

## APPENDIX 4: ARTEFACT CATALOGUE

# Young High School Artefact Catalogue (YHS21)

Summary	Classes				Recorders
No. Sherds: 27453	Class	No. Records	No. Sherds	Site	NG Nic Grguric
No. Records: 4168	Building Materials	15	68	YHS21	PC Penny Crook
First Recorded: 22 Jul 22	Ceramic	758	2989	YHS21	RV Rebecca Varttö
Last updated: 11 Dec 23	Faunal	630	4657	YHS21	SG Simon Greenwood
	Glass	1172	12077	YHS21	SK Sandra Kuiters
	Metal	697	5742	YHS21	SM Summer Maskey
	Miscellaneous	895	1919	YHS21	

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>500</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 2 (T)	Food Service: Plate/Dish	1790-	Marly	1	SE	5%	1	3.75	PC
<p>Fragment from marly of dish or plate with part of Willow border. 5-6" well; est. 9-10" rim. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue. Form: Flat marly (rim) . Shape: Round. Th: 5.05 mm. MNV ID: 500 (MNV notes: 5%).</p>													
<b>501</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Plate/Dish	1790-	Body	1	SE	5%	1	1.01	PC
<p>Body of dish or deep plate with Willow border around well. Diam inestimable. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue. Form: Curved (body) . Shape: Round. Th: 3.74 mm. MNV ID: 501 (MNV notes: Too thin for 500).</p>													
<b>502</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 5 (T)	Food Service: Plate, Soup	1830-	Rim to well	2	SV	15%	1	56.27	PC
<p>Rim from 10" dinner plate with Rhine border. Heavily smudged from glaze pooling. Smaller fragment may be from another vessel. Light usewear around rim edge. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Blue, Light. Form: Curved marly (rim) . Shape: Round. Diam: 254 mm. Th: 5.54 mm. Modifications: Usewear. MNV ID: 502 (MNV notes: CJ with 797). CJ ID: 502</p>													
<b>503</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 6 (R)	Food Service: Plate/Dish?	1830-	Rim	2	SV	5%	1	2.65	PC
<p>Thick rim from one or more plates or dishes with Albion border. Some smudging from glaze pooling. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Albion. Colour: Blue. Form: Flat marly (rim) . Shape: Round. Th: 5.69 mm. MNV ID: 503.</p>													
<b>504</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 6 (R)	Unidentified: Unidentified	1830-	Marly	1	SE	5%	1	1.89	PC
<p>Thick rim dishes with Albion border. 7.69mm at thickest. Appears to be tapering toward rim: if so, short rim. Maybe dish or chamber? Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Albion. Colour: Blue. Form: Everted (rim) Unidentified (body) . Shape: Round. Th: 7.6 mm. MNV ID: 504 (MNV notes: unique profile).</p>													
<b>505</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish	1830-	Marly	2	SV	5%	1	1.31	PC
<p>Fragments from marly of plate or dish with Albion-style: inverted cartouches, seaweed and scrolls. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Form: Everted (rim) Unidentified (body) . Shape: Round. Th: 7.6 mm. MNV ID: 505 (MNV notes: unique profile).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
506	1045	CER	Fine earthenware	Transfer-printed earthenware 15 (T)	Food Service: Plate, Dinner	1823-	Rim to Base	6	SE	40%	1	199.6	PC
<p>Partial 10.5" dinner plate with 'Byland Abbey, Yorkshire' scene from Rock Cartouche Series: shepherd and crook in kilt with sash and woman holding his shoulder. Border: roses, forget-me-nots and budded flowers; S-wave at rim. 6" footring. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Scenic (style). Colour: Blue. Form: Curved marly (rim) Double vestigial foot (base). Shape: Round. Diam: 266.7 mm. Th: 5.51 mm. Made by: Elkin, Knight &amp; Co (Fenton, Staffordshire, 1822-1826). Provenance: Fenton, Staffordshire. Date notes: Rock Cartouche Series introduced in 1823-1824 by Elkin, Knight &amp; Co and continued by successors at the Foley Potteries. MNV ID: 506 (MNV notes: 40%).</p>													
507	1045	CER	Fine earthenware	Transfer-printed earthenware 16 (T)	Food Service: Plate, Dinner	1783-	Rim to Base	5	SV	30%	1	209.2	PC
<p>Unidentified Asian river scene with sail boat in foreground with domed buildings in rear. Floral and scroll border with wavy edge (for scalloped/gadrooned plate?). Spear pointed double scalloped chain around tondo. 6" footring. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue. Form: Curved marly (rim) Double vestigial foot (base). Shape: Round. Diam: 254 mm. Th: 4.89 mm. MNV ID: 507.</p>													
508	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1783-	Rim	1	SE	5%	1	3.08	PC
<p>Small fragment from thick-walled, large diameter vessel with everted rim. May be from wash bowl? Border of outline flowers over stippled ground, chain of overlapping ovals with off-centre bead or dot. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Everted (rim) . Shape: Round. Th: 8.35 mm. MNV ID: 508 (MNV notes: 5%).</p>													
509	1045	CER	Fine earthenware	Transfer-printed earthenware 10 (T)	Food Service: Tea?	1783-	Body	1	SE	5%	1	0.29	PC
<p>Small, fine fragment with edge of seaweed decoration. May be from Albion? Likely from teaware vessel. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Seaweed. Colour: Blue, Light. Form: Curved (body) . Shape: Round. Th: 2.5 mm. MNV ID: 509 (MNV notes: May be from Albion patterned vessel but too fine for 503 and 504).</p>													
510	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1830-	Body	1	SE	5%	1	0.44	PC
<p>Small fragment of fine earthenware with unidentified classical print: chain of horseshoes or ribbon? Solid mid blue colour. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Blue, mid. Form: Curved (body) . Shape: Round. Th: 3.62 mm. Date notes: Stylistically. MNV ID: 510 (MNV notes: 5%).</p>													
511	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish	1783-	Base	3	IE	5%	0	5.97	PC
<p>Misc fragments from unidentified scenic TP plates/dishes. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Blue, Light. Form: Flat (base). Shape: Unidentified. MNV ID: 0 (MNV notes: May come from Albion/Rhine vessels).</p>													
512	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service?: Unidentified	1783-	Body	2	IE	5%	0	1.08	PC
<p>Misc fragments from unidentified blue TP vessels with misc floral-geometric decoration. One likely cup/bowl with serrated leave; the other dish/saucer. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Various). Pattern: Unidentified (Various). Colour: Blue. Form: Curved (body) . Shape: Round. MNV ID: 0 (MNV notes: Misc).</p>													
513	1045	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1830-	Base Body	4	IE	10%	1	28.13	PC
<p>Small plate or ?dish with 4" footring. Part of scene with multistorey tower and Rhine border. Evidence of burning. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Curved (body) Footed (base). Shape: Round. Th: 3.87 mm. Modifications: Burnt. Transcript: [Edge of scroll cartouche] (TP). MNV ID: 513 (MNV notes: unique pattern/form/fabric). CJ ID: 513</p>													
514	1045	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1828-	Body	1	SE	5%	1	4.81	PC
<p>Small fragment from dish or large plate with Rhine border. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Curved marly (rim) . Shape: Round. Th: 6.21 mm. MNV ID: 514 (MNV notes: Too thick for 513).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>515</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1828–	Body	5	IE	5%	0	7.03	PC
<p>Small fragments from scenic dishes or plates at least two with Rhine border. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Curved marly (rim) . Shape: Round. MNV ID: 513 (MNV notes: Misc fragments of scenic/Rhine; may come from 513 or 514).</p>													
<b>516</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1828–	Base	1	SE	5%	1	0.68	PC
<p>Small fragment of black TP with unidentified scene. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Black. Form: Flat (base). Shape: Unidentified. Th: 4.54 mm. MNV ID: 516.</p>													
<b>517</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 31 (T)	Pharmaceutical: Jar, Ointment	1840– 1867	Whole	1	SE	100%	1	38.89	PC
<p>Complete 1.75" (45mm) ointment pot for Professor Thomas Holloway's ointment. Technique of Manufacture: Moulded. Decoration: Transfer-print (Convex). Pattern: Script (Various). Colour: Black. Form: Everted (rim) Cylindrical (body) Indented base (base). Shape: Round. Diam: 45.17 mm. Th: 3.71 mm. Transcript: 'HOLLOWAYS / OINTMENT // FOR THE CURE OF INVETERATE ULCERS / Bad Legs Sore Breasts Sore Heads // GOUT AND RHEUMATISM / In Pots 1s 1½d 2/9 4/6 11/ 22/ &amp; 35/ Each // BY THE PROPRIETOR / 244 STRAND LONDON' [in cable border] (TP). Made for: Holloway, Professor Thomas (United Kingdom: England: London, 1837–1931). Provenance: London. Date notes: At the 244 The Strand 1840–1867 (www.ointmentpots.com/). MNV ID: 517 (MNV notes: 100%).</p>													
<b>518</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1830–	Marly	1	SE	5%	1	6.74	PC
<p>Small fragment of green Rhine border from plate or dish. Possibly burnt or discoloured. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Green. Form: Curved marly (rim) . Shape: Round. Th: 6.7 mm. Modifications: Burnt?. MNV ID: 518 (MNV notes: 5%).</p>													
<b>519</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate?	1830–	Body	1	SE	5%	1	0.92	PC
<p>Small fragment of green Rhine border from ?plate. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Green. Form: Curved marly (rim) . Shape: Round. Th: 3.53 mm. MNV ID: 519 (MNV notes: Too thin for 518).</p>													
<b>520</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish	1828–	Base	1	SE	5%	0	0.73	PC
<p>Small fragment from plate or dish with unidentified scene: branch? Technique of Manufacture: Unidentified. Decoration: Transfer-print (Unidentified). Pattern: Unidentified (Various). Colour: Green. Form: Flat (base). Shape: Unidentified. Th: 6.1 mm. MNV ID: 518 (MNV notes: Unlikely to come from Rhine, but possible).</p>													
<b>521</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 18 (T)	Food Service: Tea, Cup	1850–	Rim body handle	9	SV	10%	1	25.42	PC
<p>Fragments from one or more purple TP teacup with rounded handle. Open helix cable with bead-tipped fleur-de-lis or leaf spears through centre; chain of partially infilled triangles at rim. 3.5" diam. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Colour: Purple. Form: Plain (rim) Cylindrical (body) . Shape: Round. Diam: 88.9 mm. Th: 3.89 mm. Date notes: Stylistic. MNV ID: 521 (MNV notes: 10%).</p>													
<b>522</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 19 (T)	Unidentified: Bowl	1828–	Rim	1	SE	5%	1	1.17	PC
<p>Fragment from large diameter ?bowl or other hollowware with helix style Cable on both faces and solid purple band and line on outer face. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Cable (Helix). Colour: Purple. Form: Plain (rim) . Shape: Round. Th: 4 mm. MNV ID: 522 (MNV notes: 5%).</p>													
<b>523</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish?	1828–	Rim	1	SE	5%	1	0.74	PC
<p>Small fragment from vessel with flat, tapered marly with floral–geometric design: chain of beads with crosses between above possible Cable or ribbon motif. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Purple. Form: Flat marly (rim) . Shape: Round. Th: 5.24 mm. MNV ID: 523 (MNV notes: 5%).</p>													
<b>524</b>	1045	CER	Fine earthenware	Transfer-printed earthenware 7 (T)	Food Service: Tea/Bowl?, Cup/Unidentified?	1828–	Body	1	SE	5%	1	0.77	PC
<p>Small fragment from teacup or bowl with brown Fibre branches. Technique of Manufacture: Unidentified. Decoration: Transfer-print</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
(Double-sided). Pattern: Fibre. Colour: Brown. Form: Curved (body) . Shape: Round. Th: 3.47 mm. MNV ID: 524 (MNV notes: 5%).													
525	1045	CER	Fine earthenware	Transfer-printed earthenware 11 (T)	Food Service: Dish?	1828-	Base	3	SV	5%	1	12.93	PC
Fragments from one or more dishes or platters with Corsina pattern: elbow of figure in front of robed figure and face to right. Other fragments: likely clouds. Usewear on base, including circle motif. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Corsina. Colour: Brown. Form: Flat (base). Shape: Unidentified. Th: 6.99 mm. Modifications: Usewear. MNV ID: 525 (MNV notes: 5%).													
526	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1850-	Rim	1	SE	5%	1	6.53	PC
Fragment from rim of unidentified vessel with dense body earthenware with white serrated leaves and flowers over solid red-brown cross-hatch infill with scroll edge cartouche. Brownish red clobbered band along rim. May be spout from ewer or vase? Technique of Manufacture: Unidentified. Decoration: Transfer-print and Clobbered (Double-sided). Pattern: Unidentified (Various). Colour: Red-Brown and ?Red. Form: Everted (rim) . Shape: Unidentified. Th: 3.57 mm. Date notes: Later style: early aesthetic. MNV ID: 526 (MNV notes: 5%).													
527	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Tea?, Cup?	1828-	Handle	1	SE	5%	1	0.49	PC
9.06mm wide handle, likely from teacup. Double chevron and bead pattern down spine of handle. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Red-Brown. Form: Curved (body) . Shape: Unidentified. MNV ID: 527 (MNV notes: 5%).													
528	1045	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service?: Unidentified	1825-	Body	2	SV	5%	1	2.08	PC
Two fragments from one or more ?saucers with black flow leaves. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Black. Form: Curved (body) . Shape: Round. Th: 4.31 mm. MNV ID: 528 (MNV notes: 5%).													
529	1045	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food/Beverage Service: Jug/Mug	1850-	Handle	1	SE	5%	1	6.29	PC
Handle from black flow jug or mug, 16.46mm to 11.93mm wide. Moulded leaves or scrolls with black flow TP feathered lines down spine. Gilt detail overglaze. Technique of Manufacture: Moulded. Decoration: Relief, Flow transfer-print and Gilt (Convex). Pattern: Unidentified (Various). Colour: Black and Gold. Form: Curved (body) . Shape: Unidentified. Date notes: Stylistic. MNV ID: 529 (MNV notes: 5%).													
530	1045	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	1765-	Body Handle	13	IE	5%	0	17.54	PC
Misc white earthenware from various vessels. One is likely base of a handle from jug but too small to ID with confidence. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 0 (MNV notes: Misc whiteware).													
531	1045	CER	Fine stoneware	Transfer-printed stoneware 1 (R)	Food Service: Tea, Cup	1828-	Handle	2	SV	5%	1	2.56	PC
Fragments from fine, moulded handle with dense bodied stoneware. 6.58mm wide forming 2.5cm loop-maybe Q-ring handle. Misc green leaves and berries/fruit down spine. Technique of Manufacture: Moulded. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Green. Form: Q-ring handle? (body) . Shape: Round. Date notes: May be aesthetic. MNV ID: 531.													
532	1045	CER	Fine earthenware	Banded Earthenware 3 (R)	Food Service: Tea, Saucer/Plate	1875-	Rim Body	1	SE	5%	1	1.89	PC
Dense bodied earthenware with pink band and gilt line above and below. Technique of Manufacture: Wheel-thrown. Decoration: Slipped and Gilt (Concave). Colour: Pink and Gold. Form: Plain (rim) . Shape: Round. Th: 3.4 mm. Date notes: Stylistic. MNV ID: 532 (MNV notes: 5%).													
533	1045	CER	Fine stoneware	Relief-moulded stoneware 2 (T)	Beverage Service: Jug?	1842-1867	Base	1	SE	5%	1	5.27	PC
Base of unidentified dry-bodied vessel with vitreous glaze. Off-white or beige. Embossed 1842-1867 registration diamond on base with 'E' for the month of May on left side. Unidentified mark at base. Likely from jug or vase? Technique of Manufacture: Moulded. Decoration: Dry-pressed and Glazed (Concave). Colour: Off-white. Form: Indented base (base). Shape: Unidentified. Th: 3.68 mm. Transcript: 'R // E // [unidentified]' [in registration diamond] (EMB). MNV ID: 533 (MNV notes: 5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>534</b>	1045	CER	Porcellaneous	Sprigged bone china 1 (R)	Food Service: Plate?	1820-	Base Body	1	SE	5%	1	4.65	PC
<p>Base of footed sprigged plate, possibly angular? Technique of Manufacture: Moulded. Decoration: Sprigged (Convex). Colour: Blue. Form: Footed (base). Shape: Unidentified. Th: 3.97 mm. MNV ID: 534 (MNV notes: unique pattern/form/fabric).</p>													
<b>535</b>	1045	CER	Porcellaneous	Sprigged bone china 1 (R)	Food Service: Tea, Saucer?	1820-	Rim body base	5	SV	5%	1	13.99	PC
<p>Fragments from one or more sprigged porcelain tea saucer or small plate. Appears to be grapevine sprig. Technique of Manufacture: Moulded. Decoration: Sprigged (Convex). Colour: Blue. Form: Everted (rim) Footed (base). Shape: Round. Th: 5.35 mm. MNV ID: 535 (MNV notes: unique profile).</p>													
<b>536</b>	1045	CER	Porcellaneous	Gilt porcellaneous 2 (T)	Food Service: Tea/Bowl, Cup/Unidentified	-	Rim Body	3	SV	5%	1	1.82	PC
<p>Fragments from one or more gilt bone china teacups or bowls. Centre or petal or leaf and dotted spirals. Gilt line around upper rim. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Floral-Geometric. Colour: Gold. Form: Curved (body) . Shape: Round. Th: 2.34 mm. MNV ID: 536 (MNV notes: 5%).</p>													
<b>537</b>	1045	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1796-	Rim Body	1	SE	5%	1	3.05	PC
<p>Fragments from one or more bone china teacups or bowls with shallow everted rim. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Everted (rim) . Shape: Round. MNV ID: 537 (MNV notes: Unique profile).</p>													
<b>538</b>	1045	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Tea?, Saucer?	1796-	Base	1	SE	5%	1	1.76	PC
<p>Base of bone china saucer with high foot ring. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Footed (base). Shape: Round. Th: 2.58 mm. MNV ID: 538 (MNV notes: unique pattern/form/fabric).</p>													
<b>539</b>	1045	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Tea?, Cup/Saucer?	1796-	Base Body	7	IE	5%	0	7.12	PC
<p>Fragments from unidentified bone china teacups, bowls or saucers. Small fragments. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Various (overall) . Shape: Round. MNV ID: 0 (MNV notes: Misc).</p>													
<b>540</b>	1045	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Rim	1	SE	5%	1	1.24	PC
<p>Small fragment of bone china (or stoneware?) with thick green-tinted glaze (likely glaze pooling). Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Everted (rim) . Shape: Round. MNV ID: 540 (MNV notes: unique pattern/form/fabric).</p>													
<b>541</b>	1045	CER	Fine earthenware	Yellow Ware 1 (R)	Food Preparation?: Bowl?	-	Base	1	SE	5%	1	1.09	PC
<p>Small fragment from cane-coloured vessel with pedestal foot. Likely from bowl (eg slop bowl) but too small to ID with confidence. Technique of Manufacture: Wheel-thrown. Decoration: Coloured body (Both). Colour: Beige. Form: Pedestal foot (base). Shape: Round. MNV ID: 541 (MNV notes: 5%).</p>													
<b>542</b>	1045	CER	Fine stoneware	Coloured body earthenware 1 (R)	Beverage Service/Collectibles/Decorative: Jug?	-	Base	2	SV	5%	1	34.16	PC
<p>Fragments from one or more blue-bodied stoneware vessel with relief ?acanthus or other leaf over lobed panels on outer face. Slip glaze on interior. Maybe from jug or vase? Technique of Manufacture: Moulded. Decoration: Dyed, Relief and Glazed (Convex). Pattern: Unidentified (Various). Colour: Blue. Form: Curved (body) . Shape: Round, Lobed. Th: 3.8 mm. MNV ID: 542 (MNV notes: 5%).</p>													
<b>543</b>	1045	CER	Coarse earthenware	Rockingham ware 1 (T)	Food Service: Tea, Pot Lid	-	Rim to Base	1	SE	90%	1	78.08	PC
<p>Near complete, plain 3.5" Rockingham teapot lid with inner rim guide for pot with 48mm aperture. 3.98mm perforation for steam. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: Brown. Form: Splayed lip (rim) Domed body, rounded knob (body) Footed (base). Shape: Round, perforation. Diam: 88.9 mm. Th: 3.11 mm. MNV ID: 543 (MNV notes: 90%).</p>													
<b>544</b>	1045	CER	Coarse earthenware	Rockingham ware 2 (T)	Food Service/Preparation: Unidentified	-	Body	1	SE	5%	1	1.55	PC
<p>Fragment from unidentified vessel. Appears to be shoulder or heel from ovoid vessel with sharp profile, or teapot spout? Relief decoration</p>													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
(MNV notes: Too thin for 525).													
555	1045 Phase 1	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1825-	Base	1	SE	5%	1	0.66	PC
Small, fine (4mm thick) flat fragment with roughly finished flat edge alongside fine recessed line. Edge of profile change. Maybe strainer or other insert? Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Brown. Form: Flat (base). Shape: Angular. Th: 4.03 mm. MNV ID: 555 (MNV notes: unique pattern/form/fabric).													
556	1045	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1828-	Rim	1	SE	5%	1	0.23	PC
Fine splinter of green TP vessel with drop-tipped scallop line. Shallow ridge near rim. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Green. Form: Ridged rim (rim) . Shape: Round?. MNV ID: 556 (MNV notes: unique pattern/form/fabric).													
557	1045	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Base	1	SE	5%	0	2.38	PC
Decoration: Unadorned (Double-sided). Colour: White. Form: Flat (base). Shape: Unidentified. Th: 5 mm. MNV ID: 0 (MNV notes: Misc).													
558	1045 Phase 1	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Tea?	1796-	Rim Body	4	IE	5%	0	1.88	PC
Misc bone china from cups and/or saucers. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).													
559	1045 Phase 1	CER	Fine earthenware	Yellow Ware 1 (R)	Food Preparation: Bowl?	-	Base	1	SE	5%	0	0.31	PC
Small fragment from base of vessel, matching 541. Technique of Manufacture: Wheel-thrown. Decoration: Coloured Body (Double-sided). Colour: Beige. Form: Flat (base). Shape: Round. MNV ID: 541 (MNV notes: Misc).													
560	1045 Phase 1	CER	Coarse stoneware/ Buff-grey	Salt-glazed Stoneware 3 (R)	Unidentified: Bottle/Jar	-	Body	2	SE	30%	0	68.79	PC
Base of 2.25" salt glazed stoneware bottle standing at least 8.5cm tall. Could be ink or blacking. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Cylindrical (body) . Shape: Round. Diam: 57.15 mm. MNV ID: 546 (MNV notes: Too large for 545 ; matches fabric for 546).													
561	1068 869E 014N	CER	Porcelain	Relief-moulded porcelain 1 (R)	Unidentified: Unidentified	-	Body	2	SV	5%	1	0.27	PC
Two tiny fragments of moulded porcelain with brown glaze over small relief ?bubbled or rounded motif. Blue-grey glaze over corner. Could be figurine or jug. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Brown and Blue. Form: Unidentified (overall) . Shape: Unidentified. MNV ID: 561 (MNV notes: 5%).													
562	1073	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish?	1825-	Body	1	SE	5%	1	1.08	PC
Small fragment from flow blue plate or dish. Likely from marly. Unidentified decoration. May be scenic? Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Curved (body) . Shape: Round. Th: 5.62 mm. MNV ID: 562 (MNV notes: 5%).													
563	1073	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	1	SE	5%	1	0.03	PC
Small splinter of white earthenware. Decoration: Unadorned (Double-sided). Colour: White. Form: Unidentified (overall) . Shape: Unidentified. MNV ID: 563 (MNV notes: 5%).													
564	1073 869E 014N	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1825-	Body	1	SE	5%	0	0.09	PC
Small splinter of flow blue. Unidentified decoration. May be geometric, or part of scene. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Curved (body) . Shape: Round. MNV ID: 562.													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>565</b>	1073 869E 014N	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	2	IE	5%	1	0.49	PC
Misc fine white earthenware. No visible decoration. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 1.													
<b>566</b>	1073 869E 014N	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Body	1	SE	5%	1	0.49	PC
Misc fine bone china. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 0.7 mm. MNV ID: 566 (MNV notes: 5%).													
<b>567</b>	1075 869E 014N	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Body	1	SE	5%	1	0.2	PC
Misc fine bone china. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 3.21 mm. MNV ID: 567 (MNV notes: 5%).													
<b>568</b>	1075 869E 014N	CER	Porcelain	White Porcelain 1 (R)	Unidentified: Unidentified	-	Base	1	SE	5%	1	0.2	PC
Misc porcelain, probably from base of plate/saucer. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Flat (base). Shape: Round. Th: 3.69 mm. MNV ID: 568 (MNV notes: 5%).													
<b>569</b>	1086 872E 012N	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	1	SE	5%	1	1.11	PC
Misc thick-walled whiteware sherd. May be cylindrical, eg from ?jar but too small to ID with confidence. Decoration: Unadorned (Double-sided). Colour: White. Form: Cylindrical? (body) . Shape: Round. Th: 5.2 mm. MNV ID: 569 (MNV notes: 5%).													
<b>570</b>	1130	CER	Fine earthenware	Banded earthenware 2 (R)	Food Service: Tea?, Cup?	1875-	Rim Body	1	SE	5%	1	1.11	PC
3.5-4" teacup or bowl with pair of red lines on exterior and single line on interior. Technique of Manufacture: Wheel-thrown. Decoration: Slipped (Double-sided). Pattern: Linear. Colour: Red. Form: Plain (rim) . Shape: Round. Diam: 95 mm. Th: 3.8 mm. Date notes: Stylistic. MNV ID: 570 (MNV notes: 5%).													
<b>571</b>	1130	CER	Porcellaneous	Gilt porcellaneous 3 (R)	Food Service: Plate	-	Rim Body	3	SV	5%	1	5.98	PC
Fragment from bone china plate with edge of gilt line. Technique of Manufacture: Moulded. Decoration: Glazed (Double-sided). Pattern: Linear. Colour: White. Form: Flat marly (rim) . Shape: Round. Th: 3.52 mm. MNV ID: 571 (MNV notes: 5%).													
<b>572</b>	1130	CER	Fine earthenware/ Ironstone-style	White Earthenware 3 (R)	Unidentified: Unidentified	1850-	Body	1	SE	5%	1	0.92	PC
Small fragment of thick white earthenware, heavily crazed. Likely ironstone-style. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 4.58 mm. MNV ID: 572 (MNV notes: 5%).													
<b>573</b>	1130	CER	Coarse stoneware/ Grey	Salt-glazed stoneware 10 (R)	Domestic: Bottle, Blacking	-	Rim Body	5	SV	10%	1	50.29	PC
Fragments from 2.25" blacking bottle. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Double-sided). Colour: Brown. Form: Flanged (rim) Cylindrical, sloping shoulder (body) . Shape: Round. Diam: 57.15 mm. Th: 5.25 mm. MNV ID: 573 (MNV notes: 5%).													
<b>574</b>	1130 880E 980N	CER	Fine earthenware	Banded earthenware 2 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1875-	Body	1	SE	5%	0	1.43	PC
Small fragment from cup or bowl with pair or red lines on outer face. Technique of Manufacture: Wheel-thrown. Decoration: Slipped (Convex). Pattern: Linear. Colour: Red. Form: Curved (body) . Shape: Round. Th: 4.15 mm. Date notes: Stylistic. MNV ID: 570 (MNV notes: No CJ but may come from 570).													
<b>575</b>	1130 880E 980N	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish?	1825-	Body	1	SE	5%	1	3.22	PC
Misc fragment from flow blue plate or dish with unidentified floral design. Similar to Hyacinth but not a close match. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Curved marly (rim) . Shape: Round. Th: 4.72 mm. MNV ID: 575 (MNV notes: 5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>576</b>	1130 880E 980N	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Beverage Service/Collectibles/Decorative: Unidentified	1765–	Body	1	SE	5%	1	0.63	PC
			Small fragment from relief moulded vessel with 3.2mm thickness. Wheel marks on interior: jolley-moulded. Likely from small jug or large mug? May be barrel-shaped. Technique of Manufacture: Jolley-Moulded. Decoration: Relief (Convex). Colour: Cream. Form: Curved, Relief (body) . Shape: Round. Th: 3.17 mm. MNV ID: 576 (MNV notes: 5%).										
<b>577</b>	1130 880E 980N	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Jar?	1765–	Body	1	SE	5%	1	0.28	PC
			Very small whiteware sherd with recessed band: likely recessed well below rim of preserve jar. Decoration: Unadorned (Double-sided). Colour: White. Form: Recessed rim (rim) Cylindrical (body) . Shape: Round. Th: 4.24 mm. MNV ID: 577 (MNV notes: 5%).										
<b>578</b>	1130 880E 980N	CER	Coarse stoneware/ Lead alloy	Bristol ware 1 (R)	Beverage Storage: Bottle, Ginger Beer?	1835–	Body	1	SE	5%	1	1.06	PC
			Small fragment from the rim of a Bristol-glazed stoneware bottle, with double collar and trace of lead seal. Likely ginger beer or stout. Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Double collar (rim) Cylindrical (body) Flat (base). Shape: Round. Th: 6.98 mm. MNV ID: 578 (MNV notes: 5%).										
<b>579</b>	1130 880E 980N	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Plate?	1790–	Base	1	SE	5%	1	0.64	PC
			Very small fragment with Willow fence. Likely footed. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue. Form: Flat (base). Shape: Round. Th: 5.09 mm. MNV ID: 579 (MNV notes: 5%).										
<b>580</b>	1130 880E 980N	CER	Fine earthenware	Banded earthenware 1 (R)	Food Service: Bowl?	1875–	Rim	1	SE	5%	1	0.39	PC
			Small fragment, likely from bowl or large cup?, with single red line on outer face. Technique of Manufacture: Wheel-thrown. Decoration: Slipped (Convex). Colour: Red. Form: Plain (rim) . Shape: Round. Th: 3.62 mm. Date notes: Stylistic. MNV ID: 580 (MNV notes: 5%).										
<b>581</b>	1130 880E 980N	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Base Body	2	IE	5%	1	2.01	PC
			Misc white earthenware sherds. One likely from plate. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. Th: 5.41 mm. MNV ID: 581 (MNV notes: 5%).										
<b>582</b>	1130 880E 980N	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796–	Body	1	SE	5%	1	0.23	PC
			Small fragment of fine 1.6mm bone china. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 1.59 mm. MNV ID: 582 (MNV notes: 5%).										
<b>583</b>	1130 880E 980N	CER	Porcelain	White Porcelain 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	0.36	PC
			Small fragment of waterworn or abraded porcelain. May be rim but too small to ID with confidence. Decoration: Unadorned (Concave). Colour: White. Form: Curved (body) . Shape: Round. Th: 1.87 mm. Modifications: Abraded/Waterworn. MNV ID: 583 (MNV notes: 5%).										
<b>584</b>	1130 880E 980N	CER	Terracotta	Terracotta 1 (R)	Garden: Pot, Flower	–	Rim base body	6	SV	5%	1	22.16	PC
			Fragment from one or more unglazed terracotta flower pots. Recessed line 24mm from rim. 3–3.5" base; Est. 4" rim. Technique of Manufacture: Wheel-thrown. Decoration: Unglazed (Double-sided). Colour: Orange. Form: Plain (rim) Tapered (body) . Shape: Round. MNV ID: 584 (MNV notes: 5%).										
<b>585</b>	1130 880E 980N	CER	Terracotta	Terracotta 1 (R)	Garden: Pot, Flower	–	Rim Body	3	SV	5%	1	6.42	PC
			Fragment from one or more unglazed terracotta flower pots. Est. 5" rim. Technique of Manufacture: Wheel-thrown. Decoration: Unglazed (Double-sided). Colour: Pink–Orange. Form: Tapered (body) . Shape: Round. Diam: 127 mm. Th: 6.98 mm. MNV ID: 585 (MNV notes: Unique fabric).										
<b>586</b>	1130 885E 985N	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1783–	Body	1	SE	5%	1	2.58	PC
			Small fragment of light blue floral decoration. Maybe Asiatic Pheasant? Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, Light. Form: Curved (body) . Shape: Round. Th: 4.85 mm. MNV ID: 586 (MNV notes: 5%).										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>587</b>	1130 885E 985N	CER	Coarse stoneware/ Grey	Salt-glazed stoneware 10 (R)	Domestic: Bottle, Blacking	–	Rim Body	3	SV	5%	0	10.46	PC
Fragments from one or more blacking bottles. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Flanged (rim) Cylindrical (body) Flat (base). Shape: Round. Th: 7.74 mm. MNV ID: 573.													
<b>588</b>	1068	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Body	1	SE	5%	1	0.25	PC
Small splintered fragment of dense-bodied white earthenware. May be bone china? Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 4.16 mm. MNV ID: 588 (MNV notes: 5%).													
<b>589</b>	1164 876E 010N	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Dish	1790–	Base	1	SE	5%	1	9.41	PC
Base of dish or platter with Willow design: gate or temple next to bridge. Heavy usewear on base. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue, Dark. Form: Footless (base). Shape: Round/Ovoid. Th: 5.84 mm. Modifications: Usewear. MNV ID: 589 (MNV notes: 5%).													
<b>590</b>	1164	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service?: Plate/Dish?	1790–	Body	1	SE	5%	1	1.62	PC
Small fragment from flat marly of dish or plate. Willow border. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue. Form: Flat marly (rim) . Shape: Unidentified. Th: 4.8 mm. MNV ID: 590 (MNV notes: 5%).													
<b>591</b>	1164	CER	Fine earthenware	Transfer-printed earthenware 3 (R)	Food Service: Tea/Plate, Saucer/Unidentified	1805–	Rim Body	2	IE	5%	1	1.04	PC
Very small fragments from Two Temples vessels with Broseley. One like from tea saucer, the other more likely a plate. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Two Temples. Colour: Blue, Light. Form: Everted (rim) Curved (body) . Shape: Round. Th: 4.63 mm. MNV ID: 591 (MNV notes: At least one).													
<b>592</b>	1164	CER	Fine earthenware	Transfer-printed earthenware 6 (R)	Food Service: Dish, Meat?	1783–	Rim Base Body	4	SV	5%	1	37.51	PC
Fragments from Albion dish or platter with usewear on base. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Albion. Colour: Blue, Light. Form: Curved marly (rim) Footless (base). Shape: Ovoid. Th: 6.9 mm. Modifications: Usewear. MNV ID: 592 (MNV notes: No CJ with 503.).													
<b>593</b>	1164	CER	Fine earthenware	Transfer-printed earthenware 6 (R)	Food Service: Plate	1830–	Rim Body	3	SV	5%	1	5.53	PC
Misc fragments with seaweed branches and shell-edged cartouche, likely from Albion. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Albion. Colour: Blue, Light. Form: Curved (body) . Shape: Round. Th: 5.06 mm. MNV ID: 593 (MNV notes: At least one plate).													
<b>594</b>	1164	CER	Fine earthenware	Transfer-printed earthenware 9 (T)	Food Service: Dish	1820–	Rim to well	1	SE	5%	1	14.66	PC
Rim from dish or platter with Wild Rose border. Cross-hatch infill. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Wild Rose. Colour: Blue, Dark. Form: Flat marly (rim) . Shape: Round/Ovoid. Th: 6.97 mm. MNV ID: 594 (MNV notes: 5%).													
<b>595</b>	1164	CER	Fine earthenware	Transfer-printed earthenware 25 (T)	Food Service: Tea/Bowl, Cup/Unidentified	1783–	Body	3	SV	5%	1	4.84	PC
Sheet pattern with stipple-haloed stylised flowers studded over fibre branches. Similar to CUGL TP Eware Blue 81, Blue 54 and BS TP Eware 16. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Unidentified Floral Spray #1177. Colour: Blue. Form: Curved (body) . Shape: Round. Th: 4.24 mm. MNV ID: 595 (MNV notes: At least one, probably two).													
<b>596</b>	1164	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate	1783–	Rim to well	1	SE	5%	1	7.56	PC
7–8" rim with shallow eversion. Scratched and abraded on underside. Classical border with linked arches, with fleur-de-lis style point over light stippled ground. Tongue and spear chain at rim over dark blue band. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Form: Everted (rim) . Shape: Round. Diam: 190.5 mm. Th: 4.49 mm. Modifications: Abraded. MNV ID: 596.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
597	1164	CER	Fine earthenware	Transfer-printed earthenware 16 (R)	Food Service: Plate/Dish	1783-	Body	1	SE	5%	1	4.94	PC
<p>Small fragment from well of plate or dish with floral border and pair of rounded zig-zag lines around well with alternating diamond spears and single lines or dashes. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue. Form: Curved (body) . Shape: Round. Th: 5.62 mm. MNV ID: 597 (MNV notes: 5%).</p>													
598	1164	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1783-	Rim	1	SE	5%	1	2.62	PC
<p>Fragment from teacup or bowl with everted rim. Int: outline tendril scrolls over striped ground similar to Rhine or Chantilly. Ext: scene with ?fountain. Heavily burnt. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Scenic. Colour: Blue, Light. Form: Everted (rim) . Shape: Round. Th: 4.4 mm. Modifications: Burnt. MNV ID: 598 (MNV notes: 5%).</p>													
599	1164	CER	Fine earthenware	Transfer-printed earthenware 12 (T)	Food Service: Tea/Bowl, Cup/Unidentified	1816-	Body	1	SE	5%	1	0.65	PC
<p>Fragment from teacup or bowl with outline tendril scrolls over striped ground on exterior. Ext: scene with ribs of fountain, matching Chantilly. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Chantilly. Colour: Blue, Light. Form: Curved (body) . Shape: Round. Th: 2.68 mm. MNV ID: 599 (MNV notes: Too thin for 598).</p>													
600	1164	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish, Various	1783-	Base Body	11	IE	5%	0	31.44	PC
<p>Misc fragments from plates or dishes. Includes scenic and Chinoiserie designs. Likely from other vessel. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).</p>													
601	1164	CER	Fine earthenware	Transfer-printed earthenware 22 (T)	Food Service: Dish	1828-	Rim Body	3	SV	5%	1	38.4	PC
<p>Frag from one or more large platter in green TP with strawberries and flowers in fruit basket in scroll-edged cartouches over stippled ground and interspersed floral sprays. Chain of quatrefoils and diamonds at rim. Double scallop ?alternate cartouche. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Green. Form: Curved marly (rim) . Shape: Ovoid/Rectangular, Ticked. Th: 7.71 mm. MNV ID: 601 (MNV notes: 5%).</p>													
602	1164	CER	Fine earthenware	Transfer-printed earthenware 21 (T)	Food Service: Plate/Dish, Soup/Unidentified?	1892- 1902	Base	1	SE	5%	1	4.22	PC
<p>Small fragment from plate or dish with single vestigial foot. Leaf or stem over well: matches Doulton's Australian native floral patterns. 3-3.5" rings in centre. CJ with 659. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Wattle. Colour: Green. Form: Vestigial foot (base). Shape: Round/Ovoid. Th: 5.52 mm. Made by: Doulton &amp; Co (United Kingdom: England: London: Lambeth and Burslem, 1854-1956). Provenance: Burslem. Date notes: Basemark on 659 is c1882 to 1902.. MNV ID: 602 (MNV notes: 5%).</p>													
603	1164	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Tea, Saucer	1828-	Body	4	SV	5%	1	8.15	PC
<p>Chinoiserie dark teal green TP with outline flowers above lattice chain. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Green, Dark. Form: Curved (body) . Shape: Round. Th: 4.38 mm. MNV ID: 603 (MNV notes: 5%).</p>													
604	1164	CER	Fine earthenware	Transfer-printed earthenware 20 (R)	Food Service: Tea/Dish, Saucer/Unidentified	1828-	Body	3	SE	5%	1	2.55	PC
<p>Fragment from ?plate or saucer with interlinking purple and white meander and chain of spears below. CJ with 656. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Meander (style). Colour: Purple. Form: Curved (body) . Shape: Round. Th: 3.55 mm. MNV ID: 604 (MNV notes: 5%).</p>													
605	1164	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Dish	1828-	Base	1	SE	5%	1	2.28	PC
<p>Fragment from plate with outline purple vine. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Purple. Form: Flat (base). Shape: Unidentified. Th: 4.53 mm. MNV ID: 605 (MNV notes: 5%).</p>													
606	1164	CER	Fine earthenware	Transfer-printed earthenware 11 (R)	Food Service: Plate?	1828-	Body	1	SE	5%	1	1.17	PC
<p>Small fragment with edge of Corsina border: chain of leaves in pointed tabs. Appears to be from well or marly. Technique of Manufacture:</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Unidentified. Decoration: Transfer-print (Concave). Pattern: Corsina. Colour: Brown. Form: Curved marly (rim) . Shape: Unidentified. MNV ID: 606 (MNV notes: unique pattern/form/fabric. No CJ with 525, 553–554.).													
