

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
A	3401	26336	indust	mach	pump	fe/brass		80	127x90	1	1	Water pump. Side of Fe machine drum frag with two brass label plates. Top plate elongated and curved rectangle. Embossed mark: "SYPHON OVERFLOW"/"W. COWAN'S PATENT No [impressed nos illegible, poss 641]". Below: oval, embossed mark:"WARNER & COWAN'S"/"PAT			1
A	3401	26571	transport	horse	hshoe	fe	whole	448	144x117x12-15	1	0	Horse. Asymmetric/remedial. Right branch elongated with narrow heel. Double toe clip, extra one on right side. Several cut nails in fullering. Solid. FD Branch W=10-27. Toe clips HxW-front=17x34, Right side-10x26mm.			1
A	3401	27161	unid	unid	unid	fe	fragment				2	Small frags. FD			DISC
A	3403	26337	archit	stru	nail	fe	whole	22	L=50-55	6	0	Rosehead, sq sctn, S.P. Badly corroded/damaged. Full length. Prob H.F. FD			1
A	3403	26338	archit	stru	nail	fe	head/shank	6	L=50	2	2	? hd, sq sctn. Prob HF. Badly coroded/damaged. Near full length. sim to #26337. [NB Another 10 unid nail frags sim but discarded]. FD			1
A	3403	26339	archit	stru	nail	fe	head/shank	4	L=19,26	2	2	Rosehead, sq sctn. Bad corroded. FD			1
A	3403	26340	archit	stru	nail	fe	head/shank	6	L=33,45	2	2	Rosehead, wire drawn. Bad FD	1870	1940	1
A	3403	26341	archit	stru	nail	fe	whole	22	L=52-56	5	0	Rosehead, wire drawn, S.P. Badly corroded/damaged but full length. Bad FD	1870	1940	1
A	3403	26342	archit	stru	nail	fe	head/shank	1	L=36	1	1	Flat hd, wire drawn. Near full length. Bad FD	1870		1
A	3403	26343	archit	stru	nail	fe	head/shank	12	L=40-55	5	5	Wire drawn. Badly corroded/damaged. Bad FD.	1870		1
A	3403	27167	store	store	barrel hoop	fe	fragment		W=35		2	Curved strap frags. FD			DISC
A	3404	26344	archit	stru	nail	fe	head/shank	14	L=87	1	2	Rosehead (damaged), sq sctn. Point obscured. Prob HF. Badly corroded, poss full length. [one poss other sim nail discarded with bad FD]. FD			1
A	3404	26345	archit	stru	nail	fe	whole	20	L=57	5	0	Rosehead, sq sctn, S.P. Prob HF. Bad FD	1788	1890	1
A	3404	26346	archit	stru	nail	fe	head/shank	4	L=27,35	2	2	Rosehead, sq sctn. Prob HF. Bad FD			1
A	3404	26347	archit	stru	nail	fe	shank	4	L=54	1	1	Wire drawn, F.P. Bad FD	1870		1
A	3404	26348	archit	roof	screw	fe/galv	whole	9	L=48	1	0	Dome slot hd, upper shank circ sctn, lower wide thread, S.P. Prob roof. Small FD	1860		1
A	3404	26349	archit	roof	screw	fe/galv	head/shank	8	L=40	1	1	Dome slot hd, upper shank circ sctn, lower wide thread, SP. Prob roof. FD	1860		1
A	3404	26350	archit	roof	screw/washer	fe/galv/Pb	head/shank	12	L=25	1	1	Dome slot hd screw, upper shank circ sctn, lower wide thread (all bad FD). Cut lead circ washer with large hole. Same screw type as #26349,26350.	1860		1
A	3405	26351	archit	stru	nail	fe	whole	2	L=44	1	0	Rosehead (small), wire drawn, S.P. Bad FD.	1870	1940	1
A	3405	26352	archit	stru	nail	fe	head/shank	4	L=53	1	2	Rosehead (small), wire drawn, poss whole length. Bad FD	1870	1940	1
A	3406	26353	archit	stru	nail	fe	whole	20	L=48-54	5	0	Rosehead, wire drawn, S.P. Badly corroded/damaged. FD	1870	1940	1

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
A	3406	26354	archit	stru	nail	fe	whole	4	L=61	2	0	Rosehead, wire drawn, S.P. Badly corroded/damaged. FD	1870	1940	1
A	3406	26355	archit	stru	nail	fe	head/shank	10	L=61	2	2	Rosehead, wire drawn. Bad FD.	1870	1940	1
A	3406	26356	archit	non-stru	screw	fe	whole	8	L=40	1	0	Counter-sunk, slot hd, upper shank circ sectn, lower wide thread, SP. Encrusted/bad FD.	1850		1
A	3407	26357	archit	non-stru	screw	fe	head/shank	10	L=48	1	1	Dome slot hd. Badly corroded/FD.			1
A	3407	26358	archit	roof	screw/washer	fe/galv/Pb	whole	16	L=48	1	0	Dome slot hd, upper shank circ sectn, lower wide thread, S.P. Irreg cut circ. Pb washer with large hole. FD	1860		1
A	3407	26359	archit	roof	nail/washer	fe	whole	8	L=57	1	0	Hd?, wire drawn, S.P. Squished washer obscuring nail hd. Bad FD.	1870		1
A	3407	26360	work	tool	punch	fe	whole	275	L=130	1	0	SI flattened sq hd, upper shank circ sectn, squared off lower down, slight C.P. Exfoliating/bad FD. Poss steel, heavy.			1
A	3407	26361	food	serve/tblw	plate	enamel/fe		130		1	0	Near whole with part of rim missing. Upper-white enamel, rim folled down. Underside-cobalt blue enamel, no mark. Bread plate size. Single pressing. All squished flattish. Encr/FD (affects weight)	1880		1
A	3407	27156	paint	cont	tin	fe	rim				1	FD			DISC
A	3407	27157	unid	unid	unid	fe	fragment				4	Small frags. FD			DISC
A	3412	27129	h'hold/indust	by-prod	slag	coke	fragment				2	Small frags.			DISC
A	3413	27133	unid	unid	unid	fe	fragment				2	Small frags.			DISC
A	3415	27132	h'hold/indust	by-prod	slag	slag	fragment				1	Small frag.			DISC
A	3416	27125	unid	unid	unid	fe	fragment				1	FD			DISC
A	3435	27144	unid	unid	unid	fe	fragment				3	Small frags. FD			DISC
A	3439	27141	unid	unid	unid	fe	fragment				1	Small frag. FD			DISC
A	3444	27137	h'hold/indust	by-prod	slag	slag	fragment				1	Small frag.			DISC
A	3445	27130	unid	unid	unid	fe	fragment				1	Small frag. FD			DISC
