

Sheaf Square
Sheffield
South Yorkshire

Volume 3
Archaeological Excavation
Appendices

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Inventory of contexts

Context	Phase	Description
100	3D	Tarmac
101	3D	Cobble surface
102	3D	Concrete layer
103	3D	Rubble layer
104	3D	Layer -Made ground
105	3C	Layer -Made ground, (compacted surface)
106	3C	Layer -Made ground
107	3C	Layer -Made ground
108	3B	Wall - Large stone retaining wall
109	3C	Deposit / Dump
110	3A	Layer -Made ground
111	3A	Layer (clinker)
112	3A	Layer- within Conduit A
113	3A	Layer (clinker) -within Conduit A
114	3A	Layer -within Conduit A
115	2	Stone –Conduit A wall
116	2	Layer
117	3A	Layer -within Conduit A
118	3A	Cut
119	3A	Fill of [118]
120	3A	Deposit- backfill of Conduit A
121	3C	Layer -Made ground
122	3C	Layer -Made ground
123	3C	Layer -Made ground
124	3C	Layer -Made ground
125	3C	Deposit -Made ground
126	3C	Layer -Made ground
127	3D	Layer -Made ground
128	3D	Layer -Made ground
129	3D	Deposit -Made ground
130	3C	Layer -Made ground
131	3C	Layer -Made ground
132	3C	Cut, for culvert (133)
133	3C	Brick culvert within [132]
134	3C	Backfill of [132]
135	3C	Layer
136	VOID	VOID
137	VOID	VOID
138	2	Wall- brick, Conduit A
139	2	Layer –semi-waterlogged, within Conduit A
140	2	Timber- plank, Conduit A
141	2	Layer -within Conduit A

Context	Phase	Description
142	2	Stone setting -within Conduit A
143	1	Layer –predates Conduit A
144	2	Wall -stone, Conduit A
145	2	Packing stone
146	2	Layer
147	2	Layer
148	2	Layer
149	2	Layer
150	2	Deposit
151	3A	Layer -within Conduit A
152	2	Deposit – redeposited natural?
153	2	Layer -within Conduit A
154	3A	Deposit -within Conduit A
155	3C	Wall -Large stone retaining wall
156	VOID	VOID
157	1	Layer –‘bank’ material
158	1	Layer –‘bank’ material
159	1	Layer – lacustrine silt
160	3A	Layer -Made ground (same as 295)
161	3C	Cut of wall (155)
162	3C	Lower fill of [161]
163	3C	Upper fill of [161]
164	3A	Rubble deposit (fill of [165]?)
165	3A	Cut –robbing episode?
166	3A	Layer -silty
167	VOID	VOID
168	3A	Layer -Made ground
169	3B	Ceramic Drain pipe
170	3A	Layer -Made ground
171	3B	Layer -Made ground
172	3D	Layer -Made ground
173	3D	Deposit -Made ground
174	3D	Deposit -Made ground
175	3A	Layer -Made ground (clinker)
176	3A	Layer -Made ground
177	3A	Layer -Made ground
178	3C	Ceramic pipe
179	3D	Metal gas pipe
180	3C	Ceramic pipe
181	3B	Cut –possibly for (169)
182	3B	Fill of [181]
183	3A	Layer -Made ground
184	3C	Layer -Made ground
185	3C	Cut of wall (155)
186	3C	Fill of [185]
187	VOID	VOID
188	3C	Layer -Made ground