607	1164	CER	Fine earthenware	Transfer-printed earthenware 16 (R)	Food Service: Plate	1828–	Base	2	SE	5%	1	16.14	PC
Asiatic scene with small temples. Spear pointed double scalloped chain around tondo. Edge of cartouche on base with cross in circle. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Brown. Form: Double vestigial foot (base). Shape: Round. Th: 5.06 mm. Transcript: [Edge of cartouche] (TP). MNV ID: 607 (MNV notes: 5%).													
608	1164	CER	Fine earthenware	Transfer-printed earthenware 26 (T)	Food Service: Tea/Bowl, Cup/Unidentified	1828–	Rim	1	SE	5%	1	0.92	PC
Ext: Outline scrolls over solid brown ground. Int: ?Celtic motif pair of scrolls with cross hatched lines. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Colour: Brown. Form: Plain (rim) . Shape: Round. Th: 3.37 mm. MNV ID: 608 (MNV notes: 5%).													
609	1164	CER	Fine earthenware	Transfer-printed earthenware 26 (T)	Food Service: Tea/Plate, Saucer	1828–	Rim	1	SE	5%	1	1.65	PC
Outline scrolls over solid brown band above and below stippled band. Chain of beads below that. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Brown. Form: Curved marly (rim) . Shape: Round. Th: 3.32 mm. Modifications: Burnt. MNV ID: 609 (MNV notes: At least one other vessel).													
610	1164	CER	Fine earthenware	Transfer-printed earthenware 26 (T)	Food Service: Unidentified	1828–	Base Body	2	IE	5%	0	1.45	PC
Fragments from one or more vessels with circular stippled bands above chain of beads. Maybe from 608 or 609. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Brown. Form: Curved marly (rim) . Shape: Round. Modifications: Burnt. MNV ID: 608 (MNV notes: Likely from another vessel, but may come from 608 or 609).													
611	1164	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1828–	Body	2	SE	5%	0	1.79	PC
Small fragments from well of plate with flowers and leaves. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Brown. Form: Curved (body) . Shape: Round. MNV ID: 607 (MNV notes: Patterns can't be matched by may come from 607).													
612	1164	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1830–	Rim Body Base	7	SV	5%	1	21.24	PC
Fragment from dish with upturned rim with Rhine pattern in grey. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Upturned rim (rim) Flat (base). Shape: Round. Th: 6.28 mm. MNV ID: 612 (MNV notes: No CJ with 513-515).													
613	1164	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate?	1830–	Base	1	SE	5%	1	1.73	PC
Fragment from plate or dish with scene of upper face and edge of Rhine pattern cartouche on underside. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Flat (base). Shape: Round. Th: 5.13 mm. Transcript: [Edge of cartouche] (TP). MNV ID: 613 (MNV notes: No CJ with 513 (too thick)).													
614	1164	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Tea?, Cup?	1783–	Handle	1	SE	5%	1	2.94	PC
Fragment from teacup with scroll handle and grey Rhine border down spine. Technique of Manufacture: Moulded. Decoration: Transfer-print (Convex). Pattern: Rhine. Colour: Grey. Form: Scroll (body) . Shape: Unidentified. MNV ID: 614 (MNV notes: 5%).													
615	1164	CER	Fine stoneware	Transfer-printed earthenware 1 (R)	Food Service: Bowl	1830–	Base Body	1	SE	5%	1	9.08	PC
Fragment from bowl with pointed footed and scene similar to Rhine pattern. Technique of Manufacture: Moulded. Decoration: Transfer-print (Convex). Pattern: Scenic. Colour: Grey. Form: Curved marly (rim) Pointed (base). Shape: Round. Th: 6.28 mm. MNV ID: 615 (MNV notes: unique form/fabric).													
616	1164	CER	Fine stoneware	Transfer-printed earthenware 1 (R)	Food Service: Plate	1830–	Base	1	SE	5%	0	0.57	PC
Fragment from plate with scene similar to Rhine pattern. Technique of Manufacture: Moulded. Decoration: Transfer-print (Convex).													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
626	1164	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service/Hygiene: Unidentified	1825-	Body	1	SE	5%	1	3.93	PC
<p>Small fragment from thick-walled vessel with dark green or black flow. Could be scene or large format floral design. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Green, Dark/Black. Form: Curved (body) . Shape: Round. Th: 7.26 mm. Modifications: Usewear. MNV ID: 626 (MNV notes: 5%).</p>													
627	1164	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1825-	Body	2	SE	5%	1	3.8	PC
<p>Fragments from teacup or bowl with unidentified dense bodied flow blue on outer face. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Convex). Pattern: Unidentified (Various). Colour: Blue. Form: Curved (body) . Shape: Round. Th: 3.3 mm. MNV ID: 627 (MNV notes: 5%).</p>													
628	1164	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service?: Dish?	1825-	Rim	1	SE	5%	1	1.79	PC
<p>Small fragment from dish or vessel with panelled ticking. Unidentified Chinoiserie border with key lozenge over dotted diamond cross-hatch. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Shape: Angular, ticked. Th: 4.21 mm. MNV ID: 628 (MNV notes: 5%).</p>													
629	1164	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Various: Various, Various	1825-	Rim Body	1	SE	5%	1	3.09	PC
<p>Misc burnt earthenware sherds with traces of flow blue TP. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Various). Pattern: Unidentified (Various). Colour: Black. Form: Various (overall) . Shape: Various. Modifications: Burnt. MNV ID: 629 (MNV notes: 5%).</p>													
630	1164	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1825-	Base	1	SE	5%	1	5.26	PC
<p>Base of thick walled vessel, with heavy usewear on one face with edge of flow purple TP: may be base mark? Lighter on other face. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Purple. Form: Flat (base). Shape: Unidentified. Th: 8.45 mm. Modifications: Usewear. Transcript: [Edge of basemark?] (Flow TP). MNV ID: 630 (MNV notes: 5%).</p>													
631	1164	CER	Fine earthenware	Sponge ware 2 (T)	Food Service: Plate, Supper?	-	Rim to well	5	SE	10%	1	28.4	PC
<p>Fragments from one or plates with chain of concentric oval rings giving appearance of swirls or rosettes at rim and around well. Single line above rings at rim and around well. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Concave). Colour: Black. Form: Flat marly (rim) Curved (body) Footed (base). Shape: Round. Diam: 215.9 mm. Th: 5.4 mm. MNV ID: 631 (MNV notes: 20%).</p>													
632	1164	CER	Fine earthenware	Sponge ware 2 (R)	Food Service: Dish?	-	Rim to Base	1	SE	5%	1	24.31	PC
<p>Fragments from dish with chain of concentric oval rings matching 631. Appears to be from dish but may be large plate. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Concave). Colour: Black. Form: Flat marly (rim) Curved (body) Footed (base). Shape: Rectangular?. Th: 5.3 mm. Modifications: Usewear. MNV ID: 632 (MNV notes: Different profile to 631 and variation in placement of swirls).</p>													
633	1164	CER	Fine earthenware	Sponge ware 2 (R)	Food Service: Tea/Bowl?, Cup/Unidentified?	-	Rim	1	SE	5%	1	1.45	PC
<p>Fragments from cup or bowl with chain of concentric oval rings matching 631. Diam inestimable. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Double-sided). Colour: Black. Form: Curved rim (rim) . Shape: Round. Th: 3.86 mm. Modifications: Usewear. MNV ID: 633 (MNV notes: 5%).</p>													
634	1164	CER	Fine earthenware	Sponge ware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	-	Body	1	SV	5%	0	9.29	PC
<p>Fragments from one or cups or bowls with stylised outline flowers stamped on outer face. Border decoration unknown. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Convex). Pattern: Floral (style). Colour: Black. Form: Curved (body) . Shape: Round. Th: 4.08 mm. MNV ID: 633 (MNV notes: Unlikely, but could come from 633).</p>													
635	1164 876E 010N	CER	Fine earthenware	Banded Earthenware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	-	Body	1	SE	5%	1	3.8	PC
<p>Fragments from one or more cups with pair of green lines on outer face. May be part of another design. Technique of Manufacture: Unidentified. Decoration: Hand-painted (Convex). Pattern: Linear. Colour: Green. Form: Straight-sided (body) . Shape: Round. Th: 3.57 mm.</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Modifications: Burnt. Date notes: May not be part of another design, not typical banded ware. MNV ID: 635 (MNV notes: 5%).													
636	1164	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Tea?, Cup?	1765-	Handle	2	SE	5%	0	1.9	PC
Undecorated earthenware handle 9.54mm wide, 5.18mm thick. Likely from teacup. Technique of Manufacture: Moulded. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Ovoid. MNV ID: 0.													
637	1164	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	-	Base Body Rim	24	IE	5%	1	25.48	PC
Misc white earthenware. Includes pedestal bases from cups/bowls, plates and other misc vessels. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. Modifications: Burnt (x 3). MNV ID: 637 (MNV notes: 5%).													
638	1164	CER	Porcellaneous	Sprigged bone china 1 (R)	Food Service: Tea, Cup	1820-	Body	1	SE	5%	1	0.86	PC
Small fragment of bone china with edge of blue sprigging. Likely floral but too small to ID with confidence. Technique of Manufacture: Moulded. Decoration: Sprigged (Convex). Colour: Blue. Form: Curved (body) . Shape: Round. Th: 2.86 mm. MNV ID: 638 (MNV notes: 5%).													
639	1164	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Base	1	SE	5%	0	0.42	PC
Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Flat (base). Shape: Unidentified. Th: 3 mm. MNV ID: 638.													
640	1164	CER	Porcelain	White Porcelain 1 (R)	Food Service?: Tea?, Cup?	1850-	Base Body	6	SV	15%	1	15.95	PC
Fragments from a ?cup with pointed foot, angular heel and ring around centre, similar to saucer guide. Inward tapering walls with angular heel. Maybe enclosed vessel, eg vase and ring is wheel mark. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned (Double-sided). Colour: White. Form: Inward Tapered, angular heel, Rim guide (body) Pointed foot (base). Shape: Round. Th: 2.18 mm. Date notes: Later style. MNV ID: 640 (MNV notes: 20%).													
641	1164	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea, Cup/Mug	-	Rim Body	1	SE	5%	1	19.07	PC
Fragment from thick walled 3.5" cup or mug. Decoration: Unadorned (Double-sided). Colour: White. Form: Plain (rim) Cylindrical (body) . Shape: Round. Diam: 88.9 mm. Th: 4.34 mm. MNV ID: 641 (MNV notes: 5%).													
642	1164	CER	Porcelain	Relief-moulded porcelain 1 (R)	Food Service/Collectibles/Decorative: Dish?	-	Rim	1	SE	5%	1	5.13	PC
Fragment from fine, well made porcelain dish with plumes or foliate design. Traces of gilding along rim and outer face. Maybe from dessert dish or decorative vessel. Technique of Manufacture: Moulded. Decoration: Unadorned (Convex). Colour: White and Gilt. Form: Irregular (rim) . Shape: Scalloped. Th: 2.55 mm. MNV ID: 642 (MNV notes: 5%).													
643	1164	CER	Fine stoneware	Relief-moulded stoneware 3 (T)	Beverage Service: Jug	-	Body	1	SE	5%	1	2.08	PC
Fragments from one or more fine, creamy-beige stoneware ?jugs or other vessel with basket moulded relief on outer face. Fine glaze on interior. One fragment 4.7mm thick; the other 3.38mm. Technique of Manufacture: Press-moulded. Decoration: Relief and glazed (Convex). Colour: Beige. Form: Curved (body) . Shape: Round?. Th: 4.17 mm. MNV ID: 643 (MNV notes: 5%).													
644	1164	CER	Fine stoneware/ Dry-bodied stoneware	Coloured body stoneware 1 (T)	Beverage Service/Collectibles/Decorative: Jug/Vase?	-	Rim	2	SV	5%	1	24.57	PC
Fragments from one or more grey-green stoneware ?jugs or ?vases with relief ?leaf over fine ribbing near everted rim and wide ribs or lobes over body. Fine glaze on interior. Light usewear on inner face. Technique of Manufacture: Press-moulded. Decoration: Relief and glazed (Double-sided). Colour: Grey-Green. Form: Everted (rim) Lobed (body) . Shape: Round, lobed. Th: 4.72 mm. Modifications: Usewear. MNV ID: 644 (MNV notes: 5%).													
645	1164	CER	Fine earthenware	Coloured body earthenware 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	1.38	PC
Small fragment of blue-bodied earthenware with shallow relief dots on outer face. Fine glaze on both sides. Possibly edge of handle? Technique of Manufacture: Moulded. Decoration: Dyed, Relief and Glazed (Double-sided). Colour: Blue. Form: Curved (body) . Shape:													





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
656	1175	CER	Fine earthenware	Transfer-printed earthenware 20 (R)	Food Service: Tea/Dish?, Saucer?	1828-	Rim Body	10	SV	5%	0	11.78	PC
								Fragments from tea saucer or dish with purple meander and chain of spears below. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Meander (style). Colour: Purple. Form: Curved marly (rim) . Shape: Round. Th: 3.98 mm. Modifications: Usewear. MNV ID: 604 (MNV notes: CJ with 604).					
657	1175	CER	Fine earthenware	Transfer-printed earthenware 34 (T)	Food Service: Dish?	1828-	Rim	1	SE	5%	1	0.65	PC
								Small fragment from rim of dish or angular (or large diam?) vessel with outline meander. Oxidised colour. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Purple. Form: Flat marly (rim) . Shape: Round/Angular. Th: 4.44 mm. MNV ID: 657 (MNV notes: Different pattern to 656).					
658	1175	CER	Fine earthenware	Transfer-printed earthenware 34 (R)	Food Service: Plate/Dish	1790-	Body	3	SV	5%	1	5.22	PC
								Fragments from one or more thick-walled plates or dishes with solid stylised floral pattern, swirls and tendrils or outline. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Geometric (style). Colour: Purple. Form: Curved marly (rim) . Shape: Round?. Th: 5.13 mm. MNV ID: 658 (MNV notes: 5%).					
659	1175	CER	Fine earthenware	Transfer-printed earthenware 21 (R)	Food Service: Plate/Dish, Soup/Unidentified?	1892- 1902	Base Body	20	SV	10%		67.02	PC
								Fragments from plate or dish with 5.75" vestigial footing and 3-3.5" rings around centre. Soup plate? Est. 9-10" rim. Naturalistic sprays matching Doulton's 'Wattle' pattern. Other plain sherds match profile; one has edge of Doulton basemark. Technique of Manufacture: Wheel-thrown. Decoration: Transfer-print (Concave). Pattern: Wattle. Colour: Green. Form: Curved (body) Single Vestigial foot (base). Shape: Round. Th: 5.45 mm. Transcript: [Edge of Doulton basemark 1329 or 1332] (TP). Made by: Doulton & Co (United Kingdom: England: London: Lambeth and Burslem, 1854-1956). Provenance: London and Burslem. Date notes: Edge of c1882-1902 basemark. (Godden 1991: marks 1329 or 1332, p 213) Wattle was introduced in or after 1892.. MNV ID: 602 (MNV notes: CJ with 602).					
660	1175	CER	Fine earthenware	Transfer-printed earthenware 21 (R)	Food Service: Plate/Dish, Soup/Unidentified?	1882- 1902	Rim Base Body	13	SV	5%	1	10.66	PC
								Fragments from plate or dish with naturalistic sprays matching Doulton's 'Wattle' pattern and/or other Australian flora. Plain sherd has edge of Doulton basemark. Marly may be panelled. Technique of Manufacture: Wheel-thrown. Decoration: Transfer-print (Concave). Pattern: Wattle. Colour: Green. Form: Panelled? (rim) Curved (body) Single Vestigial foot (base). Shape: Round, scalloped. Th: 4.36 mm. Modifications: Usewear. Transcript: 'DOU...' [in crown-topped cog or wheel cartouche; Doulton basemark 1332] (TP). Made by: Doulton & Co (United Kingdom: England: London: Lambeth and Burslem, 1854-1956). Provenance: London and Burslem. Date notes: Edge of c1882-1902 basemark. (Godden 1991: marks 1332, p 213). MNV ID: 660 (MNV notes: Partial mark on thinner base: at least one more vessel).					
661	1175	CER	Fine earthenware	Transfer-printed earthenware 33 (R)	Food Service: Dish?, Serving?	1828-	Base	2	SV	5%	1	4.47	PC
								Fragments from one or more serving dish or other thick-based flatware. One fragment has edge of berries or baubles, other a ?gnarled branch. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Colour: Green. Form: Flat (base). Shape: Unidentified. Th: 6.48 mm. MNV ID: 661 (MNV notes: Too thick to come from 659).					
662	1175	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service?: Unidentified	1828-	Body	1	SE	5%	1	0.81	PC
								Fragment ?bowl with shallow curved and open meander on inner and outer face. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Green. Form: Curved (body) . Shape: Round. Th: 3.38 mm. MNV ID: 662 (MNV notes: 5%).					
663	1175	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1825-	Rim Body	3	IE	5%	1	0.97	PC
								Very small fragments of blue flow TP. No identifiable decoration. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Plain (rim) Curved (body) . Shape: Round. Th: 2.87 mm. MNV ID: 663 (MNV notes: At least one).					
664	1175	CER	Fine earthenware	Banded earthenware 1 (R)	Food Service: Tea/Bowl?, Cup/Unidentified?	1875-	Rim Body	1	SE	10%	1	10.55	PC
								Est. 4" tea cup or bowl with lower waist: pedestal foot? Three brown rings on outer face, single line on interior. Technique of Manufacture: Wheel-thrown. Decoration: Slipped (Double-sided). Pattern: Linear. Colour: Brown, Dark. Form: Curved (body) Pedestal foot? (base). Shape:					

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Round. Diam: 100 mm. Th: 3.82 mm. Date notes: Stylistic. MNV ID: 664 (MNV notes: 5%).													
665	1175	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	–	Base Body Rim	29	IE	5%	0	32.73	PC
Misc white from various vessels, likely decorated. Includes footed plates/dishes, small rim fragments. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0.													
666	1175	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Plate	1796–	Base	1	SE	5%	1	1.14	PC
Small fragment of bone china with wide, rounded foot ring. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Footed (base). Shape: Round. Th: 2.18 mm. Modifications: Usewear. MNV ID: 666 (MNV notes: At least one).													
667	1175	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796–	Body	1	SE	5%	0	0.68	PC
Small fragment of bone china with curved or waisted body. Likely from cup or bowl but too small to ID with confidence. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: Cream. Form: Curved (body) . Shape: Round. Th: 2.85 mm. Modifications: Usewear. MNV ID: 666 (MNV notes: Unlikely to be from 666 but too small to ID with confidence.).													
668	1175	CER	Fine stoneware	Relief-moulded stoneware 3 (R)	Beverage Service?: Jug?	–	Body	5	SV	5%	1	3.08	PC
Fragments from one or more fine, creamy-beige stoneware ?jugs or other vessel with basket moulded relief on outer face. Fine glaze on interior. 3.5–3.79mm thick. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Beige. Form: Curved, Relief (body) . Shape: Round. Th: 3.79 mm. MNV ID: 668 (MNV notes: No identifiable CJ with 643 but may be from same vessel.).													
669	1175	CER	Coarse stoneware	Bristol ware 1 (R)	Unidentified: Bottle/Jar	1835–	Body	1	SE	5%	1	0.91	PC
Small fragment of Bristol glazed container. Could be bottle or jar. Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Cylindrical (body) . Shape: Round. Th: 5.65 mm. MNV ID: 669 (MNV notes: 5%).													
670	1175	CER	Oriental stoneware?	Oriental stoneware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	–	Rim	1	SE	5%	1	0.41	PC
Splinter of a fragment of Asian stoneware or porcelain with black, flow like HP decoration. Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Double-sided). Colour: Black. Form: Flared? (rim) . Shape: Round. Th: 3 mm. Provenance: Asia. MNV ID: 670 (MNV notes: 5%).													
671	1175	CER	Oriental porcelain	Polychrome Chinese Porcelain 2 (R)	Food Service: Plate/Dish	1850–	Rim	1	SE	5%	1	4.88	PC
Rim from Chinese porcelain plate or dish with Famille rose coloured border: interior scene with pink lattice walls in scroll cartouches. Green tendril scroll infill over solid gold ground. Pink band at rim. Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Concave). Colour: Gold, Green, Pink. Form: Flat marly (rim) . Shape: Round/Ovoid. Th: 4.43 mm. Date notes: Popular in the second half of the 19th century. MNV ID: 671 (MNV notes: 5%).													
672	1177	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service?: Dish?	1790–	Base	1	SE	5%	1	18.66	PC
Fragment from rim of dish or platter: 8.9mm thick. Heavy usewear and scratching on underside. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue. Form: Flat marly (rim) . Shape: Round/Ovoid. Th: 8.87 mm. Modifications: Usewear. MNV ID: 672 (MNV notes: 5%).													
673	1177	CER	Fine earthenware	Transfer-printed earthenware 10 (T)	Food Service?: Plate/Dish?	1783–	Body	1	SE	5%	1	0.57	PC
Small fragment likely from plate or dish with Seaweed bubbles in light blue, possible from Albion but too small to ID with confidence. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Seaweed. Colour: Blue, Light. Form: Curved (body) . Shape: Round. Th: 5.5 mm. MNV ID: 673 (MNV notes: 5%).													
674	1177	CER	Fine earthenware	Transfer-printed earthenware 4 (T)	Food Service: Plate/Dish	1830–	Base	1	SE	5%	1	3.66	PC
Fragment with part of lower flower from Asiatic Pheasants design. Partial mark on base: 'Genuine...'. Likely 'Genuine Ironstone'. Maker unknown. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Asiatic Pheasants. Colour: Blue, Light.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Form: Flat (base). Shape: Unidentified. Th: 4.4 mm. Transcript: 'GENUIN...' [in ribbon cartouche, above flowers] (TP). MNV ID: 674 (MNV notes: 5%).													
675	1177	CER	Fine earthenware	Transfer-printed earthenware 12 (T)	Food Service: Tea/Bowl, Cup/Unidentified	1816-	Rim Body	1	SE	5%	1	5.1	PC
5-6" teacup or bowl with everted rim. Outline tendril scrolls over striped ground with top of angular chain matching Chantilly. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Chantilly. Colour: Blue. Form: Everted (rim) . Shape: Round. Diam: 139.7 mm. Th: 2.76 mm. MNV ID: 675 (MNV notes: Too thick for 598. No CJ with 599.).													
676	1177	CER	Fine earthenware	Transfer-printed earthenware 29 (T)	Food Service: Tea, Cup	1783-	Rim Body	2	SV	5%	1	6.43	PC
Mid blue floral-geometric design with flowers over open honeycomb lattice. Chain of spears in ovals along rim above fine tripart sprigs of flowers and leaves. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Colour: Blue, mid. Form: Plain (rim) . Shape: Round. Diam: 101.6 mm. Th: 2.76 mm. MNV ID: 676 (MNV notes: 5%).													
677	1177	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Dish	1783-	Base	1	SE	5%	0	12.81	PC
Unidentified scene with ?female figure on right of tondo, or unidentified object on side, in foreground. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Form: Footless (base). Shape: Round/Ovoid. Th: 8.07 mm. MNV ID: 672 (MNV notes: Not Willow, but could come from thick dish 672).													
678	1177	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Mug	1783-	Rim	1	SE	5%	1	0.6	PC
Small fragment with 4.04mm thick rolled rim on 2.89mm body. Unidentified floral/foliate ?sheet pattern on inner face. May be drinking or shaving mug. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Form: Rolled ext rim (rim) Cylindrical (body) . Shape: Round. Th: 2.89 mm. MNV ID: 678 (MNV notes: 5%).													
679	1177	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Various: Various, Various	1783-	Base body	5	IE	5%	0	2.04	PC
Misc blue TP fragments: floral teacup/bowl, light blue plate/dish and thicker plate/dish with possible geometric design or scene. Technique of Manufacture: Various. Decoration: Transfer-print (Various). Pattern: Unidentified (Various). Colour: Blue. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).													
680	1177	CER	Fine earthenware	Transfer-printed earthenware 23 (T)	Food Service: Tea/Bowl/Unidentified?, Cup/Unidentified?	1828-	Rim	1	SE	5%	1	2.38	PC
Rim from bowl, large cup or other vessel (eg creamer) thickening from 2.99 to 4.02mm. Scallop cartouches over fine stippled ground and berry tipped tendrils over thick white zigzags. Chain of spears in C-scrolls and trefoil leaves on ext rim. Spears int. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Colour: Green. Form: Irregular (rim) . Shape: Round. Th: 4.02 mm. MNV ID: 680 (MNV notes: 5%).													
681	1177	CER	Fine earthenware	Transfer-printed earthenware 39 (T)	Food Service: Tea, Saucer	1828-	Rim to Base	2	SE	20%	1	22.63	PC
Purple geometric TP pattern with alternating heraldic-style panel of vertical lozenge with fine dotted and striped trefoils, spears, crosses and rings. Dotted scallops with infilled band at rim. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified Scenic #10. Colour: Purple. Form: Curved marly (rim) Recessed well (body) Footed (base). Shape: Round. Diam: 177.8 mm. Th: 3.1 mm. MNV ID: 681 (MNV notes: 20%).													
682	1177	CER	Fine earthenware	Transfer-printed earthenware 20 (R)	Food Service: Bowl?	1828-	Rim	2	SV	5%	1	2.76	PC
Small fragment from bowl or other vessel with rim matching 604 and 656 on exterior. Elongated double spears or leaves below band on interior. Additional sherd may be from another vessel. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Colour: Purple. Form: Everted (rim) . Shape: Round?. Th: 3.49 mm. MNV ID: 682 (MNV notes: 5%).													
683	1177	CER	Fine earthenware	Transfer-printed earthenware 24 (T)	Food Service: Plate/Bowl	1828-	Rim	1	SE	5%	1	1.75	PC
Fine meander above band and line, and stipple detail. Matches CUGL TP Earthenware Black 7. Technique of Manufacture: Unidentified.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<p>Decoration: Transfer-print (Concave). Pattern: Unidentified classical border 1367. Colour: Purple. Form: Flat marly (rim) . Shape: Round/Ovoid. MNV ID: 683 (MNV notes: Appears too thick for 657).</p>													
684	1177	CER	Fine earthenware	Transfer-printed earthenware 28 (T)	Food Service: Tea/Dish, Saucer/Unidentified	1828-	Rim Body	5	SE	10%	1	8.86	PC
<p>Chinoiserie border with gnarly tree, Jui-i clouds and spears or ?claws. Possible lattice fence. 6-7" diam. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue-grey. Form: Everted (rim) Curved (body) . Shape: Round. Diam: 165.1 mm. Th: 3.73 mm. MNV ID: 684 (MNV notes: 10%).</p>													
685	1177	CER	Fine earthenware	Flow Transfer-printed earthenware 4 (T)	Food Service: Tea/Dish, Saucer/Unidentified	1825-	Rim	1	SE	5%	1	4.77	PC
<p>Stylised flower or rose studded over band of meandering scrolls, above bead-tipped scalloped border. Bouquets below. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Floral-geometric (style). Colour: Black. Form: Curved marly (rim) . Shape: Round. Diam: 177.8 mm. Th: 3.95 mm. MNV ID: 685 (MNV notes: 5%).</p>													
686	1177	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1825-	Base Body	1	SE	5%	1	17.96	PC
<p>Base of thick walled cup or bowl with inward tapering pointed foot. Dark blue floral sprays in tondo. Usewear in tondo. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Pointed (base). Shape: Round. Th: 5.37 mm. Modifications: Usewear. MNV ID: 686 (MNV notes: unique pattern/form/fabric).</p>													
687	1177	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Various: Various, Various	1825-	Body	2	IE	5%	0	0.85	PC
<p>Misc blue flow TP Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Various). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).</p>													
688	1177	CER	Fine earthenware	Flow Transfer-printed earthenware 2 (T)	Food Service: Plate/Dish	1825-	Rim	1	SE	5%	1	6.18	PC
<p>Fragment from 9" plate or dish with 'Royal Rose' border: scrolls over wood-grain infill. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Royal Rose. Colour: Black. Form: Flat marly (rim) . Shape: Round. Diam: 228.6 mm. Th: 5.62 mm. Modifications: Usewear. MNV ID: 688 (MNV notes: 5%).</p>													
689	1177	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish	1825-	Base	1	SE	5%	1	6.66	PC
<p>Fragment from plate or dish with stylised black flow flowers. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Black. Form: Flat (base). Shape: Round. Th: 6.99 mm. Modifications: Usewear. MNV ID: 689 (MNV notes: unique pattern/form/fabric/colour).</p>													
690	1177	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1825-	Rim	1	SE	5%	1	0.96	PC
<p>Small fragment with flow grey design on both sides of flat face. Classical geometric rope chain or S-chain in rounded borders on one face. Open flowers and chain of ?spears on the other. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Grey. Form: Flat ?marly (rim) . Shape: Angular?. MNV ID: 690 (MNV notes: 5%).</p>													
691	1177	CER	Fine earthenware	Sponge ware 3 (T)	Food Service: Tea, Cup	-	Rim body handle	3	SV	10%	1	9.08	PC
<p>Fragments from teacup with purple sponge pattern with upside down tulips and overlapping leaves below single purple band on both faces. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Double-sided). Colour: Purple. Form: Plain (rim) . Shape: Round. Th: 4.1 mm. MNV ID: 691 (MNV notes: 10%).</p>													
692	1177	CER	Fine earthenware	Sponge ware 4 (T)	Food Service: Tea/Bowl, Cup/Unidentified	-	Rim	1	SE	5%	1	1.99	PC
<p>Fragments from teacup or bowl with sponged purple festoon with serrated leaves below purple band on both faces. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Double-sided). Colour: Purple. Form: Plain (rim) . Shape: Round. Th: 4.69 mm. MNV ID: 692 (MNV notes: unique pattern/form/fabric).</p>													
693	1177	CER	Fine earthenware	Relief-moulded earthenware 2 (R)	Food Service: Plate/Dish	1765-	Rim Body	1	SE	5%	1	3.38	PC
<p>Fragment from (Ironstone-style?) earthenware with fine relief beading and ?flowers or vine along scalloped rim. Technique of CJ ID: 693</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Curved marly (rim) . Shape: Irregular, scalloped. Th: 3.48 mm. MNV ID: 693 (MNV notes: unique pattern/form/fabric).													
694	1177	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Plate/Dish	1850-	Base	1	SE	5%	0	5.06	PC
Fragment from earthenware with shallow, rounded 6" foot and basal rings. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Basal rings (body) Footed, shallow (base). Shape: Round. Th: 3.48 mm. Date notes: Form. MNV ID: 693 (MNV notes: Count based on rims).													
695	1177	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	-	Base Body Rim	22	IE	Variou	0	48.43	PC
Misc whiteware, mostly from plates. One footed bowl/cup. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0.													
696	1177	CER	Fine earthenware	Creamware 1 (R)	Food Service: Plate	1765-	Rim	1	SE	5%	1	1.5	PC
Decoration: Single Glaze (Double-sided). Pattern: Unadorned. Colour: Cream. Form: Flat marly (rim) . Shape: Round. Th: 3.25 mm. MNV ID: 696 (MNV notes: 5%).													
697	1177	CER	Fine earthenware	Creamware 1 (R)	Unidentified: Unidentified	1765-	Body	2	IE	5%	0	2.6	PC
Two fragments of plain creamware; may be from wells of plate or dish? Decoration: Single Glaze (Double-sided). Pattern: Unadorned. Colour: Cream. Form: Curved (body) . Shape: Round. Th: 3.57 mm. MNV ID: 696 (MNV notes: 5%).													
698	1177	CER	Porcellaneous	Sprigged bone china 1 (R)	Food Service: Tea?, Saucer?	1820-	Rim	1	SE	5%	1	6.64	PC
Rim of bone china saucer with grapevine sprig in blue. Technique of Manufacture: Moulded. Decoration: Sprigged (Convex). Pattern: Grape Vine (various). Colour: Blue. Form: Everted rim (rim) Fluted? (body) . Shape: Round. MNV ID: 698 (MNV notes: 5%).													
699	1177	CER	Porcellaneous?	Relief-moulded Porcellaneous 1 (R)	Food Service: Plate/Dish	1796-	Rim	1	SE	5%	1	5.51	PC
Bone china or refined earthenware rim with remnant banded line over diffuse decoration: ribbon or leaf? Maybe from dish or shallow bowl. Technique of Manufacture: Moulded. Decoration: Relief and Overglaze (Double-sided). Colour: Unidentified. Form: Everted, shallow (rim) . Shape: Scalloped. Th: 3.25 mm. MNV ID: 699 (MNV notes: 5%).													
700	1177	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Tea, Saucer	1796-	Base	1	SE	10%	0	11.11	PC
Base of bone china saucer with 3-3.25" foot ring. May have been decorated. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Recessed well (body) Footed (base). Shape: Round. Th: 2.74 mm. Modifications: Usewear. MNV ID: 698 (MNV notes: May come from sprigged vessel).													
701	1177	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea?, Cup?	-	Handle	1	SE	5%	1	0.42	PC
Very small fragment of porcelain from handle of cup or other vessel. Decoration: Unadorned. Colour: White. Form: Curved (body) . Shape: Ovoid. Th: 3.49 mm. MNV ID: 701 (MNV notes: 5%).													
702	1177	CER	Oriental porcelain	Unadorned Chinese Porcelain 1 (R)	Unidentified: Unidentified	-1850	Base	1	SE	5%	1	0.26	PC
Fine fragment of white Chinese porcelain. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned (Double-sided). Colour: White. Form: Flat (body) . Shape: Unidentified. Th: 2.26 mm. Provenance: China. MNV ID: 702 (MNV notes: 5%).													
703	1177	CER	Coarse stoneware	Bristol ware 1 (R)	Beverage Storage: Bottle/Jar	1835-	Base Body	2	IE	5%	1	52.75	PC
Fragments from one or more Bristol glazed 4.25" bottles or jars. Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Cylindrical (body) Flat (base). Shape: Round. Diam: 107.95 mm. Th: 9.65 mm. MNV ID: 703 (MNV notes: 5%).													
704	1177	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 2 (R)	Unidentified: Bottle/Jar	-	Shoulder	1	SE	5%	1	4.55	PC
Fragment from bottle or jar, diam inestimable. Appears to have a wide neck: likely blacking. Technique of Manufacture: Wheel-thrown.													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>715</b>	1177 Ext. 1	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Tea?, Saucer?	1825-	Rim body	4	SE	5%	1	2.28	PC
Fragments of dark flow blue, probably from tea saucer. Foliate design? Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Plain (rim) Curved (body) . Shape: Round. Th: 5.05 mm. MNV ID: 715 (MNV notes: 5%).													
<b>716</b>	1177 Ext. 1	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1825-	Body	1	SE	5%	1	1.45	PC
Fragment from cup or bowl with foliate design. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Convex). Pattern: Unidentified (Various). Colour: Blue-grey. Form: Curved (body) . Shape: Round. Th: 3.32 mm. MNV ID: 716 (MNV notes: 5%).													
<b>717</b>	1177 Ext. 1	CER	Porcellaneous	Gilt porcellaneous 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	3.34	PC
Fragment from thick whiteware vessel with edge of gilt decoration. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Linear. Colour: Gold. Form: Curved (body) . Shape: Round. Th: 4.65 mm. MNV ID: 717 (MNV notes: 5%).													
<b>718</b>	1177 Ext. 1	CER	Fine earthenware	Sprigged bone china 1 (R)	Food Service?: Unidentified	1820-	Rim Body	1	SE	5%	1	1.54	PC
Fragment from angular relief moulded earthenware vessel with fine dotted cartouche with scrolls and edge of blue foliate sprigging. Angular or panelled: may be child's cup? Technique of Manufacture: Moulded. Decoration: Relief and Sprigged (Convex). Colour: Blue. Form: Plain (rim) Curved (body) . Shape: Angular. Th: 4.31 mm. MNV ID: 718 (MNV notes: No relationship to 693.).													
<b>719</b>	1177 Ext. 1	CER	Fine earthenware/ White Granite?	White Earthenware 1 (R)	Unidentified: Unidentified	-	Rim	1	SE	5%	1	4.22	PC
Dense bodied vessel thickened 6.13mm rim; 4.20m body. Blue-grey tinted white glaze with some crazing: White Granite? Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White, blue-grey tint. Form: Thick rim (rim) Unidentified (body) . Shape: Round?. Th: 4.2 mm. MNV ID: 719 (MNV notes: 5%).													
<b>720</b>	1177 Ext. 1	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	-	Base Body Rim	12	IE	5%	1	10.65	PC
Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 720 (MNV notes: 5%).													
<b>721</b>	1177 Ext. 1	CER	Porcellaneous	Hand-painted porcellaneous 1 (R)	Food Service: Tea?, Cup?	1796-	Rim	1	SE	5%	1	0.72	PC
Small, fine-bodied cup or bowl with remnant red-brown overglaze HP details: fine floral sprays with double-scallop and sprig chain along rim. Technique of Manufacture: Wheel-thrown. Decoration: Overglazed (Convex). Colour: Red-brown. Form: Plain (rim) . Shape: Round. Th: 2.04 mm. MNV ID: 721 (MNV notes: 5%).													
<b>722</b>	1177 Ext. 1	CER	Porcellaneous	Relief-moulded Porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Body	1	SE	5%	1	2.16	PC
Small fragments from relief moulded bone china. One fragment appears to have a waist. The other unidentified form. Technique of Manufacture: Moulded. Decoration: Relief (Convex). Colour: White. Form: Waisted (body) . Shape: Round?. Th: 2.87 mm. MNV ID: 722 (MNV notes: unique pattern/form/fabric).													
<b>723</b>	1177 Ext. 1	CER	Oriental porcelain	Blue and White Chinese Porcelain 1 (R)	Unidentified: Unidentified	-1850	Body	1	SE	5%	1	0.27	PC
Small fragment of blue and white Chinese porcelain with unidentified decoration on outer face. Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Convex). Colour: Blue, Dark. Form: Curved (body) . Shape: Round. Th: 2.01 mm. Provenance: China. MNV ID: 723 (MNV notes: unique pattern/form/fabric).													
<b>724</b>	1177 Ext. 1	CER	Coarse stoneware	Bristol ware 1 (R)	Beverage Storage: Bottle/Jar	1835-	Body	1	SE	5%	0	16.55	PC
Misc fragment from Bristol-glazed bottle or jar. Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Cylindrical (body) Flat (base). Shape: Round. MNV ID: 703 (MNV notes: May come from 703).													
