



Archaeological Field Unit

**Prehistoric, Roman and Anglo-Saxon Remains at
Land off Brandon Road, Thetford:
Post-Excavation Assessment**

VOLUME II: APPENDICES

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Report No. PXA 42

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Appendix 1: Catalogue of Metal Objects

Coins

SF	Context/Phase	Identification	Reverse	Mint?	Reference	Date	Coin Period
122		Crispus	inscribed wreath	-	-	317-326	
104		illegible	-	-	-	C3rd- C4th	-
106		House of Constantine, pierced for suspension so that obverse seen correct way up	Fel Temp Reparatio, hut (1)	-	-	346-50	18
109		illegible	-	-	-	C4th	-
111		Constantinopolis	Victory on prow	Trier	HK 71	330-5	17
114		Urbs Roma ?copy	wolf & twins	Trier	-	330-45	17
115		House of Constantine	?Gloria Exercitus	-	-	330-7	17
116		-	-	-	-	C4th	-
118		-	-	-	-	C4th	-
120		Helena	Pax Publica	-	-	337-41	17
121		House of Constantine	Gloria Exercitus, 2 standards	Siscia	-	330-5	17
123		Constantine II	Gloria Exercitus, 2 standards	Lyons	HK 198	330-5	17
124		Constantius II copy	Gloria Exercitus, 1 standard	-	-	335-45	17
125		Constantius II	Gloria Exercitus, 2 standards	-	-	330-5	17
126		House of Constantine copy	Gloria Exercitus, 1 standard	-	-	335-45	17
128		House of Constantine	Providentiae Caess, camp gate	-	-	c 316-20	16
130		Theodora	Pietas Romana	-	-	337-41	17
131		illegible	-	-	-	C3rd	-
133		Constantine I	Beata Tranquillitas	London	-	324-30	16
136		House of Constantine	Gloria Exercitus, 2 standards	?Lyons	-	330-5	17
137		House of Constantine copy	Gloria Exercitus, 1 standard	-	-	335-45	17
139		Constans	Gloria Exercitus, 1 standard	Trier	HK 95	335-7	17

SF	Context Phase	Identification	Reverse	Mint?	Reference	Date	Coin Period
					(copy?)		
140		farthing token, ?James I				(-45)	
145		House of Constantine copy	Gloria Exercitus, 1 standard			1613-25	-
148		House of Constantine copy	Gloria Exercitus, 1 standard			335-45	17
162		Urbs Roma	wolf & twins			335-45	17
167		Urbs Roma	wolf & twins			330-5	17
172		Constantinopolis	Victory on prow	Trier	HK 58	330-5	17
175		House of Constantine copy	Gloria Exercitus, 1 standard		copy as HK 52	330-45	17
186		illegible minim				335-45	17
206	462	6 Urbs Roma	wolf & twins	?Trier		?C4th	-
207	484	2 illegible				330-5	17
208		Charles I, rose farthing token				C3rd-C4th	-
246		House of Constantine			Peck Type 1c/d	1635-44	-
267	9999	Theodora	Gloria Exercitus, 2 standards?			330-41	17
285	101	6 Constantine I	Pietas Romana			337-41	17
300	839	Theodora	Beata Tranquillitas			324-30	16
317	981	3 Constantine I	Pietas Romana			337-41	17
342	9999	Valens	Gloria Exercitus, 2 standards	Trier	HK 62	330-5	17
343	9999	Constans (?copy)	Securitas Reipublicae	Siscia	CK 1433	367-75	19
265	642	6 Urbs Roma	Victoriae DD AUGG Q NN	Arles	CK 456	341-6	17
266	9999	illegible	wolf & twins			330-5	17
297	834	4 Urbs Roma	wolf & twins			C3rd	-
298	834	4 Constantine II	Gloria Exercitus, 2 standards	Lyons	HK 190	330-5	17
296				Lyons	HK 181	330-5	17
						C4th?	-

SF	Context/Phase	Identification	Reverse	Mint?	Reference	Date	Coin Period
303	838	4 illegible	-	-	-	C3rd-C4th	-
327	1061	3 Constantinopolis (?copy)	Victory on prow	-	-	330-5	17
329	9999	House of Valentinian	Gloria Romanorum (8)	Lyons	-	364-78	19
336		House of Valentinian	Securitas reipublicae	Arles	-	364-78	19
338	790	4 radiate	-	-	-	C3rd	-
339	711	4 Constantinopolis copy	Victory on prow	-	-	330-45	17
340	871	3 Constantine I	-	-	-	307-20	
341	9999	Constans	Victoriae DD AUGG Q NN	-	-	341-6	17
347	9999	illegible minim	-	-	-	C4th	-
354	9999	barbarous radiate	-	-	-	270-90	14
361	2054	3 House of Valentinian	Securitas Reipublicae	-	-	364-78	19
364	9999	barbarous radiate, obverse Victorinus	-	-	-	270-90	14
369	1905	3 Valens	Securitas Reipublicae	Siscia	as CK 1416	367-75	19
370	1237	6 Gallienus	antelope?	-	-	260-8	13
371	1898	3 Constantine II	Gloria Exercitus, 2 standards	Lyons	HK 198	330-5	17
373	1862	4 Victorinus/Tetricus I	-	-	-	268-73	13
390	9999	Redwulf of Northumbria, styca	-	-	-	c 858	-
394	9999	barbarous radiate	-	-	-	270-90	14
395	9999	illegible	-	-	-	C3rd	-
398	9999	illegible	-	-	-	C3rd	-
404	1237	6 barbarous radiate	-	-	-	270-90	14
429	101	6 Theodora	Pietas Romana	-	copy as HK 105	337-45	17
356	1237	6 House of Constantine	Victoriae DD AUGG Q NN	-	-	341-6	17
357	1237	6 House of Valentinian	-	-	-	364-78	19
358	1237	6 illegible	-	-	-	C4th	-
359	1237	6 illegible (adhering to SF 360)	-	-	-	C4th	-

SF Context	Phase	Identification	Reverse	Mint?	Reference	Date	Coin Period
360	1237	6 illegible (adhering to SF 359)	-	-	-	C4th	-

Roman coin periods are those defined by R Reece in The coinage of Roman Britain (2002; Tempus: Stroud)

Silver

SF Context	Phase	Identification	Illustration	Cleaning urgent	Functional Category	Date
211	425	6 cut scrap	y	-	-	-

Copper Alloy

SF Context	Phase	Identification	Illustration	Cleaning urgent	Functional Category	Date
101	9999	small-long brooch, fragment	y	-	1	Anglo-Saxon
102	9999	pin, Hamwih Types G; high hip, chain loop	y	-	1	Middle Saxon
103	9999	girdle hanger fragment, with marginal lines of punched circles on one side only	y	y	1	Anglo-Saxon, Migration Period (5th-6th)
107	9999	sheet fragment with iron rivet, one end turned over; probably a strap-end	y	y	1?	-
108	9999	U-section binding	y	-	11	-
110	9999	pin, Hamwih Type Aa	y	-	1	Middle Saxon
112	9999	thin disc, edges damaged, probably a stud head	y	y	11?	-
113	9999	brooch catchplate, probably from a Colchester B derivative	y	y	1	Roman, 2nd half C1st?
117	9999	?belt-plate, ?decorated/riveted	y	y	1?	-
127	9999	pin, Hamwih type Ab2; bent and broken mid-shaft	y	-	1	Middle Saxon
129	9999	pin, Hamwih Type Aa1ii; in 2 pieces, very tip missing	y	y	1	Middle Saxon
141	9999	triangular folded strap-end secured with single rivet, ?traces of leather inside	y	y	1?	Anglo-Saxon Middle?
142	9999	pin, Hamwih Type Bb2; most of shaft missing	y	-	1	Middle Saxon

SF	Context	Phase	Identification	Illustration	Cleaning urgent	Functional Category	Date
151	107	6	buckle with integral split-end plate, grooved decoration and debased zoomorphic head at split end	y	y	1	Mid-late Saxon
163	9999		?coin	y	y	-	Roman?
168	9999		ring or chain loop fragment	-	-	18	-
192	462	6	pin, Hamwih type Ba2; bent and broken mid-shaft	y	y	1	Middle Saxon
214	523	5	curved pick; twisted shaft, suspension loop broken	y	-	2	late medieval/post-medieval
215	523	5	U-shaped binding fragment	-	-	18	-
231	637	6	tweezers, transverse mouldings below loop, marginal groove, grips expand then taper	y	y	2	Anglo-Saxon
232	575	3	chain fragments (2), figure-of-eight loops (tight Ss)	y	y	18/(1)	?Roman
250	616	4	sheet fragment, ?belt-plate	-	-	-1	-
251	687	5	pin, Hamwih type Bb2; most of shaft missing	y	y	1	Middle Saxon
272	637	6	small stud, nail-like head, most of shank missing	y	y	11	-
282	779	2	Dolphin or Polden Hill brooch, ?hinged, complete	y	y	1	Roman mid-late C1st
284	101	6	strap-fitting with three flat-headed riveted studs	y	y	1	?
291	101	6	rolled-up sheet fragment	y	y	18	-
296	755	6	?armlet fragment, very distorted by corrosion	?	y	?1	late Roman
311	936	6	pin, Hamwih Type Bb2ii	y	-	1	Middle Saxon
318	9999		pin, Hamwih Type A, coated in ferrous accretion; most of shaft missing;	y	y	1	Middle Saxon
319	827	4	thick sheet offset, folded; ring-and dot	?	-	-	?late Roman/Saxon
328	1078	6	pin, Hamwih type Aa2; end of shaft missing	y	y	1	Middle Saxon
335	1064	6	pin, Hamwih Type G; three chain loops	y	-	1	Middle Saxon
344	9999		bar fragment, square-section narrowing to flat at one end, slightly curved	-	-	18	-
352	9999		spoon, ring-and-dot decoration, top turned over; cf Thetford	y	y	4	Middle Saxon
362	1237	6	pin, tiny nail head, feathering down sides	y	y	1	Anglo-Saxon
374	1237	6	hairpin, Cool Group 9	y	y	1	Roman (C2nd +?)

SF	Context	Phase	Identification	Illustration	Cleaning urgent	Functional Category	Date
387	9999		penannular brooch, Fowler Type C, complete	y	-	1	Roman
389	9999		Baldock-type tweezers, marginal groove	y	y	2	Roman, mid C1st-C2nd
396	9999		furniture nail	-	-	4	Roman/post-medieval/modern
397	9999		tapering shaft fragment, elliptical section	-	-	18	-
399	9999		thick sheet fragment, ?offcut	-	-	?	-
400	9999		stud-head or washer; convex; large central perforation	-	-	11	-
401	9999		finger-ring, mouldings at shoulders, self-coloured glass setting	y	-	1	late medieval/post-medieval
405	9999		?finger-ring	?	y	?1	-
416	1570	6	long handled toilet spoon, small round scoop	y	-	2	Roman

Lead

SF	Context	Phase	Identification	Illustration	Cleaning urgent	Functional Category	Date
105	9999		rolled-up sheet - ?fishing-weight	(y)	y	12	medieval?
105	9999		rolled-up sheet - ?fishing-weight	(y)	y	12	medieval?
132	9999		pot repair	y	y	4	Roman-post-medieval
134	9999		?object - as SF 420	(y)	-	-	post-med?
146	9999		ring	-	-	-	postmed?
147	9999		dribble	-	-	-15	-
164	9999		dribble	-	-	-15	-
283	101	6	weight	y	y	6	Saxon +
292	101	6	weight/token?	(y)	y	-6	Saxon +
293	101	6	figure-of-eight-shaped object	(y)	y	-	-
294	101	6	offcut or weight	y	y	-6	Saxon +
295	101	6	dribble	-	-	-15	-
331	9999		spool-shaped object	-	-	-	late post-medieval/modern
363	9999		dribble	-	-	-15	-

SF	Context	Phase	Identification	Illustration	Cleaning urgent	Functional Category	Date
406	9999		offcut	-	-	15	-
420	9999		object - as SF 134	(y)	-	-	post-med?

Iron

SF	Context	Phase	Identification	Illustration	X-ray	Functional Category	Date
119	9999		tanged knife fragment	-	y	10	Saxon-medieval
149	107	6	?balance beam	y	y	6	Saxon-medieval
150	109	6	2 x sheet fragments	-	y	-	-
157	135	6	knife blade fragment	(y)	y	10	-
160	9999		tanged knife fragment	y	y	10	Saxon-medieval
161	253	5	barb-spring bolt from barrel padlock	y	y	11	Saxon-medieval
170	253	5	loop-headed pin fragment	y	y	11	Roman/Saxon
176	267	6	ferrule	y	y	11	-
177	277	9999	?key bit	-	y	11	Saxon?
180	349	5	sheet fragments + rivet	-	y	-	-
181	349	5	strip	y	y	-	-
182	349	5	folded fitting (no spring at fold so unlikely to be tweezers)	y	y	2	Saxon
184	349	5	fitting	(y)	y	-	-
185	349	5	lozenge-shaped plate - ?rove blank	y	y	11	-
187	349	5	lozenge-shaped very thick and heavy object, with projection at one end; ?associated with metal-working (see SF 185)	y	y	15	-
189	351	5	?knife fragment	-	y	-	-
191	351	5	fragment	-	y	-	-
196	349	5	?socket fragment; sheet fragment; curved bar fragment (?nail shank); tapering strip fragment; tongue-ended strip fragment	(y x 5)	y	-	-
197	349	5	strip fragment	y	y	-	-
198	420	5	fitting + rivet	y	y	-	-

SF	Context	Phase	Identification	Illustration	X-ray	Functional Category	Date
199	349	5	?joiners dog, but one arm thick, could be reshaped nail	y	y	11	-
200	349	5	?hinged object	y	y	-11	-
201	349	5	2 narrow rectangular-section strip frags; see also Nail table	-	y	-	-
202	349	5	?rove; 2 x sheet fragments	-	y	11	-
203	349	5	chisel/set (smith's tool); curved thick fragment; curved ?tang; bar fragment; ?punch fragment; lozenge-shaped rove fragment?; L-shaped fitting; fragment	y (x 7)	y	15	-
205	450	6	hinge fragments with loop terminal	y	y	11	Roman/Saxon
209	423	6	bar fragment	-	y	-	-
210	461	6	strip/sheet fragments (1 + ?part of loop terminal)	-	y	-	-
220	524	5	tongue-ended strip fragment	-	y	-	-
225	523	5	2 x ?slag; 3 x fragments; ?punch tip	(y x 1)	y	-15	-
226	537	5	strap fragment, ? + rivet	y	y	-	-
227	537	5	bar (chisel/set) fragment; bar/nail shank fragment; 10 x fragments	(y x 1)	y	-15	-
228	537	5	curved bar fragment	(y)	y	-	-
229	537	5	3 strip fragments; 2 sheet fragments, 1 + rivet; 1 ?bar fragment, one end pointed, the other cut	y (x 3)	y	15	-
235	575	3	sheet fragment	-	y	-	-
236	486	6	?pierced rounded strap terminal	-	y	11	-
237	585	6	joiners dog	y	y	11	-
238	349	5	4 x fragments (2 = ?slag)	-	y	-	-
239	349	5	chisel/set handle fragment (smith's tool)	y	y	15	-
240	349	5	pierced rounded strap terminal	-	y	11	-
241	349	5	punch fragment	-	y	15	-
242	349	5	rove	-	y	11	-
243	349	5	tool fragment?	(y)	y	-15	-
244	349	5	sheet fragment	-	y	-	-
247	602	6	sheet fragment with rivet(s)	-	y	-	-
248	621	6	?fork with tine points turned over - fish spear	y	y	4?	Saxon

SF	Context Phase	Identification	Illustration	X-ray	Functional Category	Date
249	637	6 awl	y	y	10	Saxon or earlier
256	642	6 irregularly-shaped strip with narrow hooked end	-	y	-	-
257	642	6 sheet fragment	-	y	-	-
258	642	6 strip fragment with round terminal	-	y	11	-
259	642	6 sheet + rivet	-	y	-	-
260	642	6 ?burnt iron fragment - now no metal left	-	y	-	-
261	642	6 vitrified clay/slag	-	y	-	-
263	642	6 sheet fragment	-	y	-	-
271	678	2 tanged knife fragment	y	y	10	-
273	685	5 fragment	-	y	-	-
275	349	5 slag?	-	y	15	-
276	642	6 4 x sheet fragments; ?nail fragment; 2 x bar fragments; fragment	-	y	-	-
278	524	5 ?rove; lozenge-shaped rove; sheet fragment	-	y	15	-
279	753	6 small T-shaped object	(y)	y	-	-
286	788	4 buckle & belt-plate	y	y	1	(late Roman)/Saxon
287	788	4 ?nail, see SF 407	-	y	11	-
299	832	4 hobnail	y	y	1	Roman
305	899	3 narrow strip fragment	(y)	y	-	-
310	9999	oval fitting with central slot	-	y	-	modern
315	390	5 fragment	-	y	-	-
316	349	5 ?terminal; leaf-shaped object; 2 x sheet fragments; 3 x fragments	(y x 1)	y	11	-
322	101	6 curved tapering strip with rounded terminal	(y)	y	-	-
330	9999	buckle	-	y	1	modern
333	9999	long shaft or bar	-	y	-	?modern
349	1124	9999 fragment	-	y	-	-
353	1161	3 pin, in 2 pieces	y	y	1	?Saxon
355	1155	4 fragment	-	y	-	-

SF	Context	Phase	Identification	Illustration	X-ray	Functional Category	Date
368	1237	6	brooch	y	1		Roman
378	349	5	fitting + rivet	y			
380	349	5	holdfast with lozenge-shaped rove	y	11		
382	1051	6	twisted strip	-			?modern
385	1051	6	fragment	-			
386	1212	2	elongated D-shaped loop with flattened perforated terminals (?buckle/bar-&-shackle/handle)	y	18		
388	1212	2	strip fragment	-			
407	1237	6	?brooch or nail, see SF 287	-			
408	1212	2	long tapering spike (?nail shank)	y			
411	1428	6	shaft with?spatulate terminal	(y)			
412	9999		sheet fragment	-			modern
413	9999		strip fragment or plaque	-			modern
414	1238	3	?buckle loop	y	-1		
417	1701		fragment	-			
418	1732	2	goad or nail	(y)			
427	2071	4	knife blade fragment	y	10		Roman +
432	2071	4	sheet fragment	-			
434	107	6	narrow strip fragment	(y)			

Iron nails

SF	Context	Phase	Notes	Illustration	X-ray
	537	5	2 x incomplete; c = shank fragments	-	y
156	132	4	?shank fragment	-	y
165	180	5	complete	-	y
166	180	5	?shank	-	y
173	9999		complete, bent	y	y

SF	Context	Phase	Notes	Illustration	X-ray
174	9999		?shank	-	y
178	9999		shank?	-	y
179	9999		complete		y
183	349	5	shank	-	y
188	351	5	incomplete	-	y
193	351	5	small, incomplete	(y)	y
195	349	5	1 complete, clenched; 5 x incomplete; 1 x shank fragment	y	y
201	349	5	5 x incomplete; 5 shank fragments; see also 2 pieces in table of Iron objects	-	y
219	524	5	incomplete	-	y
222	537	5	shank?	-	y
223	523	5	5 complete	y (good group)	y
230	550	2	incomplete	-	y
245	349	5	?nail with fragment attached	-	y
252	642	6	shank fragment	-	y
253	642	6	incomplete	-	y
254	642	6	incomplete	-	y
255	642	6	complete	-	y
262	642	6	?shank	-	y
269	671	6	complete, clenched	-	y
270	675	2	shank fragment	-	y
277	642	6	2 complete; 1 incomplete; 3 shank fragments	y (good group)	y
280	9999		shank fragment	-	y
281	775	3	shank fragment	-	y
288	754	6	?shank fragment	-	y
289	755	6	shank	-	y
302	837	4	complete	-	y
312	940	3	shank fragment	-	y
313	800	2	complete	-	y

SF	Context	Phase	Notes	Illustration	X-ray
320	970		?nail, in fragments	-	y
325	1023	4	incomplete	-	y
334	1055		2 x complete; shank fragment	-	y
345	1047	6	shank fragment	-	y
346	1095	9999	complete?	-	y
350	1054	2	complete	-	y
365	9999		complete	-	y
366	1052	4	shank fragment	-	y
377	1051	6	complete, T-shaped	-	y
379	349	5	complete	-	y
393	9999		shank, modern	-	y
402			shank?	-	y
403	9999		incomplete	-	y
409	1212	2	complete	-	y
415	9999		?shank fragment	-	y
419	1721	2	3 x ?shank fragments	-	y
426	2054	3	complete	-	y
433	105	6	?shank	-	y

Appendix 2: Catalogue of Metalworking Waste and Burnt Deposits

Context no	Sample No	No of pieces	Weight	Magnetic	Description	Origin	Phase	Conclusion
101		1	30	Yes	Greyish brown. Smooth coating over surface	Undiagnostic	6	Midden dumping. M2315
109	1	0	0	Yes	Flake hammerscale	Smithing	6	Backfill of ditch M2203
109		1	73	Yes	Orange/brown, flattish bottom	Smithing	6	Backfill of ditch M2203. Smithing slag cake
166	4	0	0	Yes	Single spheroidal hammerslag	Contamination?	5	Backfill of early Saxon SFB M2209
176	0	4	7	No	Grey fuel ash	Non metallurgical	5	
180	3	0	0	Yes	Iron oxide flakes. Does not resemble hammerscale	Metal waste	5	Backfill of Early Saxon SFB M2206
276	7	0	0	Yes	Flake hammerscale	Smithing	6	Backfill of pit
324	6	0	0	Yes	Large Iron oxide flakes	Metal waste	6	Backfill of ditch M2276
349	0	5	72	Yes	Fired clay with thick slag layer. Hearth bottom	Smithing	5	Backfill of Early Saxon SFB M2233
349	0	8	82	Yes	Glassy, spongy slag	Smithing	5	Backfill of Early Saxon SFB M2233
349	0	3	106	Yes	Tap slag	Smelting	5	Backfill of Early Saxon SFB M2233
349	0	14	45	Yes	assorted slags	Undiagnostic	5	Backfill of Early Saxon SFB M2233
349	0	13	760	Yes	Heavy, humps of slag blocks. ?smelting slag	Smelting	5	Backfill of Early Saxon SFB M2233
349	0	3	92	Yes	Flowing tap slag with red/purple tinge	smelting	5	Backfill of Early Saxon SFB M2233
349	0	1	15	No	Piece of burnt sand with 6mm glassy surface	burning	5	Backfill of Early Saxon SFB M2233
349	0	1	9	Yes	Conglomerate of hammerscale = smithing pan	Smithing	5	Backfill of Early Saxon SFB

Context no	Sample No	No of pieces	Weight	Magnetic	Description	Origin	Phase	Conclusion
349	0	6	35	No	Fired clay with thin vitrified layer = hearth lining	Metalworking hearth lining	5	M2233 Backfill of Early Saxon SFB M2233
349	8	0	0	Yes	Copious amounts of both flake hammerscale and spheroidal hammerslag	Smithing	5	Backfill of Early Saxon SFB M2233
349	0	1	49	Yes	iron object that has shattered and re-annealed	Metal waste	5	Backfill of Early Saxon SFB M2233
351	0	1	25	Yes	Conglomerate of slag, stone and hammerscale=Smithing pan	Smithing	5	Backfill of Early Saxon SFB M2233
351	0	1	22	Yes	glassy dense slag with flat bottom = hearth bottom	Metalworking hearth lining	5	Backfill of Early Saxon SFB M2233
359	0	2	27	No	Grey, very sandy	Undiagnostic	3	Backfill of Early Roman pit
359	0	2	27	Yes	Fuel ash but magnetic	hearth	3	Backfill of Early Roman pit
400	0	1	9	No	Glassy dark grey/black slag	Undiagnostic	5	Fill of Early Saxon posthole M2234
423	10	0	0	Yes	Flake hammerscale	Smithing	6	Industrial feature M2230 with associated ovens
423	0	1	112	Yes	Tap slag	Smelting	6	Industrial feature M2230 with associated ovens
428	32	0	0	Yes	Flake hammerscale and rusty fragments	Smithing	6	Pit fill. Dumping within industrial area
442	0	1	19	Yes	Tap slag	Smelting	5	Backfill of pit adjacent to SFB M2217
444	0	1	5	No	dark grey, open structure	Undiagnostic	2	Backfill of Early Roman ditch M2220
450	0	6	23	Yes	Broken off rivulets of tap slag	Smelting	6	Backfill of Early Saxon SFB M2319
458	0	1	33	Yes	Tap slag with stone inclusions	Smelting	5	Backfill of Early Saxon SFB M2233

Context no	Sample No	No of pieces	Weight	Magnetic	Description	Origin	Phase	Conclusion
462	30	0	0	Yes	Flake hammer scale and a globule of very shiny metal - tin?/silver?	Smithing	6	Backfill of ditch M2203
522	12	0	0	Yes	Flake hammer scale	Smithing	5	Backfill of Early Saxon SFB M2217
523	0	2	49	Yes	Strongly magnetic tap slag	Smelting	5	Backfill of Early Saxon SFB M2233
523	0	3	60	No	Slag with black glassy surface	Smelting	5	Backfill of Early Saxon SFB M2233
523	0	4	170	Yes	Tap slag with stone inclusions	Smelting	5	Backfill of Early Saxon SFB M2233
523	0	1	3	No	Vitrified clay	Metalworking hearth lining	5	Backfill of Early Saxon SFB M2233
523	0	1	44	Yes	Tap slag with orange sandy base	Metalworking hearth lining	5	Backfill of Early Saxon SFB M2233
524	0	2	12	Yes	Tap slag	Smelting	5	Backfill of Early Saxon SFB M2233
524	0	1	9	Yes	Iron stone - collected as ore?	Ore	5	Backfill of Early Saxon SFB M2233
527	0	1	14	Yes	Tap slag	Smelting	2	Backfill of pit near M2233
537	0	4	19	No	Fuel ash; 1 piece has green glassy surface	Smelting	5	Backfill of Early Saxon SFB M2233
537	0	1	12	Yes	Tap slag	Smelting	5	Backfill of Early Saxon SFB M2233
553	0	1	6	Yes	Tap slag	Smelting	6	Dumping in ditch M2226
571	0	1	77	No	Dense, heavy mottled slag	Undiagnostic		Pit fill
629	0	1	23	No	Grey. Resembles tap slag on one side and fuel ash on the other	Undiagnostic	5	Ditch fill
637	0	1	19	Yes	Tap slag with red tinge	smelting	6	Ditch fill within industrial area M2228

