

Context	Trench	Description	Artefacts and environmental samples
203	10	Fill of ditch 201	PRIA pot (4);
204	18	Fill of pit 205	GBA 38; Bone (11)
205	18	Cut of pit	
206	18	Fill of ditch 208	GBA 43; RB pot (8); Fe. O. (1); Bone (7); Flint (3); CBM (1)
207	18	Fill of ditch 208	GBA 39; PRIA pot (18); Bone (11); Slag (21)
208	18	Cut of ditch	
209	18	Fill of ditch 212	RB pot (230); Cu. A. (1); Jet O. (1); Bone (156); Flint (3)
210	18	Burnt deposit in ditch 212	GBA 36; PRIA pot (3); Bone (1)
211	18	Fill of ditch 212	GBA 37; RB pot (3); Bone (28); Flint (1); Slag (13)
212	18	Cut of ditch	
213	18	Fill of feature 216	RB pot (31); Bone (6); Flint (2); Slag (92)
214	18	Fill of feature 216	PRIA pot (5); Bone (4); Flint (1); Slag (83)
215	18	Fill of feature 216	GBA 40; Bone (6); Slag (52)
216	18	Cut of square feature	
217	18	Fill of feature 216 (same as 213)	
218	18	Fill of ditch 208 (same as 207)	
219	18	Deposit in square feature 216	RB pot (4); Bone (2); Slag (7)
220	10	Cut of linear	
221	10	Fill of 220	GBA 41; PRIA pot (2); Bone (8)
222	18	Deposit above 213	Bone (1)
223	19	Upper deposit in cut 225	
224	19	Stony deposit in cut 225	GBA 35
225	19	Cut of ring gully	
226	10	Cut of ditch	
227	10	Fill of ditch 226 (same as 198, 199 and 200)	GBA 32; PRIA pot (7); Bone (15)
228	10	Cut of ditch (same as 182)	
229	10	Fill of ditch 228 (same as 183)	
230	20	Upper fill of pit 232	PRIA pot (2);
231	20	Lower fill of pit 232	GBA 42
232	20	Cut of pit	
233	25	Fill of gully 234	GBA 44
234	25	Cut of gully	
235	21	Cut of gully terminal	
236	21	Fill of gully 235	GBA 45; PRIA pot (11); Bone (1)
237	16	Cut of pit	
238	16	Fill of pit 237	GBA 64; PRIA pot (9);
239	28	Fill of gully 240	
240	28	Cut of gully	
241	28	Fill of gully 242	GBA46

Context	Trench	Description	Artefacts and environmental samples
242	28	Cut of gully	
243	19	Upper fill of 245	Flint (4)
244	19	Stony fill of 245	GBA 48
245	19	Cut of ring gully	
246	19	Stony fill of 246	GBA 47; Bone (18)
247	19	Cut of ring gully	
248	16	Cut of post-hole	
249	16	Fill of post-hole 248	GBA 66; RB pot (2);
250	16	Cut of post-hole	
251	16	Fill of post-hole 250	PRIA pot (2)
252	16	Cut of pit	
253	16	Fill of pit 252	GBA 67; PRIA pot (3); Bone (18)
254	16	Cut of pit	
255	16	Fill of pit 254	PRIA pot (2);
256	16	Cut of post-hole	
257	16	Fill of post-hole 256	GBA 65; Bone (743)
258	16	Cut of post-hole	
259	16	Fill of post-hole 258	PRIA pot (4); Bone (4)
260	21	Cut of post-hole	
261	21	Fill of post-hole 260	GBA 49
262	21	Cut or terminal gully	
263	21	Fill of gully 262	PRIA pot (3);
264	21	Cut or terminal gully	
265	21	Fill of gully 264	GBA 50; PRIA pot (6); Bone (25)
266	21	Cut of post-hole	
267	21	Fill of post-hole 266	GBA 51
268	26	Main fill of pit 272	GBA 53; Bone (30)
269	26	Burnt layer to north of pit 272	GBA 52; Bone (7)
270	26	Burnt layer to south of pit 272	
271	26	Primary deposit of pit 272	
272	26	Cut of pit	
273	26	Fill of post-hole 274	GBA 54
274	26	Cut of post-hole	
275	26	Post pipe? Fill of post-hole 277	GBA 55
276	26	Fill of post-hole 277	
277	26	Cut of post-hole	
278	16	Cut of Post-hole	
279	16	Fill of post-hole 278	PRIA pot (5);
280	16	Cut of Post-hole	
281	16	Fill of post-hole 280	
282	16	Cut of Post-hole	
283	16	Fill of post-hole 282	
284	16	Cut of Post-hole	