<b>725</b>	1177 Ext. 1	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 6 (R)	Unidentified: Bottle/Jar	-	Body	2	SV	5%	1	8.67	PC
Misc fragment from cream or grey salt glazed bottle or jar. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Cream-Grey. Form: Cylindrical (body) . Shape: Round. Th: 6.37 mm. MNV ID: 725 (MNV notes: unique pattern/form/fabric).													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>726</b>	1177 Ext. 1	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 10 (R)	Domestic: Bottle, Blacking	–	Rim Body	3	SV	5%	0	13.56	PC
Fragments from one or more blacking bottle. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Everted (rim) Cylindrical (body) . Shape: Round. MNV ID: 704 (MNV notes: Likely from 704).													
<b>727</b>	1177 Ext. 1	CER	Coarse stoneware/ Red	Salt-glazed Stoneware 5 (T)	Unidentified: Bottle/Jar	–	Body	1	SE	5%	1	2.42	PC
Red–brown body with dark brown salt glaze. May be burnt? Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown, Dark. Form: Cylindrical (body) . Shape: Round. Th: 4.82 mm. MNV ID: 727 (MNV notes: 5%).													
<b>728</b>	1177 Ext. 4	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service?: Plate?	1783–	Body	1	SE	5%	0	0.65	PC
Small fragment with seaweed over marly. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Seaweed. Colour: Blue, Light. Form: Flat marly (rim) . Shape: Round. Th: 3.95 mm. MNV ID: 673.													
<b>729</b>	1177 Ext. 4	CER	Fine earthenware	Transfer-printed earthenware 16 (R)	Food Service: Plate	1783–	Body	1	SE	5%	1	3.36	PC
Small fragment from plate with floral garland matching border from 507. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue. Form: Flat marly (rim) . Shape: Round. Th: 5.9 mm. MNV ID: 729 (MNV notes: 5%).													
<b>730</b>	1177 Ext. 4	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service?: Plate/Dish?	1783–	Rim	1	SE	5%	1	1.31	PC
Small fragment from plate, dish or other vessel with flat marly. Overlapping ovalos with bead on left giving appearance of eye or fish roe. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Flat marly (rim) . Shape: Round. Th: 4.67 mm. MNV ID: 730 (MNV notes: 5%).													
<b>731</b>	1177 Ext. 4	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1828–	Base	3	SV	5%	1	7.62	PC
Fragments from one or more plate or dish with fine grey TP. Two towers. Likely Rhine. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Rhine. Colour: Grey. Form: Flat (base). Shape: Unidentified. Th: 4.99 mm. MNV ID: 731 (MNV notes: 5%).													
<b>732</b>	1177	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1828–	Body	1	SE	5%	1	0.89	PC
Fragment from plate or saucer with edge of purple TP: foliate leaves and outline flower or other device. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Purple. Form: Curved (body) . Shape: Round. Th: 4.7 mm. MNV ID: 732 (MNV notes: unique pattern/form/fabric).													
<b>733</b>	1177	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1825–	Rim	1	SE	5%	0	1.32	PC
Fragment from bowl or cup with floral design. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Everted (rim) . Shape: Round. MNV ID: 685 (MNV notes: No CJ but may come from 686).													
<b>734</b>	1177	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1825–	Base	1	SE	5%	0	0.83	PC
Base of saucer with dark blue flow scroll design. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Footed (base). Shape: Round. MNV ID: 715 (MNV notes: 5%).													
<b>735</b>	1177	CER	Fine earthenware	Flow Transfer-printed earthenware 2 (R)	Food Service: Plate	1825–	Rim	1	SE	5%	0	1.38	PC
Fragment from plate or dish with scrolls over wood-grain infill. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Royal Rose. Colour: Black. Form: Flat marly (rim) . Shape: Round. Th: 4.58 mm. MNV ID: 688 (MNV notes: Sharper print but could come from 688).													
<b>736</b>	1177	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Tea, Cup	–	Rim	1	SE	5%	0	2.01	PC
Misc fragment from earthenware cup. Probably London profile. Decoration: Unadorned (Double-sided). Colour: White. Form: Plain (rim) . Shape: Round. Th: 2.85 mm. MNV ID: 0 (MNV notes: Misc).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>737</b>	1177	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	–	Base Body Rim	4	IE	5%	0	2.52	PC
			Misc white earthenware. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0.										
<b>738</b>	1177 Ext. 4	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Unidentified	1796–	Body	1	SE	5%	0	1.94	PC
			Misc bone china fragments. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 2.44 mm. MNV ID: 0 (MNV notes: Misc).										
<b>739</b>	1177 Ext. 4	CER	Coarse stoneware	Bristol ware 1 (R)	Beverage Storage: Bottle	1835–	Body	1	SE	5%	0	4.9	PC
			Misc Bristol fragment. Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Cylindrical (body) Flat (base). Shape: Round. MNV ID: 703.										
<b>740</b>	1177 Ext. 4 (north)	CER	Fine earthenware	Transfer-printed earthenware 16 (R)	Food Service: Plate/Dish	1820–	Base Body	2	SV	5%	0	11.08	PC
			Fragments from one or more plates with chain of spears around well and floral design matching 507 (and 729). Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue. Form: Double vestigal foot (base). Shape: Round. Th: 5.7 mm. MNV ID: 729 (MNV notes: Unique form).										
<b>741</b>	1177 Ext. 4 (north)	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate	1783–	Base	1	SE	5%	0	4.58	PC
			Fragment from scenic plate with female rider with feather hat on white horse, male figure (or child?) on dark horse. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Blue. Form: Flat (base). Shape: Unidentified. Th: 4.6 mm. MNV ID: 729 (MNV notes: Could potentially come from 729 (Unidentified 1750 is known).).										
<b>742</b>	1177 Ext. 4 (north)	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate	1828–	Rim	1	SE	5%	1	1.31	PC
			Fragment from plate with floral spray over striped ground, matching Rhine. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Brown. Form: Flat marly (rim) . Shape: Round. Th: 3.62 mm. MNV ID: 742 (MNV notes: unique pattern/form/fabric).										
<b>743</b>	1177 Ext. 4 (north)	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Tea/Bowl?, Cup/Unidentified	1828–	Rim	1	SE	5%	1	0.79	PC
			Fragment from cup or bowl with edge of green TP. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Green. Form: Plain (rim) . Shape: Round. Th: 2.71 mm. MNV ID: 743 (MNV notes: unique pattern/form/fabric; couldn't come from 680).										
<b>744</b>	1177 Ext. 4 (north)	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	–	Base Body Rim	2	IE	5%	0	0.26	PC
			Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0.										
<b>745</b>	1177 Immed. To E	CER	Fine earthenware	Transfer-printed earthenware 17 (T)	Food Service: Unidentified	1828–	Rim Body	1	SE	5%	1	0.19	PC
			Very small fragment with edge of purple cable at rim. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Cable. Colour: Purple. Form: Flat marly (rim) . Shape: Round. Th: 3.05 mm. MNV ID: 745 (MNV notes: 5%).										
<b>746</b>	1177 Immed. To E	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Body	1	SE	5%	0	0.17	PC
			Misc whiteware. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 0.										
<b>747</b>	1177 Immed. To E	CER	Oriental porcelain	Polychrome Chinese Porcelain 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	53.94	PC
			Small fragment of Chinese porcelain with unidentified geometric or ?radial overglaze design in green and ?gold. Technique of Manufacture: Moulded. Decoration: Overglazed (Convex). Pattern: Scenic. Colour: Green and Unidentified. Form: Curved (body) . Shape: Round. Th: 3.43 mm. MNV ID: 747 (MNV notes: 5%).										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>748</b>	1195 926E 009N, Spit 1	CER	Fine earthenware	Transfer-printed earthenware 20 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1828-	Body	1	SE	5%	1	1.3	PC
Fragment from cup or bowl with pattern matching 382. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Meander (style). Colour: Purple. Form: Curved (body) . Shape: Round. Th: 3.44 mm. MNV ID: 748 (MNV notes: Unique pattern/form/fabric; different colour to 382).													
<b>749</b>	1195 927E 006N	CER	Fine stoneware	White Stoneware 1 (R)	Food Service: Plate/Dish	1850-	Base	1	SE	5%	1	12.22	PC
Base of thick plate or dish with wide and shallow foot, typical of later-19th century wares. Technique of Manufacture: Unidentified. Decoration: Unadorned (Double-sided). Colour: White. Form: Footed, shallow (base). Shape: Round/Ovoid. Th: 5.9 mm. Date notes: Later style. MNV ID: 749 (MNV notes: 5%).													
<b>750</b>	1195 926E 005N, Spit 1	CER	Fine stoneware/ Beige	Dual-glazed stoneware 1 (R)	Food Preparation/Beverage Service?: Bowl/Jug	-	Body	1	SE	5%	1	7.91	PC
Fragment from dual glazed stoneware vessel with relief, faceted diamonds on outer face. Beige glaze on outer face. Could be from deep bowl, jug or other utilitarian vessel. Technique of Manufacture: Moulded. Decoration: Relief and dual glazed (Convex). Colour: Beige and White. Form: Relief moulded (body) . Shape: Round. Th: 7.26 mm. MNV ID: 750 (MNV notes: 5%).													
<b>751</b>	1195 928E 008N, Spit 1	CER	Fine stoneware/ Beige	Dual-glazed stoneware 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	0	1.29	PC
Fragment from dual glazed stoneware vessel with relief, faceted diamonds on outer face. Beige glaze on outer face. Could be from jug? Technique of Manufacture: Moulded. Decoration: Relief and dual glazed (Convex). Colour: Beige and White. Form: Relief moulded (body) . Shape: Round. Th: 7.26 mm. MNV ID: 750 (MNV notes: No CJ but likely from 750).													
<b>752</b>	1195 926E 005N, Spit 1	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Body	1	SE	5%	1	1.27	PC
Small fragment of bone china. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 752 (MNV notes: 5%).													
<b>753</b>	1198	CER	Fine earthenware	Transfer-printed earthenware 29 (R)	Food Service: Unidentified	1783-	Rim Body	2	SV	5%	1	0.81	PC
Small fragments, likely from saucer or dish, with mid blue floral-geometric design with flowers over open honeycomb lattice, matching 676. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue, mid. Form: Plain (rim) Curved (body) . Shape: Round. Th: 4.08 mm. MNV ID: 753 (MNV notes: 5%).													
<b>754</b>	1198	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1850-	Body	1	SE	5%	1	0.94	PC
Unidentified geometric pattern on exterior: solid mid blue diamonds and triangles over striped motifs. Narrow band and line interior. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Blue, mid. Form: Curved (body) . Shape: Round. Th: 3.93 mm. Date notes: Stylistic. MNV ID: 754 (MNV notes: Unique pattern/form/fabric).													
<b>755</b>	1198	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Dish?	1783-	Base/Base	1	SE	5%	1	2.26	PC
Base or body of dish or platter with edge of unidentified scene. If base, no evident usewear. May be side with a wide everted rim. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Form: Flat (base). Shape: Angular. Th: 4.37 mm. MNV ID: 755 (MNV notes: At least one more).													
<b>756</b>	1198	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1783-	Body	1	SE	5%	1	0.33	PC
Very small fragment, may be from cup. Unidentified blue TP. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Blue. Shape: Rectangular. Th: 3.98 mm. MNV ID: 756 (MNV notes: 5%).													
<b>757</b>	1198	CER	Fine earthenware	Transfer-printed earthenware 7 (R)	Food Service: Tea, Cup	1828-	Rim Body	2	SV	20%	1	22.15	PC
Fragments from Brown fibre teacup with everted rim, estimate 3.5" diam. Poorly fired: heavy glaze pooling around rim, distorting pattern. Overall bittiness. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Fibre. Colour: Brown. Form: Everted (rim) Curved (body) . Shape: Round. Diam: 88.9 mm. Th: 3.6 mm. MNV ID: 757 (MNV notes: No CJ with 524).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>758</b>	1198	CER	Fine earthenware	Transfer-printed earthenware 28 (R)	Unidentified: Unidentified	1828-	Body	2	SV	5%	1	1.26	PC
<p>Small body fragment with outline flowers in blue-grey TP and rim with line and branch, both matching 684. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue-Grey. Form: Curved (body) . Shape: Round. Th: 3.53 mm. MNV ID: 758 (MNV notes: No CJ with 684).</p>													
<b>759</b>	1198	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish?	1828-	Body	2	SE	5%	1	2.99	PC
<p>Fragments from plate or dish with unidentified green TP design: chain of scroll devices above fibre-like branches or plumes. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Green. Form: Curved marly (rim) . Shape: Round. Th: 4.5 mm. MNV ID: 759 (MNV notes: 5%).</p>													
<b>760</b>	1198	CER	Fine earthenware	Transfer-printed earthenware 19 (R)	Food Service: Tea?, Cup?	1850-	Body	1	SE	5%	1	0.58	PC
<p>Small fragment, likely from teacup, with purple helix Cable. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Cable (Helix). Colour: Purple. Form: Straight-sided? (body) . Shape: Round. Th: 2.47 mm. Date notes: Stylistic. MNV ID: 760 (MNV notes: 5%).</p>													
<b>761</b>	1198	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Tea, Saucer	1825-	Rim Body	2	SV	5%	1	0.98	PC
<p>Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Plain (rim) . Shape: Round. MNV ID: 761 (MNV notes: 5%).</p>													
<b>762</b>	1198	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Plate	1825-	Body	1	SE	5%	1	2	PC
<p>Fragments from plate with leaves or flowers over a chain of swirls in band around well. Similar to 685. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Form: Curved (body) Footed (base). Shape: Round. Th: 4.82 mm. MNV ID: 762 (MNV notes: 5%).</p>													
<b>763</b>	1198	CER	Fine earthenware	Industrial Slip Ware 2 (R)	Unidentified: Unidentified	1795-	Body	1	SE	5%	1	2.4	PC
<p>Body fragment from ?jug or bowl with shallow curve. Mid blue band &gt;2cm thick. Decoration: Slipped (Convex). Pattern: Linear. Colour: Blue. Form: Curved (body) . Shape: Round. Th: 4.02 mm. MNV ID: 763 (MNV notes: 5%).</p>													
<b>764</b>	1198	CER	Fine earthenware	Relief-moulded earthenware 2 (T)	Food Service: Plate/Dish	1765-	Rim	2	SV	5%	0	7.1	PC
<p>Base of white earthenware plate or dish with shallow footring, conjoins with 693. Rim sherd with diffuse moulding: scrolls and beaded chain along rim edge. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Footed (base). Shape: Round. Th: 3.82 mm. MNV ID: 693 (MNV notes: Base fragment CJ with 693; rim sherd has similar profile and thickness). CJ ID: 693</p>													
<b>765</b>	1198	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	-	Base Body Rim	3	IE	5%	0	1.29	PC
<p>Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).</p>													
<b>766</b>	1198	CER	Fine earthenware/ Ironstone	White Earthenware 1 (R)	Food Service: Tea/Dish, Saucer/Unidentified	-	Rim	1	SE	5%	1	4.68	PC
<p>White saucer or dish with everted rim and possible edge of fluting or panels? Dense body: ironstone? Decoration: Unadorned (Double-sided). Colour: White. Form: Everted (rim) Fluted? (body) . Shape: Round. Diam: 152.4 mm. Th: 2.66 mm. MNV ID: 766 (MNV notes: unique fabric).</p>													
<b>767</b>	1198	CER	Fine earthenware	Sprigged earthenware 1 (T)	Food Service: Dish?	1820-	Body	1	SE	5%	1	2.02	PC
<p>Fragment from dish or bowl with thick well and edge of unidentified sprigged detail over marly. Technique of Manufacture: Unidentified. Decoration: Sprigged (Concave). Colour: Blue. Form: Curved (body) . Shape: Round/Oval. Th: 5.95 mm. MNV ID: 767 (MNV notes: 5%).</p>													
<b>768</b>	1198	CER	Porcellaneous	Sprigged bone china 1 (R)	Food Service: Tea?, Cup?	1820-	Body	1	SE	5%	1	1.28	PC
<p>Fragment from cup or bowl with edge of thistle. Technique of Manufacture: Moulded. Decoration: Sprigged (Convex). Colour: Blue. Form: Curved (body) . Shape: Round. Th: 2.67 mm. MNV ID: 768 (MNV notes: unique pattern/form/fabric).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>769</b>	1198	CER	Coarse stoneware	Bristol ware 1 (R)	Beverage Storage: Bottle	1835-	Body	1	SE	5%	1	9.65	PC
Fragment from bottle or jar, est. 3.5". Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Cylindrical (body) . Shape: Round. Diam: 90 mm. Th: 6.4 mm. MNV ID: 769 (MNV notes: 5%).													
<b>770</b>	1198	CER	Coarse stoneware/ Grey	Salt-glazed stoneware 10 (R)	Domestic: Bottle, Blacking	-	Rim Body	1	SE	10%	1	34.54	PC
Fragment from 2.25" blacking bottle. Grey body, brown glaze. Abraded on one side. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Concave). Colour: Brown. Form: Flanged (rim) Cylindrical (body) . Shape: Round. Diam: 57.15 mm. Modifications: Abraded. MNV ID: 770 (MNV notes: No CJ and different profile to 573).													
<b>771</b>	1198	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 2 (R)	Unidentified: Bottle/Jar	-	Body	1	SE	5%	0	1.57	PC
Small fragment of salt glazed stoneware. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Cylindrical (body) . Shape: Round. MNV ID: 770 (MNV notes: Misc).													
<b>772</b>	1198	CER	Terracotta	Terracotta 1 (R)	Garden: Pot, Flower	-	Rim	1	SE	5%	1	2.46	PC
Small fragment of terracotta, likely from flower pot. Diam inestimable. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned (Double-sided). Colour: Red orange. Form: Rolled rim (rim) . Th: 6.49 mm. MNV ID: 772 (MNV notes: 5%).													
<b>773</b>	1200	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1828-	Rim Body	1	SE	5%	1	0.3	PC
Splinter of rim sherd from moulded vessel, eg creamer or jug? Unidentified pattern with stipple infill. Technique of Manufacture: Moulded. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Green. Form: Unidentified (rim) . Shape: Irregular. MNV ID: 773 (MNV notes: unique pattern/form/fabric).													
<b>774</b>	1206	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Plate/Dish?	1790-	Rim	1	SE	5%	1	7.32	PC
Fragment from Willow plate or dish. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue. Form: Flat marly (rim) . Shape: Round/Ovoid, Ticked. Th: 4.86 mm. MNV ID: 774 (MNV notes: 5%).													
<b>775</b>	1206	CER	Fine earthenware	Flow Transfer-printed earthenware 4 (R)	Food Service: Unidentified	1825-	Body	1	SE	5%	1	0.35	PC
Small fragments of black flow TP with flowers and nobbily double-scalloped border. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Colour: Black. Form: Curved (body) . Shape: Round?. Th: 3.99 mm. MNV ID: 775 (MNV notes: 5%).													
<b>776</b>	1206	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1825-	Body	1	SE	5%	0	0.85	PC
Fragment from black flow vessel with unidentified floral design. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Black. Form: Curved (body) . Shape: Round. Th: 4.73 mm. MNV ID: 775 (MNV notes: May come from 775).													
<b>777</b>	1206	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Rim Body	2	SV	5%	1	3.95	PC
2.5" rolled rim from thick walled whiteware vessel. Decoration: Unadorned (Double-sided). Colour: White. Form: Rolled ext rim (rim) . Shape: Round. Diam: 63.5 mm. Th: 4.78 mm. MNV ID: 777 (MNV notes: unique pattern/form/fabric).													
<b>778</b>	1206	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Plate/Dish	1765-	Base	1	SE	5%	0	6.22	PC
Fragments from base of undecorated Decoration: Unadorned (Double-sided). Colour: White. Form: Flat (base). Shape: Unidentified. Th: 5.35 mm. Modifications: Usewear. MNV ID: 774 (MNV notes: Unlikely to come from 774 but possible.).													
<b>779</b>	1206	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Body	1	SE	5%	1	0.61	PC
Small fragment of fine bone china. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 2.15 mm. MNV ID: 779 (MNV notes: 5%).													
<b>780</b>	1206	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea?, Cup?	-	Rim Body	1	SE	5%	1	2.39	PC
Rim of white porcelain cup or bowl. Decoration: Unadorned. Colour: White. Form: Plain (rim) . Shape: Round. Th: 2.99 mm. MNV ID: 780													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
(MNV notes: 5%).													
781	1208	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1783-	Body	1	SE	5%	1	0.35	PC
Small fragment from teacup, bowl or other hollowware with edge of unidentified TP scene. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Blue. Form: Curved (body) . Shape: Round. Th: 2.66 mm. MNV ID: 781 (MNV notes: 5%).													
782	1208	CER	Fine earthenware	Hand-painted earthenware 1 (R)	Food Service: Tea?, Cup?	1783-	Handle	1	SE	5%	1	0.69	PC
Fragment of teacup or other handle with edge of mid blue decoration down spine of handle. Likely to be hand-painted line, but could be edge of TP. Technique of Manufacture: Unidentified. Decoration: Hand-painted? (Convex). Pattern: Unidentified (Various). Colour: Blue, mid. Form: Curved (body) . Shape: Ovoid. Th: 5.46 mm. MNV ID: 782 (MNV notes: 5%).													
783	1208	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Plate?	-	Base	2	SV	5%	1	2.52	PC
Fragments from fine earthenware (or bone china?) plate. Decoration: Unadorned (Double-sided). Colour: White. Form: Flat (base). Shape: Indented. Th: 2.62 mm. Modifications: Ferrous encrustation. MNV ID: 783 (MNV notes: 5%).													
784	1237	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	1	SE	5%	1	1.53	PC
Small fragment of white earthenware with blue staining on underside: may be from sprigging but none visible on this sherd. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 2.92 mm. MNV ID: 784 (MNV notes: 5%).													
785	1237	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 2 (R)	Unidentified: Bottle	-	Body Shoulder	1	SE	5%	1	7.16	PC
Fragment from salt-glaze stone bottle with sloping shoulder, probably ginger-beer. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Cylindrical (body) . Shape: Round. MNV ID: 785 (MNV notes: 5%).													
786	1244	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Tea?, Cup?	1765-	Handle	1	SE	5%	1	0.34	PC
Fragments from fine earthenware (or bone china?) cup handle. 7.7 x 4.45mm. Flat and smooth on one end but no evidence of grinding. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Ovoid. MNV ID: 786 (MNV notes: 5%).													
787	1244	CER	Porcellaneous	Gilt porcellaneous 2 (R)	Food Service: Unidentified	-	Body	1	SE	5%	1	0.96	PC
Fragment from unidentified bone china vessel with edge of gilt decoration, likely floral. Technique of Manufacture: Moulded. Decoration: Gilt (Concave). Colour: Gold. Form: Curved (body) . Shape: Round. Th: 3.54 mm. Modifications: Usewear. MNV ID: 787 (MNV notes: 5%).													
788	1244	CER	Oriental porcelain	Unadorned Chinese Porcelain 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	0.13	PC
Small fragment of fine Chinese or other Asian porcelain with no evidence of decoration. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned (Concave). Colour: White. Form: Curved (body) . Shape: Round. Th: 1.57 mm. Provenance: Asia. Date notes: Later?. MNV ID: 788 (MNV notes: 5%).													
789	1245	CER	Fine earthenware	Ironstone Earthenware 1 (R)	Food Service: Plate	1850-	Base Body	2	IE	5%	1	9.12	PC
Fragments from one or more ironstone plates. >8" diameter. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Curved (body) Footed (base). Shape: Round. Th: 5.72 mm. Date notes: Ironstone style. MNV ID: 789 (MNV notes: 5%).													
790	1245	CER	Porcellaneous	Relief-moulded Porcellaneous 2 (T)	Food Service: Plate, Cake	-	Rim to Base	5	SE	10%	1	36.57	PC
Relief moulded bone china with pink and gold accents highlighting scrolls and ovalos. Technique of Manufacture: Moulded. Decoration: Relief, Hand-painted and Gilt (Concave). Colour: Pink and Gold. Form: Everted, relief marly (rim) Curved (body) Footed (base). Shape: Ovoid?. Th: 3.48 mm. MNV ID: 790 (MNV notes: 10%).													
791	1245	CER	Coarse earthenware	Rockingham ware 3 (T)	Food/Beverage Service: Tea/Jug?, Pot/Unidentified?	-	Body	1	SE	5%	1	3.56	PC
Fragment from Rockingham ware vessel with chain of ovalos in rows. Maybe from jug or teapot. Technique of Manufacture: Moulded.													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>801</b>	1317	CER	Fine earthenware	Ironstone Earthenware 5 (R)	Hygiene?: Box?, Lid?	1850-	Rim Body	1	SE	5%	1	6.47	PC
<p>Thick bodied ironstone lid with edge of gilt line. Rim thickness 5.7mm. Likely brush box. No other visible decoration. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: Gold. Form: Overhanging lip (rim) Domed (body) . Shape: Angular. Th: 5.73 mm. MNV ID: 801 (MNV notes: 5%).</p>													
<b>802</b>	1317	CER	Fine earthenware	Ironstone Earthenware 1 (R)	Hygiene?: Box?, Lid?	1850-	Body	1	SE	5%	1	4.5	PC
<p>Fragment from 3.9mm thick ironstone ?lid with sharp corner. Likely ovoid in shape. Probably from brush box or other personal item. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Sharp corner (body) . Shape: Ovoid. Th: 3.9 mm. MNV ID: 802 (MNV notes: 5%).</p>													
<b>803</b>	1317	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	1	SE	5%	1	33.6	PC
<p>Large fragment from unidentified vessel: could be domed lid for tureen or large bowl/dish. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Unidentified. Th: 3.72 mm. MNV ID: 803 (MNV notes: unique form/fabric).</p>													
<b>804</b>	1317	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	1	SE	5%	0	0.52	PC
<p>Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Unidentified. Th: 3.18 mm. MNV ID: 0.</p>													
<b>805</b>	1317	CER	Fine earthenware/ White Granite	White Granite 2 (T)	Food Service: Plate, Supper	1845-	Rim to well	1	SE	10%	1	26.91	PC
<p>Fragment from dense-bodied White Granite 9" plate with Berlin Swirl decoration. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Pattern: Berlin Swirl. Colour: White. Form: Curved marly, relief (rim) . Shape: Round. Diam: 228.6 mm. Th: 5.48 mm. MNV ID: 805 (MNV notes: 10%).</p>													
<b>806</b>	1317	CER	Fine earthenware/ White Granite	White Granite 1 (R)	Unidentified: Unidentified	-	Base	1	SE	5%	0	11.46	PC
<p>Based from dense bodied White Granite plate. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Footed (base). Shape: Round. Th: 5.51 mm. MNV ID: 805 (MNV notes: No CJ with 805 but may come from same vessel).</p>													
<b>807</b>	1317	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Food Service?: Tureen?	1765-	Base	1	SE	5%	1	8.11	PC
<p>Base from dense bodied earthenware vessel, likely high pedestal foot of tureen/Bowl. Splayed edge with single relief band. Unglazed and worn edge. Technique of Manufacture: Moulded. Decoration: Unadorned (Double-sided). Colour: White. Form: Pedestal foot, high (base). Shape: Round/Ovoid. Th: 5.87 mm. Modifications: Usewear. MNV ID: 807 (MNV notes: 5%).</p>													
<b>808</b>	1317	CER	Porcellaneous	Banded Porcellaneous 2 (T)	Food Service: Tea/Bowl, Cup/Slop	-	Rim Body	1	SE	5%	1	2.19	PC
<p>Fragment from 6" cup or bowl with pink band and gilt line. Fine bone china. Technique of Manufacture: Moulded. Decoration: Slipped and Gilt (Concave). Pattern: Linear. Colour: Pink and Gold. Form: Plain (rim) . Shape: Round. Diam: 152.4 mm. Th: 2.23 mm. MNV ID: 808 (MNV notes: 5%).</p>													
<b>809</b>	1317	CER	Porcellaneous	Gilt porcellaneous 1 (R)	Food Service: Cup, Egg?	-	Rim to Base	2	SE	5%	1	35.72	PC
<p>Bone china pedestalled cup with floral-geometric gilt design: leaves and outline ?flower adjacent to rectangle with ?beads below and remnant colours from ?clobbered design. Single line around inner rim. Squat for egg cup: maybe cruet? Technique of Manufacture: Moulded. Decoration: Gilt (Double-sided). Pattern: Floral-Geometric. Colour: Gold. Form: Plain (rim) Curved (body) Pedestal foot, high (base). Shape: Round. Diam: 44.45 mm. MNV ID: 809 (MNV notes: 5%).</p>													
<b>810</b>	1317	CER	Porcellaneous	Gilt porcellaneous 3 (R)	Food Service: Tea, Cup	-	Base Body	1	SE	55%	1	47.37	PC
<p>Porringer style bone china cup with remnant single gilt line around outer face, 4.5cm from base. 1.5" footring. Est 3-3.5" rim. 2.86mm thick rim. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Linear. Colour: Unidentified. Form: Tapered (body) Footed (base). Shape: Round. Th: 3 mm. MNV ID: 810 (MNV notes: 55%).</p>													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>811</b>	1317	CER	Porcellaneous	Gilt porcellaneous 3 (R)	Food Service: Bowl?	–	Rim	1	SE	5%	0	5.72	PC
Rim from cup, bowl or other vessel. Appears to be squared with rounded corners, rather than round. Single line 28mm from rim. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Linear. Colour: Unidentified. Form: Plain (rim) . Shape: Rounded corners. Th: 2.44 mm. MNV ID: 810 (MNV notes: Appears not to be round, but similar fabric to 810).													
<b>812</b>	1317	CER	Porcellaneous	Gilt porcellaneous 3 (R)	Food Service: Tea/Bowl, Cup/Unidentified	–	Rim	2	IE	5%	1	3.11	PC
Rim fragments from cups or bowls with double paired lines. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Linear. Colour: Unidentified. Form: Plain (rim) . Shape: Rounded corners. Th: 2.2 mm. MNV ID: 812 (MNV notes: unique pattern).													
<b>813</b>	1317	CER	Porcellaneous	White Porcellaneous 1 (R)	Various: Various, Various	1796–	Base Body Rim	4	IE	5%	0	4.51	PC
Misc fragments from bone china vessels: one likely base of teacup. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0.													
<b>814</b>	1317	CER	Porcelain	White Porcelain 1 (R)	Unidentified: Unidentified	–	Base	1	SE	5%	1	5.27	PC
Small unidentified 6.8mm thick coarse porcelain vessel with exterior glaze. Appears to be 1.25" diam. Function unknown. Decoration: Unadorned (Double). Colour: White. Form: Cylindrical (body) . Shape: Round. Diam: 31.75 mm. Th: 6.8 mm. Modifications: Burnt. MNV ID: 814 (MNV notes: 5%).													
<b>815</b>	1317	CER	Coarse earthenware	Rockingham ware 3 (T)	Food Service: Tea, Pot	–	Rim Base Body	10	SV	20%	1	92.12	PC
Base of teapot or jug with chain of ovalos in rows, giving basket weave effect. 3.25" foot ring. Angled shoulder. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Double-sided). Colour: Brown. Form: Inner rim guide (rim) Curved (body) Footed (base). Shape: Round. Diam: 152.4 mm. Th: 4.61 mm. MNV ID: 815 (MNV notes: No CJ 791).													
<b>816</b>	1317	CER	Coarse earthenware/ Red earthenware	Jackfield ware 1 (R)	Food/Beverage Service: Tea/Jug?, Pot?	1750–	Base Body	8	SV	5%	1	22	PC
Base and body fragments from Jackfield vessel with polished glaze. 3.25" footring. Est 5-6" body. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: Black. Form: Curved (body) Footed (base). Shape: Round. Th: 4.04 mm. MNV ID: 816 (MNV notes: 5%).													
<b>817</b>	1317	CER	Coarse stoneware	Bristol ware 1 (R)	Beverage Storage: Bottle, Ginger Beer	1835–	Rim Body	13	SV	60%	1	379.9	PC
Substantial fragments from Bristol ginger beer or stout bottle. 3.25" diam. Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Single collar (rim) Cylindrical, sloping shoulder (body) Flat (base). Shape: Round. Diam: 82.55 mm. Th: 7.09 mm. MNV ID: 817 (MNV notes: 60%).													
<b>818</b>	1317	CER	Coarse stoneware/ Grey	Salt-glazed stoneware 10 (R)	Domestic: Bottle, Blacking	–	Rim	1	SE	5%	1	14.77	PC
Fragments from rim of blacking bottle. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Double-sided). Colour: Brown. Form: Flanged (rim) Cylindrical (body) Flat (base). Shape: Round. MNV ID: 818 (MNV notes: 5%).													
<b>819</b>	1317	CER	Coarse stoneware/ Grey, light	Salt-glazed stoneware 2 (R)	Clerical?: Bottle, Ink?	–	Body Shoulder	1	SE	5%	1	6.87	PC
Thin-walled bottle with light grey bottle and mottled brown salt glaze. Likely from ink bottle. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown, Light. Form: Cylindrical, angled shoulder (body) . Shape: Round. Diam: 70 mm. MNV ID: 819 (MNV notes: 5%).													
<b>820</b>	1317	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 4 (R)	Beverage Storage: Bottle, Ginger Beer?	–	Body	1	SE	5%	1	13.11	PC
Thin-walled bottle dark brown glossy salt glaze. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown, Dark. Form: Cylindrical, angled shoulder (body) . Shape: Round. Diam: 85 mm. Provenance: European?. MNV ID: 820 (MNV notes: 5%).													
<b>821</b>	1317	CER	Coarse stoneware/ Brown–grey	Salt-glazed Stoneware 2 (R)	Unidentified: Bottle/Jar	–	Body	2	IE	Variou s	0	60.8	PC

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
			Fragments from mottled light grey and grey body with mid brown glaze. Likely from ginger beer bottles. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Cylindrical (body) . Shape: Round. MNV ID: 0 (MNV notes: Misc).										
822	1317	CER	Oriental porcelain	Polychrome Chinese Porcelain 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	0.79	PC
			Small fragment of Chinese porcelain with unidentified black overglaze HP design. Curved body with unglazed section: maybe rim or foot? Or kiln scar? Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Concave). Colour: Black. Form: Curved (body) . Shape: Round. Th: 3.3 mm. MNV ID: 822 (MNV notes: 5%).										
823	1317	CER	Oriental porcelain	Unadorned Chinese Porcelain 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	4.49	PC
			Small fragment from angular vessel with sharp corner and unidentified relief detail or handle? May be from tea caddy? No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned. Colour: White. Form: Straight-sided (body) . Shape: Angular. Th: 3.13 mm. MNV ID: 823 (MNV notes: unique form/fabric).										
824	1317	CER	Oriental porcelain	Unadorned Chinese Porcelain 1 (R)	Unidentified: Unidentified	-	Rim Body	1	SE	5%	0	2.03	PC
			Small fragment from unidentified vessel with short cylindrical lip and rounded shoulder. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned. Colour: White. Form: Short, plain rim (rim) Rounded shoulder (body) . Shape: Round. Th: 2.39 mm. MNV ID: 822 (MNV notes: Unlikely by make come from 822).										
825	1317	CER	Oriental porcelain	Unadorned Chinese Porcelain 1 (R)	Unidentified: Unidentified	-	Rim	1	SE	5%	1	2.03	PC
			Small rim fragment from ?dish. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned. Colour: White. Form: Curved rim (rim) . Shape: Round. Th: 1.87 mm. MNV ID: 825 (MNV notes: unique form/fabric).										
826	1317	CER	Porcelain	White Porcelain 1 (R)	Food Service/Preparation: Tea/Unidentified?, Cup/Unidentified?	-	Rim Body	1	SE	20%	1	8.18	PC
			2.3" cylindrical cup or other vessel with 3.28mm perforation 5mm below rim: may be for wire handle? Decoration: Unadorned. Colour: White. Form: Plain (rim) Cylindrical, Perforated (body) . Shape: Round. Diam: 60 mm. Th: 3.45 mm. MNV ID: 826 (MNV notes: 5%).										
827	1317	CER	Porcelain	Banded Porcelain 3 (T)	Food Service/Preparation: Tea?, Cup?	-	Base	1	SE	20%	0	8.18	PC
			Base of cup or other vessel with indented base. Remnant line around heel: red?. Marks on base appear to be from cracking. Bright red residue around inner base: not decoration. Decoration: Slipped (Convex). Colour: Red?. Form: Plain (body) Indented base (base). Shape: Round. Diam: 44.45 mm. Th: 3.11 mm. Modifications: Residue. Provenance: Europe. MNV ID: 826 (MNV notes: No CJ but may come from same vessel.).										
828	1317	CER	Oriental stoneware/ Grey	Chinese Stoneware 1 (R)	Unidentified: Unidentified	-1850	Body	2	IE	5%	1	4.72	PC
			Coarsely thrown grey bodied stoneware with green-tinged and mottled brown glaze. Maybe from ginger jar? Diam inestimable. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: Brown. Form: Curved (body) . Shape: Round. Th: 4.22 mm. Provenance: China. MNV ID: 828 (MNV notes: 5%).										
829	1317	CER	Coarse earthenware	Glazed earthenware 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	17.78	PC
			Coarse buff grey aerated earthenware with heavily crazed grey-tinged glaze, 6.18 to 16mm thick in parts. Unidentified relief moulding: likely panelled. May be from garden ornament or utilitarian vessel, eg water filter? Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Grey. Form: Curved (body) . Shape: Unidentified. Th: 16.19 mm. MNV ID: 829 (MNV notes: 5%).										
830	1317	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	1.73	PC
			Fragment from finely moulded 1.5" ring or handle with ribs or flutes and finely impressed number on outer face. Kaolin rich earthenware. Appears unglazed but evidence of some burnishing or burnt off glaze on interior. Technique of Manufacture: Moulded. Decoration: Relief (Convex). Colour: White. Form: Curved (body) . Shape: Unidentified. Diam: 38.1 mm. Th: 3.42 mm. Modifications: Burnt?. Transcript: '1[6]' (IMP). MNV ID: 830 (MNV notes: 5%).										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>831</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Plate	1790-	Base	1	SE	5%	1	8.04	PC
Fragment from Willow plate. 5" foot ring. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue. Form: Double vestigial foot (base). Shape: Rectangular. Th: 6.1 mm. MNV ID: 831 (MNV notes: No CJ with 589).													
<b>832</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Dish/Plate	1790-	Base	1	SE	5%	1	4.12	PC
Fragment from Willow dish or plate. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue. Form: Footless (base). Shape: Ovoid. Th: 5.96 mm. Modifications: Usewear. MNV ID: 832 (MNV notes: 5%).													
<b>833</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Dish/Plate?	1790-	Base	2	IE	5%	0	3.95	PC
Misc fragments from one or more Willow plates or dishes. Technique of Manufacture: Moulded. Decoration: Transfer-print (One-sided). Pattern: Willow. Colour: Blue. Form: Flat (base). Shape: Unidentified. Th: 4.36 mm. MNV ID: 832 (MNV notes: Misc).													
<b>834</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 6 (R)	Food Service: Dish	1783-	Rim Body	2	SV	5%	1	16.51	PC
Fragment from one or more Albion dishes, with large moulded handle. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Albion. Colour: Blue. Form: Relief marly (rim) . Shape: Angular, scalloped rim. Th: 11.56 mm. MNV ID: 834 (MNV notes: 5%).													
