through enclosure ditch
3	27 06 01	40318	1m	South	Segment through enclosure ditch
4	27 06 01				Cherry picker shot
5	27 06 01				Cherry picker shot
6	27 06 01				Cherry picker shot
7	27 06 01				Cherry picker shot
8	27 06 01				Cherry picker shot
9	27 06 01				Cherry picker shot
10	27 06 01				Cherry picker shot
11	27 06 01				Cherry picker shot
12	27 06 01				Cherry picker shot
13	27 06 01				Cherry picker shot
14	27 06 01				Cherry picker shot
15	27 06 01				Cherry picker shot
16	27 06 01				Cherry picker shot
17	27 06 01				Cherry picker shot
18	27.06 01				Cherry picker shot
19	27 06 01				Cherry picker shot
20	27 06 01				Cherry picker shot
21	27 06 01				Cherry picker shot
22	28 06 01		2 x 2m	East	Structure 3
23	28.06.01		2 x 2m	East	Structure 3
24	28 06 01		2 x 2m	North-west	Structure 4 pre excavation
25	28 06 01		2 x 2m	North-west	Structure 4 pre excavation
26	28 06 01	41426	0 3m	North	Clay deposit pre excavation
27	28 06 01	41426	0 3m	North	Clay deposit pre excavation
28	28 06 01	41428 41429	0 5m	North	Clay lined pit pre excavation
29	28 06 01	41428 41429	0 5m	North	Clay lined pit pre excavation
30	28 06 01		2 x 2m		Pre excavation
31	28 06 01		2 x 2m		Pre excavation
32	29 06 01	41281	1m	South	Post excavation of gully
33	29 06 01	41281	1m	South	Post excavation of gully
34	01 07 01	41429	0 5m	North	Clay lining
35	01 07 01	41429	0 5m	North	Clay lining
36	02 07 01	41481	2m 1m	North-west	Ring gully segment

Film No. 243

Black and White

No.	Date	Context No	Scale	Facing	Comments/Identifier
3	02 07 01				Id shot
4	02 07 01	41489	2 x 1m	South	Segment of ditch
5	02 07 01	41489	2 x 1m	South	Segment of ditch
6	02 07 01	41490	0 5m	North-west	Clay deposit in 41493
7	02 07 01	41490	0 5m	North-west	Clay deposit in 41493
8	02 07 01	41482	0 5m	East	Section of ring gully
9	02.07.01	41482	0 5m	East	Section of ring gully
10	02 07 01	41482	0 5m	East	Section of ring gully
11	02 07 01	41489	1m 2m	North-east	Gully segment
12	02 07 01	41489	0.5m	North-east	Gully segment

13	02 07 01	41430	0 5m	North	Post excavation cut
14	02 07 01	41430	0 5m	North	Post excavation cut
15	02 07 01	40320 40322	1m	South	Section through ditch intersection
16	02.07 01	40320 40322	1m	South	Section through ditch intersection
17	02 07 01	40322	0 5m	East	Part section through ditch
18	02 07 01	40322	0 5m	East	Part section through ditch
19	02 07 01	40320	0 5m	North	Part section through ditch
20	02 07 01	40320	0 5m	North	Part section through ditch
21	02 07 01	40320	1m	West	Ditch intersection
22	02 07 01	40320	1m	West	Ditch intersection
23	03 07.01	41493	0.5m	South-west	Ditch segment
24	03 07 01	41493	0 5m	South-west	Ditch segment
25	03 07 01	41500	1m	East	Pit cut
26	03 07 01	41500	1m	East	Pit cut
27	03 07 01	40323	0 5m	West	Cobble spread in ditch segment
28	03 07 01	40323	0 5m	West	Cobble spread in ditch segment
29	03 07 01	40325	2 x 2m	East	Bend in central boundary ditch
30	03 07 01	40325	2 x 2m	East	Bend in central boundary ditch
31	03 07 01	40325	2m	North	Section of cut
32	03 07 01	40325	2m	North	Section of cut
33	03 07 01	41468 41495	2m	North	Ditch segments
34	03 07 01	41468 41495	2m	North	Ditch segments
35	04 07 01	40329	0 5m	West	Cobbled deposit in ditch segment
36	04 07 01	40329	0 5m	West	Cobbled deposit in ditch segment
37	04 07 01	41180	2 x 2m	NW	Kiln area & clay pits

Film No. 244

Colour Print

No.	Date	Context No	Scale	Facing	Comments/Identifier
2					Id shot
3		41489	2m 1m	South	Ditch segment
4		41489	2m 1m	South	Ditch segment
5		41490	0 5m	North-west	Clay deposit within ditch
6		41490	0 5m	North-west	Clay deposit within ditch
7		41482	0 5m	East	Section of ring gully
8		41482	0 5m	East	Section of ring gully
9		41489	1m 2m 0 5m	North-east	Ring gully segment
10		41489	1m 2m 0 5m	North-east	Ring gully segment
11		41430	0 5m	North	Cut post excavation
12		41430	0 5m	North	Cut post excavation
13		40320 40322	1m	South	Section through ditch intersection
14		40320 40322	1m	South	Section through ditch intersection
15		40322	0 5m	East	Part section through ditch
16		40322	0 5m	East	Part section through ditch
17		40320	0 5m	North	Part section through ditch
18		40320	0 5m	North	Part section through ditch
19		40320	1m	West	Ditch intersection
20		40320	1m	West	Ditch intersection
21		41493	2 x 2m 0 5m	South-west	Ring gully segment
22		41493	2 x 2m 0 5m	South-west	Ring gully segment
23		41500	1m	East	Pit cut
24		41500	1m	East	Pit cut
25		40323	0 5m	West	Cobble spread in ditch
26		40323	0.5m	West	Cobble spread in ditch

27	40325	2 x 2m	East	Bend in central ditch
28	40325	2 x 2m	East	Bend in central ditch
29	40325	2m	North	Section
30	40325	2m	North	Section
31	41468 41495	1m	North	Ditch segment
32	41468 41495	1m	North	Ditch segment
33	40329	0 5m	West	Cobbled deposit in ditch segment
34	40329	0 5m	West	Cobbled deposit in ditch segment
35	41180	2 x 2m	North-west	Kiln area & clay pits
36	41180	2 x 2m	North-west	Kiln area & clay pits

**Film No. 245**

**Colour Slide**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	27 06 01				Id shot
2	27 06 01				Cherry picker shot
3	27 06 01				Cherry picker shot
4	27 06 01				Cherry picker shot
5	27 06 01				Cherry picker shot
6	27 06 01				Cherry picker shot
7	27 06 01				Cherry picker shot
8	27 06 01				Cherry picker shot
9	27 06 01				Cherry picker shot
10	27 06 01				Cherry picker shot
11	27 06 01				Cherry picker shot
12	27 06 01				Cherry picker shot
13	27 06 01				Cherty picker shot
14	27 06 01				Cherty picker shot
15	27 06 01				Cherty picker shot
16	27.06 01				Cherty picker shot
17	27.06 01				Cherry picker shot
18	28 06 01		2 x 2m	East	Structure 3
19	28.06 01		2 x 2m	East	Structure 3
20	28.06 01		2 x 2m	North-west	Structure 4 pre excavation
21	28 06 01		2 x 2m	North-west	Structure 4 pre excavation
22	28.06 01	41426	0 3m	North	Clay deposit pre excavation
23	28 06 01	41426	0 3m	North	Clay deposit pre excavation
24	28 06.01	41429	0 5m	North	Pre excavation clay lined cut
25	28 06 01	41429	0 5m	North	Pre excavation clay lined cut
28	29 06 01	41281	1m	South	Post excavation of gully 41281
29	29 06 01	41281	1m	South	Post excavation of gully 41281
30	01 07 01	41429	0 5m	North	Clay lined pit
31	01 07 01	41429	0 5m	North	Clay lined pit
32	20 07 01	41481	1m 2m	North-west	Ring ditch segment structure 4
33	20 07 01	41481	1m 2m	North-west	Ring ditch segment structure 5
34	20 07 01	41489	2m 0 5m	South	Ring ditch segment structure 6
35	20 07 01	41489	2m 0 5m	South	Ring ditch segment structure 7
36	20 07 01	41490	0 5m	North-west	Clay deposit within ring ditch
37	20 07 01	41490	0.5m	North-west	Clay deposit within ring ditch

**Film No. 246**

**Black and White**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	05 07 01				Id shot

2	05 07 01	41180	2 x 2m	North-west	Kiln area & clay pits
3	05 07 01	41503 41508	2m	South-cast	Pits within structure 4
4	05 07 01	41503 41508	2m	South-cast	Pits within structure 4
5	05 07 01	40277	2m	North	Post excavation
6	05 07 01	40277	2m	North	Post excavation
7	05 07 01	40332 40333	2m 0 5m	South	Section of intersection
8	05 07 01	40332 40333	2m 0.5m	South	Section of intersection
9	05 07 01		2 x 2m	South-west	Structure 4 post excavation
10	05 07 01		2 x 2m	South-west	Structure 4 post excavation
11	05 07 01	41497	2m	North-east	Ring ditch post excavation
12	05 07 01	41497	2m	North-east	Ring ditch post excavation
13	05 07 01	41183	1m	South	Clay pit post excavation labled wrong
14	05 07 01	41183	1m	South	Clay pit post excavation labled wrong
15	05 07 01	41185	1m	South	Clay pit post excavation
16	05 07 01	41185	1m	South	Clay pit post excavation
17	06 07 01	41187	1m	South	Pit cut
18	06 07 01	41187	1m	South	Pit cut
19	06 07 01	41217	1m	North-east	Clay pit post excavation
20	06 07 01	41217	1m	North-east	Clay pit post excavation
21	06.07 01	41470	1m	North-east	Post hole
22	06 07 01	41470	1m	North-east	Post hole
23	06 07.01	41471	1m	North	Shallow cut
24	06 07 01	41471	1m	North	Shallow cut
25	06 07 01	40333 40325	2m 0.5m	West	Section of intersection
26	06 07 01	40333 40325	2m 0 5m	West	Section of intersection
27	06 07 01	41515	1m 0.2m	East	Section through ditch terminus
28	06 07 01	41515	1m 0.2m	East	Section through ditch terminus
29	07 07 01	40327	1m	East	Cobble deposit with 40324
30	07 07 01	40327	1m	East	Cobble deposit with 40324
31	07 07 01	41512	1m 0 5m	East	Pit cut
32	07.07 01	41512	1m 0.5m	East	Pit cut
33	09 07.01	41515	0.5m	South	Section of ditch
34	09 07 01	41515	0 5m	South	Section of ditch
35	09 07.01	40324	2m 1m	South	Section of ditch
36	09 07 01	40324	2m 1m	South	Section of ditch
37	09 07 01	40324	2m	West	Ditch segment

Film No. 247

Colour Slide

No.	Date	Context No	Scale	Facing	Comments/Identifier
2	02 07 01				Id shot
3	02 07.01	41482	0 5m	East	Section of ring gully
4	02 07 01	41482	0 5m	East	Section of ring gully
5	02 07 01	41489	2m 1m 0.5m	North-east	Ring gully segment
6	02 07 01	41489	2m 1m 0.5m	North-east	Ring gully segment
7	02 07 01	41430	0 5m	North	Post excavation cut
8	02 07 01	41430	0 5m	North	Post excavation cut
9	02 07 01	40320 40322	1m	South	Intersection of ditches
10	02 07 01	40320 40322	1m	South	Intersection of ditches
11	02 07 01	40322	0 5m	East	Section of ditch
12	02 07 01	40322	0 5m	East	Section of ditch
13	02 07 01	40320	0 5m	North	Part section of ditch
14	02 07 01	40320	0.5m	North	Part section of ditch
15	02 07 01	40320	1m	West	Ditch intersection

16	02 07 01	40320	1m	West	Ditch intersection
17	03 07.01	41493	2 x 2m 0 5m	South-west	Ditch segment
18	03 07.01	41493	2 x 2m 0 5m	South-west	Ditch segment
19	03 07 01	41500	1m	East	Pit cut
20	03.07 01	41500	1m	East	Pit cut
21	03 07 01	40323	0 5m	West	Cobble spread in ditch segment
22	03 07 01	40323	0.5m	West	Cobble spread in ditch segment
23	03 07 01	40325	2 x 2m	East	Bend in ditch segments
24	03 07.01	40325	2 x 2m	East	Bend in ditch segments
25	03 07 01	40325	2m	North	Section
26	03 07 01	40325	2m	North	Section
27	03 07 01	41468 41495	2 x 2m	North	Ditch intersection
28	03 07 01	41468 41495	2 x 2m	North	Ditch intersection
29	04 07 01	40329	0 5m	West	Cobbles in ditch segment
30	04 07 01	40329	0 5m	West	Cobbles in ditch segment
31	04 07 01		2 x 2m	North-west	Kiln area & clay pits
32	04 07 01		2 x 2m	North-west	Kiln area & clay pits
33	05 07 01	41503 41508	2m	South-east	Pits
34	05 07 01	41503 41508	2m	South-east	Pits
35	05 07 01	40277	2m	North	Post excavation
36	05 07 01	40277	2m	North	Post excavation
37	05 07 01	40332 40333	2m	South	Ditch intersection