Context	Trench	Description	Artefacts and environmental samples
285	16	Fill of post-hole 284	PRIA pot (2);
286	21	Cut of post-hole	
287	21	Fill of post-hole 286	
288	21	Cut of pit	
289	21	Fill of pit 288	GBA 56; PRIA pot (1)
290	19	Upper fill of 293	PRIA pot (1); Flint (1)
291	19	Stony deposit of 293	
292	19	Primary fill of 293	GBA 57
293	19	Cut of Ring gully	
294	16	Fill of post-hole 295	GBA 58; Flint (1)
295	16	Cut of post-hole	
296	16	Fill of post-hole 297	GBA 59
297	16	Cut of post-hole	
298	16	Fill of post-hole 299	GBA 60
299	16	Cut of post-hole	
300	26	Fill of post-hole 301	GBA 61; PRIA pot (6);
301	26	Cut of post-hole	
302	26	Fill of post-hole 303	GBA 62
303	26	Cut of post-hole	
304	26	Fill of post-hole 305	GBA 63
305	26	Cut of post-hole	
306	21	Cut of post-hole 307	Bone (3)
307	21	Cut of post-hole	GBA 68
308	20	Upper fill of 106	
309	20	Lower fill of 106	
310	21	Primary fill of 112	
311	15	Primary fill of 121	
312	15	Upper fill of 121	
313	10	Fill of ditch 226	
314	10	Fill of ditch 226	
315	10	Upper fill of 226	
316	18	Cut of possible post-hole in base of 216	

Appendix 3: Written Scheme of Investigation

Appendix 4: Detailed archive catalogue of the pottery

Area	Context	Date	Fabric	Count	Abrasion	Part of vessel	Vessel form	Condition	Comments	Decorative technique	Decorative motif	Decorative position
	Unstrat	L3-M4	CRA RE/WH?	1	V	flange	Crambeck Corder 1937 type 6	BR	Corder 1928 no. 120 Piercebridge no. 54 AD 285-355			
	Unstrat	L3-5	CRA RE	1	A	bodysherd						
	Unstrat	M4+	EYCT	2	M	bodysherd	shouldered Huntcliff type jar					
	Unstrat	RB	GRB	1	A	simple base sherd	simple base					
Tr4	134	LPRIA	H1	4	M	rim sherd	sharply everted rim with blunt rim tip		Possibly two jars here			
Tr4	134	LPRIA-ERB	H3	1	M	rim sherd	everted rim					
Tr4	134	PRIA-ERB	H1	80	M	bodysherd	closed vessel					
Tr4	134	PRIA-ERB	H3	4	M	bodysherd	closed vessel					
Tr4	134	PRIA-ERB	H1	5	M	simple base sherd	flat base pinched out externally					
Tr4	134	PRIA-ERB	H1	2	M	simple base sherd	flat base with rounded junction of base and body					
Tr4	134	LPRIA-ERB	H3	1	M	incomplete rim	jar with everted rim,					

						section	flat at rim tip and slight internal rebate. The rim is smoothly curving on the outside but has a distinct angle on the inside at the rim/body junction?					
Tr4	134	LPRIA- ERB	H1	1	M	rim sherd	very shrply everted, blunt-ended rim					
TR5	168	M/LPRIA	H15	1	M	rim sherd	sharply everted rim with rounded rim tip	BM ISR				
TR5	168	LPRIA- ERB	H1	1	M	rim sherd	jar with everted rim, flat at rim tip and slight internal rebate. The rim is smoothly curving on the outside but has a distinct angle on the					

							inside at the rim/body junction					
TR5	168	PRIA-RB	H1	1	A	bodysherd						
TR5	174	PRIA-RB	H1	2	A	bodysherd						
TR5	187	L3-E5	CRA RE	1	M	rim sherd	bead and flange bowl					
TR9	101	PRIA-ERB	H7 VESIC	2	M	bodysherd						
TR10	180	LPRIA	H1	174	M	rim, body and base sherds	jar with rather upright rim, squared externally, and flat, externally pinched out base					
TR10	180	LPRIA	H1	116	M	rim sherd	jar with rather upright rim, squared externally	SOME BM ISB				
TR10	180	PRIA-RB	H1	7	M	bodysherd	closed vessel					
TR10	180	PRIA-ERB	H1	8	M	bodysherd	closed vessel					
TR10	180	LPRIA	H1	7	M	rim sherd	jar with rather upright rim, squared externally					
TR10	202	PRIA-RB	H1	2	M	bodysherd	closed vessel					