A	3457	26362	transport	horse	hshoe	fe	whole	436	146x49x5-12	1	0	Large, almost V-shaped. Wide heels. High toe clip. Thin at toe. Cut nails in fullering (c-sunk). Exfoliating/bad FD. Branch W=22-25. toe clip HxW=36x17mm.	1810		1
A	3461	26363	archit	stru	sprig	fe	whole	20	L=56, 58	2	0	Cut, S.P. Bad FD.	1810		1
A	3461	26364	archit	stru	nail	fe	whole	6	L=43	1	0	Rosehead, sq sectn, S.P. Prob HF. Bad FD/exfoliating.			1
A	3462	27174	unid	unid	unid	fe	fragment				1	Small frag. FD			DISC
A	3464	26365	archit	stru	nail	fe	head/shank	8	L=39	1	1	Rect sectn. Prob cut. Poss horsenail. Hd obscured. Poss c-sunk. Heavy encr. Bad FD.			1
A	3465	26366	archit	stru	nail	fe	whole	10	L=45	1	1	Rect sectn. Poss sprig/brad. Heavy encr/bad FD.			1
B	3803	26367	unid	unid	wire	cu		0	L=230	2	2	Poss bottle seal wire. FD. Diam=1 mm. Area A/B.			1
B	3803	27244	unid	unid	unid	pb	fragment				1	Lump. FD			DISC
C	3409	26368	archit	stru	nail	fe	head/shank	4	L=40	1	2	Flat hd, rect sectn, C/W? Exfoliating/bad FD. Point missing. Near whole length.			2
C	3409	26369	archit	stru	nail	fe	head/shank	8	L=57	1	1	Rect head (rose?), rect sectn. Prob MW. Encr/bad FD.	1840	1870	2

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
C	3409	27145	unid	unid	unid	fe	fragment				4	Small frags. FD			DISC
C	3456	26370	archit	stru	nail	fe	head/shank	6	L=44	1	2	Flat hd, sq sectn. Prob HF. Exfoliating/bad FD.			2
C	3456	26371	archit	stru	nail	fe	whole	6	L=51	1	0	Rose hd, sq sectn, S.P. Poss HF. Bad FD.			2
C	3456	26372	archit	stru	nail	fe	head/shank	5	L=40	1	1	Rose hd, sq sectn, H.F. Bad FD.	1788	1870	2
C	3456	26373	archit	stru	nail	fe	whole	6	L=51	1	0	Rose hd, rect sectn, C.P. C/W or M/W. Exfoliating/bad FD.			2
C	3456	26374	archit	stru	sprig	fe	head/shank	6	L=43	1	2	Rect sectn, cut. Near whole length. Bad FD	1810		2
C	3456	27240	unid	unid	unid	fe	fragment				6	Small frags. FD			DISC
C	3501	26375	archit	stru	nail	fe	whole	6	L=51	1	0	Flat hd, sq sectn, S.P. HF. Bad FD	1788	1870	2
C	3501	26376	archit	stru	nail	fe	whole	6	L=49	1	0	Hd? (poss sprig), sq sectn, S.P. HF. Bad FD.	1788	1870	2
C	3501	26377	archit	stru	nail	fe	shank	8	L=75	1	4	Rect sectn, S.P. Poss MW. Exfoliating/bad FD.			2
C	3501	26378	archit	stru	nail	fe	whole	10	L=64	1	0	Flat hd, rect sectn, C.P. Prob C/W. Bad FD.	1815	1870	2
C	3501	26379	archit	stru	nail	fe	head/shank	4	L=36	1	1	Rose hd (central bump), rect sectn. Prob MW. Made USA? Bad FD.	1840	1870	2
C	3501	26380	archit	stru	nail	fe/steel	whole	2	L=54	1	0	Rhomboid hd (small II), wire drawn, S.P. FD.	1890	1940	2
C	3501	26381	archit	roof	screw	fe/galv	head/shank	8	L=41	1	0	Dome slot hd, upper shank circ, lower shank wide thread (sheared off). Near whole length. FD	1860		2
C	3501	26382	transport	horse	hshoe	fe	whole	184	104x106x6-8	1	0	Small, symmetrical. No toe clip. Narrow heels. Trace of rect sectn nail(s) in fullering. Bad FD. Branch W=13-23mm.			2
C	3501	27150	unid	unid	unid	fe	fragment				1	Small frag. FD			DISC
C	3509	26383	archit	stru	nail	fe	head/shank	8	L=49	1	4	Flat hd, sq sectn. Prob HF. Badly exfoliating/FD.			2
C	3514	26384	archit	stru	nail	fe	whole	18	L=83	1	0	Flat hd, sq sectn, C.P. Large. HF. Badly exfoliating/FD.	1788	1890	2
C	3514	26385	unid	security	chain	fe	whole	150	L=210	1	1	4 oval large links, circ sectn, now in corroded lump. Largest link sl twisted, another corroded onto metal frag. Poss horse equipage or security? Leg irons? Bad FD. Links LxWxTh=65x25x8; largest=77x35x8mm.			2
C	3514	26386	archit	stru	bracket	fe	whole	895	LxW=148x128 (arms)	1	0	Heavy right-angle bracket with thickened inner corner and semicircular ridge beside exterior corner one side. Cast. From wall or similar. Bad FD. Semicirc ridge=62x41x13. Arms WxTh=53x9mm.			2
C	3514	26387	archit	non-stru	bracket	fe/galv	whole	392	LxWxTh=270x23 x7	1	0	Part of fixture (exterior). Narrow rect flat bracket with one straight and one pointed end, 2 c-sunk rivet holes with dome hded rivet still in one hole and attached to 2 thin straps. Thin straps have straight ends (cut after use?), and are bent into sl cu	1870		2
C	3514	26388	indust	unid	perf sheet	fe		532	380x255x1	1	1	Rectangular fragment of thin sheet hand perforated with small holes (punched from one side) in rows lengthwise. One side and one end better preserved with straight edges. Both sides and ends have part of rivetted sheets(?). Holes to permit air or water fl			2

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
C	3514	26389	service	gas	bracket	brass	whole	225	LxDia=260x13 (arm)	1	0	Long-arm gas bracket for lighting fixture. Circular wall plate with 3 screw holes. Wing cock at base of supply pipe with swivel-jointed straight arm. Small clip or hooked washer at base of threaded socket for burner. Carefully cut. No mark. Small FD. [see	1873		2
C	3514	26390	service	gas	nozzle	brass	whole	36	LxDia=50x22-6	1	0	Short nozzle for gas service. Domed slot head one end, knurled ridge around centre, tapered external screw at other end. Sim cast piece to #26389 and poss from same fixture/service. [see also #26555]. Small FD.	1873		2