Context no	Sample No	No of pieces	Weight	Magnetic	Description	Origin	Phase	Conclusion
640	0	1	6	No	Grey with reddish tinge	Undiagnostic	5	Fill from Early Saxon structure M2229
642	13	0	0	No	Fragment of green glass	Smithing	6	Pit fill M2223 of high metalworking importance
642	13	0	0	Yes	Vitrified clay with 1 cm layer of slag	Metalworking hearth lining	6	Pit fill M2223 of high metalworking importance
642	0	32	1433	Yes	Tap slag with straw/charcoal impressions	Smelting	6	Pit fill M2223 of high metalworking importance
642	0	33	384	No	Pieces of hearth lining, 5 of which had a glassy surface	Metalworking hearth lining	6	Pit fill M2223 of high metalworking importance
642	0	2	12	Yes	Iron lumps	Bloom	6	Pit fill M2223 of high metalworking importance
642	13	0	0	Yes	Large amounts of spheroidal hammerslag and flake hammerscale	Smithing	6	Pit fill M2223 of high metalworking importance
661	18	0	0	Yes	Flake hammerscale	Smithing	6	Pit fill; part of industrial area M2230
675	0	1	1	No	Small grey lump	Undiagnostic	2	Ditch fill M2220
819	22	0	0	Yes	Flake hammerscale	Smithing	6	ditch fill M2231
827	0	1	100	Yes	Tap slag with flint/stone inclusion	Smelting	4	Early Roman layer M2316
830	0	1	11	Yes	Tap slag	Smelting	4	Mid Roman enclosure ditch M2285
837	31	0	0	Yes	Iron oxide fragments	metal waste	4	Mid Roman midden deposit M2245
838	0	1	69	No	Iron stone	Natural	4	Mid Roman midden deposit M2245
922	0	1	76	No	Hollow tap slag with green glassy surface	Smelting	6	Middle Saxon ditch fill ?structure M2237
948	0	3	32	No	Black burnt sand	Burning	1	Prehistoric layer
993	0	1	21	No	Grey/ brown with stone inclusion	Undiagnostic		Posthole fill

Context no	Sample No	No of pieces	Weight	Magnetic	Description	Origin	Phase	Conclusion
1003	38	0	0	Yes	Single droplet of spheroidal hammerslag and a globule of very shiny metal -tin?/silver?	Welding	4	Pit fill
1005	0	1	140	No	Dense/heavy, dark grey and orange/reddish tinge	Undiagnostic	6	Hollow fill
1019	0	0	0	No	Small find 324. Burnt sand	burning	4	Ditch fill M2287
1038	36	0	0	Yes	Small fragments of iron	metal waste	6	Pit fill
1046	0	1	1	No	Burnt sand	Burning	6	Layer M2315
1051	47	0	0	Yes	Single spheroidal hammerslag	Contamination?	6	Layer M2315
1051	0	1	41	Yes	Strongly magnetic	Bloom	6	Layer
1054	0	1	13	Yes	Grey, glassy, aerated structure	Undiagnostic	2	Layer 2316
1086	0	1	0	Yes	Reddish tinge, heavy	Metalworking hearth lining	6	Boundary mark cuts midden layer - redeposited?
1131	42	0	0	Yes	Small lumps of slag, flake hammerscale and spheroidal hammerslag	Smithing		Pit fill
1133	40	0	0	Yes	Flake hammerscale	Smithing	4	Pit fill
1173	45	0	0	Yes	Flake hammerscale	Smithing	4	well fill - used for smithing?
1212	0	1	3	No	Glassy, grey, spherical slag	Undiagnostic	2	Layer M2316
1226	44	0	0	Yes	Flake hammerscale	Smithing	6	Pit fill
1587	0	4	66	No	Layers of pink/grey/orange/dark grey/brownNon-metallurgical hearth. Sandwhich effect due to different firings	hearth		Pit fill
1864	89	0	0	Yes	Small fragments of iron	metal waste	4	Ditch fill M2298
99999	0	12	89	Yes	Various strongly magnetic slags	Undiagnostic		

Appendix 3: Catalogue of Lithics

(NB: typological numbering of the cores is based on Clark *et al.* 1960)

Context	Phase	Primary/Core preparation Flakes	Maintenance/trimming/modification flakes	Core rejuvenation flakes	Useable flakes	Other specialized flake/blade	Chips (< 15mm max dimension)	Unclassifiable Flake Fragments <10mm	Unclassifiable Flake Fragments >10mm	Chunks/core shatter	Blades	Broken Blades	Narrow, blade-like flakes	Blade/Narrow Flake Core	Flake Core	Minimally Reduced Core	Arrowhead	Burin	Edge-trimmed	Core Tool	Scraper	Backed pieces	Notch	Hammerstone / Pounder	Context Total Struck	Burnt Flint No Fragments	Burnt flint weight (g)	Comments	
101	6	3	2																						5				
107	6	1	1																							2			
109	6																				1					1			Scalar retouched thermal spall
135	6									1																1			
147	5		1																							1			
189	5				1																					1	1	19	
193	3	1																								1			
250	5		1		3																					4			
270	5				1																					1			
312	6	1																								1			
324	6	1																								1			
335	2		1		1								1													3			
339	2											1														1			
351	5		1																							1			
355	2											1														1			
361	2										1															1			
364	3		1																							1			
367	3																									0	2	21	
380	6	1	2			2					1	1														7	1	24	
400	5	1																								1			
414	5																				1					1			Long-end scraper, very worn edge
421	5											1														1			
423	6	1										1														2			
428	6	2																								2	1	8.2	
434	3						1				1															2			
454	5	1	1									1														3			
458	5				1																					1			Burin spall
472	6	1									1															2			
523	5											1														1			
535	5											1														1			
550	2	1																								1			
596	5	3				1	3				3	2														12			
602	6							1																		1			
606	6											1									1					2			Short end-scraper
634	6											1														1			

Context	Phase	Primary/Core preparation Flakes	Maintenance/trimming/modification flakes	Core rejuvenation flakes	Useable flakes	Other specialized flake/blade Chips (< 15mm max dimension)	Unclassifiable Flake Fragments <10mm	Unclassifiable Flake Fragments >10mm	Chunks/core shatter	Blades	Broken Blades	Narrow, blade-like flakes	Blade/Narrow Flake Core	Flake Core	Minimally Reduced Core	Arrowhead	Burin	Edge-trimmed	Core Tool	Scraper	Backed pieces	Notch	Hammerstone / Pounder	Context Total Struck	Burnt Flint No Fragments	Burnt flint weight (g)	Comments	
636	5										1													1				
637	6											1													1			
639	5							1																	1			
647	3	1																							1			
661	6																					1			1			Broken straight backed blade
677	5	7	3		1	1	1	2	1	1	1	1												19	3	1.5		
683	5									1															1			
727	6													1											1	1	7.3	
729	6																								0	8	63	
744	3				1					1	1														3			
752	6				1			3								1							1		6			Burin has spalls removed from distal but is generally not a convincing example
753	6	4				1	1		2																8			
754	6	2							2		1			1											6			
776	3		1																						1			
792	2	1																							1			
798	6																								0	2	22	
809	6	1																							1			
810											1														1			
813	2			1		2	2			1															6			
816	2									2															2			
821	4				1																				1			
827	4																					1			1			Broken, straight backed blade
838	4				3						1		1												5			
844		2			1							1													4			
858	1																								0	1	12	
875	6											1													1			
876	3																								0	3	37	
891	6	1																							1			
909	2				1					1	2	1									3				8	1	6.3	
920	6				1																				1	2	42	
922	6																								0	1	1	
947	1					1																			1			Crested blade
948	1	1	1		3		3	2	1	1															12			
949	1	24	37	2	11	2	25	18	14	6	1	8	4									1			153			2 crested flakes: Notch cut into right ventral
950	1		3				1	1	6	4					1										16	1	1	Core is 'testing'

Context	Phase	Primary/Core preparation Flakes	Maintenance/trimming/modification flakes	Core rejuvenation flakes	Useable flakes	Other specialized flake/blade Chips (< 15mm max dimension)	Unclassifiable Flake Fragments <10mm	Unclassifiable Flake Fragments >10mm	Chunks/core shatter	Blades	Broken Blades	Narrow, blade-like flakes	Blade/Narrow Flake Core	Flake Core	Minimally Reduced Core	Arrowhead	Burin	Edge-trimmed	Scraper	Backed pieces	Notch	Hammerstone / Pounder	Context Total Struck	Burnt Flint No Fragments	Burnt flint weight (g)	Comments
																										nodule'
951	1	4	5		3	11	5	5	3	1	2												39			
952	1	5	21	1	12	26	27	3	7	3	6												111			
968	2																						0	1	7	
970					1														1				2	1	34	End-scraper
983	6							1															1			
991	4							1															1			
993						1		1		1													3			
1003	4	1																					1			
1027		1	2		1																		4			
1035	6	1																					1			
1042	1		2			11	3	3	3														22	1	1	
1043	1					2		1			1												4			
1049	6	1																					1			
1051	6	2									1	2											5			
1054	2		2								1												3			
1066	6									1													1			
1086	6		1																				1			
1124	9999							1															1			
1155	4					1	1		1	1													4			
1158	3													1									1			Possible 'testing nodule'
1161	3										1												1			
1192	3										1												1			
1195	3									1	1												2			
1200	3				1																		1			
1219	3							1															1			
1226	6										1												1			
1320	3																						0	1	35	
1346	3											1											1			
1428	6		1								1												2			
1464	4	4			2			1		1													8	7	119	
1478	2							1															1			
1489	3																						0	2	37	
1501	3					1																	1			
1681								1															1			
1721	2	1																					1			
1739	2	1																					1			
1765	4				1																		1	1	43	
1767	4																						0	1	25	
1768	4							1															1			
1794	0											1											1			(B3) shattered

Context	Phase	Primary/Core preparation Flakes	Maintenance/trimming/modification flakes	Core rejuvenation flakes	Useable flakes	Other specialized flake/blade	Chips (< 15mm max dimension)	Unclassifiable Flake Fragments <10mm	Unclassifiable Flake Fragments >10mm	Chunks/core shatter	Blades	Broken Blades	Narrow, blade-like flakes	Blade/Narrow Flake Core	Flake Core	Minimally Reduced Core	Arrowhead	Burin	Edge-trimmed	Core Tool	Scraper	Backed pieces	Notch	Hammerstone / Pounder	Context Total Struck	Burnt Flint No Fragments	Burnt flint weight (g)	Comments
																												along thermal flaw during reduction
1796	3	2																							2	1	5	
1798	3																								0	1	36	
1813	5												1												1			(B1) re-used after recortication
1839	3	1	2																						3			
1908	2												1												1			(A2) some blunting (handling?) on one side
1910	2						1																		1			
1919												1													1			
2004	4										1														1	2	58	
2023	5											1	1												2	2	65	
2040	4											1													1			
2066					1							2													3	7165	Narrow blade micro-burin	
2128	5	1																							1			
2134		1	1																						2			
2154	2											1													1			
99999		6	8	4		1	4	4	4	4	5	1						1	1				1	1	41			Chopper/pounder, very battered:

Appendix 4: Catalogue of Roman Pottery

Key:

AMP	<i>Amphora</i>
BBW	<i>Black Burnished ware</i>
CC	<i>Colour Coat</i>
FWCC	<i>Fine ware colour coat</i>
GFW	<i>Grey fine ware</i>
HAD	<i>Hadham red ware</i>
HTW	<i>Horningsea type ware</i>
LTW	<i>London type ware</i>
MicaGW	<i>Micaceous grey ware</i>
MicaOW	<i>Micaceous oxidised ware</i>
MicaRW	<i>Micaceous reduced ware</i>
MicaSOW	<i>Micaceous sandy oxidised ware</i>
NVCC	<i>Nene Valley colour coat</i>
NVGW	<i>Nene Valley grey ware</i>
NV/Mort	<i>Nene Valley mortaria</i>
NVSTW	<i>Nene valley shell tempered ware</i>
OW	<i>Oxidised ware</i>
OXCC	<i>Oxfordshire colour coat</i>
OXRCC	<i>Oxfordshire red colour coat</i>
PCC	<i>Pakenham colour coat</i>
PW	<i>Parchment ware</i>
SAM	<i>Samian</i>
SGW	<i>Sandy grey ware</i>
SJW	<i>Storage Jar ware</i>
SOW	<i>Sandy oxidised ware</i>
SRW	<i>Sandy reduced ware</i>
STW	<i>Shell tempered ware</i>
WW	<i>White ware</i>

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	RB pot weight (g)	Comment	Spotdate
100		Layer	3		RB	Sandy and micaceous grey wares and Oxfordshire red colour coat	Bowl and dish	104		C4
101		Layer	6	2315	RB&ES	Sandy grey ware, Nene valley colour coat and mortaria	Bowl, mortaria	150		(C3+)ES
101		Layer	6	2315	RB&MS	Micaceous and sandy grey wares and a white ware	Flagon, dish, platter and jar	145		(C1-C3)MS
102					?ES					?ES
105	104	Ditch	6	2203	MS					MS
107	106	Ditch	6	2203	RB&ES	Sandy grey ware	Jar	18		(LC1-C4)ES
117	225	Ditch	6	2202	ES					ES
119	120	Ditch	6	2205	ES&MS					ES&MS
124	104	Ditch	6	2203	SAX					SAX
133		Layer	5		RB&ES	Samian				(C1-C3)ES
135	134	Ditch	6	2202	RB	Sandy grey ware		1		LC1-C4
138	137	Ditch	4	2201	RB	Shell tempered ware	Jar	21		C4
168	167	Post-hole or pit	5		ES					ES
171	170	Fill	4		RB	Sandy grey ware		10		C4
173	172	Ditch	6	2210	MS					MS
176		Post-hole or pit	5		RB&ES	Sandy oxidised ware		6		(LC1-C4)ES
180	251	SFB3	5	2206	RB&ES	Sandy grey ware, Nene valley and Oxfordshire red colour coat	Mortaria	28		(C4)ES
189	191	SFB	5	2211	ES					ES
190	191	SFB	5	2211	SAX					SAX
204	203	Ditch	6	2202	RB&ES	Oxfordshire red colour coat		3		(C4)ES
233	232	Pit	6		?SAX					?SAX
236	235	Ditch	6	2202	ES					ES
239	240	Ditch	6	2208	RB&ES	Micaceous grey ware		10		(LC1-C4)ES
250	251	SFB3	5	2206	ES				SF 171	ES
250	251	SFB3	5	2206	RB&ES	Sandy and micaceous grey ware, an oxidised fabric and Oxfordshire red colour coat	Dish	95		(C4)ES
252	251	SFB3	5	2206	ES					ES
252	251	SFB3	5	2206	ES					ES
253	254	Pit	5	2206	RB	Sandy grey ware		2		LC1-C4

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	RB pot weight (g)	Comment	Spotdate
267	268	Ditch	6	2212	RB&ES	Oxfordshire red colour coat		5		(C4)ES
270		Layer	5		RB&ES	Sandy and micaceous grey wares, shell tempered ware and Oxfordshire re colour coat.	Jar, dish and flanged dish	231	Abraded	(C4)ES
271	272	Pit	9999		RB&ES	Sandy reduced ware		34		(LC2+)ES
274	273	Modern bunker	9999		?PRE					?PRE
276	278	Pit	6		MS					MS
277	273	Modern bunker	9999		SAX					SAX
279			6	2205	RB	Shell tempered ware	Jar	4		C4
280	280	Ditch	6	2205	RB&ES	Micaceous grey ware, Nene valley colour coat and Oxfordshire red colour coat		15		(C4)ES
293	293	Ditch	6	2215	RB&?SAX	Sandy grey ware	Jar	5		(LC1-C4)?SAX
324	325	Ditch	6	2276	MS					MS
330		Layer	3	2319	RB	Sandy grey ware		4		LC1-C4
341	342	Pit	6		MS					MS
347	348	Ditch	5		ES					ES
349	350	Pit	5	2233	RB&ES&MS	Samian				(C1-C3)E+MS
351	352	Pit	5	2234	RB&ES	Sandy grey ware and samian		3		(C1-C3)ES
356	358	Ditch	2	2276	RB	Sandy and micaceous grey wares	Dish	33		MC2-C4
359	360	Pit	3		RB	Sandy grey ware		9		LC1-C4
361		Layer	2	2319	RB	Micaceous grey ware and sandy grey and white wares	Flagon and jar	148		LC1-C3
365	366	Pit	3		RB	Sandy grey ware		7		LC1-C4
367	368	Pit	3		RB	Sandy grey ware		7		LC1-C4
369	251	Structure	5	2206	RB&ES	Sandy grey ware and Oxfordshire red colour coat				(C4)E+S
380	381	Ditch	6	2202	RB	Sandy grey ware		2	Abraded	LC1-C4
380	381	Ditch	6	2202	RB+ES	Sandy grey ware		2		(LC1-C4)ES
380	381	Ditch	6	2202	MS					MS
388	389	Pit	6		MS					MS
392	393	Pit	5	2234	MS					MS
394	395	Pit	5	2234	SAX					SAX
398	399	Post-hole	3		RB					LC1-C4
400	401	Post-hole	5	2234	ES	Sandy grey ware				ES

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	RB pot weight (g)	Comment	Spotdate
402	403	Post-hole	5	2234	ES					ES
404	405	Post-hole	5	2234	?PRE					?PRE
414	415	Pit	5	2234	ES					ES
423	424	Pit	6	2230	RB&E+MS	Sandy and micaceous grey wares		10		(LC1-C4)E+MS
428	429	Pit	6		?SAX				Not sure this is pottery	?SAX
430	431	Ditch	6	2231	ES					ES
432	433	Ditch	6	2224	ES					ES
434	435	Ditch	3	2226	RB	Sandy grey ware		1	Abraded	LC1-C4
442	443	Pit	5		?SAX					?SAX
450	451	Layer	6	2319	RB&E/MS	Sandy grey ware	Dish	2		(C2-C4)E/MS
452	453	Ditch	6		RB&ES	Micaceous grey ware	Dish	8		(C2-C4)ES
454	455	Layer	5	2218	RB&ES	Sandy grey ware and Oxfordshire red colour coat		37		(C4)ES
454	455	Layer	5	2218	ES					ES
458	458	SFB	5	2233	?SAX					?SAX
461	462	Ditch	6	2203	?SAX					?SAX
463	464	Ditch	6	2204	RB&MS	Sandy grey wares and Oxfordshire red colour coat		18	Abraded	(C4)MS
467	469	Pit	5	2219	ES					ES
470	471	SFB	5	2217	RB&?Iron Age /ES	Micaceous grey ware				(LC1-C4)?Iron Age /ES
472	473	Ditch	6	2203	RB&MS	Sandy grey ware & Nene valley colour coat	Beaker	8		(C3)MS
492	493	Post-hole	2	2268	RB	Sandy grey ware	Jar	2		C2-C3
502	503	Beam slot	2	2268	RB	Micaceous grey ware		4	Abraded	LC1-C4
502	503	Beam slot	2	2268	RB	Sandy and micaceous grey ware		8		LC1-C4
506	455	Pit	5	2218	?Iron Age /ES					?Iron Age /ES
506	455	Pit	5	2218	?Iron Age /ES					?Iron Age /ES
507	455	Pit	5	2218	?ES					?ES
514	515	Post-hole	5	2217	ES					ES
520	521	Ditch	2	2268	RB	Micaceous grey ware		11		LC1-C4
522	471	SFB	5	2217	?Iron Age /ES					?Iron Age /ES
522	471	SFB	5	2217	?Iron Age /ES					?Iron Age /ES
523	350	SFB	5	2233	MS					MS
527	528	Pit	2		RB	Sandy grey ware		3		LC1-C4

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	RB pot weight (g)	Comment	Spotdate
529	530	Ditch	6	2216	RB	Sandy grey ware, Nene valley and Oxfordshire red colour coat		23	Abraded	C4
529	530	Ditch	6	2216	?PRE					?PRE
535	536	Pit	5	2234	ES					ES
537	350	SFB	5	2233	RB	Sandy grey ware and Oxfordshire red colour coat		11	Abraded	C4
538	350	SFB	5	2233	RB&ES	Sandy grey ware		3		(LC1-C4)ES
539	540	Pit	6		RB&?MS	Sandy grey and white wares		7	Abraded	(LC1-C3)?MS
550	548	Ditch	2	2220	RB&ES	Sandy and micaceous grey wares, Nene valley and Oxfordshire red colour coats	Jars	84	ES could be intrusive	C4(ES)
553	554	Ditch	6	2226	RB&MS	Sandy grey ware and Oxfordshire red colour coat		4		(C4)MS
555	556	Pit	2		RB	Sandy grey ware		6		LC1-C4
563	566	Ditch	2	2220	RB	Sandy grey ware	Jars	40		LC1-C4
564	566	Ditch	2	2220	RB	Sandy grey ware		13	Quite fresh	LC1-C4
573	574	Pit	3		RB	Sandy reduced wares and shell tempered wares	Jars	19	Abraded	LC3-4
575	576	Pit	3		RB	Sandy and micaceous grey wares		30	Abraded	LC1-C4
577	578	Pit	5		ES					ES
579	580	Pit	5		?SAX					?SAX
581	582	Pit	5		RB&ES	Micaceous and sandy grey wares +Nene valley and Oxfordshire red colour coats	Jar	79	Abraded	(C4)ES
583					RB&ES	Sandy and micaceous grey wares, shell tempered white ware and Oxfordshire red colour coat	Jar	108	Abraded	(C4)ES
585	Layer		6	2319	RB&MS	Shell tempered ware	Jar	10		(C4)MS
586	587	?Pit	6		RB&MS	Sandy grey ware	Lid			
590	591	Structure	5	2232	RB&ES	Sandy and micaceous grey wares and Nene valley colour coat	Dish	47		(C3-C4)ES
592	593	Ditch	2	2220	RB	Sandy and micaceous grey ware		11		LC1-C4
592	593	Ditch	2	2220	RB	Micaceous grey ware		41	Abraded	LC1-C4
600	601	Pit	4		RB+SAX	Micaceous grey ware	Dish	8		(MC2-C4) SAX
602	603	Ditch	6	2231	RB&ES	Sandy grey ware		4	Abraded	(LC1-C4)ES
606	Layer		6	2319	RB&MS	Sandy grey ware and Oxfordshire red colour coat		6	Abraded	(C4)MS
607	608	Ditch	4	2241	ES					ES
609	610	Ditch	4	2240	ES					ES
611	612	Post-hole	5	2232	RB&E+MS	Sandy grey ware		4	Abraded	(LC1-C4)E+MS
616	617	Ditch	4	2241	RB&MS	Sandy grey ware		15	Abraded	(C2-C3)MS

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	RB pot weight (g)	Comment	Spotdate
623	624	Ditch	6	2202	RB&ES	Sandy grey ware and Oxfordshire red colour coat	Jar	13	Abraded	(C4)ES
629	630	Ditch	5		ES					ES
634	635	Ditch	6	2239	RB	Sandy grey ware and Oxfordshire red colour coat		22	Abraded	C4
636			5	2232	ES					ES
636	591	Structure	5	2232	RB&ES	Sandy grey ware and Nene valley grey ware	Caistor box	23		(C4)ES
637	638	Ditch	6	2228	MS					MS
637			6	2228	RB&MS	Shell tempered ware and sandy oxidised ware		10	Abraded	(C4)MS
639	641	Structure	5	2229	RB&ES&MS	Nene valley colour coat, shell tempered ware and sandy grey wares		169		(C4) E+MS
640	641	Structure	5	2229	RB&ES	Sandy grey ware, samian and Oxfordshire red colour coat		35	RB v. abraded	(C4)ES
640	641	Structure	5	2229	RB&ES	Micaceous and sandy grey wares and Oxfordshire red colour coat		347		(C4)E&MS
642		?Layer or pit	6	2223	RB	Sandy grey and white wares and Oxfordshire red colour coat		104	Abraded	C4
647	648	Ditch	3	2243	SAX					SAX
649			3	2242	RB	Micaceous grey ware		10	Abraded	LC1-C4
651	652	Ditch	4	2240	SAX					SAX
655	656	Ditch	5		ES					ES
657	658	Ditch	6	2225	RB&ES	Sandy grey ware		4	Abraded	(LC1-C4)ES
661	646	Pit	6	2230	RB&ES	Shell tempered ware and Oxfordshire red colour coat		51	Abraded	(C4)ES
662	663	Ditch	3		RB	Sandy oxidised ware		32	?sv666	LC1-C4
664			3	2242	RB	Micaceous grey ware		34		LC1-C4
666	667	Ditch	3	2243	RB	Sandy oxidised ware		14	?sv662	LC1-C4
671	672	Ditch	6	2203	RB&ES	Micaceous grey ware		6	Abraded	(LC1-C4)ES
671			6	2203	?Iron Age & RB	Sandy oxidised ware		5	Abraded, could be context 688	(?Iron Age)C1-C4
677	591	SFB	5	2232	RB&ES	Shell tempered ware, sandy and micaceous grey wares, Oxfordshire red colour coat and samian		111	Abraded	(C4)ES
680	681	Ditch	6	2203	E+MS					E+MS
683	641	Structure	5	2229	RB&ES	Sandy grey wares and Oxfordshire red colour coat		30	Abraded	(C4)ES
684	641	Structure	5	2229	ES					ES
684	641	Structure	5	2229	ES					ES
685	641	Structure	5	2229	RB&ES	Sandy grey ware		8	Abraded	(LC1-C4)ES