**Film No. 248**

**Black and White**

No.	Date	Context No	Scale	Facing	Comments/Identifier
2	10 07 01				1d shot
3	10 07 01	40327	1m	East	Cobble deposit
4	11 07 01	40327	1m	East	Cobble deposit
5	11 07 01	41510	2 x 2m	East	Ditch terminal cut
6	11 07 01		2 x 2m	East	Ditch terminal cut
7	11 07 01		2 x 2m	North	Ditch terminal cut
8	11 07 01		2 x 2m	North	Ditch terminal cut
9	11 07 01	41510	2 x 2m	North	Post excavation of ditch segment
10	11 07 01	41510	2 x 2m	North	Post excavation of ditch segment
11	11 07 01	41510	2m	North	Post excavation of ditch segment
12	11.07 01	41510	2m	North	Post excavation of ditch segment
13	11 07 01	41524	2m	Norht	Section
14	11 07 01	41524	2m	Norht	Section
15	12 07 01	41539	1m	East	Gully
16	12 07 01	41539	1m	East	Gully
17	12 07 01	41538 41542	1m	North	2 ditch fills
18	12 07 01	41538 41542	1m	North	2 ditch fills
19	12 07.01	41544 41547	1m	South	Cut of ditches
20	12 07 01	41544 41547	1m	South	Cut of ditches
21					
22					
23	16 07 01	41548 41549	2m 1m	South	Ditch intersection
24	16 07 01	41548 41549	2m 1m	South	Ditch intersection
25	16 07 01		2 x 2m	South-west	General shot
26	16 07.01		2 x 2m	South-west	General shot
27	17 07 01	41544 41547	2m	East	Ditch cuts
28	17 07.01	41544 41547	2m	East	Ditch cuts
29	17 07.01	41554	1m	South	Ditch cut m section

30	17 07 01	41554	1m	South	Ditch cut m section
31	17 07 01		2 x 2m	North-west	Eastern side of outer enclosure
32	17.07.01		2 x 2m	North-west	Eastern side of outer enclosure
33	17 07 01	40192	2m	South	Section of ditch terminal
34	17 07 01	40192	2m	South	Section of ditch terminal
35	17 07 01	41556	2m	South	Ditch segment
36	17 07 01	41556	2m	South	Ditch segment

Film No. 249

Colour Slide

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	05 07 01				Id shot
2	05 07 01		2 x 2m	South-west	Post excavation of ring ditch
3	05 07 01		2 x 2m	South-west	Post excavation of ring ditch
4	05 07 01	41497	2m	North-east	Ring ditch segment
5	05 07 01	41497	2m	North-east	Ring ditch segment
6	05 07 01	41483	1m	South	Pit post excavation labled wrong
7	05 07 01	41483	1m	South	Pit post excavation labled wrong
8	05 07 01	41185	1m	South	Pit post excavation
9	05 07 01	41185	1m	South	Pit post excavation
10	05 07 01	41187	1m	South	Pit post excavation
11	05 07 01	41187	1m	South	Pit post excavation
12	06 07 01	41217	1m	North-east	Pit post excavation
13	06 07 01	41217	1m	North-east	Pit post excavation
14	06 07 01	41470	1m	North-east	Post hole post excavation
15	06 07 01	41470	1m	North-east	Post hole post excavation
16	06 07 01	41471	1m	South-west	Pit post excavation
17	06 07 01	41471	1m	South-west	Pit post excavation
18	07 07 01	40333 40325	2m 0 5m	West	Intersection
19	07 07 01	40333 40325	2m 0 5m	West	Intersection
20	07 07 01	41515	1m 0 2m	East	Ditch section labled wrong
21	07 07 01	41515	1m 0.2m	East	Ditch section labled wrong
22	07 07 01	40327	1m	East	Cobble deposit within 40324
23	07 07 01	40327	1m	East	Cobble deposit within 40324
24	07 07 01	41512	1m 0 5m	East	Pit post excavation
25	07 07.01	41512	1m 0.5m	East	Pit post excavation
26	09 07 01	41515	0 5m	South	Ditch section
27	09 07 01	41515	0 5m	South	Ditch section
28	09 07 01	40324	2m 1m	South	Ditch section
29	09 07 01	40324	2m 1m	South	Ditch section
30	10.07.01	40327	1m	East	Cobble deposit
31	10 07 01	40327	1m	East	Cobble deposit
32	10 07 01	40327	1m	East	Cobble deposit
33	11 07 01	41510	2 x 2m	East	Ditch terminal post excavation
34	11 07 01	41510	2 x 2m	East	Ditch terminal post excavation
35	11 07.01	41510	2 x 2m	North	Ditch terminal post excavation
36	11 07 01	41510	2 x 2m	North	Ditch terminal post excavation

Film No. 250

Colour Print

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	05 07 01				Id shot
2	05 07 01	41503 41508	2m	South-east	Post excavation pits
3	05 07 01	41503 41508	2m	South-east	Post excavation pits

4	05 07 01	40277	2m	North	Post excavation
5	05 07 01	40277	2m	North	Post excavation
6	05 07 01	40332 40333	2m 0 5m	South	Ditch intersection
7	05 07 01	40332 40333	2m 0 5m	South	Ditch intersection
8	05 07.01		2 x 2m	South-west	Ring ditch post excavation structure 4
9	05 07 01		2 x 2m	South-west	Ring ditch post excavation structure 4
10	05 07 01	41197	2m	North-east	Ring ditch segment
11	05.07 01	41197	2m	North-east	Ring ditch segment
12	05 07 01	41183	1m	South	Post excavation pit
13	05 07 01	41183	1m	South	Post excavation pit
14	05 07 01	41185	1m	South	Post excavation pit
15	05 07 01	41185	1m	South	Post excavation pit
16	05 07 01	41187	1m	South	Post excavation pit
17	05.07.01	41187	1m	South	Post excavation pit
18	06 07 01	41217	1m	North-east	Post excavation pit
19	06 07 01	41217	1m	North-east	Post excavation pit
20	06 07 01	41470	1m	North-east	Post excavation pit
21	06 07 01	41470	1m	North-east	Post excavation pit
22	06 07 01	41471	1m	South-west	Post excavation pit
23	06 07 01	41471	1m	South-west	Post excavation pit
24	07.07 01	40333 40325	2m 0 5m	West	Ditch intersection
25	07 07 01	40333 40325	2m 0 5m	West	Ditch intersection
26	07 07 01	41515	1m 0 2m	East	Ditch terminal segment
27	07.07 01	41515	1m 0 2m	East	Ditch terminal segment
28	07 07 01	40327	2m	East	Cobble deposit
29	07 07 01	40327	2m	East	Cobble deposit
30	07.07 01	41512	2m 0.5m	East	Post excavation pit
31	07.07 01	41512	2m 0 5m	East	Post excavation pit
32	09 07 01	41515	0 5m	South	Section of ditch segment
33	09.07 01	41515	0.5m	South	Section of ditch segment
34	09 07 01	40324	2m 1m	South	Ditch segment
35	09.07 01	40324	2m 1m	South	Ditch segment
36	09 07 01	40324	2m 1m	South	Ditch segment
37	09 07 01	40324	2m	West	Ditch segment

Film No. 251

Colour Print

No.	Date	Context No	Scale	Facing	Comments/Identifier
2	10 07.01				Id shot
3	11 07 01	40327	1m	East	Cobble deposit
4	11 07 01	40327	1m	East	Cobble deposit
5	11 07 01	41510	2 x 2m	East	Ditch terminal Post excavation
6	11 07.01	41510	2 x 2m	East	Ditch terminal Post excavation
7	11 07.01	41510	2 x 2m	North	Ditch terminal Post excavation
8	11 07 01	41510	2 x 2m	North	Ditch terminal Post excavation
9	11 07 01	41510	2 x 2m	North	Ditch segment Post excavation
10	11 07 01	41510	2 x 2m	North	Ditch segment Post excavation
11	11 07 01	41496	2m	North	Section through cobble surface
12	11 07 01	41496	2m	North	Section through cobble surface
13	11 07 01	41524	1m	North	Section
14	11 07 01	41524	1m	North	Section
15	12 07 01	41539	1m	East	Gully cut
16	12 07.01	41539	1m	East	Gully cut
17	12 07 01	41538 41542	1m	North	2 ditch fills



18	12 07 01	41538 41542	1m	North	2 ditch fills
19	12 07 01	41544 41547	1m	South	Ditch cut
20	12 07 01	41544 41547	1m	South	Ditch cut
21	13 07 01	41524	2m	North-east	Post excavation
22	13 07 01	41524	2m	North-east	Post excavation
23	16 07 01	41548 41549	2m 1m	South	Ditch intersection
24	16 07 01	41548 41549	2m 1m	South	Ditch intersection
25	16 07 01		2 x 2m	South-west	Enclosure ditch pre excavation
26	16 07 01		2 x 2m	South-west	Enclosure ditch pre excavation
27	17 07 01	41544 41548	2m	East	Ditch cut & section
28	17 07 01	41544 41548	2m	East	Ditch cut & section
29	17.07.01	41545	1m	South	Ditch cut & section
30	17.07.01	41545	1m	South	Ditch cut & section
31	17 07 01	41545	1m	South	Ditch cut & section
32	17 07 01	41545	1m	South	Ditch cut & section
33	17 07 01	41554	2m 1m	South	Ditch section
34	17 07 01	41554	2m 1m	South	Ditch section
35	17 07 01		2 x 2m	North-west	Enclosure ditch
36	17 07 01		2 x 2m	North-west	Enclosure ditch

Film No. 252

Colour Slide

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	11 07 01	41510	2 x 2m	North	Ditch segment Post excavation
2	11 07.01	41510	2 x 2m	North	Ditch segment Post excavation
3	11 07 01				ld shot
4	11 07.01	41524	2m	North	Section
5	11 07 01	41524	2m	North	Section
6	11 07 01	41524	1m	North	
7	11 07 01	41524	1m	North	
8	12 07.01	41539	1m	East	Gully cut
9	12 07 01	41539	1m	East	Gully cut
10	12 07 01	41538 41542	1m	North	2 ditch fills
11	12 07 01	41538 41542	1m	North	2 ditch fills
12	12 07 01	41544 41547	1m	South	ditch cuts
13	12 07 01	41544 41547	1m	South	ditch cuts
14	13 07 01	41524	2m	North-east	ditch Post excavation
15	13 07 01	41524	2m	North-east	ditch Post excavation
16	16 07 01	41548	1m 2m	South	Ditch intersection
17	16 07 01	41548	1m 2m	South	Ditch intersection
18	16 07 01		2 x 2m	South-west	General shot
19	16 07 01		2 x 2m	South-west	General shot
20	17.07 01	41544 41547	2m	East	Ditch cuts
21	17 07 01	41544 41547	2m	East	Ditch cuts
22	17 07 01	41545	1m	South	Ditch section
23	17 07 01	41545	1m	South	Ditch section
24	17 07 01	41554	2m 1m	South	Ditch section
25	17 07 01	41554	2m 1m	South	Ditch section
26	17 07 01		2 x 2m	North-west	Outer enclosure
27	17 07 01		2 x 2m	North-west	Outer enclosure
28	17 07 01	40192	2m	South	Section of ditch terminal
29	17 07 01	40192	2m	South	Section of ditch terminal
30	17 07 01	41556	2m	South	Ditch segment
31	17 07 01	41556	2m	South	Ditch segment

32	18 07 01	41564	2m	North	Ditch
33	18 07 01	41564	2m	North	Ditch
34	18 07 01	41565	2m	North	Ditch
35	18 07.01	41565	2m	North	Ditch
36	18 07 01			North-cast	Cherry picker shot
37	18 07 01			North-east	Cherry picker shot

**Film No. 256**

**Black and White**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	18 07 01				Id shot
2	18 07 01	41565	2m	North	Ditch
3	18 07 01	41565	2m	North	Ditch
4	18 07 01	41564	2m	North	Ditch
5	18 07 01	41564	2m	North	Ditch
6	19 07 01				Cherry picker shot
7	19 07 01				Cherry picker shot
8	19 07 01				Cherry picker shot
9	19 07 01				Cherry picker shot
10	19 07 01				Cherry picker shot
11	19 07 01				Cherry picker shot
12	19 07 01				Cherry picker shot
13	19 07 01				Cherry picker shot
14	19 07 01				Cherry picker shot
15	19 07 01				Cherry picker shot
16	19 07 01				Cherry picker shot
17	19 07 01				Cherry picker shot
18	19 07 01				Cherry picker shot
19	19 07 01				Cherry picker shot
20	19 07 01				Cherry picker shot
21	19 07 01				Cherry picker shot
22	19 07 01				Cherry picker shot
23	19 07 01				Cherry picker shot
24	19 07 01				Cherry picker shot

**Film No. 257**

**Colour Print**

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	17 07 01	40192	2m	South	Ditch terminal
2	17 07 01	40192	2m	South	Ditch terminal
3	17 07 01				Id shot
4	17 07 01	41556	2m	South	Ditch segment
5	17 07 01	41556	2m	South	Ditch segment
6	18 07 01	41565	2m	North	Ditch
7	18 07 01	41565	2m	North	Ditch
10	18 07 01			North-east	Cherry picker shots
11	18 07 01			North-east	Cherry picker shots
12	18 07 01			East	Cherry picker shots
13	18 07 01			East	Cherry picker shots
14	18 07 01			East	Cherry picker shots
15	18 07 01			South	Cherry picker shots
16	18 07 01			South	Cherry picker shots
17	18 07 01			South	Cherry picker shots
18	18 07 01			South	Cherry picker shots

19	18 07 01			South	Cherty picker shots
20	18 07 01			West	Cherty picker shots
21	18 07 01			West	Cherry picker shots
22	18 07 01			North-west	Cherty picker shots
23	18 07 01			North-west	Cherty picker shots
24	18 07 01	41517	2m 1m	West	Ditch cut
25	18 07 01	41517	2m 1m	West	Ditch cut
26	18 07 01	41548 41549	2m	East	Ditch segments
27	18 07 01	41548 41549	2m	East	Ditch segments
28	18 07 01		2m 1m	West	Pre excavation ditch terminal
29	18 07 01		2m 1m	West	Pre excavation ditch terminal
30	18 07 01	40340	2m	West	Ditch segment
31	18 07 01	40340	2m	West	Ditch segment
32	18 07 01	40340	2m	West	Ditch segment
33	18 07 01	40340	2m	West	Ditch segment
34	18 07 01	40340	1m	South	Ditch segment
35	18 07 01	40340	1m	South	Ditch segment
36	18 07 01				Group shot