C	3514	26391	food	tea	lid	cu alloy	whole	60	Dia=60	1	0	Pressed ridged domed lid with rivetted-on acorn-shaped knob. From teapot/coffee pot. Unknown Cu alloy- poss with zinc or tin. FD. H lid=40. H with knob=66mm.			2
C	3514	27111	store	store	barrel hoop	fe	fragment		W=40-45		9	Curved strap fragments, 4 with rivet at join. Lengths=515, 510, 950, 500, 995,370,780,225mm & 1m. FD			DISC
C	3514	27112	store	store	barrel hoop	fe	whole		W=55; Dia=1.37m		0	Whole but squashed with rivet at join. FD			DISC
C	3514	27113	h'hold	cont	hoop	fe	fragment		W=25-30		2	Curved strap frags, one with rivet at join. Possible keg. L=780, 145mm. FD			DISC
C	3514	27114	h'hold/pers	laundry/hygiene	tub/basin	fe	rim		L=180+		5	Fragments of wire folded over with thin metal to form rim of tub or basin. FD			DISC
C	3514	27115	h'hold	maintenance	oil can	fe	handle				1	Loop handle attached to brody frag. FD			DISC
C	3514	27116	paint	cont	tin	fe	rim/bd/bs		H=205		1	Squashed rim edge, strap below rim. FD			DISC
C	3514	27117	paint	cont	tin	fe	rim/bd/bs		H=250		1	Squashed rim edge, green paint remains on interior base. FD			DISC
C	3514	27118	paint	cont	tin	fe	rim/bd/bs		H=160		5	Discoloured paint remains on interior body and base. FD			DISC
C	3514	27119	unid	unid	unid	fe	fragment				1	FD			DISC
C	3514	27120	archit	non-stru	vent	fe	fragment		H/W=85		1	FD			DISC
C	3514	27121	unid	non-stru	sheet	fe	fragment				2	Large tinned flat thin frags. FD			DISC
C	3514	27122	archit	non-stru	bracket	fe	fragment				1	L-bracket from wall. FD			DISC
C	3519	26392	unid	closure	wire	cu		0	L=22 approx	1	2	Wire frags, one twisted together. Probably from bottle. Dia=1mm. FD			2
C	3519	26393	archit	stru	sprig	fe	whole	4	L=37	1	0	Rect sectn, cut. Encr/bad FD.	1810		2
C	3519	26394	archit	stru	sprig	fe	head/shank	6	L=43	1	1	Rect sectn, cut. Encr/bad FD.	1810		2
C	3519	27138	h'hold/indust	by-prod	slag	slag	fragment				1	Small frag.			DISC
C	3523	26395	archit	stru	nail	fe	whole	6	L=42	1	0	Rosehead, sq sectn, S.P. Poss HF. Bad encr/FD.			2
C	3523	26396	archit	stru	nail	fe	head/shank	6	L=32	1	2	Rosehead, sq sectn, large. HF. Exfoliating/bad FD.	1788	1890	2
C	3526	27139	unid	unid	unid	fe	fragment				1	FD			DISC
C	3531	27142	unid	unid	unid	fe	fragment				2	Small frags. FD			DISC

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
C	3534	26397	archit	stru	nail	fe	head/shank	28	L=16-50	5	6	Flat hd, sq sctn. HF. Exfoliating/bad FD.	1788	1890	2
C	3534	26398	archit	stru	nail	fe	head/shank	6	L=45	1	1	Rosehead, sq sctn, HF. Exfoliating/bad FD.	1788	1890	2
C	3534	26399	archit	stru	nail	fe	whole	6	L=50	1	0	Prob clasp hd, sq sctn, S.P. HF. Exfol/bad FD.	1788	1890	2
C	3534	26400	archit	stru	nail	fe	head/shank	42	L=24-59	7	10	Hd?, sq sctn. Prob HF. Exfol/bad FD. [other unid frags discarded from context with very bad FD]			2
C	3534	26401	archit	stru	nail	fe	shank	8	L=55	1	1	Sq sctn, exfol/bad FD.			2
C	3534	26402	archit	stru	nail	fe	whole	12	L=50, 49	2	0	Flat hd, rect sctn, point? C/W or M/W. Exfol/bad FD			2
C	3534	26403	archit	stru	nail	fe	head/shank	8	L=33	2	2	Hd? Rect sctn. Exfol/bad FD.			2
C	3534	27162	unid	unid	unid	fe	fragment				5	Small frags. FD			DISC
C	3536	27149	unid	unid	unid	fe	fragment				3	Small frags. FD			DISC
C	3537	26404	archit	stru	nail	fe	whole	10	L=54	1	0	Hd? Rect sctn, CP. C/W or M/W. Exfol/bad FD.			2
C	3537	26405	archit	stru	nail	fe	whole	4	L=32	1	0	Flat hd, rect sctn, C.P. C/W. Exfol/bad FD.	1815	1870	2
C	3553	26406	archit	stru	nail	fe	whole	6	L=53	1	0	Rose hd, sq sctn, S.P. HF. Bad FD.	1788	1890	2
C	3553	26407	archit	stru	sprig	fe	whole	6	L=54	1	0	Sq sctn, S.P. HF. Bad FD.	1788	1890	2
C	3557	26408	archit	stru	sprig	fe	head/shank	8	L=52	1	1	Sq sctn, near whole. HF. Bad FD.	1788	1890	2
C	3557	26409	archit	stru	nail	fe	head/shank	8	L=43	1	1	Hd?, rect sctn, near whole. Bad FD.			2
C	3590	26410	archit	stru	nail	fe	head/shank	10	L=43, 66	2	3	Flat hd, sq sctn, near whole. HF. Exfol/bad FD.	1788	1890	2
C	3590	26411	archit	stru	nail	fe	head/shank	12	L=40, 50	2	2	Hd?, sq sctn, near whole. HF. Exfol/bad FD.	1788	1890	2
C	3590	26412	archit	stru	brad	fe	head/shank	4	L=45	1	1	Poss furniture type, cut. Bad FD.	1810		2
C	3590	26413	archit	stru	nail	fe	whole	6	L=51	1	0	Flat hd?, rect sctn, CP. Poss MW/CW. Exfol/bad FD.			2
C	3590	26414	archit	stru	nail	fe	whole	4	L=49	1	0	Flat hd?, rect sctn, S.P. Prob MW. Bad FD.	1840	1870	2
C	3590	26415	archit	stru	spike	fe	head/shank	16	L=50	1	1	Flat hd, rect sctn. Large. HF. Bad FD.	1788		2
C	3596	26416	archit	stru	nail	fe	head/shank	4	L=32, 33	2	3	Hd? Possibly wire drawn? Near whole length? Possible wire. Bad FD.			2
C	3617	26417	archit	stru	nail	fe	head/shank	10	L=53	1	5	Flat hd, sq sctn, HF. Exfol/bad FD.	1788	1890	2
C	3619	26418	archit	stru	nail	fe	head/shank	3	L=27	1	1	Rose head, sq sctn. Bad FD.	1788	1890	2
C	3621	26570	archit	stru	nail	fe	whole	2	L=54	1	0	Flat hd, wire drawn?, S.P. Very bad FD.			2
C	3621	27168	store	store	barrel hoop	fe	fragment				1	Small frags. FD			DISC