<b>835</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 6 (R)	Food Service: Dish	1783-	Rim Body	3	SV	5%	1	7.36	PC
Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Albion. Colour: Blue. Form: Flat marly (rim) . Shape: Angular. Th: 4.5 mm. MNV ID: 835 (MNV notes: 5%).													
<b>836</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 7 (R)	Food Service: Bowl?	1783-	Body	2	SV	5%	1	11.7	PC
Misc fragment from Fibre bowl or dish. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Fibre. Colour: Blue. Form: Curved (body) . Shape: Round. Th: 5.4 mm. MNV ID: 836 (MNV notes: 5%).													
<b>837</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1783-	Body	1	SE	5%	1	2.32	PC
Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Rhine. Colour: Blue. Form: Curved (body) . Shape: Round. Th: 4.08 mm. MNV ID: 837 (MNV notes: 5%).													
<b>838</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 12 (R)	Food Service: Plate	1816-	Base	2	SE	10%	1	14.99	PC
Base of Chantilly plate with double line chain around well. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Chantilly. Colour: Blue. Form: Footed (base). Shape: Round. Th: 5.5 mm. MNV ID: 838 (MNV notes: 10%).													
<b>839</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 12 (R)	Food Service: Unidentified	1816-	Rim	2	SE	5%	0	0.97	PC
Rim of Chantilly dish or bowl with scrolls over striped ground. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Chantilly. Colour: Blue. Form: Everted (rim) . Shape: Round. Th: 5.5 mm. MNV ID: 838.													
<b>840</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 29 (R)	Food Service: Unidentified	1783-	Rim Body	3	SV	5%	1	1.55	PC
Splintered fragments from plate, dish or saucer with mid-blue honeycomb lattice. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue, Mid. Form: Curved? (rim) . Shape: Round. Th: 3.3 mm. MNV ID: 840 (MNV notes: 5%).													
<b>841</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 29 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1783-	Rim	1	SE	5%	1	0.19	PC
Small fragment from cup or bowl with mid-blue honeycomb lattice. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Colour: Blue, Mid. Form: Plain (rim) . Shape: Round. Th: 2.7 mm. MNV ID: 840 (MNV notes: 5%).													
<b>842</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 35 (R)	Food Service: Plate/Dish	1783-	Marly	2	SE	5%	1	4.19	PC
Fragment from plate or dish with unidentified classical design in mid-blue: large open scrolls over solid ground, striped band above chain of U-shaped (tongue) motifs. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: New. Colour: Blue, Mid. Form: Curved marly (rim) . Shape: Round. Th: 5.9 mm. MNV ID: 842 (MNV notes: 5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>843</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 13 (T)	Food Service: Dish, Tureen Lid?	1783-	Rim Body	3	SV	5%	1	23.02	PC
Fragments from one or more serving vessels with Eton College border: star like flowers over stippled ground with double scalloped C-scrolls and chain of beads with offset eyes around rim. One fragment from large lid; other fragments may be from separate Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Eton College. Colour: Blue. Form: Overhanging (rim) Domed (body) . Shape: Round/ovoid, scalloped. MNV ID: 843 (MNV notes: 5%).													
<b>844</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1783-	Base	1	SE	5%	0	8.64	PC
Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Blue. Form: Flat (base). Shape: Unidentified. Th: 7.15 mm. Transcript: [Edge of unidentified architectural cartouche] (TP). MNV ID: 0 (MNV notes: Misc).													
<b>845</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Various: Various, Various	1783-	Base body	14	IE	Variou	0	27.48	PC
Technique of Manufacture: Various. Decoration: Transfer-print (Various). Pattern: Unidentified (Various). Colour: Blue. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).													
<b>846</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Dish	1828-	Rim Body	2	SV	5%	1	33.44	PC
Fragment from dish or platter with Rhine border in grey. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Curved marly (rim) . Shape: Round. Th: 8.66 mm. MNV ID: 846 (MNV notes: 5%).													
<b>847</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1830-	Body	3	IE	5%	0	2.48	PC
Splintered fragments from dishes or plates with Rhine border in grey. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Flat marly? (rim) . Shape: Round. Th: 5.41 mm. MNV ID: 846 (MNV notes: May come from same vessel).													
<b>848</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1830-	Body	1	SE	5%	1	1.36	PC
Fragment from cup or bowl with Rhine border in grey. Fine TP. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Curved (body) . Shape: Round. Th: 5.41 mm. MNV ID: 848 (MNV notes: 5%).													
<b>849</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Tea/Egg?, Cup	1830-	Body	2	SE	5%	1	1.43	PC
Fragment from small cup with Rhine border in grey. May be teacup or egg cup. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Rhine. Colour: Grey. Form: Curved (body) . Shape: Round. Th: 5.41 mm. MNV ID: 849 (MNV notes: unique pattern/form/fabric).													
<b>850</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 28 (R)	Food Service: Plate	1828-	Base	1	SE	5%	1	1.89	PC
Fragments from plate with Chinoiserie-style gnarly tree in tondo. Edge of unidentified cartouche underside. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue-grey. Form: Footed (base). Shape: Round. Th: 3.57 mm. Transcript: [Edge of unidentified cartouche] (TP). MNV ID: 850 (MNV notes: 5%).													
<b>851</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 22 (R)	Food Service: Plate/Dish	1828-	Rim	1	SE	5%	1	4.53	PC
Fragment of fine green TP with edge of unidentified fruit in scroll-edged cartouches over stippled ground. Chain of quatrefoils and diamonds at rim. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Green. Form: Curved marly (rim) . Shape: Round, ticked. Th: 5.28 mm. MNV ID: 851 (MNV notes: No CJ with 601 (too thin and earthenware)).													
<b>852</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 21 (R)	Food Service: Plate/Dish	1892-	Rim Base	2	SV	5%	1	4.01	PC
Fragments from green aesthetic design with wattle sprays, matching Doulton's Wattle pattern. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Wattle. Colour: Green. Form: Curved marly, Panelled (rim) Footed (base). Shape: Angular, ticked. Th: 3.38 mm. MNV ID: 852 (MNV notes: No CJ with 602 or 660).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>853</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Various: Various, Various	1828-	Base Body	3	IE	5%	2	7.56	PC
Misc green TP. One floral-geometric cup or bowl. One fine green TP with outline quatrefoils over fine stippled ground. Other misc ?leaf. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Various). Pattern: Unidentified (Various). Colour: Green. Form: Various (overall) Curved (body) . Shape: Round. MNV ID: 853 (MNV notes: at least 2 more vessels).													
<b>854</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 20 (R)	Food Service: Tea, Cup	1828-	Rim Body	2	SE	10%	1	10.54	PC
Fragment from cup or bowl with interlinking meander and chain of spears below. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Colour: Purple. Form: Everted, shallow (rim) Curved (body) . Shape: Round. Th: 3.62 mm. MNV ID: 854 (MNV notes: No CJ with 382, 748 or 799).													
<b>855</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 34 (R)	Food Service: Plate/Dish	1828-	Rim Body	2	SV	5%	1	6.86	PC
Purple meander above fans with paired spirals. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Purple. Form: Curved marly (rim) . Shape: Round. Th: 5.05 mm. MNV ID: 855 (MNV notes: 5%).													
<b>856</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Tea/Plate, Saucer	1828-	Base Body Rim	6	SV	5%	1	10	PC
Fragments from purple TP saucer or plate with floral sprays and fine beaded chain below rim. Base is 5.06mm thick. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Purple. Form: Curved rim (rim) Footed (base). Shape: Round. Th: 5.06 mm. MNV ID: 856 (MNV notes: 5%).													
<b>857</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate?	1828-	Base Body	2	IE	5%	1	8.02	PC
Misc fragments from two different plates with edges of purple TP decoration. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Purple. Form: Various (overall) . Shape: Various. MNV ID: 857 (MNV notes: At least one more).													
<b>858</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 14 (R)	Food Service: Plate/Dish	1830-	Rim	1	SE	5%	1	3	PC
Misc fragment from plate or dish with edge of Gem border in brown TP. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Gem. Colour: Brown. Form: Curved rim (rim) . Shape: Round. Th: 5.44 mm. MNV ID: 858 (MNV notes: 5%). CJ ID: 858													
<b>859</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 7 (R)	Food Service: Tea?, Cup?	1828-	Rim Body	2	SE	5%	1	4.18	PC
Tea cup or bowl with dark brown Fibre branches on both sides. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Fibre. Colour: Brown. Form: Everted (rim) . Shape: Round. Th: 3.34 mm. MNV ID: 859 (MNV notes: 5%).													
<b>860</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 11 (R)	Unidentified: Unidentified	1828-	Body	1	SE	5%	1	0.47	PC
Small fragment from Corsina border. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Corsina. Colour: Brown. Form: Curved (body) . Shape: Unidentified. Th: 4.74 mm. MNV ID: 860 (MNV notes: 5%).													
<b>861</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1828-	Body	1	SE	5%	0	2	PC
Misc brown TP with amorphous cells over spotted ground, or spotted leaves? Scalloped edge with central dot below. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Brown. Form: Curved (body) . Shape: Round. Th: 5.18 mm. MNV ID: 858 (MNV notes: May come from Gem).													
<b>862</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1828-	Rim	1	SE	5%	1	0.74	PC
Small fragment from cup or bowl with white outline tri-prong leaves beside 5-dot formation in rusty brown band along rim. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Brown, rusty. Form: Plain (rim) . Shape: Round. Th: 4.29 mm. MNV ID: 862 (MNV notes: 5%).													
<b>863</b>	1017	CER	Fine earthenware	Transfer-printed earthenware 37 (T)	Unidentified: Unidentified	1850-	Rim	1	SE	5%	1	11.08	PC
Fragment from unidentified vessel with naturalistic, aesthetic pattern with large petals and leaves, fine vines and small ferns. Thick curved marly: could be from small serving dish or hygiene vessel. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Pattern: Aesthetic (style). Colour: Brown. Form: Curved marly (rim) . Shape: Round. Th: 6.74 mm. MNV ID: 863 (MNV notes: 5%).													
864	1017	CER	Fine earthenware	Transfer-printed earthenware 32 (T)	Beverage Service/Hygiene?: Jug?	1828-	Base Body	13	SV	15%	1	151.6	PC
Fragments from one or more Imari style jug or ?vase with outline mulberry TP, UG dark blue flow infill and traces of gilt over relief scrolls. Approx 5" base, appears to be round. Body fragments 5.59-8.37mm thick. Technique of Manufacture: Moulded. Decoration: Relief, Transfer-print, Flow and Gilt (Convex). Pattern: Unidentified (Various). Colour: Mulberry, Dark blue, Gilt, Yellow. Form: Curved, Waisted (body) Indented base, pedestal relief heel (base). Shape: Round, lobed. Th: 8.37 mm. Transcript: [Edge of cartouche] (HP). MNV ID: 864 (MNV notes: At least one).								CJ ID: 864					
865	1017	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1828-	Body	1	SE	5%	0	0.4	PC
Misc fragment with mulberry flower. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Mulberry. Form: Curved (body) . Shape: Round. Th: 3.94 mm. MNV ID: 864 (MNV notes: Likely too thin for 864 but may come from same vessel).													
866	1017	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish	1825-	Rim	1	SE	5%	1	3.81	PC
Fragment from plate or dish with thick flat marly with blue-black flow design with arches and studded flowers. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Black. Form: Flat marly (rim) . Shape: Round. Th: 6.62 mm. MNV ID: 866 (MNV notes: 5%).													
867	1017	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1825-	Body	2	IE	5%	1	1.57	PC
Misc flow blue fragments, likely tea saucer but too small to ID with confidence. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Curved (body) . Shape: Round. Th: 3.4 mm. MNV ID: 867 (MNV notes: At least one blue vessel).													
868	1017	CER	Fine earthenware	Sponge ware 3 (R)	Food Service: Tea, Cup	1840- 1920	Rim	1	SE	5%	1	5.04	PC
Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Double-sided). Colour: Purple. Form: Plain (rim) . Shape: Round. Th: 4.35 mm. MNV ID: 868 (MNV notes: 5%).													
869	1017	CER	Fine earthenware	Sponge ware 1 (R)	Food Service: Tea/Plate, Saucer	1840- 1920	Rim	1	SE	5%	1	0.35	PC
Fragment from sponge print saucer or plate with thick purple line at rim and edge of unidentified motif: probably upside down tulip. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Concave). Colour: Purple. Form: Plain (rim) . Shape: Round. Th: 3.99 mm. MNV ID: 869 (MNV notes: 5%).													
870	1017	CER	Fine earthenware	Hand-painted earthenware 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	0.14	PC
Small fragment of earthenware with unidentified ?grey HP detail, underglaze. Technique of Manufacture: Unidentified. Decoration: Hand-painted (Concave). Colour: Grey. Form: Curved (body) . Shape: Round. Th: 2.95 mm. MNV ID: 870 (MNV notes: 5%).													
871	1017	CER	Fine earthenware	Glazed earthenware 2 (R)	Unidentified: Unidentified	1765-	Rim	2	IE	5%	1	2.07	PC
Fragments from fine plate(s) with blackened glaze, likely burnt. Original glaze unidentified. One fragment has large scar or strike through: from applied decoration? Technique of Manufacture: Unidentified. Decoration: Glazed (Upper). Colour: Unidentified. Form: Flat marly (rim) . Shape: Round. Th: 3.01 mm. Modifications: Burnt. MNV ID: 871 (MNV notes: 5%).													
872	1017	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Food Service: Plate	1765-	Rim	1	SE	5%	1	5.74	PC
Fine relief detail over rim with hooked scrolls and spears below beaded rim. Creamy white glaze. 3.45mm thick. Rim diam inestimable. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Pattern: Geometric. Colour: White/Cream. Form: Curved marly (rim) . Shape: Round. Th: 3.45 mm. MNV ID: 872 (MNV notes: 5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>873</b>	1017	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Food Service?: Dish?	1765-	Rim	1	SE	5%	1	5.53	PC
6.7mm thick rim with fine relief detail over rim: tulips or harebells. Likely dish. Creamy white glaze. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Pattern: Geometric. Colour: White/Cream. Form: Flat marly, relief (rim) . Shape: Scalloped. Th: 6.67 mm. MNV ID: 873 (MNV notes: 5%).													
<b>874</b>	1017	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Unidentified: Jug?	1765-	Body	2	IE	5%	0	7.24	PC
Misc relief earthenware. One fragment with floral sprays and ?branches, may be from jug. Technique of Manufacture: Moulded. Decoration: Relief (Convex). Colour: White, cream. Form: Waisted (body) . Shape: Round. Th: 4.6 mm. MNV ID: 846 (MNV notes: No CJ and somewhat different profile but may come from same vessel).													
<b>875</b>	1017	CER	Fine earthenware	Unidentified ceramic 2 (R)	Food Service/Hygiene: Dish/Bowl	1765-	Rim	1	SE	5%	1	10.99	PC
Trace of mulberry glaze underside likely from decoration somewhere on vessel. Large blowout from kiln firing on underside. Decoration: Glazed? (Underside). Colour: Mulberry. Form: Everted (rim) . Shape: Round. Th: 9.14 mm. MNV ID: 875 (MNV notes: 5%).													
<b>876</b>	1017	CER	Fine earthenware	Creamware 1 (R)	Various: Various, Various	1765-	Rim Body	6	IE	5%	0	3	PC
Misc small fragments of fine creamware, probably from plates/saucers. Decoration: Single Glaze (Double-sided). Pattern: Unadorned. Colour: Cream. Form: Various (overall) . Shape: Various. Th: 3.19 mm. MNV ID: 0 (MNV notes: Misc. May come from other decorated vessels.).													
<b>877</b>	1017	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	1765-	Base Body	45	IE	Variou	0	119.9	PC
Misc whiteware sherds. Base and body sherds from various vessels, mostly plates. Some dense body. Others ironstone style. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).													
<b>878</b>	1017	CER	Fine earthenware	White Earthenware 1 (R)	Food Service?: Plate?	1765-	Rim Body	5	IE	5%	0	7.9	PC
Misc fragments from whiteware vessels with evidence of discolouration from burning. Appear to be from plates. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. Modifications: Burnt. MNV ID: 0 (MNV notes: Misc).													
<b>879</b>	1017	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Unidentified: Unidentified	1765-	Base Body	1	SE	5%	1	1.05	PC
Small earthenware vessel with ribbing around heel. Light discolouration from burning on inner face. May be from jar or pot. Technique of Manufacture: Moulded. Decoration: Relief (Convex). Colour: White. Form: Indented base (base). Shape: Round. Th: 4 mm. Modifications: Burnt?. MNV ID: 879 (MNV notes: 5%).													
<b>880</b>	1017	CER	Fine earthenware	White Earthenware 5 (R)	Clerical: Ink, Well	-	Rim body base	3	SV	5%	1	5.04	PC
Fragments from one or more earthenware ink well, school desk insert. 1.75" outer rim with 0.75-1" inner bore. 1.1" base. Decoration: Unadorned (Double-sided). Colour: White. Form: Rolled flat topped rim (rim) Tapered (body) Indented base (base). Shape: Round. Diam: 45 mm. MNV ID: 880 (MNV notes: At least one, probably 2).													
<b>881</b>	1017	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Unidentified: Plate/Dish?	1765-	Rim	1	SE	5%	0	1.22	PC
Fragment with fine relief detail around scalloped or fluted rim. Shallow scrolls or waves? Technique of Manufacture: Moulded. Decoration: Relief (Convex). Colour: White. Form: Flat marly, relief (body) . Shape: Scalloped. Th: 3.57 mm. MNV ID: 0 (MNV notes: May come from vessel with other decoration).													
<b>882</b>	1017	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	1	SE	5%	0	0.61	PC
Small fragment of earthenware missing glaze. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 2.25 mm. Modifications: Abraded. MNV ID: 0 (MNV notes: Misc).													
<b>883</b>	1017	CER	Fine stoneware	Relief-moulded stoneware 4 (R)	Unidentified: Jug?	1765-	Body	1	SE	5%	1	2.6	PC
Fragment from ironstone-style stoneware with blue-grey tint and relief flowers or leaves. White Granite? Coarse wheel marks on interior. Technique of Manufacture: Wheel-Moulded. Decoration: Relief (Convex). Colour: White. Form: Curved (body) . Shape: Round. Th: 4.29 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
MNV ID: 883 (MNV notes: unique fabric).													
884	1017	CER	Fine stoneware	Relief-moulded stoneware 1 (R)	Unidentified: Unidentified	1765-	Body	1	SE	5%	1	1.44	PC
Small fragment of stoneware with unidentified relief detail and remnant gilt decoration: scrolls. Technique of Manufacture: Moulded. Decoration: Relief and Gilt (Convex). Colour: Gold. Form: Unidentified (body) . Shape: Round?. Th: 4.84 mm. Modifications: Usewear. MNV ID: 884 (MNV notes: Appears different from 883 but may be from same vessel).													
885	1017	CER	Porcellaneous	Sprigged bone china 1 (R)	Food Service: Tea, Cup	1820-	Rim Body	1	SE	20%	1	11.48	PC
Fragment from bone china cup with fluted panels and edge of floral sprigging: possibly thistle? Technique of Manufacture: Moulded. Decoration: Sprigged (Convex). Colour: Blue. Form: Everted (rim) Fluted (body) . Shape: Round, scalloped. Th: 2.7 mm. MNV ID: 885 (MNV notes: 20%).													
886	1017	CER	Porcellaneous	Sprigged bone china 1 (R)	Food Service: Tea, Safety pin	1820-	Rim Body	5	IE	5%	1	12.69	PC
Fragments from one or more bone china saucers with edge of grapevine sprigging. Technique of Manufacture: Moulded. Decoration: Sprigged (Concave). Pattern: Grape Vine (various). Colour: Blue. Form: Everted, shallow (rim) Curved (body) . Shape: Round. Th: 3.98 mm. MNV ID: 886 (MNV notes: At least one and likely 2 sprigged porcelain saucers).													
887	1017	CER	Porcellaneous	Relief-moulded Porcellaneous 1 (R)	Food Service: Tea, Cup	1796-	Base Body Handle	3	SV	5%	0	16.76	PC
Fragments from one or more bone china teacups with panelling. Body sherd may have trace of overglaze. Handle may be from another vessel. Technique of Manufacture: Moulded. Decoration: Relief and ?Glaze (Convex). Colour: White. Form: Footed (base). Shape: Round, panelled. Th: 2.95 mm. Modifications: Usewear. MNV ID: 885 (MNV notes: Unlikely but may come from 885).													
888	1017	CER	Porcellaneous	White Porcellaneous 1 (R)	Various: Various, Various	1796-	Base Body Rim	17	IE	Variou	0	31.57	PC
Misc bone china. Includes rim of saucers, marlies and bases of plates. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).													
889	1017	CER	Porcelain	Hand-painted porcelain 1 (R)	Collectibles/Decorative: Unidentified	1875-	Body	2	IE	5%	1	8.23	PC
Fragments from one or more fluted porcelain vessels with floral design depicting green leaves and light pink petals. Technique of Manufacture: Moulded. Decoration: Relief and Hand-painted (Convex). Colour: Green, pink and brown. Form: Fluted (body) . Shape: Unidentified. Th: 2.69 mm. Date notes: Later style. MNV ID: 889 (MNV notes: At least one).													
890	1017	CER	Porcelain	Lithographic Printed Porcelain 1 (R)	Collectibles/Decorative: Unidentified	1895-	Rim Body	1	SE	5%	1	2.68	PC
Fragment from ?lid or angular vessel with unglazed underside. Edge of handle. Fine brown lithographic overglaze with blue clobbering. Technique of Manufacture: Moulded. Decoration: Lithographic transfer-print, clobbered (Convex). Colour: White, Brown and Blue. Form: Curved (body) . Shape: Angular. Th: 4 mm. MNV ID: 890 (MNV notes: 5%).													
891	1017	CER	Porcelain	White Porcelain 1 (R)	Collectibles/Decorative?: Unidentified	-	Rim Body	3	IE	5%	1	5.9	PC
Fragment from ?lid or angular vessel with unglazed underside and relief moulding near rim. 3.3-4.2mm thick. One flat piece has two glazed edges, 23mm apart: handle? May be related to 891. Technique of Manufacture: Moulded. Decoration: Relief (One-sided). Colour: White. Form: Flat (body) . Shape: Angular. MNV ID: 891 (MNV notes: 5%).													
892	1017	CER	Porcelain	Gilt Porcelain 3 (R)	Food Service: Tea, Saucer	-	Rim	1	SE	5%	1	0.81	PC
Small fragment of porcelain with single gilt line around rim. Technique of Manufacture: Moulded. Decoration: Gilt (Concave). Pattern: Linear. Colour: Gold. Form: Curved marly (rim) . Shape: Round. Th: 3.68 mm. MNV ID: 892 (MNV notes: 5%).													
893	1017	CER	Porcelain	Hand-painted porcelain 1 (R)	Unidentified: Unidentified	-	Body/Base ?	1	SE	5%	0	2.38	PC
Small splinter of porcelain body with edge of lustre glaze in recess. White glazed recess on opposite face: 16mm thick vessel? Technique of Manufacture: Unidentified. Decoration: Lustre (Unidentified). Colour: Pink. Form: Unidentified (body) . Shape: Round. MNV ID: 0 (MNV													





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
MNV ID: 904 (MNV notes: At least one).													
905	1017	CER	Coarse stoneware/ Grey	Salt-glazed stoneware 2 (R)	Clerical: Bottle, Ink	–	Rim to Base	14	SV	90%	1	90.35	PC
Fragments from one or more penny ink bottles. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Blob top, narrow (rim) Cylindrical (body) Footless (base). Shape: Round. Diam: 50.8 mm. MNV ID: 905 (MNV notes: 90%).													
906	1017	CER	Coarse stoneware/ Various	Salt-glazed Stoneware 1 (R)	Various: Various, Various	–	Body	5	IE	5%	2	18.02	PC
Various salt glaze fragments. One likely from blacking bottle. One light grey and ?burnt. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Various). Colour: Brown, Grey. Form: Various (overall) . Shape: Various. MNV ID: 906 (MNV notes: At least 2 more).													
907	1017	CER	Oriental porcelain	Blue and White Chinese Porcelain 1 (R)	Unidentified: Unidentified	–1850	Body	1	SE	5%	1	2.52	PC
Irregular surface and unglazed underside: maybe from lid? Edge of unidentified ?geometric underglaze blue design. Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Convex). Colour: Blue. Form: Curved (body) . Shape: Round. Modifications: Usewear. Provenance: China. MNV ID: 907 (MNV notes: 5%).													
908	1017	CER	Oriental Porcelain	Polychrome Chinese Porcelain 1 (R)	Unidentified: Unidentified	1850–	Body	4	SV	5%	1	5.76	PC
Misc fragments of later ?oriental porcelain with green and pink decoration. Unidentified vessel, may be from large dish. Technique of Manufacture: Unidentified. Decoration: Hand-painted (Concave). Colour: Black, pink and green. Form: Curved (body) . Shape: Unidentified. Th: 3.4 mm. Provenance: China?. Date notes: Later style. MNV ID: 908 (MNV notes: 5%).													
909	1017	CER	Porcelain	Hand-painted porcelain 1 (R)	Food Service?: Tea?, Saucer?	1875–	Base	1	SE	5%	1	0.5	PC
Technique of Manufacture: Moulded. Decoration: Relief and Hand-painted (Convex). Colour: Green and red. Form: Recessed well (body) . Shape: Unidentified. Th: 2.69 mm. Date notes: Later style. MNV ID: 909 (MNV notes: unique pattern/form/fabric).													
910	1017	CER	Oriental porcelain	Polychrome Chinese Porcelain 1 (R)	Various: Various, Various	1850–	Rim body base	5	iE	5%	1	13.78	PC
Misc fragments of later ?oriental porcelain. Includes cup and base of plate or saucer. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. Provenance: China?. Date notes: Later style. MNV ID: 910 (MNV notes: At least one more).													
911	1017 Extension 1	CER	Fine earthenware	Transfer-printed earthenware 14 (R)	Food Service: Plate/Dish	1828–	Body Marly	5	SV	5%	0	8.13	PC
Fragments from border of plate or dish with border matching Alcock's Gem pattern. Leaves are stippled. Conjoins with 858. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Gem. Colour: Brown. Form: Curved marly (rim) . Shape: Round. Th: 5.85 mm. MNV ID: 858 (MNV notes: 5%).													
912	1017 Extension 1	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1783–	Rim	2	SV	5%	0	3.07	PC
Small fragments from cup or bowl with Rhine border. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Rhine. Colour: Blue. Form: Everted (rim) . Shape: Round. MNV ID: 848 (MNV notes: No CJ).													
913	1017 Extension 1	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1783–	Rim	1	SE	5%	1	0.89	PC
Small fragment from unidentified vessel with edge of ?scenic or other design in light blue. May be from plate or dish. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Blue, Light. Form: Plain (rim) . Shape: Round. Th: 5.68 mm. MNV ID: 913 (MNV notes: 5%).													
914	1017 Extension 1	CER	Fine earthenware/ Creamware	Creamware 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	0	1.01	PC
Small fragment of creamware. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 3.2 mm. MNV ID: 876.													
915	1017 Extension 1	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Various, Various	1796–	Base Body	2	IE	5%	0	9.12	PC
Misc fragments of bone china from different vessels, likely teawares. One is probably a cup or bowl, the other is a plate. Technique of													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<p>Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Footed (base). Shape: Round. MNV ID: 0 (MNV notes: 2 different base profiles here but count based on decorated fragments).</p>													
916	1017 Extension 1	CER	Fine stoneware	White Stoneware 1 (R)	Food Preparation: Bowl	1765-	Body	2	SE	5%	1	22.05	PC
<p>Poorly fired coarse earthenware, probably mixing or pudding bowl. Decoration: Unadorned (Double-sided). Colour: White. Form: Waisted (body) . Shape: Round. MNV ID: 916 (MNV notes: 5%).</p>													
917	1017 Extension 2	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Dish/Bowl?	1765-	Rim	1	SE	5%	1	10.3	PC
<p>Fragment from plain dish or bowl. Decoration: Unadorned (Double-sided). Colour: White. Form: Everted (rim) . Shape: Round. Th: 7.35 mm. MNV ID: 917 (MNV notes: 5%).</p>													
918	1017 Extension 2	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea, Cup	1850-	Rim Body Handle	1	SE	5%	1	8.03	PC
<p>Fragment from fine porcelain teacup. No visible decoration. Decoration: Unadorned. Colour: White. Form: Everted (rim) Straight-sided (body) . Shape: Round, scalloped. Th: 4.03 mm. Provenance: European. Date notes: Later style. MNV ID: 918 (MNV notes: Appears to be unique profile).</p>													
919	1017 Extension 2	CER	Coarse stoneware/ Brown, mottled	Salt-glazed Stoneware 8 (T)	Unidentified: Jar	-	Body	1	SE	5%	1	8.88	PC
<p>Fragment from ?large vessel with dark brown salt glaze on exterior, mottled brown on interior. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Double-sided). Colour: Brown, Dark. Form: Cylindrical (body) . Shape: Round. MNV ID: 919 (MNV notes: 5%).</p>													
920	1017 Extension 4	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Dish?	1828-	Body	1	SE	5%	1	3.48	PC
<p>Small fragment from dish with shallow concave side. Urn on pedestal: may be from Corsina but is not a precise match for known examples. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Brown. Form: Curved (body) . Shape: Round/Ovoid. MNV ID: 860 (MNV notes: No CJ but this may come from a Corsina vessel).</p>													
921	1017 876E 010N	CER	Fine earthenware	Transfer-printed earthenware 21 (R)	Food Service: Plate/Dish	1892-	Rim Body	2	SV	5%	0	2.72	PC
<p>Fragment from green aesthetic design with wattle sprays, matching Doulton's Wattle pattern. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Wattle. Colour: Green. Form: Curved marly (rim) . Shape: Round. MNV ID: 852 (MNV notes: No CJ but may be from same vessel. No CJ with and appears slightly thicker than 660.).</p>													
922	1017 876E 010N	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Base	1	SE	5%	0	0.64	PC
<p>Small fragment of whiteware. Decoration: Unadorned (Double-sided). Colour: White. Form: Flat (base). Shape: Unidentified. MNV ID: 0 (MNV notes: Misc).</p>													
923	1017 876E 020N	CER	Fine earthenware	Transfer-printed earthenware 33 (R)	Food Service: Plate/Dish	1892-	Rim Body	2	SV	5%	0	2.23	PC
<p>Misc green TP with ?berries or fruit. Fine scallop chain with tear-shaped drops below along rim. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Green. Form: Everted, relief (rim) Curved (body) . Shape: Round. MNV ID: 851 (MNV notes: Could come from 851).</p>													
924	1017 8875E 2001N	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Plate/Dish	1796-	Base	1	SE	5%	1	0.8	PC
<p>Small fragment from bone china plate or dish. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Footed (base). Shape: Round. MNV ID: 924 (MNV notes: 5%).</p>													
925	1032	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1783-	Rim	1	SE	5%	1	8.92	PC
<p>Fragment from plate or dish with light blue Rhine pattern border. Heavily blurred. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Blue, Light. Form: Curved marly (rim) . Shape: Round. Th: 6.06 mm. MNV ID: 925 (MNV notes: 5%).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>926</b>	1032	CER	Fine earthenware	Transfer-printed earthenware 3 (R)	Food Service: Tea?, Cup/Mug?	1850-	Rim	1	SE	5%	1	9.19	PC
<p>Fragment from mug or cup with Broseley border in mid blue. Discolouration, likely from burning. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Two Temples. Colour: Blue. Form: Plain (rim) Straight-sided (body) . Shape: Round. Th: 4.37 mm. Modifications: Burnt. Date notes: Later style. MNV ID: 926 (MNV notes: 5%).</p>													
<b>927</b>	1032	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1830-	Rim Body	3	SE	5%	1	18.6	PC
<p>Fragment from plate or dish with Rhine border. Dense body. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Curved marly (rim) . Shape: Round. Th: 6.7 mm. MNV ID: 927 (MNV notes: 5%).</p>													
<b>928</b>	1032	CER	Fine earthenware	Transfer-printed earthenware 37 (R)	Beverage Service: Jug?	1850-	Base	1	SE	5%	1	16.88	PC
<p>Base of ?jug or ?vase with fluted sides and single green leaf near heel: aesthetic style over creamy glaze. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Aesthetic (style). Colour: Green. Form: Indented base (base). Shape: Round, fluted. Date notes: Later style. MNV ID: 928 (MNV notes: 5%).</p>													
<b>929</b>	1032	CER	Fine earthenware	Transfer-printed earthenware 32 (R)	Beverage Service/Hygiene?: Jug?	1828-	Base Body Handle	12	SV	15%	0	191.2	PC
<p>Fragments from one or more Imari style jug with remnant mulberry TP, UG dark blue flow infill and traces of gilt over relief scrolls. Conjoins with 864. Technique of Manufacture: Moulded. Decoration: Relief, Transfer-print, Flow and Gilt (Convex). Pattern: Unidentified (Various). Colour: Mulberry, Dark blue, Gilt, Yellow. Form: Curved, Waisted (body) Indented base, pedestal relief heel (base). Shape: Round, lobed. Th: 5.99 mm. MNV ID: 864 (MNV notes: CJ with 864).</p>													
<b>930</b>	1032	CER	Fine earthenware	Transfer-printed earthenware 32 (R)	Unidentified: Unidentified	1828-	Body	2	SE	5%	1	1.27	PC
<p>Fragments from one or more Imari style vessel with remnant mulberry TP and UG dark blue flow infill over relief elements. Could come from decorative vessel or dish. Technique of Manufacture: Moulded. Decoration: Relief, Transfer-print, Flow and Gilt (Convex). Pattern: Unidentified (Various). Colour: Mulberry, Dark blue. Form: Flat, relief (body) . Shape: Unidentified. Th: 5.99 mm. MNV ID: 930 (MNV notes: 5%).</p>													
<b>931</b>	1032	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Dish	1825-	Rim	1	SE	5%	1	16.73	PC
<p>Rim from platter or dish with unidentified flow blue design: roses studded over scalloped border with central swirls above floral sprays. Technique of Manufacture: Moulded. Decoration: Relief and Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Flat marly, relief (rim) . Shape: Round/Ovoid. Th: 6.37 mm. Modifications: Usewear. MNV ID: 931 (MNV notes: unique pattern/form/fabric).</p>													
<b>932</b>	1032	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Various, Various	1825-	Rim	2	IE	5%	1	1.37	PC
<p>Small fragments from tea cups or saucers with marble like sheet pattern. One may be cup, the other a plate or dish. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Double-sided; Concave). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Various (overall) . Shape: Various. MNV ID: 932 (MNV notes: At least one and probably two).</p>													
<b>933</b>	1032	CER	Fine earthenware	Relief-moulded earthenware 5 (T)	Collectibles/Decorative: Unidentified	1880-	Body	6	SV	5%	1	6.08	PC
<p>Relief moulded vessel with dense, cream body and green 'naturalistic' tinting. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Green. Form: Irregular (body) . Shape: Round. Date notes: 'Naturalistic colours' / Later style. MNV ID: 933 (MNV notes: 5%).</p>													
<b>934</b>	1032	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	1	SE	5%	1	1.39	PC
<p>Small splinter of creamware, from large rounded vessel. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 934 (MNV notes: 5%).</p>													
<b>935</b>	1032	CER	Fine earthenware	White Earthenware 2 (R)	Food Service: Dish	1850-	Body	1	SE	5%	1	13.52	PC
<p>Fragments from large thick-bodied fine earthenware dish. Possible remnant mulberry decoration on outer rim; or possibly residue. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved marly (rim) . Shape: Round/Ovoid. Th: 9.32 mm. Modifications:</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Residue?. Date notes: Later style. MNV ID: 935 (MNV notes: 5%).													
936	1032	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Plate/Dish	1765-	Base Body Rim	19	IE	5%	1	104.1	PC
Fragments from one or more thick-bodied fine earthenware plates or dishes. Shallow footring. Some have evidence of discolouration through burning. Decoration: Unadorned (Double-sided). Colour: White. Form: Plain (rim) Footing, shallow (base). Shape: Round. Modifications: Burnt/Discoloured. MNV ID: 936 (MNV notes: At least one more vessel).													
937	1032	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Food Service: Plate/Dish	1850-	Rim	3	SV	5%	1	7.17	PC
Fragments from plate with unidentified diffuse moulding around rim. Burnt/discoloured. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Flat marly, relief (rim) . Shape: Round, scalloped. Modifications: Burnt/discoloured. Date notes: Later style. MNV ID: 937 (MNV notes: unique pattern/form/fabric).													
938	1032	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Plate	1765-	Base Body Rim	31	IE	5%	0	38.86	PC
Fragments from one or more thick-bodied fine earthenware plates. Some have evidence of discolouration through burning. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. Modifications: Burnt/Discoloured. MNV ID: 0 (MNV notes: Misc).													
939	1032	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	2	SE	5%	0	15.26	PC
Fragment from moulded vessel with flutes and panels. Discoloured through burning or staining. May have traces of mulberry decoration? Technique of Manufacture: Moulded. Decoration: Relief (Double-sided). Colour: White. Form: Fluted (body) . Shape: Irregular. MNV ID: 929 (MNV notes: May have come from decorated vessel).													
940	1032	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Unidentified: Unidentified	1765-	Body	6	SV	5%	0	5.68	PC
Fragments from one or more dense bodied earthenware vessels with shallow fluting. Technique of Manufacture: Moulded. Decoration: Relief (Double-sided). Colour: White. Form: Irregular (body) . Shape: Round. MNV ID: 933.													
941	1032	CER	Fine earthenware	White Earthenware 4 (R)	Unidentified: Jar	1765-	Rim Body	1	SE	15%	1	26.38	PC
Fragment from 3.5" jar. Decoration: Unadorned (Double-sided). Colour: White. Form: Recessed rim (rim) . Shape: Round. Diam: 88.9 mm. MNV ID: 941 (MNV notes: 5%).													
942	1032	CER	Porcellaneous	Transfer-printed Porcellaneous 1 (R)	Food Service: Plate/Dish	1796-	Rim	1	SE	5%	1	1.07	PC
Small bone china rim sherd with remnant transfer-printed design, possibly lithographic. Fine pattern with leaves and branches. Scalloped chain at rim. Technique of Manufacture: Unidentified. Decoration: Overglazed transfer print (Concave). Colour: Unidentified. Form: Curved marly (rim) . Shape: Round. MNV ID: 942 (MNV notes: 5%).													
943	1032	CER	Porcellaneous	Hand-painted porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Body	1	SE	5%	1	0.88	PC
Fragment from unidentified bone china vessel with hand-painted design: green stem and mulberry petals. Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Concave). Colour: Mulberry, green and brown. Form: Irregular (body) . Shape: Round. MNV ID: 943 (MNV notes: unique pattern/form/fabric).													
944	1032	CER	Porcelain	Transfer-printed Porcelain 1 (R)	Food Service: Tea, Saucer	1828-	Rim Body	1	SE	5%	1	5.33	PC
Fragments from saucer or dish with twisted fluted body and fine, daisy like outline blue flowers. Technique of Manufacture: Moulded. Decoration: Relief and Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Form: Everted (rim) Fluted (body) . Shape: Round, scalloped. Th: 3.01 mm. MNV ID: 944 (MNV notes: 5%).													