Film No. 267

Colour Slide

No.	Date	Context No	Scale	Facing	Comments/Identifier
1	23 05 01				Id shot
2	23 05 01	40190	0 5m	North	Pit Post excavation
3	23 05 01	40190	0 5m	North	Pit Post excavation
4	23 05 01	40196	1m	North-west	Pre excavation of linear
5	23 05 01	40196	1m	North-west	Pre excavation of linear
6	23.05 01	41182 41180	2m 1m	North-west	Pre excavation
7	23 05 01	41182 41180	2m 1m	North-west	Pre excavation
8	24 05 01	41186	0.5m	South	Daub in side of pit
9	24.05 01	40169	2m 1m	North	Section
10	24.05 01	40169	2m 1m	North	Section
11	24 05 01	41025	2 x 2m	West	Gully Post excavation
12	24 05 01	41025	2 x 2m	West	Gully Post excavation
13	24 05 01	40169	1m 2m	North-west	Post excavation
14	24 05 01	40169	1m 2m	North-west	Post excavation
15	25 05.01	40169 40192	2 x 2m	West	Ditch terminals
16	25 05 01	40169 40192	2 x 2m	West	Ditch terminals
17	25 05 01	40169 40192	2 x 2m	North	Ditch terminals
18	25 05 01	40169 40192	2 x 2m	North	Ditch terminals
19	25 05 01	40192	2 x 2m	South	Section
20	25 05 01	40192	2 x 2m	South	Section
21	25 05 01	40192	2 x 2m	South-west	Oblique cut shot
22	25 05 01	40192	2 x 2m	South-west	Oblique cut shot
23	25 05 01	41185	1m	South	Clay lined pit
24	25 05 01	41185	1m	South	Clay lined pit
25	25 05 01	41205	2 x 1m	West	Ditch segment
26	25 05 01	41205	2 x 1m	West	Ditch segment
27	25 05 01	41209 41200	0 5m	East	Intersection of 2 ditches
28	25 05 01	41209 41200	0 5m	East	Intersection of 2 ditches
29	26 05 01	41215	2m	North-east	Ditch segment
30	26 05 01	41215	2m	North-east	Ditch segment
31	26 05 01	41216	1m	East	Pit cut
32	26 05 01	41216	1m	East	Pit cut

33	26 05 01	41187	0.5m	South	Clay lined pit
34	26 05 01	41187 41185	2m	West	Clay lined pits
35	26 05 01	41183	1m	West	Clay lined pit
36	26 05.01	41183 41185	2m	North-west	Clay lined pits
37	26 05.01	41187	1m	West	Clay lined pit

## APPENDIX 5

### Pottery Evaluation

A total of 2988 Sherds of stratified pottery were recovered from the excavation of Zones 40 and 41. Calcite gritted pottery was recovered, which dates from predominantly the later Iron Age, with some Roman Pottery of 2nd century AD date.

Table 1 shows approximate breakdown by sherd count of the major fabric classes represented.

*Table 1: Major fabric classes at Crab Lane*

Calcite gritted	85%
Sandy handmade	4%
Quartz tempered handmade	2%
Organically tempered handmade	3%
Amphorae	1%
Oxidised	1%
Reduced	3%
Samian	1%

Unsurprisingly calcite gritted wares formed most of the assemblage, commoner than on the 2nd century Crossgates site (CG99) and greywares much rarer, unsurprisingly given the major Iron Age component in this assemblage. Non Calcite gritted Iron Age fabrics are comparatively strongly represented for a site in the Vale of Pickering. This is a type of fabric quite common to the south-west along the lower course of the Derwent. The discovery of a Pre-conquest pottery kiln is undoubtedly a major discovery and in terms of the study of calcite gritted wares in this region has far reaching consequences and further research is essential. This research is seen not as the remit of the Developer and alternative funding is to be sought from academic/research institutions.

The national research framework for the study of Romano-British pottery identifies pottery from rural sites as being 'highly significant for our understanding of the Romano-British economy and 'Romanization' (Willis 1997, 15), and the Northern regional research framework (Evans and Willis 1997, 22, 25) emphasises the particular need for data from rural sites in the northern region. These sites represent the living conditions of the vast majority of the Romano-British population and their consumption patterns and as such an adequate sample need full examination and publication. The pottery from this site will be compared with material from Crossgates (CG99) and previous excavations at Crossgates (Rutter and Dukes 1958), Seamer (Mitchelson 1950), and is to be comparable with material from the BUFAU excavations.

The Iron Age pottery from the site is extremely important, it appears to date from around the conquest, C14 dates, which are not yet available, will be intrinsic to the refining of the date of calcite gritted ware in this part of Yorkshire. Very little Iron Age pottery has been published from the Vale of Pickering in recent years, this again is an area where non Developer funding is to be sought. The site offered the opportunity to study the Iron Age groups in comparison with succeeding early Roman groups of calcite gritted ware and therefore the evidence for chronological change. The sources of the non-calcite gritted wares are of interest and the use of petrological analysis to attempt to determine their origin is being pursued.

Context	Amount	Weight	Marking No.	Class of Find	Types	Date
40001	28 sherds	355g	2965-2991	6	Calcite Gritted Ware / Modern	Modern
40003	52 sherds	535g	2992-3042	5	Calcite Gritted Ware / Roman / Post-med	Post-med
40008	1 sherd	20g	3043	2	Roman	Roman
40010	75 sherds	460g	3044-3110	4	Calcite Gritted Ware / Roman / Medieval	Medieval
40011	1 sherd	15g	3111	1	Calcite Gritted Ware	Late Iron Age
40016	1 sherd	40g	3112	2	Roman	Roman
40024	35 sherds	760g	3113-3147	3	Calcite Gritted Ware / Roman	Roman
40025	2 sherds	25g	3148-3149	1	Calcite Gritted Ware	Late Iron Age
40026	3 sherds	15g	3150-3152	3	Calcite Gritted Ware / Roman	Roman
40030	1 sherd	30g	3153	1	Calcite Gritted Ware	Late Iron Age
40035	8 sherds	40g	3154-3161	1	Calcite Gritted Ware	Late Iron Age
40038	19 sherds	250g	3362-3380	1	Calcite Gritted Ware	Late Iron Age
40041	1 sherd	15g	3162	1	Calcite Gritted Ware	Late Iron Age
40046	13 sherds	100g	3163-3170, 3436-3437	1	Calcite Gritted Ware	Late Iron Age
40048	74 sherds	590g	3171-3175, 3381-3435, 3829-3835	1	Calcite Gritted Ware	Late Iron Age
40054	7 sherds	100g	1524-1530	1	Calcite Gritted Ware	Late Iron Age
40058	18 sherds	70g	3176-3191	3	Calcite Gritted Ware / Roman	Roman
40065	3 sherds	35g	1531-1533	3	Calcite Gritted Ware / Roman	Roman
40071	27 sherds	210g	1534-1558	3	Calcite Gritted Ware / Roman	Roman
40074	6 sherds	60g	3192-3197	1	Calcite Gritted Ware	Late Iron Age
40081	13 sherds	85g	1559-1567	1	Calcite Gritted Ware	Late Iron Age
40085	31 sherds	1745g	1568-1596	1	Calcite Gritted Ware	Late Iron Age
40097	15 sherds	65g	1597-1608	1	Calcite Gritted Ware	Late Iron Age
40105	9 sherds	90g	1668-1676	3	Calcite Gritted Ware / Roman	Roman
40106	8 sherds	50g	1677-1684	1	Calcite Gritted Ware	Late Iron Age
40112	6 sherds	25g	1685-1690	1	Calcite Gritted Ware	Late Iron Age
40113	35 sherds	740g	1691-1724	1	Calcite Gritted Ware	Late Iron Age
40114	71 sherds	930g	1725-1794	3	Calcite Gritted Ware / Roman	Roman
40115	28 sherds	405g	1795-1822	3	Calcite Gritted Ware / Roman	Roman
40167	11 sherds	90g	1823-1833	1	Calcite Gritted Ware	Late Iron Age
40170	15 sherds	430g	1834-1846	1	Calcite Gritted Ware	Late Iron Age
40171	12 sherds	395g	1847-1858	1	Calcite Gritted Ware	Late Iron Age
40177	1 sherd	10g	1859	1	Calcite Gritted Ware	Late Iron Age
40181	3 sherds	10g	3198-3200	1	Calcite Gritted Ware	Late Iron Age
40185	6 sherds	15g	1860-1864	1	Calcite Gritted Ware	Late Iron Age
40188	31 sherds	535g	1865-1893	1	Calcite Gritted Ware	Late Iron Age
40189	7 sherds	70g	1894-1898	1	Calcite Gritted Ware	Late Iron Age
40191	5 sherds	15g	1899-1902	1	Calcite Gritted Ware	Late Iron Age
40197	4 sherds	80g	3201-3203	1	Calcite Gritted Ware	Late Iron Age
40198	53 sherds	1340g	1903-1916, 3204-3241	3	Calcite Gritted Ware / Roman	Roman
40201	2 sherds	25g	3252-3253	1	Calcite Gritted Ware	Late Iron Age
40203	2 sherds	10g	3254-3255	1	Calcite Gritted Ware	Late Iron Age
40206	10 sherds	295g	3242-3251	1	Calcite Gritted Ware	Late Iron Age
40207	1 sherd	10g	3256	1	Calcite Gritted Ware	Late Iron Age

40209	5 sherds	15g	3257-3259	1	Calcite Gritted Ware	Late Iron Age
40211	2 sherds	15g	3260-3261	1	Calcite Gritted Ware	Late Iron Age
40213	3 sherds	30g	3835-3838	1	Calcite Gritted Ware	Late Iron Age
40215	1 sherd	10g	3262	1	Calcite Gritted Ware	Late Iron Age
40219	1 sherd	10g	3263	1	Calcite Gritted Ware	Late Iron Age
40221	12 sherds	110g	3839-3850	1	Calcite Gritted Ware	Late Iron Age
40222	6 sherds	20g	3342-3347	1	Calcite Gritted Ware	Late Iron Age
40227	5 sherds	55g	3348-3352	1	Calcite Gritted Ware	Late Iron Age
40228	2 sherds	5g	3353-3355	1	Calcite Gritted Ware	Late Iron Age
40229	1 sherd	10g	3851	1	Calcite Gritted Ware	Late Iron Age
40266	3 sherds	30g	3438-3440	1	Calcite Gritted Ware	Late Iron Age
40268	1 sherd	5g	3441	1	Calcite Gritted Ware	Late Iron Age
40276	5 sherds	210g	3356-3359, 3852	1	Calcite Gritted Ware	Late Iron Age
40282	1 sherd	5g	3442	1	Calcite Gritted Ware	Late Iron Age
40293	1 sherd	<5g	too small to mark	1	Calcite Gritted Ware	Late Iron Age
40299	8 sherds	25g	3853-3861	1	Calcite Gritted Ware	Late Iron Age
40303	23 sherds	210g	3980-3999	1	Calcite Gritted Ware	Late Iron Age
40304	4 sherds	10g	3443-3445	1	Calcite Gritted Ware	Late Iron Age
40307	56 sherds	455g	4000-4051	3	Calcite Gritted Ware / Roman	Roman
40312	2 sherds	15g	3446-3447	1	Calcite Gritted Ware	Late Iron Age
40314	12 sherds	115g	3448-3457	1	Calcite Gritted Ware	Late Iron Age
40316	18 sherds	190g	3458-3474	3	Calcite Gritted Ware / Roman	Roman
40317	19 sherds	165g	3475-3492	3	Calcite Gritted Ware / Roman	Roman
40327	1 sherd	<5g	4052	1	Calcite Gritted Ware	Late Iron Age
40330	6 sherds	30g	4053-4057	1	Calcite Gritted Ware	Late Iron Age
40342	22 sherds	425g		1	Calcite Gritted Ware	Late Iron Age
S F 27	77 sherds	2415g	3901-3979	1	Calcite Gritted Ware	Late Iron Age
41001	25 sherds	210g	1500-1523	4	Calcite Gritted Ware / Roman / Medieval	Medieval
41008	172 sherds	1645g	1917-2074	4	Calcite Gritted Ware / Roman / Medieval	Medieval
41013	1 sherd	<5g	2075	1	Calcite Gritted Ware	Late Iron Age
41014	48 sherds	325g	2076-2116	3	Calcite Gritted Ware / Roman	Roman
41024	157 sherds	2900g	2117-2279	3	Calcite Gritted Ware / Roman	Roman
41026	45 sherds	530g	2280-2321	1	Calcite Gritted Ware	Late Iron Age
41029	2 sherds	10g	2963-2964	1	Calcite Gritted Ware	Late Iron Age
41030	3 sherds	75g	2322-2324	1	Calcite Gritted Ware	Late Iron Age
41036	2 sherds	5g	2325-2326	1	Calcite Gritted Ware	Late Iron Age
41037	25 sherds	130g	2327-2347	1	Calcite Gritted Ware	Late Iron Age
41046	21 sherds	460g	2348-2370	1	Calcite Gritted Ware	Late Iron Age
41048	4 sherds	10g	2531-2533	1	Calcite Gritted Ware	Late Iron Age
41060	24 sherds	110g	2371-2382	1	Calcite Gritted Ware	Late Iron Age
41071	49 sherds	360g	2383-2430	1	Calcite Gritted Ware	Late Iron Age
41080	3 sherds	45g	2431-2433	1	Calcite Gritted Ware	Late Iron Age
41089	69 sherds	660g	2434-2502	1	Calcite Gritted Ware	Late Iron Age
41091	31 sherds	315g	2503-2530	1	Calcite Gritted Ware	Late Iron Age
41097	42 sherds	345g	2534-2581	1	Calcite Gritted Ware	Late Iron Age
41147	2 sherds	30g	2582-2583	1	Calcite Gritted Ware	Late Iron Age
41149	55 sherds	615g	2584-2623	1	Calcite Gritted Ware	Late Iron Age
41154	9 sherds	190g	2624-2631	1	Calcite Gritted Ware	Late Iron Age
41177	2 sherds	25g	2793-2794	1	Calcite Gritted Ware	Late Iron Age