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	RB pot weight (g)	Comment	Sportdate
686	641	Structure	5	2229	ES					ES
687	641	Structure	5	2229	ES					ES
688	641	Structure	5	2229	RB&ES	Sandy grey ware		9	Abraded	(LC1-C4)ES
689	641	Structure	5	2229	RB&ES	Sandy grey ware and Oxfordshire red colour coat		24	Abraded	(C4)ES
690	641	Structure	5	2229	RB&ES	Sandy grey ware, samian and Oxfordshire red colour coat		2	Abraded	(LC1-C4)ES
690	641	Structure	5	2229	ES					ES
695	696	Post hole	6	2230	ES					ES
706	707	Ditch	3		RB	Micaceous and sandy grey wares		25	Very abraded	LC1-C4
708	709	Ditch	4	2241	RB	Micaceous grey ware and shell tempered ware	Jar	16	Abraded	LC3-C4
710	711	Ditch	4	2240	RB	Micaceous grey ware	Jar	50	Abraded	LC1-C4
714			3	2242	RB	Micaceous grey ware	Jar	9	Abraded	LC1-C4
716	717	?Pit	6		RB&MS	Micaceous grey ware		15		(LC1-C4)MS
722	723	Ditch	3	2244	RB	Micaceous grey ware	Jar	112	Abraded	LC1-C4
724	726	Post hole	5	2229	RB	Nene valley colour coat		1	Abraded	C3
729	730	Ditch	6	2203	RB&MS	Sandy grey wares		10	Abraded	(LC1-C4)MS
738	739	Ditch	4	2240	RB	Sandy grey ware		6	Abraded	LC1-C4
744	745	?Ditch	3	2244	RB&MS	Micaceous grey ware		4	Abraded	(LC1-C4)MS
752		Layer	6	2315	RB&SAX	Sandy grey wares and shell tempered ware	Jar	70	Abraded	(LC3-C4)SAX
752		Layer	6	2315	RB&SAX	Sandy grey ware and Oxfordshire red colour coat		35		(C4)SAX
753		Layer	6	2315	?PRE&RB	Sandy grey wares, shell tempered ware, Nene valley and Oxfordshire red colour coat		255	Abraded	(PRE)C4
754		Layer	6	2315	RB&SAX	Sandy grey and white wares		29		(C1-C3)SAX
755		Layer	6	2315	PRE&RB	Sandy grey wares, Horningsea type ware and amphora		246		(PRE)LC3-C4
755		Layer	6	2315	RB	Sandy and micaceous grey wares, Nene valley colour coat and Oxfordshire red colour coat		72	Abraded	C4
763	763	Ditch	2	2221	RB	Sandy grey ware and shell tempered ware		8	Very abraded	LC3-C4
767			3	2242	RB	Micaceous grey ware	Lid	44	Abraded	C1-C3
775	775	Pit	3		RB	Micaceous and sandy grey wares	Jar	38	Abraded	LC1-C4
776		Layer	3	2319	RB	Sandy grey ware and shell tempered ware		32	Abraded	LC3-C4
777	778	Post-hole	2		PRE&RB	Sandy grey ware		2	Abraded	(PRE)LC1-C4
781	782	Pit	2		RB	Sandy and micaceous grey wares	Jars	162	Abraded	LC1-C4
785		Layer	3	2319	RB	Sandy grey wares and shell tempers ware		32	Abraded	LC3-C4

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	weight (g)	Comment	Spotdate
788	789	Ditch	4	2240	RB&MS	Sandy grey ware, shell tempered ware and ?Oxfordshire red colour coat	Jar	30	Abraded	(C4)MS
788	789	Ditch	4	2240	RB&SAX	Shell tempered ware		4	Very abraded	(LC3-C4)SAX
790	791	Ditch	4	2241	RB&MS	Sandy and micaceous grey wares, Oxfordshire red colour coat	Flanged bowl	61	Abraded	(C4)MS
792	793	Ditch	2	2238	PRE&RB	Sandy grey ware		6	Abraded	(PRE)LC1-C4
794	795	Ditch	2		RB	Sandy and micaceous grey wares and Nene valley mortaria	Mortaria	39	Abraded	LC1-C3
797	797	Post-hole	2		RB	Sandy grey ware		21	Abraded	LC1-C4
798	799	Pit	6		RB&MS	Sandy grey ware and Nene valley colour coat		6	Abraded	(C2-C4)MS
800	801	Ditch	2	2221	RB	Micaceous grey ware	Jar	8	Abraded	C2
802	803	Ditch	2	2220	RB	Micaceous grey ware, white ware and shell tempered ware	Jar	41	Abraded	LC3-C4
806	807	Ditch	6	2231	RB	Micaceous grey wares	Dish	57	Abraded	MC2-C4
809	808	Ditch	6	2225	RB	Micaceous grey ware and Nene valley and Oxfordshire red colour coat	Bowl	88	Abraded	C4
810					RB,ES&MS	Sandy grey ware		2	Abraded	(LC1-C4)ES+MS
812	814	Ditch	2	2220	RB	Sandy grey wares, shell tempered ware, Nene valley and ?Oxfordshire colour coat	Dish	46	Very abraded	C4
815	818	Ditch	2	2220	RB	Nene valley grey ware		1	Abraded	C1-C3
819	820	Ditch	6	2231	RB	Sandy grey ware and Nene valley colour coat		80	Abraded	C3
821	822	Ditch	4	2241	?PRE&RB	Sandy oxidised ware		2	Abraded	(?PRE)LC1-C3
823	824	Ditch	4	2240	RB	Sandy grey ware		10	Abraded	LC1-C4
827		Layer	4	2316	RB	Sandy and micaceous grey wares, and sandy whit ware	Jar	109	Abraded	LC1-C4
827		Layer	4	2316	RB&SAX	Micaceous grey ware	Jar	228		(CL1-C4)SAX
827		Layer	4	2316	RB	Micaceous grey ware	Jar	156	Abraded	C2
827		Layer	4	2316	?PRE&RB	Sandy grey wares and shell tempered wares		48	Abraded	(?PRE)LC3-C4
827		Layer	4	2316	RB&MS	Sandy and micaceous grey wares	Jars	204	Quite fresh	LC1-C4
828	829	Ditch	4	2241	RB	Sandy and micaceous grey wares, sandy oxidised ware and shell tempered ware and Nene valley colour coat	Jars	140	Abraded	LC3-C4
830	831	Ditch	4	2285	RB&SAX	Micaceous grey ware and Oxfordshire red colour coat		31	Abraded	(C4)SAX
832	833	Ditch	4	2286	PRE&RB&MS	Sandy and micaceous grey wares, shell tempers ware, Homingsa type ware and Oxfordshire red colour coat	Jars	129	Abraded	(PRE)C4(MS)
	835	Ditch	4	2241	RB&ES	Sandy grey wares and Oxfordshire red colour coat	Jar	11	Abraded	(C4)ES
837		Layer	4	2245	RB	Sandy oxidised ware		35	Abraded	C2-C4
837		Layer	4	2245	?PRE&RB	Sandy and micaceous grey wares, shell tempered ware, and	Storage jar, jars, dishes and	2624	Abraded	(?PRE)C4 (SAX)

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	weight (g)	Comment	Spotdate
						Homingssea type ware, Nene valley and Oxfordshire red colour coat and Pachtment ware	bowls			
838		Layer	4	2245	RB	Micaceous and sandy grey wares		16	Abraded	LC1-C4
838		Layer	4	2245	RB	Sandy and micaceous grey wares, sandy oxidised ware, samian and Oxfordshire red colour coat		880	Quite fresh	C4
842			3	2242	RB	Sandy and micaceous grey wares, samian and shell tempered ware	Jar	72	Abraded	LC3-C4
856	857	Pit	3		RB	Sandy grey ware, shell tempered ware and Oxfordshire red colour coat		17	Abraded	C4
860	861	Ditch	4	2240	RB&MS	Sandy grey wares		15	Abraded	(LC1-C4)MS
862	863	Ditch	4	2241	RB	Sandy grey ware		6	Abraded	LC1-C4
875	875	Ditch	6	2225	RB	Micaceous grey ware and Nene valley colour coat		27	Quite fresh, residue on grey ware	C3
876	877	Pit	3		RB	Sandy grey wares, shell tempered ware, Nene valley colour coat	Flanged dishes and jars	255	Abraded	LC3-C4
891	892	Pit	6		RB	Micaceous grey ware, Homingssea type ware and Oxfordshire red colour coat		37	Abraded	C4
897	898	Pit	6		MS					MS
899			3		RB	Micaceous grey ware and shell tempered ware		31	Abraded	LC3-C4
901	902	Pit	6		RB	Sandy grey wares and Nene valley colour coat		31	Abraded	C3
909		Layer	2	2316	RB	Sandy grey wares		16	Abraded	LC1-C4
920	921	Pit	6		RB&SAX	Grey fine ware and shell tempered ware		9	Abraded	(LC3-C4)SAX
922	923	Ditch	6	2237	RB&MS	Sandy and micaceous grey wares, oxidised wares, shell tempered ware, Nene valley and Oxfordshire colour coat	Jars and bowls	121	Abraded and burnt	(C4)MS
936	937	Ditch	6	2204	RB	Nene valley colour coat	Beaker	3	Abraded	C3
954	955	Ditch	6	2237	RB & MS	Sandy reduced ware		3	Abraded	(LC1-C4)MS
956	957	Ditch	6	2237	RB	Sandy grey wares		11	Abraded	LC1-C4
968		Layer	2	2319	RB	Nene Valley shell tempered ware		13	Abraded	C1
983			6		RB	Sandy reduced ware and shell tempered ware		12	Very abraded	LC3-C4
983	984	Pit	6		RB&ES	Sandy grey ware		37	Abraded	LC1-C4
987	988	Pit	6		SAX					SAX
991	992	Pit	4		RB	Sandy grey wares, white ware, samian and Nene valley colour coat	Flanged dish	41	Abraded	LC3-C4
997	998	Post-hole	4		RB	Sandy grey ware		2	Abraded	LC1-C4
1001			4	2241	RB	Sandy grey ware and a black burmished ware, also a white ware	Flanged dish	91	Abraded	LC3-C4

Context	Cur	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	weight (g)	Comment	Spotdate
1003	1004	Pit	4		RB	Sandy grey ware		11	Quite fresh	LC1-C4
1005	1006	Hollow	6		RB&MS	Sandy and micaceous grey wares and Nene valley colour coat	Jars	102	Abraded	(C3)MS
1007	1009	Ditch	6	2203	RB	Sandy grey ware		5	Quite fresh	LC1-C4
1012	1014	Ditch	6	2203	MS					MS
1017	1018	Natural	9999		RB	Sandy and micaceous grey wares and a white ware	Jar	59	Abraded	LC2-C4
1019	1020	Ditch	4	2287	RB&MS	Sandy grey ware and Nene valley colour coat		9	Very abraded	(C3)MS
1021			4	2286	RB	Sandy grey wares		33	Abraded	LC1-C4
1023	1024	Ditch	4	2285	RB	Micaceous grey ware and Nene valley colour coat		15	Abraded	C3-C4
1025	1026	Pit	4		RB	Sandy grey wares		8	Abraded	LC1-C4
1027					RB	Micaceous grey ware and sandy grey and white wares	Jar and bowl	23	Abraded	C1-C3
1033			6		MS					MS
1035	1036	Ditch	6	2225	RB	Sandy reduced wares and shell tempered wares		39	Abraded	C2-C4
1038	984	Pit	6		RB&MS	Sandy grey ware and shell tempered ware	Jar	10	Abraded	(LC3-C4)MS
1039	1040	Pit	6		RB	Sandy grey ware and Shell tempered ware		5	Very abraded	LC3-C4
1044	1045	Pit	4		RB	Sandy and micaceous grey wares and shell tempered ware		42	Abraded	LC3-C4
1046		Layer	6	2315	?ES					?ES
1046		Layer	6	2315	?PREorSAX					?PREorSAX
1046		Layer	6	2315	RB	Nene valley colour coat	Castor box	5	Very abraded	C3
1046		Layer	6	2315	RB&E+MS	Sandy and micaceous grey wares, shell tempered ware, samian and Nene valley colour coat	Jars	209	Abraded	(LC3-C4)MS
1047	1048	Boundary marker	6		RB&ES	Sandy grey ware and?Oxfordshire red colour coat	Bowl	9	Abraded	(C4)ES
1047	1048	Boundary marker	6		RB&ES	Sandy and micaceous grey wares and Nene valley colour coat + shell tempered ware	Storage jar	165	Abraded	(LC3-C4)ES
1051		Layer	6	2315	RB&MS	Sandy and micaceous grey wares, white wares and shell tempered ware	Jars and dishes	840	Abraded	(LC3-C4)MS
1052	1053	Ditch	4	2247	RB	Horingssea type ware	Storage jar	21	Abraded	C1-C2
1052	1053	Ditch	4	2247	RB	Sandy and micaceous grey wares and Nene valley colour coat		61	Abraded	C3
1052	1053	Ditch	4	2247	RB	Sandy grey ware		10	Abraded	LC1-C4
1054		Layer	2	2316	RB&?MS	Sandy and micaceous grey wares, white wares, amphora and Nene valley colour coat	Dishes and Jars	759	Abraded + burnt	(C4)?MS
1057	1058	Pit	3		RB	Sandy grey ware		23	Abraded	LC1-C4
1059	1060	Pit	6		SAX					SAX

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	weight (g)	Comment	Spotdate
1064	1065	Pit	6		RB&MS	Sandy grey ware		7	Abraded	(LC1-C4)MS
1066	1067	Pit	6		RB	Sandy grey ware		5		LC1-C4
1068	1069	Ditch	6	2246	RB&MS	Sandy grey ware		2	Very abraded	(LC1-C4)MS
1074	1075	Ditch	4	2286	RB	Sandy and micaceous grey wares, shell tempered ware and Nene valley colour coat		76	Abraded	LC3-C4
1080	1081	Ditch	3	2284	RB&MS	Sandy grey ware and shell tempered ware	Jar	47	Abraded	(LC3-C4)MS
1082	1084	Ditch	3	2283	RB&?SAX	Micaceous grey ware		6	Abraded	(LC1-C4)?SAX
1086	1086	Boundary marker	6		RB&ES	Sandy grey wares		15	Abraded	(C2-C4)ES
1087	1088	Pit	6		RB	Sandy grey ware		13	Abraded	C2-C4
1087	1088	Pit	6		RB&MS	Sandy grey wares and shell tempered wares	Jar	36	Abraded	(LC3-C4)MS
1089			6	2246	RB	Sandy grey ware and Nene valley colour coat		40	Very abraded	C3-C4
1091	1092	Pit	3		RB	Micaceous grey ware		6	Abraded	LC1-C4
1093		Layer	2	2316	RB	Sandy and micaceous grey wares, shell tempered ware and Nene valley colour coat	Jars and dish	286	Quite fresh	LC3-C4
1098	1099	Ditch	3	2283	RB	Sandy and micaceous grey wares	Jar	166	Abraded	LC1-C4
1101	1103	Ditch	4	2247	ES					ES
1102	1103	Ditch	4	2247	RB	Samian	Vase	11		C1
1104			3	2242	RB	Sandy and micaceous grey wares and a white ware	Flagon and a lid	361	Hofliem type flag	C1-C2
1108		Layer	6	2315	RB	Sandy and micaceous grey wares		78	Abraded	LC1-C4
1111	1112	Ditch	3	2283	RB	Sandy grey ware and shell tempered ware	Jar	21		LC3-C4
1113	1114	Ditch	6	2225	?SAX					?SAX
1117	1118	Ditch	3	2249	RB	Sandy and micaceous grey wares	Jar	42	Quite fresh	C2-C4
1119	1120	Post-hole	3		RB	Sandy and micaceous grey wares	Jar	46	Quite fresh	C1-C3
1121			3	2242	RB	Sandy and micaceous grey wares	Beaker	13		C2-C4
1124	1124	Ditch	9999	2250	RB&MS	Sandy grey ware		13	Abraded	(LC1-C4)MS
1125			3	2242	RB	Micaceous grey ware		33	Quite fresh	LC1-C4
1129	1130	Pit	1		PRE					PRE
1133	1134	Pit	4		RB	Sandy and micaceous grey wares, a white ware and a shell tempered ware	Jar	60	?inc. a RB-ES transitional sherd	LC3-C4
1135	1136	Pit	5		RB&ES	Sandy grey wares		65		(LC1-C4)ES
1137		Layer	6	2315	RB	Sandy and micaceous grey wares, shell tempered wares, samian + ?Hadham -also Horningsea type ware	Dishes and Jars	600		C4

Context Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	weight (g)	Comment	Spotdate
1137	Layer	6	2315	RB&ES	Sandy oxidised ware		4		(LC1-C4)ES
1139	Ditch	4	2247	RB	Sandy and micaceous grey wares and a misc shell tempered ware		30	Abraded	LC1-C4
1140	Ditch	4	2247	RB	Sandy and micaceous grey wares	Jar	39	Quite fresh	LC1-C4
1143	Ditch	3	2283	RB	Sandy grey ware and a black burnished ware, also a white ware	Dish and jar	382	Abraded	MC2-C3
1144	Ditch	3	2283	RB	Sandy and micaceous grey wares, a white ware+a colour coat	Jars	360		MC2-C3
1145	Ditch	3	2283	RB	Sandy grey ware		42	Quite fresh	C2-C3
1147	Layer	2	2316	RB	Sandy and micaceous grey wares		22	Abraded	LC1-C4
1148	Ditch	3	2249	RB	Micaceous and sandy grey wares and shell tempered ware	Dish, jar	99	7NV shell tempered ware	C2
1148	Ditch	3	2249	RB	Sandy grey ware		3		LC1-C3
1150	Ditch	3	2249	RB	Sandy oxidised ware		27		LC1-C4
1154	Layer	2	2316	RB	Sandy and micaceous grey wares, Nene valley colour coats, white wares and shell tempered wares	Jars and beakers	379		C3-C4
1155	Ditch	4	2247	RB&ES	Sandy and micaceous grey wares and a white ware	Jars and a beaker	365	ES may be intrusive	(LC2-C4)ES
1156	Ditch	4	2247	RB	Micaceous grey ware and an oxidised ware		50		MC2-C3
1157	Ditch	3	2283	RB	Sandy and micaceous grey ware and a fineware colour coat	Beaker	30		C3
1158	Ditch	3	2283	RB	Sandy grey ware		44		LC1-C4
1159	Ditch	3	2283	RB	Micaceous grey ware	Bowl	45		C2-C4
1161	Ditch	3	2248	RB&7SAX	Sandy and micaceous grey wares	Jar and miniature beaker	64		(MC2-C4)7SAX
1167	Ditch	4	2247	RB	Sandy and micaceous grey wares and Pakenham colour coat	Jars and beakers	112	Abraded	C3
1168	Ditch	4	2247	RB	Sandy and micaceous grey wares and a shell tempered ware		45	Abraded	LC3-C4
1171	Ditch	4	2247	RB	Sandy grey ware	Jar	44		LC1-C4
1173	Well	4		RB	Sandy and micaceous grey wares, Nene valley mortaria and colour coat	Jar, bowl, mortaria	381	Abraded	C3
1173	Well	4		RB	Sandy grey ware and Nene valley colour coat	Beaker	32		C3
1174	Well	4		RB&ES	Micaceous and sandy grey wares, Nene valley colour coat	Dish, jar	886		(LC3)ES
1180	Natural	9999		RB	Micaceous grey ware		13	Quite fresh	C2-C3
1182	Layer	2	2316	RB	Sandy and micaceous grey wares	Jars and dishes	167	Abraded	MC2-C3
1184	Ditch	3		RB	Sandy and micaceous grey wares		25	Abraded	LC1-C4
1188	Ditch	4	2251	RB	Sandy grey ware	Jar	16	Quite fresh	LC1-C4
1192		3	2242	RB	Micaceous and sandy grey wares and a white ware	Jars and beaker	236	Abraded	C2-C3
1195	Ditch	3	2253	RB	Micaceous grey ware		3	Abraded	LC1-C4

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	weight (g)	Comment	Spottdate
1200	1201	Pit	3		RB	Sandy grey ware	Storage jar	1727	SF375, very abraded	C1-C3
1200	1201	Pit	3		RB	Sandy and micaceous grey wares		4	Abraded	LC1-C4
1204	1205	Pit	6		?SAX					?SAX
1208	1209	Ditch	2		RB	Micaceous grey ware		10	Abraded	LC1-C4
1212		Layer	2		?PRE&RB	Micaceous grey ware		5	Abraded	(?PRE)LC1-C4
1212		Layer	2		RB	Sandy and micaceous grey wares		184	Very abraded	MC2-C4
1212		Layer	2		RB&MS	Sandy and micaceous grey wares, shell tempered ware and a sandy oxidised ware + Nene valley colour coat	Jars and a lid	785	Abraded	LC3-C4(MS)
1213	1217	Ditch	4		RB	Sandy and micaceous grey wares		260	Abraded	C2-C4
1215	1217	Ditch	4		RB	Micaceous grey ware		40	Abraded	C2-C4
1216	1217	Ditch	4		RB	Sandy oxidised ware		102	Quite fresh	C1-C3
1218		Layer	6		RB	Sandy grey wares and Nene valley colour coat	Bowl	31	Quite fresh	C2-C4
1219			3		RB	Micaceous grey ware	Jar	560	killed? cremation	LC1-C4
1219			3		RB	Micaceous grey ware, sandy and oxidised white ware	Jar	458	Abraded	LC1-C4
1219	1221	Ditch	3		RB	Sandy and micaceous grey wares	Jar	345	Abraded	LC1-C4
1219			3		RB	Sandy and micaceous grey ware	Jar	292	Abraded	LC1-C4
1222	1223	Ditch	4		RB	Sandy grey ware		16	Abraded	LC1-C4
1224	1225	Post-hole	3		RB	Micaceous grey ware		3	Abraded	LC1-C4
1226	1227	Pit	6		MS					MS
1230	1233	Pit	4		RB	Micaceous greyware		22		LC1-C4
1234	1236	Ditch	3		RB	Sandy grey ware		48	Abraded	LC1-C4
1237		Layer	6		RB	Micaceous grey ware	Jar	5	Abraded	LC1-C3
1237		Layer	6		MS					MS
1237		Layer	6		RB	Micaceous grey ware and amphora	Jar and amphora	233	Abraded	LC1-C3
1238			3		RB	Sandy grey wares		24	Abraded	LC1-C4
1251	1252	Ditch	4		RB	Micaceous grey ware		10	Abraded	LC1-C4
1257					RB	Sandy grey ware		305	Very abraded	LC1-C4
1262	1263	Ditch	2		RB	Micaceous grey ware		3	Abraded	LC1-C4
1277	1280	Pit	5		?PRE/ES				Abraded	?PRE/ES
1296	1297	Ditch	2		RB	Sandy and micaceous grey ware and Nene valley colour coat and mortaria	Beaker and mortaria	90	Quite fresh	C3
1298	1299	Ditch	6		RB	Micaceous grey ware	Jar and dish	40	Abraded	MC2-C4

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	weight (g)	Comment	Spordate
1320	1321	Pit	3		RB	Micaceous grey ware and colour coat		6	Abraded	C3
1322	1323	Post-hole	3		RB	Micaceous grey ware		5		LC1-C4
1330	1331	Post-hole	3		RB	Micaceous grey ware		2	Abraded	LC1-C4
1336	1337	Post-hole	3		RB	Micaceous grey ware		2	Abraded	LC1-C4
1346	1347	Post-hole	3		RB	Micaceous grey ware		1	Abraded	LC1-C4
1352	1353	Post-hole	3		?PRE					?PRE
1358	1359	Post-hole	3		RB	Sandy grey wares and Horingsea type ware		61	Abraded	LC1-C3
1388	1389	Ditch	6		RB	Micaceous grey ware		27	Abraded	LC1-C4
1392	1393	Post-hole	3		RB	Micaceous grey ware		18	Abraded	LC1-C4
1398	1399	Post-hole	3		RB	Sandy and micaceous grey ware		10	Abraded	LC1-C4
1408	1409	Post-hole	3		RB	Sandy and micaceous grey ware		18	Abraded	LC1-C4
1420	1421	Ditch	2		RB	Micaceous grey ware and samian		63	Abraded	LC1-C3
1424	1425	Post-hole	3		RB	Sandy grey and white wares		18		LC1-C3
1428	1429	Ditch	6		RB	Sandy and micaceous grey wares		21		LC1-C4
1436	1437	Pit	3		RB	Sandy grey wares and a Horingsea type ware		68		C1-C3
1443	1443	?well or pit	6		MS					MS
1446	1447	Pit	4		RB	Sandy grey ware		4	Abraded	LC1-C4
1470	1471	Pit	4		RB	Sandy and micaceous grey wares		26		LC1-C4
1472	1473	Ditch	6		RB	Sandy grey ware		7	Quite fresh	LC1-C4
1478	1479	Ditch	2		RB	Sandy grey ware		72	Abraded	LC1-C4
1480	1481	Ditch	3		RB	Micaceous grey ware	Jar	24		LC1-C4
1482	1483	Pit	3		RB	Micaceous grey ware		15		LC1-C4
1484	1485	Pit	3		RB	Micaceous grey ware		6		LC1-C4
1487	1488	Pit	6		MS					MS
1495	1496	Ditch	3		RB	Sandy grey wares, Nene valley colour coat and samian	Jars and a dish	208	Abraded	C3
1497	1498	Ditch	2		?SAX					?SAX
1501	1502	Pit	3		RB	Micaceous grey ware		199	Very abraded	C2-C3
1503	1504	Ditch	3		RB	Micaceous grey ware and sandy oxidised wares	Storage jar	134	Abraded	C1-C3
1516	1517	Ditch	3		RB	Sandy grey ware and samian		14	Abraded	C1-C3
1520	1521	Ditch	3		RB	Micaceous grey ware	Jar	96	Quite fresh	LC1-C4
1522	1523	Ditch	3		RB	Amphora	Amphora	90	Quite fresh	C1-C3
1528	1529	Ditch	4		RB	Micaceous grey ware		11	Quite fresh	LC1-C4

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	weight (g)	Comment	Spotdate
1534					RB	Micaceous grey ware		27	Abraded	LC1-C4
1550	1551	Ditch	2		RB	Nene valley colour coat	Miniature beaker	3	Quite fresh	C3
1552	1553	Ditch	3		RB	Horningsea type ware	Storage jar	38	Abraded	C1-C3
1558	1559	Ditch	3		RB	Sandy and micaceous grey wares	Jar	29	Abraded	LC1-C4
1566	1567	Ditch	6		RB	Micaceous grey ware	Jar	11	Abraded	LC1-C4
1568	1569	Ditch	6		?RB	Sandy reduced ware		17	?Burnt or a waster	LC1-C4
1576	1577	Pit	3		RB	Sandy and micaceous grey wares		49	Abraded	LC1-C4
1597	1598	Pit	3		RB	Sandy grey ware		165	Abraded	LC1-C4
1599	1600	Pit	6		?SAX					?SAX
1605	1606	Ditch	2		RB	Sandy grey wares		27	Abraded	LC1-C4
1609	1610	Ditch	4		RB	Micaceous grey ware	Jar	27		LC1-C4
1612	1612	Ditch	6		RB	Micaceous grey ware and an oxidised ware		55	Abraded	C4
1627	1628	Pit	3		RB	Micaceous grey ware and samian		17	Abraded	C2-C3
1631	1632	Ditch	2		RB	Micaceous and sandy grey ware and Nene valley shell tempered ware		30	Abraded	MC2-C3
1633			3		RB	Pakenham colour coat		3	Quite fresh	C3
1636	1637	Ditch	2		RB	Micaceous grey ware		4	Abraded	LC1-C4
1644	1641	Ditch	3		RB	Micaceous grey ware and Nene valley colour coat	Beaker	44	Abraded	C3
1651	1652	Ditch	4		RB	Micaceous grey ware		2	Abraded	LC1-C4
1655	1656	Pit	3		RB	Micaceous grey ware		21	Abraded	LC1-C4
1671	1673	Pit	3		RB	Sandy grey ware		10	Abraded	LC1-C4
1721	1722	Pit	2		RB	Sandy and micaceous grey ware, London type ware, oxidised ware	Jars	670	Abraded	LC1-C2
1732	1722	Pit	2		RB	Micaceous grey ware		5	Abraded	LC1-C4
1733	1734	Ditch	3		RB	Sandy grey ware and Nene valley colour coat		25	Abraded	C3
1750	1750	Ditch	3		RB	Micaceous grey ware	Jar	22	Quite fresh	LC1-C4
1753	1754	Pit	6		MS					MS
1763	1764	Pit	6		MS					MS
1765	1766	Ditch	4		RB	Micaceous grey ware		5	Abraded	LC1-C4
1790	1791	Ditch	4		RB	Oxfordshire red colour coat	Jar	15	Quite fresh	C4
1796	1797	Ditch	3		RB	Micaceous grey ware	Jar	328		LC1-C4
1796	1797	Ditch	3		RB	Sandy and micaceous grey wares, samian	Jars and dishes	1208	Quite fresh	LC2-C3