945	1032	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Body	2	IE	5%	0	4.4	PC
Misc bone china fragments. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 942 (MNV notes: 5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
946	1032	CER	Porcelain	Hand-painted porcelain 2 (R)	Food Service: Tea, Saucer	1850-	Rim to Base	14	SV	10%	1	25.18	PC
<p>Fine porcelain tea saucer with black wavy line over brown band, gilt details with fine dots. Appears to be asymmetrical. Technique of Manufacture: Unidentified. Decoration: Hand-painted (Concave). Pattern: Floral (style). Colour: Green, Brown, Black, Gold. Form: Curved rim (rim) Recessed well (body) Footed, pointed (base). Shape: Round. Date notes: Later style. MNV ID: 946 (MNV notes: 10%).</p>													
947	1032	CER	Porcelain	Gilt Porcelain 1 (R)	Unidentified: Lid?	-	Rim	1	SE	5%	1	0.92	PC
<p>Fragment from domed vessel with unglazed underside and glazed exterior. Gilt band at rim. Decoration: Unadorned (Convex). Colour: White. Form: Plain (rim) Domed (body) . Shape: Round. MNV ID: 947 (MNV notes: 5%).</p>													
948	1032	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea, Saucer	-	Rim to Base	11	SV	10%	1	24.37	PC
<p>Fragments from one or more porcelain tea saucers. Decoration: Unadorned. Colour: White. Form: Recessed well (body) Footed, pointed (base). Shape: Round. Th: 2.77 mm. MNV ID: 947 (MNV notes: Different profile to 946).</p>													
949	1032	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea, Saucer	-	Base	1	SE	5%	1	10.54	PC
<p>Decoration: Unadorned. Colour: White. Form: Recessed well (body) Footed, pointed (base). Shape: Round. Th: 2.3 mm. MNV ID: 949 (MNV notes: Different profile to 946 and 948).</p>													
950	1032	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea, Cup	-	Rim body base	3	SV	5%	1	8.28	PC
<p>Fragments from one or more porcelain cups. 1.75" base. Decoration: Unadorned. Colour: White. Form: Plain (rim) . Shape: Round. Diam: 88.9 mm. Th: 2.25 mm. MNV ID: 950 (MNV notes: 5%).</p>													
951	1032	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea, Cup	-	Handle	1	SE	5%	0	2.54	PC
<p>Moulded handle from teacup. Technique of Manufacture: Moulded. Decoration: Unadorned. Colour: White. Form: Plain (rim) . Shape: Round. MNV ID: 950 (MNV notes: Unlikely to come from 950 but possible).</p>													
952	1032	CER	Porcelain	White Porcelain 1 (R)	Recreation: Toy, Cup	-	Rim Body	1	SE	20%	1	2.76	PC
<p>1.1" porcelain cup with remains of handle. Possible Asian porcelain. Decoration: Unadorned. Colour: White. Form: Plain (rim) . Shape: Round. Diam: 27 mm. MNV ID: 952 (MNV notes: 20%).</p>													
953	1032	CER	Porcelain	White Porcelain 1 (R)	Recreation: Toy, Saucer	-	Rim Body	1	SE	20%	1	2.37	PC
<p>2.75" porcelain saucer. Decoration: Unadorned. Colour: White. Form: Plain (rim) . Shape: Round. Diam: 69.85 mm. MNV ID: 953 (MNV notes: 20%).</p>													
954	1032	CER	Porcelain	White Porcelain 1 (R)	Unidentified: Unidentified	-	Body	2	SV	Uniden	1	17.28	PC
<p>Fragments from dish or vessel with '57' printed on concave side. Appears domed with thickened rim or edge. Maybe from lamp? Light usewear on exterior face. Decoration: Unadorned. Colour: White. Form: Domed? (body) . Shape: Unidentified. Th: 3.56 mm. Transcript: '57' (Overglaze TP). MNV ID: 954 (MNV notes: unique pattern/form/fabric).</p>													
955	1032	CER	Porcelain	White Porcelain 1 (R)	Unidentified: Unidentified	-	Base Body Rim	12	IE	5%	0	10.52	PC
<p>Misc white porcelain fragments. Decoration: Unadorned. Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0.</p>													
956	1032	CER	Porcelain	Industrial Ceramic 1 (T)	Domestic: Electrical, Insulator	-	Base Body	1	SE	25%	1	27.33	PC
<p>1.75" porcelain insulator with internal screw thread. Impressed number...2246 on exterior, near recessed waist. Decoration: Unadorned. Colour: White. Form: Tapered, recessed waist, interior thread (body) Plain (base). Shape: Round. Diam: 44.45 mm. Transcript: '...[2]246' (IMP). MNV ID: 956 (MNV notes: 5%).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
957	1032	CER	Coarse earthenware	Rockingham ware 1 (R)	Beverage Service: Jug	–	Handle	1	SE	5%	1	14.95	PC
Fragment of handle from Rockingham ware jug or other vessel. 19 x 12mm in section. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: Brown. Form: Curved (body) . Shape: Ovoid. MNV ID: 957 (MNV notes: 5%).													
958	1032	CER	Coarse earthenware	Majolica 1 (R)	Unidentified: Unidentified	–	Base	1	SE	5%	1	5.4	PC
Small fragment of earthenware with majolica glazes. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: Blue, Dark; green and yellow. Form: Unidentified (body) Indented base (base). MNV ID: 958 (MNV notes: 5%).													
959	1032	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 2 (R)	Unidentified: Bottle/Jar	–	Body	2	SE	10%	1	22.16	PC
Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Cylindrical (body) . Shape: Round. MNV ID: 959 (MNV notes: 5%).													
960	1032	CER	Coarse stoneware	Salt-glazed Stoneware 7 (R)	Beverage Storage: Bottle	1835–	Base	1	SE	5%	1	6.68	PC
Technique of Manufacture: Hand-thrown. Colour: Cream. Form: Flat (base). Shape: Round. MNV ID: 960 (MNV notes: 5%).													
961	1032	CER	Fine earthenware?	Unidentified ceramic 1 (R)	Unidentified: Unidentified	1835–	Body	2	SE	5%	0	4.69	PC
Blackened sherds of earthenware with diffuse relief detail, possibly basket weave. Technique of Manufacture: Moulded. Decoration: Unadorned (Under). Colour: Unidentified. Form: Angular shoulder (body) . Shape: Round. Modifications: Burnt. MNV ID: 0.													
962	1054	CER	Fine earthenware	Transfer-printed earthenware 37 (R)	Food Service: Dish?	1850–	Rim	1	SE	5%	1	12.35	PC
Fragment from dish or large plate with unidentified brown TP design. Probably aesthetic. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Aesthetic (style). Colour: Brown. Form: Curved marly, shallow (rim) . Shape: Round/Ovoid. Modifications: Usewear. MNV ID: 962 (MNV notes: 5%).													
963	1054	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Rim	1	SE	5%	1	2.22	PC
Thick plain rim. May come from dish or chamber pot. Decoration: Unadorned (Double-sided). Colour: White. Form: Plain (rim) . Shape: Round. MNV ID: 963 (MNV notes: 5%).													
964	1054	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service?: Tea?, Saucer?	1796–	Rim	1	SE	5%	1	4.36	PC
Fragment from bone china saucer or dish. No visible decoration. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved marly (rim) . Shape: Round. MNV ID: 964 (MNV notes: 5%).													
965	1054	CER	Porcelain	Hand-painted porcelain 2 (R)	Food Service: Tea, Saucer	–	Rim base	2	SV	5%	1	5.84	PC
Fragment from tea saucer with black wavy line over brown band, gilt details with fine dots. Matches 946. Decoration: Unadorned (Concave). Colour: Green, Brown, Black, Gold. Form: Curved rim (rim) Recessed well (body) Footed (base). Shape: Round. MNV ID: 965 (MNV notes: No CJ with 946 but very likely from same vessel).													
966	1054	CER	Oriental porcelain	Polychrome Chinese Porcelain 1 (R)	Food Service: Tea, Saucer	–	Body	10	SV	10%	1	12.43	PC
Fine bamboo or leaf design with half tone and darker red infill. Single red band at rim. Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Concave). Colour: Red. Form: Curved rim (rim) Footed (base). Shape: Round. MNV ID: 966 (MNV notes: 10%).													
967	1061	CER	Fine earthenware	Ironstone Earthenware 3 (T)	Food Service: Plate, Supper?	1880– 1968	Rim to Base	15	SE	50%	1	174.5	PC
9–9.5" ironstone plate with simple gadrooned rim. 4.5" double footring. May be supper or cake plate? Partial mark Ashworth in green TP: likely c1880+ 'ASHWORTH BROS' above crown and ribbon (Godden mark no. 147). Concretions on surface of glaze. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Curved marly, relief (rim) Foot ring, double (base). Shape: Round, scalloped. Diam: 234.95 mm. Th: 3.94 mm. Modifications: Concreted Residue (post-depositional). Transcript: 'A[SH]WORT...' [above ?crown and ribbon] (Green TP). Made by: Ashworth, George L & Bros (United Kingdom: England: Staffordshire: Hanley, 1861–1968). Provenance: United Kingdom: England: Staffordshire: Hanley. Date notes: Godden 1991: 38. MNV ID: 967 (MNV notes: 5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
968	1061	CER	Fine earthenware	Ironstone Earthenware 2 (R)	Food Service: Dish	1765-	Rim to well	1	SE	5%	1	16.69	PC
<p>Fragment from dish with sprays or hanging branches below rim. Similar to Bordered Hyacinth but not a match. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Pattern: Hyacinth (Ironstone). Colour: White. Form: Curved marly, relief (rim) . Shape: Round/Ovoid. MNV ID: 968 (MNV notes: 5%).</p>													
969	1061	CER	Fine earthenware	White Earthenware 4 (R)	Unidentified: Jar	1765-	Rim to Base	3	SE	70%	1	57.22	PC
<p>1.75" jar, 2.1" high with 7.2mm thick walls. Could be ointment or food container. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned (Double-sided). Colour: White. Form: Recessed rim (rim) Cylindrical (body) Flat (base). Shape: Round. Diam: 44.95 mm. Th: 7.22 mm. MNV ID: 969 (MNV notes: 70%).</p>													
970	1061	CER	Porcelain	Gilt Porcelain 3 (T)	Food Service: Tea, Saucer	-	Rim to Base	6	SE	75%	1	123.9	PC
<p>Porcelain tea saucer with single gilt line around rim. Gilt traces evident in heavy concreted residue on base: possible mark? Technique of Manufacture: Moulded. Decoration: Gilt (Concave). Pattern: Linear. Colour: Gold. Form: Curved marly (rim) Recessed well (body) Footed (base). Shape: Round. Diam: 146.05 mm. Th: 3.63 mm. Modifications: Concreted Residue (post-depositional). Transcript: [Traces of gilding]. MNV ID: 970.</p>													
971	1061	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea, Cup	-	Handle	2	SE	5%	1	5.89	PC
<p>Fine Q-ring handle from porcelain teacup. Technique of Manufacture: Moulded. Decoration: Glazed (Convex). Colour: White. Form: Q-ring (body) . Shape: Round. MNV ID: 971 (MNV notes: 5%).</p>													
972	1061	CER	Porcelain	White Porcelain 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	6.04	PC
<p>Fragment from rounded porcelain vessel with unglazed interior: likely vase or jug. Appears to be wheel thrown. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Convex). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 972 (MNV notes: unique form/fabric).</p>													
973	1061	CER	Coarse earthenware/ Red earthenware	Glazed Terracotta 1 (R)	Collectibles/Decorative?: Unidentified	-	End	1	SE	Unidentified	1	12.04	PC
<p>Small flat, lozenge shaped decorative element with fine red earthenware and shiny black glaze and gilt borders at least 50mm long, 24mm at widest and 14.93 at narrowest. Art deco style. Roughly finished back: flat backed figured or handle attachment? Technique of Manufacture: Moulded. Decoration: Glazed and Gilt (Convex). Colour: Black and gold. Form: Lozenge well (body) Flat (base). Shape: Angular. W: 24.6 mm. MNV ID: 973 (MNV notes: Unidentified).</p>													
974	1061	CER	Coarse stoneware	Glazed Stoneware 1 (R)	Unidentified: Bottle/Jar	-	Body	1	SE	5%	1	1.26	PC
<p>Small fragment of light brown or cane coloured stoneware with clear glaze. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: Brown. Form: Round (body) . Shape: Round. MNV ID: 974 (MNV notes: 5%).</p>													
975	1063	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1850-	Body	1	SE	5%	1	3.2	PC
<p>Small fragment of purple TP, likely from wide rimmed plate or dish. Floral and geometric design. Possibly aesthetic but too small to ID with confidence. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Purple. Form: Curved (body) . Shape: Round?. Th: 4.77 mm. Date notes: If aesthetic. MNV ID: 975 (MNV notes: 5%).</p>													
976	1063	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Plate/Tea/Dish	1825-	Rim Body	1	SE	5%	1	5.94	PC
<p>Flow blue plate or saucer with very fine relief detail and scalloped rim and striped lines: imitating Shell Edge? Gilt line along scalloped edge. Remnant green ?underglaze decoration visible along break. Technique of Manufacture: Unidentified. Decoration: Relief and Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, dark; Gold and Green. Form: Curved (body) . Shape: Round, scalloped. Th: 4.6 mm. MNV ID: 976 (MNV notes: 5%).</p>													
977	1063	CER	Porcelain	Gilt Porcelain 2 (R)	Food Service: Tea, Cup	1850-	Rim to Base, Handle	12	SV	75%	1	103.3	PC
<p>Near complete porcelain teacup with fine gilt line around rim and 17.5mm below. Edge of floral decoration in tondo. Coarsely thrown for</p>													





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>988</b>	1071	CER	Fine earthenware	Transfer-printed earthenware 21 (R)	Food Service: Plate/Dish?	1892–	Base	1	SE	5%	1	6.91	PC
<p>Fragment of plate with single vestigial foot and edge of leaves from Wattle pattern. 5–5.5" footring. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Wattle. Colour: Green. Form: Single Vestigial foot (base). Shape: Round. Th: 5.4 mm. MNV ID: 988 (MNV notes: No CJ with 602, 660, 852 or 921. Similar thickness to 602 but no CJ.).</p>													
<b>989</b>	1071	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1828–	Body	1	SE	5%	1	1.41	PC
<p>Technique of Manufacture: Unidentified. Decoration: Transfer-print (Unidentified). Pattern: Unidentified (Various). Colour: Green. Form: Unidentified (overall) . Shape: Unidentified. Th: 6.02 mm. MNV ID: 989 (MNV notes: 5%).</p>													
<b>990</b>	1071	CER	Fine earthenware	Flow Transfer-printed earthenware 3 (T)	Food Service?: Tea/Dish?, Saucer?	1825–	Rim	1	SE	5%	1	0.66	PC
<p>Small fragment of flow blue saucer or small dish with shallow relief beading at rim with fine scroll and dot below. TP design with crosses and ?diamond hatching below scalloped border with double line. Technique of Manufacture: Moulded. Decoration: Relief and Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Curved marly (rim) . Shape: Round. Th: 2.9 mm. MNV ID: 990 (MNV notes: 5%).</p>													
<b>991</b>	1071	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Tea, Cup	1825–	Handle	1	SE	5%	1	2.43	PC
<p>Fragment of teacup handle with base of Q-ring. Black geometric design down spine: rectangular spirals or wood-grain. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Convex). Pattern: Unidentified (Various). Colour: Black. Form: Q-ring (body) . Shape: Ovoid. MNV ID: 991 (MNV notes: 5%).</p>													
<b>992</b>	1071	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1825–	Base	1	SE	5%	1	0.2	PC
<p>Small fragment of earthenware with edge of unidentified blue flow decoration. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Convex). Pattern: Unidentified (Various). Colour: Blue. Form: Curved? (body) . Shape: Round. Th: 3.03 mm. MNV ID: 992 (MNV notes: unique form/fabric).</p>													
<b>993</b>	1071	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Food Service: Plate/Dish?	1850–	Rim Body	2	SV	5%	1	3.29	PC
<p>Fragments from one or more plates with fine relief detail: border of overlapping berries or scrolls with above beading. Floral spray? Creamy white body. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Curved marly, relief (rim) . Shape: Round, scalloped. Th: 3.2 mm. Date notes: Later style. MNV ID: 993 (MNV notes: 5%).</p>													
<b>994</b>	1071	CER	Fine earthenware	Relief-moulded earthenware 3 (T)	Food Service: Plate/Dish	1912– 2000	Base Body	6	SV	10%	1	22.79	PC
<p>Fragments from one or more creamy earthenware plate or dish w shallow 4" footring &amp; basal rings. 3.4mm thick. Fine ogee panels &amp; shell-edge feathered motif. Edge of feint green basemark matching J&amp;G Meakin's mark from 1912 (Godden 1991: 427). CJ w 1005. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Pattern: Unidentified (Various). Colour: White. Form: Footed, with basal rings (base). Shape: Unidentified. Th: 3.36 mm. Transcript: '[H]...[L]EY' [in base of bowed cartouche] (TP). Made by: Meakin, J &amp; G (United Kingdom: England: Staffordshire: Hanley, 1851–2000). Provenance: United Kingdom: England: Staffordshire: Hanley. Date notes: Mark 2599 dates from 1912 (Godden 1991: 427).. MNV ID: 994 (MNV notes: CJ with 1005). CJ ID: 994</p>													
<b>995</b>	1071	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Body	2	SV	Uniden	1	11.15	PC
<p>Fragments from thick-walled (5.6mm) hollow vessel, est. 2–3" diam with 8.66mm perforation through centre. Perforated end has roughly flat, smooth grounded end. Conical or ovoid body. Ring or ledge through waisted body. Inside partially glazed. Insulator? Decoration: Unadorned (Double-sided). Colour: White. Form: Curved, waisted (body) Flat (base). Shape: Round, perforation. Th: 5.46 mm. Modifications: Ground. MNV ID: 995 (MNV notes: Unidentified).</p>													
<b>996</b>	1071	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	1765–	Base Body Rim Handle	32	IE	5%	0	33.15	PC
<p>Misc fragments of white earthenware from various vessels including plates, dishes and ?teacup or other handled vessels. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Count based on decorated fragments).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>997</b>	1071	CER	Fine stoneware	White Stoneware 1 (R)	Unidentified: Unidentified	1765–	Base	2	SE	5%	1	5.3	PC
Fragments from fine (3.2mm thick) base sherds of stoneware plate or dish. Decoration: Unadorned (Double-sided). Colour: White. Form: Flat (base). Shape: Unidentified. Th: 3.18 mm. Modifications: Usewear. MNV ID: 997 (MNV notes: unique fabric).													
<b>998</b>	1071	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796–	Body	1	SE	5%	1	1.11	PC
Misc fragment of bone china, probably from plate but too small to ID with confidence. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 3.21 mm. MNV ID: 998 (MNV notes: unique fabric).													
<b>999</b>	1071	CER	Porcelain	Banded Porcelain 2 (R)	Food Service: Tea, Saucer	–	Rim to Base	4	SV	25%	1	46.17	PC
5.5" saucer with 3" footring. Pink band above feint gilt line at rim. Usewear in tondo. Technique of Manufacture: Moulded. Decoration: Painted and Gilt (Concave). Pattern: Linear. Colour: Pink and Gold. Form: Curved rim (rim) Recessed well (body) Footed (base). Shape: Round. Diam: 139.7 mm. Th: 3.52 mm. Modifications: Usewear. MNV ID: 999 (MNV notes: 25%).													
<b>1000</b>	1071	CER	Porcelain	White Porcelain 1 (R)	Food Service?: Tea?, Cup/Mug?	1850–	Rim Body	2	SE	10%	1	21.68	PC
Fragments from 3.5" thick walled porcelain cup, mug or other cylindrical vessel. Decoration: Unadorned. Colour: White. Form: Plain (rim) Cylindrical (body) . Shape: Round. Diam: 88.9 mm. Th: 5.02 mm. Date notes: Later style. MNV ID: 1000 (MNV notes: 10%).													
<b>1001</b>	1071	CER	Coarse stoneware	Bristol ware 1 (R)	Unidentified: Bottle	1835–	Base Body	2	IE	10%	1	54.3	PC
Fragments from one or more Bristol bottles. Unmarked. Larger fragment is 3" diam. Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Cylindrical (body) Flat (base). Shape: Round. Diam: 76.2 mm. MNV ID: 1001 (MNV notes: 10%).													
<b>1002</b>	1071	CER	Coarse stoneware/ Grey bodied	Salt-glazed Stoneware 2 (R)	Unidentified: Bottle/Jar	–	Body	1	SE	5%	1	3.89	PC
Misc fragment of salt-glazed stoneware with brown mottled glaze. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Cylindrical (body) . Shape: Round. MNV ID: 1002 (MNV notes: 5%).													
<b>1003</b>	1071	CER	Coarse earthenware	Rockingham ware 2 (T)	Unidentified: Unidentified	–	Body	1	SE	5%	1	1.65	PC
Small fragment of buff earthenware with rouletted beading and brown glaze. Likely from jug or jar but too small to ID with confidence. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Brown. Form: Curved, relief (body) . Shape: Round. MNV ID: 1003 (MNV notes: unique form/fabric).													
<b>1004</b>	1071	CER	Coarse earthenware/ Red earthenware	Lead-glazed earthenware 1 (R)	Unidentified: Unidentified	1800– 1850	Body	1	SE	5%	1	0.63	PC
Small fragment of red–buff earthenware with brown glaze on concave side. Outer face well-worn and abraded. May have been glazed. Technique of Manufacture: Wheel-thrown. Decoration: Lead Glaze (Concave). Colour: Brown. Form: Unidentified (overall) . Shape: Unidentified. Modifications: Abraded. MNV ID: 1004 (MNV notes: 5%).													
<b>1005</b>	1071 Phase 1	CER	Fine earthenware	Relief-moulded earthenware 3 (R)	Food Service: Plate/Dish	1912– 2000	Rim to Base	5	SV	25%	0	50.28	PC
Fragments from a creamy earthenware plate or saucer w shallow 4" footring & basal rings. 4mm thick. 6.5-7" diam. Fine ogee panels & shell-edge feathered motif. CJ w 994. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Pattern: Unidentified (Various). Colour: White. Form: Footed, with basal rings (base). Shape: Unidentified. Diam: 165.1 mm. Th: 4 mm. Made by: Meakin, J & G (United Kingdom: England: Staffordshire: Hanley, 1851–2000). Provenance: United Kingdom: England: Staffordshire: Hanley. Date notes: Mark 2599 dates from 1912 (Godden 1991: 427).. MNV ID: 994 (MNV notes: CJ with 994).													
<b>1006</b>	1071 Phase 1	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Body	1	SE	5%	0	0.77	PC
Small fragment of thick white earthenware, probably from plate or dish. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 0.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1007</b>	1071 Phase 1	CER	Coarse stoneware	Bristol ware 1 (R)	Beverage Storage: Bottle	1835–	Body	1	SE	5%	0	2.78	PC
Small fragment of Bristol glazed bottle. Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Cylindrical (body) Flat (base). Shape: Round. MNV ID: 1001.													
<b>1008</b>	1100	CER	Fine earthenware	Transfer-printed earthenware 34 (R)	Food Service: Unidentified	1828–	Body	1	SE	5%	1	0.86	PC
Small fragment of purple TP with edge of 'meander and fan' design, matching 855 (but no CJ). Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Purple. Form: Curved (body) . Shape: Round. Th: 4.56 mm. MNV ID: 1008 (MNV notes: No CJ with 657 or 658).													
<b>1009</b>	1140 8870E 2001N	CER	Fine earthenware	Ironstone Earthenware 4 (R)	Food Service: Plate, Supper	1862– 1891	Rim to Base	4	SE	85%	1	429.8	PC
Near complete E&C Challinor ironstone plate with 'Bordered Hyacinth' pattern. Single hyacinth flowers and ?cherries or buds on broad leafy vine with flutes or divisions. Smear TP and poorly impressed marks E&C Challinor marks. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Pattern: Hyacinth (Ironstone). Colour: White. Form: Curved marly, relief (rim) . Shape: Round. Diam: 229 mm. Th: 5.75 mm. Transcript: 1) 'STONE CHINA / E & C CHALLINOR / ENGLAND' [below royal arms] (Diffuse Black TP) 2) '[E&C] CHALLINOR' (IMP). Made by: Challinor, E & C (United Kingdom: England: Staffordshire: Fenton, 1862–1891). Provenance: United Kingdom: England: Staffordshire: Fenton. MNV ID: 1009 (MNV notes: Overlaps 800).													
<b>1010</b>	1140 8870E 2001N	CER	Porcellaneous	Banded Porcellaneous 2 (R)	Food Service: Tea, Saucer	1875–	Rim Body	3	SE	15%	1	21.49	PC
Fragments from 6.5" saucer with pink band, gilt line below and pair of gilt lines around 19mm below. Technique of Manufacture: Wheel-thrown. Decoration: Slipped (Concave). Colour: Pink and gold. Form: Curved marly (rim) Footed? (base). Shape: Round. Diam: 171.45 mm. Th: 3.55 mm. Date notes: Stylistic. MNV ID: 1010 (MNV notes: 10%).													
<b>1011</b>	1140 8870E 2001N	CER	Coarse stoneware/ Grey	Salt-glazed stoneware 10 (R)	Domestic: Bottle, Blacking	–	Rim	1	SE	5%	1	10.46	PC
Rim of blacking bottle. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Double-sided). Colour: Brown. Form: Flanged (rim) . Shape: Round. MNV ID: 1011 (MNV notes: 5%).													
<b>1012</b>	1143 875E 990N	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Plate/Dish	1790–	Base	3	SV	5%	1	13.6	PC
Misc fragments from Willow plates or bowls. Technique of Manufacture: Moulded. Decoration: Transfer-print (Upper). Pattern: Willow. Colour: Blue. Form: Flat (base). Shape: Unidentified. Th: 5.34 mm. MNV ID: 1012 (MNV notes: 5%).													
<b>1013</b>	1143 875E 990N	CER	Fine earthenware	Transfer-printed earthenware 6 (R)	Food Service: Plate?	1790–	Body	1	SE	5%	1	1.7	PC
Small fragment from ?plate with seaweed bubbles: likely from Albion. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Albion. Colour: Blue. Form: Curved (body) . Shape: Round. Th: 5.7 mm. MNV ID: 1013 (MNV notes: 5%).													
<b>1014</b>	1143 875E 990N	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified?	1790–	Body Handle	1	SE	5%	1	2.79	PC
Body sherd with base of handle with three-pronged scroll base. Appears flat but may be from large vessel. Edge of light blue TP with geometric: open cross hatch with dot down spine of handle. Technique of Manufacture: Moulded. Decoration: Relief and Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Blue, Light. Form: Flat? (body) . Shape: Angular. Th: 4.75 mm. MNV ID: 1014 (MNV notes: 5%).													
<b>1015</b>	1143 875E 990N	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate	1830–	Base Body Rim	3	SV	5%	1	5.24	PC
Fragments from ?supper plate with Rhine border and scene matching Rhine. 3.61mm thick base. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Curved marly (rim) Flat (base). Shape: Round. Th: 3.61 mm. Transcript: 1) [Edge of scroll cartouche] (Grey TP) 2) [Asterisk or wheel] (IMP). MNV ID: 1015 (MNV notes: 5%).													
<b>1016</b>	1143 875E 990N	CER	Fine stoneware	Transfer-printed stoneware 2 (T)	Food Service: Plate	1830–	Base	2	SV	10%	1	18.57	PC
Fragments from 4.51mm thick dense-bodied stoneware plate with grey TP in Rhine pattern: standing and seated figures in two boat. Printed mark on base: two 'V' devices. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine.													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1027</b>	1143 875E 990N	CER	Coarse earthenware/ Buff-bodied earthenware	Glazed earthenware 1 (R)	Unidentified: Unidentified	–	Base	1	SE	Unidentified	1	5.59	PC
Thick-walled (5.17mm) vessel with unglazed interior. Possibly burnt. Maybe from jar. Decoration: Glazed (Convex). Colour: Buff. Form: Rounded shoulder (rim) Curved (body) . Shape: Round. Th: 5.17 mm. Modifications: Burnt?. MNV ID: 1027 (MNV notes: Unidentified).													
<b>1028</b>	1150 876E 015N	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Unidentified: Unidentified	1765–	Rim	1	SE	5%	1	1.94	PC
Fragment from fine relief 7–8" diam plate with geometric design: band of short ribs above dotted line. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Flat rim (rim) . Shape: Round. Th: 3.4 mm. MNV ID: 1028 (MNV notes: 5%).													
<b>1029</b>	1150 876E 015N	CER	Fine earthenware	Ironstone Earthenware 1 (R)	Food Service: Plate	1850–	Base Body	1	SE	5%	1	30.37	PC
Fragments from thick-walled (6.7mm base) plate or dish with shallow foot ring and coarsely crazed ironstone-style earthenware. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Curved marly? (rim) Footed (base). Shape: Round. Th: 6.7 mm. Modifications: Burnt. MNV ID: 1029 (MNV notes: 5%).													
<b>1030</b>	1150 876E 015N	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Body	1	SE	5%	1	15.49	PC
Creamy whiteware from large diameter vessel. Decoration: Unadorned (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 6.36 mm. MNV ID: 1030 (MNV notes: 5%).													
<b>1031</b>	1150 876E 015N	CER	Terracotta	Terracotta 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	4.27	PC
Small fragment of terracotta, probably from flower pot. Technique of Manufacture: Wheel-thrown. Decoration: Unglazed (Double-sided). Colour: Brown. Form: Straight-sided (body) . Shape: Round. Th: 4.46 mm. MNV ID: 1031 (MNV notes: 5%).													
<b>1032</b>	1155 886E 986N	CER	Fine earthenware	Glazed earthenware 2 (R)	Unidentified: Unidentified	1765–	Body	1	SE	5%	1	0.23	PC
Small fragment of fine, dense-bodied earthenware (or stoneware?) with mint green glaze. Technique of Manufacture: Unidentified. Decoration: Glazed (Convex). Colour: Green. Form: Curved (body) . Shape: Round. Th: 2.29 mm. MNV ID: 1032 (MNV notes: 5%).													
<b>1033</b>	1155 886E 986N	CER	Fine earthenware	White Earthenware 4 (R)	Unidentified: Jar	1850–	Whole	1	SE	100%	1	84.03	PC
Small, complete cream-coloured thick-walled (7.15mm) jar with recessed rim for fabric cover. Impressed '159' on base. Crazed. Decoration: Unadorned (Double-sided). Colour: White. Form: Recessed rim (rim) Cylindrical (body) Indented base, shallow (base). Shape: Round. Diam: 44.21 mm. Th: 7.15 mm. Transcript: '159' (IMP). Date notes: Stylistic. MNV ID: 1033 (MNV notes: 100%).													
<b>1034</b>	1155 886E 986N	CER	Fine earthenware	Ironstone Earthenware 1 (R)	Unidentified: Unidentified	1850–	Body	1	SE	5%	1	1.42	PC
Small fragment of ironstone-style earthenware tapering from 5.84 to 3.57mm thick. Concentration of usewear. Technique of Manufacture: Moulded. Decoration: Unidentifiable (Concave). Colour: White. Form: Tapered (body) . Shape: Flat?. Th: 5.84 mm. Modifications: Usewear. Date notes: Style. MNV ID: 1034 (MNV notes: unique fabric).													
<b>1035</b>	1155 886E 986N	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796–	Body	1	SE	5%	1	1.34	PC
Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 1035 (MNV notes: At least one).													
<b>1036</b>	1155 886E 986N	CER	Porcelain	Gilt Porcelain 3 (R)	Food Service: Tea, Cup	–	Rim to Base handle	7	SV	50%	1	78.3	PC
Fragments from one or more porcelain Bute-style cup with 42mm foot ring. Gilt line at rim, 14mm below and down spine. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Linear. Colour: Gold. Form: Plain (rim) Curved body, Cylindrical heel (body) Indented base (base). Shape: Round. Diam: 82.55 mm. Th: 5.28 mm. MNV ID: 1036 (MNV notes: Complete foot ring).													
<b>1038</b>	1155 886E 986N	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea, Cup	1850–	Base	1	SE	30%	1	28.38	PC
Porringer 3" porcelain cup with 2.25" foot ring. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned. Colour: White. Form: Porringer (overall) Curved body, Cylindrical heel (body) Indented base (base). Shape: Round. Diam: 76 mm. Th: 2.39 mm. Date notes: Stylistic. MNV ID: 1038 (MNV notes: Finer than 1037).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1039	1155 886E 986N	CER	Porcelain	White Porcelain 1 (R)	Unidentified: Unidentified	–	Rim	1	SE	Uniden 1	1.11	PC	
Flanged rim from unidentified porcelain vessel: may be plate or bowl from doll's tea set. Or ink well? Technique of Manufacture: Moulded. Decoration: Unadorned. Colour: White. Form: Flat marly (rim) . Shape: Round. Diam: 51 mm. Th: 3.8 mm. MNV ID: 1039 (MNV notes: 5%).													
1040	1155 886E 986N	CER	Porcelain	White Porcelain 1 (R)	Various: Various, Various	–	Body	9	IE	5%	1	8.17	PC
Misc porcelain frags. Decoration: Unadorned. Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 1040 (MNV notes: 5%).													
1041	1155 885E 985N	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Rim	1	SE	5%	0	0.23	PC
Small splinter from rim of white earthenware vessel with rolled rim. Decoration: Unadorned (Double-sided). Colour: White. Form: Rolled ext rim (rim) . MNV ID: 0.													
1042	1155 885E 985N	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea, Cup	1850–	Base	1	SE	10%	1	6.17	PC
Base of porringer porcelain cup with 1.75" foot ring. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned. Colour: White. Form: Porringer (overall) Curved body, Cylindrical heel (body) Indented base (base). Shape: Round. Diam: 76 mm. Th: 2.39 mm. Date notes: Stylistic. MNV ID: 1042 (MNV notes: Unique base profile; overlaps 1038).													
1043	1155 875E 990N	CER	Porcelain	White Porcelain 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	0.34	PC
Small fragment from unidentified vessel with unglazed interior. Usewear on exterior. Decoration: Glazed (Convex). Colour: White. Form: Cylindrical (body) . Shape: Round. Th: 2.99 mm. Modifications: Usewear. MNV ID: 1043 (MNV notes: Too thick for 1025).													
1044	1155 885E 985N	CER	Fine earthenware	Relief-moulded earthenware 1 (R)	Collectibles/Decorative: Figurine?	1765–	Base	1	SE	Uniden 1	1.43	PC	
Small fragment with unglazed base measuring 17 x 9.5mm with edge of figural decoration glazed in black. Edge of interior glazed pocket of black. May be ?shoes from a small figurine? Technique of Manufacture: Moulded. Decoration: Relief and glazed (Concave). Colour: Black. Form: Unidentified (overall) . Shape: Unidentified. MNV ID: 1044 (MNV notes: 5%).													
1045	1155 886E 986N	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 9 (T)	Clerical: Bottle, Ink	1899– 1956	Rim to Base	48	SV	75%	1	952.0	PC
Ink bottle with glossy dark brown finish. 4" diam and 9.5" tall. Flanged rim w 15mm bore and pouring spout. Partial Doulton & Co Limited, Lambeth oval mark with '15'. Interior is pocked and spalled. Ink staining visible in section. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown, Dark. Form: Flanged, narrow spout (rim) Cylindrical, angled shoulder (body) Flat (base). Shape: Round. Diam: 101.6 mm. Th: 15 mm. Modifications: Residue; Spalled. Transcript: '[...ON] Co LIMITED // 15 // LAMB[E]TH' [in ovoid cartouche] (IMP). Made by: Doulton & Co (United Kingdom: England: London: Lambeth and Burslem, 1854–1956). Provenance: Lambeth. Date notes: Doulton and Co was incorporated as a Limited Liability company in 1899; Lambeth works closed in 1956.. MNV ID: 1045 (MNV notes: 75%).													
1046	1180	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1783–	Base Body	3	IE	5%	1	1.61	PC
Three small misc fragments of blue TP. One is scenic. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Various). Pattern: Unidentified (Various). Colour: Blue. Form: Various (overall) . Shape: Various. MNV ID: 1046 (MNV notes: 5%).													
1047	1180	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1828–	Body	1	SE	5%	1	0.14	PC
Small splinter of purple TP. Geometric or ?scenic design. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Purple. Form: Curved (body) . Shape: Round. MNV ID: 1047 (MNV notes: 5%).													
1048	1180	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Bowl	1825–	Base	1	SE	5%	1	2.75	PC
Base of flow blue vessel with pointed foot. Likely ?slop bowl. Large stylised flower. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue. Form: Pointed (base). Shape: Round. MNV ID: 1048 (MNV notes: 5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1049</b>	1180	CER	Fine earthenware	White Earthenware 1 (R)	Food Service?: Tea/Bowl, Cup/Unidentified	1765-	Base Body	6	SV	10%	1	12.67	PC
Fragments from one or more bowls with pointed foot. Wheel-thrown. Creamy white. Likely plain slop bowl or large teacup. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned (Double-sided). Colour: White. Form: Pointed foot (base). Shape: Round. MNV ID: 1049 (MNV notes: 10%).													
<b>1050</b>	1180	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	-	Body Handle	1	IE	5%	1	4	PC
Misc fragments of whiteware including small teacup handle. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 1050 (MNV notes: At least one more).													
<b>1051</b>	1180	CER	Fine Stoneware/ Buff-bodied stoneware	Dual-glazed stoneware 1 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	1.75	PC
Dry-bodied beige stoneware with shallow moulding with smeared, matte ?salt glaze on exterior. Glossy white glaze on interior. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Beige. Form: Relief (overall) . Shape: Unidentified. Th: 5.1 mm. MNV ID: 1051 (MNV notes: unique form/fabric).													
<b>1052</b>	1180 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 35 (T)	Food Service: Plate, Dinner	1850-	Rim to well	1	SE	5%	1	7.6	PC
Dense bodied earthenware with bright mid blue (similar to Saxon blue) TP: studded flowers and scrolls over solid ground. Chain of tongue motifs at rim. Ribs around well. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: New. Colour: Blue, mid. Form: Curved marly (rim) . Shape: Round. Diam: 254 mm. Th: 4.5 mm. Date notes: Style. MNV ID: 1052 (MNV notes: 5%).													
<b>1053</b>	1180 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1783-	Rim Body	4	IE	5%	2	14.16	PC
Fragments from one or more relief moulded vessels: fragments with floral-geometric TP and edge of scene? over fluted flutes and a thick rim: possibly a spout from a jug? Other misc floral (or garden scene?) fragment from waisted cup/bowl. Technique of Manufacture: Moulded. Decoration: Relief and Transfer-print (Various). Pattern: Unidentified (Various). Colour: Blue, Light. Form: Various (overall) . Shape: Unidentified. MNV ID: 1053 (MNV notes: at least 2).													
<b>1054</b>	1180 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Various: Various, Various	1783-	Body	2	IE	5%	1	6.78	PC
Misc blue TP including stylised geometric border in mid blue, and misc scroll. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Various). Pattern: Unidentified (Various). Colour: Blue, mid. Form: Various (overall) . Shape: Various. MNV ID: 1054 (MNV notes: At least one more).													
<b>1055</b>	1180 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Beverage Service: Jug/Mug	1828-	Handle	1	SE	5%	1	5.54	PC
Handle from mug or small jug, 14.92mm wide x 7.89mm thick. Pair of geometric bands down spine. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Green. Form: Curved (body) . Shape: Ovoid. MNV ID: 1055 (MNV notes: 5%).													
<b>1056</b>	1180 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1828-	Body	1	SE	5%	1	0.18	PC
Small fragment of green TP with edge of unidentified design. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Green. Form: Curved (body) . Shape: Round. Th: 3.82 mm. MNV ID: 1056 (MNV notes: At least one more).													
<b>1057</b>	1180 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service?: Plate/Dish?	1828-	bp	2	IE	5%	2	3.17	PC
Fragments from misc purple TP: one two bands of elongated meanders with solid line between. The other ?scenic. Likely from plates/dishes. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Purple. Form: Curved (body) . Shape: Round. MNV ID: 1057 (MNV notes: Two colours).													