41178	100 sherds	1205g	2632-2719	1	Calcite Gritted Ware	Late Iron Age
41181	25 sherds	625g	2720-2746	1	Calcite Gritted Ware	Late Iron Age
41184	1 sherd	5g	2747	1	Calcite Gritted Ware	Late Iron Age
41186	15 sherds	570g	2748-2762	1	Calcite Gritted Ware	Late Iron Age
41188	15 sherds	130g	2763-2773	1	Calcite Gritted Ware	Late Iron Age
41192	22 sherds	155g	2774-2792	3	Calcite Gritted Ware / Roman	Roman
41193	16 sherds	155g	2795-2809	1	Calcite Gritted Ware	Late Iron Age
41199	2 sherds	10g	2810-2811	1	Calcite Gritted Ware	Late Iron Age
41200	41 sherds	295g	2812-2848	1	Calcite Gritted Ware	Late Iron Age
41203	1 sherd	40g	2849	1	Calcite Gritted Ware	Late Iron Age
41213	11 sherds	75g	3541-3551	1	Calcite Gritted Ware	Late Iron Age
41214	11 sherds	55g	2850-2860	1	Calcite Gritted Ware	Late Iron Age
41218	1 sherds	5g	3493	1	Calcite Gritted Ware	Late Iron Age
41221	68 sherds	1985g	3264-3290, 3863-3900	1	Calcite Gritted Ware	Late Iron Age
41231	11 sherds	105g	2861-2870	1	Calcite Gritted Ware	Late Iron Age
41232	16 sherds	160g	2871-2879, 3291-3296	1	Calcite Gritted Ware	Late Iron Age
41242	36 sherds	565g	2880-2909	1	Calcite Gritted Ware	Late Iron Age
41244	7 sherds	30g	2910-2915	1	Calcite Gritted Ware	Late Iron Age
41249	33 sherds	425g	2916-2943	1	Calcite Gritted Ware	Late Iron Age
41252	11 sherds	130g	3494-3503	1	Calcite Gritted Ware	Late Iron Age
41253	1 sherds	<5g	2944	1	Calcite Gritted Ware	Late Iron Age
41256	15 sherds	195g	2945-2957	1	Calcite Gritted Ware	Late Iron Age
41270	2 sherds	5g	3297-3298	1	Calcite Gritted Ware	Late Iron Age
41273	3 sherds	25g	3299-3301	1	Calcite Gritted Ware	Late Iron Age
41283	2 sherds	10g	3302-3303	1	Calcite Gritted Ware	Late Iron Age
41284	5 sherds	20g	2958-2962	1	Calcite Gritted Ware	Late Iron Age
41292	4 sherds	55g	3304-3307	1	Calcite Gritted Ware	Late Iron Age
41302	8 sherds	60g	3308-3314	1	Calcite Gritted Ware	Late Iron Age
41305	31 sherds	355g	3504-3534	1	Calcite Gritted Ware	Late Iron Age
41316	2 sherds	20g	3315-3316	3	Calcite Gritted Ware / Roman	Roman
41331	15 sherds	170g	3318-3332	3	Calcite Gritted Ware / Roman	Roman
41335	1 sherd	20g	3317	1	Calcite Gritted Ware	Late Iron Age
41338	8 sherds	95g	3333-3338	1	Calcite Gritted Ware	Late Iron Age
41351	1 sherds	<5g	Too small to mark	1	Calcite Gritted Ware	Late Iron Age
41354	4 sherds	60g	3339-3342	1	Calcite Gritted Ware	Late Iron Age
41364	1 sherd	5g	Too small to mark	1	Calcite Gritted Ware	Late Iron Age
41369	3 sherds	25g	3535-3537	1	Calcite Gritted Ware	Late Iron Age
41371	1 sherd	<5g	3538	1	Calcite Gritted Ware	Late Iron Age
41381	2 sherds	40g	3539-3540	1	Calcite Gritted Ware	Late Iron Age
41385	2 sherds	20g	3552-3553	1	Calcite Gritted Ware	Late Iron Age
41390	4 sherds	20g	3554-3557	1	Calcite Gritted Ware	Late Iron Age
41392	2 sherds	5g	3558-3559	1	Calcite Gritted Ware	Late Iron Age
41424	8 sherds	150g	3560-3567	1	Calcite Gritted Ware	Late Iron Age
41427	1 sherd	5g	3568	1	Calcite Gritted Ware	Late Iron Age
41480	3 sherds	45g	4058-4060	1	Calcite Gritted Ware	Late Iron Age
41482	1 sherd	15g	3569	1	Calcite Gritted Ware	Late Iron Age
41485	3 sherds	15g	4306-4308	1	Calcite Gritted Ware	Late Iron Age
41488	89 sherds	1255g	3570-3657	3	Calcite Gritted Ware / Roman	Roman
41491	28 sherds	160g	3658-3686	1	Calcite Gritted Ware	Late Iron Age



41492	125 sherds	3345g	3687-3803	3	Calcite Gritted Ware / Roman	Roman
41498	15 sherds	245g	3804-3815	1	Calcite Gritted Ware	Late Iron Age
41499	9 sherds	455g	3816-3824	1	Calcite Gritted Ware	Late Iron Age
41507	4 sherds	90g	3825-3828	1	Calcite Gritted Ware	Late Iron Age
41509	71 sherds	1920g	4061-4127	1	Calcite Gritted Ware	Late Iron Age
41511	37 sherds	435g	4128-4161	1	Calcite Gritted Ware	Late Iron Age
41514	3 sherds	5g	4162-4164	1	Calcite Gritted Ware	Late Iron Age
41520	62 sherds	935g	4165-4182, 4261-4305	1	Calcite Gritted Ware	Late Iron Age
41521	51 sherds	425g	4183-4210, 4306-4326	1	Calcite Gritted Ware	Late Iron Age
41525	1 sherd	5g	4211	1	Calcite Gritted Ware	Late Iron Age
41530	1 sherd	25g	4327	1	Calcite Gritted Ware	Late Iron Age
41532	12 sherds	670g	4212-4223	1	Calcite Gritted Ware	Late Iron Age
41538	23 sherds	275g	4224-4244	3	Calcite Gritted Ware / Roman	Roman
41542	1 sherds	80g	4245	1	Calcite Gritted Ware	Late Iron Age
41555	3 sherds	25g	4328-4330	1	Calcite Gritted Ware	Late Iron Age
41558	2 sherds	55g	4246-4247	1	Calcite Gritted Ware	Late Iron Age
41559	13 sherds	145g	4248-4260	1	Calcite Gritted Ware	Late Iron Age
41575	1 sherd	20g	4331	1	Calcite Gritted Ware	Late Iron Age
41582	6 sherds	85g	4332-4338	1	Calcite Gritted Ware	Late Iron Age
41586	13 sherds	85g	4339-4350	1	Calcite Gritted Ware	Late Iron Age

## APPENDIX 6

### Flint Assessment

P Makey & A Finney

#### Introduction

The presence of worked flint within the Crossgates III assemblage was to be expected considering the site's location to the north of the famous Mesolithic sites of Star Carr and Seamer Carr. The tradition of flint working was well established in this part of Yorkshire and what has been surprising in the past is the scarcity of flint from the adjacent excavations in Crossgates I and II. The assemblage recovered in the 2000 and 2001 excavations has greatly enhanced our knowledge of flint working in the region and some of the pieces found at Crossgates III in 2001 are unique.

Although the flint assemblage is not extensive. A total of 102 pieces were recovered, of which 61 were worked and 20 can be classified as tools. The assemblage contained examples from all the major early Prehistoric periods, i.e. Mesolithic, Neolithic and Bronze Age (Pis. 13-15). What is interesting that although the site was predominantly settled in the Iron Age this period is missing from the assemblage and suggests that the tradition of using flint had ceased during this period. Mesolithic pieces (Pl. 13) were confined to three examples: a double crested blade SF 14 - 41000, a truncated blade SF 66 - 41513 and an end scraper on a blade support SF 50 - 41237, which is a typical Mesolithic piece. The majority of the assemblage comes from the Later Neolithic / Early Bronze Age period (Pis. 14-15) with examples of workmanship being paralleled by other sites fairly close to Seamer i.e. Flamborough. The Neolithic assemblage included arrowheads (SF 2 - CL00, SF 58 - 41000, SF 67, broad flakes SF 48 - 40198, a piercer - 27005 and cores - 40115 (Pl. 14). The Bronze Age pieces included a side and end scraper SF 44 - 40002, side scraper - 17000, bladelets SF 13 and 19010, side scraper SF 3 - 19007, and a piercer SF 42 - 40113 (Pl. 15).

The type of flint used is of a high quality and in the main very fresh; only a couple of pieces show signs of residuality. The degree of use wear on a high proportion of the pieces, both tools and flakes, is significant along with a number of pieces that illustrate reuse and/or change of use. The latter suggests a flint working/finishing tradition on the site, again attested by the number of cores, flakes and spalls represented in the assemblage (Pl. 16).

A high proportion of the assemblage is characteristic of the Late Neolithic/Bronze Age and also would be expected to be found on an occupation site. This is interesting as three pieces were found in direct association with burials (Pl. 17). Small Find 36 from context 41095 is a flake knife with a single edge striking platform and edge wear of Neolithic/Bronze Age date. A similar piece was found at Raunds Barrow 1, although the Seamer piece was associated with a cremation burial in a pit. Context 41161 (a shaft grave) produced two pieces of flint in direct association to a inhumation burial. Small Find 46 is a broad flake and Small Find 47 is a denticulated flake. Both are characteristic of the Later Neolithic / Early Bronze Age.

Flint Arrowheads occasionally occur in excavation assemblages and the three found at the Crab Lane excavations are of particular note (Pis. 18 & 19). Small Find 2 - CL 00, SF 67 and

SF 58 - 41000, examples of barb and tanged pieces, are fascinating as they were all made by the same person - a master flint worker. The workmanship is very good and the flaking techniques used on both SF 2 and SF 67 are identical. The two arrowheads are almost exactly the same size and with identical rounding on the tang, the rounding on the tang would normally in this type of piece be squarer. In addition the arrowheads came from the same flint nodule, both pieces being punched out in manufacture. The arrowheads would have been used for hunting birds but neither of these two pieces have ever been used. There is no sign of use wear and both are in exceptional condition.

The third arrowhead SF 58, is a transverse arrowhead, again the product of a very skilled flint worker. The form is slightly peculiar and exhibits a individuality seen on the barb and tanged arrowheads. The flaking technique leads one to suggest that this piece was also made by the same hand as SF 2 and SF 67.

The flint assemblage from Crab Lane covers the later Mesolithic through to the Bronze Age, with components of funerary-associated material and everyday tools such as the scrapers and blades (Pl. 20), suggesting domestic settlement. The occurrence of cores and finishing flakes indicates on-site working and this is supported by the reuse of particular pieces. The carbon dating of the burials should provide a date for the associated flint, and this will contribute to the refinement of dating particular pieces and flint working techniques in the early Prehistoric period in Eastem Yorkshire.

## Flint Catalogue

### CL00 Crossgates 2000

Small Find No.	Context No.	Notes	Date
	19023	Broken flake, alot of damage misc. retouch ?piercer	Prehistonc
	19015	Chunk, differential patina	
13	Unstratified	Bladelet, damaged	
	19038	Flake, rolled - residual	
	19007	?knife/side scrapper very shallow retouch on one side	Bronze Age - Food Vessel
1		Chunk, rolled, residual	
	19010	Broken bladelet - reddish gravel flint	Bronze Age
2	u/s	Unusual shaped arrowhead - non standard barb & tanged, tang broken, not use breakage ?Sutton A , Coneygare? made by same person as CL01 SF 67 same nodule, identical pieces made for bird hunting but not fired very well made, punched out	Like Neolithic but ? Bronze Age
u/s	17000	Side & end scaper	Bronze Age
	19009	Chunk	
	27002	Tertiary flake from subsoil deposit	
	24002	Bladelet, broken	
	27005	Polished piercer? (microscope), core rejuvenation flake. Polished flake - core then used as a ? piercer 3-4 different things going on	Grooved ware
	24001	Secondary flake	

### CL01 Crossgates 2001

Small Find No.	Context No.	Notes	Date
5	backfill	Broken crested blade, iron staining from plough residuasi step fracture	Any period
9	cleaning layer	Broad flake, burnt, twin bulbs, broad platform faceted platform	Neolithic

10	cleaning layer	Tertiary flake	
13	40008	Flake with edge retouch, signs of use. rolled gravell flint Redeposited	
14	cleaning layer zone 41	Double crested blade	Mesolithic/Neolithic
15	cleaning layer	Edge utilised flake	
34	41030	Tertiary flake, spall - finishing off	
36	41095	Knife - singel edge/stnke edge. Microscope. Used on both sides Found with cremation Raunds Barrow 1.	Neolithic/Bronze Age
42	40113	Piercer. Right side edge retouch	Bronze Age
44	cleaning layer zone 40	Side & end scaper	Bronze Age
46	40195	Broad flake	Late Neolithic / Bronze Age
47	40195	Flake. Denticulated and heavily patinated	Late Neolithic / Bronze Age
48	40198	Broad flake	Neolithic
50	41237	End scraper on blade support. Typical Mesolithic piece	Mesolithic / Grooved ware
58	cleaning layer	Arrowhead. Transverse Chisel shaped. Pecular flaking technique. Very good example of work ? Same hand as that of CL00 SF2 & CI01 SF67	end of Middle Neolithic
59	cleaning layer	Crested blade. Broken	
60	cleaning layer	Flake. Broken	
61	41488	Flake. Broken with heavy use wear	
62	41488	Secondary flake Almost a blade with use wear	
66	41513	Truncated blade Mesoiithic but wrong colour flint for Seamer area	Mesoiithic
67	cleaning layer	Arrowhead. Exceptional condition Never been used Manufactured for hunting birds. Identical to SF2 CL00. Same flint knapper.	Late Neolithic
68	cleanig layer	Flake	

