

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
A	2		8575					work	tool	ax	head	fe		L-153mm, W-90mm	1121	0	1				1
A	2		8576					transport	horse	hshoe	whole	fe		L-140mm, W-125mm, Th-10mm	350	0	1				1
A	2		8577					h'hold	time	clock	wheel/ plate	fe			36	0	2	Wheel dia - 48mm / backplate dia - 59mm.			1
A	5		8578	19	2			archit	stru	screw/was	whole	fe		L-55mm	12	0	2		1850		1
A	6		8579	19	1			archit	stru	nail		fe		L-56mm	4	1	1	Wire.	1870		1
A	6		8580	19	1			archit	stru	nail	whole	fe		L-40mm	4	0	2	Square shafted wedge point / flat head. Cut clout	1788		1
A	6		8581	19	1			h'hold	furn	handle	whole	cu	50		42	0	1	Round - drawer or door handle.			1
A	6	1	8582	19	1			archit	stru	nail		fe			14	6	6	Wire.	1870		1
A	6	1	8583	19	1			archit	stru	screw	whole	fe		L-27mm	4	0	1				1
A	7		8584	17	2			service	gas	pipe	whole	cu		L-277mm	144	0	1				1
A	8		8585	17	1			rec	fishing	sinker	whole	pb		L-277mm & 103mm, W-35mm	508	0	2				9
A	8		8586	17	1			transport	vehicle	spark plug	whole	fe/china		L-75mm	56	0	1	"VESTA" / "ALUMINOX" in red tp on white china plug.			9
A	8		8587	17	1			food	store	lid		al	50		2	1	1	Pressed / Ext. - "QUEENSLAND MEAT EXPORT & AGENC... LTD" / "TOWNSVILLE" / "BRISBANE" / "BURKETOWN".			1
A	9		8588	15	2			work	tool	file		fe		L-235mm, W-25mm	142	1	1				1
A	9		8589	15	2			archit	stru	bolt/nut	whole	fe		L-107mm	160	0	1	Square nut eroded onto end of bolt.			1
A	9		8590	15	2			archit	stru	nail	whole	fe		L-79mm	6	0	1	Wire.	1870		1
A	9		8591	15	2			food	tblw	tblspoon	handle	fe			8	1	1				1
A	9		8592	15	2			archit	stru	spike		fe		L-160mm	66	1	1	wire r'head?	1870		1
A	9		8593	15	2			archit	stru	strap		fe			426	1	1	Triangular strap.			1
A	10	1	8594	15	1	G	5	archit	stru	nail		fe				1	1	Flat head / square shafted. Cut clout	1788		1
A	11	1	8595	21	2	A	2	archit	stru	tack	whole	cu		L-11mm		0	1	Flat head.			1
A	11	1	8596	21	2	A	3	archit	stru	tack	whole	cu		L-11mm	2	0	1	Flat head.			1
A	11	1	8597	21	2	A	3	archit	non-stru	hook		cu			6	1	1				1
A	11	1	8598	21	2	B	2	archit	stru	hinge		fe		W-37mm	52	1	1	5 nails remain.			1
A	11	1	8599	21	2	C	2	archit	stru	tack	whole	cu		L-18mm		0	1	Flat head.			1
A	11	1	8600	21	2	G	4	archit	stru	nail		cu			4	2	2	Flat head / square shafted. Cut clout	1815		1
A	12	1	8601	21	1	C	4	archit	stru	nail		fe			4	1	1	Wire.	1870		1
A	12	1	8602	21	1	C	5	archit	window	sprig	whole	cu	2	L-11mm		0	1	panel pin / sprig			1
A	12	1	8603	21	1	D	5	archit	stru	nail	whole	cu		L-42mm	2	0	1	Square shafted wedge point / flat head.	1815		1
A	12	1	8604	21	1	E	6	archit	stru	nail		cu				1	1	Square shafted / flat head / eroded.	1815		1
A	12	1	8605	21	1	G	7	archit	stru	nail		cu				1	1	Square shafted / flat head / eroded.	1815		1
A	13	1	3747	19	1	C	5	archit	stru	washer		pb	22		8	1	1	Distorted.			1
A	13	1	3748	19	1	G	1	h'hold	furn	castor		aes/ porc	28	L- 65mm	108	1	1	Aes sheath with porcelain wheel; for furniture leg.			1
A	13	1	8606	19	2	A	3	archit	stru	tack	whole	cu		L-19mm		0	2	Square shafted / flat head.			1
A	13	1	8607	19	2	D	1	rec	fishing	sinker	whole	pb		L-56mm, W-20mm	68	0	1				1
A	13	1	8608	19	2	C	1	archit	stru	strap		fe			554	1	1	Triangular strap.			1
A	13	1	8609	19	2	B	5	archit	non-stru	latch	whole	cu		27 x 27mm	18	0	1	Square / 4 holes for screws.			1
A	13	2	8610	19	2	D	2	h'hold	furnit	unid	whole	cu		L-30mm, W-16mm	2	0	1	Oval and fine - a decorative attachment to furniture?			1
A	13	1	8611	19	2	F	1	archit	stru	nail	whole	cu		L-32mm	4	0	1	Flat head.	1815		1
A	13	2	8612	19	2	F	1	archit	stru	screw	whole	cu		L-29mm	2	0	1		1850		1
A	13	1	8613	19	2	E	6	archit	stru	screw	whole	cu		L-29mm	2	0	1		1850		1
A	13	1	8614	19	2	E	6	archit	stru	screw	whole	cu		L-17mm		0	1		1850		1
A	13	1	8615	19	2	G	3	archit	window	sprig	whole	cu		L-14mm		0	3	sprig /panel pin			1
A	14	1	8616	19	1	A	6	unid	cont	cont	lid	fe	55		14	1	1				1
A	14	1	8617	19	1	E	3	service	gas	tap		cu		L-72mm	40	1	1				1
A	14	1	8618	19	1	H	1	archit	stru	nail	whole	fe		L-86mm	10	0	1	Eroded wire.	1870		1

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
A	14	1	8619	19	1	H	2	archit	stru	nail	whole	fe		L-57mm	4	0	1	Eroded wire.	1870		1
A	14	1	8620	19	1	J	2	archit	stru	nail	whole	fe		L-55mm	4	0	1	Eroded wire.	1870		1
A	15	1	3749			C	1	archit	window	sprig		aes		L = 13mm	0	1	1	Jolthead.			1
A	15	1	3750			D	2	archit	window	sprig		aes		L = 13mm	0	1	1	Jolthead.			1
A	15		8621	17	2			archit	stru	tack	whole	cu		L-20mm		0	1	Flat head.			1
A	15	1	8622	17	2	C	2	archit	stru	nail		cu			2	1	1	Flat head / square shafted.	1815		1
A	15	1	8623	17	2	D	5	archit	stru	hinge		fe		L-52mm, W-14mm	26	2	2	Door hinges / 3 holes for screws.			1
A	15	1	8624	17	2	E	3	archit	stru	tack	whole	cu		L-20mm		0	1	Flat head.			1
A	15	1	8625	17	2	E	3	archit	stru	screw	whole	cu		L-31mm	4	0	1		1850		1
A	15	1	8626	17	2	H	6	archit	stru	nail	whole	fe		L-41mm	2	0	1	Square shafted wedge point / flat head / eroded. Galvanised?	1840		1
A	16	1	8627	17	1	C	6	archit	stru	nail	whole	fe		L-84mm	20	0	1	Roofing	1870		1
A	16	1	8628	17	1	D	6	archit	stru	nail		fe			8	1	1	Eroded wire.	1870		1
A	17	1	8629	15	1	D	6	archit	stru	bolt	whole	fe		L-165mm	178	0	1	Eroded.			1
A	17	1	8630	15	1	G	4	archit	stru	nail		fe			4	3	1	Eroded wire.	1870		1
A	17	1	8631	15	1	G	4	archit	stru	nail	whole	cu		L-32mm	2	0	1	Square shafted wedge point / flat head.	1815		1
A	17	1	8632	15	1	G	4	archit	roof	washer	whole	pb	22		8	0	1				1
A	18	1	3751			A	1	archit	window	sprig		aes		L = 17mm	0	1	1	Jolthead.			1
A	18	1	3752			B	6	archit	window	sprig		aes		L = 14mm	2	1	1	Clouthead.			1
A	18	1	3753			E	1	archit	window	sprig		aes		L = 13mm	0	1	1	Jolthead.			1
A	18	1	3754			F	2	archit	window	sprig		aes		L = 14mm	2	2	1	Jolthead.			1
A	18	1	3755			F	3	archit	window	sprig		aes		L = 17mm	2	1	1	Clouthead.			1
A	18	1	3756			G	2	archit	window	sprig		aes		L = 13 & 17mm	0	3	1	Jolthead.			1
A	18	1	3757			G	2	h'hold	furn	tack		aes		L = 20mm	4	4	1	Cut clouthead - upholstery?			1
A	18	1	3758			G	3	archit	window	sprig		aes		L = 13mm	0	1	1	Jolthead			1
A	18	1	3759			H	2	archit	window	sprig		aes		L = 13mm	2	1	1	Clouthead.			1
A	18	1	3760			H	4	archit	window	sprig		aes		L = 13mm	0	1	1	Clouthead.			1
A	18	1	3761			H	4	archit	window	sprig		aes		L = 13mm	0	2	1	Jolthead.			1
A	18	1	3762			J	1	archit	window	sprig		aes		L = 13mm	0	1	1	Clouthead.			1
A	18	2	3763			E	2	h'hold	furn	tack		aes		L = 20mm	2	1	1	Cut clouthead - upholstery.			1
A	18	2	3764			E	2	archit	window	sprig		aes		L = 17mm	2	4	1	Jolt & Clouthead.			1