C	3674	26419	archit	stru	nail	fe	head/shank	6	L=40	1	1	Flat hd, sq sctn. HF. Near whole length. Bad FD.	1788	1890	2
C	3674	26420	archit	stru	nail	fe	head/shank	6	L=35	1	2	Hd?(poss sprig), sq sctn. Prob HF and poss whole length. Bad FD.			2
C	3674	26421	archit	stru	sprig	fe	whole	8	L=52	1	0	Cut, rect sctn, point obscured. Encr/bad FD.	1810		2
C	3674	26422	archit	stru	nail	fe	whole	6	L=35	2	0	Rose(?) hd, rect sctn, S.P. Poss MW. Encr/bad FD.			2
C	3674	27232	unid	unid	unid	fe	fragment				6	Small frags. FD			DISC
C	3684	26423	archit	stru	nail	fe	head/shank	2	L=35	1	1	Rose(?) hd, sq sctn, S.P. Prob HF. Bad FD>			2
C	3684	26424	archit	stru	nail	fe	whole	2	L=33	1	0	Hd?, sq sctn, S.P. Poss shank. HF or MW? Bad FD.			2
C	3684	26425	archit	stru	nail	fe	head/shank	46	L=57-62	3	5	Hd?(rose?), sq sctn. Large. Prob HF. Bad FD.	1788	1890	2
C	3684	26426	archit	stru	nail	fe	shank	10	L=47	1	1	Sq sctn, large. HF. Bad FD.	1788	1890	2
C	3684	26427	archit	stru	nail	fe	whole	20	L=57, 58	2	0	Rose hd, rect sctn, C.P. Encr/bad FD.			2
C	3684	26428	archit	stru	nail	fe	head/shank	8	L=41	1	1	Rose(?) hd, rect sctn, near whole length. Encr/bad FD.			2
C	3684	26429	archit	stru	nail	fe	shank	6	L=45	1	1	Poss sprig, rect sctn, C.P. Encr/bad FD.			2

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
C	3684	26430	unid	unid	bolt/spike	fe	head/shank	38	L=46	1	1	Thick sq hd, circ sectn. Encr/bad FD.			2
C	3684	26431	transport	horse	hshoe	fe	whole	350	122x125x11-17	1	0	Symmetric. No evidence of toe clip. At least 1 nail in fullering. Heavy encr/bad FD. Branch W=20-32mm.			2
C	3684	26432	archit	door	latch	fe	whole	256	Plate=175x44x5	1	0	Thumb latch with handle on plate. Rect plate, upper edge broken, cut out corners. Upper end has thumb latch above a vertical handle with central rib. Heavy encr/bad FD. Norfolk latch type. [equiv. Fig 23b in Priess 2000]. Handle=102x13x13. latch thumb W=			2
C	3684	26433	unid	unid	unid	fe/steel		626	108x80x27	1	20	Heavy fragment now T-shaped. Solid straight length with sq sectn. One side extending at right angles and then thickening before broken away. Poss railing base...? Tool frag? Surface exfoliating/bad FD. Extension neck-upper W=32-46mm.			2
C	3684	27238	archit	non-stru	flashing	pb	fragment				4	Small thin flat strips. FD			DISC
C	3684	27239	unid	unid	unid	fe	fragment				12	Small frags. FD			DISC
C	3686	27242	unid	unid	unid	fe	fragment				1	Large thick lump.FD			DISC
C	3688	26434	archit	stru	nail	fe	whole	8	L=49	1	0	Flat hd, sq sectn, S.P. HF. Exfol/bad FD.	1788	1890	2
C	3688	26435	archit	stru	nail	fe	whole	2	L=27	1	0	Flat hd, sq sectn, S.P. HF. Bad FD.	1788	1890	2
C	3688	26436	archit	stru	nail	fe	shank	4	L=37	1	1	Sq sectn. Bad FD.			2
C	3688	27243	unid	unid	unid	fe	fragment				3	Small frags. FD			DISC
C	3710	26437	archit	stru	nail	fe	head/shank	4	L=42	1	2	Flat hd, sq sectn, prob F.P. (broken). HF. Bad FD.	1788	1890	2
C	3710	26438	archit	stru	nail	fe	head/shank	8	L=40	1	3	Flat(?) hd, sq sectn. Bad FD.			2
C	3710	26439	archit	stru	nail	fe	head/shank	6	L=31	1	2	Flat hd, rect sectn. Bad FD.			2
C	3710	26440	archit	stru	sprig	fe	whole	4	L=50	1	0	Cut, rect sectn, C.P. Bad FD.	1810		2
D	3901	26441	unid	unid	ring	fe		216	LxWxDia=100x8 5x13	1	1	Thick oval ring, circ sectn. Split/cut open on one side. Poss from harness/chain. Bad FD.			3
D	3901	26442	unid	unid	strap	fe		112	170x19x8	1	0	Rect straight strap, fairly thick. Bad FD.			3
D	3901	26443	unid	unid	bar	fe		100	55x44x15	1	0	Cut bar-small rectangular section. Chamfered sides. Bad FD.			3
D	3901	26444	unid	unid	rod	fe		340	L=301,348. D=10- 11	1	2	Cut sections of circ sectn rod. Bad FD.			3
D	3901	26445	work	tool	file	fe/steel	whole	158	200x18x10	1	0	Single point file. Surface of thick blade exfoliated (not extant). Gently tapered to narrow/wedge tang (no heel). Bad FD. End of tang WxTh=6x4mm.			3
D	3901	26446	archit	stru	spike	fe	head/shank	16	L=108	1	1	Flat hd, shank circ sectn. Sheared off/cut. HF. FD.	1788		3
D	3901	26447	unid	unid	bolt	fe	whole	178	L=90	1	0	Large square hd, upper shank circ sectn, lower 55mm wide thread, S.P. Bad FD.			3
D	3901	26448	unid	unid	bolt	fe	head/shank	770	L=139	1	1	Large thick sq hd, shank circ sectn, cut off at top of thread. HF. Bad FD.	1788		3
D	3901	26449	unid	unid	bolt	fe	whole	218	L=130	1	0	Dome hd, circ sectn shank, lower 50mm narrow thread, B.P. Slightly thickened below hd. HF. Bad FD.			3

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
D	3901	26450	unid	unid	bolt	fe	whole	526	L=320	1	0	Long. Dome hd, circ scntn shank except for square thickening at top below hd, lower 38mm narrow thread, B.P. HF. FD.			3
D	3901	26451	work	tool	wedge	steel galv	whole	104	L=160	1	0	Square bevelled head, sq scntn shank, C.P. FD.	1860		3
D	3901	26452	transport	horse	hshoe	fe	whole	310	147x132x4-10	1	0	Asymmetric. Right branch more elongated with curved heel. Small toe clip. Shallow fullering with clear rect nail holes. 3 extant nails left branch, rect scntn. Reasonable condition with FD. Branch W=18-26mm.			3