40001	Flake. Broken	
40003	chunks x 5 Flakes x 3. Broken Natural chunks x 4	
40010	Flake. Chunk. Reused Natural chunks x 3	
40026	Utilised Flake Chunk	
40048	Core. Three platforms. Broad flakes. Non Grooved ware. Possible Peterborough ware type Flake. Miscellaneous retouch Natural chunk	Neolithic / Bronze Age
40054	Flake Signs of use wear	
40058	Natural chunk	
40071	Flake. Signs of use wear. Cortical platform. Reduced state	
40105	Core. Used as hammer stone	
40114	Unclassified core. Patinated 2 natural chunks	
40115	Core. Beacon Hill - Flamborough type. Discoidal/Lavilois type. Beaker type Core. Patinated chunk reused Chunk Chunk. Heavily residual Flake Heavily residual	Neolithic
40197	Scaper. Unclassified	
40204	Flake Chunk - natural	
40213	Core flake rejuvenated Patinated platform edge Re-flaked chunk, re-used for knapping	
40307	Flake - secondary Flake - tertiary	
41001	2 chunks - natural Utilised flake edge, damaged, needs retouch Chunk	
41008	Unclassified, Patinated and heavily rolled core Flake	

Natural - chunk

41014    Unclassified core  
          2 natural - chunks  
          Partinated core fragment

41024    Flake.Broken - snapped

41026    Tertiary flake. Spall

41149    Chunk

41181    Chunk

41203    Flake

41213    Chunk - natural  
          Flake

41221    Rolled chunk

41249    Natural chunk

41331    Natural chunk  
          Flakes x 2

41424    Natural - chunk

41488    Flakes x 3 (1 burnt)

41492    Crested blade (groved ware)

41499    Natural - chunk

41511    Chunk  
          Chunk - natural

41520    Natural - chunk

41521    Chunk - miscellenous retouch and reworking

41529    Flake retouched

41538    Flakes x 2

## APPENDIX 7

### Assessment of plant remains

#### Summary

Washovers/flots from 160 samples of sediment from a variety of feature fills of Prehistoric date were assessed for their content of plant remains. All contained at least traces of charcoal and modern rootlets with some other modern plant material and invertebrate remains. Apart from the charcoal and plants likely to be connected with ancient human occupation evidence for cultivation was recovered, including charred cereal and cereal grains. Particularly from the recut ditch terminals of the north-eastern compartment and Pits 41382 and 41408 had large concentrations of charcoal.

#### Introduction and methods

Washovers or flots from 160 samples of varying size from Prehistoric (Neolithic to Iron Age) and Roman deposits excavated at Crossgates, Seamer were submitted for an assessment of their content of plant remains. All had been processed by the excavator and consisted of a varying amount of charcoal and matted modern rootlets folded within sheets of newspaper in polythene bags.

For all the samples, the volume was estimated roughly using a graduated 1 l. beaker or 120 ml glass jar and a brief note made of all the components present, including the largest size of charcoal fragments. Material was scanned at an appropriate magnification under a binocular microscope, separating coarser and finer fractions using 2 mm sieves where this made the scanning easier.

The records entered to a computer database (using Paradox software) were then used to compile Table 1, which summarised the findings of this assessment.

#### Results

Although charcoal was present in all the samples, its volume varied considerably. Most was no larger than about 10 mm, though there were occasionally larger pieces, some of which were identified in passing. The only other fossil plant material appeared to be charred cereal grains. For the rest, there were modern weed seeds in most samples (typically *Atriplex* sp(p)., *Bilderdykia convolvulus* (L.) Dumort., and *Chenopodium album* L., but also including *Scleranthus annuus* L., *Silene alba* (Miller) Krause in Sturm and *Spergula arvensis* L.) presumably brought into the archaeological deposits by earthworms, whose egg capsules were present in eight samples. Modern fly puparia, especially a distinctive small type, were regularly present, too.



Site Code	Sample No.	Context No.	Weight (gms)	Further information
CG 99	1	1048	30	Fill of post-hole, frequent charcoal
CG 99	2	1062	35	Fill of post-hole, GBA
CG 99	3	1067	190	Fill of pit, frequent charcoal & burnt animal bone
CG 99	4	1146	40	Fill of pit, occasional charcoal
CG 99	5	1156	70	Fill of kiln, occasional charcoal
CG 99	6	1133	25	Fill of ditch terminal, GBA
CG 99	7	1162	35	Fill of kiln, GBA
CG 99	8	1169	20	Fill of large pit, frequent charcoal & burnt animal bone
CG 99	9	1172	25	Kiln lining, GBA
CG 99	10	1177	75	Fill of pit, occasional charcoal
CG 99	11	1178	130	Fill of pit (lower), frequent charcoal
CG 99	12	1119	35	Fill of sub-rectangular pit, occasional charcoal
CL 99	1	5010	55	Fill of clay-lined flue (upper), occasional charcoal
CL 99	2	5039	20	Fill of clay-lined pit (lower), GBA
CL 99	13	9024	30	Fill of ditch segment (lower), GBA
CL 99	14	9012	30	Fill of ditch intersection (2nd), GBA
CL 99	15	4017	35	Fill of ditch segment, occasional charcoal & animal bone
CL 99	16	4002	55	Fill of oval pit, occasional charcoal
CL 99	17	5038	50	Fill of ditch terminal (lower), frequent charcoal
CL 99	19	3010	35	Fill of ditch terminal (lower), occasional charcoal
CL 99	20	3013	30	Fill of ditch terminal (lower), occasional charcoal & animal bone
CL 99	21	3045	25	Fill of ditch, occasional charcoal
CL 00	1	19017	25	Fill of ring gully (upper), GBA
CL 00	2	19038	15	Fill of ring gully terminal, GBA
CL 00	3	19043	70	Deposit under quernstone (SF4), frequent charcoal
CL 00	4	19047	90	Deposit under quernstone (SF8), frequent charcoal
CL 00	5	19052	15	Fill of ditch segment, GBA
CL 00	6	19049	40	Upper part of deposit, occasional charcoal
CL 00	7	19049	50	Lower part of deposit, occasional charcoal
CL 00	8	14003	70	Fill of clay-lined pit, frequent charcoal
CL 00	9	14045	20	Organic deposit, GBA
CL 00	10	14059	285	Fill of ditch segment, very frequent charcoal
CL 00	11	14099	55	Fill of pit, occasional charcoal
CL 00	12	14105	140	Fill of pit, very frequent charcoal & burnt bone
CL 00	13	14123	125	Fill of pit (lower), very frequent charcoal & burnt bone
CL 00	14	14120	25	Fill of elongated pit, GBA
CL 00	15	14127	105	Fill of pit (lower), very frequent charcoal & bone
CL 00	16	24027	55	Fill of ditch segment (lower), occasional charcoal
CL 00	17	24022	45	Fill of ditch, occasional charcoal
CL 01	1	40038	20	Fill of pit, slag & charcoal fragments
CL 01	2	40048	225	Fill of pit, very frequent charcoal, slag & burnt bone
CL 01	3	41030	5	Fill of oval pit, charcoal & burnt bone fragments
CL 01	4	40046	40	Fill of large pit, charcoal & slag fragments
CL 01	5	41036	5	Fill of pit, charcoal fragments & seeds
CL 01	6	40024	30	Fill of sub-rectangular pit, occasional charcoal
CL 01	7	41029	30	Fill of spread, occasional charcoal & seeds
CL 01	8	40058	85	Fill of pit, frequent charcoal
CL 01	9	41095	220	Fill of pit (cremation), very frequent charcoal, burnt bone & seeds
CL 01	10	41091	10	Fill of ring gully, charcoal fragments & seeds
CL 01	11	41097	5	Fill of ring gully, charcoal seeds

CL 01	12	40056	0	Sterile sample
CL 01	13	41101	30	Fill of pit (3rd), occasional charcoal
CL 01	14	41034	20	Fill of pit, occasional charcoal
CL 01	15	41050	10	Fill of pit, charcoal fragments & burnt bone
CL 01	16	40082	45	Fill of pit (lower), occasional bone
CL 01	17	41134	30	Fill of pit (truncates ring gully), occasional charcoal & burnt bone
CL 01	18	41132	15	Fill of large pit, charcoal fragments
CL 01	19	41145	30	Fill of pit (truncates ring gully-41135), occasional charcoal & burnt bone
CL 01	20	40085	5	Fill of L-shaped gully, charcoal fragments & seeds
CL 01	21	40114	390	Fill of ditch, very frequent charcoal & burnt bone
CL 01	22	40159	40	Fill of pit, occasional charcoal, burnt bone & seeds
CL 01	23	40170	45	Fill of ditch segment (upper), occasional charcoal
CL 01	24	41184	20	Upper part of fill, daub fragments
CL 01	25	41184	40	Middle part of fill, occasional daub
CL 01	26	41184	60	Lower part of fill, frequent daub
CL 01	27	40113	60	Fill of shallow clay-lined pit, frequent bone
CL 01	28	41186	40	Upper part of fill, occasional daub
CL 01	29	41486	35	Middle part of fill, occasional daub
CL 01	30	41026	40	Fill of curvilinear gully, occasional charcoal
CL 01	31	41186	80	Lower part of fill, frequent daub
CL 01	32	41161	40	Fill of shaft-grave (upper), occasional burnt bone
CL 01	33	41178	50	Fill of clay-lined pit (upper), occasional charcoal & seeds
CL 01	34	41187	40	Upper part of fill, occasional daub
CL 01	35	41187	20	Lower part of fill, daub fragments
CL 01	36	41201	60	Fill of pit, frequent charcoal
CL 01	37	41222	155	Fill of circular pit, very frequent charcoal & seeds
CL 01	38	40198	75	Fill of ditch segment (upper), frequent charcoal & bone
CL 01	39	40204	40	Fill of ditch segment (middle), occasional charcoal & bone
CL 01	40	40206	135	Fill of ditch segment (lower), very frequent charcoal & bone
CL 01	41	41046	70	Fill of oval pit, frequent charcoal
CL 01	42	41244	50	Fill of pit, frequent charcoal
CL 01	43	40215	15	Fill of post-hole, charcoal & bone fragments
CL 01	44	40219	140	Fill of ditch segment (lower), very frequent charcoal & seeds
CL 01	45	41249	70	Fill of pit, frequent charcoal & very frequent shell
CL 01	46	40213	15	Fill of pit, bone fragments & seeds
CL 01	47	40209	60	Fill of pit, frequent charcoal & bone
CL 01	48	40222	90	Fill of ditch segment (upper), frequent charcoal & bone
CL 01	49	41253	90	Fill of post-pipe, frequent charcoal
CL 01	50	41256	55	Fill of pit, occasional charcoal
CL 01	51	41266	190	Fill of sub-rectangular pit, very frequent charcoal
CL 01	52	41252	35	Stoke-hole of kiln, occasional charcoal & burnt bone
CL 01	53	41283	115	Fill of pit, very frequent charcoal
CL 01	54	41302	85	Fill of gully segment, frequent charcoal
CL 01	55	41280	65	Fill of pit (lower), GBA
CL 01	56	41293	95	Fill of pit, frequent charcoal
CL 01	57	41305	170	Waste deposit from kiln, very frequent charcoal
CL 01	58	40252	30	Fill of post-hole, occasional burnt clay
CL 01	59	41312	30	Fill of intercutting ditch terminals, GBA
CL 01	60	41309	50	Fill of intercutting pits, GBA
CL 01	61	41317	60	Fill of slot, GBA
CL 01	62	41323	40	Fill of pit, occasional charcoal
CL 01	63	41327	65	Fill of ring gully, GBA

CL 01	64	41335	40	Fill of pit (oackfill), occasional dauo
CL 01	65	41337	45	Fill of kiln, occasional chafcoal & slag
CL 01	66	41347	20	Fill of oval pit, charcoal fragments
CL 01	67	41349	60	Fill of post-hole, frequent charcoal & oone
CL 01	68	41351	15	Fill of post-hole, charcoal & ournt oone fragments
CL 01	69	41354	5	Fill of post-hole, GBA
CL 01	70	41379	80	Fill of pit (upper), frequent charcoal
CL 01	71	40293	15	Fill of post-hole, burnt & unburnt bone
CL 01	72	41381	30	Fill of pit (upper), occasional charcoal
CL 01	73	41386	85	Fill of small pit, frequent charcoal
CL 01	74	41331	20	Fill of extensive spread, GBA
CL 01	75	41360	15	Fill of post-hole, charcoal fragments
CL 01	76	41364	15	Fill of post-hole, GBA
CL 01	77	41376	15	Fill of small pit, GBA
CL 01	78	41388	15	Fill of pit (lower), GBA
CL 01	79	41393	20	Fill of large pit, GBA
CL 01	80	40290	10	Fill of lafge pit, GBA
CL 01	81	41402	20	Fill of pit, charcoal fragments
CL 01	82	41406	45	Fill of large pit, occasional charcoal & burnt oone
CL 01	83	41385	1380	Fill of large pit, very frequent charcoal
CL 01	84	40083	55	Fill of nng gully, GBA
CL 01	85	41405	75	Fill of ditch terminal, occasional seeds
CL 01	86	41418	75	eastern terminal of feature, occasional seeds
CL 01	87	40314	75	Fill of ditch, frequent charcoal & oone
CL 01	88	41419	75	Fill of pit, frequent charcoal
CL 01	89	41421	180	Fill of pit, frequent charcoal
CL 01	90	41418	35	western terminal of nng gully, GBA
CL 01	91	41424	45	Fill of large pit, occasibnal charcoal, bone & maggot pupae
CL 01	92	41428	100	Fill of pit, frequent charcoal
CL 01	93	41427	50	Fill of ditch segment, occasional charcoal oone & seeds
CL 01	94	41469	145	Fill of ditch segment (2rid), very frequent charcoal
CL 01	95	41487	160	Fill of ditch segment, very frequent charcoal
CL 01	96	41482	75	Fill of nng gully segment, GBA
CL 01	97	41492	55	Fill of ring gully segment, GBA
CL 01	98	41488	105	Fill of ring gully segment, frequent charcoal & seeds
CL 01	99	41498	60	Fill of pit, occasional chafcoal
CL 01	100	41499	130	Fill of large pit, frequent charcoal
CL 01	101	41491	150	Fill of nng ditch (upper), frequent charcoal
CL 01	102	40326	75	Fill of ditch segment, frequent charcoal
CL 01	103	40309	85	Fill of ditch segment, frequent charcoal & oone
CL 01	104	40330	25	Fill of ditch segment, charcoal & oone fragments
CL 01	105	41488	25	Fill of ring gully segment, GBA
CL 01	106	41509	95	Fill of ditch terminal, occasional charcbal, oone & dauo
CL 01	107	41511	40	Fill of oval pit, occasional charcoal & ournt oone
CL 01	108	41534	55	Fill of pit, occasional charcoal & ournt oone
CL 01	109	41525	55	Fill of ditch between ditch terminals, GBA
CL 01	110	41538	140	Fill of ditch segment, occasional charcoal
CL 01	111	41531	25	Fill of ditch segment, GBA
CL 01	112	41552	70	Fill of ditch segment, GBA
CL 01	113	41553	45	Fill of ditch segment, GBA
CL 01	114	41521	90	Fill of ditch (medieval), occasional charcoal
CL 01	115	41520	40	Fill of ditch segment, GBA
CL 01	116	41575	60	Fill of ditch segment, occasional charcoal
CL 01	117	41546	50	Fill of ditch segment, GBA