A	18	2	3765			E	3	archit	window	sprig		aes		L = 17mm	0	1	1	Jolthead.			1
A	18	2	3766			F	1	archit	window	sprig		aes		L = 10 & 13mm	0	2	1	Jolthead.			1
A	18	2	3767			F	2	archit	window	sprig		aes		L = 17mm	2	1	1	Jolthead.			1
A	18	2	3768			G	1	archit	window	sprig		aes		L = 13mm	0	1	1	Jolthead.			1
A	18	2	3769			G	3	archit	window	sprig		aes		L = 13mm	2	2	1	Jolthead.			1
A	18	2	3770			G	2	h'hold	security	padlock		aes/fe		32 x 47mm	32	1	1	Fe bow & Aes body. Rounded shape.			1
A	18	3	3771			G	1	h'hold	security	escutcheon		aes		14 x 24mm	2	1	1	Cupboard?			1
A	18	1	8633	15	2	A	1	archit	non-stru	lock	whole	fe		L-160mm, W-100mm	624	0	1	Rectangular with an oval escutcheon in situ.			1
A	18	2	8634	15	2	A	1	archit	stru	tack	whole	cu		L-13mm		0	1	Flat head.			1
A	18	1	8635	15	2	A	6	archit	stru	nail	whole	cu		L-18mm		0	1	Square shafted wedge point / flat head.	1815		1
A	18	1	8636	15	2	A	6	archit	stru	nail	whole	cu		L-34mm	2	0	1	Square shafted wedge point / flat head.			1
A	18	1	8637	15	2	A	7	archit	stru	nail		fe			2	1	1	Eroded wire.	1870		1
A	18	1	8638	15	2	B	2	archit	stru	nail	whole	cu		L-30mm	4	0	1	Square shafted wedge point / flat head.	1815		1
A	18	2	8639	15	2	B	2	archit	stru	nail		cu				2	2	Square shafted / flat head.			1
A	18	1	8640	15	2	B	4	archit	stru	screw	whole	cu		L-31mm	2	0	1		1850		1
A	18	1	8641	15	2	B	7	archit	stru	nail		fe			32	11	11	Eroded wire.	1870		1
A	18	2	8642	15	2	B	7	archit	stru	nail		fe			4	2	2	Eroded wire.	1870		1
A	18	1	8643	15	2	C	2	archit	stru	nail	whole	cu		L-18mm		0	1	Square shafted wedge point / flat head.	1815		1
A	18	2	8644	15	2	C	2	archit	stru	nail	whole	cu		L-23mm	2	0	1	Square shafted wedge point / flat head.			1
A	18	1	8645	15	2	C	3	archit	stru	screw	whole	cu		L-31mm	2	0	1				1

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
A	18	1	8646	15	2	C	3	archit	non-stru	screw eye	whole	cu		L-36mm	6	0	1	Screw with enclosed circular end.			1
A	18	1	8647	15	2	C	4	archit	stru	nail	whole	cu		L-39mm	2	0	1	Square shafted wedge point / flat head.	1815		1
A	18	1	8648	15	2	C	4	archit	stru	nail	whole	cu		L-24mm		0	1	Square shafted wedge point / flat head.	1815		1
A	18	1	8649	15	2	C	4	archit	stru	tack	whole	cu		L-13mm		0	1	Flat head.			1
A	18	1	8650	15	2	C	5	archit	stru	tack		cu				1	1	Flat head.			1
A	18	1	8651	15	2	C	7	archit	stru	nail		fe			6	2	2	Eroded wire.	1870		1
A	18	1	8652	15	2	D	1	archit	stru	tack	whole	cu		L-15mm	2	0	2	Flat head.			1
A	18	2	8653	15	2	D	2	archit	stru	tack	whole	cu		L-12mm		0	1	Flat head.			1
A	18	1	8654	15	2	D	3	archit	stru	tack	whole	cu		L-17mm		0	1	Flat head.			1
A	18	1	8655	15	2	D	5	archit	stru	nail		fe			10	3	1	Eroded wire.	1870		1
A	18	2	8656	15	2	D	6	archit	stru	nail		fe			6	1	1	Eroded wire.	1870		1
A	18	2	8657	15	2	E	3	archit	stru	nail	whole	cu		L-20mm		0	1	Square shafted wedge point / flat head.	1815		1
A	18	1	8658	15	2	E	4	archit	stru	nail	whole	cu		L-20mm		0	1	Square shafted wedge point / flat head.	1815		1
A	18	1	8659	15	2	E	5	archit	stru	nail		fe			4	2	2	Eroded wire.	1870		1
A	18	1	8660	15	2	F	1	archit	stru	screw	whole	cu		L-26mm	2	0	1				1
A	18	2	8661	15	2	F	1	h'hold	security	key	handle	fe			14	1	1				1
A	18	1	8662	15	2	F	2	archit	stru	nail	whole	cu		L-17mm		0	1	Square shafted wedge point / flat head.	1815		1
A	18	1	8663	15	2	F	6	archit	stru	nail		fe			2	1	1	Eroded wire.	1870		1
A	18	1	8664	15	2	F	6	pers	cloth	buckle		fe			4	1	1				1
A	18	1	8665	15	2	G	1	archit	non-stru	screw eye	whole	cu		L-35mm	6	0	1	Screw with enclosed circular end.			1
A	18	1	8666	15	2	G	1	archit	stru	screw	whole	cu		L-28mm	4	0	1	Round head.	1850		1
A	18	1	8667	15	2	G	1	archit	stru	screw	whole	cu		L-15mm		0	1	Flat head.	1850		1
A	18	3	8668	15	2	G	1	archit	stru	nail	whole	cu		L-19mm		0	1	Square shafted wedge point / flat head.	1815		1
A	18	2	8669	15	2	G	2	archit	stru	nail	whole	cu		L-18mm	2	0	1	Square shafted wedge point / flat head.	1815		1
A	18	1	8670	15	2	G	3	archit	stru	nail	whole	cu		L-19mm		0	1	Square shafted wedge point / flat head.	1815		1
A	18	2	8671	15	2	G	3	archit	stru	nail	whole	cu		L-19mm	2	0	2	Square shafted wedge point / flat head.	1815		1
A	18	1	8672	15	2	G	4	archit	stru	nail	whole	cu		L-18mm		0	1	Square shafted wedge point / flat head.	1815		1
A	18	1	8673	15	2	H	1	archit	stru	nail	whole	cu			2	0	1	Square shafted wedge point / flat head / bent.	1815		1
A	18	1	8674	15	2	H	2	archit	stru	nail	whole	cu		L-19mm	2	0	1	Square shafted wedge point / flat head.	1815		1
A	18	1	8675	15	2	H	3	archit	stru	nail	whole	cu		L-19mm	2	0	4	Square shafted wedge point / flat head.	1815		1
A	37		8676	19	2			archit	stru	strap	whole	fe		L-345mm, W-32mm	256	1	1				1
A	38	1	8677	15	2			archit	non-stru	screw hook		fe			4	1	1	Screw with enclosed circular end / eroded.			1
A	44		8678	19	2			archit	roof	washer	whole	pb	20		6	0	1				1
A	50		3772					archit	window	sprig		aes		10 - 13mm	2	6	1	Jolthead.			1
A	101		8681					work	tool	chisel	whole	fe		L-185mm, W-30mm	366	0	1				1
B	51		8682					transport	horse	hshoe		fe		L-140mm, W-130mm	332	1	1	Badly eroded.			1
B	51		8683					transport	horse	hshoe		fe		L-150mm, W-165mm	380	1	1	Badly eroded.			1
B	51		8684					service	water	valve	whole	pb		L-70mm	128	0	1				1
B	55		8685					archit	stru	nail		fe			4	1	1	Eroded wire.	1870		1
B	56		8686					h'hold	orna	chain					2	2	1	Fine chain.			1
B	56		8687					transport	horse	hshoe	whole	fe		L-140mm, W-115mm	448	0	1				1
B	56		8688					archit	stru	bolt		fe			96	1	1	Badly eroded.			1
B	57		8689					archit	stru	hinge		fe		W-23mm	30	1	1	Rectangular door hinge.			1
B	59		8690					archit	stru	nail	whole	cu			4	0	1	Square shafted wedge point / flat head / bent.	1815		1
B	59		8691					archit	stru	nail		fe			8	1	1	Eroded wire.	1870		1
B	59		8692					archit	stru	nail	whole handle/ tines	cu		L-30mm	4	0	1	cut clout	1815		1
B	59		8693					food	tblw	fork		fe			42	1	1	Badly eroded / 3 tines. Handle width - 14mm / tines width - 15mm.			1
B	59		8694					pers	cloth	buckle		cu		L-51mm, W-19mm	14	1	1	Rectangular.			1
B	59		8695					unid	unid	unid		pb	65		230	1	1	Circular / flat base with curved top.			1

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
B	59		8696					food	cont	cont	lid	cu	50		8	1	1	Round lid with top pierced with small holes - a shaker of some sort?			1
B	59		8697					unid	unid	unid		cu	30	H-18mm	4	1	1	Hollow dome shape.			1
B	60		8698					h'hold	furn	handle	handle	fe		L-115mm	188	1	1	Large, rectangular / badly eroded.			1