Context	Cut	Feature Type	Phase	No	Period	Main RB fabrics	RB Forms	RB pot weight (g)	Comment	Spotdate
1796	1797	Ditch	3		RB	Sandy and micaceous grey wares	Jar and storage jars	725	One mystery sherd? SAX- look again	C3-C4
1798	1799	Ditch	3	2281	RB	Sandy grey ware		65	Abraded	LC1-C4
1798	1799	Ditch	3	2281	RB	Micaceous and sandy grey wares		25	Abraded	LC1-C4
1801	1802	Ditch		2310	Iron Age/RB	Storage jar ware	Storage jar	37	Abraded	Iron Age-RB
1805	1806	Ditch	3	2289	MS					MS
1809	1810	Well	2		RB	Micaceous grey ware		41	Sooted, coarse rouletting	LC1-C4
1809	1810	Well	2		RB	Sandy grey ware	Flask	128	Very unusual ?associated with burial? SF424	C1-C3
1809	1810	Well	2		RB	Micaceous and sandy grey wares, samian	Dishes, jars and folded beakers	900	Abraded	C2-C3
1811	1812	Ditch	4	2318	RB	Micaceous grey ware		8	Abraded	LC1-C4
1813			5		?Iron Age					?Iron Age
1813			5		ES					ES
1815	1816	Ditch	3	2305	RB	Sandy grey ware and micaceous oxidised ware	Storage jar	166	Very abraded	C1-C3
1819	1820	Ditch	3	2304	RB	Micaceous and sandy grey wares		9	Abraded	LC1-C4
1831	1832	Pit	6		?MS					?MS
1833	1834	Ditch	3	2308	RB	Micaceous and sandy grey wares	WJars and dish	411	Abraded	LC1-C3
1833	1834	Ditch	3	2308	RB	Micaceous and sandy grey wares, also sandy white ware	Miniature bag shaped beaker, various jars, lid and flagon base.	970	?join 1849	LC1-C3
1834	1834	Ditch	3	2308	RB	Micaceous grey ware		3	Abraded	LC1-C4
1839	1840	Pit	3		RB	Micaceous and sandy grey wares	MJars	114	Abraded	C2-C3
1839	1840	Pit	3		RB	Micaceous grey ware	Jar	6	Very abraded	C2-C3
1841	1842	Ditch	2	2260	RB	Micaceous and sandy grey wares	Folded beaker	48	Decorated	C2-C3
1849	1830	Ditch	3	2308	RB	Micaceous and sandy grey wares	Jar/lids	101	Abraded	LC1-C3
1859	1810	Well	3		RB	Micaceous and sandy grey wares		312	Burnished decoration	C2-C3
1859	1810	Well	3		RB	Samian	Cup (Dr 80)	73	Stamped SF430	2nd half of the 2nd century
1860	1861	Ditch	3		RB	Micaceous grey ware		154	Abraded	LC1-C4
1862	1863	Ditch	4	2303	RB	Micaceous grey ware	Jar	5	Abraded	LC1-C4
1864	1867	Ditch	4	2298	RB&ES	Micaceous and sandy grey ware and Oxfordshire red colour coat		36	Abraded	(LC1-C4)MS

Context	Cut	Feature Type	Phase	Master No	Period	Main RB fabrics	RB Forms	RB pot weight (g)	Comment	Spotdate
1876	1877	Ditch	3	2305	RB	Micaceous and sandy grey ware	Jar	34	Abraded	C2-C4
1878	1879	Ditch	6	2311	RB&MS	Micaceous grey ware		2	Abraded	(LC1-C4)MS
1902	1904	Ditch	3	2308	RB	Micaceous grey ware and an oxidised ware	Jar	136	Abraded	C2-C3
1905	1907	Ditch	3	2310	RB	Micaceous and sandy grey ware	Dish and miniature jar	196	Abraded	MC2-C3
1908	1909	Pit	2		RB	Micaceous reduced ware		9	Abraded	C1-C2
1910		Layer	2		RB	Storage jar ware	Storage jar	93	Abraded	IBC-C3
1917	1918	Ditch	2		RB	Sandy reduced ware		2		C1-C3
1940	1943	Ditch	4	2302	RB	Sandy grey ware			Tiny fragment	LC1-C4
1942	1943	Ditch	4	2302	RB	Sandy grey ware		2	Abraded	LC1-C4
1952	1953	Ditch	4	2291	RB	Micaceous grey ware		74	Abraded	C1-C3
1982	1983	Ditch	4	2301	RB	Sandy grey ware		11	Abraded	LC1-C4
1997	1997	Ditch	3	2289	RB	Micaceous and sandy grey wares	Bowl	307	Abraded	MC2-C3
1998	1999	Ditch	3	2310	RB	Sandy grey ware	Storage jar	27	Abraded	LC1-C3
2004	2005	Ditch	4	2298	?MS				Burnt	?MS
2013	2014	Pit	2		RB	Sandy reduced ware		6	Very abraded	C1
2015	2017	Pit	2		RB	Sandy grey ware	Jar	29	Quite fresh	C2
2023	2150	Oven	5	2313	?Iron Age & RB	Black burnished ware, micaceous and sandy grey ware		26	Abraded	(?Iron Age)C1-C4
2035	2036	Ditch	4	2299	MS					MS
2043	2045	Ditch	3	2305	RB	Micaceous grey wares		117	Abraded	LC1-C4
2071	2068	Ditch	4	2298	?SAX				includes possible crucible	?SAX
2102	2103	Ditch	3		RB	Micaceous and sandy grey wares		48	Quite fresh	LC1-C4
2128	2129	Pit	5		RB&ES	Oxfordshire red colour coat		2	Abraded	(C4) ES
2130	2131	Ditch	4	2295	RB	Sandy grey ware		9	Abraded	LC1-C4
2154		Layer	2	2316	?PRE&RB	Sandy grey wares		57	Abraded	(?PRE)LC1-C4
9999					RB&ES	Micaceous and sandy grey wares, red fineware (inc.oxfordshire red colour coat), none valley colour coat and mortaria, cbm	Mjars,dishes, beakers, mortaria, flagon	599	Abraded	(C2+) ES
99999					RB&ES&MS	Micaceous and sandy grey wares, also vegetable tempered material, Oxfordshire red colour coat	Jars	395	Abraded	(LC1-C3) MS

Appendix 5: Catalogue of Anglo-Saxon Pottery

Key: ES Early Saxon;
 MS Middle Saxon
 LS Late Saxon
 IPS Ipswich Ware
 UNID Unidentified
 PRE Prehistoric
 R Roman

Context	Cut	Phase	Master No	Ceramic Period	Dec	Sherd Count	Condition	Illus	Weight (g)	Comments
101		6	2315	MS		8			128	128 Ips, 8 sherds, 2 rims 1 base
101		6	2315	ES		8			117	1 rim, many diff fabrics
105	104	6	2203	MS		9			205	Ipswich including 1 rim
105	104	6	2203	UNID		1			3	Part oxidised, poss ESAX
107	106	6	2203	ES/MS		1			7	Grass/chaff tempered
117	255	6	2202	ES		1			16	Quartz
119	120	6	2205	ES/MS		2			22	
124	104	6	2203	ES?		1			3	
133		5		ES		1			32	Rim sherd
168	167	5		ES		2			68	
173	172	6	2210	MS		1			11	Ips
176	176	5		ES		1			7	
180	251	5	2206	ES		3			35	2 rim sherds, simple jar
180	251	5	2206	ES		6			55	Sev diff fabrics
189	191	5	2211	ES		5			49	1 rim, sandyfabrics, 1 highly micaceous base
189	191	5	2211	MS		1			11	Ips
190	191	5	2211	ES	STAMP	2		YES	94	See West Vol 2 SFB 45 Fig 156 No 15 for diamond stamp w grooves above, rim fragment
204	203	6	2202	ES		1			13	Partially oxidised, thickwalled
233	232	6		ES		1			2	Abraded body sherd
236	235	6	2202	MS		2			21	Ips, mod abr, 1 basesherd

Context	Cut	Phase	Master No	Ceramic Period	Dec	Sherd Count	Condition	Illus	Weight (g)	Comments
239	240	6	2208	PRE?		1			6	Sparse but quite large flint inclusions, thickwalled, could be pre
250	251	5	2206	ES		20			206	5 x organic temp, mainly abraded. Others include sooted jar rim some burnished
250	251	5	2206	ES		1	NEARLY COMPLETE,	YES	247	SF171, complete apart from handle, calcareous shelly fabric, pinchpot with ?handle scar
252	251	5	2206	ES		6			108	2 rims, 1 sherd burnished. Diff fabrics 1 leached out shelly, 1 organic
252	251	5	2206	ES		1			4	Abraded body sherd, some organic tempering
267	268	6	2212	ES		1			15	SI abraded thickwalled sandy body sherd
270		5		ES		6			314	All 1 vessel, at least 2 joining large body sherds, thickwalled quite coarse sandy vessel. SI abraded
270		5		ES	RUST?	1			4	SI burnished small body sherd, abr int, 2 rows of incised dec similar to shallow rustication
270		5		ES		5			33	1 sl tooled rim, mod abr other sherds none organic
271	272	9999		ES?		2			3	Very abraded, sand and flint
274	273	9999		ES?		1			4	Mod abraded, fine calc inclusions
276	278	6		R		1			15	Tooled greyware
276	278	6		R/MS?		1			2	Small micaceous greyware
276	278	6		LS/M		1			4	
277	273	9999		ES?		2			8	SI abraded sandy fabrics
280	280	6	2205	ES		2			63	2 joining, thickwalled heavily organic body/base, abraded
293	293	6	2215	ES		1			5	Sandy body sherd, sl abr
324	325	6	2276	MS		1			17	Ips
341	342	6		ES		2			4	Small and sl abraded body sherds
347	348	5		ES		1			4	Sandy w organic voids, ?grass impressions on surface
349	350	5	2233	ES		6			49	Misc fabrics, sl abraded, 1 rim
351	352	5	2234	ES		4			21	1 body/base densely packed w shell, 1 sandy w org (abr)
369	251	5	2206	ES		1			26	Well made rim sherd, tooled int
369	251	5	2206	ES		7			63	1 x sandy rim sherd, misc fabrics inc 1 ab thickwalled organic temp
380	381	6	2202	MS		3			140	Ips, 3 joining thickwalled sl sagging base sherds, sandy fabric
380	381	6	2202	ES		2			4	Small body sherds, 1 abraded
388	389	6		ES		1			6	Mod abraded base sherd
392	393	5	2234	ES?		1			23	Uniformly fired and sandy
394	395	5	2234	ES		1			2	Mod abraded

Context	Cut	Phase	Master No	Ceramic Period	Dec	Sherd Count	Condition	Illus	Weight (g)	Comments
400	401	5	2234	ES		2			4	
402	403	5	2234	ES		1			9	Sandy w some organic, sl abr
404	405	5	2234	ES		1			3	Mod abraded
414	415	5	2234	ES	INCISED	1			10	Dec w shallow hor grooves and 1 diagonal, sl tooled
423	424	6	2230	MS		2			11	2 rims
423	424	6	2230	ES		3			17	1 sl tooled int with organic voids
428	429	6		ES/MS		1			3	Abraded, buff fabric w ?grass tempering
430	431	6	2231	ES		2			5	Sandy micaceous
432	433	6	2224	ES		1			15	Body/base sherd
442	443	5		ES		1			9	Sandy
450	451	6	2319	ES		3			19	1 v sparkly, 1 abraded
452	453	6		ES?		1			2	Very abraded
454	455	5	2218	ES		13			127	Some w organic
454	455	5	2218	ES	BOSS INCISED	1		POSS	13	
454	455	5	2218	ES		9			91	
454	455	5	2218	ES		2			88	Base w internal tooling, 2 joining
454	455	5	2218	ES		2			172	Joining base sherds, residue and ext concretion?
454	455	5	2218	ES		2			29	2 rims
454	455	5	2218	ES?		1			27	Very abraded, shell-tempered
454	455	5	2218	ES	INCISED	5			43	Poss part of same vessel as above
454	455	5	2218	ES	INCISED	1		YES	44	Shallow rectangular shaped decoration ?parallels
458	458	5	2233	ES		1			3	Abraded, sandy
461	462	6	2203	ES		1			2	Abraded, sandy
463	464	6	2204	MS		2			15	lps
467	469	5	2219	ES	INCISED	2		YES	82	Same vessel as in [454], base frag, 1 burnt
470	471	5	2217	ES		10			143	Context uncertain
472	473	6	2203	MS		3			49	lps, abraded
506	455	5	2218	ES		3			185	2 rims, 1 sooted but w shallow inc dec sim to [454], 1 w org imp & black drips ext
506	455	5	2218	ES		1			11	Burnt out organic and calc
507	455	5	2218	ES		1			6	Similar
514	515	5	2217	ES		1			3	Abraded
522	471	5	2217	ES		3			93	1 v thick walled, sev tooled

Context	Cur	Phase	Master No	Ceramic Period	Dec	Sherd Count	Condition	Illus	Weight (g)	Comments
522	471	5	2217	ES	INCISED	1			14	Parallel incised lines
522	471	5	2217	ES		6			89	
522	471	5	2217	ES		3			118	Coil built, tooled, organic w ?chalk rim sherd
522	471	5	2217	ES		2			116	Rim sherd, abraded internally, shelly fabric
523	350	5	2233	MS		2			55	Ips, includes 1 abraded base
529	530	6	2216	PRE?		1			30	Thickwalled sand and flint, poss preh
535	536	5	2234	ES		2			22	1 V abraded
535	536	5	2234	MS		1			15	Ips
538	350	5	2233	ES		5			46	
538	350	5	2233	ES	STAMP	1			6	Similar to West Stowe Stamp 3C 15
539	540	6		MS		1			6	Ips
550	548	2	2220	ES		1			2	Abraded w organic
553	554	6	2226	MS		1			25	Ips
553	554	6	2226	ES		1			2	Smaller abraded sherd
577	578	5		ES		2			7	1 abraded
579	580	5		ES		2			9	
581	582	5		ES		6			14	Mainly abraded
583				ES		6			45	Some abraded,
583				ES	INCISED	1			10	
585		6	2319	MS		1			26	Body/ base, GIPS
586	587	6		MS?		1			20	body/base, sl abr, oxid, GIPS
590	591	5	2232	ES	INCISED	1		YES	21	Parallel incised dec
590	591	5	2232	ES		33			453	
590	591	5	2232	ES	STAMP	1		YES	2	Concentric rings, W Stowe Group 3?, fine hard fabric
590	591	5	2232	ES		1		YES	22	More bowl like form
590	591	5	2232	ES		4		YES	68	4 rims
590	591	5	2232	ES		3			22	2 rim sherds + large body
590	591	5	2232	ES		1			4	Plenty of organic and ?leache out shell
600	601	4		?		2			22	2 v abraded plus ?fired clay fragment
602	603	6	2231	ES		2			3	
602	603	6	2231	PRE/ES		2			12	1 thickwalled abraded ?shelly and 1 flinty, poss pre
606		6	2319	ES/MS		8			65	Some abraded

Context	Cat	Phase	Master No.	Ceramic Period	Dec	Sherd Count	Condition	Illus	Weight (g)	Comments
606		6	2319	ES	INCISED	1		POSS	7	Abraded decoration, poss incd and stamp
607	608	4	2241	ES		1			1	Abraded
607	608	4	2241	ES?		1			3	Very abraded
609	610	4	2240	ES		1			4	Abraded and sooted rim sherd
611	612	5	2232	ES		1			6	Abraded, organic temp, poss chaff
611	612	5	2232	R		1			23	Fragment of folded beaker?
616	617	4	2241	MS		2			34	Ips, oxidised, sandy variant, 1 base
623	624	6	2202	MS		1			12	Ips
623	624	6	2202	ES		1			4	Organic tempered, abraded
629	630	5		ES		1			4	Sandy with organic
636	591	5	2232	ES		13			110	
636	591	5	2232	ES	INCISED/CORDON	3			32	2 w incised dec, 1 w cordon
637	638	6	2228	ES		3			19	1 rim, 2 abraded
637	638	6	2228	MS		7			105	Ips, 3 rims, sev sherds from 1 vessel
639	641	5	2229	ES		6			36	
639	641	5	2229	MS		3			47	Ips
640	641	5	2229	MS		3			91	Ips, 1 rim, 1 abraded and burnished IPS
640	641	5	2229	ES		23			267	Some abraded, sev vessels/fabrics
640	641	5	2229	ES	INCISED	1			72	Large body sherd, incised/cordoned, pt oxid
640	641	5	2229	ES	INCISED	1			48	Incised carinated, sooted int/ext
640	641	5	2229	ES		4			78	4 rims from 4 sep vessels
640	641	5	2229			0			0	1 fragment of burnt bone
647	648	3	2243	ES		1			13	
647	648	3	2243	ES?		1			1	Abraded
651	652	4	2240	ES		1			2	Abraded
651	652	4	2240	MS		4			8	1 + 3 chips IPS
655	656	5		ES		1			101	Big chunky tooled sherd, unabraded
657	658	6	2225	ES		1			3	Abraded
657	658	6	2225	MS		1			26	Ips, pt oxidised
661	646	6	2230	MS		1			66	Ips, large unabraded sherd
671	672	6	2203	MS		1			42	Ips, 1 sooted base
671	672	6	2203	ES		1			1	Abraded

Context	Cut	Phase	Master No	Ceramic Period	Dec	Sherd Count	Condition	Illus	Weight (g)	Comments
677	591	5	2232	ES	INCISED	1			80	Incised diagonal/horizontal slashes, lge shed
677	591	5	2232	ES		44			423	
677	591	5	2232	MS		1			19	Sandy Ipswich ware
680	681	6	2203	ES		2			23	2 joining, thickwalled sherd
680	681	6	2203	MS		1			26	lps. body/base
683	641	5	2229	ES		4			83	Includes large rim sherd
683	641	5	2229	?		1			8	Miscellaneous abraded greyware
684	641	5	2229	ES		27		YES?	1033	All 1 vessel, base and body of v thickwalled organic temp vessel
684	641	5	2229	ES		2			15	
685	641	5	2229	ES		3			7	2 rims
686	641	5	2229	ES		9			102	1 rim; 2 v organic temp body sherds
687	641	5	2229	ES		1			21	
688	641	5	2229	ES		3			59	2 joining, all 1 vessel
689	641	5	2229	ES		3			18	Other fabrics, includes 1 base sherd
689	641	5	2229	ES		5		YES	131	All 1 vessel, 3 joining, small bowl w intumed rim, comp profile
690	641	5	2229	ES		10			168	Includes thickwalled base, heavily organic
690	641	5	2229	ES	IMPRESSED	1		YES	7	Tooled, small circular impressions in a line
690	641	5	2229	ES		1			3	Abraded rim
690	641	5	2229	MS		2			27	1 Ipswich, 1 highly micaceous, poss Roman
690	641	5	2229	MS		1			52	lps, also 1 frag burnt bone
695	696	6	2230	?		1			1	Very abraded
716	717	6		MS		3		YES	167	lps, lugged body sherd from costrel-type form, 1 sl sooted rim sherd
729	730	6	2203	MS?		1			48	Abraded rim
744	745	3	2244	MS		1			26	lps. body/base sherd
752		6	2315	ES		6			22	Also 4 fragments of ?fired clay
753		6	2315	ES		3			27	
754		6	2315	ES		5			20	2 smallrim sherds
754		6	2315	MS		2			16	lps
755		6	2315	ES?		1			25	Thickwalled storage vessel. Shelly rim sherd
755		6	2315	ES?		1			2	Could be prehistoric
777	778	2		ES?		3			6	2 joining sandy/flint rim sherds, 1 other abraded
788	789	4	2240	ES		2			21	Base sherd

Context	Cat	Phase	Master No	Ceramic Period	Dec	Sherd Count	Condition	Weight (g)	Comments
790	791	4	2241	MS		1		6	Ips rim sherd
792	793	2	2238	PRE/ES		1		4	Rim sherd w small flint
798	799	6		MS		2		78	Ips rim and base
810				MS		1		26	Ips rim sherd
810				ES		1		14	Rim sherd, not abraded, poss MS rather than ES???
821	822	4	2241	ES		1		3	
821	822	4	2241	PRE/ES		1		4	Abraded, prob ES
827		4	2316	PRE/ES		2		78	1 frag thickwalled shelly st vess; 1 small flint
827		4	2316	ES		3	POSS	212	1 comp base, oxid, shell and organic, thickwalled
827		4	2316	MS		1		14	Ips
830	831	4	2285	MS/ES		3		62	2 oxidised sandy Ips, 1 organic ES/MS
832	833	4	2286	ES		3		21	1 w fine flint, could be pre?
834	835	4	2241	ES		1		5	Abraded
837		4	2245	ES?		2	POSS	97	1 large frag of shelly base, 1 thickwalled grass/chaff
860	861	4	2240	MS		3		55	Ips, includes 1 base and 1 small rim
897	898	6		MS		1		10	Ips, abraded
920	921	6		MS?		1		12	Sandy, oxidised and sl abraded
922	923	6	2237	MS		2		71	Ips, includes 1 body/base
954	955	6	2237	MS		2		35	Ips, 1 body base, 1 abraded
983	984	6		MS		1		47	Ips, large body sherd
987	988	6		ES		1		7	
1005	1006	6		MS?		4		143	All MS? Includes big base sherd not very sagging
1012	1014	6	2203	MS		1		20	Ips, sl abraded
1019	1020	4	2287	MS		2		13	Ips, 2 joining rims
1033	1034	6		MS		1		20	Ips rim
1038	984	6		PRE/ES		1		16	Thick walled base
1038	984	6		ES		1		8	
1038	984	6		MS		1		36	Ips
1046		6	2315	ES/MS		25	YES	1247	Rim and base and many other sherds of chaff tempered pot
1046		6	2315	MS		1		31	Ips
1047	1048	6		MS		1		38	Ips
1047	1048	6		ES		1		8	Abraded

Context	Cut	Phase	Master No	Ceramic Period	Dec	Sherd Count	Condition	Weight (g)	Comments
1047	1048	6		ES		2		22	Slightly abraded
1051		6	2315	MS		4		197	lps base sherds
1051		6	2315	ES		1		10	Very abraded
1054		2	2316	R?		3		89	1 base sherd poss not Roman
1059	1060	6		MS		1		22	lps, abraded
1059	1060	6		MED		1		2	Prob Grimston
1064	1065	6		MS		1		5	lps rim
1068	1069	6	2246	MS		1		27	lps body/base sherd
1078	1079	6	2225	ES/MS		1		16	Thickwalled, orig shelly/organic
1078	1079	6	2225	MS		3		69	lps, includes base fragment
1080	1081	3	2284	MS		2		47	lps, 2 different base sherds
1082	1084	3	2283	R		1		31	Roman
1086	1086	6		MS		1		216	lps, knifetrmmmed base, burnt, abraded
1101	1103	4	2247	ES/MS		28	YES	705	Chaff/grass tempered, compare w 1046, includes rim + 1 lge body
1113	1114	6	2225	MS		2		18	Dk tooled ext surfaces, red micaceous interior, bit like an import but prob not, IPS variant
1124	1124	9999	2250	?		2		6	2 abraded thickwalled greywares
1124	1124	9999	2250	MS		1		14	1x GIPS rim
1124	1124	9999	2250	ES		2		33	
1129	1130	1		PRE		1		12	Thickwalled, flint tempered
1133	1134	4		R		1		11	Roman
1135	1136	5		ES		3		42	1 v abraded chaff,
1135	1136	5		R?		1		3	?Roman shelly
1137		6	2315	ES		1		82	Large abraded chaff temp sherd
1155	1053	4	2247	ES	INCISED	1		5	
1155	1053	4	2247	ES?		1		16	Thickwalled, shelly
1161	1162	3	2248	R		1		27	Wheelthrown shelly, poss RPOT
1161	1162	3	2248	?		1		1	Tiny frag + 1 CBM
1174	1175	4		ES/MS		1		12	Tooled ext, hard grey fabric
1174	1175	4		ES/MS		1		4	
1204	1205	6				1		1	Tiny grotty abraded frag, could be fired clay
1212		2	2316	??		1		1	Small abraded frag

Context	Cur Phase	Master No.	Ceramic Period	Dec	Sherd Count	Condition	Illus	Weight (g)	Comments
1212	2	2316	MS		1			47	1/ps rim sherd
1226	1227		MS		1			72	1/ps body/base sherd
1237	6		MS		1			28	1/ps abraded body/base
1277	1280		ES?		6		POSS	33	Rim and body of org temp vessel, v light weight
1352	1353	2265	ES		1			5	
1352	1353	2265	R		1			1	
1443	1443		MS		1			18	1/ps
1487	1488		MS		3		POSS	522	1/ps, 3 v large sherds, including 1 rim
1497	1498	2280	ES	INCISED	1			10	Abraded
1599	1600		R		1			97	Thickwalled shelly, abraded
1599	1600		MS?		1			5	Small frag
1753	1754		MS		1			9	1/ps
1763	1764		MS		1			36	1/ps, body/base sherd
1805	1806	2289	MS		1			23	1/ps
1813	1814		ES/MS		1			24	1/ps abraded sandy fabric
1813	1814		ES/MS		5			51	1/ps tooled sandy fabric
1831	1832		MS		1			12	1/ps rim sherd
1864	1867	2298	MS		3			86	1/ps, 1 rim, 1 quite abraded
1878	1879	2311	MS		2			24	1/ps
2004	2005	2298	ES		2			5	Check rim sherd
2023	2150	2313	PRE/SAX		1			7	Thickwalled flinty (+2 tiny frags of clay not weighed)
2035	2036	2299	MS		1			11	1/ps
2071	2068	2298	ES		1			4	Calcareous light fabric
2071	2068	2298	MS		1			10	1/ps
2128	2129		ES		1			6	1/ps abraded
2154	2	2316	PRE/ES		1			9	Abraded, prob ES
9999			R?		2			72	Unstratified
9999			ES		1			51	Thickwalled, pt oxid, org temp
9999			MS		1			25	
9999			R		1			82	Abraded, thickwalled shelly fabric
9999			MS		1			49	1/ps rim from spoil heap