D	3901	26453	archit	stru	nail	fe	head/shank	6	L=40	1	1	Hd?(flat/rose), sq scntn. HF. Bad exfol/FD.	1788	1890	3
D	3901	26454	archit	stru	nail	fe	whole	12	L=67	1	0	Rose hd, rect scntn, C.P. MW. Bad exfol/FD.	1840	1870	3
D	3901	26455	archit	stru	nail	fe	whole	24	L=89	1	0	Rose hd, rect scntn, C.P. MW. Bad exfol/FD.	1840	1870	3
D	3901	26456	archit	stru	nail	fe	whole	6	L=66	1	0	Flat hd, wire drawn, S.P. Bad FD.	1870		3
D	3901	27246	unid	unid	unid	fe	fragment				1	Lump. FD			DISC
D	3901	27247	unid	unid	unid	fe	fragment				1	Flat strip. FD			DISC
D	3901	27249	h'hold/indust	fuel	coal	coal	fragment				1	Small frag.			DISC
D	3902	26457	archit	stru	nail	fe	whole	30	L=110	1	0	Large. Rose hd, sq scntn, F.P. HF. Bad FD	1788	1890	3
D	3902	26458	archit	stru	nail	fe	head/shank	22	L=49	1	2	Large. Rose hd, sq scntn. HF. Bad FD	1788	1890	3
D	3902	26459	archit	stru	nail	fe	head/shank	6	L=46	1	3	Rose hd, sq scntn. HF. Bad FD	1788	1890	3
D	3902	26460	archit	stru	nail	fe	head/shank	2	L=41	1	0	Clasp head, sq scntn, HF. Bad FD.	1788	1890	3
D	3902	26461	archit	stru	nail	steel	whole	2	L=54	1	0	Jolt (bullet) hd, wire drawn, S.P. Bad FD.	1940		3
D	3905	26462	archit	stru	nail	fe	whole	4	L=55	1	0	Flat hd, sq scntn, S.P. HF. Bad FD.	1788	1890	3
D	3905	26463	archit	stru	nail	fe	head/shank	8	L=47	1	1	Hd?, sq scntn. HF? Bad FD.			3
D	3905	26464	archit	stru	nail	fe	head/shank	16	L=60	1	1	Large. Flat hd, sq scntn, C.P. Poss MW. Near whole length. Very bad FD.			3
D	3905	26465	archit	stru	nail	fe	head/shank	5	L=48	1	1	Flat hd, wire drawn. Bad FD.	1870		3
D	3905	26466	unid	unid	wire	fe/steel		28	Tot L=320; Dia=5	1	2	Circ scntn. Non-joining. Prob fencing or similar. Bad FD. Discarded.	1870		
D	3905	26467	unid	unid	wire	fe/steel		112	Tot L=510; Dia=7	1	5	Discarded. Circ scntn, not joining. Prob fencing. Bad FD.	1870		
D	3905	26468	unid	unid	bolt	fe	whole	124	L=85	1	0	Flat sq hd same size as circ scntn upper shank, lower 25mm narrow thread, B.P. [bolts-poss from archit/machine/transport...]. Bad FD.			
D	3905	26469	unid	unid	bolt	fe	whole	96	L=85	1	0	Domed hd, sq thickening at top of circ shank, lower 28mm narrow thread, B.P. Bad FD.			3
D	3905	26470	unid	unid	bolt	fe	whole	122	L=82	1	0	Sim to #26469 but head larger; thread not visible-very bad FD.			3
D	3905	26471	unid	unid	bolt	fe/steel	whole	236	L=99	1	0	Hexag hd, circ shank with lower 24mm narrow thread, B.P. Very bad FD.	1870		3
D	3905	26472	unid	unid	bolt	fe/steel	whole	318	L=130	1	0	Flat circ hd, circ shank. Lower shank prob threaded but very bad FD.	1870		3
D	3905	26473	unid	unid	bar	fe	whole	230	182x30-34x8-13	1	0	Rect flat, cut to shape. Poss hinge for door/mach/archit. Reuse? FD.			3

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
D	3905	26474	unid	unid	bar	fe	plate	232	123x66x6	1	1	rect frag, flat, extant end has bevelled corners. Circ hole at each corner, one with dome hd rivet. Poss door/mach/arch..? FD.			3
D	3905	26475	unid	unid	plate	fe	plate	190	130x48x9-13	1	0	Long semicircular piece, sl curved end to end. Poss from hinge/machine..(no nails). FD.			3
D	3905	26476	transport	horse	hshoe	fe		86	90+x80+x8-12	1	1	Curved flat frag from horseshoe. Worn at toe. Branch W=18-21mm.			3
D	3905	26477	unid	unid	bolt & chain	fe		82	bolt L=69	1	1	Head and top of shank of eyebolt with circ sectn. Corroded onto broken oval chain link in eye. Prob harness/transport. Bad FD. Shank Dia=12. Chain link LxWxTh=46x37x11mm.			3
D	3905	26478	unid	unid	grill/vent	fe/galv		32	48x37x4	1	1	Frag of cast coarse grill/vent. Square holes (on each end) formed by crossed elements. Possibly from vehicle? For airing or drying or heating? FD.	1860		3
D	3905	26479	food	tea	tea spoon	epns	whole	24	L=128	1	0	English pattern. No visible mark. Now bent in half and very corroded/bad FD.	1880		3
D	3905	26480	unid	security	key	fe/steel	whole	12	L=55	1	0	Short. Flat oval hd, circ shank with 2 ribs below hd. Double stumps with 3 bits at end. Door/cupboard/safe? Bad FD. Head W=21. Teeth/end W=17mm.			3
D	3905	27212	unid	unid	unid	fe	fragment				6	Small frags. FD			DISC
D	3905	27213	archit	non-stru	flashing	pb	fragment				2	Small frags. FD			DISC
D	3915	27222	unid	unid	unid	fe	fragment				1	Small frag. FD			DISC
D	3923	26481	archit	stru	nail	fe	whole	24	L=70	2	0	Flat/rose hd?, sq sectn, C.P. HF. Exfol/bad FD.	1788	1890	3
D	3923	26482	archit	stru	nail	fe	head/shank	22	L=37-57	3	8	Rose hd, sq sectn. HF. Exfol/bad FD.	1788	1890	3
D	3923	26483	archit	stru	nail	fe	whole	8	L=52	1	0	Flat hd, rect sectn, C.P. MW. Bad FD.	1840	1870	3
D	3923	27179	unid	unid	unid	fe	fragment				5	Small frags. FD			DISC
D	3951	26484	archit	stru	spike	fe	head/shank	34	L=76	1	1	Rose hd, rect sectn. HF/MW? Bad FD.			3
D	3951	26485	unid	unid	bolt & nut	fe/steel	whole	1381	L=390	1	0	Large and long. Sq hd, circ shank with lower 70mm narrow thread, B.P. Sq nut in centre of threaded end. Archit/mach/transpot? Bad FD. Hd W=39x39; Nut W=40x40mm.			3
D	3953	26486	bev	cont	cap	fe	whole	4	HxDia=30x9	1	0	Crown seal. FD	1905		3