B	60		8699					archit	stru	peg	whole	fe		L-130mm, W-20mm	376	0	1	Square shaft / eroded.			1
B	61		8700					archit	stru	nail		fe			16	1	1	Eroded wire.	1870		1
B	61		8701					archit	stru	hinge		fe		L-155mm, W-25mm	400	1	1	Badly eroded.			1
B	62		8679					archit	stru	nail		fe			18	4	4	Eroded wire.	1870		1
B	62		8680					archit	stru	nail		cu			6	2	2	Square shafted wedge point / eroded.	1815		1
B	62		8702					transport	horse	hshoe	whole	fe		L-185mm, W-175mm	844	0	1	Draught horse? / eroded.			1
B	62		8703					service	water	tap	handle	cu		L-55mm, W-5mm	40	1	1	Top part of handle remains / flat sided / remains of makers name - "...IDD.A".			1
B	63		8704					food	store	meat hook	whole	fe		L-235mm	438	0	1	Large hook / eroded.			1
B	63		8705					work	tool	bucket	handle	fe		H-162mm	186	1	1	Curved / eroded / span - 300mm.			1
B	65		8706					archit	stru	nail		fe			24	2	2	Eroded wire.	1870		1
B	65		8707					archit	stru	nail	whole	cu		L-30mm	8	0	2	Square shafted wedge point / flat head.	1815		1
B	66		8708					archit	stru	nail	whole	cu		L-25mm		0	1	Square shafted wedge point / flat head.	1815		1
B	66		8709					archit	stru	nail	whole	cu		L-30mm	4	0	1	Square shafted wedge point / flat head.	1815		1
B	66		8710					archit	stru	nail		fe			4	1	1	Eroded wire.	1870		1
B	67		8711					h'hold	orna	hands		fe		W-145mm	1231	1	1	Cupped hands / L-190mm (fingertip to wrist).			1
B	69		8712					archit	stru	spike		fe		L-200mm	154	1	1	Badly eroded.			1
B	70		8713					archit	stru	nail	whole	fe		L-33mm	4	0	1	Eroded wire.	1870		1
B	70		8714					unid	unid	washer	whole	cu	49		14	0	1				1
B	74		8715					archit	stru	nail	whole	cu		L-29mm	2	0	1	Square shafted wedge point / flat head.	1815		1
B	74		8716					archit	stru	bolt		fe			150	2	2	Badly eroded.			1
B	74		8717					archit	stru	nail		fe			38	1	1	Badly eroded. Cut /wrought clout	1788		1
B	74		8718					food	prep	kettle	rim/ handle	fe			58	1	1	Eroded / part of handle and rim.			1
B	74		8719					archit	window	shutter	fasten	fe/brass			100	1	1	Fe long nail/spike with attached brass fastener.			1
B	74		8720					archit	roof	washer	whole	pb	20		8	0	1				1
B	79		8721					archit	stru	spike		fe			46	1	1	Badly eroded.			1
B	85		8722					archit	roof	washer	whole	pb	22		8	0	1				1
B	86		8723					archit	stru	screw	whole	fe		L-57mm	12	0	1	Round head.			1
B	86		8724					archit	stru	screw	whole	fe		L-31mm	4	0	1	Flat head.			1
B	86		8725					h'hold	furn	tack	whole	cu		L-28mm	8	0	1	Flat head.			1
C	301		8726	1	1			food	prep	bowl	rim/bd		135	H-93mm	224	1	1	Rolled rim edge / grey enamelled int and ext.			1
C	304		3773					service	gas	connector		aes/porc		L= 70mm; D= 16-20mm	24	1	1	For gas fitting. Ceramic section isunglazed porcelain or kaolin.			1
C	304		8727					archit	stru	nail	whole	cu		L-31mm	4	0	1	Flat head.	1815		1
C	305		8728	3	1			archit	stru	nail	whole	cu		L-27mm	4	0	1	Square shafted wedge point / flat head.	1815		1
C	305		8729	3	1			archit	stru	nail	whole	cu		L-21mm	2	0	1	Square shafted wedge point / flat head.	1815		1
C	305		8730	3	1			archit	stru	nail	whole	cu		L-33mm	4	0	1	Square shafted wedge point / flat head / eroded.	1815		1
C	305		8731	3	1			transport	horse	hshoe		fe		L-125mm, W-100mm	234	1	1	Badly eroded.			1
C	306		8732	5	1			archit	stru	nail	whole	cu		L-29mm	4	0	1	Square shafted wedge point / flat head.	1815		1
C	306		8733	5	1			archit	stru	nail	whole	cu			6	0	2	Square shafted wedge point / flat head / bent.	1815		1
C	306		8734	5	1			archit	stru	nail	whole	fe		L-60mm	10	0	2	Round head / eroded - roofing nails? Galvanised wire	1870		1
C	306		8735	5	1			h'hold	furn	handle	handle	cu	45		42	0	1	Round.			1
C	307	1	8736	1	1	C	3	archit	stru	nail		fe			2	1	1	Flat head / eroded wire.	1870		1
C	307	1	8737	1	1	C	4	archit	stru	nail		fe			6	1	1	Eroded wire.	1870		1
C	307	1	8738	1	1	C	4	archit	non-stru	washer	whole	fe	18		4	0	1	Eroded.			1
C	307	2	8739	1	1	E	4	archit	stru	nail		fe			16	3	3	Eroded wire.	1870		1

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
C	307	1	8740	1	1	E	6	archit	stru	nail		fe			8	1	1	Eroded wire.	1870		1
C	307	1	8741	1	1	F	1	archit	stru	nail		fe			4	1	1	Eroded wire.	1870		1
C	308		8742	1	4			archit	non-stru	hook		fe			230	1	1	Eroded.			1
C	308		8743	1	4			archit	fireplace	grate		fe		W-255mm	536	1	1				1
C	308		8744	1	4			archit	fireplace	ash door	whole	fe		L-225mm, H-92mm	618	0	1	Rectangular door to ash drawer / ext has a grey coating / int - "MR 26" / "MR 27".			1
C	309		8745	3	2			archit	stru	nail	whole	cu		L-29mm	4	0	1	Flat head / eroded.	1815		1
C	309		8746	3	2			archit	stru	nail	whole	cu		L-35mm	4	0	1	Square shafted wedge point / flat head.	1815		1
C	309		8747	3	2			archit	stru	spike	whole	fe		L-135mm	52	0	1	Square shaft / round head / eroded.			1
C	310		8748	5	2			archit	stru	bolt	whole	fe		L-180mm	206	0	1	Round head / eroded.			1
C	310		8749	5	2			archit	stru	peg	whole	fe		L-105mm	44	0	1	Eroded.			1
C	310		8750	5	2			archit	stru	spike	whole	fe		L-150mm	66	0	1	Round head / eroded.			1
C	310		8751	5	2			archit	stru	hook	whole	fe		L-250mm	606	0	1	Eroded.			1
C	310		8752	5	2			archit	non-stru	bracket		fe		L-23mm	304	1	1	Eroded.			1
C	312		8753	7	2			food	hunt	rabbit trap	whole	fe		L-300mm	442	0	1	Closed jaw width - 43mm.			1
C	313	2	3774			A	2	archit	window	sprig		aes		L= 13mm	0	1	1	Clouthead.			1
C	313	3	3775			C	3	h'hold	pulley	wheel		aes	34		30	1	1	Possible washing line pulley part with grooved rim.			1
C	313	1	8754	3	2	A	1	archit	stru	nail	whole	cu		L-19mm		0	1	Square shafted wedge point / flat head.	1815		1
C	313	2	8755	3	2	A	1	archit	stru	nut	whole	fe		14mm	6	0	1	Square.			1
C	313	1	8756	3	2	A	2	archit	stru	screw	whole	cu		L-37mm	4	0	1	Flat head.			1
C	313	1	8757	3	2	A	2	archit	stru	bolt	whole	fe		L-130mm	128	0	1	Round head / eroded.			1
C	313	1	8758	3	2	A	2	archit	stru	nail		fe			40	7	7	Eroded wire.	1870		1
C	313	1	8759	3	2	A	2	archit	stru	spike	whole	fe		L-110mm	26	0	1	Round head / eroded.			1
C	313	1	8760	3	2	A	2	archit	stru	screw	whole	fe			6	0	1	Flat head / eroded and bent.			1
C	313	1	8761	3	2	A	2	archit	non-stru	hook	whole	fe		L-53mm, W-25mm	24	0	1	S-shaped / eroded.			1
C	313	1	8762	3	2	A	2	food	cont	tin lid	whole	fe	35	Th-1mm	4	0	1	Flat and round.			1
C	313	2	8763	3	2	A	2	rec	music	harmonica	plate	cu		L-113mm, W-30mm	26	0	1	Flat rectangular plate with reeds remaining.			1
C	313	3	8764	3	2	A	2	archit	non-stru	washer	whole	fe	35		16	0	1	Eroded.			1
C	313	2	8765	3	2	A	3	archit	stru	nail		fe			2	1	1	Eroded wire.	1870		1