Appendix 6: Catalogue of Roman Brick and Tile

Context	Weight (g)	Comments	Feature	Phase
101	231		Layer 2315	6
252	213		SFB 2206	5
369	70		SFB 2206	5
468	178		?SFB 2219	5
506	83		?SFB 2219	5
583	107	?Roman		-
636	82		SFB 2232	5
708	20		Ditch 2241	4
716	42	2 pieces	Pit	6
753	40		Layer 2315	6
797	13		Ph	2
823	80		Ditch 2240	4
838	312	Finger Decoration; possible tegula	Layer 2245	4
856	43		Pit	-
862	11		Ditch 2241	4
909	47		Layer 2316	2
1005	150		Hollow	6
1052	140		Ditch 2247	4
1054	106		Layer 2316	2
1093	32		Layer 2316	2
1212	278	4 pieces; tegula	Layer 2316	2
1215	165	Finger Decoration; Possible tegula	Ditch 2247	4
1230	103		pit	4
1864	15	Possibly Roman or post med	Ditch 2298	4
2102	79		Ditch	-

Table App.6.1: Roman Brick and Tile

Context	Weight (g)	Comments	Feature	Phase
271	548	Five pieces	pit	-
583	142	Two pieces		-
1124	97		ditch	-
1910	202	Modern Drain	layer	-

Table App.6.2: Modern Brick and Tile

Appendix 7: Catalogue of Fired Clay

Context	Weight (g)	Feature	Phase	Comments
101	331	Layer 2315	6	
107	37	Ditch 2203	6	
193	31	Ditch 2207	3	Lining
250	23	SFB 2206	5	
252	4	SFB 2206	5	
280	1	Ditch 2205	6	
349	23	SFB 2233	5	
423	496 (three bags)	Pit 2230	6	
425	467	Floor 2230	6	
428	8	Pit	-	
450	3	Layer 2319	6	
523	26	SFB 2233	5	
537	10	SFB 2233	5	
538	46	SFB 2233	5	
551	8	Ditch 2224	6	
616	37	Ditch 2241	4	
671/688	6	Ditch 2203	6	
		Ph 2229	5	
676	8	Ditch	2	
686	44	Ph 2229	5	
753	8	Layer 2315	6	
754	197	Layer 2315	6	
755	32	Layer 2315	6	
788	9	Ditch 2240	4	
809	38	Ditch 2225	6	
838	4	Layer 2245	4	
875	2	Ditch 2225	6	
1007	25	Ditch 2203	6	
1019	72	Ditch 2287	3	
1051	75	Layer 2315	6	Lining
1104	4	Ditch 2242	3	
1195	48	Ditch 2253	-	
1212	49	Layer 2316	2	
1222	7	Ditch 2252	4	
1226	5	Pit	6	
1238	58		-	
1864	53	Ditch 2298	4	
2013	3	Pit	2	
2023	678	Oven 2313	5	Lining
2071	35	Ditch 2298	4	
2127	256	Pit	-	

Appendix 8: Catalogue of Stone Objects

Context/master	SF No	Type	Comments	Feature	Phase
101	154	Group 1	Vesicular Basaltic lava	Layer 2315	6
101	-	Group 1	Vesicular Basaltic lava	Layer 2315	6
101	-	Group 1	Vesicular Basaltic lava	Layer 2315	6
105	-	Group 1	Vesicular Basaltic lava	Ditch 2203	6
124	-	Group 1	Vesicular Basaltic lava	Ditch 2203	6
143	-	Group 1	Vesicular Basaltic lava	2209	5
145	-	Group 1	Vesicular Basaltic lava	2209	5
180	-	Group 1	Vesicular Basaltic lava	SFB 2206	5
423	-	Group 1	Vesicular Basaltic lava	Pit 2230	6
454	-	Group 1	Vesicular Basaltic lava	Layer 2218	5
583	-	Group 1	Vesicular Basaltic lava	Pit	-
600	-	Group 1	Vesicular Basaltic lava	Pit	4
637	-	Group 1	Vesicular Basaltic lava	Ditch 2228	6
655	-	Group 1	Vesicular Basaltic lava	Ditch	-
695	-	Group 1	Vesicular Basaltic lava	PH 2230	6
708	-	Group 1	Vesicular Basaltic lava	Ditch 2241	4
753	-	Group 1	Vesicular Basaltic lava	Layer 2315	6
788	-	Group 1	Vesicular Basaltic lava	Ditch 2240	4
790	-	Group 1	Vesicular Basaltic lava	Ditch 2241	4
802	-	Group 1	Vesicular Basaltic lava	Ditch 2220	2
827	-	Group 1	Vesicular Basaltic lava	Layer 2316	2
828	-	Group 1	Vesicular Basaltic lava	Ditch 2241	4
860	-	Group 1	Vesicular Basaltic lava	Ditch 2240	4
864	-	Group 1	Vesicular Basaltic lava	Ditch 2241	4
936	-	Group 1	Vesicular Basaltic lava	Ditch 2204	6
951	-	Group 1	Vesicular Basaltic lava	Layer 2314	1
983	-	Group 1	Vesicular Basaltic lava	Pit	-
1046	-	Group 1	Vesicular Basaltic lava	Layer 2315	6
1059	-	Group 1	Vesicular Basaltic lava	Pit	6
1135	351	Group 1	Vesicular Basaltic lava	Pit	5
1148	-	Group 1	Vesicular Basaltic lava	Ditch 2249	3
1237	367	Group 1	Vesicular Basaltic lava	Layer	4
1428	-	Group 1	Vesicular Basaltic lava	Ditch 2203	6
1618	-	Group 1	Vesicular Basaltic lava	Ditch 2269	2
1778	-	Group 1	Vesicular Basaltic lava	Ditch 2272	4
1796	421	Group 1	Vesicular Basaltic lava	Ditch	3
1864	-	Group 1	Vesicular Basaltic lava	Ditch 2298	4
2071	-	Group 1	Vesicular Basaltic lava	Ditch 2298	4
2128	135	Group 1	Vesicular Basaltic lava	Pit	5
9999	138	Group 1	Vesicular Basaltic lava		
101	-	Group 2	Semi arkosic arenite	Layer 2315	6
677	-	Group 2	Quartz arenite	SFB 2232	5
753	-	Group 2	Semi arkosic arenite	Layer 2315	6
860 (2 pieces)	-	Group 2	Semi arkosic arenite	Ditch 2240	4
1118	383	Group 2	Semi arkosic arenite	Ditch 2249	3
1790	-	Group 2	Semi arkosic arenite	Ditch 2306	4
1809	423	Group 2	Arkosic arenite	Well	
1908	425	Group 2	Semi arkosic arenite	Pit	2
9999	-	Group 2	Semi arkosic arenite		
9999	-	Group 2	Semi arkosic arenite		
9999	143	Group 2	Semi arkosic arenite		
9999	144	Group 2	Semi arkosic arenite		
888	304	Group 3	Hertfordshire Puddingstone	Pit	-
1213	376	Group 3	Hertfordshire Puddingstone	Ditch 2247	4
1051	384	Group 4	Greensand	Layer 2315	6
9999	332	Group 4	Greensand		

Table App.8.1: Quernstones

Context	SF No	Group	Comments	Feature	Phase
274	435	Group 5	Sandstone	Modern	
838	323	Group 2	Quartz arenite	Layer 2245	4
9999	-	Group 2	Quartz arenite		

Table App.8.2: Whetstones

Context	SF No	Group	Comments	Feature	Phase
922				Ditch 2237	6

Table App.8.3: Rubbing Stone

Appendix 9: Context List

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
100				3	layer	Topsoil	Topsoil	Topsoil across Eastern 3rd of the site. Relates to golf course? Unaffected by compounds for the bypass.
101			2315	6	layer	layer		
104		104	2203	6	cut	ditch	enclosure ditch	Has truncated earlier ditch, 139. ? Section of ditch it curves becoming east- west 5 metres from the section line.
105		104	2203	6	fill	ditch		
106	104 & ?	106	2203	6	cut	ditch	enclosure ditch	
107	109 & 105	106	2203	6	fill	ditch	enclosure ditch	Similar in upper fill to ditch to the east (prob. equivalent)
108		108	2203	6	cut	ditch	enclosure ditch	
109	105	108	2203	6	fill	ditch	enclosure ditch	
110		110			cut	post hole?		
111		110			fill	post hole		
112	125	112	2200	4	cut	ditch		1.50m section at South end of linear, prov phase
113		112	2200	4	fill	ditch		1.50m section at south end of linear, prov phase
114		114			cut	post hole?		
115		114			fill	post hole?		
116		104	2203	6	fill	ditch		
117		255	2202	6	fill	ditch		
118	121, 209, 230, 240	118	2208	6	cut	ditch	linear ditch	equivalent to 121 but seems to have a slightly diff. Orientation
119	164	120	2205	6	fill	ditch		animal bone not conserved enough to be picked up
120		120	2205	6	cut	ditch		
121	118, 209, 240	121	2208	6	cut	ditch	linear ditch	
122		122			cut	post hole		
123		122			fill	post hole		
124		104	2203	6	fill	ditch	enclosure ditch	
125	112	125	2200	4	cut	ditch		1.75m section 3.20m north east of 112
126	113	125	2200	4	fill	ditch		1.75m section 3.20m NE of 113
127	117	121	2208	6	fill	ditch		
128		108	2203	6	fill	ditch	enclosure ditch	middle fill of cut 108, above lenses 158 & 159
129	137, 256, 131	129	2201	4	cut	ditch	linear ditch	
130		108	2203	6	fill	ditch	enclosure ditch	
131	129, 137	131	2201	4	cut	ditch		
132	130, 138	131	2201	4	fill	ditch	linear ditch	
133				5	layer	layer		The layer is situate parallel to the road. It directly seals natural in parts (c. 102) and thins as it heads northwards, overlaying ditch 134.
134		134	2202	6	cut	ditch	linear ditch	
135		134	2202	6	fill	ditch	linear ditch	small fragmented pieces of burnt bone found (not kept), poss. Worked flint flakes, 1 pot sherd, 1 small Fe find.

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
136				7	layer	layer		sub soils layer directly below the topsoil, variable in depth (0.40m in SE corner to 0.1m over natural ridges)
137	131, 129	137	2201	4	cut	ditch	linear ditch	
138	130, 132	137	2201	4	fill	ditch	linear ditch	
139		139	2204	6	cut	ditch	enclosure ditch	cuts natural
140		139	2204	6	fill	ditch	enclosure ditch	seems to have lenses within, tipping down to the south. Does this mean the ditch was backfilled quickly?
141		139	2204	6	fill	ditch	enclosure ditch	
142		142	2209	5	cut	post hole		
143		142	2209	5	fill	post hole		
144		144	2209	5	cut	slot	structure?	section is 0.90m North of butt-end
145		144	2209	5	fill	slot	structure?	
146		146		5	cut	pit?		
147		146		5	fill	pit?		right side of section contains sand lens - poss natural backfill due to weathering
148		106	2203	6	fill	ditch	enclosure ditch	Occupies centre of cut, extending upwards to surface on Northern side for 0.43m between 107 and 150.
149		149	2204	6	cut	ditch	enclosure ditch?	Natural - yellow sand
150		149	2204	6	fill	ditch	enclosure ditch	occupies upper half of ditch cut
151			2204	6	fill	ditch	enclosure ditch	occupies lower half of ditch cut, rising slightly (0.05m) towards the N side
152		106	2203	6	fill	ditch	enclosure ditch	occupies lower level of cut
153		153	2205	6	cut	ditch		
154		153	2205	6	fill	ditch	enclosure?	
155		129	2201	4	fill	ditch		
156		129	2201	4	fill	ditch	linear ditch	
157		129	2201	4	fill	ditch	linear ditch	
158		108	2203	6	fill	ditch	enclosure ditch	2 yellow lenses between 130 and 128
159		108	2203	6	fill	ditch	enclosure ditch	light grey lens below lense 158
160		160		5	cut	pit?		
161		160		5	fill	pit?		
162		118	2208	6	fill	ditch		
163	119	169	2205	6	fill	ditch		
164	129	256	2201	4	fill	ditch	linear ditch	
165		165	2209	5	cut	slot	structure	linear slot? Part of rectangular structure?
166		165	2209	5	fill	structure		
167		167		5	cut	pit?		punctuated by roots
168		167		5	fill	pit?		punctuated by roots
169	120	169	2205	6	cut	ditch		
170		170		4	cut	ditch		v. unclear
171		170		4	fill	ditch		pottery found almost on surface
172	174??	172	2210	6	cut	ditch		0.9m section taken 1.62m from section 174
173	175	172	2210	6	fill	ditch	drainage?	1 piece pot fragment, 1 burnt flint, 1 piece fragmented daub found. Fill becomes lighter towards bottom of fill (matching surrounding natural)-poss. Redeposited.
174	172	174	2210	6	cut	ditch	drainage	cut is v. shallow. A gap appears between 172 & 174- unlikely to be butt ended. Gap prob. caused by cleaning - removing what was left of the shallow bottom of the feature.

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
								174 is a continuation of 172.
175	173	174	2210	6	fill	ditch	drainage?	fill stops at ENE end- gap then appears to 172. Gap is unlikely to be a butt end (cleaning prob removed any trace of fill) and 175 prob. A continuation of 173
176		176		5	cut	pit?		V. shallow. Finds suggest it is a real feature
177		176		5	fill	pit?		
178		178		0	cut	pit?		slight mole track to N side; poss. Tree bowl Natural
179		178		0	fill	pit		Natural
180	250, 252, 296	251	2206	5	fill	structure (SFB)		represents a sondage through the SFB. Virtually parallel along W side. Sondage thought to be hill wash. A further sondage 252 later situated at right angles to 180 (E - W).
181		181		4	cut	ditch		uncertain relationship with gully 170
182		181		4	fill	ditch		
183		183		4	cut	pit?		uncertain relationship with 181 & 187. Cuts natural gravel. Is it a real feature?
184		183		4	fill	pit?		
185	118, 192, 197	185	2207	3	cut	ditch	enclosure ditch	natural, quite stoney. Segment of linear ditch
186	118, 187	185	2207	3	fill	ditch	enclosure ditch	segment of linear ditch
187		187		0	cut	pit?		uncertain if a feature; relationship with 181 unknown Natural
188		187		0	fill	pit?		Natural
189		191	2211	5	fill	structure (SFB)	structure no.2	Prob. Infill of SFB after disuse to level the ground. finds include: burnt bone & flint, bone, pottery, daub
190		191	2211	5	fill	structure (SFB)	structure no. 2	Although truncated, it was possible to see a faint continuation of the layer in bottom of 1990 trench covered by a yellow sand
191		191	2211	5	cut	structure (SFB)	structure no. 2	cut for a structure, prob an SFB. Steps at ends of sections seem intentional, function is undetermined. Post holes 260 & 263 appear to truncate 191.
192	197, 256	192	2207	3	cut	ditch	enclosure ditch	
193		192	2207	3	fill	ditch		damp
194		191	2211	5	fill	structure		Re-deposited natural is tipping E - W. Is this natural weathering?
195		195	2209	5	cut	slot	building slot?	Butt end on North side? Entrance way?
196		195	2209	5	fill	slot	structure no.1	
197	185, 192, 256	197	2207	3	cut	ditch	enclosure ditch	curved ditch, later cut by pit 199
198		197	2207	3	fill	ditch		animal disturbance
199		199		3	cut	pit		pit 199 cut later than ditch 197
200		199		3	fill	pit		various lenses of charcoal and sans running horizontally. Tipping of charcoal from West. Pit cut later than ditch 197?
201		201		3	cut	pit		uncertain relationship with ditch 203
202		201		3	fill	pit		great deal of grass & root at surface
203	134, 235, 255	203	2202	6	cut	ditch	boundary?	The ditch butt ends on the North side. Uncertain relationship with pits 201 & 205. Master no. 7
204	236	203	2202	6	fill	ditch		great deal of grass & roots at surface

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
205		205		3	cut	pit?		uncertain relationship with ditch 203
206		205		3	fill	pit?		Abundant roots at surface
207		207		3	cut	pit		
208		207		3	fill	pit		fill and natural both mottled. Animal disturbance may have caused 228 to appear split.
209	230, 240	209	2208	6	cut	ditch		ditch 209 cuts into pit 211
210		209	2208	6	fill	ditch		
211		211		3	cut	pit		cuts natural
212		211		3	fill	pit		
213	139	213	2204	6	cut	ditch	enclosure ditch	cut of the original enclosure ditch
214		213	2204	6	fill	ditch	enclosure ditch	Prob redeposited natural due to weathering eroding sides of ditch
215		213	2204	6	fill	ditch	enclosure ditch	occasional charcoal flecks
216	104	216	2203	6	cut	ditch	enclosure ditch	
217		216	2203	6	fill	ditch	enclosure ditch	uncertain relationship with possible pit 220. Truncates 213
218		218	2207	3	cut	ditch	enclosure ditch	
219		218	2207	3	fill	ditch	enclosure ditch	
220		220		6	cut	pit		very little of pit remains so shape / size unknown. Also unable to tell if it truncates 216 or vice versa. Uncertain relationship with enclosure ditch, not seen in section
221		220		6	fill	pit		
222		222		6	cut	Pit?		situated in E baulk of site so full extent unknown
223		222		6	fill	Pit?		
224	226?	224		6	cut	ditch		cuts natural yellow orange sand / gravel. Ditch runs into S. baulk so full extent unknown
225	227?	224		6	fill	ditch		
226	224?	226		6	cut	ditch?		Not sure If a butt end or used to extend further N?
227	225?	226		6	fill	ditch		
228		207		3	fill	pit		Probable animal burrow disturbance distorting fill
229		230	2208	6	fill	gully	boundary?	half section
230		230	2208	6	cut	gully	boundary?	half - section
232		232		6	cut	pit	rubbish?	half section
233		232		6	fill	pit	rubbish?	half section
234		251	2206	5	fill	structure (SFB)		
235	203	235	2202	6	cut	ditch	boundary?	
236	204	235	2202	6	fill	ditch		
237		238		3	fill	pit		
238		238		3	cut	pit		
239	118, 121, 209, 230	240	2208	6	fill	ditch		
240	210	240	2208	6	cut	ditch		
241	164, 186, 195, 198	242	2207	3	fill	ditch	enclosure ditch	
242	185, 192, 197, 218, 256	242	2207	3	cut	ditch	enclosure ditch	
243		244			fill	pit		
244		244			cut	pit		
245		248	2213	9999	fill	pit?		deeper part of dark grey silt layer thought to be modern? Grass roots in fill

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
246		247		9999	fill	pit?		poss. modern feature
247		247		9999	cut	pit?		
248		248	2213	9999	cut	pit?	modern bunker?	
249		247		9999	fill	pit?		poss related to modern golf course
250		251	2206	5	fill	structure (SFB)		v. high frequency of finds. 1 poss human finger / toe bone, lots of jaw bones & teeth
251		251	2206	5	cut	structure (SFB)	use	large number of finds
252	180, 296, 250	251	2206	5	fill	structure (SFB)		prob. Sondage trench turned out to be within SFB
253		254	2206	5	fill	structure (SFB)		
254		254	2206	5	cut	structure (SFB)	structure	edge undefinable as fill same as SFB
255	134, 235, 203	255	2202	6	cut	ditch	ditch 7	
256	129, 131, 137	256	2201	4	cut	ditch	linear ditch 8	
257	192	257	2207	3	cut	ditch	ditch 5	
258		260	2211	5	fill	post hole	structure 2	no find at all
259		260	2211	5	fill	post hole	structure 2	no find at all
260		260	2211	5	cut	post hole	structure 2	
261		263	2211	5	fill	post hole	structure 2	no find at all
262		263	2211	5	fill	post hole	structure 2	no find at all
263		263	2211	5	cut	post hole	structure 2	no find at all
264	285	265	2213	2	fill	ditch		iron pan layer
265	286	265	2213	2	cut	ditch		
266		257	2207	3	fill	ditch	ditch 5	
267		268	2212	6	fill	ditch		Fe object
268		268	2212	6	cut	ditch		
269				5	layer	layer		
270				5	layer	layer		
271	295	272		9999	fill	pit		
272	294	272		9999	cut	pit	modern	
273		273		9999	cut	modern bunker		
274		273		9999	fill	modern bunker		modern fill
275		273		9999	fill	modern bunker		
276		278		6	fill	pit		
277		273		9999	fill	modern bunker		
278		278		6	cut	pit		
279		280	2205	6	fill	ditch		
280	120	280	2205	6	cut	ditch		
281		282		4	fill	pit		lots of natural disturbance
282		282		4	cut	pit		
283		284		4	fill	pit		
284		284		4	cut	pit		
285	264	286	2213	2	fill	ditch		
286	265	286	2213	2	cut	ditch		
287		288		6	fill	post hole		
288		288		6	cut	post hole		
289		290		4	fill	pit		
290		290		4	cut	pit		
291		268	2212	6	fill	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
292		293	2215	6	fill	ditch		
293	305, 307	293	2215	6	cut	ditch		
294		294		9999	cut	modern bunker		
295		294		9999	fill	modern bunker		
296		251	2206	5	fill	structure (SFB)		
297		298		4	fill	post hole		
298		298		4	cut	post hole		
299	330		2319	9999	layer	layer		
300			2319	9999	layer	layer	animal bones	cancelled number because not human bones
301	301		2319	9999	layer	layer	animal bones	cancelled number because animal and not human burial
302		303	2206	5	fill	post hole		may be not related with SFB
303		303	2206	5	cut	post hole		
304	292	305	2215	6		ditch		
305	293, 307	305	2215	6	cut	ditch		
306		307	2215	6	fill	ditch		
307	293, 305	307	2215	6	cut	ditch		
308		309	2214	6	fill	ditch	ring ditch	
309		309	2214	6	cut	ditch	ring ditch	curvilinear
310		311		4	fill	post hole		
311		311		4	cut	post hole		oval
312		313		6	fill	pit	rubbish pit?	
313		313		6	cut	pit	rubbish pit?	
314		232		6	fill	pit	rubbish pit?	
315		313		6	fill	pit	rubbish pit?	
316		317		4	fill	post hole	structure	
317		317		4	cut	post hole	structure	earlier post hole
318	331, 353, 345	319	2236	2	fill	ditch		poss disturbance a WSW side
319	332, 354, 346	319	2236	2	cut	ditch	drainage	
320		321		4	fill	post hole		
321		321		4	cut	post hole	structural	
322		323		4	fill	post hole		
323		323		4	cut	post hole		
324	359	325	2276	6	fill	ditch		
325	358	325	2276	6	cut	ditch		
326		327		4	fill	post hole		
327		327		4	cut	post hole	structure	
328		329		4	fill	post hole	structure	
329		329		4	cut	post hole	structure	
330			2319	3	layer	layer		weathring on slope
331	318, 345	332	2236	2	fill	ditch		animal burrow
332	319, 346	332	2236	2	cut	ditch		
333		334		4	fill	post hole		
334		334		4	cut	post hole		
335		336	2274	2	fill	ditch		natural iron, feature becomes shallower at NE
336		336	2274	2	cut	ditch		
337		338	2268	2	fill	ditch		
338	340	338	2268	2	cut	ditch		buttended
339		340	2268	2	fill	ditch	beam slot	lots of natural iron panning in base
340	338	340	2268	2	cut	beam slot		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
341		342		6	fill	pit		
342		342		6	cut	pit		
343		344			fill	post hole		
344		344			cut	post hole		
345		346	2236	2	fill	ditch		iron panning below base
346	332	346	2236	2	cut	ditch		
347		348		5	fill	ditch		roots, and patches of redeposit natural
348		348		5	cut	ditch		
349	458, 481, 523, 537	350	2233	5	fill	structure (SFB)		lots of finds
350		350	2233	5	cut	structure (SFB)		large feature divided in 6 sections
351		352	2234	5	fill	pit		iron object
352		352	2234	5	cut	pit		
353	346, 332, 319	354	2236	2	fill	ditch		
354	346, 332, 318	354	2236	2	cut	ditch		
355	335	362	2274	2	fill	ditch		
356	324	358	2276	2	fill	ditch		
357		358	2276	2	fill	ditch		
358	325	358	2276	2	cut	ditch		
359		360		3	fill	pit		no relationship with 358
360		360		3	cut	pit		fully excavated
361			2319	2	layer	layer		
362	336	362	2274	2	cut	ditch		
363	365	364		3	fill	ditch	plot boundary	
364	366	364		3	cut	ditch		
365	363	366		3	fill	pit		
366	364	366		3	cut	pit		
367		368		3	fill	pit	rubbish	
368		368		3	cut	pit	rubbish	
369		251	2206	5	fill	structure (SFB)		
370		371		3	fill	post hole	structure	
371		371		3	cut	post hole	structure	
372		373	2275	2	fill	ditch		
373		373	2275	2	cut	ditch		buttend
374		375		2	fill	pit		
375		375		2	cut	pit		
376		377		2	fill	ditch		
377		377		2	cut	ditch	ring ditch	
378		379	2216	6	fill	ditch	boundary	
379		379	2216	6	cut	ditch		
380	421	381	2202	6	fill	ditch		
381	422	381	2202	6	cut	ditch		
382	346	383	2268	2	fill	ditch		natural iron in base
383	346	383	2268	2	cut	ditch		
384		385	2268	2	fill	ditch		
385		384	2268	2	cut	ditch		
386		387	2234	5	fill	pit		
387		387	2234	5	cut	pit		
388		389		6	fill	pit		
389		389		6	cut	pit		
390		391	2233	5	fill	structure (SFB)		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
391		391	2233	5	cut	structure (SFB)		
392		393	2234	5	fill	pit		
393		393	2234	5	cut	pit		
394		395	2234	5	fill	pit		
395		395	2234	5	cut	pit		
396		397		5	fill	post hole		
397		397		5	cut	post hole		
398		399		3	fill	post hole		
399		399		3	cut	post hole		
400		401	2234	5	fill	post hole		
401		401	2234	5	cut	post hole		
402		403	2234	5	fill	post hole		
403		403	2234	5	cut	post hole		
404		405	2234	5	fill	post hole		
405		405	2234	5	cut	post hole		
406		407	2234	5	fill	post hole		clay pipe can come from surface
407		407	2234	5	cut	post hole		
408		407	2234	5	fill	post hole		
409		407	2234	5	fill	post hole		
410		411			fill	pit		
411		411			cut	pit		
412		413			fill	pit		
413		413			cut	pit		
414		415	2234	5	fill	pit		
415		415	2234	5	cut	pit		
416		417	2234	5	fill	pit		
417		417	2234	5	cut	pit		
418		419	2234	5	fill	pit		
419		419	2234	5	cut	pit		
420		350	2233	5	fill	structure (SFB)		
421	380	422	2233	5	fill	structure (SFB)		
422	381	422	2202	6	cut	ditch		
423		424	2230	6	fill	pit		
424		424	2230	6	cut	pit		
425		426	2230	6	fill	floor		
426		426	2230	6	cut	floor		animal disturbance
428		429		6	fill	pit		
429		429		6	cut	pit	rubbish	
430		431	2231	6	fill	ditch		
431		431	2231	6	cut	ditch		
432		433	2224	6	fill	ditch		
433		433	2224	6	cut	ditch		
434		435	2226	3	fill	ditch	buttend	
435		435	2226	3	cut	ditch	buttend	
436		437	2206	5	fill	post hole		
437		437	2206	5	cut	post hole		
438		439	2225	6	fill	ditch	buttend	
439		439	2225	6	cut	ditch	buttend	
440		441			fill	pit		
441		441			cut	pit		
442		443		5	fill	pit		charcoal frags throughout fill. Possibly cut at the top by another feature.