D	3953	26487	h'hold	fitting	ring	aes	whole	5	Slip ring Dia=25	1	2	Slip ring with 2 cylindrical pressed connection rings. Poss chain for curtains/pictures. FD. Rings LxDia=8x8.			3
D	3953	26488	service	elect	wire	cu		0	Tot L=85, Dia=2	1	3	Twisted fine strands. Fuse wire/cord. FD.	1913		3
D	3953	26489	unid	unid	wire	cu		0	Tot L=90, Dia=1	1	2	2 strands of narrow wire slightly twisted at one end. From bottle closure? FD.			3
D	3958	26490	archit	roof	sheet	fe		82	tot=88x80x4	1	6	Folded piece of cut flat sheeting. Bad FD.			3

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
D	3958	26491	food	prep/serve	jug	fe		434	H=112; Base Dia=105; Hndle L=64	1	1	Jug with vertical strap handle rivetted on left side (base only extant) of spout above vertical lapped seam (external). Separate flat base (seam). All soldered seams. For coffee? Hand wrought & soldered. Very bad FD.			3
D	3958	26492	h'hold	sew	scissors	steel	half	36	L=119	1	5	Stem to blade, handle missing. Straight flat stem wider than blade, circular rivet. Blade tapered with rounded tip. Exfol/bad FD. Stem W=27. Blade LxW=46x11mm.			3
D	3958	26493	archit	stru	spike	fe	head/shank	40	L=106	1	3	Clasp type hd, sq sctn. HF. Bad FD.	1788	1890	3
D	3958	26494	archit	stru	sprig	fe	whole	12	L=79	1	0	Sq sctn, slight C.P. HF. Bad FD.	1788	1890	3
D	3958	26495	archit	stru	brad	fe	head/shank	18	L=89	1	6	Floor (large), sq sctn. HF. Exfol/bad FD. Near full length.	1788	1890	3
D	3958	26496	archit	stru	nail	fe	head/shank	6	L=39	1	1	Clasp hd, sq sctn, HF. Bad FD.	1788	1890	3
D	3958	26497	archit	stru	nail	fe	whole	6	L=52	1	0	Rose hd, sq sctn. HF. Bad FD.	1788	1890	3
D	3958	26498	archit	stru	nail	fe	head/shank	2	L=26	1	1	Flat hd, sq sctn. HF. Bad FD.	1788	1890	3
D	3958	26499	archit	stru	nail	fe	whole	8	L=63	1	0	Flat hd, rect sctn, C.P. C/W. Bad FD.	1815	1870	3
D	3958	26500	archit	stru	nail	fe	whole	10	L=44, 49	2	0	Flat hd, rect sctn, S.P. MW. Bad FD.	1840	1870	3
D	3958	26501	archit	stru	nail	fe	head/shank	6	L=51	1	3	Clasp hd, rect sctn. C/W. Bad FD	1820	1870	3
D	3958	26502	archit	stru	nail	fe	shank	6	L=77	1	1	Possibly wire drawn or wire? Bad FD.			3
D	3958	27183	unid	unid	unid	fe	fragment				14	Small frags. FD			DISC
D	3959	26503	archit	stru	sprig	fe	head/shank	6	L=41	1	1	Sq sctn. HF. Bad FD.	1788	1890	3
D	3959	26504	archit	stru	brad	fe	head/shank	4	L=29	1	4	Sq sctn. HF. Bad FD.	1788	1890	3
D	3959	26505	archit	stru	nail	fe	whole	24	L=80	1	0	Large. Flat hd, sq sctn. S.P (?). HF. Bad FD.	1788	1890	3
D	3959	26506	archit	stru	nail	fe	head/shank	4	L=41	1	3	Falt hd, sq sctn. HF. Exfol/bad FD.	1788	1890	3
D	3959	26507	archit	stru	nail	fe	head/shank	14	L=40, 50	2	4	C-sunk, rect sctn. C/W. (prob). Very bad FD.			3
D	3959	26508	archit	stru	nail	fe	head/shank	8	L=49	1	1	Flat hd, rect sctn, point? C/W or MW? Near whole. Bad FD.			3
D	3959	26509	archit	stru	nail	fe	whole	8	L=52	1	0	Rose hd, rect sctn, S.P(?). C/W or MW? Bad FD.			3
D	3959	26510	archit	stru	spike	fe	whole	42	L=121	1	0	Rose hd, rect sctn, F.P. MW?/HF? Exfol/bad FD.			3
D	3959	26511	unid	unid	wire	fe		4	Tot L=55, Dia=4	1	2	Circ sctn? Poss fencing. Bad FD.			DISC
D	3959	26512	food	tblw	fork	fe/bone		28	Tot L=118	1	1	2-prong narrow fork, prongs rect sctn, tips missing. Concave scooped head with squared shoulder. Shank circ sctn. Flat scale tang. Partial bone scales with one pin remaining. Only part of handle extant- rect and slightly tapered. Poor condition. All parts	1770	1870	3
D	3959	26513	food	prep/store	lid	cu	lid	88	Cylind knob Tot LxW=18x29	1	0	Slightly domed circ lid with slightly thickened horizontal rim (all now squished flat). Double short cylinders rivetted in centre to form knob, inside rivet has sq hd. Poss from small billy can/saucepan/canister? [see also #26517: part of set] FD.			3

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
D	3959	26514	unid	unid	strip	cu		10	Tot LxWxTh= 21x7x2.	1	0	Narrow cut strip with one end looped. From building work? FD.			3
D	3959	27182	unid	unid	unid	fe	fragment				8	Small frags. FD			DISC
D	3960	26515	archit	stru	spike	fe	shank	16	L=86	1	1	Snapped off at head. Rect shank, S.P. Covered in wood frags.			3
D	3960	27191	unid	unid	unid	fe	fragment				14	Small frags. FD			DISC
D	3961	26516	archit	stru	spike	fe	whole	162	L=175	1	0	Domed sq hd., sq sectn, C.P. Bent at right angles. HF. FD.	1788		3
D	3961	26517	food	prep/store	lid	cu	lid	72	Dome H=15+, H with knob=26	1	0	Slightly domed circ lid with slightly thickened horizontal rim. Double short cylinders (1 extant) forms knob. This rivetted in centre, sq hd on reverse. Poss solder beside rivet. Poss from canister/billy can/saucepan. Better eg than sim #26513 (part of se			3
D	3961	27194	unid	unid	unid	fe	fragment				30	Small frags. FD			DISC
D	3962	26518	h'hold	security	key	fe/steel	whole	12	L=49	1	0	Short, small. Oval handle, circ sectn stem. Single wide stump with no bits. Poss door/cupboard/safe. FD. W handle=25, W teeth=16mm.			3
D	3965	26519	archit	stru	nail	fe	whole	12	L=72	1	0	Rose hd, sq sectn, S.P. HF. FD.	1788	1890	3
D	3977	26520	archit	stru	nail	fe	whole	14	L=60	1	0	Flat/rose hd(?), sq sectn, S.P(?). HF. Bad FD.	1788	1890	3