CL 01	118	41323	25	Fill of ring gully segment, GBA
CL 01	119	41232	20	Fill of ditch segment, GBA
CL 01	120	41238	20	Fill of pit, GBA
CL 01	121	40236	20	Fill of ditch segment re-cut, GBA
CL 01	122	41498	20	Fill of ring gully, GBA
TOTAL WEIGHT			10990 gms	

NYS 8196

**APPENDIX 8**

**ARCHAEOMAGNETIC STUDY  
OF FIRED CONTEXT 41180,  
CRAB LANE, CROSSGATES,  
SEAMER**

**GeoQuest Associates**

## INTRODUCTION

This report describes the archaeomagnetic analysis of samples of fired clay forming the walls of a possible early Roman pottery kiln uncovered during archaeological excavations at Crab Lane, Cross Gates, Seamer in North Yorkshire (Site Code CL01). In detail, the feature (Context 41180) consisted of an elongated, canoe-shaped structure of fired clay and stone, about 1.2m long, similar in plan to a structure uncovered at the adjoining site CL99 by MAP in June 1999 (Context 5009). Archaeomagnetic sampling and analysis of that context had yielded two possible date ranges: 40 B.C. - 40 A.D. or 100 B.C. - 60 B.C. (GeoQuest Associates, 1999).

The aim of the present investigation was to use archaeomagnetic methods to address the following archaeological questions:

- 1 Attempt to establish whether the burnt material in Context 41180 had indeed been fired in situ.
- 2 If so, determine the date of the final firing event.
- 3 Explore chronological relationships between this kiln and that evaluated on the adjoining site CL99.

This research was carried out by GeoQuest Associates on behalf of the MAP Archaeological Consultancy Ltd. Archaeomagnetic sampling was carried out on 7th June 2001. The principles of the dating technique that were employed in this study are outlined in Appendix A.

## SAMPLING

The deposit of archaeomagnetic interest comprised fragmented vertical plates of fired clay, 2-4cm thick, forming the inner faces of the kiln walls. The structure appeared to have been truncated by ploughing and slightly disturbed by rootlet activity or burrowing. Nevertheless, it was possible to identify several massive areas of fired clay within which post-firing movement and weathering appeared to be minimal, and which therefore were judged to be good candidates for archaeomagnetic analysis. Limited excavation was carried out using non-magnetic tools to fully expose these volumes for sampling.

Oriented samples were then recovered using the *button method* devised by Clark, Tarling & Noel (1988). This technique employs a 25mm, flanged plastic disc to act as a field orientation reference, sample label and specimen holder inside the laboratory magnetometer. Buttons were glued in position using a fast setting epoxy resin (Devcon Rapid) with their surfaces set horizontal with a spirit level. Small beads of plasticene beneath the buttons held them steady while the resin cured. Finally, orientation arrows were marked using a fluxgate magnetic compass, along with a specimen code.

In the laboratory, the specimens were slowly dried at room temperature and then consolidated by impregnation with a dilute solution of PVA in acetone. A diamond saw was next used to trim the samples until the button retained a volume which fitted the standard 25x25mm specimen holder inside the archaeomagnetic magnetometer. Finally, a protective coating of PVA was applied to the surface of each specimen.

## MEASUREMENT

The natural remanent magnetisation (NRM) of all samples were measured in a Molspin fluxgate spinner magnetometer (Molyneux, 1971) with a minimum sensitivity of around  $5 \times 10^{-9} \text{Am}^2$ . Remanence directions were corrected for the local magnetic variation: these results are listed in Table 1 and plotted on a stereogram in Figure 1.

Generally, the NRM will comprise a primary magnetisation, (in this case presumed to be of thermal origin), together with secondary components acquired in later geomagnetic fields due to diagenesis or partial reheating. Usually, a weak viscous magnetisation is also present, reflecting a tendency for the remanence to adjust to the recent field. If the secondary components are of relatively low stability, then removal by partial demagnetisation will leave the primary remanence of archaeological interest. A pilot specimen with typical NRM and lithological characteristics (SEA3) was demagnetised incrementally, up to a peak alternating field of 50mT and the changes in remanence recorded in order to identify the components of archaeomagnetism and their stability (Figure 2).

From a study of the pilot sample behaviour, an alternating field of 2.5mT was chosen which would provide for the optimum removal of secondary components of magnetisation in the remaining samples. After partial demagnetisation in this field, sample remanences were remeasured and the results are shown on the stereogram of Figure 3.

## RESULTS

The samples were found to contain an intense natural remanent magnetisation, consistent with the burnt clay containing a substantial proportion of ferrimagnetic iron oxides, such as titanomagnetite (Table 1). In Figure 1 it can be seen that the samples have yielded a set of highly consistent NRM vectors which have clearly been oriented by the Earth's magnetic field, and with inclinations typical for the sampling latitude.

Figure 2 shows the results of the stepwise demagnetisation test performed on sample SEA3. These results indicate a high stability of the archaeomagnetism, with a slow decay in normalised intensity and negligible changes in NRM direction, to the peak field of 50mT. A nominal 'cleaning' field of 2.5mT was applied to the remaining samples, sufficient to remove any viscous magnetisation acquired in the recent historic Earth's field and during transport to the laboratory.

Partial demagnetisation ('magnetic cleaning') of the sample set induced negligible changes in the grouping of the archaeomagnetic vectors, confirming the high stability of the samples' archaeomagnetism (Figure 3). The mean archaeomagnetic vector has then been computed in Table 1 and corrected to Meriden, the reference location for the UK Master Curve.

In Figure 4 the adjusted mean vector is compared to the UK Master Curve for the period 1000 B.C. to 600 A.D.. It can be seen that the error bars attached to the vector overlap with a 'hairpin' in the Master Curve, leading to ambiguity in the dates that can be assigned to the magnetisation. Thus, two possible dates can be computed for the last firing event, namely:

**20 B.C. - 40 A.D.**  
or  
**160 B.C. - 70 B.C.**

The later date range of 20 B.C to 40 A.D. is favoured since this corresponds to the closest approach of the vector to the Master Curve. It is interesting to note that the earlier and later archaeomagnetic date for this feature overlap with the corresponding earlier and later date ranges found for Context 5009 (GeoQuest Associates, 1999). Hence, it is possible that both Context 5009 and 41180 were in use simultaneously during the early Roman or pre-Roman periods.

## CONCLUSIONS

The results of this research can be summarised as follows:

- 1 Nine oriented specimens have been removed from a canoe-shaped pottery kiln or furnace exposed during excavations at Crab Lane, Cross Gates in Seamer. After cutting and consolidation, 6 samples were of sufficient volume for archaeomagnetic analysis. The aim of the research was to determine the date of the last firing event within the feature.
- 2 The specimens were found to contain a strong archaeomagnetism which has clearly been oriented by the Earth's magnetic field. Demagnetisation tests indicated a high stability of the remanent magnetism. Hence, the data indicate that the feature has been heated to above the magnetic 'blocking temperature' of magnetite during use (namely 580°C), and has largely survived undisturbed.
- 3 Archaeomagnetic vectors in the feature were averaged and compared to the UK Master Curve for the period 1000 B.C. to 600 A.D.. The results are consistent with a last firing of the kiln during either of two date ranges: 20 B.C. - 40 A.D. or 160 B.C. - 70 B.C.. The ambiguity arises from overlap of the archaeomagnetic vector error range with a loop in the UK Master Curve. The later date range of 20 B.C to 40 A.D. is favoured since this corresponds to the closest approach of the vector to the Master Curve.



- 4 We note that the conjectured date ranges overlap with two archaeomagnetic date ranges for the last firing of Context 5009, a similar kiln found during excavations on the adjoining site CL99 by MAP in June 1999. It is therefore possible that both kilns were in use at the same time.

## REFERENCES

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- GeoQuest Associates, 1999. *Archaeomagnetic Study of Fired Context 5009 at Crab Lane, Cross Gates, Seamer*. Report prepared for the MAP Archaeological Consultancy Ltd.
- Molyneux, L., 1971. A complete result magnetometer for measuring the remanent magnetisation of rocks, *Geophys. J. R. astr. Soc.*, 24, 429-433.
- Noel, M. & Batt, C.M., 1990. A method for correcting geographically separated remanence directions for the purpose of archaeomagnetic dating, *Geophys. J. R. astr. Soc.*, 102, 753-756.

### Credits

*Sampling, Analysis and Report*:: M.J. Noel, BSc, PhD, FRAS  
Date: 26/6/2001

**TABLE 1**  
**ARCHAEOMAGNETIC RESULTS FROM FIRED CONTEXT 41180**  
**AT CRAB LANE, CROSS GATES, SEAMER**  
**SITE CODE CL01**

Sample	LITH	J	D	I	A.F.	D	I	
Context 41180: Fired Clay Lining of Furnace or Kiln								
SEA1	FCL	73.6	334.2	69.1	2.5	329.1	68.9	
SEA2	FCL	117.2	348.1	69.9	2.5	349.8	69.0	
SEA3	FCL	169.7	357.4	74.6	2.5	354.4	74.2	
SEA4	FCL		TOO SMALL					
SEA5	FCL		TOO SMALL					
SEA6	FCL	335.4	2.0	69.6	2.5	2.1	68.5	
SEA7	FCL	78.7	5.7	73.1	2.5	6.3	73.2	
SEAS	FCL	1722.7	16.3	74.9	2.5	14.3	75.4	
SEA9	FCL		TOO SMALL					
Mean of samples						354.8	72.1	
At Meriden						355.2	70.9	
						<b>K=192.2</b>	<b>cse=2.4</b>	<b>alpha=4.8</b>

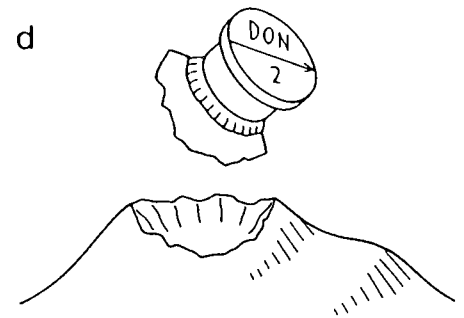
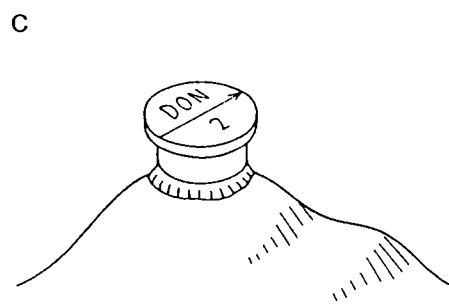
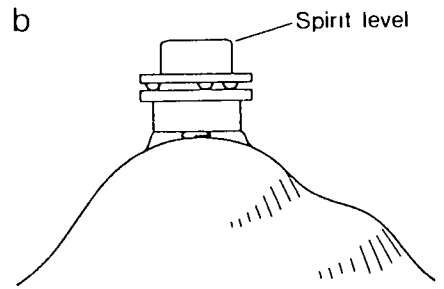
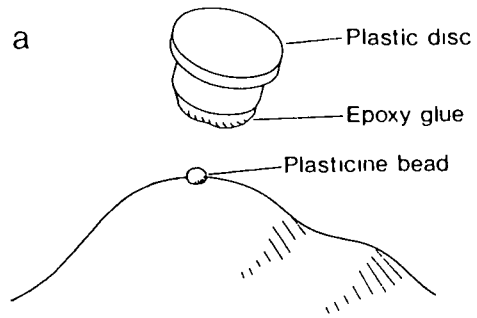
**NOTES:** LITH=Lithology, FCL=fired clay. D=declination, I=inclination, J=intensity in units of  $\text{mAm}^{-1} \times 10^{-3}$ . A.F.=peak alternating demagnetising field in milliTesla. K=precision parameter, cse=circular standard error, alpha95=semi-angle of the 95% cone of confidence. Samples whose data are missing in the table above were rejected as being too small for analysis.

## APPENDIX A

### Principles of Magnetic Dating

Magnetic dating is based on comparing the remanent magnetisation in an archaeological structure with a calibrated reference curve for the geomagnetic secular variation. Two distinct methods have evolved. The intensity technique relies on obtaining estimates of the past strength of the Earth's magnetic field while directional magnetic dating uses archaeomagnetic measurements to derive the orientation of the geomagnetic vector in antiquity. Intensity dating can only be applied to fired materials which have acquired a thermoremanent magnetisation upon cooling from high temperatures ( $>600^{\circ}\text{C}$ ) while the directional method enables the age of a broader range of archaeological materials to be determined. For example, sediments and soils may have acquired a dateable 'detrital remanence' if magnetic grains had been aligned by the ambient field during deposition. The growth of magnetic minerals during diagenesis or as a result of manufacturing processes can also give rise to a magnetisation which may enable materials such as iron-rich mortars, for example, to be dated. However hearths, kilns and other fired structures are the most common features selected for magnetic dating primarily because their thermoremanence is generally strong, stable and sufficiently homogeneous that the ancient field can be determined with sufficient precision from a small set of specimens. An analysis of dated archaeomagnetic directions, largely from fired structures, together with lake sediment and observatory records has enabled a master curve for the UK region to be synthesised for the period 2000 B.C. to the present (Clark, Tarling & Noel, 1988).