Context	Phase	Description
189	3C	Layer -Made ground
190	3C	Pipe trench and pipe
191	3B	Cut of Wall (108)
192	3A	Layer –backfill of building
193	3A	Layer -silty
194	3A	Cut of robber pit? (finds from 195)
195	3A	Fill of [195]
196	3B	Worked stone within upper portion of wall (108)
197	3A	Layer –backfill of building
198	3A	Deposit –backfill of building
199	2	Stone capping to culvert [201]
200	2	Brick side walls of culvert [201]
201	2	Cut of culvert
202	2	Packing for culvert [201]
203	2	Silt within culvert [201]
204	3B	Cut of wall (108)
205	3B	Fill of [204]
206	-	Natural
207	1	Layer
208	1	Stone wall –packing for (249)
209	3C	Fill of [161]
210	1	Layer –associated with building
211	3A	Layer –Made ground
212	3A	Layer –Made ground
213	3A	Layer –backfill of wheel pit
214	3A	Layer –within wheel pit
215	1	Layer
216	1	Cut of Post hole
217	1	Fill of [216]
218	1	Cut of Post hole (void)
219	1	Cut of Post hole (void)
220	1	‘Cut’ of possible beam slot
221	1	‘Cut’ of possible beam slot
222	3A	Layer –backfill of building
223	3A	Layer –within Conduit A
224	2	Timber-plank within Conduit A
225	3A	Layer –within Conduit A
226	3A	‘Cut’ –robbing event of wheel pit (finds from 230)
227	2	Timber -fragments within Conduit A
228	2	Timber –same structure as (229), within Conduit A
229	2	Timber –structure, within Conduit A
230	1	Layer –below beam slot [338]
231	3C	‘Cut’ -within wall (155) for the construction of (133)
232	3C	Packing within [231]
233	1	Wall -stone
234	3A	Fill of [235]

Context	Phase	Description
235	3A	Cut of posthole
236	3A	Fill of [237]
237	3A	Cut of posthole
238	3A	Layer –backfill of dam
239	1	Layer -Lacustrine
240	3A	Layer –backfill of dam
241	1	Layer -Lacustrine
242	3A	Layer –backfill of dam
243	3A	Layer –backfill of dam
244	3A	Layer –backfill of dam
245	3A	Layer –backfill of dam
246	3A	Layer –backfill of dam
247	3A	Layer –backfill of dam
248	1	Cut of Wheel pit
249	1	Wall –main side wall of Wheel pit
250	1	Masonry –Wheel pit structure
251	3A	Fill of Beam Slot [338]
252	1	Mortar
253	1	Mixed lenses below beam slot [338]
254	3A	Fill of [255], remains of timber post
255	3A	Cut of Post hole
256	3A	Deposit –backfill of dam (not excavated)
257	3A	Deposit –backfill of dam (not excavated)
258	3A	Layer? –backfill of dam (not excavated)
259	3A	Deposit –associated with dam (not excavated)
260	3A	Layer –backfill of dam (not excavated)
261	3A	Deposit –dam bank material?
262	3A	Deposit –dam bank material?
263	3A	Same as (261)
264	VOID	VOID
265	3A	Layer –slumped material over dam bank?
266	3A	Layer –Made ground
267	3C	Cut for wall (155)
268	3C	Fill of (267)
269	3A	Layer –backfill of dam
270	3A	Layer –backfill of dam
271	1	Wall –main wall of building
272	1	‘Cut’ of Beam Slot, part of main building structure
273	3A	Layer – demolition, backfill of building
274	1	Layer –dam bank material?
275	3B	Wall –continuation of (108) within (155)
276	3C	Fill of (277)
277	3C	Cut of Wall (155)
278	3A	Layer –Made ground
279	3A	Layer –Made ground
280	3A	Layer –Made ground
281	3A	Layer –Made ground