D	3977	26521	archit	stru	nail	fe	whole	4	L=39	1	0	Flat head, sq sectn, S.P. HF. FD.	1788	1890	3
D	3977	27187	unid	unid	unid	fe	fragment				2	Small frags. FD			DISC
D	3984	26522	archit	stru	nail	fe	whole	8	L=42	1	0	Clasp hd (?), sq sectn, S.P. HF. Bad FD.	1788	1890	3
D	3992	27218	unid	unid	unid	fe	fragment				4	Small frags. FD			DISC
D	4050	26523	archit	stru	spike	fe	head/shank	42	L=89	1	1	Flat hd, sq sectn. HF. Bad FD.	1788	1890	3
D	4071	26524	archit	stru	nail	fe	whole	6	L=53	1	0	Rose hd, sq sectn, S.P. HF. Bad FD.	1788	1890	3
F	4030	27193	unid	unid	unid	fe	fragment				4	Small frags. FD			DISC
F	4078	27196	unid	unid	unid	fe	fragment				1	Small frags. FD			DISC
F	4102	26525	transport	horse	hshoe	fe	whole	336	135x120x5-16	1	0	Symmetric. Toe clip. Sev rect sectn nails. Fullering not visible. Exfol/bad FD. Branch W=17-27, Toe clip LxH=36x10mm.			4
F	4102	26526	transport	horse	hshoe	fe	whole	302	122x121x5-14	1	0	Left branch heel thicker. Sev rect sectn nails in fullering. Broken toe clip. Exfol/bad FD.			4
F	4102	26527	unid	unid	strap	fe/steel/zin c	strap	54	105x21x16	1	0	Small tapered strap, flat, pointed one end. Rounded large end has Fe rivet with Zn surface (galvanised) badly exfoliating. HF. From reinforcement of box/structure? Same type as #26544. FD. Strap TH=5mm.	1860		4
F	4102	26528	archit	stru	nail	fe	head/shank	22	L=79	1	1	Large. Rose hd, rect sectn. Encr/bad FD.			4
F	4102	26529	unid	closure	wire	cu		0	Loop=48x22, Dia=1	1	0	Doubled circ loop, twisted in 2 places. Narrow circ sectn. From bottle. FD.			4
F	4102	27220	unid	unid	unid	fe	fragment				5	Small frags. FD			DISC
F	4102	27221	archit	non-stru	flashing	pb	fragment				4	Small flat frags. FD			DISC
F	4103	27224	unid	unid	unid	pb	fragment				1	Small frag. FD			DISC

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
F	4104	26530	unid	unid	pipe	fe/galv		26	LxDia=25x21	1	0	Short length cylindrical pipe. Interior filled with solid white deposit. Poss ferrule. FD.	1860		5
F	4104	26531	archit	non-stru	hinge	fe	pintle	88	LxW=89x56	1	0	Right angled, sq sectn, S.P. Possibly from hinge of oven door. Encr/bad FD.			5
F	4104	26532	unid	unid	hook	fe	whole	273	LxWxTh=203x81 x22	1	0	Large hook. Curved wide hook at front of lower end of thick shank (rect sectn). Shank narrows towards upper end (obscured). Hook is wide horizontally. Bad FD. Hook outer W=61. Hook inner W=43. Shank LxWxTh=74x15-30x8-13. Hook sectn WxTh=5-7x22mm.			5
F	4104	26533	h'hold	cooking	hook	fe	whole	166	LxWxTh=162x62 x15	1	0	Large hook. Curved hook at bottom of short shank (circ sectn). Top of shank is eye for hanging. Hook is open at front, flat vertically and with pointed tip. Meat/pot hook. Encr/bad FD. Hook outer W=62. hook inner W=36. Shank LxD=102x16. Hook sectn WxTh			5
F	4104	26534	unid	furn	leg	Cu alloy/fe	leg	38	Tot L=30	1	0	Cast short leg/foot with sq rivet plate and part of upper body. Double ribbed and tapering to small button base. From mechanism? Foot LxD=22x9-19mm.			5
F	4104	26535	unid	unid	plate	Cu alloy/fe		338	DiaxTh=156x1	1	0	Circ sheet/plate of Cu alloy, sl concave, folded rim (down), 3 small holes at rim. Rivetted at centre to thick small 'disk' Fe or corroded mechanism. FD. Fe back DiaxTh=77x32. Tot Th=33mm.			5
F	4104	26536	h'hold	unid	handle	fe	handle	268	Tot L=353	1	0	Large curved handle with small hooked ends for pot/cauldron attachment. Inner edge flat except at top where more convex in thickened hollow part to aid handling. Cooking/laundry...? Encr/bad FD. Hook centres L=325. H=175. rod W/Th=6-25mm.			5
F	4104	26537	work	tool	hoe	fe	handle	728	Head LxH=276x140	1	0	Solid curved head with sl flattened ends for low blade. Dutch hoe type. Hollow socket for wooden handle (missing), higher at front, butt join at back. Any nailing or rivetting obscured by encrust. [sim Skelton's Patent Dutch Hoe in 1905 Catalogue Feldheim			5
F	4104	26538	unid	cont	unid	fe	rim/bd/bs		Body dia=320 approx; H max=270+	1	6	Large cylind container with narrow mouth. Rim sl thickened and horiz; shoulder wide with 45 degree slope down; straight sides; flat base. Heavy. 2 body frags join. No seams evident. Heat affected with Fe frags adhering inside. Sim shape upper to large ket			5, 6
F	4104	26539	archit	stru	nail	fe	whole	10	L=56	1	0	Rose hd, rect sectn, C.P. C/W? encr/bad FD.	1820	1870	5
F	4104	26540	archit	stru	nail	fe	whole	8	L=56	1	0	Rose hd, rect sectn, S.P. MW. Encr/bad FD.	1840	1870	5
F	4104	26541	archit	stru	nail	fe	head/shank	8	L=35-51	2	6	Rose hd, rect sectn. C/W or MW? Exfol/bad FD.			5
F	4104	26542	archit	stru	nail	fe	head/shank	4	L=46	1	3	Flat hd, rect sectn, C.P. C/W or MW? Exfol/bad FD.			5

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
F	4104	26543	archit	stru	nail	fe	whole	2	L=33	1	0	Flat hd, rect sctn, S.P. MW. Bad FD.	1840	1870	5
F	4104	27207	unid	unid	unid	fe	fragment				7	Small frags. FD			DISC
F	4104	27215	unid	unid	unid	fe	fragment				17	Small frags. FD			DISC
F	4104	27216	unid	cont	tin	fe	base				1	Small frag. FD			DISC