TR10	203	PRIA- ERB	FC?	1	V	scraps						
TR10	203	PRIA- ERB	H1	4	M	bodysherd	closed vessel					
TR10	221	PRIA-RB	H1	2	U	bodysherd	closed vessel					
TR10	227	LPRIA- ERB	H1	7	M	rim sherd	shapeless jar with rim weakly everted, bevelled rim tip. No rebate					
TR14	118	PRIA-RB	H1	5	A	bodysherd			Partially VESIC			
TR14	118	PRIA-RB	H3	1	V	bodysherd						
TR14	118	PRIA-RB	H1 VESIC	4	V	bodysherd						
TR14	118	PRIA- ERB	H1 VESIC	1	V	bodysherd						
TR14	119	PRIA- ERB	H1	34	A	simple base sherd	flat base with rounded junction of base and body					
TR14	119	PRIA- ERB	H3	1	M	simple base sherd	flat base pinched out externally					
TR15	123	PRIA-RB	H3	1	V	scraps						
TR15	131	PRIA-RB	H7 VESIC	2	A	bodysherd	closed vessel					
TR16	Unstrat	PRIA-RB	H1 VESIC	1	V	bodysherd						
TR16	238	PRIA-RB	H1	7	M	bodysherd	closed					

			VESIC				vessel					
TR16	238	PRIA	H1 VESIC	1	M	rim sherd	slack profile jar with slightly everted flat rim					
TR16	238	PRIA	H1 VESIC	1	M	rim sherd	flat upright rim			finger impression		outside rim
TR16	249	ERB	H7	1	M	bodysherd	small jar with shoulder groove	BM ISB	WT? Incomplete short everted rim	groove	single	outside shoulder
TR16	249	PRIA- ERB	H7 VESIC	1	A	bodysherd						
TR16	251	PRIA- ERB	H3	2	M	bodysherd						
TR16	253	PRIA-RB	H1	3	M	bodysherd	closed vessel					
TR16	255	PRIA-RB	H1	2	M	rim sherd	flat tipped rim, probably upright	BM OSB				
TR16	259	PRIA- ERB	H7 VESIC	1	A	scraps						
TR16	259	PRIA- ERB	H1	2	M	bodysherd	closed vessel					
TR16	259	PRIA- ERB	H3	1	M	bodysherd	closed vessel					
TR16	279	PRIA-RB	H1 VESIC	4	A	bodysherd						
TR16	279	PRIA-RB	H/FC	1	V	scraps						
TR16	285	PRIA- ERB	H3	2	V	scraps						
TR18	114	PRIA-	H1	11	A	bodysherd	closed					

		ERB					vessel					
TR18	206	PRIA- ERB	H1	4	A	bodysherd	closed vessel					
TR18	206	PRIA- ERB	H7 VESIC	1	V	bodysherd						
TR18	206	??	GRB1	1	M	rim sherd	everted rim			cordoned	single	outside the upper body
TR18	206	??	GRB1	1	A	rim sherd	everted rim					
TR18	206	PRIA- ERB	H5	1	M	bodysherd	closed vessel					
TR18	207	PRIA-RB	H1	18	A	bodysherd	closed vessel					
TR18	209	PRIA- ERB	H1	28	A	bodysherd	closed vessel	BM ISB				
TR18	209	LPRIA- ERB	H1	1	A	incomplete rim section	everted rim					
TR18	209	LPRIA- ERB	H1	1	A	incomplete rim section	everted rim					
TR18	209	LPRIA- ERB	H1	3	M	rim sherd	everted rim with flattened tip grooved in the middle					
TR18	209	RB, 2-3	GRB1	16	V	rim sherd	wide- mouthed jar with everted rim		DIRTY SHERDS	cordoned	single	outside shoulder
TR18	209	PRIA- ERB	H1	134	M	bodysherd	closed vessel					
TR18	209	PRIA- ERB	H1									
TR18	209	PRIA-	H1	1	V	bodysherd						

		ERB										
TR18	209	PRIA- ERB	H1	1	M	rim sherd	everted rim		Plain rounded tip and curving out rim			
TR18	209	M/LPRIA	H1	1	M	rim sherd	smooth curving, thin everted rim with rounded tip					
TR18	209	LPRIA- ERB	H1	1	M	incomplete rim section	jar with everted rim, flat at rim tip and slight internal rebate. The rim is smoothly curving on the outside but has a distinct angle on the inside at the rim/body junction?					
TR18	209	LPRIA- ERB	H1	1	M	incomplete rim section	everted rim					
TR18	209	RB, 2+	GRB1	1	M	bodysherd	closed vessel					
TR18	209	RB	GRB CALC	1	M	scraps						
TR18	209	ERB	H1	2	M	rim sherd	bowl or dish with flat rim?		Could be an EVR jar also			