Context	Phase	Description
282	3A	Layer –Made ground
283	3A	Layer –Made ground
284	3A	Layer –Made ground
285	3C	Layer –Made ground
286	3D	Layer –Made ground
287	3D	Deposit –Made ground
288	3D	Deposit –Made ground
289	3D	Deposit –Made ground
290	3D	Drain manhole structure
291	3A	Layer – demolition, back fill of building
292	3A	Layer – backfill of building
293	3A	Layer – backfill of building
294	3A	Layer – backfill of building
295	3A	Layer – backfill of building (same as 160)
296	1	Layer – Lacustrine
297	1	Layer – Lacustrine
298	1	Wall?
299	3A	Layer – backfill of building
300	3A	Layer – backfill of building
301	1	Masonry –base structure within building
302	1	Layer – Lacustrine
303	2	Cut –within Conduit A, contains (228) and (229)
304	1	Layer – Lacustrine
305	1	Layer – Lacustrine
306	1	Layer – debris on dam base
307	2	Layer –within Conduit A
308	2	Layer –within Conduit A
309	2	Fill of [371], within Conduit A
310	3A	Layer – backfill of building
311	3A	Layer – backfill of building
312	1	Layer –associated with building
313	1	Wall –main wall of building (Same as 314)
314	1	Wall –main wall of building (Same as 313)
315	1	Masonry –stone foundation material of building
316	2	Layer -within Conduit A
317	1	Masonry –stone foundation material of building
318	1	Deposit –dam bank material?
319	1	Deposit –dam bank material?
320	1	Deposit –dam bank material?
321	1	Layer –weathered natural
322	VOID	VOID
323 (&A)	1	Cut of two Stake holes
324	1	Cut of Stake hole
325	1	Cut of Stake hole
326	1	Cut of Stake hole
327	1	Cut of Stake hole

Context	Phase	Description
328	-	Natural
329	3C	Primary fill of (267)
330	3C	Cut of Stake hole (void)
331	3C	Cut of Stake hole (void)
332	VOID	VOID
333	VOID	VOID, finds from (306)
334	3A	Layer –Backfill of dam
335	3A	Layer –Backfill of dam
336	-	Natural
337	1	‘Cut’ of Beam slot, part of main building structure
338	1	‘Cut’ of Beam slot, part of main building structure (finds from 251)
339	1	‘Cut’ of Beam slot, part of main building structure
340	3C	Foundations of wall (155)
341	3A	Layer –backfill of Conduit A
342	1	Layer – predates Conduit A
343	2	Masonry –stone setting within Conduit A wall
344	3A	Layer –backfill of Conduit A
345	3A	Layer –backfill of Conduit A
346	2	Wall –part of Conduit A
347	3A	Layer –backfill of Conduit A
348	3A	Layer –backfill of Conduit A
349	VOID	VOID
350	3A	Fill of [351]
351	3A	Cut of ?Pit
352	2	Wall –part of Conduit A
353	3A	Layer –backfill of Conduit A
354	2	Layer –backfill of Conduit A
355	2	Same as 396D
356	2	Same as 396D
357	2	Same as 396E
358	2	Same as 396E
359	2	Layer –semi-waterlogged, within Conduit A
360	2	Masonry -Brick setting within Conduit A
361	3A	Layer –backfill of Conduit A
362	3A	Layer –backfill of Conduit A
363	3A	Layer –backfill of Conduit A
364	3B	Ceramic pipe (finds from 367)
365	3A	Layer –Backfill of building
366	3A	Layer –Backfill of building
367	3A	Layer –Backfill of building
368	1	Cut of ?Pit, filled by (240)
369 (A-C)	1	Cut of triple post setting
370 (A-F)	1	Cuts of six Stake holes
371	2	Cut of possible culvert, within Conduit A