C	313	2	8766	3	2	A	3	h'hold	furn	tack	whole	cu		L-19mm	4	0	1	Flat head.			1
C	313	3	8767	3	2	A	3	food	cont	tin lid	whole	fe	35	Th-1mm	10	0	2	Flat and round / eroded.			1
C	313	3	8768	3	2	A	3	archit	stru	screw	whole	cu		L-26mm	4	0	1	Flat head.			1
C	313	3	8769	3	2	A	3	archit	stru	nail	whole	cu		L-28mm	4	0	1	Square shafted wedge point / flat head.	1815		1
C	313	4	8770	3	2	A	3	archit	stru	screw	whole	cu		L-24mm	4	0	1	Flat head.			1
C	313	4	8771	3	2	A	3	archit	stru	nail	whole	cu		L-20mm	2	0	1	Square shafted wedge point / flat head.	1815		1
C	313	4	8772	3	2	A	3	food	cont	tin lid	whole	fe	45	Th-5mm	16	1	1	Round / eroded.			1
C	313	1	8773	3	2	A	4	archit	stru	nail		cu				1	1	Square shafted / flat head.	1815		1
C	313	2	8774	3	2	A	4	h'hold	furn	tack	whole	cu		L-14mm	2	0	1	Flat head.			1
C	313	2	8775	3	2	A	4	archit	stru	nail		fe			20	3	3	Eroded wire.	1870		1
C	313	1	8776	3	2	B	1	archit	stru	nail	whole	cu		L-26mm	2	0	1	Square shafted wedge point / flat head.	1815		1
C	313	2	8777	3	2	B	1	archit	stru	nail	whole	cu		L-32mm	2	0	1	Square shafted wedge point / round head.	1815		1
C	313	1	8778	3	2	B	2	archit	stru	nail	whole	cu		L-30mm	4	0	1	Square shafted wedge point / flat head.	1815		1
C	313	1	8779	3	2	B	2	archit	stru	nail	whole	cu		L-21mm	2	0	1	Square shafted wedge point / flat head.	1815		1
C	313	1	8780	3	2	B	2	archit	roof	washer	whole	pb	25		8	0	1				1
C	313	1	8781	3	2	B	2	archit	non-stru	hook	whole	fe		L-255mm	102	0	1	Eroded.			1
C	313	2	8782	3	2	B	2	archit	stru	hinge		fe		W-35mm	88	1	1	Badly eroded.			1
C	313	2	8783	3	2	B	2	food	cont	tin lid	whole	fe	35	Th-1mm	4	0	1	Round and flat.			1
C	313	2	8784	3	2	B	2	archit	stru	nail	whole	fe		L-80mm	10	0	1	Eroded wire.	1870		1
C	313	2	8785	3	2	B	2	archit	stru	nail	whole	cu		L-30mm	4	0	1	Square shafted wedge point / flat head.	1815		1
C	313	2	8786	3	2	B	2	archit	stru	nail	whole	cu		L-18mm	2	0	2	Square shafted wedge point / flat head.	1815		1

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
C	313	3	8787	3	2	B	2	archit	non-stru	washer	whole	fe	36		14	0	1	Eroded.			1
C	313	3	8788	3	2	B	2	archit	stru	nail		fe			8	1	1	Eroded wire.	1870		1
C	313	3	8789	3	2	B	2	archit	stru	nail	whole	cu			8	0	1	Square shafted wedge point / round head / bent.	1815		1
C	313	3	8790	3	2	B	2	archit	stru	nail	whole	cu			4	0	1	Square shafted wedge point / flat head.	1815		1
C	313	3	8791	3	2	B	2	archit	stru	hinge		fe		W-35mm	100	1	1	Badly eroded.			1
C	313	3	8792	3	2	B	2	food	cont	tin	lid	fe	35	Th-1mm	16	0	3	Round and flat / eroded.			1
C	313	1	8793	3	2	B	3	archit	stru	screw	whole	fe		L-50mm	8	0	1	Round head / eroded.	1850		1
C	313	2	8794	3	2	B	3	service	gas	tap	handle	cu		L-55mm	38	0	1				1
C	313	3	8795	3	2	B	3	archit	stru	nail	whole	cu		L-25mm	4	0	1	Square shafted wedge point / flat head.	1815		1
C	313	3	8796	3	2	B	3	archit	stru	screw		cu			14	1	1		1850		1
C	313	3	8797	3	2	B	3	archit	stru	nail	whole	cu		L-18mm	2	0	2	Square shafted wedge point / flat head.	1815		1
C	313	3	8798	3	2	B	3	archit	stru	staple	whole	fe			6	0	1	Eroded.			1
C	313	1	8799	3	2	B	4	archit	stru	nail	whole	cu		L-35mm	4	0	1	Flat head / wedge point.	1815		1
C	313	1	8800	3	2	B	4	archit	stru	nail		fe			6	2	2	Eroded wire.	1870		1
C	313	3	8801	3	2	B	4	archit	non-stru	latch		fe		W-11mm	64	1	1	Badly eroded.			1
C	313	3	8802	3	2	B	4	archit	stru	screw	whole	fe		L-27mm	4	0	1	Round head / eroded.			1
C	313	3	8803	3	2	B	4	archit	stru	screw	whole	cu		L-22mm	2	0	1	Flat head.			1
C	313	1	8804	3	2	C	1	archit	stru	screw/washer		fe/pb			16	1	1	Eroded fe screw with round head / pb washer below head of screw / washer dia - 20mm.	1850		1
C	313	2	8805	3	2	C	1	archit	stru	bolt	whole	fe		L-127mm	92	0	1	Round head.			1
C	313	2	8806	3	2	C	1	food	cont	tin	lid	fe	35	Th-1mm	80	0	13	Round and flat / eroded.			1
C	313	2	8807	3	2	C	1	food	cont	tin	lid	fe	35	Th-1mm	12	4	4	Round and flat / eroded.			1
C	313	2	8808	3	2	C	1	rec	fishing	sinker	whole	pb		L-36mm	22	0	1				1
C	313	2	8809	3	2	C	1	archit	stru	tack	whole	cu				0	1	Round head.			1
C	313	1	8810	3	2	C	2	archit	stru	nail		fe			6	1	1	Eroded wire.	1870		1
C	313	1	8811	3	2	C	2	archit	roof	washer	whole	pb	25		10	0	1				1
C	313	1	8812	3	2	C	2	pers	access	name plate?	slide cover	cu		L-58mm, W-33mm	12	0	1	Impressed on front - "G. RELTON".			1
C	313	2	8813	3	2	C	2	archit	roof	washer	whole	pb	25		10	0	1				1
C	313	2	8814	3	2	C	2	archit	stru	nail	whole	cu		L-27mm	4	0	1	Flat head / wedge point.	1815		1
C	313	4	8815	3	2	C	2	archit	stru	nail		fe			10	2	2	Eroded wire.	1870		1
C	313	4	8816	3	2	C	2	food	cont	tin	lid	fe	35	Th-1mm	78	0	14	Round and flat / eroded.			1
C	313	4	8817	3	2	C	2	archit	non-stru	screw eye	whole	cu/fe		L-62mm	30	0	1	Round headed fe screw eye with cu washer / washer dia - 37mm.			1
C	313	1	8818	3	2	C	3	archit	stru	nail		fe			14	5	5	Eroded wire.	1870		1
C	313	1	8819	3	2	C	3	archit	stru	nail	whole	cu		L-21mm	2	0	2	Square shafted wedge point / flat head.	1815		1
C	313	1	8820	3	2	C	3	unid	unid	unid		cu			2	1	1				1
C	313	1	8821	3	2	C	3	alch/fd	cont	foil		foil			2	1	1	Squashed foil frag.			1
C	313	2	8822	3	2	C	3	archit	stru	nail		fe			6	2	2	Eroded wire.	1870		1
C	313	3	8823	3	2	C	3	archit	stru	nail		fe			4	1	1	Eroded wire.	1870		1
C	313	4	8824	3	2	C	3	archit	stru	nail		fe			8	2	2	Eroded wire.	1870		1
C	313	4	8825	3	2	C	3	archit	non-stru	hook		fe			26	1	1	Eroded.			1
C	313	4	8826	3	2	C	3	archit	non-stru	screw eye		fe			6	1	1	Enclosed circular head / eroded.			1
C	313	4	8827	3	2	C	3	archit	contain	handle	handle	fe		L-105mm	46	1	1	Oval ring type handle / eroded.			1
C	313	1	8828	3	2	C	4	h'hold	furn	tack	whole	cu		L-14mm	4	0	1	Flat head.			1
C	313	1	8829	3	2	C	4	archit	roof	washer	whole	pb	25		22	0	2				1
C	313	1	8830	3	2	C	4	archit	stru	nail	whole	cu		L-31mm	4	0	1	Flat head / wedge point.	1815		1
C	313	1	8831	3	2	C	4	archit	stru	screw	whole	fe		L-50mm	20	0	2	Round head.			1
C	313	2	8832	3	2	C	4	archit	stru	nail		fe			6	1	1	Eroded wire.			1
C	313	3	8833	3	2	C	4	archit	non-stru	washer	whole	fe	50		32	0	1	Eroded.			1
C	313	1	8834	3	2	C	5	archit	roof	washer	whole	pb	25		12	0	1				1
C	313	1	8835	3	2	D	1	alch	beer/wine	cap	whole	fe	30		4	0	1	Crinkled edge / eroded.			6

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
C	313	2	8836	3	2	D	1	h'hold	furn	tack	whole	cu		L-14mm	2	0	1	Flat head.			6
C	313	1	8837	3	2	D	2	archit	stru	bolt	whole	fe		L-75mm	34	0	1	Hexagonal head.			6
C	313	1	8838	3	2	D	2	archit	stru	nail		fe			58	3	3	Eroded wire.	1870		6