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
443		443		5	cut	pit		1.5m in length into bulk.
444		445	2220	2	fill	ditch	natural?	animal and root disturbance, animal skeleton
445		445	2220	2	cut	ditch	natural?	animal and root disturbance
446		447	2227	2	fill	ditch		hammerscale present, daub seen on surface. Uncertain relationship with 449, although 449 appears to cut 447.
447		447	2227	2	cut	ditch		
448		449		6	fill	ditch		hammerscale present, daub visible in plan.
449		449		6	cut	ditch		relationship with 447 uncertain, although 449 appears to cut it.
450		451	2319	6	layer	layer		Appears to be layer over feature 453, although is very similar to its fill, 452. Pipe trench and Evaluation trench disturbance.
451		451	2319	6	layer	layer		Pipe trench and evaluation trench disturbance.
452		453		6	fill	ditch		animal disturbance, evaluation trench and pipe trench disturbance.
453		453	2225	6	cut	ditch		animal disturbance, pipe trench and evaluation trench disturbance.
454		455	2218	5	layer	layer		layer over pits 455 and 469
455		455	2218	5	cut	pit	rubbish	cut of later pit truncating earlier pit 469
456		457			fill	pit		
457		457			cut	pit		
458	349, 523, 481, 537, 421	458	2233	5	fill	structure (SFB)	structure	Fill in quadrant of SFB
459	551, 432	460	2224	6	fill	ditch	butt end	
460		460	2224	6	cut	ditch	butt end	
461		462	2203	6	fill	ditch	enclosure	Later than ditch 464. Finds included Cu alloys coins
462		462	2203	6	cut	ditch	enclosure	later than ditch 464
463		464	2204	6	fill	ditch	enclosure	Cut by 462.
464		464	2204	6	cut	ditch	enclosure	Cuts 462. Increase in depth of ditch could suggest recutting.
465		466	2227	9999	fill	ditch		Animal disturbance. Unclear relationship with 464 in section.
466		466	2227	9999	cut	ditch		animal disturbance
467		469	2219	5	fill	pit	rubbish?	Slightly more compact than 468, probably due to high level of organic material.
468		469	2219	5	fill	pit	rubbish?	
469		469	2219	5	cut	pit	rubbish?	Cut by 455, 530(?)
470		471	2217	5	fill	structure (SFB)	structure	Spindle whorl found in this context. At the base of this fill there was an articulated dog skeleton with its head to the north. redeposited natural fill in SFB
471		471	2217	5	cut	structure (SFB)	structure	Some animal disturbance. SW quadrant excavated. NE excavated in 1990.
472		473	2203	6	fill	ditch	enclosure?	Approximately 1/2 of bone found was burnt. Shallower section of ditch than in some areas
473		473	2203	6	cut	ditch	enclosure	Shallower section of ditch than in other sections.
474			2233	5		structure (SFB)		Cut of fill SFB 468
475		476	2268	2	fill	ditch	boundary?	

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
476		476	2268	2	cut	ditch	boundary?	
477		350	2233	5	fill	structure (SFB)		
478		350	2233	5	fill	structure (SFB)		
479	482, 480, 524, 538	350	2233	5	fill	structure (SFB)	structure	
480	524, 482, 479, 538	350	2233	5	fill	structure (SFB)	structure	Primary fill of large pit or SFB, no artefacts were recovered, although evidence of metal working residues. Context seen in the NW/SE section across SFB.
481	349, 523, 458, 527	350	2233	5	fill	structure (SFB)	structure	Upper fill of SFB
482	324, 480, 479, 538	350	2233	5	fill	structure (SFB)	structure	
483	516, 456, 498, 520	484	2268	2	fill	ditch	enclosure	Adjacent to small stake hole 489
484	457, 499, 521, 527	484	2268	2	cut	ditch	enclosure	adjacent to small stake hole 489
485		464	2204	6	fill	ditch	enclosure	upper fill of enclosure ditch
486		487	2204	6	fill	ditch	enclosure	1/2 of bone found was burnt.
487		487	2204	6	cut	ditch	enclosure	
488		489	2268	2	fill	post hole		Small hole associated with ditch 484
489		489	2268	2	cut	post hole		small hole associated with ditch 484
490		491	2268	2	fill	post hole	structure	burnt wooden timber - burnt in situ when structure burnt down? Within enclosure.
491		491	2268	2	cut	post hole	structure	
492		493	2268	2	fill	post hole		
493		493	2268	2	cut	post hole		
494		495	2268	2	fill	post hole		
495		495	2268	2	cut	post hole		
496		497	2268	2	fill	ditch	enclosure?	Tips down to W, diffuse sides and lower horizon
497		497	2268	2	cut	ditch	enclosure?	Unclear at W end
498	496	499	2268	2	fill	ditch	enclosure?	Tapers of in middle on E side. V diffuse and unclear, mineral accretions throughout.
499	497	499	2268	2	cut	ditch	enclosure?	Unclear and diffuse, mineral deposits throughout.
500		501	2268	2	fill	post hole		Could cut beam slot 502, although fills very similar.
501		501	2268	2	cut	post hole		Could cut beam slot 503, although relationship unclear. Relationship with structure directly to W unclear.
502		503	2268	2	fill	beam slot	structure	possibly cut by post-hole 501: may be related to it.
503		503	2268	2	cut	beam slot	structure	Possible beam slot, butt ends S of section Possibly cut by post-hole 501.
504		505	2268	2	fill	post hole		Could be modern, inside possible enclosure
505		505	2268	2	cut	post hole		Feature diasappears to N. Could be modern. Post hole within possible enclosure
506		455	2218	5	fill	pit	rubbish?	More compact than 454
507		455	2218	5	fill	pit	rubbish?	507 is possible the same fill as 509, displaced by cut 455.
508		469	2219	5	fill	pit	rubbish	Fill of original pit cut 469
509		469	2219	5	fill	pit	rubbish	Tip line of original fill of 469. Slightly more compact than 508.

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
510		469	2219	5	fill	pit	rubbish	
514		515	2217	5	fill	post hole	SFB	Post hole in SFB 471
515		515	2217	5	cut	post hole	SFB	
516		517	2268	2	fill	ditch	enclosure?	
517		517	2268	2	cut	ditch	enclosure?	Animal disturbance
518		519		9999	fill	post hole?		Possible modern infilling from compound, although could be one of a number of post-holes associated with an enclosure. More compact than natural and fill 520 of ditch
519		519		9999	cut	post hole?		modern disturbance
520		521	2268	2	fill	ditch	enclosure?	Part of multi sided enclosure.
521	497, 499, 484	521	2268	2	cut	ditch	enclosure	Part of multi sided enclosure
522		471	2217	5	fill	structure (SFB)	structure	Bone needle and Loom weight found in NW corner.
523	349, 458, 481, 537	350	2233	5	fill	structure (SFB)	structure	SFB primary fill, representing domestic and metal working (Fe and Cu) waste? Covered by hill wash at N end.
524	482, 480, 479, 538	350	2233	5	fill	structure (SFB)	structure	Markedly different to 523: lighter, fewer charcoal flecks and finds. Animal disturbance.
525		526		2	fill	pit		
526		526		2	cut	pit		
527		528		2	fill	pit		Mixed lenses of different colour and compaction, localised to E and W. Unclear, animal disturbance over area. Relationship to pit to S uncertain.
528		528		2	cut	pit		Animal disturbance
529		530	2216	6	fill	ditch		
530		530	2216	6	cut	ditch		NS aligned ditch with a dark fill cutting SFB 469 and 471 but is probably cut by pit 455.
531	384, 516, 475	532	2268	2	fill	ditch	enclosure?	
532	476, 385, 517	531	2268	2	cut	ditch	enclosure?	Overlain by layer 361.
533		534	2234	5	fill	pit		Edges unclear due to animal disturbance.
534		534	2234	5	cut	pit		
535		536	2234	5	fill	pit		Edges unclear, fill inhomogenous and diffuse.
536		536	2234	5	cut	pit		Edges unclear.
537	349, 523, 458, 481	350	2233	5	fill	structure (SFB)	structure	Upper fill of SFB, with domestic and metal working evidence. Animal disturbance and hillwash obscures edges.
538	482, 524, 480, 479	350	2233	5	fill	structure (SFB)	structure	Distinguishable from 537, which is darker. Less clear distinction from natural. Evidence for metalworking.
539		540		6	fill	pit		One of a series of pits. Ashy fill. Edges blurred by animal disturbance.
540		539		6	cut	pit		One of a series of pits. Ashy fill. Edge disturbed by animals.
541		542	2235	2	fill	ditch	drainage ?	Small drainage gully
542		542	2235	2	cut	ditch	drainage ?	small drainage gully at 90 degrees to linear ditches 544 etc, therefore may be related.
543		544	2236	2	fill	ditch	drainage?	small drainage gully
544		544	2236	2	cut	ditch	drainage?	small drainage gully

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
545		546	2217	5	fill	post hole	structure	Post hole within SFB
546		546	2217	5	cut	post hole	structure	Post-hole within SFB
547		548	2220	2	fill	ditch		Early feature as other features cut it. Sections further along suggest 2-3 ditches. Tips slightly to N
548		548	2220	2	cut	ditch		
549		548	2220	2	fill	ditch		Tips slightly to N
550		548	2220	2	fill	ditch		
551	459	552	2224	6	fill	ditch		Enclosure ditch. cut by pit 556, truncated by ditch 554.
552	460, 433	552	2224	6	cut	ditch		
553	434	554	2226	6	fill	ditch		
554	435	554	2226	6	cut	ditch		0.54m wide x 0.18m deep N facing section, 0.28m wide and 0.22m deep S facing section.
555		556		2	fill	pit		
556		556		2	cut	pit		Heavily truncated: shape in plan unclear.
557		558	2233	5	fill	post hole?	SFB	Possible central post hole of SFB, although is irregular and the base of the SFB is riddled with animal disturbance.
558		558	2233	5	cut	post hole?	SFB	possible central post-hole of SFB 350, although base is riddled with animal disturbance.
559		560	2233	5	fill	post hole?	SFB	Possible small pit or post-hole in base of SFB 350, although base is riddled with animal disturbance.
560		560	2233	5	fill	post hole?	SFB	Possible small pit or post-hole in base of SFB 350, although base is riddled with animal disturbance.
561		562	2233	5	fill	post hole?	SFB	Possible small pit or post-hole in base of SFB 350, although base is riddled with animal disturbance.
562		562	2233	5	cut	post hole?	SFB	Possible small pit or post-hole in base of SFB 350, although base is riddled with animal disturbance.
563		566	2220	2	fill	ditch		Secondary fill of ditch.
564		566	2220	2	fill	ditch		Primary fill of ditch
566		566	2220	2	cut	ditch	Boundary?	Ditch sections at a curving point, therefore dimensions are of section, not feature.
567	543	568	2236	2	fill	ditch	drainage?	Unclear whether 568 cuts 570 or v.v.
568	544	568	2236	2	cut	ditch	drainage?	Unclear whether 568 cuts 570 or v.v.
569		570		2	fill	pit		Fill of small pit. Unclear whether 568 cuts 570 or v.v.
570		569		2	cut	pit		Fill of small pit. Unclear whether 568 cuts 570 or v.v.
571		572			fill	pit		Stones appear to be deliberately placed in as packing. For a post pad, or as a deliberate marker?
572		572			cut	pit		Small pit packed with flint nodules.
573		574		3	fill	pit		
574		574		3	cut	pit		
575		576		3	fill	pit		Cuts 574 to N
576		576		3	cut	pit		
577		578		5	fill	pit		Edges diffuse
578		578		5	cut	pit		Edges diffuse
579		580		5	fill	pit		Edges diffuse
580		580		5	cut	pit		Edges diffuse
581		582		5	fill	pit		Cut by SFB 591

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
582		582		5	cut	pit		cut by SFB 591
585			2319	6	layer	layer	hill wash	Seems to be soil layer over natural and features, contains pot and bone therefore could represent occupation or hill wash infilling a natural hollow - mixed sand and gravel deposit with no clear edges.
586		587		6	fill	pit?		animal disturbance and mottled natural make feature hard to define. Layer 585 lies over feature; it is of uneven thickness, although c. 0.05m.
587		587		6	cut	pit?		animal disturbance and mottled natural make feature hard to define. Layer 585 lies over feature; it is of uneven thickness, although c. 0.05m.
588		589		6	fill	pit?		Animal disturbance and mottled natural make feature hard to define. 585 runs over surface to a max depth of 0.07m. Small fraction excavated in section.
589		589		6	cut	pit?		Animal disturbance and mottled natural make feature hard to define. 585 runs over surface to a max depth of 0.07m. Only a small fraction of the S end of the pit was excavated as part of a section through 285.
590	636, 645	591	2232	5	fill	structure (SFB)	occupation/production	SFB: occupation and production
591	590, 596, 636	591	2232	5	cut	structure (SFB)	SFB - occupation, production	SFB: occupation and production
592		593	2220	2	fill	ditch		Boundary or enclosure ditch. Overlies hillwash to S
593	592, 599	593	2220	2	cut	ditch		boundary or enclosure ditch. Truncates smaller ditch 585 to the N.
594		595	2221	2	fill	ditch		593 is a possible recut of this ditch; very similar material was found in both ditches, but the relationship is unclear. Possible enclosure ditch.
595		595	2221	2	cut	ditch		593 is a possible recut of this ditch; very similar material was found in both ditches, but the relationship is unclear. Possible enclosure ditch.
596		591	2232	5	fill	structure (SFB)	SFB	SFB - occupation and production. 1/2 section of SFB, cut by pit 582 to w and cuts two ditches, 598 and 624, running into it from the S.
597		598		3	fill	ditch		Ditch cut by SFB
598		598		3	cut	ditch		Ditch cut by SFB
599		593	2220	2	fill	ditch		initial fill of boundary/enclosure ditch
600		601		4	fill	pit		Irregular pit, cut by ditch 603. Relationship to pit 605 is unclear. They appear adjacent, but there is mottled fill between them. Plant root disturbance.
601		601		4	cut	pit		S. edge unclear due to blacker layer on this part of the site. Irregular pit, cut by ditch 603. Relationship to pit 605 is unclear. They appear adjacent, but there is mottled fill between them. Plant root disturbance.
602	430?	603	2231	6	fill	ditch		Plant root disturbance
603	431?	603	2231	6	cut	ditch		W side steep, E side near vertical: suggests rivetting. Similar cut to 431, through gravel and sand to the river. Plant root disturbance

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
604		605		4	fill	pit		Plant root dist in area. Relationship to pit 601 is unclear as there is mottled natural at the point of interconnection.
605		605		4	cut	pit		Plant root dist in area. Relationship to pit 601 is unclear as there is mottled natural at the point of interconnection.
606			2319	6	layer	layer		Seals fill of ditches 608 and 610.
607	616	608	2241	4	fill	ditch		very heavy animal disturbance.
608	617	608	2241	4	cut	ditch		very heavy animal disturbance
609	619	610	2240	4	fill	ditch		
610	620	610	2240	4	cut	ditch		very heavy animal disturbance
611		612	2232	5	fill	post hole	SFB	
612		612	2232	5	cut	post hole	SFB	
613	664	614	2242	3	fill	ditch		
614	665	614	2242	3	cut	ditch		
615	330		2319	0	layer	layer		redeposited natural
616	607	617	2241	4	fill	ditch		
617	608	617	2241	4	cut	ditch		
618		620	2240	4	fill	ditch		
619	609	620	2240	4	fill	ditch		
620	610	620	2240	4	cut	ditch		
621		646	2230	6	fill	pit	oven	excavated on several occasions
623		624	2202	6	fill	ditch		
624		624	2202	6	cut	ditch		
625	666	626	2243	3	fill	ditch		ditch hard to see though clearer in section
626	667	626	2243	3	cut	ditch		ditch hard to see though clearer in section
627	634	628	2239	6	fill	ditch		uncertain relationship with SFB [591], though ditch probably cuts SFB
628	635	628	2239	6	cut	ditch		uncertain relationship with SFB [591], though ditch probably cuts SFB
629		630		5	fill	ditch		area riddled with animal burrows
630		630		5	cut	ditch		area riddled with animal burrows
631		632		6	fill	pit		animal disturbance (esp.) on W edge
632		632		6	cut	pit		animal disturbance in W edge
634	627	635	2239	6	fill	ditch		edges quite diffuse
635	628	635	2239	6	cut	ditch		edges quite diffuse
636	677, 590	591	2232	5	fill	structure (SFB)	SFB	
637		638	2228	6	fill	ditch		
638		638	2228	6	cut	ditch		
639	683, 685, 687, 689	641	2229	5	fill	structure	SFB	
640	684, 686, 688, 690	641	2229	5	fill	structure	SFB	
641		641	2229	5	cut	structure	SFB	N edge only found approx.
642			2223	6	layer/pit?	pit?		
643	675	644	2220	2	fill	ditch		
644	676, 593	644	2220	2	cut	ditch		
645	590, 636	591	2232	5	fill	structure (SFB)	SFB	
646		646	2230	6	cut	pit	oven	shape hard to describe
647	624, 720	648	2243	3	fill	ditch		hillwash present
648	625, 721	648	2243	3	cut	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
649	613, 741, 714	650	2242	3	fill	ditch		hillwash present
650	614, 741, 715	650	2242	3	cut	ditch		hillwash present
651	738, 710	652	2240	4	fill	ditch		
652	739, 711	652	2240	4	cut	ditch		
653	616, 736, 708	654	2241	4	fill	ditch		
654	617, 737, 709	654	2241	4	cut	ditch		
655		656		5	fill	ditch	drainage	
656		656		5	cut	ditch	drainage	only N side remains after truncation by [692]
657		658	2225	6	fill	ditch		
658	654, 453, 451	658	2225	6	cut	ditch		
659		660	2230	6	fill	pit	oven	
660		660	2230	6	cut	pit	flue?	this part of oven not in contact with fire
661		646	2230	6	fill	pit	oven	unburnt clay concentrated in lower part of fill, burnt in niche (see section drawing)
662		663		3	fill	ditch		probably cut by ditch [665]
663		663		3	cut	ditch		
664	613	665	2242	3	fill	ditch		
665	614	665	2242	3	cut	ditch		
666	625	667	2243	3	fill	ditch		
667	626	667	2243	3	cut	ditch		
668	463, 671?	670	2204	6	fill	ditch	enclosure	difference to (671) only seen after excavation in section as very similar
669		670	2204	6	fill	ditch	enclosure	probably primary fill
670	464	670	2204	6	cut	ditch	enclosure	
671	680, 461	672	2203	6	fill	ditch	enclosure	indistinguishable from (668) during excavation therefore finds attributed to both
672	462	672	2203	6	cut	ditch	enclosure	
673	450, 452	674	2225	6	fill	ditch		abuts N of section
674	453, 451	674	2225	6	cut	ditch		
675	643	676	2220	2	fill	ditch		
676	644?	676	2220	2	cut	ditch		
677	see 645???	591	2232	5	fill	structure (SFB)		
678	702	679	2221	2	fill	ditch		
679	703	679	2221	2	cut	ditch		
680	671	681	2203	6	fill	ditch		
681	672	681	2203	6	cut	ditch	enclosure	not fully excavated, just to see position and orientation of ditch, see [672]
682	704	701	2222	2	fill	ditch		
683	685, 687, 689, 639	641	2229	5	fill	structure	SFB	SE quadrant of SFB
684	640, 686, 688, 690	641	2229	5	fill	structure	SFB	SE quadrant of SFB
685	683, 687, 689, 639	641	2229	5	fill	structure	SFB	SW quadrant of SFB
686	640, 684, 688, 690	641	2229	5	fill	structure	SFB	SW quadrant of SFB
687	683, 685, 689, 639	641	2229	5	fill	structure	SFB	NW quadrant of SFB
688	684, 686,	641	2229	5	fill	structure	SFB	NW quadrant of SFB

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
	690, 640							
689	683, 685, 687, 639	641	2229	5	fill	structure	SFB	NE quadrant of SFB
690	684, 686, 688, 640	641	2229	5	fill	structure	SFB	NE quadrant of SFB
691		692	2229	5	fill	ditch		
692		692	2229	5	cut	ditch	drainage?	only N side remains due to truncation by [694]
693		694	2229	5	fill	ditch	drainage	
694		694	2229	5	cut	ditch	drainage	
695		696	2230	6	fill	post hole		possibly associated with oven [646]/[660]
696		696	2230	6	cut	post hole		possibly associated with oven [646]/[660]
697		698	2230	6	fill	post hole		possibly associated with oven [646]/[660]
698		698	2230	6	cut	post hole		possibly associated with oven [646]/[660]
699	612	699	2232	5	cut	post hole	SFB	
700	611	699	2232	5	fill	post hole	SFB	
701	705	701	2222	2	cut	ditch		
702	678	703	2221	2	fill	ditch		
703	679	703	2221	2	cut	ditch		
704	682	705	2222	2	fill	ditch		
705	701	705	2222	2	cut	ditch		
706		707		3	fill	ditch		
707		707		3	cut	ditch		
708	736, 653, 616	709	2241	4	fill	ditch		
709	617, 654, 737	708	2241	4	cut	ditch		
710	651, 738	711	2240	4	fill	ditch		
711	652, 739	711	2240	4	cut	ditch		
712	733, 744	713	2203	6	fill	ditch		
713	723, 745	713	2203	6	cut	ditch		cuts hillwash
714	649, 740	715	2242	3	fill	ditch		
715	650, 741	715	2242	3	cut	ditch		
716		717		6	fill	pit?		
717		717		6	cut	pit?		
718		719		3	fill	pit		
719		719		3	cut	pit		
720	647, 742	721	2243	3	fill	ditch		
721	625, 648, 743	721	2243	3	cut	ditch		
722	744	723	2244	3	fill	ditch		
723	745	723	2244	3	cut	ditch		
724		726	2229	5	fill	post hole	SFB	
725		726	2229	5	fill	post hole	SFB	primary fill of post-hole
726		726	2229	5	cut	post hole	SFB	
727	854, 971, 977	728	2258	6	fill	gully		
728	855, 972, 978	728	2258	6	cut	gully		
729		730	2203	6	fill	ditch	boundry/enclosure	
730		730	2203	6	cut	ditch	boundry/enclosure	
731		733	2229	5	fill	post hole	SFB	
732		733	2229	5	fill	post hole	SFB	
733		733	2229	5	cut	post hole	SFB	