Context	Phase	Description
372	2	Cut of Conduit A (General)
373	1	Fill of [374], timber
374	1	Cut of square posthole
375 (A-F)	1	Fills of Stake holes (323A) & (323)– (327) respectively
376 (A-C)	1	Fills of (369) A-C respectively
377 (A-F)	1	Fills of (370) A-F respectively
378	3A	Fill of [382]
379	3A	Layer above (380)
380	1	Masonry -Stone revetment structure
381	-	Natural?
382	3A	Cut associated with (380)
383	3A	Fill of [382]
384	2	Brick culvert
385	2	Wall –part of Conduit B
386	2	Wall –part of Conduit B or building structure?
387	2	Timber -Finds deposit within Conduit B
388	3A	Layer –within Conduit B
389	3A	Layer –within Conduit B
390	3A	Layer -above (380)
391	1	Cut of structure (380)
392	2	Wall –foundation of building wall?
393	2	Mortar deposit associated with (392)
394	2	Layer –backfill of building
395	2	Wall –part of Conduit A
396 (A-E)	2	Timber- planks within Conduit A (finds from 359/410)
397	2	Wall –part of Conduit A
398	2	Stone –part of Conduit A wall
399	1	Layer –dam bank material?
400	1	Layer –dam bank material?
401	1	Layer –re-deposited clay within dam
402	1	Layer –re-deposited clay within dam
403	1	Layer –re-deposited clay within dam
404	1	Layer –dam bank material?
405	1	Layer – predates Conduit A and B
406	1	Fill of [407]
407	1	Cut of possible feature
408	1	Layer – Lacustrine
409	1	Natural?
410	2	Layer –silty layer within Conduit B
411	1	Cut of posthole within dam bank (void)
412	1	Cut of posthole within dam bank (void)
413	1	Cut of posthole within dam bank (void)
414	2	Layer –within Conduit B

Context	Phase	Description
415	2	Cut of Conduit (General)
416	2	Wall foundation, associated with Conduit B
417	1	Layer –dam bank material
418	1	Layer –dam bank material?
419	1	Layer – Lacustrine (pre-dating dam bank)
420	1	Cut of posthole within dam bank (void)
421	1	Dam bank material

Appendix III
Inventory of artefacts

Clay tobacco pipes- detailed list of illustrations (all illustrations are at 1:1)***Figs 34.1 to 36.4 - Group of production waste c1855-60***

- 34.1 Plain spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". (Ref. H01).
- 34.2 Plain spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 5/64". (Ref. M01).
- 34.3 Plain spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". (Ref. L01).
- 34.4 Plain spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 6/64". (Ref. P01).
- 34.5 Plain spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". (Ref. G01)
- 34.6 Plain spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 5/64". (Ref. O01).
- 34.7 Plain spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 5/64". (Ref. Q01).
- 34.8 Plain spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 5/64". (Ref. N01).
- 34.9 Spur type bowl dating from c1840-1860; not burnished; no surviving rim; no internal bowl cross; stem bore 5/64". Marked with the relief moulded lettering H TUNSTALL LEE(DS) along the side of the stem. (Ref. U1).
- 34.10 Two joining fragments of a spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 5/64". Marked with the relief moulded lettering H TUNSTALL LEE(DS) along the side of the stem. (Ref. J01).
- 34.11 Spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 5/64". Marked with the relief moulded lettering H TUNSTALL along the side of the stem and a moulded shield on either side of the spur. (Ref. T01).
- 34.12 Composite drawing of a spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". Leaf decorated seam facing away from the smoker. A mould line running parallel to the rim is clearly visible indicating that the mould has been modified. (Ref. I07 and I26).
- 34.13 Spur type bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". Leaf decorated seams. Spur missing. (Ref. F01).
- 35.1 Mould decorated bowl in the form of an acorn dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". (Ref. C01).