<b>1058</b>	1180 TR 1.11.21	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Tea, Saucer	1825-	Base Rim Body	4	SV	5%	1	11.07	PC
Edge of unidentified mark. 6.5-7" diam. Large roses over scrolled cartouches. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Double-sided). Pattern: Unidentified (Various). Colour: Blue. Form: Curved marly (rim) Flat (base). Shape: Round. Th: 3.64 mm. Transcript: [Unidentified] (Flow TP). MNV ID: 1058 (MNV notes: 5%).													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1059</b>	1180 TR 1.11.21	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1825-	Rim Body	2	IE	5%	1	1.02	PC
Small fragments from black flow vessels. One with edge of leaf or flower. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Various). Pattern: Unidentified (Various). Colour: Black. Form: Various (overall) . Shape: Various. MNV ID: 1059 (MNV notes: At least one and probably two.).													
<b>1060</b>	1180 TR 1.11.21	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Plate	-	Base	1	SE	5%	1	5.59	PC
Fragment from bone china plate. Decoration: Unadorned (Double-sided). Colour: White. Form: Footed (base). Shape: Round. MNV ID: 1060 (MNV notes: unique fabric).													
<b>1061</b>	1180 TR 1.11.21	CER	Fine earthenware	White Earthenware 1 (R)	Various: Various, Various	-	Base Body Rim	9	IE	5%	0	7.24	PC
Misc whitewares. Once possibly bone china. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 0.													
<b>1062</b>	1193 TR 1	CER	Fine earthenware	Transfer-printed earthenware 32 (R)	Unidentified: Unidentified	1828-	Body	1	SE	5%	1	1.62	PC
Fragment from unidentified vessel with fine mulberry TP and ?underglaze flow blue, clobbered with yellow overglaze. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Mulberry, Blue, dark; Yellow. Form: Curved (body) . Shape: Round. Th: 3.53 mm. MNV ID: 1062 (MNV notes: 5%).													
<b>1063</b>	1193 TR 1	CER	Porcellaneous	Gilt porcellaneous 3 (R)	Food Service: Tea, Cup	-	Rim Body	3	SV	15%	1	17.58	PC
Single line around rim. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Linear. Colour: Gold. Form: Plain (rim) . Shape: Round. Th: 3.54 mm. MNV ID: 1063 (MNV notes: 15%).													
<b>1064</b>	1193 TR 1	CER	Porcellaneous	White Porcellaneous 2 (T)	Food Service: Tea, Cup	1947-	Base	1	SE	5%	1	4.04	PC
Fine, bone china teacup base. 2.37mm thick base. Printed mark: 'BU... / Bone China / Made in England' around crown matching mark for 'Duchess' Bone China. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Footed, rolled heel (base). Shape: Round. Th: 2.37 mm. Transcript: 'DU... / [crown device] / BONE C... / MADE... / ENGLA...' (Black TP). Made by: Finney, AT & Sons (Ltd) (Longton, 1947-). Provenance: Longton. Date notes: 'Made in England'. MNV ID: 1064 (MNV notes: Unique fabric).													
<b>1065</b>	1193	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Tea	1796-	Body	3	SV	5%	0	5	PC
Misc fragments of bone china from teacups or other vessels. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 1064.													
<b>1066</b>	1193 TR 1	CER	Fine Stoneware/ Buff-bodied stoneware	Dual-glazed stoneware 2 (T)	Unidentified: Unidentified	-	Body	1	SE	5%	1	1.42	PC
Dry-bodied beige stoneware with basket weave moulding with smeared, matte ?salt glaze on exterior. Glossy white glaze on interior. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Beige and White. Form: Relief (overall) . Shape: Unidentified. Th: 5.1 mm. MNV ID: 1066 (MNV notes: 5%).													
<b>1067</b>	1193	CER	Coarse stoneware	Bristol ware 1 (R)	Beverage Storage: Bottle	1835-	Body	1	SE	5%	1	1.6	PC
Technique of Manufacture: Hand-thrown. Decoration: Bristol glaze (Double-sided). Colour: Cream. Form: Cylindrical (body) Flat (base). Shape: Round. MNV ID: 1067 (MNV notes: 5%).													
<b>1068</b>	1197	CER	Fine earthenware	Transfer-printed earthenware 6 (R)	Food Service: Plate/Dish	1830-	Rim	1	SE	5%	1	4.04	PC
Fragment from plate or dish with edge of Albion border: seaweed and chalet cartouches. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Albion. Colour: Blue, Light. Form: Flat marly (rim) . Shape: Round. MNV ID: 1068 (MNV notes: 5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1069</b>	1197	CER	Fine earthenware	Transfer-printed earthenware 35 (R)	Food Service: Plate	1783-	Rim	1	SE	5%	1	0.37	PC
<p>Small splinter of blue TP with classical floral-geometric border matching 1052. Bright mid blue (similar to Saxon blue). Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Blue, mid. Form: Unidentified (rim) . Shape: Round. MNV ID: 1069 (MNV notes: No CJ).</p>													
<b>1070</b>	1197	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Tea, Saucer	1828-	Rim	1	SE	5%	1	6.83	PC
<p>Fragment some 6-6.5" saucer with unidentified floral-geometric design: flowers and pineapple like medallions over swirl infill. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Green. Form: Curved marly (rim) . Shape: Round. Th: 3.96 mm. MNV ID: 1070 (MNV notes: 5%).</p>													
<b>1071</b>	1197	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish	1828-	Body	1	SE	5%	1	5.01	PC
<p>Plate or dish with large scrolls and flowers. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Brown. Form: Curved marly (rim) . Shape: Round. MNV ID: 1071 (MNV notes: 5%).</p>													
<b>1072</b>	1197	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1828-	Base	2	IE	5%	1	1.1	PC
<p>Misc fragments from black and grey TP with geometric designs. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Black and Grey. Form: Flat (base). Shape: Unidentified. Th: 5 mm. MNV ID: 1072 (MNV notes: 5%).</p>													
<b>1073</b>	1197	CER	Fine earthenware	Flow Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1825-	Base Body	3	SV	5%	1	8.27	PC
<p>Misc flow blue: large flowers and leaves with scroll and inner swirl. Technique of Manufacture: Unidentified. Decoration: Flow transfer-print (Various). Pattern: Unidentified (Various). Colour: Blue, Dark. Form: Flat (base). Shape: Unidentified. Th: 4.77 mm. MNV ID: 1073 (MNV notes: 5%).</p>													
<b>1074</b>	1197	CER	Fine earthenware	Sponge ware 3 (R)	Food Service: Bowl?	-	Rim	1	SE	5%	1	1.52	PC
<p>Fragment from bowl or cup with tulip design. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Double-sided). Colour: Purple. Form: Plain (rim) . Shape: Round. Th: 4.07 mm. MNV ID: 1074 (MNV notes: 5%).</p>													
<b>1075</b>	1197	CER	Fine earthenware	White Earthenware 4 (R)	Food Storage?: Jar	1765-	Rim Body	1	SE	15%	1	16.97	PC
<p>2" diam 6.76mm thick rolled exterior rim with 32mm high neck and ?rounded shoulder. Probably mustard or other storage container. Decoration: Unadorned (Double-sided). Colour: White. Form: Rolled ext rim (rim) Cylindrical neck (body) . Shape: Round. MNV ID: 1075 (MNV notes: No CJ with 1041).</p>													
<b>1076</b>	1197	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Tea/Bowl, Cup/Unidentified	1765-	Base Body	1	SE	5%	1	10.28	PC
<p>Base of whiteware cup or bowl with pointed foot. 2.5" foot ring. Decoration: Unadorned (Double-sided). Colour: White. Form: Pointed foot (base). Shape: Round. MNV ID: 1076 (MNV notes: 5%).</p>													
<b>1077</b>	1197	CER	Porcelain	White Porcelain 1 (R)	Food Service: Plate?	-	Rim	1	SE	5%	1	1.12	PC
<p>Misc fragment of porcelain rim. Decoration: Unadorned. Colour: White. Form: Flat marly (rim) . Shape: Round. Th: 2.9 mm. MNV ID: 1077 (MNV notes: 5%).</p>													
<b>1078</b>	1197	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 2 (R)	Unidentified: Bottle/Jar	-	Body	1	SE	5%	1	12.76	PC
<p>Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Cylindrical (body) . Shape: Round. Diam: 70 mm. MNV ID: 1078 (MNV notes: 5%).</p>													
<b>1079</b>	1197	CER	Terracotta	Terracotta 1 (R)	Garden?: Pot?, Flower?	-	Rim	1	SE	5%	1	7.66	PC
<p>Technique of Manufacture: Wheel-thrown. Decoration: Unadorned (Double-sided). Colour: Pink orange. Form: Plain (rim) . Th: 7.15 mm. MNV ID: 1079 (MNV notes: 5%).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1080</b>	1219	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Unidentified: Unidentified	1805–	Base	1	SE	5%	1	0.28	PC
<p>Small fragment of light blue TP with chinoiserie design may be fence from Two Temples but too small to ID with confidence. Technique of Manufacture: Moulded. Decoration: Transfer-print (Convex). Pattern: Scenic. Colour: Blue, Light. Form: Curved (body) . Shape: Round. Th: 3.53 mm. MNV ID: 1080 (MNV notes: 5%).</p>													
<b>1081</b>	1219	CER	Fine earthenware	Sponge ware 3 (R)	Unidentified: Unidentified	–	Body	1	SE	5%		0.19	PC
<p>Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Double-sided). Colour: Purple. Form: Curved (body) . Shape: Round. Th: 4.92 mm.</p>													
<b>1082</b>	1219	CER	Fine earthenware	Sponge ware 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	1.74	PC
<p>Small fragment from irregular vessel with wheel marks on interior. Trail of sponged or printed dots with flow effect. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Convex). Colour: Black. Form: Unidentified (overall) . Shape: Round. Th: 2.88 mm. MNV ID: 1082 (MNV notes: 5%).</p>													
<b>1083</b>	1219	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796–	Body	1	SE	5%	1	0.18	PC
<p>Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. Th: 2.74 mm. MNV ID: 1083 (MNV notes: 5%).</p>													
<b>1084</b>	1280	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Body	1	SE	5%	1	0.23	PC
<p>Thin-walled vessel with white glaze on exterior and unglazed interior. Decoration: Unadorned (Convex). Colour: White. Form: Cylindrical (body) . Shape: Round. Th: 1.64 mm. MNV ID: 1084 (MNV notes: 5%).</p>													
<b>1085</b>	1281	CER	Fine earthenware	Sponge ware 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	1.09	PC
<p>Misc fragment of blue sponge print, probably serrated leaves. Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Concave). Colour: Blue. Form: Curved (body) . Shape: Round. Th: 4.05 mm. MNV ID: 1085 (MNV notes: 5%).</p>													
<b>1086</b>	1281	CER	Coarse stoneware/ Grey	Salt-glazed Stoneware 2 (R)	Unidentified: Bottle	–	Base Body	25	SV	60%	1	382.3	PC
<p>Base of 2.75" bottle with angled shoulder: probably blacking. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Cylindrical, angle shoulder (body) . Shape: Round. Diam: 70.81 mm. MNV ID: 1086 (MNV notes: 60%).</p>													
<b>1087</b>	1286	CER	Fine earthenware	Banded earthenware 1 (R)	Food Service: Plate/Dish	1875–	Rim	1	SE	5%	1	0.97	PC
<p>Plate or dish with pair blue lines. Technique of Manufacture: Wheel-thrown. Decoration: Slipped (Concave). Colour: Blue. Form: Flat marly (rim) . Shape: Round. Th: 5.51 mm. Date notes: Stylistic. MNV ID: 1087 (MNV notes: 5%).</p>													
<b>1088</b>	1286	CER	Coarse stoneware/ Brown	Salt-glazed Stoneware 2 (R)	Unidentified: Bottle/Jar	–	Body	1	SE	5%	1	1.36	PC
<p>Misc fragment of brown salt glazed stoneware. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Cylindrical (body) . Shape: Round. MNV ID: 1088 (MNV notes: 5%).</p>													
<b>1089</b>	1290	CER	Fine earthenware	Industrial Slip Ware 1 (R)	Food Service: Unidentified	1795–	Body	1	SE	5%	1	1.1	PC
<p>Misc fragment of industrial slipware with blue band and single black line. Technique of Manufacture: Wheel-thrown. Decoration: Slipped (Convex). Colour: Blue, Black. Form: Curved (body) . Shape: Round. Th: 3.52 mm. MNV ID: 1089 (MNV notes: 5%).</p>													
<b>1090</b>	1003	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Dish?	1828–	Rim to well	1	SE	5%	1	9.59	PC
<p>Fragment from Rhine bordered dish or plate. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Curved marly (rim) . Shape: Round/Ovoid. Th: 6.15 mm. MNV ID: 1090 (MNV notes: 5%).</p>													
<b>1091</b>	1003	CER	Porcelain/ Japanese Porcelain	Japanese Porcelain 1 (R)	Food Service: Tea, Cup	1921–	Base Body Rim	2	SV	30%	1	26.91	PC
<p>Fragments from one or more fine, thin-walled porcelain tea cup with triple gilt line and additional line at rim. Red printed mark: 'MADE IN JAPAN'. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Linear. Colour: Gold. Form: Plain (rim) Indented base</p>													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1102</b>	1018 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 30 (T)	Hygiene: Jar, Toothpaste	1853-	Rim to Base	7	SE	10%	1	19.02	PC
Fragments from John Gosnell's multicoloured cherry toothpaste lid. Technique of Manufacture: Unidentified. Decoration: Transfer-print and Gilt (Convex). Pattern: Script (Various). Colour: Black, Green, Yellow, Gold. Form: Overhanging lip (rim) Cylindrical (body) . Shape: Round. Diam: 76.2 mm. Transcript: 'CHERR... // PAT... // FOR BEAUTIFYING... // PREPARE...' (TP). Made for: Gosnell, John & Co (United Kingdom: England: London, 1677-). Provenance: London. Date notes: Gosnell's cherry toothpaste was introduced in 1853. MNV ID: 1102 (MNV notes: 5%).													
<b>1103</b>	1018 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate/Dish	1783-	Body	1	SE	5%	1	1.09	PC
Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Shape: Round. Th: 5.88 mm. MNV ID: 1103 (MNV notes: 5%).													
<b>1104</b>	1018 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 7 (R)	Food Service: Unidentified	1783-	Body	3	SV	5%	1	5.55	PC
Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Fibre. Colour: Brown, Dark. Form: Curved (body) . Shape: Round. MNV ID: 1104 (MNV notes: 5%).													
<b>1105</b>	1018 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 19 (R)	Food Service: Unidentified	1850-	Body	4	SV	5%	1	2.11	PC
Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Cable (Helix). Colour: Purple. Form: Curved (body) . Shape: Round. MNV ID: 1105 (MNV notes: 5%).													
<b>1106</b>	1018 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 20 (R)	Food Service: Unidentified	1828-	Rim Body	2	SE	5%	1	-67.7	PC
Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Colour: Purple. Form: Curved (body) . Shape: Round. MNV ID: 1106 (MNV notes: 5%).													
<b>1107</b>	1018 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Unidentified	1828-	Rim base	8	SE	5%	1	17.54	PC
Fragments from unidentified purple TP design, similar to Ribbon: large open ribbons with fibre sprays and fine bead-tipped border. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Unidentified (Various). Colour: Purple. Form: Plain (rim) . Shape: Round. MNV ID: 1107 (MNV notes: 5%).													
<b>1108</b>	1018 TR 1.11.21	CER	Fine earthenware	Sponge ware 3 (R)	Food Service: Tea/Cup, Bowl/Unidentified	-	Rim Body	2	SE	10%	1	8.12	PC
Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Double-sided). Colour: Purple. Form: Plain (rim) . Shape: Round. MNV ID: 1108 (MNV notes: No CJ with 697).													
<b>1109</b>	1018 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 11 (R)	Unidentified: Lid?	1828-	Rim	1	SE	5%	1	1.7	PC
Misc fragment with Corsina border. Maybe from lid. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Corsina. Colour: Brown. Form: Plain (rim) . Shape: Round. MNV ID: 1109 (MNV notes: 5%).													
<b>1110</b>	1018 TR 1.11.21	CER	Fine earthenware	Relief-moulded earthenware 2 (R)	Food Service: Plate/Dish	1765-	Rim Body	1	SE	5%	1	4.93	PC
Fine relief detail matching 693 and 764. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: Creamy White. Form: Curved marly, relief (rim) . Shape: Round, scalloped. MNV ID: 1110 (MNV notes: No CJ with 693 or 764 but may come from same vessel).													
<b>1111</b>	1018 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 34 (R)	Unidentified: Unidentified	1828-	Body	1	SE	5%		0.47	PC
Fragment from pattern with meander and fan. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Purple. Form: Curved (body) . Shape: Round.													
<b>1112</b>	1018 TR 1.11.21	CER	Oriental porcelain	Polychrome Chinese Porcelain 2 (R)	Food Service: Dish/Saucer	1850-	Base Body	2	SV	5%	1	5.54	PC
Overglazed polychromed Asian porcelain. Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Concave). Colour: Green, yellow, pink, black. Form: Curved marly (rim) Footed (base). Shape: Round. Provenance: Asia. Date notes: Popular in the second half of the 19th century. MNV ID: 1112 (MNV notes: CJ with 1214). CJ ID: 1112													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1113</b>	1018 TR 1.11.21	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body Rim	67	IE	Variou	10	201.3	PC
	Mix of late 19th–20thC ceramics, heavily fragmented. Includes blue and coloured TP, European and oriental porcelain, coarse stoneware ink bottle lid, flower pot. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1113 (MNV notes: At least 10 more).												
<b>1114</b>	1018 TR 1.11.21 Ext. 1	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body Rim	11	IE	Variou	5	14.71	PC
	Mix of late 19th–20thC ceramics, heavily fragmented. Includes blue, coloured and flow TP, European and oriental porcelain (incl TP Asian porcelain with dragon), coarse stoneware and misc white earthenware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1114 (MNV notes: At least 5 more (incl porcelain TP)).												
<b>1115</b>	1018 TR 1.11.21 Ext. 2	CER	Fine earthenware	Transfer-printed earthenware 6 (R)	Food Service: Plate	1783–	Base	1	SE	5%	1	6.31	PC
	Scene with what appears to be chalet from the Albion pattern. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Albion. Colour: Blue, Light. Form: Flat (base). Shape: Unidentified. MNV ID: 1115 (MNV notes: 5%).												
<b>1116</b>	1018 TR 1.11.21 Ext. 6	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate	1783–	Base	1	SE	5%	1	5.96	PC
	Misc fragment with grey Rhine pattern. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Flat (base). Shape: Unidentified. MNV ID: 1116 (MNV notes: 5%).												
<b>1117</b>	1018 TR 1.11.21 Ext. 6	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Plate	1796–	Rim	1	SE	5%	1	1.83	PC
	Misc fragment of bone china. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Plain (rim) . MNV ID: 1117 (MNV notes: 5%).												
<b>1118</b>	1018 8870E 2002N	CER	Oriental porcelain	Polychrome Chinese Porcelain 1 (R)	Food Service: Dish/Saucer	1875–	Base Body	1	SE	5%	0	1.34	PC
	Overglazed polychromed Asian porcelain. Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Concave). Colour: Green, yellow, black. Form: Curved marly (rim) Footed (base). Shape: Round. Provenance: Asia. Date notes: Later. MNV ID: 1112.												
<b>1119</b>	1018 875E 001N	CER	Fine earthenware	Transfer-printed earthenware 20 (R)	Food Service: Various, Various	1828–	Rim Body	2	IE	5%	1	4.86	PC
	Fragments from cup/bowl and ?saucer with interlinking meander and chain of spears below. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Various). Colour: Purple. Form: Plain (rim) . Shape: Round. MNV ID: 119 (MNV notes: At least one more (saucer). No CJ with 1106.).												
<b>1120</b>	1018 TR 1.11.21	CER	Fine earthenware	Sponge ware 2 (R)	Food Service: Plate/Dish	–	Base Body	3	IE	5%	2	5.17	PC
	Fragments from plate and large dish with black concentric chain of concentric oval rings giving appearance of swirls or rosettes Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Concave). Colour: Black. Form: Unidentified (overall) . Shape: Unidentified. MNV ID: 1120 (MNV notes: 5%).												
<b>1121</b>	1018 TR 1.11.21	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body Rim	26	IE	Variou	0	31.12	PC
	Misc of 19thC ceramics with insufficient diagnostic features. Includes blue, flow and coloured TP, European porcelain, coarse stoneware and misc whiteware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Enough counted for 1018).												
<b>1122</b>	1018 876E 005N	CER	Fine earthenware	Transfer-printed earthenware 7 (R)	Food Service: Tea?, Cup?	1828–	Rim	1	SE	5%	1	15.1	PC
	Dark grey or black Fibre TP. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Pattern: Fibre. Colour: Grey, Dark. Form: Everted (rim) . Shape: Round. MNV ID: 1122 (MNV notes: 5%).												
<b>1123</b>	1018 876E 010N	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Plate/Dish, Various	1790–	Base Body	10	IE	Variou	1	24.63	PC
	Misc Willow fragments, Technique of Manufacture: Moulded. Decoration: Transfer-print (Various). Pattern: Willow. Colour: Blue. Form: Flat (base). Shape: Unidentified. MNV ID: 1123 (MNV notes: Various).												



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1136	1023	CER	Porcelain	White Porcelain 2 (T)	Clerical: Ink, Well	–	Whole	1	SE	100%	1	32.92	PC
<p>Complete porcelain ink well. 1.75" diam with 26mm base and 10.11 dipping well. Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) Tapered (body) Indented base (base). Shape: Round. Diam: 42.49 mm. Th: 10.11 mm. MNV ID: 1136 (MNV notes: 100%).</p>													
1137	1023 880E 990N	CER	Porcelain	Lustre ware 1 (R)	Unidentified: Unidentified	–	Body	2	SV	5%	1	7.14	PC
<p>Pale opalescent green lustre on exterior, white interior. Decoration: Unadorned (Convex). Colour: White. Form: Cylindrical (body) . Shape: Round. MNV ID: 1137 (MNV notes: 5%).</p>													
1138	1023	CER	Fine stoneware	White Stoneware 2 (T)	Clerical: Ink, Well	–	Rim	1	SE	10%	1	1.1	PC
<p>Rim from stoneware vessel, likely ink well. Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip (rim) . Shape: Round. Diam: 44.45 mm. MNV ID: 1138 (MNV notes: 10%).</p>													
1139	1023	CER	Fine stoneware	White Stoneware 1 (R)	Food Service: Plate	1891–2005	Base	1	SE	5%	1	2.84	PC
<p>Fragment from base of white stoneware plate 3.51mm thick with partial Johnson Bros mark. Decoration: Unadorned (Double-sided). Colour: White. Form: Footed (base). Shape: Round. Transcript: 'JOHNSO... / ENGL[A]...' [below crown] (Green TP). Made by: Johnson Brothers Ltd (United Kingdom: England: Staffordshire: Hanley and Tunstall, 1883–2005). Provenance: Staffordshire. MNV ID: 1139 (MNV notes: 5%).</p>													
1140	1023	CER	Porcelain	Mixed Ceramics 2 (R)	Food Service: Tea, Various	–	Base Body Rim Handle	59	IE	Variou	4	178.3	PC
<p>Fragments from at least 2 porcelain cups and saucers. ?Japanese cup with triple band line; another with flower in tondo. Technique of Manufacture: Moulded. Decoration: Gilt (Various). Colour: Gold. Form: Various (overall) . Shape: Various. MNV ID: 1140 (MNV notes: Various).</p>													
1141	1023	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	1875–	Base Body Rim	6	IE	Variou	1	170.2	PC
<p>Mix of late 19th–20thC ceramics including ironstone ?chamber pot or jardinière with flutes, fragment of blue banded ware and terracotta pot. Decoration: Various. Form: Various (overall) . Shape: Various. Date notes: Banded ware. MNV ID: 1141 (MNV notes: Various).</p>													
1142	1025	CER	Fine earthenware	Transfer-printed earthenware 30 (R)	Hygiene: Jar, Toothpaste	1853–	Rim to Base	1	SE	60%	1	34.74	PC
<p>Fragments from John Gosnell's multicoloured cherry toothpaste lid. Technique of Manufacture: Unidentified. Decoration: Transfer-print and Gilt (Convex). Pattern: Script (Various). Colour: Black, Green, Yellow, Gold. Form: Overhanging lip (rim) Cylindrical (body) . Shape: Round. Diam: 76.2 mm. Th: 5.72 mm. Transcript: '...[P]ASTE. // ...IZED BY THE QUEEN // ...TEETH &amp; GUMS // ...[B]Y JOHN GOSNELL &amp; Co. LONDON' [around bust of Queen Victoria] (TP). Made for: Gosnell, John &amp; Co (United Kingdom: England: London, 1677–). Provenance: London. Date notes: Gosnell's cherry toothpaste was introduced in 1853. MNV ID: 1142 (MNV notes: Overlaps 1102).</p>													
1144	1025	CER	Fine earthenware	Transfer-printed earthenware 20 (R)	Food Service: Unidentified	1828–	Body	1	SE	5%	1	4.06	PC
<p>Interlinking meander and chain of spears below. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Double-sided). Colour: Purple. Form: Plain (body) . Shape: Round. MNV ID: 1144 (MNV notes: No CJ with 1119 or 1106).</p>													
1145	1025	CER	Fine earthenware	Transfer-printed earthenware 28 (R)	Food Service: Tea, Saucer	–	Rim	1	SE	5%	1	2.17	PC
<p>Outline flowers in blue–grey TP and rim with line. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Colour: Blue–grey. Form: Everted (rim) . Shape: Round. MNV ID: 1145 (MNV notes: 5%).</p>													
1146	1025	CER	Fine earthenware	White Earthenware 6 (T)	Food Service: Plate	1765–	Base	1	SE	5%	1	4.87	PC
<p>Back stamp, likely 'ROYAL STONE CHINA'. Unknown maker. Decoration: Unadorned (Double-sided). Colour: White. Form: Flat (base). Shape: Unidentified. Transcript: '...AL STONE CHI...' [above royal arms] (Black TP). MNV ID: 1146 (MNV notes: 5%).</p>													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1147</b>	1025	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body Rim	14	IE	Variou	4	67.89	PC
<p>Mix of late 19th–20thC ceramics. Including blue and flow TP, European and Asian porcelain, coarse semi glaze earthenware and moulded glazed porcelain or ironstone lid. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1147 (MNV notes: Various).</p>													
<b>1148</b>	1027	CER	Fine earthenware	Transfer-printed earthenware 36 (T)	Food Service: Plate/Dish	1816–1865	Base	1	SE	5%	1	8.49	PC
<p>Scene with balcony and edge of ?urn. Base mark: 'JT' below scroll matching John Thomson's 'Alma' pattern. Heavy usewear on base. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Alma. Colour: Blue. Form: Flat (base). Shape: Unidentified. Th: 7.07 mm. Modifications: Usewear. Transcript: 'J. T...' [below scroll] (TP). Made by: Thomson, John (United Kingdom: Scotland: Glasgow, 1816–1865). Provenance: United Kingdom: Scotland: Glasgow. MNV ID: 1148 (MNV notes: 5%).</p>													
<b>1149</b>	1027	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body Rim	8	IE	Variou	4	56.79	PC
<p>Mix of late 19th–20thC ceramics. Includes dark blue flow, gilt porcelain and white earthenware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1149 (MNV notes: Various).</p>													
<b>1150</b>	1033	CER	Porcelain	White Porcelain 2 (R)	Clerical: Ink, Well	–	Rim to Base	2	SE	80%	1	25.15	PC
<p>Near complete porcelain ink well. 2 diam with 27mm base and 11.7 dipping well. '3152' carved on base. Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) Tapered (body) Flat (base). Shape: Round. Diam: 50 mm. Th: 11.66 mm. Transcript: '3152' [on base] (Carved). MNV ID: 1136 (MNV notes: 100%).</p>													
<b>1151</b>	1033	CER	Fine stoneware	Transfer-printed stoneware 2 (R)	Food Service: Plate/Dish	1828–	Rim to Base	2	SE	5%	1	9.92	PC
<p>Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Green. Form: Curved marly (rim) . Shape: Round. MNV ID: 1151 (MNV notes: 5%).</p>													
<b>1152</b>	1033	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body Rim	8	IE	Variou	3	14.7	PC
<p>Includes porcelain, white earthenware and blue cable helix. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1152 (MNV notes: Various).</p>													
<b>1153</b>	1034	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Base	1	SE	5%	1	1.87	PC
<p>Decoration: Unadorned (Double-sided). Colour: White. Form: Flat (base). Shape: Unidentified. MNV ID: 1153 (MNV notes: 5%).</p>													
<b>1154</b>	1041	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Plate/Dish	1790–	Base	3	SV	5%	1	27.31	PC
<p>Technique of Manufacture: Moulded. Decoration: Transfer-print (Various). Pattern: Willow. Colour: Blue. Form: Flat (base). Shape: Unidentified. Modifications: Burnt. MNV ID: 1154 (MNV notes: 5%).</p>													
<b>1155</b>	1041	CER	Fine stoneware	Transfer-printed stoneware 2 (R)	Food Service: Plate/Dish	1828–	Rim	1	SE	5%	1	7.76	PC
<p>Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. MNV ID: 1155 (MNV notes: 5%).</p>													
<b>1156</b>	1041	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish	1783–	Base	1	SE	5%	1	6.34	PC
<p>Unidentified floral design with serrated branches. Edge of unidentified basemark below, likely 'QUALITY' in scroll or ribbon below flower. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Unidentified (Various). Colour: Blue, Light. Form: Flat (base). Transcript: '...UALITY' [in scroll or ribbon below flower] (TP). MNV ID: 1156 (MNV notes: 5%).</p>													
<b>1157</b>	1041	CER	Fine earthenware	Glazed earthenware 3 (T)	Food Preparation: Bowl, Pudding	1937–1979	Base Body	7	SV	20%	1	237.8	PC
<p>Base of pudding bowl with solid blue glaze and poorly printed post-1937 'R Fowler Ltd' mark (Ford Mark no. 16). Kitchen wares of this kind appear in the 1938 'Fowler Ware' catalogue. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Convex). Colour: Blue. Form: Curved (body) Indented base (base). Shape: Round. Modifications: Usewear. Transcript: 'R. FOWLER [L]...// AUSTRALIA' [in circle around figure with arrow] 'FOWLER... / M. D. 10.../ [below circle] (TP). Made by: Fowler, Robert (Australia, NSW: Sydney, 1880–). Provenance: Sydney. Date notes: Ford Mark no. 16 (Ford 1995: 35). MNV ID: 1157 (MNV notes: 20%).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1158</b>	1041	CER	Porcelain	Lithographic Printed Porcelain 1 (R)	Beverage Service: Mug	1895-	Rim Body	1	SE	15%	1	22.36	PC
<p>Fragment from porcelain mug with fine lithographic print of pale blue and purple daisies (or gerberas) with yellow centres and green leaves. Technique of Manufacture: Unidentified. Decoration: Lithographic (Convex). Pattern: Unidentified (Various). Colour: Blue, purple, green and yellow. Form: Plain (rim) Straight-sided (body) . Shape: Round. MNV ID: 1158 (MNV notes: 15%).</p>													
<b>1159</b>	1041	CER	Porcelain	White Porcelain 2 (R)	Clerical: Ink, Well	-	Rim to Base	1	SE	80%	1	26.97	PC
<p>One near complete porcelain ink well. 1.75 diam with 26mm base and 10.6 dipping well. Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) Tapered (body) Flat (base). Shape: Round. Diam: 43 mm. Th: 10.7 mm. Modifications: Ink residue. MNV ID: 1159 (MNV notes: 80%).</p>													
<b>1160</b>	1041	CER	Porcelain	White Porcelain 2 (R)	Clerical: Ink, Well	-	Base Body Rim	4	IE	10%	1	11.03	PC
<p>Fragments from porcelain ink well or wells. Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) Tapered (body) Flat (base). Shape: Round. MNV ID: 1160 (MNV notes: At least one more).</p>													
<b>1161</b>	1041	CER	Porcelain	Industrial Ceramic 1 (R)	Domestic: Electrical, Insulator	-	Rim Body	1	SE	5%	1	19.84	PC
<p>Decoration: Unadorned. Colour: White. Form: Tapered, waisted (body) . Shape: Round. MNV ID: 1161 (MNV notes: 5%).</p>													
<b>1162</b>	1041	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	-	Base Body Rim	14	IE	Variou	5	104.4	PC
<p>Mix of late 19th-20thC ceramics. Includes blue and flow TP, Bristol and cream stoneware, porcelain and HP earthenware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1161 (MNV notes: Various).</p>													
<b>1163</b>	1048	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate/Dish	1828-	Unidentified	1	SE	5%	1	4.53	PC
<p>Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Green. Form: Plain (rim) . Shape: Round. MNV ID: 1163 (MNV notes: 5%).</p>													
<b>1164</b>	1048	CER	Fine stoneware	Relief-moulded stoneware 3 (T)	Beverage Service: Jug	-	Body	4	SV	5%	1	13.39	PC
<p>Fragments from one or more fine, creamy-beige stoneware ?jugs or other vessel with basket moulded relief on outer face. Technique of Manufacture: Press-moulded. Decoration: Relief and glazed (Convex). Colour: Beige. Form: Curved (body) . Shape: Round?. MNV ID: 1164 (MNV notes: 5%).</p>													
<b>1165</b>	1041	CER	Fine stoneware	White Stoneware 2 (T)	Clerical: Ink, Well	-	Rim Body	1	SE	95%	1	27.79	PC
<p>Near complete fine stoneware ink well with 1.75" outer rim. Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) Tapered (body) . Shape: Round. Diam: 42 mm. MNV ID: 1165 (MNV notes: 95%).</p>													
<b>1166</b>	1048	CER	Fine stoneware	White Stoneware 2 (T)	Clerical: Ink, Well	-	Rim Body	1	SE	15%	1	8.36	PC
<p>Fragment from fine stoneware ink well with 1.75" outer rim. Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) . Shape: Round. Diam: 42 mm. MNV ID: 1166 (MNV notes: 95%).</p>													
<b>1167</b>	1048	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	-	Base Body Rim	30	IE	Variou	5	163.4	PC
<p>Mix of late 19th-20thC ceramics with blue TP (unidentified scroll over striped ground), green TP, bone china, blue bodied vessel and Rockingham ware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1167 (MNV notes: At least 5 more).</p>													
<b>1168</b>	1058	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796-	Body	1	SE	5%	1	0.58	PC
<p>Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 1168 (MNV notes: 5%).</p>													
<b>1169</b>	1079 TR 1 Ext. 6	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	-	Base Body	4	IE	5%	4	3.09	PC
<p>Misc white earthenware, heavily fragmented: bone china, stoneware and ?coarse stoneware or building material. Decoration: Various. Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 1169 (MNV notes: 5%).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1170</b>	1080	CER	Fine earthenware	Transfer-printed earthenware 2 (R)	Food Service: Dish	1790–	Base	1	SE	5%	1	13.55	PC
Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Willow. Colour: Blue. Form: Footless (base). Shape: Ovoid. MNV ID: 1170 (MNV notes: 5%).													
<b>1171</b>	1080	CER	Fine stoneware	Transfer-printed stoneware 2 (R)	Food Service: Tea, Cup	1828–	Handle	2	SE	5%	1	4.62	PC
Handle from green Rhine stoneware cup. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Convex). Pattern: Rhine. Colour: Green. Form: Curved (body) . Shape: Round. MNV ID: 1171 (MNV notes: 5%).													
<b>1172</b>	1080	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body Rim	9	IE	5%	1	20.08	PC
Misc mid to late 19thC ceramics including flow blue, sprigged bone china, white earthenware and oriental porcelain. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1172.													
<b>1173</b>	1091 TR 1	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body	4	IE	5%	4	5.58	PC
Misc white earthenware, heavily fragmented: bone china, stoneware. Decoration: Various. Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 1173 (MNV notes: 5%).													
<b>1174</b>	1097 TR 1.11.12 Ext. 2	CER	Fine earthenware	Sprigged earthenware 1 (R)	Food Service: Tea, Saucer	1820–	Base	1	SE	5%	1	9.31	PC
Edge of blue sprigged detail. Technique of Manufacture: Moulded. Decoration: Sprigged (Convex). Colour: Blue. Form: Fluted body (body) Footed, recessed well (base). Shape: Round. MNV ID: 1174 (MNV notes: 5%).													
<b>1175</b>	1098	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service?: Dish?, Comport?	–	Base Body	1	SE	5%	1	87.99	PC
Base of large serving dish with large clawed foot (38x34mm at base). Could be dessert comport? Unidentified scene. Technique of Manufacture: Moulded. Decoration: Transfer-print (Convex). Pattern: Unidentified (Various). Colour: Blue. Form: Clawed foot (base). Shape: Unidentified. MNV ID: 1175 (MNV notes: 5%).													
<b>1176</b>	1098	CER	Fine earthenware	Sponge ware 4 (R)	Food Service: Tea/Bowl, Cup/Unidentified	–	Rim	1	SE	5%	1	5.11	PC
Technique of Manufacture: Wheel-thrown. Decoration: Sponged (Double-sided). Colour: Purple. Form: Plain (rim) . Shape: Round. MNV ID: 1176 (MNV notes: 5%).													
<b>1177</b>	1098	CER	Fine earthenware	White Earthenware 5 (R)	Clerical: Ink, Well	–	Rim Body	1	SE	20%	1	8.62	PC
Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) . Shape: Round. Diam: 42 mm. MNV ID: 1177 (MNV notes: 20%).													
<b>1178</b>	1098 875E 985N	CER	Fine Stoneware/ Buff-bodied stoneware	Dual-glazed stoneware 2 (R)	Unidentified: Unidentified	–	Body	9	SV	5%	1	27.82	PC
Dry-bodied beige stoneware with basket weave moulding with smeared, matte ?salt glaze on exterior. Glossy white glaze on interior. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Beige and White. Form: Relief (overall) . Shape: Unidentified. Th: 5.1 mm. MNV ID: 1178 (MNV notes: 5%).													
<b>1179</b>	1098	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Cup, Egg	1765–	Base	1	SE	30%	1	21.72	PC
Base of creamware egg cup or cruet. Decoration: Unadorned (Double-sided). Colour: White. Form: Pedestal foot (base). Shape: Round. Diam: 42.09 mm. MNV ID: 1179 (MNV notes: 30%).													
<b>1180</b>	1098	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body Rim	146	IE	Variou		300	PC
Misc late 19th–20thC ceramics, heavily fragmented, including Albion and Willow blue, coloured and flow TP, European porcelain, industrial slip and blue bodied ware, coarse stoneware, misc white earthenware and other types. Decoration: Various. Form: Various (overall) . Shape: Various.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1181</b>	1103 985N 880E	CER	Fine earthenware	Coloured body earthenware 1 (R)	Unidentified: Unidentified	–	Base Body	4	SV	5%	1	14.22	PC
			Base of blue bodied jug or vase? Technique of Manufacture: Moulded. Decoration: Dyed (Double-sided). Colour: Blue. Shape: Round, fluted. MNV ID: 1182 (MNV notes: 5%).										
<b>1182</b>	1103 985N 880E	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Base	1	SE	5%	1	8.89	PC
			Decoration: Unadorned (Double-sided). Colour: White. Form: Flat (base). Shape: Unidentified. MNV ID: 1182 (MNV notes: 5%).										