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
734	750, 817, 914	735	2220	2	fill	ditch		possibly 2 ditches but relationship unclear
735		735	2220	2	cut	ditch		
736	616, 653, 709	737	2241	4	fill	ditch	enclosure?	
737	617, 654, 709	737	2241	4	cut	ditch	enclosure?	
738	651, 710	739	2240	4	fill	ditch		
739	652, 711	739	2240	4	cut	ditch		
740	714	741	2242	3	fill	ditch		
741	650, 715	741	2242	3	cut	ditch	enclosure?	
742	647, 720	743	2243	3	fill	ditch		
743	648, 721	743	2243	3	cut	ditch		
744	722	745	2244	3	fill	ditch?		
745		745	2244	3	cut	ditch		
746		747	2257	2	fill	ditch		
747		747	2257	2	cut	ditch		
748		749	2257	2	fill	ditch		
749		749	2257	2	cut	ditch		
750		751	2220	2	fill	ditch		
751		751	2220	2	cut	ditch		
752			2315	6	layer	layer		
753			2315	6	layer	layer		
754			2315	6	layer	layer		
755			2315	6	layer	layer		
757		757	2313	5	cut	oven		
758		759		2	fill	pit		
759		759		2	cut	pit		
760		761	2257	2	fill	ditch		
761		761	2257	2	cut	ditch		
762		763	2221	2	fill	ditch		
763		763	2221	2	cut	ditch		
764		765	2220	2	fill	ditch		
765		765	2220	2	cut	ditch		
766		766	2242	3	cut	ditch		
767		766	2242	3	fill	ditch		
768		769	2238	2	fill	ditch?		
769		769	2238	2	cut	ditch?		
770		771		2	fill	post hole		
771		771		2	cut	post hole		
772		773		2	fill	post hole		
773		773		2	cut	post hole		
774		775		3	fill	pit		
775		775		3	cut	pit		
776			2319	3	layer	layer		
777		778		2	fill	post hole		
778		778		2	cut	post hole		
779		780		2	fill	pit		
780		780		2	cut	pit		
781		782		2	fill	pit		
782		782		2	cut	pit		
783		784		2	fill	pit		
784		784		2	cut	pit		
785			2319	3	layer	layer		
786		786	2313	5	cut	oven		
787		780		2	fill	pit		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
788		789	2240	4	fill	ditch		
789		789	2240	4	cut	ditch		
790		791	2241	4	fill	ditch		
791		791	2241	4	cut	ditch		
792		793	2238	2	fill	ditch		
793		793	2238	2	cut	ditch		
794		795		2	fill	ditch		
795		795		2	cut	ditch		
796		797		2	fill	post hole		
797		797		2	cut	post hole		
798		799		6	fill	pit		
799		799		6	cut	pit		
800		801	2221	2	fill	ditch		
801		801	2221	2	cut	ditch		
802		803	2220	2	fill	ditch		
803		803	2220	2	cut	ditch		
804		805	2222	2	fill	ditch		
805		805	2222	2	cut	ditch		
806		807	2231	6	fill	ditch		
807		807	2231	6	cut	ditch		
808		808	2225	6	cut	ditch		
809		808	2225	6	fill	ditch		
812		814	2220	2	fill	ditch		
813		814	2220	2	fill	ditch		
814		814	2220	2	cut	ditch		
815		818	2220	2	fill	ditch		
816		818	2220	2	fill	ditch		
817		818	2220	2	fill	ditch		
818		818	2220	2	cut	ditch		
819		820	2231	6	fill	ditch		
820		820	2231	6	cut	ditch		
821		822	2241	4	fill	ditch		
822		822	2241	4	cut	ditch		
823		824	2240	4	fill	ditch		
824		824	2240	4	cut	ditch		
825		826		2	fill	pit		
826		826		2	cut	pit		
827			2316	4	layer	layer		
828		829	2241	4	fill	ditch		
829		829	2241	4	cut	ditch		
830		831	2285	4	fill	ditch		
831		831	2285	4	cut	ditch		
832		833	2286	4	fill	ditch		
833		833	2286	4	cut	ditch		
834		835	2241	4	fill	ditch		
835		835	2241	4	cut	ditch		
836		814	2220	2	fill	ditch		
837			2245	4	layer	layer		
838			2245	4	layer	layer		
842		843	2242	3	fill	ditch		
843		843	2242	3	cut	ditch		
844		845			fill	pit		
845		845			cut	pit		
846		847	2257	2	fill	ditch		
847		847	2257	2	cut	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
848		849	2203	6	fill	ditch		
849		849	2203	6	cut	ditch		
850		851		3	fill	post hole		
851		851		3	cut	post hole		
852		853		6	fill	ditch		
853		853		6	cut	ditch		
854		855	2258	6	fill	ditch		
855		855	2258	6	cut	ditch		
856		857		3	fill	pit		
857		857		3	cut	pit		
858		859		1	fill	grave		
859		859		1	cut	grave		
860		861	2240	4	fill	ditch		
861		861	2240	4	cut	ditch		
862		863	2241	4	fill	ditch		
863		863	2241	4	cut	ditch		
864		865	2241	4	fill	ditch		
865		865	2241	4	cut	ditch		
866		867	2240	4	fill	ditch		
867		867	2240	4	cut	ditch		
868		869		0	fill	ditch		Probably natural
869		869		0	cut	ditch		Probably natural
870		870		3	fill	pit		
871		870		3	cut	pit		
872		872		3	fill	pit		
873		872		3	cut	pit		
874		875	2225	6	fill	ditch		
875		875	2225	6	cut	ditch		
876		877		3	fill	pit		
877		877		3	cut	pit		
878		879		3	fill	pit		
879		879		3	fill	pit		
880				0	layer	layer		Natural - cleaning adjacent to HSR
881				1	burial (calf)	bruial (calf)		
888		890		6	fill	pit		
889		890		6	fill	pit		
891		892		6	fill	pit		
892		892		6	cut	pit		
893		894			fill	pit		
894		894			cut	pit		
895		895			fill	pit		
896		895			cut	pit		
897		898		6	fill	pit		
898		898		6	cut	pit		
899		900		3	fill	pit		
900		900		3	cut	pit		
901		902		6	fill	pit		
902		902		6	cut	pit		
903		904	2257	2	fill	ditch		
904		904	2257	2	cut	ditch		
905		906		3	fill	post hole		
906		906		3	cut	post hole		
907		908		3	fill	post hole		
908		908		3	cut	post hole		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
909			2316	2	layer	layer		
910		911		3	fill	pit		
911		911		3	cut	pit		
912		915	2220	2	fill	ditch		
913		915	2220	2	fill	ditch		
914		953	2203	6	cut	ditch		
915		915	2220	2	cut	ditch		
916		917		3	fill	pit		
917		917		3	cut	pit		
918		919		3	fill	post hole		
919		919		3	cut	post hole		
920		921		6	fill	pit		
921		921		6	cut	pit		
922		923	2237	6	fill	ditch		
923		923	2237	6	cut	ditch		
924		925		3	fill	pit		
925		925		3	cut	pit		
926		926	2203	6	cut	ditch		
927		926	2203	6	fill	ditch		
928		928	2204	6	cut	ditch		
929		928	2204	6	fill	ditch		
930		928	2204	6	fill	ditch		
931		942		6	fill	ditch		
932		933	2257	2	fill	ditch		
933		933	2257	2	cut	ditch		
934		935		6	fill	ditch		
935		935		6	cut	ditch		
936		937	2204	6	fill	ditch		
937		937	2204	6	cut	ditch		
938		939			fill	ditch		
939		939			cut	ditch		
940		941		3	fill	pit		
941		941		3	cut	pit		
942		942		6	fill	ditch		
943		944			fill	post hole		
944		944			cut	post hole		
945		946		3	fill	pit		
946		946		3	cut	pit		
947			2314	1	layer	layer		
948			2314	1	layer	layer		
949			2314	1	layer	layer		
950			2314	1	layer	layer		
951			2314	1	layer	layer		
952			2314	1	layer	layer		
953		914	2203	6	fill	ditch		
954		955	2237	6	fill	ditch		
955		955	2237	6	cut	ditch		
956		957	2237	6	fill	ditch		
957		957	2237	6	cut	ditch		
958		959		3	fill	pit		
959		959		3	cut	pit		
960		961			fill	pit		
961		961			cut	pit		
962		963			fill	pit		
963		963			cut	pit		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
964		965			fill	pit		
965		965			cut	pit		
966		967			fill	pit		
967		967			cut	pit		
968		969	2319	2	layer	layer		
969		969	2319	2	layer	layer		
970		971			fill	post hole		
971		971			cut	post hole		
972		972	2258	6	cut	ditch		
973		972	2258	6	fill	ditch		
974		974		6	cut	pit		
975		974		6	fill	pit		
976				0	layer	layer		Natural
977		978	2258	6	fill	ditch		
978		978	2258	6	cut	ditch		
979		980			fill	pit		
980		980			cut	pit		
981		982		3	fill	ditch		
982		982		3	cut	ditch		
983		984		6	fill	pit		
984		984		6	cut	pit		
985		986			fill	stake hole		
986		986			cut	stake hole		
987		988		6	fill	pit		
988		988		6	cut	pit		
989		989	2257	2	cut	ditch		
990		989	2257	2	fill	ditch		
991		992		4	fill	pit		
992		992		4	cut	pit		
993		994			fill	post hole		
994		994			cut	post hole		
995		996			fill	post hole		
996		996			cut	post hole		
997		998		4	fill	post hole		
998		998		4	cut	post hole		
999		1000			fill	pit		
1000		1000			cut	pit		
1001		1002	2241	4	fill	ditch		
1002		1002	2241	4	cut	ditch		
1003		1004		4	fill	pit		
1004		1004		4	cut	pit		
1005		1006		6	fill	hollow		
1006		1006		6	cut	hollow		
1007		1009	2203	6	fill	ditch		
1008		1009	2203	6	fill	ditch		
1009		1009	2203	6	cut	ditch		
1010		1011	2241	4	fill	ditch		
1011		1011	2241	4	cut	ditch		
1012		1014	2203	6	fill	ditch		
1013		1014	2203	6	fill	ditch		
1014		1014	2203	6	cut	ditch		
1015		1016	2241	3	fill	ditch		
1016		1016	2241	3	cut	ditch		
1017		1018		9999	fill	natural		
1018		1018		9999	cut	natural		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1019		1020	2287	4	fill	ditch		
1020		1020	2287	4	cut	ditch		
1021		1022	2286	4	fill	ditch		
1022		1022	2286	4	cut	ditch		
1023		1024	2285	4	fill	ditch		
1024		1024	2285	4	cut	ditch		
1025		1026		4	fill	pit		
1026		1026		4	cut	pit		
1031		1032			fill	pit		
1032		1032			cut	pit		
1033		1034		6	fill	pit		
1034		1034		6	cut	pit		
1035		1036	2225	6	fill	ditch		
1036		1036	2225	6	cut	ditch		
1037				0		natural		
1038		984		6	fill	pit		
1039		1040		6	fill	pit		
1040		1040		6	cut	pit		
1041			2314	1	layer	layer		
1042			2314	1	layer	layer		
1043			2314	1	layer	layer		
1044		1045		4	fill	pit		
1045		1045		4	cut	pit		
1046			2315	6	layer	layer		
1047		1048		6	fill	boundary marker		
1048		1048		6	cut	boundary marker		
1049		1050		6	fill	ditch		
1050		1050		6	cut	ditch		
1051			2315	6	layer	layer		
1052		1053	2247	4	fill	ditch		
1053		1053	2247	4	cut	ditch		
1054			2316	2	layer	layer		
1055		1056			fill	pit		
1056		1056			cut	pit		
1057		1058		3	fill	pit		
1058		1058		3	cut	pit		
1059		1060		6	fill	pit		
1060		1060		6	cut	pit		
1061		1062		3	fill	pit		
1062		1062		3	cut	pit		
1063			2246	6	fill	ditch		
1064		1065		6	fill	pit		
1065		1065		6	cut	pit		
1066		1067		6	fill	pit		
1067		1067		6	cut	pit		
1068		1069	2246	6	fill	ditch		
1069		1069	2246	6	cut	ditch		
1070		1071			fill	pit		
1071		1071			cut	pit		
1072		1073		0	fill	ditch		
1073		1073		0	cut	ditch		
1074		1075	2286	4	fill	ditch		
1075		1075	2286	4	cut	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1076		1077	2285	4	fill	ditch		
1077		1077	2285	4	cut	ditch		
1078		1079	2225	6	fill	ditch		
1079		1079	2225	6	cut	ditch		
1080		1081	2284	3	fill	ditch		
1081		1081	2284	3	cut	ditch		
1082		1084	2283	3	fill	ditch		
1083		1084	2283	3	fill	ditch		
1084		1084	2283	3	cut	ditch		
1085		1086		6	fill	boundary marker		
1086		1086		6	cut	boundary marker		
1087		1088		6	fill	pit		
1088		1088		6	cut	pit		
1089		1090	2246	6	fill	ditch		
1090		1090	2246	6	cut	ditch		
1091		1092		3	fill	pit		
1092		1092		3	cut	pit		
1093			2316	2	layer	layer		
1094			2315	6	layer	layer		
1095		1096	2250	9999	fill	ditch		
1096		1096	2250	9999	cut	ditch		
1097		1099	2283	3	fill	ditch		
1098		1099	2283	3	fill	ditch		
1099		1099	2283	3	cut	ditch		
1101		1103	2247	4	fill	ditch		
1102		1103	2247	4	fill	ditch		
1103		1103	2247	4	cut	ditch		
1104		1105	2242	3	fill	ditch		
1105		1105	2242	3	cut	ditch		
1106		1107	2243	3	fill	ditch		
1107		1107	2243	3	cut	ditch		
1108			2315	6	layer	layer		
1109		1110	2284	3	fill	ditch		
1110		1110	2284	3	cut	ditch		
1111		1112	2283	3	fill	ditch		
1112		1112	2283	3	cut	ditch		
1113		1114	2225	6	fill	ditch		
1114		1114	2225	6	cut	ditch		
1115		1116	2283	3	fill	ditch		
1116		1116	2283	3	cut	ditch		
1117		1118	2249	3	fill	ditch		
1118		1118	2249	3	cut	ditch		
1119		1120		3	fill	post hole		
1120		1120		3	cut	post hole		
1121		1122	2242	3	fill	ditch		
1122		1122	2242	3	cut	ditch		
1123		1124	2250	9999	fill	ditch		
1124		1124	2250	9999	cut	ditch		
1125		1126	2242	3	fill	ditch		
1126		1126	2242	3	cut	ditch		
1127		1128	2231	6	fill	ditch		
1128		1128	2231	6	cut	ditch		
1129		1130		1	fill	pit		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1130		1130		1	cut	pit		
1131		1132			fill	pit		
1132		1132			cut	pit		
1133		1134		4	fill	pit		
1134		1134		4	cut	pit		
1135		1136		5	fill	pit		
1136		1136		5	cut	pit		
1137			2315	6	layer	layer		
1138		1142	2247	4	fill	ditch		
1139		1142	2247	4	fill	ditch		
1140		1142	2247	4	fill	ditch		
1141		1142	2247	4	fill	ditch		
1142		1142	2247	4	cut	ditch		
1143		1146	2283	3	fill	ditch		
1144		1146	2283	3	fill	ditch		
1145		1146	2283	3	fill	ditch		
1146		1146	2283	3	cut	ditch		
1147			2316	2	layer	layer		
1148		1149	2249	3	fill	ditch		
1149		1149	2249	3	cut	ditch		
1150		1151	2249	3	fill	ditch		
1151		1151	2249	3	cut	ditch		
1152			2316	2	layer	layer		
1154			2316	2	layer	layer		
1155		1053	2247	4	fill	ditch		
1156		1053	2247	4	fill	ditch		
1157		1160	2283	3	fill	ditch		
1158		1160	2283	3	fill	ditch		
1159		1160	2283	3	fill	ditch		
1160		1160	2283	3	cut	ditch		
1161		1162	2248	3	fill	ditch		
1162		1162	2248	3	cut	ditch		
1163		1164	2285	3	fill	ditch		
1164		1164	2285	3	cut	ditch		
1165		1166	2286	3	fill	ditch		
1166		1166	2286	3	cut	ditch		
1167		1172	2247	4	fill	ditch		
1168		1172	2247	4	fill	ditch		
1169		1172	2247	4	fill	ditch		
1170		1172	2247	4	fill	ditch		
1171		1172	2247	4	fill	ditch		
1172		1172	2247	4	cut	ditch		
1173		1175		4	fill	well		
1174		1175		4	fill	well		
1175		1175		4	cut	well		
1177		1179	2284	3	fill	ditch		
1178		1179	2284	3	fill	ditch		
1179		1179	2284	3	cut	ditch		
1180		1181		9999	fill	natural		
1181		1181		9999	cut	natural		
1182			2316	2	layer	layer		
1183			2316	2	layer	layer		
1184		1185		3	fill	ditch		
1185		1185		3	cut	ditch		
1186		1187	2251	4	fill	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1187		1187	2251	4	cut	ditch		
1188		1189	2251	4	fill	ditch		
1189		1189	2251	4	cut	ditch		
1190		1191	2251	4	fill	ditch		
1191		1191	2251	4	cut	ditch		
1192		1194	2242	3	fill	ditch		
1193		1194	2242	3	fill	ditch		
1194		1194	2242	3	cut	ditch		
1195		1196	2253	3	fill	ditch		
1196		1196	2253	3	cut	ditch		
1197		1199	2253	3	fill	ditch		
1198		1199	2253	3	fill	ditch		
1199		1199	2253	3	cut	ditch		
1200		1201		3	fill	pit		
1201		1201		3	cut	pit		
1202		1203			fill	pit		
1203		1203			cut	pit		
1204		1205		6	fill	pit		
1205		1205		6	cut	pit		
1206		1207	2252	4	fill	ditch		
1207		1207	2252	4	cut	ditch		
1208		1209	2288	2	fill	ditch		
1209		1209	2288	2	cut	ditch		
1210		1211	2288	2	fill	ditch		
1211		1211	2288	2	cut	ditch		
1212			2316	2	layer	layer		
1213		1217	2247	4	fill	ditch		
1214		1217	2247	4	fill	ditch		
1215		1217	2247	4	fill	ditch		
1216		1217	2247	4	fill	ditch		
1217		1217	2247	4	cut	ditch		
1218			2315	6	layer	layer		
1219		1221	2242	3	fill	ditch		
1220		1221	2242	3	fill	ditch		
1221		1221	2242	3	cut	ditch		
1222		1223	2252	4	fill	ditch		
1223		1223	2252	4	cut	ditch		
1224		1225		3	fill	post hole		
1225		1225		3	cut	post hole		
1226		1227		6	fill	pit		
1227		1227		6	cut	pit		
1228		1229	2242	3	fill	ditch		
1229		1229	2242	3	cut	ditch		
1230		1233		4	fill	pit		
1231		1233		4	fill	pit		
1232		1233		4	fill	pit		
1233		1233		4	cut	pit		
1234		1236	2243	3	fill	ditch		
1235		1236	2243	3	fill	ditch		
1236		1236	2243	3	cut	ditch		
1237				6	layer	layer		
1238				3	layer			
1239					layer			
1240		1241	2254	4	fill	ditch		
1241		1241	2254	4	cut	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1242		1243	2254	4	fill	ditch		
1243		1243	2254	4	cut	ditch		
1244		1245			fill	post hole		
1245		1245			cut	post hole		
1246		1247	2255	4	fill	ditch		
1247		1247	2255	4	cut	ditch		
1248		1249			fill	pit		
1249		1249			cut	pit		
1250			2261	6	fill	ditch		
1251		1252	2255	4	fill	ditch		
1252		1252	2255	4	cut	ditch		
1253		1254			fill	pit		
1254		1254			cut	pit		
1255		1256			fill	pit		
1256		1256			cut	pit		
1258		1259			fill	pit		
1259		1259			cut	pit		
1260		1261	2301	4	fill	ditch		
1261		1261	2301	4	cut	ditch		
1262		1263	2256	2	fill	ditch		
1263		1263	2256	2	cut	ditch		
1264		1265			4	fill	ditch	
1265		1265			4	cut	ditch	
1266		1267	2296	4	fill	ditch		
1267		1267	2296	4	cut	ditch		
1268		1269			fill	pit		
1269		1269			cut	pit		
1270		1271			fill	post hole		
1271		1271			cut	post hole		
1272		1273	2301	4	fill	ditch		
1273		1273	2301	4	cut	ditch		
1274		1276	2296	4	fill	ditch		
1275		1276	2296	4	fill	ditch		
1276		1276	2296	4	cut	ditch		
1277		1280			5	fill	pit	
1278		1280			5	fill	pit	
1279		1280			5	fill	pit	
1280		1280			5	cut	pit	
1281		1282	2255	4	fill	ditch		
1282		1282	2255	4	cut	ditch		
1283		1280			fill	pit		
1284		1285	2301	4	fill	ditch		
1285		1285	2301	4	cut	ditch		
1286		1285	2301	4	fill	ditch		
1287		1285	2301	4	fill	ditch		
1288		1289	2324	2	fill	ditch		
1289		1289	2324	2	cut	ditch		
1290		1291			fill	post hole		
1291		1291			cut	post hole		
1292		1293	2277	3	fill	ditch		
1293		1293	2277	3	cut	ditch		
1294		1295	2270	3	fill	ditch		
1295		1295	2270	3	cut	ditch		
1296		1297	2262	2	fill	ditch		
1297		1297	2262	2	cut	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1298		1299	2258	6	fill	ditch		
1299		1299	2258	6	cut	ditch		
1300		1301	2204	6	fill	ditch		
1301		1301	2204	6	cut	ditch		
1302		1303			fill	pit		
1303		1303			cut	pit		
1304		1305	2261	6	fill	ditch		
1305		1305	2261	6	cut	ditch		
1306		1307			fill	post hole		
1307		1307			cut	post hole		
1308		1309			fill	post hole		
1309		1309			cut	post hole		
1310		1311	2255	4	fill	ditch		
1311		1311	2255	4	cut	ditch		
1312		1313	2263	3	fill	post hole		
1313		1313	2263	3	cut	post hole		
1314		1315			fill	pit		
1315		1315			cut	pit		
1316		1317			fill	pit		
1317		1317			cut	pit		
1318		1319	2256	2	fill	ditch		
1319		1319	2256	2	cut	ditch		
1320		1321		3	fill	pit		
1321		1321		3	cut	pit		
1322		1323	2265	3	fill	post hole		
1323		1323	2265	3	cut	post hole		
1324		1325	2265	3	fill	post hole		
1325		1325	2265	3	cut	post hole		
1326		1327	2265	3	fill	post hole		
1327		1327	2265	3	cut	post hole		
1328		1329	2265	3	fill	post hole		
1329		1329	2265	3	cut	post hole		
1330		1331	2265	3	fill	post hole		
1331		1331	2265	3	cut	post hole		
1332		1333	2265	3	fill	post hole		
1333		1333	2265	3	cut	post hole		
1334		1335	2265	3	fill	post hole		
1335		1335	2265	3	cut	post hole		
1336		1337	2265	3	fill	post hole		
1337		1337	2265	3	cut	post hole		
1338		1339	2265	3	fill	post hole		
1339		1339	2265	3	cut	post hole		
1340		1341	2265	3	fill	post hole		
1341		1341	2265	3	cut	post hole		
1342		1343	2265	3	fill	post hole		
1343		1343	2265	3	cut	post hole		
1344		1345	2265	3	fill	post hole		
1345		1345	2265	3	cut	post hole		
1346		1347	2265	3	fill	post hole		
1347		1347	2265	3	cut	post hole		
1348		1349	2265	3	fill	post hole		
1349		1349	2265	3	cut	post hole		
1350		1351	2265	3	fill	post hole		
1351		1351	2265	3	cut	post hole		
1352		1353	2265	3	fill	post hole		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1353		1353	2265	3	cut	post hole		
1356		1357	2265	3	fill	post hole		
1357		1357	2265	3	cut	post hole		
1358		1359	2265	3	fill	post hole		
1359		1359	2265	3	cut	post hole		
1360		1361	2265	3	fill	post hole		
1361		1361	2265	3	cut	post hole		
1362		1363	2265	3	fill	post hole		
1363		1363	2265	3	cut	post hole		
1364		1365	2265	3	fill	post hole		
1365		1365	2265	3	cut	post hole		
1366		1367	2265	3	fill	post hole		
1367		1367	2265	3	cut	post hole		
1368		1369	2265	3	fill	post hole		
1369		1369	2265	3	cut	post hole		
1370		1371			fill	post hole		
1371		1371			cut	post hole		
1372		1373			fill	post hole		
1373		1373			cut	post hole		
1374		1375			fill	ditch		
1375		1375			cut	ditch		
1376		1377	2255	4	fill	ditch		
1377		1377	2255	4	cut	ditch		
1378		1379	2320	6	fill	ditch		
1379		1379	2320	6	cut	ditch		
1380		1381	2255	4	fill	ditch		
1381		1381	2255	4	cut	ditch		
1382		1383	2255	4	fill	ditch		
1383		1383	2255	4	cut	ditch		
1384		1385	2261	6	fill	ditch		
1385		1385	2261	6	cut	ditch		
1386		1387	2261	6	fill	ditch		
1387		1387	2261	6	cut	ditch		
1388		1389	2264	6	fill	ditch		
1389		1389	2264	6	cut	ditch		
1390		1391	2264	6	fill	ditch		
1391		1391	2264	6	cut	ditch		
1392		1393		3	fill	post hole		
1393		1393		3	cut	post hole		
1394		1395			fill	post hole		
1395		1395			cut	post hole		
1396		1397			fill	post hole		
1397		1397			cut	post hole		
1398		1399		3	fill	post hole		
1399		1399		3	cut	post hole		
1400		1401	2263	3	fill	post hole		
1401		1401	2263	3	cut	post hole		
1402		1403	2263	3	fill	post hole		
1403		1403	2263	3	cut	post hole		
1404		1405	2263	3	fill	post hole		
1405		1405	2263	3	cut	post hole		
1406		1407	2263	3	fill	post hole		
1407		1407	2263	3	cut	post hole		
1408		1409	2263	3	fill	post hole		
1409		1409	2263	3	cut	post hole		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1410		1411	2263	3	fill	post hole		
1411		1411	2263	3	cut	post hole		
1412		1413	2320	6	fill	ditch		
1413		1413	2320	6	cut	ditch		
1414		1415	2263	3	fill	post hole		
1415		1415	2263	3	cut	post hole		
1416		1417	2263	3	fill	post hole		
1417		1417	2263	3	cut	post hole		
1418		1419	2262	2	fill	ditch		
1419		1419	2262	2	cut	ditch		
1420		1421	2262	2	fill	ditch		
1421		1421	2262	2	cut	ditch		
1422		1423	2263	3	fill	post hole		
1423		1423	2263	3	cut	post hole		
1424		1425	2263	3	fill	post hole		
1425		1425	2263	3	cut	post hole		
1426		1427	2203	6	fill	ditch		
1427		1427	2203	6	cut	ditch		
1428		1429	2203	6	fill	ditch		
1429		1429	2203	6	cut	ditch		
1430		1431	2265	3	fill	post hole		
1431		1431	2265	3	cut	post hole		
1434		1435			fill	post hole		
1435		1435			cut	post hole		
1436		1437		3	fill	pit		
1437		1437		3	cut	pit		
1438		1439			fill	pit		
1439		1439			cut	pit		
1440		1441			fill	well?		
1441		1441			cut	well?		
1442		1443		6	fill	well?		
1443		1443		6	cut	well?		
1444		1445	2265	3	fill	post hole		
1445		1445	2265	3	cut	post hole		
1446		1447		4	fill	pit		