- 35.2 Mould decorated bowl in the form of an acorn dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". (Ref. B06).
- 35.3 Fragment of a mould decorated bowl dating from c1800-1880; not burnished; stem bore 5/64". This is a very small spur fragment but traces of moulded decoration in the form of a series of raised dots can be seen on the surviving bowl surface, possibly part of an acorn design. (Ref. AR01).
- 35.4 Mould decorated bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". Leaf decorated seams with a cup on the smokers left surrounded by a floral spray that appears to consist of shamrocks, and thistles. Below the line of the rim is a ?rose. The right hand side of this bowl is missing. (Ref. E01).
- 35.5 Mould decorated bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". Decorated on the smokers left with the bust of Naval officer above the lettering NAPIER with a ship in full sail on the smoker's right. Marks from the use of a trimming tool visible on the top of the stem. (Ref. A01).
- 35.6 Mould decorated bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross. This is a fragment only but appears to represent the St Christopher. (Ref. D01).
- 35.7 Spur type bowl dating from c1830-1870; not burnished; rim cut with no milling; no internal bowl cross; stem bore 5/64". The bowl is decorated with large enclosed leaves on both seams. (Ref. AC01).
- 35.8 Spur type bowl dating from c1830-1880; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". Marked with the relief moulded ring on the sides of the spur. Leaf decorated seams. (Ref. AL01).
- 35.9 Composite drawing of an elaborately decorated bowl dating from c1840-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". The front seam of the bowl is decorated with a series of scrolls and floral motifs reminiscent of a cornucopia. A scroll forms the spur of the pipe. (Ref. W03 and W06).
- 35.10 Mould decorated bowl dating from c1830-1860; not burnished; rim cut with no milling; no internal bowl cross. On the smokers left appear intertwined grape vines and on the smokers left is a barrel surrounded by more grape vines. A similar example can be found in Sheffield museum marked J DEE SHEFFIELD who is known to have been working 1833-1841. (Ref. AD01).
- 35.11 Mould decorated bowl fragment dating from c1870-1910; not burnished; stem bore 4/64". Traces of a basket weave pattern visible. (Ref. AM01).
- 35.12 Mould decorated bowl fragment dating from c1870-1910; not burnished; stem bore 4/64". Decorated in the form of a branch. (Ref. AN01).

- 35.13 Fragment of a mould decorated bowl dating from c1870-1920; not burnished; stem bore 4/64". This is a very small fragment but appears to be part of a claw bowl. (Ref. Z01).
- 35.14 Spur type bowl fragment dating from c1820-1870; not burnished; no internal bowl cross; stem bore 4/64". Mould decorated with leaf decorated seams and narrow flutes. (Ref. Y01)
- 35.15 Spur type bowl fragment dating from c1820-1870; not burnished; no internal bowl cross; stem bore 4/64". Mould decorated with narrow flutes and leave decorated seams. The spur of the pipe is also decorated with flutes with a band of raised dots at the spur/bowl junction. (Ref. X01).
- 35.16 Short length of plain stem with a sharp taper therefore almost certainly from a cutty style pipe. The end is broken but teeth marks on the stem show that it has been in heavy use since it was broken. (Context: 117).
- 36.1 Mouthpiece fragment that has not been trimmed either at the tip or along the seams. This is most likely to be production waste. (Context: 383).
- 36.2 Fragment of clay sheeting from the muffle structure. Attached to this sheet was part of a Napier bowl dating from c1840-1860, which clearly links the production waste recovered from the site with the Napier pipes.
- 36.3 Fragment of a ring wad, part of the muffle structure.
- 36.4 Fragment of an applied strip. This was used in the muffle structure. Impressions where the pipe stems were laid across this strip can clearly be seen.

Figures 36.5 to 36.15 - Illustrations of the other pipes

- 36.5 Plain bowl dating from c1800-1880; not burnished; rim cut with no milling; distinctive internal bowl cross with a double cross-bar; stem bore 5/64". (Context: 410, Ref. BC1).
- 36.6 Plain spur type bowl dating from c1830-1880; not burnished; rim cut with no milling; distinctive internal bowl cross with a double cross-bar; stem bore 4/64". (Context: 260, Ref. AJ01).
- 36.7 Spur type bowl dating from c1830-1880; rim cut with no milling; no internal bowl cross. Marked with relief moulded lettering on the sides of the spur. The Christian name initial has been damaged but may be I. The surname initial is much clearer and can be read N. Rather small and poorly finished bowl with heavy iron staining. (Context: 410, Ref. BD1).
- 36.8 Spur type bowl dating from c1800-1860; not burnished; rim cut with no milling; distinctive internal bowl cross with a double cross-bar; stem bore 4/64". Very large crude leaves appear along both seams. The two halves of the mould do not fit together properly. On the top of the stem are distinctive marks caused during trimming, a feature seen on a number of the pipes from this site. (Context: 305, Ref. AV1).
- 36.9 Mould decorated spur type bowl dating from c1830-1860; not burnished; rim cut with no milling; no internal bowl cross; stem bore 4/64". Marked with the