For directional magnetic dating it is essential to obtain specimens of undisturbed archaeological material whose orientation with respect to a geographic coordinate frame is known. A number of sampling strategies have evolved, enabling specimens to be recovered from a range of archaeological materials with orientations being recorded relative to topographic features, the direction of the sun, magnetic or geographic north. For this feature the miniaturised 'button method', illustrated overleaf, was employed. Modern archaeomagnetic magnetometers are sufficiently sensitive that only small volumes of material ( $\sim 1\text{ml}$ ) are required for an accurate remanence measurement. This has the advantage of reducing the impact of sampling on archaeological features - of particular significance if they are scheduled for conservation and display.

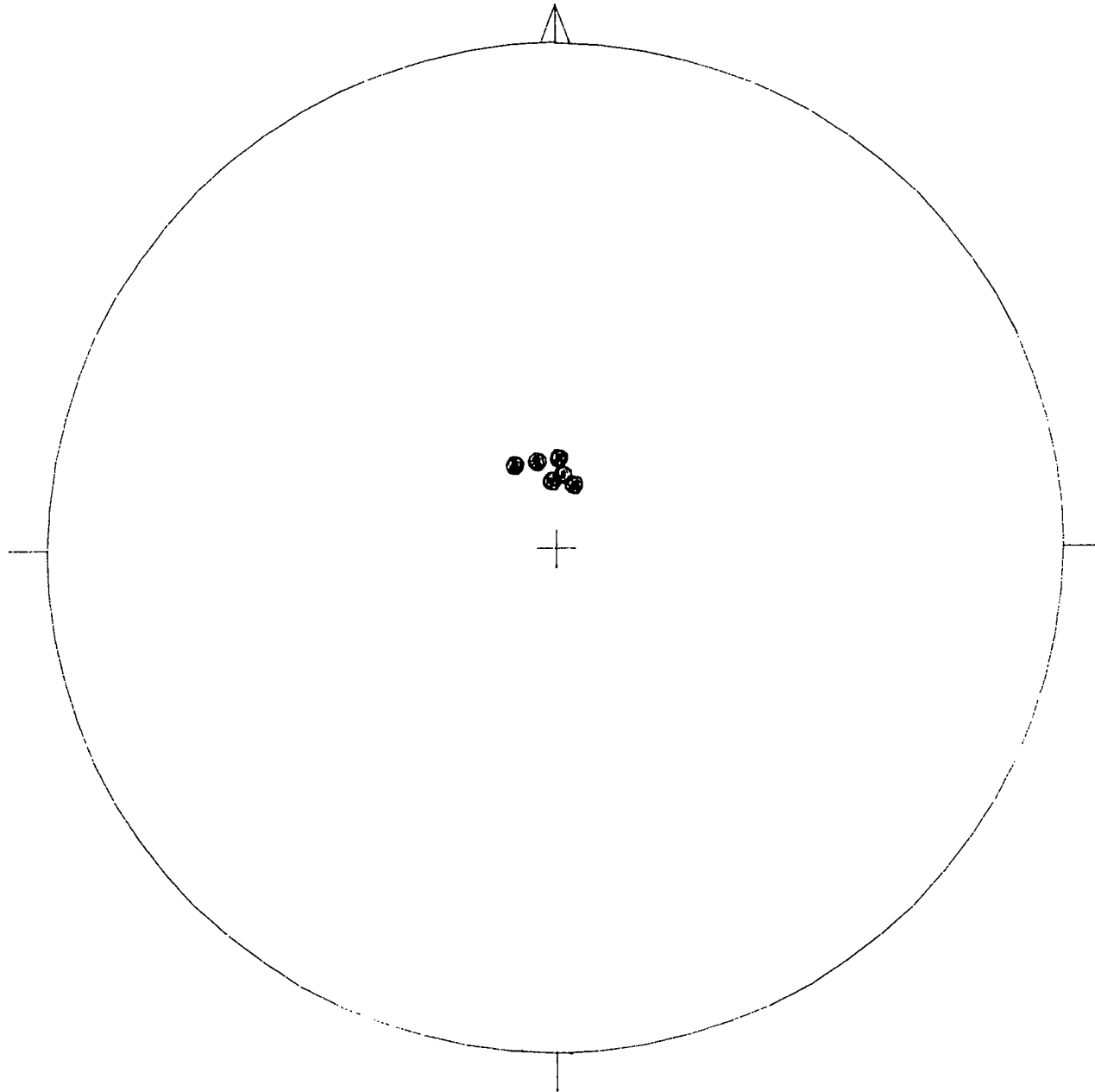




## FIGURE 1

Directions of natural remanent magnetisation in samples from Context 41180 shown on an equal area stereogram. In this representation, declination increases clockwise while inclination increases from zero at the equator to 90 degrees at the centre of the projection.

SEAMER, NRM

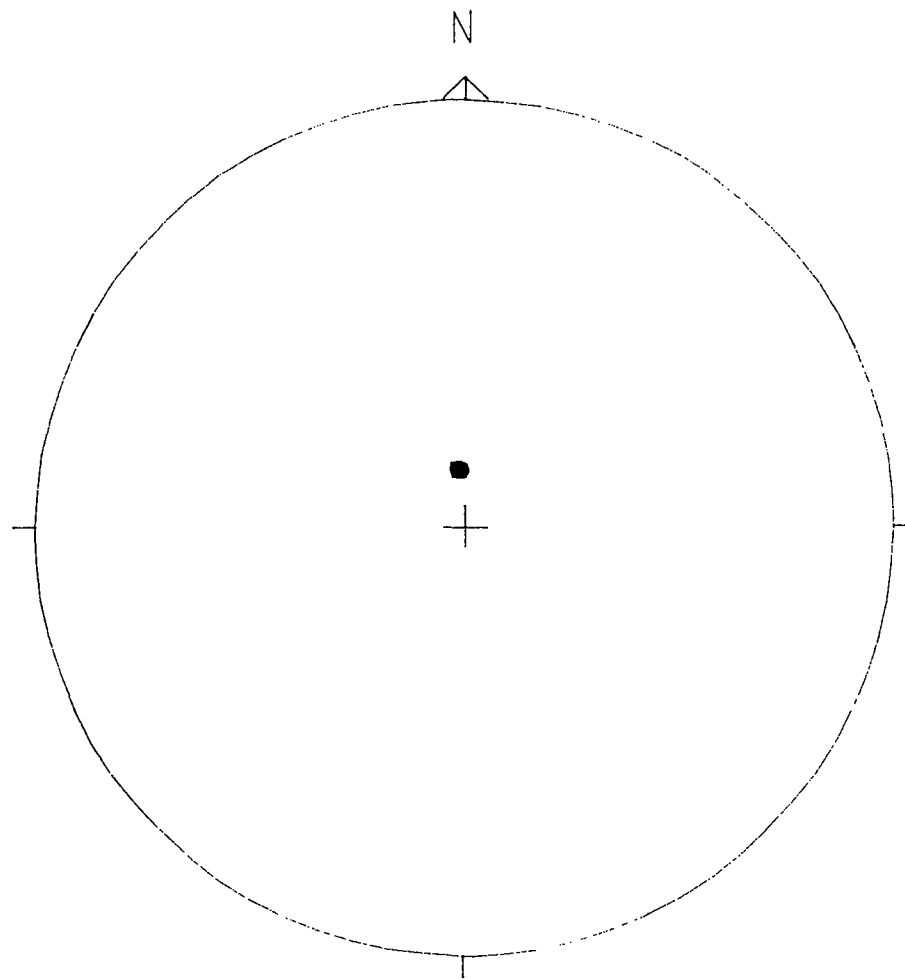
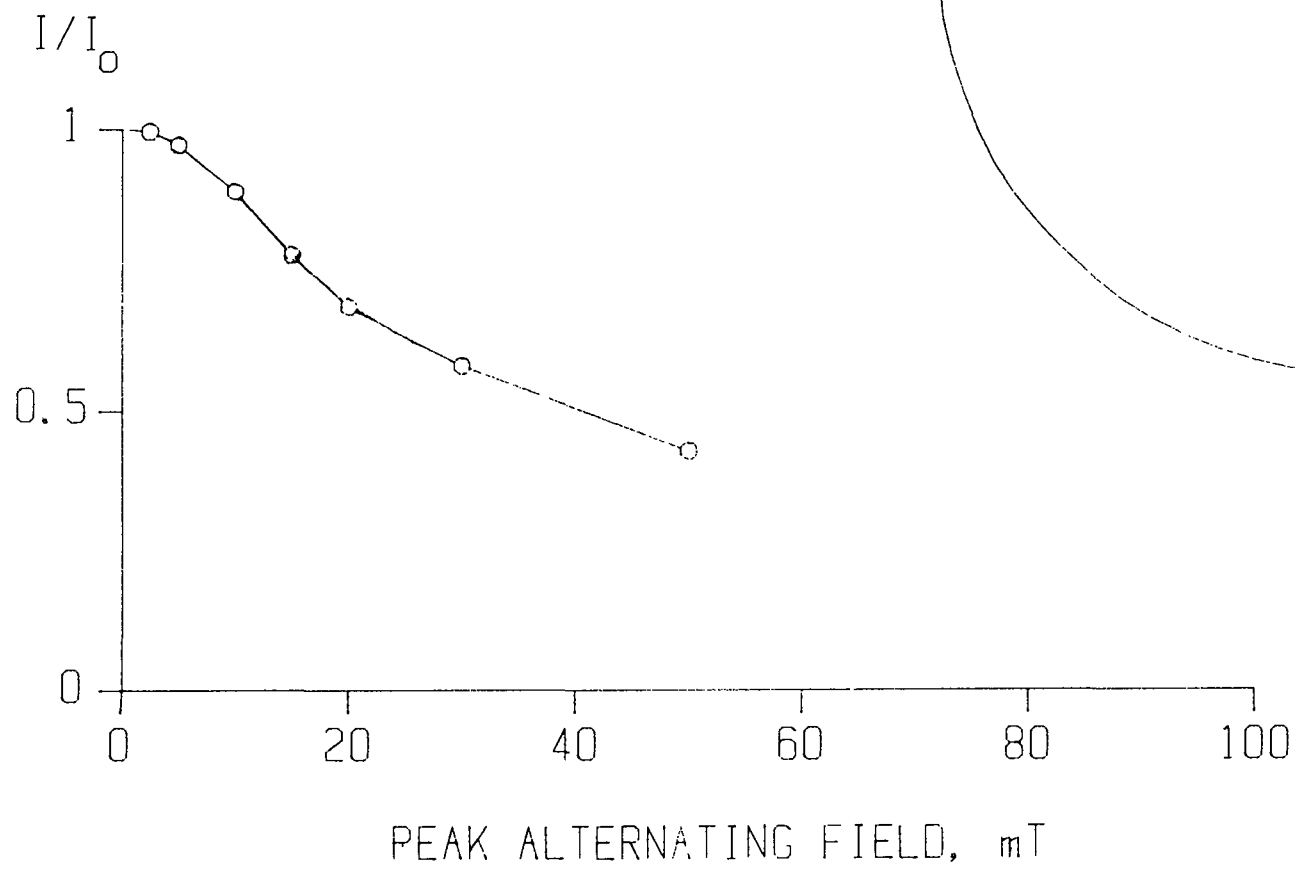


## FIGURE 2

Changes in the direction and intensity of remanent magnetisation in pilot sample SEA3 during stepwise demagnetisation by alternating magnetic fields.