C	313	1	8839	3	2	D	2	archit	stru	nail	whole	cu		L-28mm	6	0	2	Square shafted wedge point / flat head.	1815		6
C	313	1	8840	3	2	D	2	archit	stru	screw	whole	cu		L-62mm	24	0	1	Flat head.	1850		6
C	313	2	8841	3	2	D	2	archit	stru	nail		fe			14	1	1	Round head / eroded wire.	1870		6
C	313	3	8842	3	2	D	2	archit	stru	nail		fe			4	1	1	Eroded cut.	1788		6
C	313	4	8843	3	2	D	2	archit	stru	nail		fe			10	3	3	Eroded wire.	1870		6
C	313	4	8844	3	2	D	2	h'hold	furn	tack	whole	cu		L-14mm	2	0	1	Flat head.			6
C	313	4	8845	3	2	D	2	alch	beer/wine	cap		fe	30		4	1	1	Crinkled edge / eroded.			6
C	313	1	8846	3	2	D	3	alch	beer/wine	cap	whole	fe	30		4	0	1	Crinkled edge / eroded.			6
C	313	1	8847	3	2	D	3	food	cont	tin	lid	fe	35	Th-1mm	4	0	1	Round and flat / eroded.			6
C	313	1	8848	3	2	D	3	archit	roof	washer	whole	pb	25		20	0	2				6
C	313	1	8849	3	2	D	3	archit	stru	screw		fe			10	1	1	Eroded.			6
C	313	1	8850	3	2	D	3	archit	stru	nail	whole	cu		L-27mm	4	0	1	Flat head / wedge point.	1815		6
C	313	1	8851	3	2	D	3	h'hold	time	screw	whole	cu	2	L-19mm	2	0	3	Flat head - part of clock mechanics?			6
C	313	2	8852	3	2	D	3	h'hold	sew	scissors	blade	fe			22	1	1	Eroded.			6
C	313	1	8853	3	2	D	4	archit	stru	screw	whole	fe		L-49mm	10	0	1	Round head / eroded.			6
C	313	1	8854	3	2	D	4	archit	stru	nail		fe			26	5	5	Eroded cut.	1788		6
C	313	1	8855	3	2	D	4	archit	stru	bolt		fe			22	1	1	Round head / eroded.			6
C	313	1	8856	3	2	D	4	archit	stru	nut	whole	fe		20mm	28	0	1	Square.			6
C	313	1	8857	3	2	D	4	archit	stru	nail	whole	fe		L-50mm	2	0	1	Flat head. Wire	1870		6
C	313	1	8858	3	2	D	4	archit	stru	nail	whole	cu		L-33mm	2	0	1	Square shafted wedge point.	1815		6
C	313	1	8859	3	2	D	4	archit	roof	washer	whole	pb	25		40	0	4				6
C	313	4	8860	3	2	D	4	archit	stru	screw	whole	cu		L-25mm	4	0	1	Flat head.			6
C	313	1	8861	3	2	D	5	archit	stru	nail		cu			4	1	1	Square shafted wedge point / bent.	1815		6
C	313	1	8862	3	2	E	2	archit	stru	nail	whole	cu		L-17mm	2	0	1	Square shafted wedge point / flat head.	1815		6
C	313	2	8863	3	2	E	2	archit	stru	spike		fe			84	1	1	Eroded.			6
C	313	2	8864	3	2	E	2	archit	stru	nail	whole	cu		L-52mm	4	0	1	Square shafted wedge point.	1815		6
C	313	2	8865	3	2	E	2	food	cont	tin	lid	fe	35	Th-8mm	8	0	1	Round with rolled rim edge.			6
C	313	2	8866	3	2	E	2	h'hold	time	screw	whole	cu	2	L-15mm	2	0	3	Flat head - part of clock mechanics?			6
C	313	4	8867	3	2	E	2	archit	stru	nail	whole	cu		L-19mm	2	0	1	Square shafted wedge point / flat head.	1815		6
C	313	4	8868	3	2	E	2	h'hold	furn	tack	whole	cu		L-13mm	2	0	1	Flat head.			6
C	313	3	8869	3	2	E	2	archit	stru	nail	whole	cu		L-33mm	4	0	1	Square shafted wedge point / flat head.	1815		6
C	313	1	8870	3	2	E	4	h'hold	time	screw	whole	cu	2	L-19mm		0	1	Flat head - part of clock mechanics?			6
C	313	1	8871	3	2	E	4	archit	roof	washer	whole	pb	25		94	0	9				6
C	313	2	8872	3	2	E	4	archit	stru	nail		fe			20	2	2	Eroded wire.	1870		6
C	313	2	8873	3	2	E	4	archit	roof	washer	whole	pb	25		64	0	6				6
C	313	2	8874	3	2	E	4	h'hold	furn	tack	whole	cu		L-14mm	4	0	1	Flat head.			6
C	313	1	8875	3	2	E	5	archit	roof	washer	whole	pb	25		24	0	2				6
C	313	1	8876	3	2	E	5	archit	stru	nail	whole	cu		L-29mm	8	0	1	Square shafted wedge point / flat head.	1815		6
C	313	1	8877	3	2	F	3	archit	roof	washer	whole	pb	25		12	0	1				6
C	313	1	8878	3	2	F	4	archit	roof	washer	whole	pb	25		10	0	1				6
C	313	1	8879	3	2	F	4	archit	window	sprig	whole	cu		L-19mm		0	1	Flat head. Panel pin / sprig			6
C	313	1	8880	3	2	F	5	archit	roof	washer	whole	pb	25		20	0	2				6
C	314	1	3776			B	3	archit	stru	washer		pb		L = 20mm	6	1	1				1
C	314	1	3777			B	3	archit	stru	nail		aes		L = 30mm	4	1	1	Counter-sunk clouthead.			1
C	314	1	3778			B	3	archit	window	sprig		aes		L = 14mm	0	2	1	Jolthead.			1
C	314	1	8881	5	1	A	8	archit	stru	nail		fe			6	1	1	Eroded wire.	1870		6
C	314	1	8882	5	1	A	6	archit	stru	nail	whole	cu		L-14mm	2	0	1	Flat head / square shafted.	1815		6
C	314	1	8883	5	1	A	3	food	cont	tin	lid	fe	75	Th-1mm	24	0	1	Round and flat / eroded.			6
C	314	1	8884	5	1	A	2	archit	stru	nail	whole	cu		L-23mm	2	0	1	Square shafted wedge point / flat head.	1815		6
C	314	1	8885	5	1	B	2	archit	roof	washer	whole	pb	20		8	0	1				6

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
C	314	1	8886	5	1	B	2	food	cont	tin	lid	fe	70		90	0	3	Round and flat / eroded.			6
C	314	1	8887	5	1	B	4	unid	cont	tin	bd	fe			22	6	1	Eroded.			6
C	314	1	8888	5	1	B	6	archit	stru	nail		fe			2	1	1	Eroded wire.	1870		6
C	314	1	8889	5	1	B	8	alch	beer/wine	cap		fe	30		4	1	1	Crinkled edge.			6
C	314	1	8890	5	1	C	1	archit	non-stru	bracket	whole	fe		L-255mm, W-27mm	194	0	1	Wall bracket with 4 screw holes / eroded.			6
C	314	1	8891	5	1	C	2	food	cont	tin	whole	fe	35	Th-1mm	4	0	1	Round and flat / eroded.			6
C	314	1	8892	5	1	C	2	archit	stru	strap		fe		W-10mm	68	1	1				6
C	314	1	8893	5	1	C	2	archit	stru	tack	whole	cu			2	0	1	Flat head / bent.			6
C	314	1	8894	5	1	C	4	h'hold	time	screw	whole	cu	2	L-12mm		0	1	Flat head - part of clock mechanics?			6
C	314	1	8895	5	1	C	8	service	fitt	washer	whole	cu	15		8	0	1				6
C	314	1	8896	5	1	D	2	h'hold	furn	escutcheon	whole	cu		L-18mm, W-12mm	2	0	1				6
C	314	1	8897	5	1	D	2	archit	stru	nail		fe			6	3	3	Eroded wire.	1870		6
C	314	1	8898	5	1	E	2	archit	stru	nail		fe			10	2	2	Eroded wire.	1870		6
C	314	1	8899	5	1	E	3	archit	stru	nail		fe			10	2	2	Eroded wire.	1870		6
C	314	1	8900	5	1	E	3	h'hold	furn	escutcheon	whole	cu		L-18mm, W-12mm	4	0	1				6
C	314	1	8901	5	1	E	5	archit	stru	nail		fe			8	2	2	Eroded wire.	1870		6
C	314	1	8902	5	1	E	6	archit	stru	nail		fe			38	7	7	Eroded wire.	1870		6
C	314	1	8903	5	1	E	6	archit	stru	nail	whole	cu		L-20mm	2	0	3	Square shafted wedge point / flat head.	1815		6
C	314	1	8904	5	1	E	6	food	cont	tin	lid	fe	35	Th-1mm	6	0	1	Round and flat / eroded.			6
C	314	1	8905	5	1	E	6	service	elect	wire		cu				1	1				6
C	314	1	8906	5	1	E	7	archit	stru	nail	whole	cu		L-20mm	2	0	2	Square shafted wedge point / flat head.	1815		6
C	314	1	8907	5	1	F	1	archit	stru	nail		fe			12	4	4	Eroded wire.	1870		6
C	314	1	8908	5	1	F	1	food	cont	tin	lid	fe	35	Th-1mm	12	0	2	Round and flat / eroded.			6
C	314	1	8909	5	1	F	2	archit	stru	nail		fe			2	1	1	Eroded wire.	1870		6
C	314	1	8910	5	1	F	3	archit	roof	washer	whole	pb	25		12	0	1				6
C	314	1	8911	5	1	F	3	archit	stru	nail	whole	cu		L-26mm	4	0	1	Flat head.	1815		6
C	314	1	8912	5	1	F	3	archit	stru	nail	whole	cu		L-20mm		0	1	Square shafted wedge point / flat head.	1815		6