- relief moulded lettering WARRINGTON ROTHERHAM around the rim. Both sides of the bowl are decorated with Masonic motifs. (Context: 139, Ref. AG01).
- 36.10 Bowl fragment dating from *c*1780-1840; not burnished; rim cut with no milling. Mould decorated with wide “falling” enclosed flutes or scallops with a row of small raised dots in between. Heavily iron stained. (Context 306; Ref. AT01).
- 36.11 Two joining bowl fragments dating from *c*1820-1870; not burnished; rim cut with no milling; no internal bowl cross; stem bore 5/64”. Mould decorated with narrow flutes. (Context 109; Ref. V01).
- 36.12 Spur type bowl dating from *c*1830-1860; not burnished; stem bore 4/64”. Marked with the relief moulded lettering F0 on the side of the spur. There is evidence to suggest that this mould has been modified and that the initials original read FC. (Context: 273, Ref. AO1).
- 36.13 Cutty style pipe decorated with a basket weave pattern dating from *c*1870-1910; not burnished; stem bore 4/64”. (Context: U/S, Ref. AX01).
- 36.14 Mould decorated bowl fragment dating from *c*1850-1880; not burnished; stem bore 5/64”. Only traces of the decoration survive but there appears to be a large leaf on the underside of the bowl with a crude ‘tulip’ design the stem. (Context: 197, Ref. AH01).
- 36.15 Stem dating from *c*1780-1880 that has been ground smooth at one end; traces of moulded design visible. (Context: 378)

Appendix IV

Inventory of samples

Sample	Context	Type	Description
1	139	GBA	Silt 'use' fill of Conduit A
2	203	GBA	Silt within Culvert 201
3	239	GBA	Dam silt layer
4	302	Pollen	Dam silt layer
5	297	GBA	Dam silt layer
6	241	GBA	Dam silt layer
7	302	Pollen	Dam silt layer
8	304	Pollen	Dam silt layer
9	305	Pollen	Dam silt layer
10	306	Pollen	Basal layer in dam
11	350	GBA	Fill of ?posthole 351
12	309	GBA	Silt fill of Culvert 371
13	266	Spot sample	Ash clinker deposit (for slag specialist)
14	383	Spot sample	White clay (for clay pipe specialist)
15	414	GBA	Silt 'use' fill of Conduit B
16	359	GBA	Silt 'use' fill of Conduit A
17	410	GBA	Silt 'use' fill of Conduit B

Appendix V

Inventory of small finds

Small finds numbers were only issued when an artefact was from within a feature, within a scatter of artefacts and/or from a secure context, or of particular interest. Not all metalwork, or finds from machining were issued a small find number.

Small finds no.	Context	Description of artefact(s)
1	223	CuAl object
2	223	Bone object
3	139	Wooden object
4	139	CuAl object
5	246	Bone object
6	139	Cu object
7	139	Leather object
8	292	Fe object
9	139	CuAl object
10	139	Leather object
11	139	CuAl object
12	139	Fe object
13	139	Fe object
14	139	Leather object
15	139	Leather object
16	139	Leather object
17	139	Bone object
18	139	Bone object
19	139	Fe object
20	297	Textile
21	297	Timber object
22	414	Leather object
23	414	Leather object
24	414	Leather object
25	414	Leather object
26	414	Leather object

Appendix VI

Project Design for archaeological excavation