SEA3

□ = NRM vector

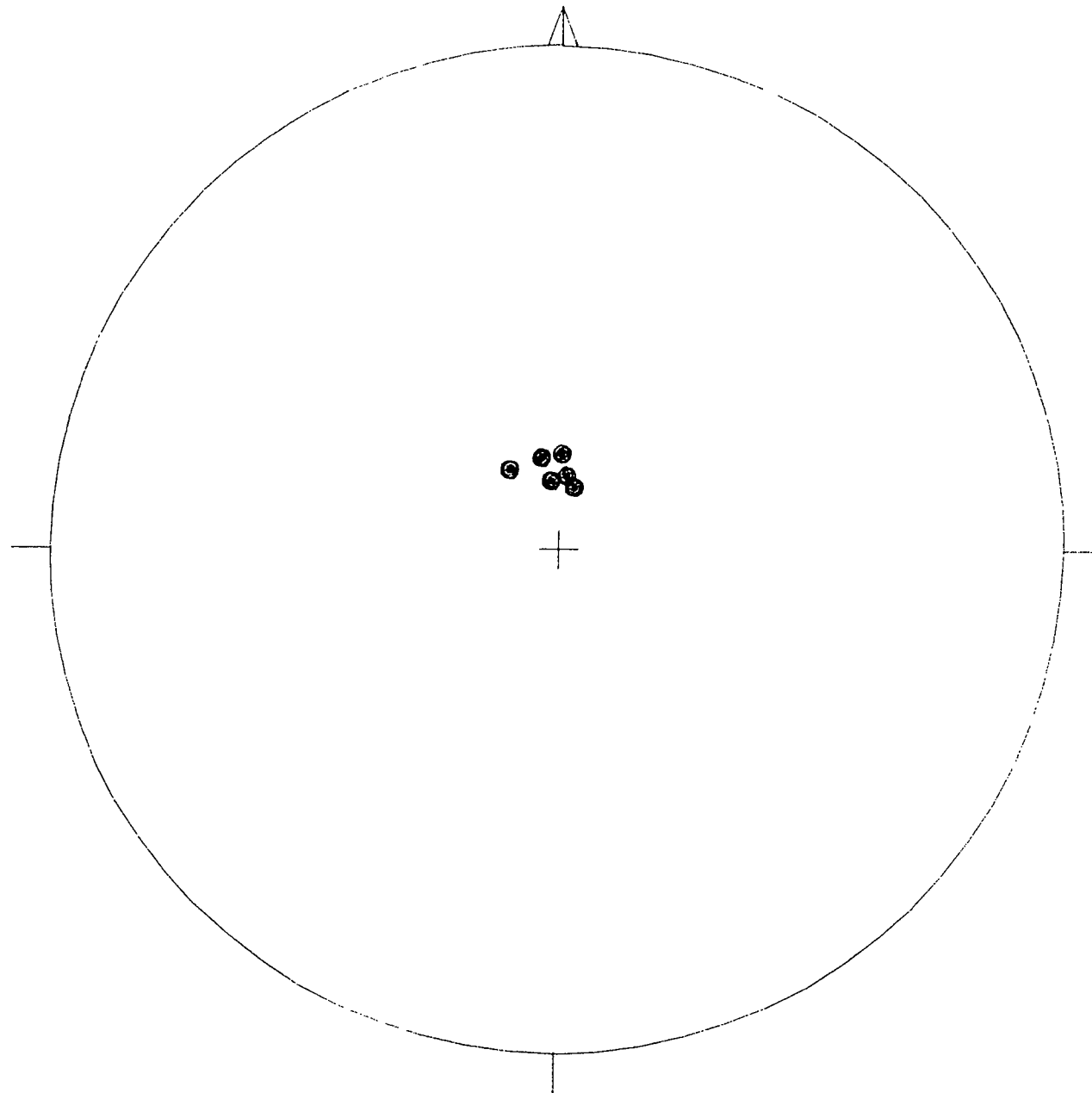




### FIGURE 3

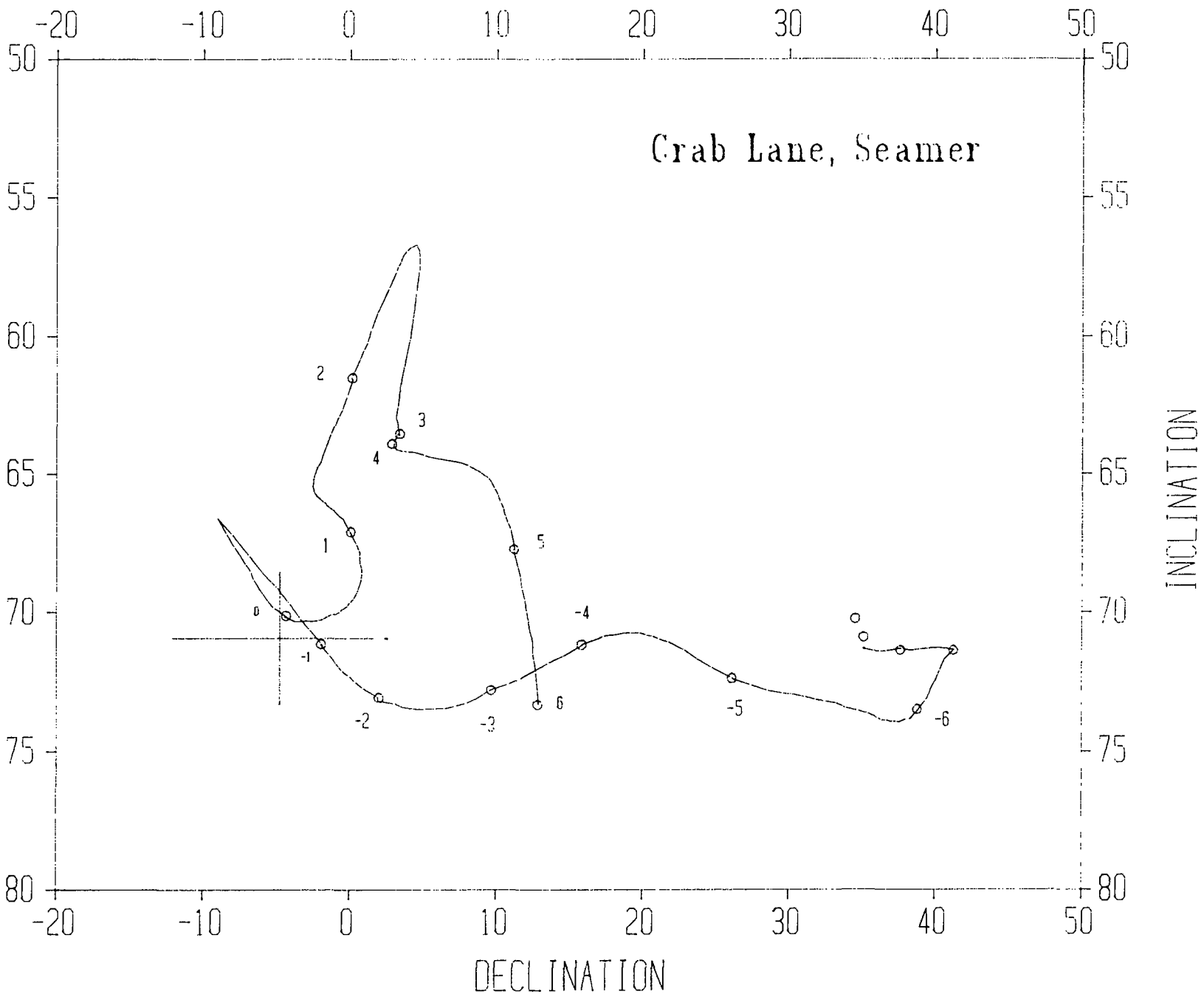
Directions of remanent magnetisation in samples from Context 41180 after partial demagnetisation in an alternating field of 2.5 mT.

SEAMER, 2.5mT



## FIGURE 4

Comparison between the mean archaeomagnetic vector in Context 41180 with the UK Master Curve 1000 B.C. to 600 A.D.. Numbers represent the date in centuries. The error bar is based on the circular standard error of Table 1.



## APPENDIX 9

### RADIOCARBON DATING

#### ANALYTICAL PROCEDURES AND FINAL REPORT

##### FINAL REPORT

This package includes the final date report, this statement outlining our analytical procedures, a glossary of pretreatment terms, calendar calibration information, billing documents (containing balance/credit information and the number samples submitted within the yearly discount period), and peripheral items to use with future submittals. The final report includes the individual analysis method, the delivery basis, the material type and the individual pretreatments applied. Please recall any correspondences or communications we may have had regarding sample integrity, size, special considerations or conversions from one analytical technique to another (eg radiometric to AMS). The final report has also been sent by fax or e-mail, where available.

##### PRETREATMENT

Results were obtained on the portion of suitable carbon remaining after any necessary chemical and mechanical pretreatments of the submitted material. Pretreatments were applied, where necessary, to isolate  $^{14}\text{C}$  which may best represent the time event of interest. Individual pretreatments are listed on the report next to each result and are defined in the enclosed glossary. When interpreting the results, it is important to consider the pretreatments. Some samples cannot be fully pretreated making their  $^{14}\text{C}$  ages more subjective than samples which can be fully pretreated. Some materials receive no pretreatments. Please read the pretreatment glossary.

##### ANALYSIS

Materials measured by the radiometric techniques were analyzed by synthesizing sample carbon to benzene (92% $\text{C}$ ), measuring for  $^{14}\text{C}$  content in a scintillation spectrometer, and then calculating for radiocarbon age. If the Extended Counting Service was used, the  $^{14}\text{C}$  content was measured for a greatly extended period of time. AMS results were derived from reduction of sample carbon to graphite (100% $\text{C}$ ), along with standards and backgrounds. The graphite was then sent for  $^{14}\text{C}$  measurement in an accelerator-mass-spectrometer located at one of six collaborating research facilities, who return the results to us for verification, isotopic fractionation correction, calendar calibration and reporting.

##### THE RADIOCARBON AGE AND CALENDAR CALIBRATION

The "Conventional  $\text{C}^{14}$  Age(\*)" is the result after applying  $\text{C}^{13}/\text{C}^{12}$  corrections to the measured age and is the most appropriate radiocarbon age (the "true" is discussed at the bottom of the final report). Applicable calendar calibrations are included for organic materials and fresh water carbonates between 0 and 10,000 BP and for marine carbonates between 0 and 8,300 BP. If certain calibrations are not included with this report, the results were either too young, too old, or inappropriate for calibration.

##### PRETREATMENT GLOSSARY

Pretreatment of submitted materials is required to eliminate secondary carbon components. These components, if not eliminated, could result in a radiocarbon date which is too young or too old. Pretreatment does not ensure that the radiocarbon date will represent the time event of interest. This is determined by the sample integrity. The old wood effect, burned intrusive roots, bioturbation, secondary deposition, secondary biogenic activity incorporating recent carbon (bacteria) and the analysis of multiple components of differing age are just some examples of potential problems. The

pretreatment philosophy is to reduce the sample to a single component, where possible, to minimize the added subjectivity associated with these types of problems.

#### “acid/alkali/acid”

The sample was first gently crushed/dispersed in deionized water. It was then given hot HCl acid washes to eliminate carbonates and alkali washes (NaOH) to remove secondary organic acids. Chemical concentrations, temperatures, exposure times, and number of repetitions, were applied accordingly with the uniqueness of the samples. Each chemical solution was neutralised prior to application of the next. During these serial rinses, mechanical contaminants such as associated sediments and rootlets were eliminated. This type of pretreatment is considered a “full pretreatment”. On occasion the report will list the pretreatment as “acid/alkali/acid-insolubles” to specify which fraction of the sample was analyzed. This is done on occasion with sediments (See “acid/alkali/acid-solubles”).

Typically applied to: charcoal, wood, some peats, some sediments, textiles.

#### “acid/alkali/-solubles”

On occasion the alkali soluble fraction will be analyzed. This is a special case where soil conditions imply that the soluble fraction will provide a more accurate date. It is also used on some occasions to verify the present/absence or degree of contamination present from secondary organic acids. The sample was first pretreated with acid to remove any carbonates and to weaken organic bonds. After the alkali washes (as discussed above) are used, the solution containing the alkali soluble fraction is isolated/filtered and combined with acid. The soluble fraction which precipitates is rinsed and dried prior to combustion.

#### “acid washes”

Surface area was increased as much as possible. Solid chunks were crushed, fibrous materials were shredded, and sediments were dispersed. Acid (HCl) was applied repeatedly to ensure the absence of carbonates. Chemical concentrations, temperatures, exposure times, and number of repetitions, were applied accordingly with the uniqueness of each sample. The sample, for a number of reasons, could not be subjected to alkali washes to ensure the absence of secondary organic acids. The most common reason is that the primary carbon is soluble in the alkali. Dating results reflect the total organic content of the analyzed material. Their accuracy depends on the researcher's ability to subjectively eliminate potential contaminants based on contextual facts.

Typically applied to: organic sediments, some peats, small wood or charcoal, special cases

#### “collagen extraction”

The material was first tested for friability (“softness”). Very soft bone material is an indication of the potential absence of the collagen fraction (basal bone protein acting as a “reinforcing agent” within the crystalline apatite structure). It was then washed in de-ionized water and gently crushed. Dilute, cold HCl acid was repeatedly applied and replenished until the mineral fraction (bone apatite) was eliminated. The collagen was then dissected and inspected for rootlets. Any rootlets present were also removed when replenishing the acid solutions. Where possible, usually dependant on the amount of collagen available, alkali (NaOH) was also applied to ensure the absence of secondary organic acids.

Typically applied to : bones

### **CALIBRATED C-14 DATING RESULTS**

Calibration of radiocarbon age determinations are applied to convert **BP** results to calendar years. The short term difference between the two is caused by fluctuations in the heliomagnetic modulation of the galactic cosmic radiation and, recently, large scale burning of fossil fuels and nuclear devices testing. Geomagnetic variations are the probable cause of longer term differences.

The parameters used for the corrections have been obtained through precise analyses of hundreds of samples taken from known-age tree rings of oak, sequoia and fir up to 7,200 BP. The parameters for older samples, up to 22,000 BP, as well as for all marine samples, have been inferred from other evidence. Calibrations are presently provided for terrestrial samples to about 10,000 BP and marine samples to about 8,300 BP.

The Pretoria Calibration Procedure program has been chosen for these dendrocalibrations. It uses splines through the tree-ring data as calibration curves, which eliminates a large part of the statistical scatter of the actual data points. The spline calibration allows adjustment of the average curve by a quantified closeness-of-fit parameter to the measured data points. On the following calibration curves, the solid bars represent one sigma statistics (68% probability) and the hollow bars represent two sigma statistics (95% probability). Marine carbonate samples that have been corrected for  $\delta^{13}C$ , have also been corrected for both global and local geographic reservoir effects (as published in Radiocarbon, Volume 35, Number 1, 1993) prior to the calibration. Marine carbonates that have not been corrected for  $\delta^{13}C$ , have been adjusted by an assumed value of 0% in addition to the reservoir corrections. Reservoir corrections for fresh water carbonates are usually unknown and are generally not accounted for in those calibrations. In the absence of measured  $\delta^{13}C$  ratios, a typical value of -5% was assumed for freshwater carbonates. There are separate calibration data for the Northern and Southern Hemisphere. Variables used in each calibration are listed below the title of each calibration page.

(Caveat: the calibrations assume that the material dated was living for exactly ten or twenty years (eg a collection of 10 or 20 individual tree rings taken from the outer portion of a tree that was cut down to produce the sample in the feature dated). For other materials, the maximum and minimum calibrated age ranges given by the computer program are uncertain. The possibility of an "old wood effect" must also be considered, as well as the potential inclusion of some younger material in the total sample. Since the vast majority of samples dated probably will not fulfill the ten/twenty-year-criterion and, in addition, an old wood effect or young carbon inclusion might not be excludable, these dendrocalibration results should be used only for illustrative purposes. In the case of carbonates, reservoir correction is theoretical and the local variations are real, highly variable and dependant on provenience. The age ranges and, especially, the intercept ages generated by the program must be considered as approximations).