C	314	1	8913	5	1	F	4	archit	stru	nail		fe			24	5	5	Eroded wire.	1870		6
C	314	1	8914	5	1	F	4	food	cont	tin		fe	35	Th-1mm	4	1	1	Round and flat / eroded.			6
C	314	1	8915	5	1	F	5	archit	stru	nail		fe			32	9	9	Eroded wire.	1870		6
C	314	1	8916	5	1	F	5	food	cont	tin		fe	35	Th-1mm	2	1	1	Round and flat / eroded.			6
C	314	1	8917	5	1	F	7	food	cont	tin		fe	35	Th-1mm	10	2	2	Round and flat / eroded.			6
C	314	1	8918	5	1	F	7	archit	stru	nail	whole	fe		L-35mm		0	1	Flat head / eroded.			6
C	314	1	8919	5	1	F	7	archit	stru	nail	whole	cu		L-17mm	2	0	2	Square shafted wedge point / flat head.	1815		6
C	314	1	8920	5	1	G	1	archit	non-stru	washer	whole	fe	30		14	0	1	Eroded.			6
C	314	1	8921	5	1	G	2	archit	stru	nail	whole	cu		L-88mm	8	0	1	Square shafted wedge point / flat head.	1815		6
C	314	1	8922	5	1	G	2	archit	window	sprig	whole	cu	2	L-20mm	2	0	4	Flat head			6
C	314	1	8923	5	1	G	3	archit	window	sprig	whole	cu		L-17mm	2	0	1	Round head.			6
C	314	1	8924	5	1	G	4	food	cont	tin		fe	70	Th-1mm	18	1	1	Round and flat.			6
C	314	1	8925	5	1	G	7	unid	unid	unid		fe			132	1	1	Round / badly eroded / small keyhole.			6
C	315	1	3779			A	1	archit	window	sprig		aes		L= 17mm	0	1	1	Jolthead.			1
C	315	1	8926	5	2	B	1	archit	stru	nail	whole	cu		L-19mm	2	0	1	Square shafted wedge point / flat head.	1815		6
C	315	1	8927	5	2	B	1	work	tool	chisel		fe			158	1	1	Badly eroded.			6
C	315	1	8928	5	2	B	2	archit	stru	strap	whole	cu		L-235mm, W-7mm	22	0	1				6
C	315	1	8929	5	2	B	2	archit	roof	washer	whole	pb	20		6	0	1				6
C	315	2	8930	5	2	B	3	food	cont	tin	whole	fe	35	Th-1mm	8	0	2	Round and flat / eroded.			6
C	315	2	8931	5	2	B	2	archit	non-stru	washer	whole	fe	40		16	0	1	Badly eroded.			6
C	315	2	8932	5	2	B	2	food	cont	cap	whole	fe	30	H-21mm	8	0	1				6
C	315	2	8933	5	2	B	4	archit	stru	nail	whole	cu		L-16mm		0	1	Round head.	1815		6
C	315	1	8934	5	2	B	5	archit	stru	bolt		fe			258	1	1	Square shaft / badly eroded.			6
C	315	1	8935	5	2	C	1	archit	stru	bolt		fe			188	1	1	Round head / badly eroded.			6

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #	
C	315	1	8936	5	2	C	1	archit	non-stru	washer	whole	fe	42		36	0	1	Eroded.			6	
C	315	1	8937	5	2	C	1	archit	stru	nail	whole	fe			44	10	10	Eroded wire.	1870		6	
C	315	1	8938	5	2	C	1	archit	stru	nail	whole	fe			4	1	1	Square shafted / eroded.	1788		6	
C	315	1	8939	5	2	C	1	unid	unid	unid	whole	cu/fe			34	1	1	Hollow fe tube with remains if cu casing.			6	
C	315	2	8940	5	2	C	2	h'hold	time	screw	whole	cu	2	L-13mm		0	2	Flat head - part of clock mechanics?			6	
C	315	3	8941	5	2	C	2	archit	stru	nail	whole	fe			2	1	1	Eroded wire.	1870		6	
C	315	3	8942	5	2	C	2	work	tool	unid	whole	fe			366	1	1	Badly eroded - chisel?			6	
C	315	3	8943	5	2	C	3	archit	stru	screw	whole	cu		L-17mm		2	0	1	Round head.			6
C	315	3	8944	5	2	C	3	archit	stru	nail	whole	fe			6	2	2	Eroded wire.	1870		6	
C	315	1	8945	5	2	C	4	archit	stru	nail	whole	cu			2	1	1	Flat head / square shaft.	1815		6	
C	315	1	8946	5	2	C	4	h'hold	time	screw	whole	cu	2	L-13mm		0	1	Flat head - part of clock mechanics?			6	
C	315	1	8947	5	2	C	5	economy	currency	token	whole	pb	30		34	0	1	flat back; front has sprig type motif, round c 30mm star/asterisk pattern			6	
C	315	3	8948	5	2	D	1	archit	stru	nail	whole	cu		L-21mm		0	1	Flat head / wedge point.	1815		6	
C	315	2	8949	5	2	D	2	archit	non-stru	bracket	whole	cu		L-38mm, W-19mm	12	0	1	Rectangular / 2 screw holes / used to keep wiring in place?			6	
C	315	2	8950	5	2	D	3	archit	stru	nail	whole	cu		L-20mm	2	0	1	Square shafted wedge point / flat head.	1815		6	
C	315	2	8951	5	2	D	3	archit	stru	bolt	whole	fe			64	1	1	Badly eroded.			6	
C	315	1	8952	5	2	D	4	archit	stru	screw	whole	cu		L-31mm	4	0	1	Flat head.	1850		6	
C	315	1	8953	5	2	D	4	food	cont	tin	lid	fe	35	Th-1mm	8	0	2	Round and flat / eroded.			6	
C	315	1	8954	5	2	D	4	food	cont	tin	lid	fe	70	Th-1mm	14	0	1	Round and flat / slightly turned down edge / eroded.			6	
C	315	2	8955	5	2	D	4	food	cont	tin	lid	fe	35	Th-1mm	4	0	1	Round and flat / eroded.			6	
C	315	2	8956	5	2	D	4	archit	stru	nail	whole	fe			12	6	6	Eroded wire.	1870		6	
C	315	3	8957	5	2	D	4	archit	stru	nail	whole	fe			8	2	2	Eroded wire.	1870		6	
C	315	3	8958	5	2	D	4	archit	non-stru	washer	whole	fe			34	1	1	Badly eroded.			6	
C	315	1	8959	5	2	E	1	archit	stru	screw	whole	cu		L-45mm	12	0	1	Flat head.			6	
C	315	1	8960	5	2	E	1	archit	window	sprig	whole	cu	2	L-13mm	2	0	19	Flat head			6	
C	315	2	8961	5	2	E	1	archit	window	sprig	whole	cu	2	L-13mm		0	1	Flat head			6	
C	315	2	8962	5	2	E	1	archit	stru	nail	whole	cu		L-24mm	2	0	1	Square shafted wedge point / flat head.	1815		6	
C	315	2	8963	5	2	E	3	archit	stru	screw	whole	cu		L-17mm	2	0	1	Flat head.	1850		6	
C	315	3	8964	5	2	E	3	food	cont	cap	whole	fe	27		4	1	1				6	
C	315	1	8965	5	2	E	4	archit	window	sprig	whole	cu	2	L-13mm	2	0	11	Flat head			6	
C	315	1	8966	5	2	E	4	archit	stru	nail	whole	fe			6	1	1	Eroded wire.	1870		6	
C	315	1	8967	5	2	E	4	archit	stru	nail	whole	cu		L-24mm	2	0	1	Square shafted wedge point / flat head.	1815		6	
C	315	1	8968	5	2	E	4	food	cont	tin	whole	fe	35	Th-1mm	28	0	4	Round and flat / eroded.			6	
C	315	1	8969	5	2	E	4	food	cont	tin	whole	fe	70		62	2	2	Round and flat / eroded.			6	
C	315	2	8970	5	2	E	4	archit	stru	bolt	whole	fe			40	1	1	Square shaft / eroded.			6	
C	315	1	8971	5	2	F	2	alch	beer/wine	cap	whole	fe	30		6	0	1	Crinkled edge / eroded.			6	
C	315	2	8972	5	2	F	2	archit	stru	nail	whole	cu		L-25mm	4	0	1	Square shafted wedge point / flat head.	1815		6	
C	315	2	8973	5	2	F	2	archit	stru	nail	whole	cu		L-16mm		0	1	Square shafted wedge point / flat head.	1815		6	
C	315	1	8974	5	2	F	3	archit	stru	nail	whole	fe			14	3	3	Eroded wire.	1870		6	
C	315	1	8975	5	2	F	3	archit	stru	screw	whole	cu		L-12mm		0	1	Round head.	1850		6	
C	315	1	8976	5	2	F	3	archit	non-stru	washer	whole	cu	15		4	0	2				6	
C	315	2	8977	5	2	F	3	pers	time-keeping	watch	face	cu	40		6	1	1	Traces of white enamelling on face as well as on reverse / small central hole for hands attachment.			6	
C	315	0	8978	5	2	F	5	archit	non-stru	washer	whole	fe	21		4	0	1	Eroded.			6	
C	315	1	8979	5	2	G	1	food	cont	tin	lid	fe	35	Th-1mm	4	0	1	Round and flat / eroded.			6	
C	315	1	8980	5	2	G	2	h'hold	time	screw	whole	cu	2	L-13mm		0	1	Flat head - part of clock mechanics?			6	
C	315	1	8981	5	2	G	3	h'hold	time	screw	whole	cu	2	L-13mm	2	0	4	Flat head - part of clock mechanics?			6	