<b>1183</b>	1104	CER	Porcelain	White Porcelain 2 (R)	Clerical: Ink, Well	–	Rim Body	1	SE	20%	1	4.12	PC
			Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) Indented base (base). Shape: Round. Diam: 45 mm. MNV ID: 1183 (MNV notes: 20%).										
<b>1184</b>	1104	CER	Fine Stoneware/ Buff-bodied stoneware	Dual-glazed stoneware 2 (R)	Unidentified: Jug	–	Body	5	SV	10%	1	23.23	PC
			Dry-bodied beige stoneware with basket weave moulding with smeared, matte ?salt glaze on exterior. Glossy white glaze on interior. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Beige and White. Form: Relief (overall) Curved (body) . Shape: Round. MNV ID: 1184 (MNV notes: 10%).										
<b>1185</b>	1104	CER	Fine stoneware	Transfer-printed stoneware 2 (R)	Food Service: Plate	1828–	Base	1	SE	5%	1	5.68	PC
			Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Rhine. Colour: Grey. Form: Footed (base). Shape: Round. MNV ID: 1185 (MNV notes: 5%).										
<b>1186</b>	1104	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Unidentified	1828–	Base Body	2	IE	5%	2	1.85	PC
			Misc green Rhine TP. One from plate; the other from ?cup. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Various). Pattern: Rhine. Colour: Green. Form: Various (overall) Vestigial foot (base). Shape: Unidentified. MNV ID: 1186 (MNV notes: 5%).										
<b>1187</b>	1104 880E 980N	CER	Fine earthenware	Transfer-printed earthenware 35 (R)	Food Service: Plate/Dish	1783–	Rim	1	SE	5%	1	1.54	PC
			Fragment with chain of tongue motifs around rim. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: New. Colour: Blue, mid. Form: Flat marly (rim) . Shape: Round. MNV ID: 1187 (MNV notes: No CJ with 1052).										
<b>1188</b>	1104 880E 980N	CER	Fine earthenware	Transfer-printed earthenware 11 (R)	Food Service: Plate/Dish	1783–	Base	3	SV	5%	1	10.65	PC
			Misc fragment of Corsina border in brown. Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Corsina. Colour: Brown. Shape: Round. MNV ID: 1188 (MNV notes: 5%).										
<b>1189</b>	1104	CER	Porcellaneous	Banded Porcellaneous 2 (R)	Food Service: Cup, Egg	–	Rim Body	10	SE	60%	1	36.28	PC
			Bone china egg cup or cruet with pink band, and pair of gold lines around waist. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Linear. Colour: Pink and Gold. Form: Plain (rim) Cupped (body) . Shape: Round. Diam: 50.8 mm. MNV ID: 1189 (MNV notes: 60%).										
<b>1190</b>	1104	CER	Porcellaneous	Banded Porcellaneous 2 (R)	Food Service: Plate	–	Rim	1	SE	5%	1	2.7	PC
			Bone china plate with pink band, and pair of gold lines around waist. Technique of Manufacture: Moulded. Decoration: Gilt (Convex). Pattern: Linear. Colour: Pink and Gold. Form: Plain (rim) . Shape: Round. MNV ID: 1190 (MNV notes: 5%).										
<b>1191</b>	1104	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base Body Rim	105	IE	Variou	15	366.9	PC
			Misc mid to late 19thC ceramics, heavily fragmented, including blue and coloured TP (incl Willow and Fibre), white earthenware and coarse stoneware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1191 (MNV notes: At least 15 more).										
<b>1192</b>	1115	CER	Porcelain	White Porcelain 2 (R)	Clerical: Ink, Well	–	Base	1	SE	10%	1	2.5	PC
			27mm base from inkwell. Decoration: Glazed (Convex). Colour: White. Form: Flat (base). Shape: Round. MNV ID: 1192 (MNV notes: 5%).										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1193</b>	1117	CER	Fine earthenware	Transfer-printed earthenware 5 (R)	Food Service: Plate?	1828-	Base	1	SE	5%	1	8.44	PC
Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Rhine. Colour: Brown. Form: Flat (base). Shape: Unidentified. Transcript: 'Rhine' [in scroll cartouche] (TP). MNV ID: 1193 (MNV notes: 5%).													
<b>1194</b>	1117	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	-	Base Body	8	IE	Variou	4	17.76	PC
Mix of late 19thC ceramics, heavily fragmented, including Willow, brown TP, terracotta and whitewares. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1194 (MNV notes: Various).													
<b>1195</b>	1112	CER	Various	Mixed Ceramics 3 (R)	Various: Various, Various	-	Body	2	IE	5%	1	41.54	PC
Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1195 (MNV notes: 5%).													
<b>1196</b>	1118	CER	Fine earthenware	Mixed Ceramics 2 (R)	Various: Various, Various	-	Body Handle	2	IE	5%	1	4.35	PC
Misc fragment of whiteware from plate and handle with edge of blue sprigged decoration. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1196 (MNV notes: 5%).													
<b>1197</b>	1121 880E 985N	CER	Fine Stoneware/ Buff-bodied stoneware	Dual-glazed stoneware 2 (R)	Unidentified: Unidentified	-	Body	2	IE	5%	1	5.93	PC
Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Beige and White. Form: Relief (overall) . Shape: Unidentified. MNV ID: 1197 (MNV notes: 5%).													
<b>1198</b>	1121 880E 985N	CER	Various	Mixed Ceramics 2 (R)	Various: Various, Various	-	Base Body	4	IE	5%	1	5.56	PC
Porcelain and earthenware. Decoration: Various. Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 1198 (MNV notes: 5%).													
<b>1199</b>	1125 880E 985N	CER	Various	Mixed Ceramics 2 (R)	Various: Various, Various	-	Base Body	6	IE	5%	1	22.04	PC
Porcelain and earthenware. Includes porcelain teacup. Decoration: Various. Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 1199 (MNV notes: 5%).													
<b>1200</b>	1127 980E 985N	CER	Fine Stoneware/ Buff-bodied stoneware	Dual-glazed stoneware 2 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	2.82	PC
Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Beige and White. Form: Relief (overall) . Shape: Unidentified. MNV ID: 1200 (MNV notes: 5%).													
<b>1201</b>	1127 980E 985N	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	-	Base Body Rim	10	IE	5%	1	12.29	PC
Misc fragments, mostly white earthenware and porcelain. One fragment of stoneware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1201 (MNV notes: 5%).													
<b>1202</b>	1129 875E 985N	CER	Fine earthenware	Banded earthenware 1 (R)	Unidentified: Unidentified	1875-	Rim	1	SE	5%	1	2.34	PC
Technique of Manufacture: Wheel-thrown. Decoration: Slipped (Concave). Colour: Blue. Form: Everted (rim) . Shape: Round. Modifications: Abraded. Date notes: Stylistic. MNV ID: 1202 (MNV notes: 5%).													
<b>1203</b>	1133 875E 985N	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	-	Base Body	2	IE	5%	2	6.18	PC
Fragment of white earthenware teacup and salt glaze stoneware bottle. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1203 (MNV notes: At least 2).													
<b>1204</b>	1141 875E 001N	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	-	Rim body	7	IE	Variou	2	19.18	PC
Fragments from fine porcelain cup or bowl and brown glazed terracotta. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1204 (MNV notes: At least 2).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1205	1142	CER	Various	Mixed Ceramics 2 (R)	Various: Various, Various	–	Base	2	IE	5%		5.25	PC
Fragments from base of porcelain ?bowl and flow ?plate. Decoration: Various. Form: Various (overall) . Shape: Various.													
1206	1153 882E 020N	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Body	2	IE	5%	2	1.19	PC
Misc whiteware, heavily fragmented, including earthenware and bone china. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1206 (MNV notes: 5%).													
1207	1155 886E 986E	CER	Porcelain	White Porcelain 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	1.48	PC
Decoration: Unadorned. Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 1207 (MNV notes: 5%).													
1208	1157 876E 010N	CER	Fine stoneware	White Stoneware 2 (R)	Clerical: Ink, Well	–	Rim	1	SE	10%	1	2.19	PC
Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) . Shape: Round. Diam: 38.1 mm. MNV ID: 1208 (MNV notes: 5%).													
1209	1157	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base	11	IE	5%	4	22.46	PC
Mix of late 19th–20thC ceramics. Includes small fragments of green and green Rhine, European porcelain teacups and whiteware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1209 (MNV notes: 5%).													
1210	1159 876E 010N	CER	Various	Mixed Ceramics 2 (R)	Various: Various, Various	–	Various	12	IE	5%	0	3.13	PC
Small fragments of white earthenware and bone china. Some with traces of blue TP. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).													
1211	1165 879E 015N	CER	Porcellaneous	White Porcellaneous 2 (T)	Food Service: Tea, Cup	1947–1960	Base Body	19	SV	50%	1	56.42	PC
Fragments from one or more bone china teacup with mark of AT Finney & Son's 'Duchess' Bone China. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) Pedestal foot (base). Shape: Round. Transcript: 'DUCHESS // BONE CHINA // MADE IN / ENGLAND' [around crown] (Black TP). Made by: Finney, AT & Sons (Ltd) (Longton, 1947–). Provenance: Longton. Date notes: <a href="http://www.thepotteries.org/mark/f/finney.html">http://www.thepotteries.org/mark/f/finney.html</a> . MNV ID: 1211 (MNV notes: 50%).													
1212	1165 879E 015N	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	1875–	Base Body Rim Handle	14	IE	Variou	3	65.81	PC
Mix of late 19th–20thC ceramics, fragmented. Includes blue banded saucer, white handle; coarse redware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1212 (MNV notes: Various).													
1213	1182 TR 1.11.21	CER	Fine earthenware	Transfer-printed earthenware 38 (T)	Food Service: Plate/Dish	1851–1862	Base	1	SE	10%	1	21.23	PC
Base of river scene with classical statues on stone terrace. Partial mark '...mon...' matches Pinder Bourne and Hope's mark for the Cremona pattern. Technique of Manufacture: Unidentified. Decoration: Transfer-print (One-sided). Pattern: Scenic (style). Colour: Grey. Form: Flat (base). Shape: Unidentified. Th: 4.96 mm. Modifications: Usewear. Transcript: '...MON...' [in crown topped garter] (TP). Made by: Pinder, Bourne & Hope (Staffordshire: Burslem, 1851–1862). Provenance: Staffordshire: Burslem. MNV ID: 1213 (MNV notes: 5%).													
1214	1182 TR 1.11.21	CER	Oriental porcelain	Polychrome Chinese Porcelain 2 (R)	Food Service: Dish/Saucer	1850–	Base Body	1	SE	5%	0	6.86	PC
Overglazed polychromed Asian porcelain with designs from the 'Rose Medallion' pattern. Technique of Manufacture: Wheel-thrown. Decoration: Hand-painted (Concave). Colour: Green, yellow, pink, black. Form: Curved marly (rim) Footed (base). Shape: Round. Provenance: Asia. Date notes: Popular in the second half of the 19th century. MNV ID: 1112 (MNV notes: CJ with 1112). CJ ID: 1112													
1215	1182 TR 1.11.21	CER	Fine earthenware	Relief-moulded earthenware 2 (R)	Food Service: Plate/Dish	1765–	Rim to well	4	SV	10%	1	15.23	PC
Fragments from one or more relief moulded plates with fine relief detail matching 693 and 764. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Curved marly (rim) . Shape: Round, scalloped. MNV ID: 1215 (MNV notes: 5%).													
1216	1182 TR 1.11.21	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Various	14	IE	5%	4	28.79	PC
Mix of late 19th–20thC ceramics including blue TP, flow blue and sprigged bone china ?cup, oriental porcelain and coarse wares.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1216 (MNV notes: 5%).													
1217	1194	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Various	125	IE	Variou	20	415	PC
Mix of late 19th–20thC ceramics, heavily fragmented, from mixing bowl, fine porcelain teawares and other types. Small fragment of green TP, probably from border of Sydney pattern. Coarse wares. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1217 (MNV notes: At least 20 things).													
1218	1229	CER	Various	Mixed Ceramics 2 (R)	Various: Various, Various	–	Base body handle	3	IE	5%	1	5.42	PC
Misc ceramics incl black flow and white stoneware teacup. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1218 (MNV notes: 5%).													
1219	1235 928E 012N	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Various	4	IE	5%	1	2.69	PC
Misc white earthenware, heavily fragmented, including porcelain and stoneware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1219 (MNV notes: 5%).													
1220	1262 TR 1.11.12	CER	Fine earthenware	Relief-moulded earthenware 2 (R)	Food Service: Plate	1889–	Rim to Base	36	SV	20%	1	83.71	PC
Fragments from one or more creamy white earthenware plates with fine relief detail matching 693 and 764. Poutney & Co Bristol Semi Porcelain mark. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Curved marly, relief (rim) Footed, basal rings (base). Shape: Round, scalloped. Transcript: 'BRISTOL [S...] PORCELAIN // P & Co LTD / ENGLAND' [around royal arms] (Green TP). Made by: Poutney & Co Ltd (Bristol, 1889–). Date notes: Godden Mark 3111 (1991: 506). MNV ID: 1220 (MNV notes: 20%).													
1221	1262 TR 1.11.12	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Various	20	IE	5%	1	106.4	PC
Mix of late 19th–20thC ceramics include dark flow blue, stoneware, industrial slip and terracotta. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1221 (MNV notes: 5%).													
1222	1275	CER	Fine earthenware	White Earthenware 5 (R)	Clerical: Ink, Well	–	Rim Base Body	3	SV	20%	1	7.64	PC
Fragments from one or more earthenware inkwells. Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) Tapered (body) Indented base (base). Shape: Round. MNV ID: 1222 (MNV notes: 5%).													
1223	1275	CER	Porcelain	White Porcelain 2 (R)	Clerical: Ink, Well	–	Rim Body	2	IE	5%	2	7.74	PC
Decoration: Glazed (Convex). Colour: White. Form: Rolled flanged lip, recessed well (rim) Tapered (body) . Shape: Round. MNV ID: 1223 (MNV notes: Two profiles).													
1224	1275	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Base body rim handle	39	IE	Variou	15	348.8	PC
Mix of late 19th–20thC ceramics, some substantially complete. Includes plain white porcelain tea cup and small jug, fine white earthenware teacups, aesthetic brown TP, small fragment of Willow, ribbed creamware, terracotta and coarse stoneware. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1224 (MNV notes: Estimate).													
1225	1311	CER	Coarse Earthenware	Relief-moulded earthenware 4 (T)	Food Preparation: Bowl, Mixing	1875–	Rim body base	27	IE	30%	1	1266	PC
Fragments from more than one 20thC shallow mixing bowl with relief panels and fleur de lis. Pouring spouts 3.75" base. Technique of Manufacture: Moulded. Decoration: Relief (Convex). Colour: White. Form: Plain, spout (rim) Curved, relief (body) Footed (base). Shape: Round. Spouts. Th: 6.9 mm. Date notes: Style. MNV ID: 1225 (MNV notes: At least two bases overlap).													
1226	1311	CER	Coarse stoneware	Relief-moulded stoneware 5 (T)	Food Preparation: Bowl, Mixing	1875–	Rim body base	23	SV	50%	1	709.7	PC
Fragments from more than one stoneware mixing bowl with relief panels. Technique of Manufacture: Moulded. Decoration: Relief (Convex). Colour: White. Form: Plain, spout (rim) Curved, relief (body) Footed (base). Shape: Round, with spouts. Th: 6.9 mm. MNV ID: 1226 (MNV notes: At least one stoneware bowl).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1227</b>	1311	CER	Coarse stoneware	Glazed Stoneware 2 (R)	Unidentified: Jar Lid	–	Rim to Base	5	IE	25%	2	154.6	PC
Fragments from at least two cream stoneware jar lids 3.75 and 4.5". Feint relief-mould around upper face. Technique of Manufacture: Wheel-thrown. Decoration: Relief and Glaze (Convex). Colour: Cream. Form: Flanged lip (rim) Domed (body) . Shape: Round. MNV ID: 1227 (MNV notes: At least 2).													
<b>1228</b>	1311	CER	Fine earthenware	Relief-moulded earthenware 3 (R)	Food Service: Plate	1900–	Rim to Base	3	SV	25%	1	82.3	PC
Fragments from plate with fine ogee panels & shell-edge feathered, similar to 994. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Form: Flat marly (rim) Footed (base). Shape: Round, scalloped. Transcript: '...TON CHINA' [above ?unicorn] (Green TP). MNV ID: 1228 (MNV notes: Different base profile to 994).													
<b>1229</b>	1311	CER	Porcellaneous	White Porcellaneous 3 (R)	Food Service: Tea, Saucer	1891–	Rim to Base	1	SE	40%	1	66.08	PC
Bone china saucer with poorly printed overglaze mark. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Plain (rim) Recessed well (body) Footed (base). Shape: Round. Diam: 146.05 mm. Transcript: '...[R]A[D]E... / CRO[W]N... // MADE.../ENGL...' [around crown] (Overglaze Green TP). Provenance: England. Date notes: 'Made in England'. MNV ID: 1229 (MNV notes: 40%).													
<b>1230</b>	1311	CER	Fine earthenware	Ironstone Earthenware 1 (R)	Food Service: Plate/Dish	1765–	Base	4	SV	10%	1	53.69	PC
Fragments from one or more plates with unidentified basemark. Decoration: Unadorned (Double-sided). Colour: White. Form: Footed, basal rings (base). Shape: Round. Th: 4.95 mm. Transcript: [Top of crown] (Brown TP). MNV ID: 1230 (MNV notes: 5%).													
<b>1231</b>	1311	CER	Porcelain	White Porcelain 1 (R)	Food Service: Tea	–	Base	1	SE	5%	1	6.65	PC
Decoration: Unadorned. Colour: White. Form: Pointed (base). Shape: Round. Transcript: '...ELLEY / ...UA' (Overglaze green TP). MNV ID: 1231 (MNV notes: 5%).													
<b>1232</b>	1311	CER	Japanese Porcelain	Japanese Porcelain 1 (R)	Food Service: Tea, Saucer	1921–	Rim to Base	7	SV	40%	1	61.46	PC
Fragments from one or more porcelain tea saucers marked 'Made in Japan'. Decoration: Unadorned. Colour: White. Form: Footed, recessed rim (base). Shape: Round, scalloped. Transcript: 'MADE / ...IN/ ...N' (Overglaze red TP). Provenance: Japan. MNV ID: 1232 (MNV notes: 40%).													
<b>1233</b>	1311	CER	Japanese Porcelain	Japanese Porcelain 1 (R)	Food Service: Tea, Saucer	1921–	Base Body	4	SE	30%	1	39.32	PC
Fragments from one or more porcelain tea saucers marked 'Made in Japan'. Triple gilt line. Decoration: Gilt (Concave). Colour: Gold. Form: Footed (base). Shape: Round. Transcript: 'MADE IN JAPAN' [in circle] (Overglaze green TP). Provenance: Japan. MNV ID: 1233 (MNV notes: 40%).													
<b>1234</b>	1311	CER	Fine earthenware	White Earthenware 1 (R)	Food Service: Dish/Plate, Platter	1912–	Rim body base	8	SV	15%	1	117.7	PC
Fragments from one or more footless plate or dish with J&G Meakin's 'SOL' ironstone china mark with sun cartouche. Decoration: Unadorned (Double-sided). Colour: White. Form: Footed (base). Shape: Round/Ovoid. Transcript: '... SOL' [Around sun] (Overglaze green TP). Made by: Meakin, J & G (United Kingdom: England: Staffordshire: Hanley, 1851–2000). Provenance: Hanley. MNV ID: 1234 (MNV notes: 15%).													
<b>1235</b>	1311	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Various	50	IE	Variou		414.2	PC
Mix of late 19th–20thC ceramics including fine relief white, ironstone wares, porcelain teawares and redware. Some fragments may come from the marked pieces. Decoration: Various. Form: Various (overall) . Shape: Various.													
<b>1236</b>	1315 886E 986N	CER	Fine Stoneware/ Buff-bodied stoneware	Dual-glazed stoneware 2 (R)	Unidentified: Unidentified	–	Body	2	SE	5%	1	5.63	PC
Fragments from basket weave vessel. Technique of Manufacture: Moulded. Decoration: Relief and glazed (Convex). Colour: Beige and White. Form: Relief (overall) . Shape: Unidentified. MNV ID: 1236 (MNV notes: 5%).													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1237</b>	1315 886E 986N	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	–	Various	11	IE	Variou		24.09	PC
			Misc mid to late 19thC ceramics, heavily fragmented, including Albion, brown Fibre, terracotta and misc whitewares. Decoration: Various. Form: Various (overall) . Shape: Various.										
<b>1238</b>	1323	CER	Fine stoneware	White Stoneware 1 (R)	Food Preparation: Bowl, Pudding	1765–	Rim Body	1	SE	10%	1	26.77	PC
			Decoration: Unadorned (Double-sided). Colour: White. Form: Rolled ext rim (rim) . Shape: Round. MNV ID: 1238 (MNV notes: 10%).										
<b>1239</b>	1327	CER	Fine earthenware	Hand-painted earthenware 1 (R)	Food Service: Plate?	1891–	Base	1	SE	5%	1	2.76	PC
			Base of fine earthenware plate or dish with partial mark: 'CHINA PAIR...' Technique of Manufacture: Unidentified. Decoration: Hand-painted (Concave). Colour: Yellow, Green, Blue. Form: Flat (base). Shape: Unidentified. Transcript: '...CHINA PAIR... / ...ENGLAND' [Below royal arms or other motto] Green TP). Provenance: England. MNV ID: 1239 (MNV notes: 5%).										
<b>1240</b>	1327	CER	Various	Mixed Ceramics 1 (R)	Various: Various, Various	1875–	Various	10	IE	Variou	5		PC
			Misc late 19th–20thC ceramics: red banded ware, fluted bone china saucer with pink–purple colouring, misc white earthenware, terracotta and partial stoneware bottle. Decoration: Various. Form: Various (overall) . Shape: Various. MNV ID: 1240 (MNV notes: Various).										
<b>1241</b>	1003 Phase 1	CER	Porcelain	White Porcelain 2 (T)	Clerical: Ink, Well	–	Whole	1	SE	100%	2	29.29	PC
			Complete porcelain ink well with 1.6" outer rim and 10mm bore. Currently unwashed: may have residue. Decoration: Unadorned (Double-sided). Colour: White. Form: Rolled flanged lip, recessed well (rim) Tapered (body) . Shape: Round. Diam: 41 mm. Th: 10 mm. Modifications: Residue?. MNV ID: 1095 (MNV notes: At least 2 more).										
<b>1242</b>	1098 Phase 1	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Food Service: Plate?	1790–	Base Body	2	SV	5%	1	0.95	PC
			Small fragment of Willow and other unidentified blue TP. Technique of Manufacture: Moulded. Decoration: Transfer-print (Concave). Pattern: Various. Colour: Blue. Form: Curved (body) Double vestigal foot (base). Shape: Round. MNV ID: 1242 (MNV notes: 5%).										
<b>1243</b>	1098 Phase 1	CER	Fine stoneware	Relief-moulded stoneware 4 (R)	Food Service: Plate/Dish	1765–	Rim	1	SE	5%	1	1.41	PC
			Misc fragment of stoneware with ironstone-style relief decoration. Technique of Manufacture: Moulded. Decoration: Relief (Concave). Colour: White. Shape: Round. MNV ID: 1243 (MNV notes: 5%).										
<b>1244</b>	1098 Phase 1	CER	Terracotta	Terracotta 1 (R)	Various: Various, Various	–	Rim Body	3	IE	5%	2	9.02	PC
			Misc terracotta, probably from flowerpots. Technique of Manufacture: Wheel-thrown. Decoration: Unglazed (Double-sided). Colour: Brown. Shape: Round. MNV ID: 1244 (MNV notes: 5%).										
<b>1245</b>	1099 Phase 1	CER	Fine earthenware	Transfer-printed earthenware 11 (R)	Food Service: Plate/Dish	1783–	Rim Body	2	SE	5%	1	12.62	PC
			Technique of Manufacture: Unidentified. Decoration: Transfer-print (Concave). Pattern: Corsina. Colour: Blue. Form: Flat marly (rim) . Shape: Round. MNV ID: 1245 (MNV notes: 5%).										
<b>1246</b>	1040 Phase 1	CER	Porcellaneous	Sprigged bone china 1 (R)	Food Service: Tea, Saucer	1820–	Rim Body	3	SV	5%	1	6.99	PC
			Fragments from one or more sprigged bone china saucers with blue grapevine. Technique of Manufacture: Moulded. Decoration: Sprigged (Convex). Colour: Blue. Form: Everted (rim) Curved (body) . Shape: Round, ticked. MNV ID: 1246 (MNV notes: 5%).										
<b>1247</b>	1040 Phase 1	CER	Fine earthenware	Coloured body earthenware 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	5	PC
			Fragment from blue-bodied stoneware vessel with ?lobed panels on outer face. Slip glaze on interior. Maybe from jug or vase? Technique of Manufacture: Moulded. Decoration: Dyed (Double-sided). Colour: Blue. Form: Curved (body) . Shape: Round. MNV ID: 1247 (MNV notes: 5%).										
<b>1248</b>	1040 Phase 1	CER	Coarse stoneware/ Grey brown	Salt-glazed stoneware 11 (T)	Clerical: Bottle, Ink	–	Whole	1	SE	100%	1	104.1	PC
			Complete penny ink bottle. Technique of Manufacture: Wheel-thrown. Decoration: Salt Glaze (Convex). Colour: Brown. Form: Blob top, narrow (rim) Cylindrical (body) . Shape: Round. Diam: 50 mm. Th: 13.73 mm. MNV ID: 1248 (MNV notes: 100%).										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1249</b>	1040 Phase 1	CER	Fine earthenware?	White Earthenware 1 (R)	Unidentified: Unidentified	–	Base Body	2	IE	5%	1	3.03	PC
Misc whiteware sherds, burnt or discoloured. May be stoneware. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. Modifications: Burnt. MNV ID: 1249 (MNV notes: 5%).													
<b>1250</b>	1065 Phase 1	CER	Porcellaneous	Gilt porcellaneous 3 (R)	Food Service: Tea?, Saucer?	–	Base	1	SE	5%	1	1.5	PC
Misc fragment of fine bone china with gilt line around tondo. Technique of Manufacture: Moulded. Decoration: Gilt (Concave). Pattern: Linear. Colour: Gold. Form: Flat (base). Shape: Unidentified. MNV ID: 1250 (MNV notes: 5%).													
<b>1251</b>	1202 TR 1 Ext. 6	CER	Fine earthenware	White Earthenware 1 (R)	Unidentified: Unidentified	1765–	Rim Body body	4	IE	5%	1	1.3	PC
Four small fragments of white earthenware. Decoration: Unadorned (Double-sided). Colour: White. Form: Various (overall) . Shape: Various. MNV ID: 1251 (MNV notes: 5%).													
<b>1252</b>	1202 TR 1 Ext. 6	CER	Oriental porcelain	Unadorned Chinese Porcelain 1 (R)	Food Service: Unidentified	–	Base	1	SE	5%	1	5	PC
Misc fragment from foot of Chinese porcelain dish or bowl. Bittiness in tondo. Technique of Manufacture: Wheel-thrown. Decoration: Unadorned (Concave). Colour: White. Form: Pointed foot (base). Shape: Round. MNV ID: 1252 (MNV notes: 5%).													
<b>1253</b>	1272	CER	Fine earthenware/ Buff-bodied earthenware	Yellow Ware 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	0.48	PC
Buff-bodied earthenware with yellow slip glaze on interior and brown exterior. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: Yellow and Brown. Form: Curved (body) . Shape: Round. Th: 4.16 mm. MNV ID: 1253 (MNV notes: 5%).													
<b>1254</b>	1331	CER	Fine earthenware	Transfer-printed earthenware 1 (R)	Hygiene?: Unidentified	1828–	Body	2	SV	5%	1	28.01	PC
Fragment from large vessel with overlapping green and red TP sheet patterns. Technique of Manufacture: Unidentified. Decoration: Transfer-print, multi (Convex). Pattern: Unidentified (Various). Colour: Green. Form: Curved (body) . Shape: Round. Th: 4 mm. MNV ID: 1254 (MNV notes: 5%).													
<b>1255</b>	1331	CER	Fine earthenware	Banded earthenware 2 (R)	Food Service: Plate	1875–	Base Rim	2	SV	10%	1	39.97	PC
Fragments from one or more 9–10" plates with two pairs of blue lines. Edge of unidentified blue mark on base: may be symbol or letter. Appears to be printed but may be stamped. Technique of Manufacture: Wheel-thrown. Decoration: Slipped. Colour: Blue. Form: Curved marly, relief rim (rim) . Shape: Round. Diam: 241.3 mm. Modifications: Burnt. Transcript: [Edge of unidentified mark]' (Blue ?TP). Date notes: Stylistic. MNV ID: 1255 (MNV notes: 10%).													
<b>1256</b>	1331	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Tea, Saucer	1796–	Rim to Base	2	SV	10%	1	29.03	PC
Fragments from one or more 6" bone china saucers. Possible trace of band around rim. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved marly (rim) Recessed well (body) Footed (base). Shape: Round. Diam: 152.4 mm. MNV ID: 1256 (MNV notes: At least one).													
<b>1257</b>	1331	CER	Porcellaneous	White Porcellaneous 1 (R)	Food Service: Tea, Cup	1796–	Rim Body	2	IE	5%	1	3.73	PC
Fragments from at least two bone china cups. One has base of handle. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Plain (rim) Straight-sided (body) . Shape: Round. MNV ID: 1257 (MNV notes: At least one, probably 2).													
<b>1258</b>	1331	CER	Porcellaneous	White Porcellaneous 1 (R)	Unidentified: Unidentified	1796–	Body	2	IE	5%	0	4.46	PC
Misc unidentified bone china. Technique of Manufacture: Wheel-thrown. Decoration: Glazed (Double-sided). Colour: White. Form: Curved (body) . Shape: Round. MNV ID: 0.													
<b>1259</b>	1331	CER	Coarse earthenware	Terracotta 1 (R)	Unidentified: Unidentified	1800– 1850	Body	1	SE	5%	1	8.53	PC
Misc unglazed terracotta or redware. Technique of Manufacture: Wheel-thrown. Decoration: Unglazed. Colour: Pink. Form: Curved (body) . Shape: Round. MNV ID: 1259 (MNV notes: 5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1500	1045	GLA	Glass	Bottle – Beer/Wine 5 (T)	Beverage Storage: Bottle, Wine	1840–1889	Whole	1	SE	100%	1	643.3	SK
<p>Whole bottle. Bordeaux shape. Mouth blown with deep push-up and mamelon. Flat cracked off finish with champagne applied finish rim. Rim diam= 31.5mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 76 mm. Th: 19.1 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1500 (MNV notes: Whole bottle.).</p>													
1501	1045	GLA	Glass	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Wine	1840–1889	Whole	1	SE	100%	1	633.7	SK
<p>Whole bottle. Bordeaux shape. Mouth blown with deep push-up and mamelon. Bevelled, fire polished finish with champagne applied finish rim. Rim diam= 31.1mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, sloped top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 77 mm. Th: 19.2 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1501 (MNV notes: Whole bottle.).</p>													
1502	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Whole	1	SE	100%	1	625.3	SK
<p>Whole bottle. Bordeaux shape. Mouth blown with deep push-up and mamelon. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=29.3mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 77 mm. Th: 17.4 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1502 (MNV notes: Whole bottle.).</p>													
1503	1045	GLA	Glass/ Lead	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Wine and shot	1840–1889	Whole	18	IE	100%	1	580.9	SK
<p>Whole bottle. Bordeaux shape. Mouth blown with deep push-up and mamelon. Flat cracked off, flattened fire polished finish with champagne applied finish rim. Rim diam=29.5mm. Contains 17 tiny lead shots collected in bottle. Shot diam=4.6mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 76 mm. Th: 17.8 mm. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1503 (MNV notes: Whole bottle.).</p>													
1504	1045	GLA	Glass	Bottle – Spirits 2 (T)	Beverage Storage: Bottle, Whisky	1852–1903	Whole	1	SE	100%	1	500.9	SK
<p>Whole bottle. Bordeaux shape. Ricketts-type mould. Applied stacked double ring finish. Rim diam=28.8mm. Embossed around base: "JAMES STEWART &amp; COY / SAUCEL PAISLEY". Lettering is a mirror image of typical lettering. Technique of Manufacture: Two-piece moulded, separate base part. Colour: Green, Light. Form: Bordeaux (overall) Double collar (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 69.7 mm. Th: 19.6 mm. Modifications: Fabric decay. Transcript: Embossed, in reverse: "JAMES STEWART &amp; COY / SAUCEL PAISLEY".. Made for: Stewart, James (United Kingdom: Scotland: Paisley: Saucel, 1852–1903). Provenance: Scotland. Date notes: <a href="https://www.paisley.org.uk/paisley-history/paisleys-whisky-pt2/">https://www.paisley.org.uk/paisley-history/paisleys-whisky-pt2/</a>. MNV ID: 1504 (MNV notes: Whole bottle.).</p>													
1505	1045	GLA	Glass	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Wine	1840–1889	Rim to Base	3	SV	90%	1	614.4	SK
<p>Rim to base sherds. Bordeaux shape. Mouth blown with deep push-up and mamelon. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=31.1mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 77.5 mm. Th: 18.9 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1505 (MNV notes: Near whole bottle.).</p>													
1506	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Rim to Base	12	SV	90%	1	644	SK
<p>Rim to base sherds. Bordeaux shape. Mouth blown with deep push-up and mamelon. Flat sheared, fire polished finish with champagne applied finish rim. Rim diam=32.8mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 80.2 mm. Th: 19 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1506 (MNV notes: Near whole bottle.).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1507	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–	Base Body	1	SE	60%	0	567.2	SK
<p>Body/base sherd. Mouth blown with deep push-up and mamelon. Technique of Manufacture: Blown. Colour: Green, Light. Form: Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 77.2 mm. Modifications: Fabric decay. MNV ID: 1511 (MNV notes: Likely part of #1511-18.).</p>													
1508	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–	Shoulder to Base	2	SE	75%	0	537.3	SK
<p>Shoulder/body/base sherds. Mouth blown with deep push-up and mamelon. Technique of Manufacture: Blown. Colour: Green, Light. Form: Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 77.5 mm. Modifications: Fabric decay. MNV ID: 1511 (MNV notes: Likely part of #1511-18.).</p>													
1509	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–	Shoulder to Base	3	SE	75%	0	524.1	SK
<p>Shoulder/body/base sherds. Mouth blown with deep push-up and mamelon. Technique of Manufacture: Blown. Colour: Green, Light. Form: Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 78.6 mm. Modifications: Fabric decay. MNV ID: 1511 (MNV notes: Likely part of #1511-18.).</p>													
1510	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–	Shoulder to Base	3	SE	60%	0	545.6	SK
<p>Shoulder/body/base sherds. Mouth blown with deep push-up and mamelon. Technique of Manufacture: Blown. Colour: Green, Light. Form: Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 78 mm. Modifications: Fabric decay. MNV ID: 1511 (MNV notes: Likely part of #1511-18.).</p>													
1511	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Rim to Shoulder	1	SE	20%	1	113.5	SK
<p>Rim/neck/shoulder sherd. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=30.9mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 19.7 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1511 (MNV notes: Rims counted.).</p>													
1512	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Rim Neck	1	SE	15%	1	80.07	SK
<p>Rim/neck sherd. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=32.3mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 19.61 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1512 (MNV notes: Rims counted.).</p>													
1513	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Rim to Shoulder	1	SE	15%	1	95.43	SK
<p>Rim/neck/shoulder sherd. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=30.1mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 18.1 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1513 (MNV notes: Rims counted.).</p>													
1514	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Rim Neck	1	SE	10%	1	50.18	SK
<p>Rim/neck sherd. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=30.9mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 20 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1514 (MNV notes: Rims counted.).</p>													
1515	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Rim Neck	1	SE	10%	1	64.15	SK
<p>Rim/neck sherd. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=31.1mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 20.5 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1515 (MNV notes: Rims counted.).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1516	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Rim Neck	1	SE	10%	1	54.33	SK
Rim/neck sherd. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=31.4mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 18.9 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a> ; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a> . MNV ID: 1516 (MNV notes: Rims counted.).													
1517	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Rim Neck	1	SE	10%	1	41.4	SK
Rim/neck sherd. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=30.9mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 20.6 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a> ; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a> . MNV ID: 1517 (MNV notes: Rims counted.).													
1518	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–	Rim Neck	1	SE	5%	1	38.14	SK
Rim/neck sherd. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=30.8mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 21.2 mm. Modifications: Fabric decay. MNV ID: 1518 (MNV notes: Rims counted.).													
1519	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Rim to Base	3	SE	80%	1	573.5	SK
Rim/body/base sherds. Bordeaux shape. Mouth blown with deep push-up and mamelon. Flat cracked off finish with champagne applied finish rim. Rim diam=32.2mm. Rim profile slightly rounded. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Diam: 79.9 mm. Th: 20.2 mm. Modifications: Fabric decay. MNV ID: 1519 (MNV notes: Rims counted.).													
1520	1045	GLA	Glass	Bottle – Spirits 3 (T)	Beverage Storage: Bottle, Whisky	1850–	Rim Body	1	SE	30%	1	136.4	SK
Rim/neck/shoulder/body sherds. Bordeaux shape. Two part mould, seam up neck. Applied stacked double ring finish. Rim diam=28.4mm. Technique of Manufacture: Two-piece moulded. Colour: Green, Light. Form: Bordeaux (overall) Double collar (rim) Cylindrical (body) . Shape: Round. Th: 19.6 mm. Modifications: Fabric decay. MNV ID: 1520 (MNV notes: Unlikely to be same bottle as other bases in 1045.).													
1521	1045	GLA	Glass	Bottle – Spirits 3 (R)	Beverage Storage: Bottle, Whisky	1850–	Rim to Shoulder	2	SE	20%	1	83.44	SK
Rim/neck/shoulder sherds. Bordeaux shape. Two part mould, seam up neck. Applied stacked double ring finish. Rim diam=28.4mm. Technique of Manufacture: Two-piece moulded. Colour: Green, Light. Form: Bordeaux (overall) Double collar (rim) Cylindrical (body) . Shape: Round. Th: 19.4 mm. Modifications: Fabric decay. MNV ID: 1521 (MNV notes: Unlikely to be same bottle as other bases in 1045.).													
1522	1045	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840–1889	Base Body Rim	7	SV	20%	1	236	SK
Rim/neck, body/base sherds. Bordeaux shape. Light olive green. Mouth blown with deep push-up and mamelon. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=31.2mm. Technique of Manufacture: Blown. Colour: Olive Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 72 mm. Th: 20.4 mm. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a> ; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a> . MNV ID: 1522 (MNV notes: Distinct colour.).													
1523	1045	GLA	Glass	Bottle – Condiments 6 (T)	Food Preparation: Bottle, Oil/Vinegar	1850–	Rim to Base	9	SE	75%	1	617.5	SK
Rim/neck/shoulder/body/base sherds. Cup-bottom mould to just below finish. Whirly pattern on lower neck/shoulder, vertical panels on body. Iron pontil scar on base. Applied tapered down and string ring finish. Rim diam=23.9mm. Technique of Manufacture: Two-piece moulded, pontil. Colour: Green, Light. Form: Double collar (rim) . Shape: Round. Diam: 71.9 mm. Th: 17.9 mm. Modifications: Fabric decay. MNV ID: 1523 (MNV notes: Rim to base.).													