1447		1447		4	cut	pit		
1448					layer	layer		
1450		1457			fill	post hole		
1452		1453			fill	post hole		
1453		1453			cut	post hole		
1454		1175			fill	well		
1455		1175			fill	well		
1457		1457			cut	post hole		
1458		1459			fill	post hole		
1459		1459			cut	post hole		
1460		1461	2296	4	fill	ditch		
1461		1461	2296	4	cut	ditch		
1462		1463	2291	4	fill	ditch		
1463		1463	2291	4	cut	ditch		
1464		1465	2296	4	fill	ditch		
1465		1465	2296	4	cut	ditch		
1466		1467	2291	4	fill	ditch		
1467		1467	2291	4	cut	ditch		
1468		1469	2265	3	fill	post hole		
1469		1469	2265	3	cut	post hole		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1470		1471		4	fill	pit		
1471		1471		4	cut	pit		
1472		1473	2203	6	fill	ditch		
1473		1473	2203	6	cut	ditch		
1474		1475	2267	2	fill	ditch		
1475		1475	2267	2	cut	ditch		
1476		1477		3	fill	ditch		
1477		1477		3	cut	ditch		
1478		1479	2323	2	fill	ditch		
1479		1479	2323	2	cut	ditch		
1480		1481		3	fill	ditch		
1481		1481		3	cut	ditch		
1482		1483		3	fill	pit		
1483		1483		3	cut	pit		
1484		1485		3	fill	pit		
1485		1485		3	cut	pit		
1487		1488		6	fill	pit		
1488		1488		6	cut	pit		
1489		1490	2278	3	fill	ditch		
1490		1490	2278	3	cut	ditch		
1491		1492	2279	3	fill	ditch		
1492		1492	2279	3	cut	ditch		
1493		1494	2271	6	fill	post hole		
1494		1494	2271	6	cut	post hole		
1495		1496	2273	3	fill	ditch		
1496		1496	2273	3	cut	ditch		
1497		1498	2280	2	fill	ditch		
1498		1498	2280	2	cut	ditch		
1499		1500		3	fill	ditch		
1500		1500		3	cut	ditch		
1501		1502		3	fill	pit		
1502		1502		3	cut	pit		
1503		1504	2266	3	fill	ditch		
1504		1504	2266	3	cut	ditch		
1505		1506			fill	pit		
1506		1506			cut	pit		
1507		1508	2259	6	fill	ditch		
1508		1508	2259	6	cut	ditch		
1509		1510			fill	post hole		
1510		1510			cut	post hole		
1511		1512			fill	post hole		
1512		1512			cut	post hole		
1513		1514	2266	3	fill	ditch		
1514		1514	2266	3	cut	ditch		
1515				0	layer	natural?		
1516		1517	2266	3	fill	ditch		
1517		1517	2266	3	cut	ditch		
1518		1519	2321	3	fill	ditch		
1519		1519	2321	3	cut	ditch		
1520		1521		3	fill	ditch		
1521		1521		3	cut	ditch		
1522		1523		3	fill	ditch		
1523		1523		3	cut	ditch		
1524		1525			fill	pit		
1525		1525			cut	pit		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1526		1527	2300	2	fill	ditch		
1527		1527	2300	2	cut	ditch		
1528		1529	2291	4	fill	ditch		
1529		1529	2291	4	cut	ditch		
1530		1531	2263	3	fill	post hole		
1531		1531	2263	3	cut	post hole		
1532		1533			fill	post hole		
1533		1533			cut	post hole		
1538		1539	2271	6	fill	post hole		
1539		1539	2271	6	cut	post hole		
1540		1541			fill	post hole		
1541		1541			cut	post hole		
1542		1543	2260	2	fill	ditch		
1543		1543	2260	2	cut	ditch		
1544		1545	2275	2	fill	ditch		
1545		1545	2275	2	cut	ditch		
1546		1547	2274	2	fill	ditch		
1547		1547	2274	2	cut	ditch		
1548		1549	2281	3	fill	ditch		
1549		1549	2281	3	cut	ditch		
1550		1551	2260	2	fill	ditch		
1551		1551	2260	2	cut	ditch		
1552		1553		3	fill	ditch		
1553		1554		3	cut	ditch		
1554		1555	2271	6	fill	post hole		
1555		1555	2271	6	cut	post hole		
1556		1557	2271	6	fill	post hole		
1557		1557	2271	6	cut	post hole		
1558		1559	2277	3	fill	ditch		
1559		1559	2277	3	cut	ditch		
1560		1561	2273	3	fill	ditch		
1561		1561	2273	3	cut	ditch		
1562		1563	2260	2	fill	ditch		
1563		1563	2260	2	cut	ditch		
1564		1565	2271	6	fill	post hole		
1565		1565	2271	6	cut	post hole		
1566		1567	2205	6	fill	ditch		
1567		1567	2205	6	cut	ditch		
1568		1569	2204	6	fill	ditch		
1569		1569	2204	6	cut	ditch		
1570		1571	2203	6	fill	ditch		
1571		1571	2203	6	cut	ditch		
1572		1573		2	fill	ditch		
1573		1573		2	cut	ditch		
1574		1575	2280	2	fill	ditch		
1575		1575	2280	2	cut	ditch		
1576		1577		3	fill	pit		
1577		1577		3	cut	pit		
1578		1579		2	fill	ditch		
1579		1579		2	cut	ditch		
1580					layer	layer		
1581		1582			fill	post hole		
1582		1582			cut	post hole		
1583		1584	2271	6	fill	post hole		
1584		1584	2271	6	cut	post hole		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1585		1586	2263	3	fill	post hole		
1586		1586	2263	3	cut	post hole		
1587		1588			fill	pit		
1588		1588			cut	pit		
1589		1590			fill	pit		
1590		1590			cut	pit		
1591		1592	2270	3	fill	ditch		
1592		1592	2270	3	cut	ditch		
1593		1594	2277	3	fill	ditch		
1594		1594	2277	3	cut	ditch		
1595		1596		3	fill	ditch		
1596		1596		3	cut	ditch		
1597		1598		3	fill	pit		
1598		1598		3	cut	pit		
1599		1600		6	fill	pit		
1600		1600		6	cut	pit		
1601		1602	2269	2	fill	ditch		
1602		1602	2269	2	cut	ditch		
1603		1604			fill	post hole		
1604		1604			cut	post hole		
1605		1606	2267	2	fill	ditch		
1606		1606	2267	2	cut	ditch		
1607		1608	2300	2	fill	ditch		
1608		1608	2300	2	cut	ditch		
1609		1610	2296	4	fill	ditch		
1610		1610	2296	4	cut	ditch		
1611		1612	2203	6	fill	ditch		
1612		1612	2203	6	cut	ditch		
1613		1614	2322	3	fill	ditch		
1614		1614	2322	3	cut	ditch		
1615		1616	2277	3	fill	ditch		
1616		1616	2277	3	cut	ditch		
1617		1618	2269	2	fill	ditch		
1618		1618	2269	2	cut	ditch		
1619		1620			fill	post hole		
1620		1620			cut	post hole		
1621		1622			fill	post hole		
1622		1622			cut	post hole		
1623		1624			fill	post hole		
1624		1624			cut	post hole		
1625		1626			fill	pit		
1626		1626			cut	pit		
1627		1628		3	fill	pit		
1628		1628		3	cut	pit		
1629		1630	2259	6	fill	ditch		
1630		1630	2259	6	cut	ditch		
1631		1632	2260	2	fill	ditch		
1632		1632	2260	2	cut	ditch		
1633		1628		3	fill	pit		
1634		1635	2281	3	fill	ditch		
1635		1635	2281	3	cut	ditch		
1636		1637	2260	2	fill	ditch		
1637		1637	2260	2	cut	ditch		
1638		1639	2260	2	fill	ditch		
1639		1639	2260	2	cut	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1640		1641	2279	3	fill	ditch		
1641		1641	2279	3	cut	ditch		
1642		1643	2278	3	fill	ditch		
1643		1643	2278	3	cut	ditch		
1644		1641	2279	3	fill	ditch		
1645		1646	2279	3	fill	ditch		
1646		1646	2279	3	cut	ditch		
1647		1648	2277	3	fill	ditch		
1648		1648	2277	3	cut	ditch		
1649		1650	2312	4	fill	ditch		
1650		1650	2312	4	cut	ditch		
1651		1652	2296	4	fill	ditch		
1652		1652	2296	4	cut	ditch		
1653		1654	2291	4	fill	ditch		
1654		1654	2291	4	cut	ditch		
1655		1656		3	fill	pit		
1656		1656		3	cut	pit		
1657		1658	2321	3	fill	ditch		
1658		1658	2321	3	cut	ditch		
1659		1660	2266	3	fill	ditch		
1660		1660	2266	3	cut	ditch		
1661		1662	2323	2	fill	ditch		
1662		1662	2323	2	cut	ditch		
1663		1664	2267	2	fill	ditch		
1664		1664	2267	2	cut	ditch		
1665		1666		3	fill	ditch		
1666		1666		3	cut	ditch		
1667		1668	2322	3	fill	ditch		
1668		1668	2322	3	cut	ditch		
1669		1670	2271	6	fill	post hole		
1670		1670	2271	6	cut	post hole		
1671		1673		3	fill	pit		
1672		1673		3	fill	pit		
1673		1673		3	cut	pit		
1674		1675	2273	3	fill	ditch		
1675		1675	2273	3	cut	ditch		
1676		1678			fill	pit		
1677		1678			fill	pit		
1678		1678			cut	pit		
1679		1680		0	fill	ditch		
1680		1680		0	cut	ditch		
1681		1683			fill	pit		
1682		1683			fill	pit		
1683		1683			cut	pit		
1684		1685	2273	3	fill	ditch		
1685		1685	2273	3	cut	ditch		
1686		1688		2	fill	ditch		
1687		1688		2	fill	ditch		
1688		1688		2	cut	ditch		
1689		1690		6	fill	ditch		
1690		1690		6	cut	ditch		
1691		1692		4	fill	ditch		
1692		1692		4	cut	ditch		
1693		1694	2205	6	fill	ditch		
1694		1694	2205	6	cut	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1695		1696			fill	pit		
1696		1696			cut	pit		
1697		1698		4	fill	ditch		
1698		1698		4	cut	ditch		
1699		1700			fill	post hole		
1700		1700			cut	post hole		
1701		1702			fill	post hole		
1702		1702			cut	post hole		
1703		1704		0	fill	ditch		
1704		1704		0	cut	ditch		
1705		1706	2282	2	fill	ditch		
1706		1706	2282	2	cut	ditch		
1707		1708		3	fill	ditch		
1708		1708		3	cut	ditch		
1709		1710	2277	3	fill	ditch		
1710		1710	2277	3	cut	ditch		
1711		1712			fill	ditch		
1712		1712			cut	ditch		
1713		1714	2277	3	fill	ditch		
1714		1714	2277	3	cut	ditch		
1715		1716	2277	3	fill	ditch		
1716		1716	2277	3	cut	ditch		
1717		1718			fill	ditch		
1718		1718			cut	ditch		
1719		1720	2203	6	fill	ditch		
1720		1720	2203	6	cut	ditch		
1721		1722		2	fill	pit		
1722		1722		2	cut	pit		
1723		1724	2302	4	fill	ditch		
1724		1724	2302	4	cut	ditch		
1725		1726	2291	4	fill	ditch		
1726		1726	2291	4	cut	ditch		
1727		1728	2269	2	fill	ditch		
1728		1728	2269	2	cut	ditch		
1729		1730	2282	2	fill	ditch		
1730		1730	2282	2	cut	ditch		
1731		1722		2	fill	pit		
1732		1722		2	fill	pit		
1733		1734	2266	3	fill	ditch		
1734		1734	2266	3	cut	ditch		
1735		1736	2277	3	fill	ditch		
1736		1736	2277	3	cut	ditch		
1737		1738	2270	3	fill	ditch		
1738		1738	2270	3	cut	ditch		
1739		1740	2269	2	fill	ditch		
1740		1740	2269	2	cut	ditch		
1741		1742			fill	pit		
1742		1742			cut	pit		
1743		1744	2271	6	fill	post hole		
1744		1744	2271	6	cut	post hole		
1745		1746	2271	6	fill	post hole		
1746		1746	2271	6	cut	post hole		
1747		1748		4	fill	ditch		
1748		1748		4	cut	ditch		
1749		1750		3	fill	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1750		1750		3	cut	ditch		
1751		1752			fill	pit		
1752		1752			cut	pit		
1753		1754		6	fill	pit		
1754		1754		6	cut	pit		
1755		1756	2269	2	fill	ditch		
1756		1756	2269	2	cut	ditch		
1757		1758		3	fill	ditch		
1758		1758		3	cut	ditch		
1759		1760	2292	3	fill	ditch		
1760		1760	2292	3	cut	ditch		
1761		1762		9999	fill	modern		
1762		1762		9999	cut	modern		
1763		1764		6	fill	pit		
1764		1764		6	cut	pit		
1765		1766	2272	4	fill	ditch		
1766		1766	2272	4	cut	ditch		
1767		1769	2272	4	fill	ditch		
1768		1769	2272	4	fill	ditch		
1769		1769	2272	4	cut	ditch		
1770		1771	2291	4	fill	ditch		
1771		1771	2291	4	cut	ditch		
1772		1773	2270	3	fill	ditch		
1773		1773	2270	3	cut	ditch		
1774		1775	2317	4	fill	ditch		
1775		1775	2317	4	cut	ditch		
1776		1777	2272	4	fill	ditch		
1777		1777	2272	4	cut	ditch		
1778		1779	2272	4	fill	ditch		
1779		1779	2272	4	cut	ditch		
1780		1781	2317	4	fill	ditch		
1781		1781	2317	4	cut	ditch		
1782		1783			fill	post hole		
1783		1783			cut	post hole		
1784		1785	2272	4	fill	ditch		
1785		1785	2272	4	cut	ditch		
1786		1787		4	fill	ditch		
1787		1787		4	cut	ditch		
1788		1789	2306	4	fill	ditch		
1789		1789	2306	4	cut	ditch		
1790		1791	2306	4	fill	ditch		
1791		1791	2306	4	cut	ditch		
1792		1793	2290	4	fill	ditch		
1793		1793	2290	4	cut	ditch		
1794		1795		0	fill	ditch		
1795		1795		0	cut	ditch		
1796		1797		3	fill	ditch		
1797		1797		3	cut	ditch		
1798		1799	2281	3	fill	ditch		
1799		1799	2281	3	cut	ditch		
1800		1802	2310	3	fill	ditch		
1801		1802	2310	3	fill	ditch		
1802		1802	2310	3	cut	ditch		
1803		1804	2309	3	fill	ditch		
1804		1804	2309	3	cut	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1805		1806	2289	3	fill	ditch		
1806		1806	2289	3	cut	ditch		
1807		1808			fill	post hole		
1808		1808			cut	post hole		
1809		1810		2	fill	well		
1810		1810		2	cut	well		
1811		1812	2318	4	fill	ditch		
1812		1812	2318	4	cut	ditch		
1813		1814		5	fill	pit		
1814		1814		5	cut	pit		
1815		1816	2305	3	fill	ditch		
1816		1816	2305	3	cut	ditch		
1817		1818	2318	4	fill	ditch		
1818		1818	2318	4	cut	ditch		
1819		1820	2304	3	fill	ditch		
1820		1820	2304	3	cut	ditch		
1821		1822			fill	post hole		
1822		1822			cut	post hole		
1823		1824			fill	post hole		
1824		1824			cut	post hole		
1825		1826		4	fill	ditch		
1826		1826		4	cut	ditch		
1827		1828	2304	3	fill	ditch		
1828		1828	2304	3	cut	ditch		
1829		1830	2308	3	fill	ditch		
1830		1830	2308	3	cut	ditch		
1831		1832		6	fill	pit		
1832		1832		6	cut	pit		
1833		1834	2308	3	fill	ditch		
1834		1834	2308	3	cut	ditch		
1835		1836	2308	3	fill	ditch		
1836		1836	2308	3	cut	ditch		
1837		1816	2305	3	fill	ditch		
1838		1835	2308	3	fill	ditch		
1839		1840		3	fill	pit		
1840		1840		3	cut	pit		
1841		1842	2260	2	fill	ditch		
1842		1842	2260	2	cut	ditch		
1843		1844			fill	ditch		
1844		1844			cut	ditch		
1845		1848	2278	3	fill	ditch		
1846		1848	2278	3	fill	ditch		
1847		1848	2278	3	fill	ditch		
1848		1848	2278	3	cut	ditch		
1849		1830	2308	3	fill	ditch		
1850		1830	2308	3	fill	ditch		
1851		1854			fill	pit		
1852		1854			fill	pit		
1853		1854			fill	pit		
1854		1854			cut	pit		
1855		1856		4	fill	ditch		
1856		1856		4	cut	ditch		
1857		1858			fill	pit		
1858		1858			cut	pit		
1859		1810		3	fill	well		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1860		1861		3	fill	ditch		
1861		1861		3	cut	ditch		
1862		1863	2303	4	fill	ditch		
1863		1863	2303	4	cut	ditch		
1864		1867	2298	4	fill	ditch		
1865		1867	2298	4	fill	ditch		
1866		1867	2298	4	fill	ditch		
1867		1867	2298	4	cut	ditch		
1868		1869			fill	pit		
1869		1869			cut	pit		
1870		1871	2300	2	fill	ditch		
1871		1871	2300	2	cut	ditch		
1872		1873			fill	post hole		
1873		1873			cut	post hole		
1874		1875	2307	2	fill	ditch		
1875		1875	2307	2	cut	ditch		
1876		1877	2305	3	fill	ditch		
1877		1877	2305	3	cut	ditch		
1878		1879	2311	6	fill	ditch		
1879		1879	2311	6	cut	ditch		
1880		1881			fill	post hole		
1881		1881			cut	post hole		
1882		1883		2	fill	ditch		
1883		1883		2	cut	ditch		
1884		1885			fill	pit		
1885		1885			cut	pit		
1886		1887		4	fill	ditch		
1887		1887		4	cut	ditch		
1888		1889	2305	3	fill	ditch		
1889		1889	2305	3	cut	ditch		
1890		1891	2298	4	fill	ditch		
1891		1891	2298	4	cut	ditch		
1892		1893	2296	4	fill	ditch		
1893		1893	2296	4	cut	ditch		
1894		1895			fill	post hole		
1895		1895			cut	post hole		
1896		1897	2289	3	fill	ditch		
1897		1897	2289	3	cut	ditch		
1898		1899		3	fill	pit		
1899		1899		3	cut	pit		
1900		1901			fill	post hole		
1901		1901			cut	post hole		
1902		1904	2308	3	fill	ditch		
1903		1904	2308	3	fill	ditch		
1904		1904	2308	3	cut	ditch		
1905		1907	2310	3	fill	ditch		
1906		1907	2310	3	fill	ditch		
1907		1907	2310	3	cut	ditch		
1908		1909		2	fill	pit		
1909		1909		2	cut	pit		
1910				2	layer	layer		
1911		1909			fill	pit		
1912		1913	2302	4	fill	ditch		
1913		1913	2302	4	cut	ditch		
1914		1915	2301	4	fill	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1915		1915	2301	4	cut	ditch		
1916					layer	layer		
1917		1918		2	fill	ditch		
1918		1918		2	cut	ditch		
1919		1920			fill	pit		
1920		1920			cut	pit		
1921		1922		2	fill	ditch		
1922		1922		2	cut	ditch		
1923		1925	2305	3	fill	ditch		
1924		1925	2305	3	fill	ditch		
1925		1925	2305	3	cut	ditch		
1926					layer	layer		
1927		1929	2308	3	fill	ditch		
1928		1929	2308	3	fill	ditch		
1929		1929	2308	3	cut	ditch		
1930		1932	2310	3	fill	ditch		
1931		1932	2310	3	fill	ditch		
1932		1932	2310	3	cut	ditch		
1933		1935	2291	4	fill	ditch		
1934		1935	2291	4	fill	ditch		
1935		1935	2291	4	cut	ditch		
1936		1939	2301	4	fill	ditch		
1937		1939	2301	4	fill	ditch		
1938		1939	2301	4	fill	ditch		
1939		1939	2301	4	cut	ditch		
1940		1943	2302	4	fill	ditch		
1941		1943	2302	4	fill	ditch		
1942		1943	2302	4	fill	ditch		
1943		1943	2302	4	cut	ditch		
1944		1945		4	fill	ditch		
1945		1945		4	cut	ditch		
1946		1947			fill	ditch		
1947		1947			cut	ditch		
1948		1949	2308	3	fill	ditch		
1949		1949	2308	3	cut	ditch		
1950		1951	2310	3	fill	ditch		
1951		1951	2310	3	cut	ditch		
1952		1953	2291	4	fill	ditch		
1953		1953	2291	4	cut	ditch		
1954		1955	2307	2	fill	ditch		
1955		1955	2307	2	cut	ditch		
1956		1957			fill	ditch		
1957		1957			cut	ditch		
1958		1959			fill	ditch		
1959		1959			cut	ditch		
1960		1961	2291	4	fill	ditch		
1961		1961	2291	4	cut	ditch		
1962		1963	2312	4	fill	ditch		
1963		1963	2312	4	cut	ditch		
1964		1965	2298	4	fill	ditch		
1965		1965	2298	4	cut	ditch		
1966		1967	2300	2	fill	ditch		
1967		1967	2300	2	cut	ditch		
1968		1970			fill	post hole		
1969		1970			fill	post hole		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
1970		1970			cut	post hole		
1971		1972			fill	post hole		
1972		1972			cut	post hole		
1973		1974	2290	4	fill	ditch		
1974		1974	2290	4	cut	ditch		
1975		1976	2301	4	fill	ditch		
1976		1976	2301	4	cut	ditch		
1977		1979	2298	4	fill	ditch		
1978		1979	2298	4	fill	ditch		
1979		1979	2298	4	cut	ditch		
1980		1981	2303	4	fill	ditch		
1981		1981	2303	4	cut	ditch		
1982		1983	2301	4	fill	ditch		
1983		1983	2301	4	cut	ditch		
1984		1985	2311	6	fill	ditch		
1985		1985	2311	6	cut	ditch		
1986		1987	2301	4	fill	ditch		
1987		1987	2301	4	cut	ditch		
1988		1989	2289	3	fill	ditch		
1989		1989	2289	3	cut	ditch		
1990		1991		4	fill	ditch		
1991		1991		4	cut	ditch		
1992		1993			fill	pit		
1993		1993			cut	pit		
1994		1995	2301	4	fill	ditch		
1995		1995	2301	4	cut	ditch		
1996		1997	2289	3	fill	ditch		
1997		1997	2289	3	cut	ditch		
1998		1999	2310	3	fill	ditch		
1999		1999	2310	3	cut	ditch		
2000		2001			fill	slot		
2001		2001			cut	slot		
2002		2003			fill	ditch		
2003		2003			cut	ditch		
2004		2005	2298	4	fill	ditch		
2005		2005	2298	4	cut	ditch		
2006		2007	2324	2	fill	ditch		
2007		2007	2324	2	cut	ditch		
2008		2009	2294	6	fill	ditch		
2009		2009	2294	6	cut	ditch		
2010		2012	2289	3	fill	ditch		
2011		2012	2289	3	fill	ditch		
2012		2012	2289	3	cut	ditch		
2013		2014		2	fill	pit		
2014		2014		2	cut	pit		
2015		2017		2	fill	pit		
2016		2017		2	fill	pit		
2017		2017		2	cut	pit		
2018		2019			fill	pit		
2019		2019			cut	pit		
2020		2019			fill	pit		
2021		2022			fill	pit		
2022		2022			cut	pit		
2023		2150	2313	5	fill	oven		
2024		757	2313	5	fill	oven		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
2025		757	2313	5	fill	oven		
2026		757	2313	5	fill	oven		
2027		2150	2313	5	fill	oven		
2028		2028	2313	5	cut	oven		
2029		2019			fill	pit		
2030		2031	2296	4	fill	ditch		
2031		2031	2296	4	cut	ditch		
2032		2033	2325	4	fill	ditch		
2033		2033	2325	4	cut	ditch		
2034					layer	layer		
2035		2036	2299	4	fill	ditch		
2036		2036	2299	4	cut	ditch		
2037		2038	2326	4	fill	ditch		
2038		2038	2326	4	cut	ditch		
2039		2042	2298	4	fill	ditch		
2040		2042	2298	4	fill	ditch		
2041		2042	2298	4	fill	ditch		
2042		2042	2298	4	cut	ditch		
2043		2045	2305	3	fill	ditch		
2044		2045	2305	3	fill	ditch		
2045		2045	2305	3	cut	ditch		
2046		2047	2308	3	fill	ditch		
2047		2047	2308	3	cut	ditch		
2048		2050	2310	3	fill	ditch		
2049		2050	2310	3	fill	ditch		
2050		2050	2310	3	cut	ditch		
2051		2053	2309	3	fill	ditch		
2052		2053	2309	3	fill	ditch		
2053		2053	2309	3	cut	ditch		
2054		2056	2289	3	fill	ditch		
2055		2056	2289	3	fill	ditch		
2056		2056	2289	3	cut	ditch		
2057		2059			fill	slot		
2058		2059			fill	slot		
2059		2059			cut	slot		
2060		2061	2291	4	fill	ditch		
2061		2061	2291	4	cut	ditch		
2062		2063	2296	4	fill	ditch		
2063		2063	2296	4	cut	ditch		
2064		2065	2291	4	fill	ditch		
2065		2065	2291	4	cut	ditch		
2066					layer	layer		
2067		2068	2298	4	fill	ditch		
2068		2068	2298	4	cut	ditch		
2069		2070	2299	4	fill	ditch		
2070		2070	2299	4	cut	ditch		
2071		2068	2298	4	fill	ditch		
2072		2070	2299	4	fill	ditch		
2073					layer	layer		
2074		2076	2299	4	fill	ditch		
2075		2076	2299	4	fill	ditch		
2076		2076	2299	4	cut	ditch		
2077		2078	2326	4	fill	ditch		
2078		2078	2326	4	cut	ditch		
2079		2080	2298	4	fill	ditch		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
2080		2080	2298	4	cut	ditch		
2081		2082	2291	4	fill	ditch		
2082		2082	2291	4	cut	ditch		
2083		2084	2325	4	fill	ditch		
2084		2084	2325	4	cut	ditch		
2085		2086	2291	4	fill	ditch		
2086		2086	2291	4	cut	ditch		
2087		2088	2293	4	fill	ditch		
2088		2088	2293	4	cut	ditch		
2089		2090		3	fill	ditch		
2090		2090		3	cut	ditch		
2091		2092		3	fill	ditch		
2092		2092		3	cut	ditch		
2093		2094		3	fill	ditch		
2094		2094		3	cut	ditch		
2095		2096		3	fill	ditch		
2096		2096		3	cut	ditch		
2097					layer	layer		
2098		2099		3	fill	ditch		
2099		2099		3	cut	ditch		
2100		2101	2294	6	fill	ditch		
2101		2101	2294	6	cut	ditch		
2102		2103		3	fill	ditch		
2103		2103		3	cut	ditch		
2104		2105	2291	4	fill	ditch		
2105		2105	2291	4	cut	ditch		
2106		2109			fill	pit		
2107		2109			fill	pit		
2108		2109			fill	pit		
2109		2109			cut	pit		
2110		2111			fill	pit		
2111		2111			cut	pit		
2112		2113	2293	4	fill	ditch		
2113		2113	2293	4	cut	ditch		
2114		2115		3	fill	ditch		
2115		2115		3	cut	ditch		
2116		2117			fill	post hole		
2117		2117			cut	post hole		
2118		2119			fill	post hole		
2119		2119			cut	post hole		
2120		2121	2294	6	fill	ditch		
2121		2121	2294	6	cut	ditch		
2122		2123	2295	4	fill	ditch		
2123		2123	2295	4	cut	ditch		
2124		2125	2292	3	fill	ditch		
2125		2125	2292	3	cut	ditch		
2126		2129		5	fill	pit		
2127		2129		5	fill	pit		
2128		2129		5	fill	pit		
2129		2129		5	cut	pit		
2130		2131	2295	4	fill	ditch		
2131		2131	2295	4	cut	ditch		
2132		2133		3	fill	ditch		
2133		2133		3	cut	ditch		
2136		2028	2313	5	fill	oven		

Context	Same as	Cut	Master No	Phase	Category	Type	Function	Other Comments
2137		2028	2313	5	fill	oven		
2150		2150	2313	5	cut	oven		
2151		2151	2313	5	cut	oven		
2152		2151	2313	5	fill	oven		
2153		2151	2313	5	fill	oven		
2154			2316	2	layer	layer		