C	316	1	3609	3	1	D	7	archit	stru	nail	whole	cu		L-30mm	2	0	1	Square shafted wedge point / flat head.	1815		6	
C	316	1	3610	3	1	D	7	archit	stru	nail	whole	cu		L-17mm		0	1	Square shafted wedge point / flat head.	1815		6	
C	316	1	3611	3	1	D	3	archit	stru	screw	whole	fe		L-51mm	10	0	1	Round head / eroded.	1850		6	
C	316	1	3612	3	1	D	3	archit	stru	nail	whole	fe			18	5	5	Eroded wire.	1870		6	

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
C	316	1	3613	3	1	D	3	archit	stru	nail	whole	fe		L-52mm	10	0	1	Round head / wedge point.	1788		6
C	316	1	3614	3	1	D	3	archit	stru	spike	whole	fe		L-158mm	58	0	1	Round head / eroded.			6
C	316	1	3615	3	1	D	3	unid	unid	strap		pb		W-22mm	56	1	1				6
C	316	1	3616	3	1	E	1	archit	stru	nail		fe			4	1	1	Eroded wire.	1870		6
C	316	1	3617	3	1	E	2	archit	stru	nail		cu				1	1	Square shafted wedge point.	1815		6
C	316	1	3618	3	1	E	2	unid	unid	strap		pb		W-19mm	36	1	1				6
C	316	2	3619	3	1	E	3	archit	roof	washer	whole	pb	23		6	0	1				6
C	316	2	3620	3	1	E	3	archit	stru	nail	whole	cu		L-21mm		0	1	Square shafted wedge point / flat head.	1815		6
C	316	1	3621	3	1	E	4	archit	stru	nail		cu				1	1	Wedge point.	1815		6
C	316	1	3622	3	1	E	7	archit	stru	nut	whole	cu		W-12mm, Th-4mm	4	0	1	Hexagonal with internal thread.			6
C	316	1	3623	3	1	F	2	food	cont	tin	lid	fe	30		4	0	1	Round and flat / eroded.			6
C	316	1	3624	3	1	F	2	archit	stru	nail	whole	fe		L-27mm	2	0	1	Square shafted wedge point / flat head.	1788		6
C	316	1	3625	3	1	F	3	archit	roof	washer	whole	pb	23		4	0	1				6
C	316	1	3626	3	1	F	5	archit	stru	nail	whole	cu		L-21mm	2	0	1	Square shafted wedge point / flat head.	1815		6
C	316	1	3627	3	1	F	6	archit	stru	nail	whole	cu		L-30mm	4	0	1	Square shafted wedge point / flat head.			6
C	316	1	3628	3	1	F	6	food	cont	tin	lid	fe	35		12	0	2	Round and flat / eroded.			6
C	316	1	3780			F	7	archit	window	sprig		aes		L= 17mm	0	1	1	Jolthead.			1
C	316	1	8982	3	1	A	2	archit	stru	nail	whole	cu		L-17mm		0	1	Square shafted wedge point / flat head.	1815		6
C	316	1	8983	3	1	A	2	h'hold	furn	tack		cu			4	1	1	Flat head.			6
C	316	1	8984	3	1	A	3	archit	roof	washer	whole	pb	25		30	0	3				6
C	316	1	8985	3	1	A	4	food	cont	tin	lid	fe	40	H-6mm	8	0	1	Round with turned down edge.			6
C	316	1	8986	3	1	A	5	archit	stru	nail		fe			10	1	1	Eroded wire.	1870		6
C	316	1	8987	3	1	A	7	archit	non-stru	grate		fe	130		348	1	1				6
C	316	1	8988	3	1	B	3	archit	roof	washer	whole	pb	25		10	0	1				6
C	316	1	8989	3	1	B	3	archit	stru	nail	whole	cu		L-16mm	2	0	1	Square shafted wedge point / flat head.	1815		6
C	316	1	8990	3	1	B	3	archit	stru	nail	whole	cu		L-30mm	6	0	2	Flat head / wedge point.	1815		6
C	316	1	8991	3	1	C	1	archit	stru	nail	whole	cu		L-19mm	2	0	1	Square shafted wedge point / flat head.	1815		6
C	316	1	8992	3	1	C	1	archit	stru	nail		fe				1	1	Eroded wire.	1870		6
C	316	1	8993	3	1	C	2	archit	non-stru	hook	whole	cu		L-52mm	10	0	1				6
C	316	2	8994	3	1	C	6	archit	stru	nail		cu				1	1	Square shaft.	1815		6
C	316	2	8995	3	1	C	6	archit	stru	nail		fe			2	1	1	Eroded wire.	1870		6
C	316	1	8996	3	1	D	1	archit	roof	washer		pb			22	2	2				6
C	316	1	8997	3	1	D	1	archit	window	sprig	whole	cu	2	L-19mm	2	0	1	Flat head			6
C	316	1	8998	3	1	D	2	archit	stru	nail	whole	cu		L-30mm	4	0	1	Flat head / wedge point.	1815		6
C	316	1	8999	3	1	D	2	archit	stru	nail		fe			24	6	6	Eroded wire.	1870		6
C	316	2	9000	3	1	D	5	archit	stru	nail	whole	cu		L-21mm	2	0	1	Square shafted wedge point / flat head.	1815		6
C	317	1	3629	7	1	A	1	archit	stru	bolt		fe			54	1	1	Round head / eroded.			6
C	317	1	3630	7	1	A	2	archit	stru	nail		fe			14	5	5	Eroded wire.	1870		6
C	317	1	3631	7	1	A	2	unid	cont	tin	lid	fe	75	Th-10mm	56	0	1	Eroded / raised rim - paint tin lid?			6
C	317	1	3632	7	1	A	2	food	tea	saucer	whole		140		98	0	1	White enamelled int and ext / base dia - 60mm.			6
C	317	2	3633	7	1	A	6	archit	stru	nail		fe			22	4	4	Eroded wire.	1870		6
C	317	2	3634	7	1	A	6	h'hold	furn	escutcheon	whole	cu		L-20mm, W-11mm	4	0	1				6
C	317	2	3635	7	1	A	6	h'hold	furn	band	whole	cu		L-113mm, W-16mm	8	0	1	Flat band with 3 nail/tack holes / small fine etched scrolls at curved end, with "DEAN" near straight end.			6
C	317	2	3636	7	1	A	6	food	cont	tin	lid	fe	70	Th-1mm	18	0	1	Round and flat / eroded.			6
C	317	1	3637	7	1	C	1	archit	stru	nail		fe			12	1	1	Eroded wire.	1870		6
C	317	1	3638	7	1	E	1	archit	stru	nail	whole	cu		L-13mm	2	0	1	Square shafted wedge point / flat head.	1815		6
C	318	1	3639	7	2	A	7	archit	beer/wine	cap	whole	fe	25	Th-7mm	4	0	1	Crinkled edge / eroded.			6
C	318	2	3640	7	2	A	7	archit	roof	washer	whole	pb	22		10	0	1				6
C	318	2	3641	7	2	A	7	archit	stru	nail		fe			30	3	3	Eroded wire.	1870		6
C	318	2	3642	7	2	A	7	archit	stru	hinge		fe		W-27mm	36	1	1	Eroded.			6
C	318	2	3643	7	2	A	7	unid	cont	tin	bd,bs	fe	60		106	24	1	Eroded.			6

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
C	318	1	3644	7	2	B	6	archit	non-stru	washer	whole	fe	45		28	0	1	Eroded.			6
C	318	1	3645	7	2	B	6	archit	stru	nail	whole	fe		L-107mm	20	0	1	Wire / round head / bent.	1870		6
C	318	1	3646	7	2	B	6	archit	stru	nail	whole	fe		L-36mm	6	0	1	Round head / wedge point / eroded.			6
C	318	2	3647	7	2	B	7	unid	cont	tin	bd,bs	fe			20	6	1	Footed base / eroded.			6
C	318	2	3648	7	2	B	7	archit	stru	nail		fe			128	17	17	Eroded wire.	1870		6
C	318	2	3649	7	2	B	7	archit	stru	bolt	whole	fe		L-105mm	60	0	1	Round head / square shaft / eroded.			6
C	318	2	3650	7	2	B	7	archit	stru	screw	whole	fe		L-110mm	76	0	1	Square head / eroded.			6
C	318	1	3651	7	2	C	3	archit	stru	nail		fe			16	3	3	Eroded wire.	1870		6
C	318	1	3652	7	2	C	4	alch	beer/wine	cap		fe	30		4	1	1	Crinkled edge.			6
C	318	1	3653	7	2	C	5	archit	stru	screw	whole	cu		L-25mm	4	0	1	Flat head / bent.	1815		6
C	318	1	3654	7	2	C	5	archit	stru	nail		fe			10	1	1	Eroded wire.	1870		6
C	318	2	3655	7	2	C	5	food	cont	tin	lid	fe	35	Th-1mm	4	0	1	Round and flat / eroded.			6
C	318	2	3656	7	2	C	5	h'hold	furn	tack	whole	cu		L-18mm	4	0	1	Flat head.			6
C	318	1	3657	7	2	C	6	service	gas	tap	whole	cu		L-35mm, H-25mm	36	0	1	Internal thread.			6
C	318	1	3658	7	2	C	6	archit	stru	screw	whole	cu		L-10mm	2	0	1	Round head.			6
C	318	3	3659	7	2	C	6	archit	stru	nail		fe			6	3	3	Eroded wire.	1870		6
C	318	3	3660	7	2	C	6	unid	cont	tin		fe		W-35mm	16	1	1	Rectangular with down turned edge / eroded.			6
C	318	3	3661	7	2	C	6	service	elect	unid		cu			16	2	2	Dome shaped.			6
C	318	1	3662	7	2	D	1	archit	stru	nail		fe			16	2	2	Eroded wire.	1870		7