F	4104	27217	archit/transport	stru/vehicle	spike	fe	base		L=593		1	FD			DISC
F	4105	26544	unid	unid	strap	fe/steel/zinc		44	96x19x16	1	0	Small strap, flat and tapering to point (damaged), poss steel. Rounded large end has Fe rivet with apparent Zn surface (galvanised?). From small strap reinforcement from box/structure. HF. FD. Same type as #26527. Strap Th=5mm.	1860		4
F	4105	26545	archit	stru	nail	fe	head/shank	24	L=54-61	2	2	Rose head, sq sctn. HF. Large. Bad FD.	1788	1890	4
F	4105	26546	archit	stru	nail	fe	whole	14	L=39-41	3	0	Rose head, rect sctn, S.P. MW. Encr/bad FD.	1840	1870	4
F	4106	26547	work	tool	hammer	fe/steel	head	298	L=108	1	0	Head of hammer or poss hand pick. Almost totally encrusted. Long rect flat tang. Bad FD. NB: all measurements approx with encrustation. Total H head/tang=108. Head WxTh=30x16-30. Tang WxTh=20x9mm.			4
F	4108	27186	unid	unid	unid	fe	fragment				2	Small frags. FD			DISC
F	4110	26548	h'hold	maintenance	bootscraper	fe		920	280x180	1	2	Rectangular footed grate-poss for boots/shoes at door. Majority extant. Ends are flat rect; long rungs are sq in sctn. 2 vert legs extant with rolled out feet. Wrought. Broken across centre, heavy encrustations/bad FD. Leg H from top =75. Leg WxTh=20x1			4
F	4110	26549	archit	door	hinge	fe	strap	138	180x50x7-2	1	0	Tapered (triangular) flat strap for hinge. One end pointed, the other broken at hinge. At least 1 nail/screw visible below heavy encrust. Bad FD.			4
F	4110	26550	store	store	barrel hoop	fe	strap	210	190x44x5-10	1	1	Rect strap sl curved. Part of doubled joint with rivet at one end. Encr/bad FD.			4
F	4110	26551	h'hold	furn	castor	fe		122	Tot L=136	1	2	Circular flat inner part of wheel at thick end of tapered tang/shank (rect sctn). Encr/bad FD. Wheel DiaxTh=41x11. Shank WxTh=22-8x7-12mm.			4
F	4110	26552	transport	horse	hshoe	fe	whole	594	138x126x15-17	1	0	Symmetric, small toe clip, all nails extant. Shoe enclosed in heavy encr. Bad FD. Branch W=24-37. Toe clip LxH=27x6mm.			4
F	4110	26553	archit	stru	nail	fe	whole	14	L=52-53	2	0	Rose hd, sq sctn, S.P. HF. Encr/FD.	1788	1890	4
F	4110	26554	archit	stru	nail	fe	whole	8	L=59	1	0	Rose hd, rect sctn, S.P. MW (?). Heavy encr/FD.			4
F	4110	26555	service	gas	pipe	aes/fe		48	Total L=112	1	0	Long cylind pipe Aes, sl tapered towards smaller flange end. 3 ribs near larger flange end which has Fe plug. Smaller flange secured by sq Aes nut. Cast. Poss from light fitting-lamp, student lamp, stand. [see #26389-90]. Aes pipe L=100; Dia=6-10. Flange	1873		4

Area	Context	Cat #	General Function	Specific Function	Shape	Fabric	Portion	Weight	Dimension	MIC	#Frag	Brief Description	From	To	Box #
F	4110	26556	unid	unid	wire	cu		0	L=35approx; Dia=0.5	1	0	Circ sctn fine wire in small frags. Possible telegraph cable or electrical fuse? Same as #26567. [telegraph in Parra from 1860s, electricity from 1913]. FD.			4
F	4110	26557	archit	stru	nail	fe	whole	4	L=34	1	0	Flat hd, sq sctn, S.P. HF. Bad FD.	1788	1890	4
F	4110	26558	archit	stru	nail	fe	whole	8	L=52	1	0	Flat/rose hd?, sq sctn, S.P. HF. Encr/Bad FD.	1788	1890	4
F	4110	26559	archit	stru	nail	fe	head/shank	10	L=36, 43	2	2	Flat/rose hd?, sq sctn. HF. Encr/Bad FD.	1788	1890	4
F	4110	26560	archit	stru	nail	fe	whole	9	L=37, 40	2	0	Flat/rose hd?, rect sctn, S.P. Encr/bad FD.			4
F	4110	26561	archit	stru	nail	fe	head/shank	2	L=26	1	1	Poss brad, rect sctn. Cut. Encr/bad FD.	1820	1870	4
F	4110	26562	archit	stru	nail	fe	whole	9	L=36	2	0	Flat/rose hd, sq sctn, S.P. HF? Encr/bad FD.			4
F	4110	26563	archit	stru	nail	fe	head/shank	4	L=29	1	1	Flat/rose hd, sq sctn. HF? Encr/bad FD.			4
F	4110	26564	archit	stru	nail	fe	shank	18	L=38, 44, 41	3	3	Poss sprigs, sq sctn, S.P. HF? Encr/bad FD.			4
F	4110	26565	archit	stru	nail	fe	whole	4	L=38	1	0	Flat /rose hd?, rect sctn, S.P. MW. Bad FD.	1840	1870	4
F	4110	26566	archit	stru	nail	fe	shank	2	L=37	1	1	Poss sprig, rect sctn, C.P. Cut? Encr/bad FD.			4
F	4110	26567	unid	unid	wire	cu		0	Tot L=approx 10	1	1	Circ sctn fine wire. Possible telegraph cable or electrical fuse? Same as #26556. FD. [telegraph in Parra from 1860s, electricity from c1913]			4
F	4110	27189	unid	unid	unid	fe	fragment				26	Small frags. FD			DISC
F	4110	27202	unid	unid	unid	fe	fragment				8	Small frags.			DISC
F	4110	27204	h'hold/indust	by-prod	slag	slag	fragment				1	Small frag.			DISC
F	4110	27206	unid	unid	unid	fe	fragment				3	Small frags. FD			DISC
F	4135	26568	food	prep	handle	fe	handle	276	LxWxTh=230x16 30x7-10	1	1	Flat rect handle, broken off at end. Tapers down towards join with vessel body. Joined by rivetted plate with part of one rivet hole. Prob high handle from saucepan or cooking pot, or poss from small tool. Remains of wood beside handle. Bad FD.			4
F	4135	26569	unid	unid	cont	fe	bd,bs	324	H=70+; Dia=approx 300	1	1	Base of large cylindrical vessel. Straight sides, flat base. Evidence of buning-vegetation on exterior. Small frag. Exfol/bad FD. Same type as #26538 (see description).			4
								19517		299	524				