C	318	1	3663	7	2	D	6	archit	stru	nail		fe			2	1	1	Eroded wire.	1870		7
C	318	1	3664	7	2	E	1	food	cont	tin	lid	fe	35	Th-1mm	14	0	2	Round and flat / eroded.			7
C	318	1	3665	7	2	E	1	work	tool	chisel		fe		W-33mm	326	1	1	Eroded.			7
C	318	1	3666	7	2	E	3	archit	stru	nail		fe			6	2	2	Eroded wire.	1870		7
C	318	1	3667	7	2	E	3	archit	stru	spike		fe			44	1	1	Eroded.			7
C	318	1	3668	7	2	E	3	archit	stru	spike	whole	fe		L-155mm	74	0	1	Round head / eroded.			7
C	318	1	3669	7	2	E	3	food	cont	tin	lid	fe	35	Th-1mm	6	0	1	Round and flat / eroded.			7
C	318	1	3670	7	2	E	6	archit	stru	nail	whole	fe		L-55mm	4	0	1	Round head / eroded.	1870		7
C	318	1	3671	7	2	E	6	archit	roof	washer	whole	pb	20		6	0	1				7
C	318	1	3672	7	2	F	2	food	cont	tin	lid	fe	40	Th-1mm	6	0	1	Round and flat / eroded.			7
C	318	1	3673	7	2	F	2	archit	stru	nail	whole	fe		L-56mm	16	0	3	Round head / eroded.			7
C	318	1	3674	7	2	F	2	archit	stru	nail	whole	fe		L-40mm	2	0	1	Flat head / eroded.			7
C	318	1	3675	7	2	F	2	archit	stru	hinge	whole	cu		L-18mm, W-13mm	4	0	1				7
C	318	1	3676	7	2	F	3	archit	stru	hinge		fe		W-20mm	28	1	1	Eroded.			7
C	318	1	3677	7	2	F	3	archit	stru	nail	whole	fe		L-54mm	4	0	1	Round head / eroded.			7
C	318	1	3678	7	2	F	3	archit	stru	nail	whole	cu		L-27mm	2	0	1	Square shafted wedge point / flat head.	1815		7
C	318	1	3679	7	2	F	3	h'hold	furn	tack	whole	cu		L-7mm	2	0	1	Round head.			7
C	318	1	3680	7	2	F	4	archit	stru	nail	whole	cu		L-21mm	2	0	1	Square shafted wedge point / flat head.			7
C	318	1	3681	7	2	G	1	archit	window	sprig	whole	cu	2	L-15mm	2	0	2	Flat head			7
C	318	1	3682	7	2	G	1	archit	non-stru	screw eye	whole	cu		L-17mm	2	0	1	Enclosed circular head.			7
C	318	1	3683	7	2	G	2	archit	stru	nail	whole	cu		L-27mm	4	0	1	Square shafted wedge point / flat head.	1815		7
C	318	1	3684	7	2	G	2	archit	stru	hinge	whole	cu		L-30mm, W-15mm	6	0	1				7
C	318	1	3685	7	2	G	4	archit	stru	nail		fe			12	4	4	Eroded wire.	1870		7
C	318	1	3686	7	2	G	4	archit	stru	nail	whole	fe		L-70mm	6	0	1	Wire.	1870		7
C	318	1	3687	7	2	G	4	archit	window	sprig	whole	cu	2	L-15mm	2	0	1	Flat head			7
C	319	2	3688	1	2	B	1	archit	window	sprig	whole	cu		L-16mm	2	0	1	Round head. Panel pin / sprig			7
C	319	2	3689	1	2	C	1	archit	stru	nail	whole	cu		L-34mm	4	0	1	Square shafted wedge point / flat head.	1815		7
C	319	1	3690	1	2	C	2	archit	stru	nail		fe			4	1	1	Eroded wire.	1870		7
C	319	1	3691	1	2	C	5	archit	stru	nail		fe			4	1	1	Eroded wire.			7
C	319	1	3781			C	1	h'hold	pulley	wheel		fe	52		32	1	1	5-spoked; FD.			1
C	320	1	3692	1	3	A	2	archit	stru	screw	whole	fe		L-49mm	10	0	1	Round head.			7
C	320	1	3693	1	3	A	4	archit	non-stru	washer		fe	28		12	1	1	Eroded.			7
C	320	1	3694	1	3	A	4	archit	stru	nail		fe			6	1	1	Eroded wire.	1870		7

Appendix 3: Metals Catalogue

Area	Context	Spit	Cat #	House	Room	Square Alpha	Square Number	General Function	Specific Function	Shape	Portion	Fabric	Rim Diameter	Dimension	Weight	#Frgs	#Items	Brief Description	From	To	Box #
C	320	1	3695	1	3	A	5	archit	stru	nail		fe				1	1	Eroded wire.	1870		7
C	320	1	3696	1	3	B	3	archit	stru	nail		fe			2	1	1	Eroded wire.	1870		7
C	320	1	3697	1	3	B	5	archit	stru	nail		fe			8	2	2	Eroded wire.	1870		7
C	320	1	3698	1	3	C	1	archit	stru	nail		fe			2	2	2	Eroded wire.	1870		7
C	320	1	3699	1	3	C	2	archit	stru	nail		fe			22	1	1	Eroded wire.	1870		7
C	320	1	3700	1	3	C	2	archit	stru	screw	whole	cu		L-18mm	4	0	1	Flat head.			7
C	320	2	3701	1	3	C	2	archit	stru	nail	whole	cu		L-27mm	2	0	1	Square shafted wedge point / flat head.	1815		7
C	320	1	3702	1	3	C	3	archit	stru	nail	whole	fe		L-20mm	2	0	1	Flat head / eroded.			7
C	320	1	3703	1	3	C	3	h'hold	time	screw	whole	cu	2	L-12mm	2	0	1	Flat head - part of clock mechanics?			7
C	320	1	3704	1	3	D	2	h'hold	furn	handle	whole	cu			12	0	1	Ring handle with round backing plate / handle dia - 30mm / backing plate dia - 37mm.			7
C	321		3705	2	9			transport	horse	hshoe	whole	fe		L-130mm, W-122mm	252	0	1	Eroded.			7
C	321		3706	2	9			archit	non-stru	bracket		fe			152	1	1	Scroll motif / pinkish paint remains.			7
C	321		3707	2	9			h'hold	cooking	handle	handle	fe			306	1	1	Stove/range door handle - round handle on a long daggar shaped backing plate.			7
C	321		3708	2	9			h'hold	cooking	stove	top	fe			1036	1	1	Stove/range top.			7
C	323		3709	7	9			archit	non-stru	vent	whole	fe		230 x 85x 41mm	308	0	1	Rectangular.			7
C	326		3710	7	9			archit	stru	nail	whole	cu		L-31mm	4	0	1	Square shafted wedge point / flat head.	1815		7
C	341		3711	5	9			archit	stru	peg	whole	fe		L-145mm	114	0	1	Eroded.			7
C	343		3712	5	9			archit	stru	nail	whole	cu		L-20mm	2	0	1	Square shafted wedge point / flat head.	1815		7
C	347		3713	1	9			unid	unid	disc	whole	fe	95	Th-19mm	856	0	1	Eroded.			7
C	351		3714	3	9			h'hold	furn	handle	whole	cu		L-93mm	12	0	1	Long narrow drawer handle.			7
C	351		3715	3	9			unid	unid	top	whole	cu	32	H-9mm	30	0	1	Screw thread int / ext - "PATENT" and "LONDON" in centre, around a crown.			7
C	353		3716	7	1			archit	stru	bolt		fe			162	1	1	Eroded.			7
C	361		3717	5	2			alch	beer/wine	cap	whole	fe	30		6	0	1	Crinkled edge / eroded.			7
D	501		3718					service	gas	pipe		cu			40	1	1	Screw thread at one end.			3
E	402		3719					unid	unid	unid	whole	cu		L-21mm, W-20mm	4	0	1	Flat and octagonal with an impressed "7" in centre.			3
E	403	1	3720		2	C	8	archit	roof	washer	whole	pb	22		10	1	1				3
E	403	1	3721		2	C	9	archit	stru	screw	whole	fe		L-55mm	22	0	1	Eroded.			3
E	403	1	3722		2	D	7	archit	stru	screw	whole	fe		L-57mm	12	0	1	Round head / eroded.			3
E	403	1	3724		2	E	4	archit	roof	washer	whole	pb	22		16	0	2				3
E	403	1	3725		2	E	4	unid	unid	tube		cu	28		72	1	1	Internal screw thread.			3
E	403	1	3726		2	E	6	archit	stru	nail	whole	fe		L-53mm	6	0	1	Flat head. Wire	1870		3
E	403	1	3727		2	F	8	archit	stru	nail	whole	fe		L-53mm	8	0	1	Flat head. Wire	1870		3
E	403	1	3728		2	F	8	unid	unid	ring	whole	cu	19		6	0	1				3
E	404	1	3723		1	D	7	archit	stru	screw		cu			2	1	1	Flat head.			3
E	404	1	3729		1	B	8	archit	stru	nail	whole	cu		L-30mm	4	0	1	Flat head. Cut	1815		3
E	404	1	3730		1	C	13	h'hold	furn	escutcheon	whole	cu		L-48mm, W-36mm	12	0	1	Oval.			3
E	404	1	3731		1	C	13	h'hold	furn	escutcheon		cu			4	1	1	Flat head. Cut	1815		3
E	404	1	3732		1	F	16	unid	unid	ring	whole	cu	25		4	0	1				3
E	404	1	3733		1	G	9	archit	stru	nail		fe			8	1	1	Eroded wire.	1870		3
E	404	1	3734		1	G	10	archit	stru	nail	whole	cu		L-30mm	4	0	1	Square shafted wedge point / flat head.	1815		3