1524	1045	GLA	Glass	Bottle – Aerated Waters 2 (T)	Beverage Storage: Bottle, Aerated Water	1809–1900	Rim Body	3	SV	25%	1	133.0	SK
Rim/neck, body sherds. Mould to just below finish. Applied blob top. Rim diam=32.8mm. Technique of Manufacture: Moulded. Colour: Green, Light. Form: Torpedo (overall) Blob top (rim) Ovoid (body) . Shape: Round. Th: 21.1 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/soda.htm#Round%20Bottom/Torpedo%20Styles">https://sha.org/bottle/soda.htm#Round%20Bottom/Torpedo%20Styles</a> . MNV ID: 1524 (MNV notes: Distinct.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1525	1045	GLA	Glass	Bottle – Condiments 8 (T)	Food Storage: Bottle, Sauce	1840–1870	Rim to Base	14	SV	75%	1	161.3	SK
Rim/neck/shoulder, shoulder/body/base sherds. Cup-bottom mould. Applied flat string rim. Rim diam=30mm approx. Unusual finish for club sauce bottle. Technique of Manufacture: Two-piece moulded. Colour: Green, Emerald. Form: Club sauce (overall) String (rim) Cylindrical (body) . Shape: Round. Diam: 50 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/food.htm#Sauces%20&amp;%20Condiments">https://sha.org/bottle/food.htm#Sauces%20&amp;%20Condiments</a> . MNV ID: 1525 (MNV notes: Rim to base..).													
1526	1045	GLA	Glass	Bottle – Condiments 7 (T)	Food Preparation: Bottle, Condiment	–	Neck Body	5	SV	5%	1	63.61	SK
Neck, body sherds. Fluted neck. Square sectioned body with bevelled corners. Possibly cathedral style. Technique of Manufacture: Moulded. Colour: Green, Light. Shape: Square, chamfered. Modifications: Fabric decay. MNV ID: 1526 (MNV notes: Distinct shape..).													
1527	1045	GLA	Glass	Bottle – Condiments 2 (T)	Food Storage: Bottle, Pickle/Chutney	–	Rim	2	SE	5%	1	7.89	SK
Rim sherds. Applied string rim. Rim diam=40mm approx. Colour: Green, Light. Form: String (rim) . Shape: Round. Modifications: Fabric decay. MNV ID: 1527 (MNV notes: Rim counted..).													
1528	1045	GLA	Glass	Bottle – Condiments 2	Food Storage: Bottle, Pickle/Chutney	–	Rim	2	IE	5%	1	10.06	SK
Rim sherds. Applied string rim. Rim diam=35-40mm approx. Colour: Green, Light. Form: String (rim) . Shape: Round. Modifications: Fabric decay. MNV ID: 1527 (MNV notes: One but not both sherds may be part of #1527..).													
1529	1045	GLA	Glass	Bottle – Beer/Wine 2 (T)	Beverage Storage: Bottle, Beer/Wine?	–	Base Body	1	SE	10%	0	233.3	SK
Body/base sherd. Mouth blown with conical push-up. Possibly soda/mineral water. Technique of Manufacture: Blown. Colour: Green, Light. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 67.8 mm. Modifications: Fabric decay. MNV ID: 1529 (MNV notes: Likely part of a rim counted..).													
1530	1045	GLA	Glass	Bottle – Pharmacy 1 (T)	Pharmaceutical: Bottle	–	Rim to Shoulder	2	SE	10%	1	19.26	SK
Rim/neck/shoulder sherds. Mould lines to just below rim. Applied flat string rim. Rim diam=26.1mm. Width measurement is approximate. Technique of Manufacture: Moulded. Colour: Green, Light. Form: Single collar (rim) . Shape: Square, chamfered. W: 40 mm. Th: 20.2 mm. Modifications: Fabric decay. MNV ID: 1530 (MNV notes: Shape and colour unique within 1045..).													
1531	1045	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical: Bottle	–	Rim Neck	1	SE	10%	1	19.12	SK
Rim/neck sherd. Mould lines to just below rim. Applied flat string rim. Rim diam=28.2mm. Technique of Manufacture: Moulded. Colour: Green, Emerald. Form: Single collar (rim) . Shape: Hexagonal. Th: 21.3 mm. Modifications: Fabric decay. MNV ID: 1531 (MNV notes: Colour unique within 1045..).													
1532	1045	GLA	Glass	Bottle – Condiments 10 (T)	Food Storage: Bottle stopper, Sauce	–	Whole	1	SE	100%	1	23.54	SK
Whole stopper. Club sauce. Snapped off rod pontil scar. Colour: Green, Light. Form: Tack shaped (overall) . Shape: Round. L: 38.6 mm. Diam: 29.3 mm. Modifications: Fabric decay. MNV ID: 1532 (MNV notes: Whole..).													
1533	1045	GLA	Glass	Bottle – Unidentified 1 (T)	Food/Beverage Storage: Bottle	–	Rim Neck	1	SE	5%	1	3.33	SK
Rim/neck sherd. Applied string rim. Rim diam=17mm approx. Colour: Green, Light. Form: String (rim) . MNV ID: 1533 (MNV notes: Rims counted..).													
1534	1045	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Rim	1	SE	5%	1	1.86	SK
Rim sherd. Applied flat string rim. Rim diam=35mm approx. Colour: Green, Light. Form: Single collar (rim) . Modifications: Fabric decay. MNV ID: 1534 (MNV notes: Rims counted..).													
1535	1045	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Rim	1	SE	5%	1	2.19	SK
Tiny rim sherd. Possibly blob top. Colour: Green, Light. Form: Blob top (rim) . Modifications: Fabric decay. MNV ID: 1535 (MNV notes: Rims counted..).													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1548	1045	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	-	Base Body	10	IE	5%	2	19.71	SK
<p>Body/base sherds. Multiple chimneys. Approx dia.= 25-50mm. Technique of Manufacture: Blown. Colour: Clear. Shape: Round. MNV ID: 1545 (MNV notes: At least 5 lamps, 3 poss. part of #1545-47.).</p>													
1549	1045	GLA	Glass	Mixed Glass 1 (T)	Unidentified: Unidentified	-	Body	79	IE	5%	0	41.25	SK
<p>Body sherds from multiple items. Most are fine bodied and probably lamp chimneys. Colour: Clear. Modifications: Fabric decay. MNV ID: 1543 (MNV notes: Prob part of #1543-1548.).</p>													
1550	1045	GLA	Glass	Window Glass 2 (T)	Architectural/Structural: Window, Glass	-1870	Fragment	114	IE	Uniden	2	285.8	SK
<p>Multiple flat sherds, probably from multiple windows. Probably crown glass. Some scratched. Thickness ranges from 1.35 to 1.99mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.99 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1550 (MNV notes: Probably multiple windows.).</p>													
1551	1045	GLA	Glass	Window Glass 3 (T)	Architectural/Structural: Window, Glass	-1870	Fragment	12	IE	Uniden	0	72.3	SK
<p>Multiple flat sherds, probably from multiple windows. Probably crown glass. Some scratched. Thickness ranges from 2 to 2.68mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1550 (MNV notes: Probably same as #1550.).</p>													
1552	1045 Phase 1	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840– 1889	Whole	1	SE	100%	1	700.4	SK
<p>Whole bottle. Bordeaux shape. Mouth blown with deep push-up and mamelon. Flat cracked off finish with champagne applied finish rim. Rim diam=31.1mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 78 mm. Th: 19.4 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1552 (MNV notes: Whole bottle.).</p>													
1553	1045 Phase 1	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840– 1889	Rim to Base	12	SE	95%	1	667.6	SK
<p>Rim/neck/body/base sherds. Near complete bottle. Bordeaux shape. Mouth blown with deep push-up and mamelon. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=31.5mm. Hight measurement is approx. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 79.3 mm. Th: 20 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1553 (MNV notes: Near complete bottle.).</p>													
1554	1045 Phase 1	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840– 1889	Rim Neck	3	SE	10%	1	60.09	SK
<p>Rim/neck sherds. Bordeaux shape. Mouth blown. Flat cracked off finish with champagne applied finish rim. Rim diam=30.8mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 19.3 mm. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1554 (MNV notes: Rims counted.).</p>													
1555	1045 Phase 1	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840– 1889	Rim to Shoulder	3	SE	10%	1	73.29	SK
<p>Rim/neck/shoulder sherds. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=31mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 18.6 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a>; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a>. MNV ID: 1555 (MNV notes: Rims counted.).</p>													
1556	1045 Phase 1	GLA	Glass	Bottle – Beer/Wine 4 (T)	Beverage Storage: Bottle, Beer/Wine	1840– 1885	Whole	2	SE	100%	1	611.2	SK
<p>Rim/neck, neck/body/base sherds. Three-piece shoulder height mould with low dome base. Applied double collar. Embossed dot in centre of base, and embossed "P". Technique of Manufacture: Three-piece moulded. Colour: Green, Light. Form: Double collar (rim) Cylindrical, Bulged Neck (body) Dome (base). Shape: Round. Diam: 75.1 mm. Th: 21.7 mm. Transcript: Embossed "P". Date notes: <a href="https://sha.org/bottle/finishes.htm#Molded%20%20Tooled%20finish">https://sha.org/bottle/finishes.htm#Molded%20%20Tooled%20finish</a>. <a href="https://sha.org/bottle/body.htm#Mold%20Seams">https://sha.org/bottle/body.htm#Mold%20Seams</a>. MNV ID: 1556 (MNV notes: Complete bottle.).</p>													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1557	1045 Phase 1	GLA	Glass	Bottle – Condiments 2	Food Storage: Bottle, Pickle/Chutney	1850–	Rim to Base	4	SE	95%	1	552.2	SK
Near whole bottle. Square body with chamfered body and ring neck. Cup-bottom mould with seams to just below rim. Applied single collar. Embossed shape on shoulder, bird? Rim diam=42.7mm. Technique of Manufacture: Two-piece moulded. Colour: Green, Light. Form: Single collar (rim) Straight-sided (body) Dome (base). Shape: Square, chamfered. W: 70.6 mm. Th: 35.6 mm. Modifications: Fabric decay. Date notes: Parks Canada 1989: 45.													
1558	1045 Phase 1	GLA	Glass	Bottle – Condiments 6	Food Preparation: Bottle, Oil/Vinegar	1850–	Neck to Base	19	SE	95%	1	611.8	SK
Neck/shoulder/body/base sherds. Cup-bottom mould. Whirly pattern on lower neck/shoulder, vertical panels on body. Iron pontil scar on base. Technique of Manufacture: Two-piece moulded, pontil. Colour: Green, Light. Form: Double collar (rim) . Shape: Round. Diam: 71.1 mm. Th: 9 mm. Modifications: Fabric decay. MNV ID: 1558 (MNV notes: Joins #1539 (Phase 2)).													
1559	1045 Phase 1	GLA	Glass	Bottle – Condiments 10	Food Storage: Bottle stopper, Sauce	–	Whole	1	SE	100%	1	17.21	SK
Whole stopper. Club sauce. Deep indent in middle of top. Snapped off rod pontil scar. Colour: Green, Light. Form: Tack shaped (overall) . Shape: Round. L: 36.1 mm. Diam: 26.6 mm. Modifications: Fabric decay. MNV ID: 1559 (MNV notes: Whole.).													
1560	1045 Phase 1	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–	Rim	1	SE	5%	1	4.34	SK
Rim sherd. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=30mm approx. Colour: Green, Light. Form: String, flat top (rim) . Modifications: Fabric decay. MNV ID: 1560 (MNV notes: Rims counted.).													
1561	1045 Phase 1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	1820–	Rim Neck	1	SE	10%	1	50.73	SK
Rim/neck sherd. Applied mineral finish with internal ledge. Rim diam=29.27mm. Fits #1559 but not #1532. Technique of Manufacture: Blown. Colour: Green, Light. Form: Double collar (rim) . Th: 19.7 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/finishstyles.htm">https://sha.org/bottle/finishstyles.htm</a> . MNV ID: 1561 (MNV notes: Rims counted.).													
1562	1045 Phase 1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Base Body	1	SE	5%	0	41.02	SK
Body/base sherd. Moulding around cylindrical body. Technique of Manufacture: Mould-blown. Colour: Green, Light. Form: Cylindrical, reeded (body) Dome (base). Shape: Round. Modifications: Fabric decay. MNV ID: 1536 (MNV notes: Prob part of #1536 (Phase 2)).													
1563	1045 Phase 1	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle, Various	–	Shoulder Body	11	IE	5%	0	75.13	SK
Various shoulder and body sherds from multiple vessels. Colour: Green, Light. Shape: Round. Modifications: Fabric decay. MNV ID: 1538 (MNV notes: Most sherds likely part of other vessels counted. See also #1538 (Phase 2)).													
1564	1045 Phase 1	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	1870–	Rim Body	3	SE	20%	0	37.97	SK
Rim/neck/shoulder/body sherds. Mould seam to partway up neck. Double collar, tooled rim. Technique of Manufacture: Two-piece moulded. Colour: Cobalt Blue. Form: Double collar (rim) Cylindrical (body) . Shape: Round. Diam: 42.32 mm. Th: 12.6 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/finishes.htm">https://sha.org/bottle/finishes.htm</a> . MNV ID: 1540 (MNV notes: Joins #1540 (Phase 2)). CJ ID: 1564													
1565	1045 Phase 1	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Base Body	3	SV	5%	2	5.25	SK
Body/base sherds. Base diam=39mm approx. Technique of Manufacture: Blown. Colour: Clear. Shape: Round. MNV ID: 1565 (MNV notes: Complete base.).													
1566	1045 Phase 1	GLA	Glass	Mixed Glass 1 (R)	Unidentified: Unidentified	–	Body	7	IE	5%	0	10.73	SK
Body sherds from multiple items. Most are fine bodied and probably lamp chimneys. Colour: Clear. Modifications: Fabric decay. MNV ID: 1543 (MNV notes: Prob part of #1543-1548 and #1565.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1567</b>	1045 Phase 1	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	-1870	Fragment	11	IE	Uniden	0	19.78	SK
Multiple flat sherds, probably from multiple windows. Probably crown glass. Thickness ranges from 1.22 to 1.99mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.99 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1550 (MNV notes: Probably multiple windows, probably part of #1550-#1551.).													
<b>1568</b>	1045 Phase 1	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	-1870	Fragment	3	IE	Uniden	0	5.52	SK
Multiple flat sherds, probably from multiple windows. Probably crown glass. Thickness ranges from 2.0 to 2.8mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.8 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1550 (MNV notes: Probably multiple windows, probably part of #1550-#1551 and #1567.).													
<b>1569</b>	1031	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	-	Body	1	SE	5%	1	0.66	SK
Tiny body sherd. Colour: Green, Light. MNV ID: 1569 (MNV notes: <5%).													
<b>1570</b>	1031	GLA	Glass	Bottle – Unidentified 4 (T)	Unidentified: Bottle	-	Body	1	SE	5%	1	1.31	SK
Tiny body sherd. Colour: Amber. MNV ID: 1570 (MNV notes: <5%).													
<b>1571</b>	1031	GLA	Glass	Bottle – Unidentified 4	Unidentified: Bottle	-	Body	1	SE	5%	1	4	SK
Small body sherd. Colour: Amber. MNV ID: 1571 (MNV notes: <5%).													
<b>1572</b>	1068	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	-1870	Fragment	1	SE	Uniden	1	0.29	SK
Tiny flat sherd. Probably crown glass. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.44 mm. Date notes: Boow 1992: 111. MNV ID: 1572 (MNV notes: <5%).													
<b>1573</b>	1068	GLA	Glass	Unidentified glass 2 (T)	Unidentified: Unidentified	-	Body	3	IE	5%	2	0.54	SK
Tiny body sherds. Colour: Clear. MNV ID: 1573 (MNV notes: Different clarity.).													
<b>1574</b>	1073 869E 014N	GLA	Glass	Unidentified glass 2 (R)	Unidentified: Unidentified	-	Body	2	IE	5%	2	0.08	SK
Tiny body sherds. Colour: Clear. MNV ID: 1574 (MNV notes: Different clarity.).													
<b>1575</b>	1073 869E 014N	GLA	Glass	Unidentified glass 2 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	0.12	SK
Tiny body sherd. Colour: Green, Light. MNV ID: 1575 (MNV notes: <5%).													
<b>1576</b>	1073 869E 014N	GLA	Glass	Bottle – Unidentified 4	Unidentified: Bottle	-	Body	2	SV	5%	1	0.72	SK
Tiny body sherds. Colour: Amber. MNV ID: 1576 (MNV notes: <5%).													
<b>1577</b>	1073 869E 014N	GLA	Glass	Bottle – Pharmacy 1	Pharmaceutical?: Bottle	-	Body	1	SE	5%	1	0.6	SK
Small body sherd, flat. Colour: Blue, Light. MNV ID: 1577 (MNV notes: <5%).													
<b>1578</b>	1075 869E 014N	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	-	Body	5	SE	5%	1	0.63	SK
Tiny body sherds. Technique of Manufacture: Blown. Colour: Clear. Shape: Round. MNV ID: 1578 (MNV notes: <5%).													
<b>1579</b>	1075	GLA	Glass	Unidentified glass 2 (R)	Unidentified: Unidentified	-	Body	8	SV	5%	1	13.1	SK
Small body sherds. Colour: Clear. MNV ID: 1579 (MNV notes: <5%).													
<b>1580</b>	1075	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	1845-	Body	2	SV	5%	1	1.2	SK
Tiny body sherds. Colour: Green, Light. MNV ID: 1580 (MNV notes: <5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1581</b>	1084	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	-1870	Fragment	1	SE	Uniden	1	0.55	SK
Tiny flat sherd. Probably crown glass. Colour: Clear. Form: Flat (overall) . Shape: Unidentified. Th: 1.99 mm. Date notes: Boow 1992: 111. MNV ID: 1581 (MNV notes: <5%).													
<b>1582</b>	1084	GLA	Glass	Unidentified glass 2 (R)	Unidentified: Unidentified	-	Body	1	SE	5%	1	0.2	SK
Tiny body sherd. Colour: Green, Light. MNV ID: 1582 (MNV notes: <5%).													
<b>1583</b>	1088	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	-	Body	1	SE	5%	1	11.67	SK
Body sherd. Colour: Green, Emerald. MNV ID: 1583 (MNV notes: <5%).													
<b>1584</b>	1130	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	-1870	Fragment	2	SV	Uniden	1	2.12	SK
Flat sherds. Probably crown glass. Thickness ranges from 1.41 to 1.69mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.69 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1584 (MNV notes: <5%).													
<b>1585</b>	1130	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	-	Shoulder	1	SE	5%	1	2.99	SK
Shoulder sherd. Prob pharmaceutical or spirits. Colour: Blue, Ice. Modifications: Fabric decay. MNV ID: 1585 (MNV notes: <5%).													
<b>1586</b>	1130	GLA	Glass	Unidentified glass 1 (T)	Unidentified: Unidentified	-	Unidentified	1	SE	5%	1	6.44	SK
Misc sherd, warped from heat. Colour: Blue, Light. Modifications: Heat affected. MNV ID: 1586 (MNV notes: <5%).													
<b>1587</b>	1130 880E 980N	GLA	Glass	Bottle – Pharmacy 2 (R)	Pharmaceutical?: Bottle, Castor Oil?	-	Body	1	SE	5%	1	1.75	SK
Body sherd. Prob castor oil or other pharmaceutical. Technique of Manufacture: Moulded. Colour: Cobalt Blue. Modifications: Fabric decay. MNV ID: 1587 (MNV notes: <5%).													
<b>1588</b>	1130 880E 980N	GLA	Glass	Bottle – Unidentified 2 (T)	Food/Beverage Storage: Bottle	-	Rim Body	3	SV	5%	1	11.48	SK
Rim, body sherds. Applied grooved ring finish. Rim diam=27.3mm. Colour: Olive Green, Light. Form: Grooved ring (rim) . Th: 19.8 mm. MNV ID: 1588 (MNV notes: <5%). CJ ID: 1588													
<b>1589</b>	1130 880E 980N	GLA	Glass	Bottle – Unidentified 2 (R)	Food/Beverage Storage: Bottle	-	Body	1	SE	5%	1	0.68	SK
Tiny body sherd. Colour: Green, Emerald. MNV ID: 1589 (MNV notes: <5%).													
<b>1590</b>	1130 880E 980N	GLA	Glass	Bottle – Condiments 8 (R)	Food Storage: Bottle, Sauce	1840-0	Rim	2	SV	5%	1	6.84	SK
Rim sherds. Applied club sauce rim with internal ledge for stopper. Colour: Green, Light. Form: Club sauce (rim) . Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/food.htm#Club%20sauce">https://sha.org/bottle/food.htm#Club%20sauce</a> . MNV ID: 1590 (MNV notes: <5%).													
<b>1591</b>	1130 880E 980N	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	-	Various	13	IE	5%	2	23.36	SK
Small-tiny neck, body sherds. Multiple vessels. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1590 (MNV notes: At least 3 vessels. Some likely part of #1590.).													
<b>1592</b>	1130 880E 980N	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	-	Unidentified	12	IE	5%	4	5.6	SK
Small-tiny sherds. Multiple items possibly including bottles, lamp glass and/or tableware. Colour: Clear. Modifications: Fabric decay. MNV ID: 1592 (MNV notes: At least 4 items.).													
<b>1593</b>	1130 880E 980N	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	-1870	Fragment	3	SV	Uniden	0	1.24	SK
Flat sherds. Probably crown glass. Thickness ranges from 1.44 to 1.92mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.92 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1584 (MNV notes: Poss. part of #1584.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1594	1130 885E 985N	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Unidentified	1	SE	5%	1	1.44	SK
	Small unidentified sherd. Prob pharmaceutical or spirits. Colour: Blue, Ice. Modifications: Fabric decay. MNV ID: 1585 (MNV notes: Poss. part of #1585.).												
1595	1130 885E 985N	GLA	Glass	Bottle – Unidentified 2 (R)	Food/Beverage Storage: Bottle	–	Rim	2	SV	5%	0	9.97	SK
	Rim sherds. Applied grooved ring finish. Rim diam=27.3mm. Colour: Olive Green, Light. Form: Grooved ring (rim) . Th: 19.8 mm. MNV ID: 1588 (MNV notes: Joins #1588.). CJ ID: 1588												
1596	1130 885E 985N	GLA	Glass	Bottle – Condiments 8 (R)	Food Storage: Bottle, Sauce	1840–	Rim Body	2	SV	5%	0	1.99	SK
	Small rim, body sherds. Applied club sauce rim with internal ledge for stopper. Colour: Green, Light. Form: Club sauce (rim) . Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/food.htm#Club%20sauce">https://sha.org/bottle/food.htm#Club%20sauce</a> . MNV ID: 1590 (MNV notes: Prob same vessel as #1590.).												
1597	1130 885E 985N	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	2	SV	Uniden	0	1.7	SK
	Flat sherds. Probably crown glass. Thickness ranges from 1.48 to 1.67mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.67 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1584 (MNV notes: Poss. part of #1584.).												
1598	1159 876E 010N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Base	1	SE	5%	1	12.33	SK
	Base sherd with remains of embossed lettering: "...O...". Colour: Olive Green, Light. Modifications: Fabric decay. Transcript: Embossed "...O...". MNV ID: 1598 (MNV notes: <5%).												
1599	1159 876E 010N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Unidentified	8	IE	5%	1	6.1	SK
	Small-tiny sherds. Multiple vessels. Colour: Olive Green, Light. Modifications: Fabric decay. MNV ID: 1598 (MNV notes: Two shades of green, one poss. same vessel as #1598.).												
1600	1159 876E 010N	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Unidentified	56	IE	5%	5	17.62	SK
	Small-tiny sherds. Light green to teal. Multiple vessels. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1600 (MNV notes: At least 5 vessels.).												
1603	1159 876E 010N	GLA	Glass	Bottle – Pharmacy 2 (R)	Pharmaceutical?: Bottle, Castor Oil?	–	Unidentified	1	SE	5%	1	0.04	SK
	Tiny sherd. Prob castor oil or other pharmaceutical. Colour: Cobalt Blue. Modifications: Fabric decay. MNV ID: 1603 (MNV notes: <5%).												
1604	1159 876E 010N	GLA	Glass	Bottle – Pharmacy 1	Pharmaceutical?: Bottle	–	Unidentified	4	IE	5%	2	0.52	SK
	Tiny body sherds. Multiple vessels. Colour: Blue, Light. MNV ID: 1604 (MNV notes: At least 2 vessels.).												
1605	1159 876E 010N	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	2	IE	5%	1	14.36	SK
	Body sherds with flat panel and bevelled corners or hexagonal shape. Pharmaceutical or spirits. Technique of Manufacture: Moulded. Colour: Clear. Shape: Angular. MNV ID: 1605 (MNV notes: <5%).												
1606	1159 876E 010N	GLA	Glass	Bottle – Pharmacy 3 (R)	Pharmaceutical: Bottle, Vial	–	Base Body	2	SE	10%	1	14.8	SK
	Body/base sherds. Diam is approx. 34mm. Technique of Manufacture: Hand-blown. Colour: Clear. Form: Cylindrical (body) . Shape: Round. Diam: 34 mm. MNV ID: 1606 (MNV notes: Distinct shape within 1159.).												
1607	1159 876E 010N	GLA	Glass	Mixed Glass 1 (R)	Unidentified: Unidentified	–	Unidentified	34	IE	5%	5	12.57	SK
	Small-tiny sherds from multiple items. Some are fine bodied and may be lamp chimneys. Some are possibly tableware. Colour: Clear. Modifications: Fabric decay. MNV ID: 1607 (MNV notes: Some poss. part of #1605-1606.).												



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1622	1164 876E 010N	GLA	Glass	Bottle – Pharmacy 5 (R)	Pharmaceutical?: Bottle	–	Base Body	3	SV	10%	1	27.46	SK
	Body/base sherds. Cup-bottom mould. Embossed, on front of body: "...NS... / ...K". And on side of body: "...K". Prob pharmaceutical or spirits. Technique of Manufacture: Two-piece moulded. Colour: Blue, Light. Form: Rectangular (body) Shallow concave (base). Shape: Rectangular, chamfered. W: 30.19 mm. Modifications: Fabric decay. Transcript: Embossed, on front of body: "...NS... / ...K". And on side of body: "...K".. MNV ID: 1622 (MNV notes: Distinct.).												
1623	1164 876E 010N	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical: Bottle	–	Body	3	SV	5%	1	4.35	SK
	Small bottle sherds. Technique of Manufacture: Moulded. Colour: Blue, Light. Modifications: Fabric decay. MNV ID: 1623 (MNV notes: <5%).												
1624	1164 876E 010N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Rim	2	SE	5%	1	5.83	SK
	Rim sherds. Missing upper. Applied, probably mineral finish. Colour: Green, Teale. Modifications: Fabric decay. MNV ID: 1624 (MNV notes: Rims counted.).												
1625	1164 876E 010N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Rim	1	SE	5%	1	3.45	SK
	Rim sherd. Applied bead finish. Rim diam=21.89mm. Colour: Green, Teale. Form: Beaded (rim) . Th: 11.33 mm. Modifications: Fabric decay. MNV ID: 1625 (MNV notes: Rims counted.).												
1626	1164 876E 010N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Neck Body	3	SV	5%	0	64.23	SK
	Neck, body sherds. Colour: Green, Teale. Form: Cylindrical (body) . Shape: Round. Modifications: Fabric decay. MNV ID: 1618 (MNV notes: Poss. part of #1618-1629 & #1624-1625.).												
1627	1164 876E 010N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	3	SV	5%	0	26.42	SK
	Body sherds. Leaf or wheat motif moulding on body. Technique of Manufacture: Moulded. Colour: Green, Teale. Form: Cylindrical (body) . Shape: Round. Modifications: Fabric decay. MNV ID: 1618 (MNV notes: Poss. part of #1618-1629 & #1624-1625.).												
1629	1164 876E 010N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Unidentifie d	1	SE	5%	0	0.65	SK
	Small sherd. Heated until molten. Colour: Green, Teale. Modifications: Fabric decay. MNV ID: 1628 (MNV notes: Prob part of #1618-1628.).												
1630	1164 876E 010N	GLA	Glass	Containers 1 (T)	Food Storage: Jar	1900–	Rim Body	6	SV	10%	1	11.55	SK
	Rim/body sherds. Moulded continuous external thread finish. Rim diam=40mm approx. Technique of Manufacture: Machine-made. Colour: Clear. Form: External thread (rim) . Shape: Round. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread">https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread</a> . MNV ID: 1630 (MNV notes: Rims counted.).												
1631	1164 876E 010N	GLA	Glass	Bottle – Pharmacy 3 (R)	Pharmaceutical: Bottle, Vial	–	Rim	3	SV	5%	1	3.7	SK
	Rim sherds. Flanged rim. Rim diam=25mm approx. Burnt and molten heat affected. Colour: Clear. Form: Flanged rim (rim) Cylindrical (body) . Shape: Round. Modifications: Fabric decay. MNV ID: 1631 (MNV notes: Rims counted.).												
1632	1164 876E 010N	GLA	Glass	Bottle – Pharmacy 5 (T)	Pharmaceutical?: Bottle	–	Body	1	SE	5%	1	7.27	SK
	Body sherd. Flat panel with embossed lettering: "...L LIP...". Pharmaceutical or spirits. Technique of Manufacture: Moulded. Colour: Clear. Transcript: Embossed lettering on body: "...L LIP...". MNV ID: 1632 (MNV notes: Not part of #1630-1631.).												
1633	1164 876E 010N	GLA	Glass	Bottle – Unidentified 3 (T)	Unidentified: Bottle	–	Body	1	SE	5%	1	0.92	SK
	Body sherd. Embossed lettering, too fragmented to be legible. Technique of Manufacture: Moulded. Colour: Clear. Shape: Round. Transcript: Illegible.. MNV ID: 1633 (MNV notes: Not part of #1630-1632.).												
1634	1164 876E 010N	GLA	Glass	Mixed Glass 1 (R)	Unidentified: Unidentified	–	Unidentifie d	13	IE	5%	3	11.48	SK
	Small-tiny sherds from multiple items. Some are possibly tableware. Colour: Clear. Modifications: Fabric decay. MNV ID: 1630 (MNV												







ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1662	1195 928E 012N Sp 3	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Unidentifie d	1	SE	5%	1	0.45	SK
				Tiny sherd. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1662 (MNV notes: <5%).									
1663	1195 929E 010N Sp 3	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Unidentifie d	1	SE	5%	1	0.27	SK
				Tiny sherd. Colour: Green, Light. MNV ID: 1663 (MNV notes: <5%).									
1664	1195 929E 011N Sp 1	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Neck	1	SE	5%	1	1.02	SK
				Small neck sherd. Technique of Manufacture: Blown. Colour: Green, Light. MNV ID: 1664 (MNV notes: <5%).									
1665	1195 930E 008N Sp 1	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	3	SV	Uniden	1	0.31	SK
				Tiny flat sherds. Probably crown glass. Thickness ranges from 1.65 to 1.91mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.91 mm. Date notes: Boow 1992: 111. MNV ID: 1665 (MNV notes: Prob same window.).									
1666	1195 930E 010N Sp 1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	1	3.32	SK
				Body sherd. Colour: Green, Teale. Form: Cylindrical (body) . Shape: Round. Modifications: Fabric decay. MNV ID: 1666 (MNV notes: <5%).									
1667	1195 932E 010N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	4	SV	5%	1	15.89	SK
				Body sherds. Colour: Green, Teale. Form: Cylindrical (body) . Shape: Round. MNV ID: 1667 (MNV notes: <5%).									
1668	1195 932E 010N	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Body	1	SE	5%	1	0.1	SK
				Tiny body sherd. Technique of Manufacture: Blown. Colour: Clear. Shape: Round. MNV ID: 1668 (MNV notes: <5%).									
1669	1195 932E 010N	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Body	1	SE	5%	1	2.84	SK
				Body sherd. Impressed feather and flowers. Technique of Manufacture: Moulded. Colour: Clear. Shape: Round. MNV ID: 1669 (MNV notes: <5%).									
1670	1195 933E 005N Sp1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	1	1.53	SK
				Body sherd. Colour: Green, Light. Form: Cylindrical (body) . Shape: Round. Modifications: Fabric decay. MNV ID: 1670 (MNV notes: <5%).									
1671	1195 933E 005N Sp2	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	1	2.54	SK
				Body sherd. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1671 (MNV notes: <5%).									
1672	1195 933E 009N Sp2	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	1	3.88	SK
				Body sherd. Colour: Green, Light. MNV ID: 1672 (MNV notes: <5%).									
1673	1195 933E 010N	GLA	Glass	Unidentified glass 2 (R)	Unidentified: Unidentified	–	Unidentifie d	1	SE	5%	1	0.87	SK
				Small flat sherd. Possibly window or square/rectangular bottle. Technique of Manufacture: Moulded. Colour: Clear. Th: 2.47 mm. MNV ID: 1673 (MNV notes: <5%).									
1674	1206 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Body	5	IE	5%	2	11.79	SK
				Body sherds. Colour: Green, Light. MNV ID: 1674 (MNV notes: At least 2 vessels.).									
1675	1206 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Body	2	SV	10%	1	18.77	SK
				Body sherds. Diameter is approx. Possibly same as 1045/#1525. Technique of Manufacture: Two-piece moulded. Colour: Green, Emerald. Form: Cylindrical (body) . Shape: Round. Diam: 50 mm. MNV ID: 1675 (MNV notes: Distinct colour.).									
1676	1206 TR 1.11.21	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Body	2	IE	5%	2	0.78	SK
				Body sherds. 2 vessels. Colour: Clear. Shape: Round. MNV ID: 1676 (MNV notes: Different tints of clear.).									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1677	1208 TR 1.11.21 Ext. 1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	1	0.83	SK
Small rim sherd. Applied flat string rim. Rim diameter 30mm approx. Possibly same as 1045/#1525. Colour: Green, Emerald. Form: String (rim) . Shape: Round. MNV ID: 1677 (MNV notes: <5%).													
1678	1237	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	3	SV	5%	1	3.84	SK
Body sherds. Colour: Green, Emerald. MNV ID: 1678 (MNV notes: <5%).													
1679	1237	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	1	3.41	SK
Body sherd. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1679 (MNV notes: <5%).													
1680	1244	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Unidentifie d	1	SE	5%	1	0.48	SK
Tiny sherd. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1680 (MNV notes: <5%).													
1681	1244	GLA	Glass	Bottle – Pharmacy 1	Pharmaceutical?: Bottle	–	Body	1	SE	5%	1	0.59	SK
Tiny body sherd, flat. Technique of Manufacture: Moulded. Colour: Blue, Light. MNV ID: 1681 (MNV notes: <5%).													
1682	1244	GLA	Glass	Unidentified glass 2 (R)	Unidentified: Unidentified	–	Unidentifie d	1	SE	5%	1	0.06	SK
Tiny body sherd. Heavily rolled/ground. Technique of Manufacture: Blown. Colour: Clear. Modifications: Ground. MNV ID: 1682 (MNV notes: <5%).													
1683	1244	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	2	SV	Uniden	1	6	SK
Flat sherds. Probably crown glass. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.65 mm. Date notes: Boow 1992: 111. MNV ID: 1683 (MNV notes: <5%).													
1684	1245	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Body	2	SE	5%	1	0.51	SK
Body sherds. Technique of Manufacture: Blown. Colour: Clear. Shape: Round. MNV ID: 1684 (MNV notes: <5%).													
1686	1245	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	2	SV	5%	1	5.74	SK
Body sherds. Vertical mould seam. Technique of Manufacture: Two-piece moulded. Colour: Green, Teale. Form: Cylindrical (body) . Shape: Round. Modifications: Fabric decay. MNV ID: 1686 (MNV notes: <5%. Different shade to #1685.).													
1687	1245	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Body	4	SV	5%	2	3.98	SK
Small body sherds. Light green to teal. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1687 (MNV notes: At least 2 vessels.).													
1688	1260 TR 1.11.21	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Body	1	SE	5%	1	0.13	SK
Tiny body sherd. Technique of Manufacture: Blown. Colour: Clear. Shape: Round. MNV ID: 1688 (MNV notes: <5%).													
1689	1282	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–	Base Body	3	SE	50%	1	506.2	SK
Body/base sherds. Mouth blown with deep push-up and mamelon. Technique of Manufacture: Blown. Colour: Green, Light. Form: Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 77.83 mm. Modifications: Fabric decay. MNV ID: 1689 (MNV notes: Different shade to #1690.).													
1690	1282	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840– 1889	Rim Body	8	SV	30%	1	125.9	SK
Rim/neck/shoulder, body sherds. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=30.5mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 20.56 mm. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a> ; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a> . MNV ID: 1690 (MNV notes: Different shade to #1689.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1691</b>	1282	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Wine	–	Neck Body	5	IE	5%	1	24.6	SK
Neck, body sherds. Technique of Manufacture: Blown. Colour: Green, Light. Form: Cylindrical (body) . Shape: Round. Modifications: Fabric decay. MNV ID: 1689 (MNV notes: Some but not all sherds prob part of #1689-1690.).													
<b>1692</b>	1283	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	1	SE	Uniden	1	0.8	SK
Small sherd. Probably crown glass. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.2 mm. Date notes: Boow 1992: 111. MNV ID: 1692 (MNV notes: <5%).													
<b>1693</b>	1284	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	1	SE	Uniden	1	1.23	SK
Small sherd. Probably crown glass. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.25 mm. Date notes: Boow 1992: 111. MNV ID: 1692 (MNV notes: <5%).													
<b>1694</b>	1284	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Body	3	SV	5%	1	1.06	SK
Small body sherds. Technique of Manufacture: Blown. Colour: Clear. Shape: Round. MNV ID: 1694 (MNV notes: <5%).													
<b>1695</b>	1284	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	1	8.45	SK
Body sherd. Colour: Green, Teale. Modifications: Fabric decay. MNV ID: 1695 (MNV notes: <5%).													
<b>1696</b>	1317	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Neck Body	37	IE	5%	2	121.8	SK
Neck, body sherds. Colour: Olive Green, Light. Form: Cylindrical (body) . Shape: Round. MNV ID: 1696 (MNV notes: At least 2 vessels.).													
<b>1697</b>	1317	GLA	Glass	Bottle – Gin/Schnapps 3 (T)	Beverage Storage: Bottle, Gin/Schnapps	1860–1920	Base Body	14	SV	20%	1	147.7	SK
Body, base sherds. Cup-bottom mould. Embossed on body: "[UDOL]PHO WOLFE[S / SCHIEDAM / AROMATIC / SCHNAP]PS". Technique of Manufacture: Two-piece moulded. Colour: Olive Green, Light. Form: Shallow concave (base). Shape: Square, chamfered. Modifications: Fabric decay. Transcript: Embossed on body: "[UDOL]PHO WOLFE[S / SCHIEDAM / AROMATIC / SCHNAP]PS".. Made for: Wolfe, Udolpho (The Netherlands: Schiedam & New York, 1839–). Provenance: Schiedam & New York. MNV ID: 1697 (MNV notes: Distinct.).													
<b>1698</b>	1317	GLA	Glass	Bottle – Beer/Wine 1 (R)	Beverage Storage: Bottle, Gin/Schnapps	–	Base Body Shoulder	19	SV	10%	1	90.12	SK
Shoulder, body, base sherds. Push-up with mamelon. One side mould seam present on shoulder. One sherd heated until molten. Technique of Manufacture: Moulded. Colour: Green, Emerald. Form: Cylindrical (body) Pushup, mamelon (base). Shape: Round. MNV ID: 1698 (MNV notes: Distinct colour.).													
<b>1699</b>	1317	GLA	Glass	Bottle – Condiments 10	Food Storage: Bottle stopper, Sauce	–	Whole	1	SE	100%	1	23.54	SK
Whole stopper. Small. Club sauce. Snapped off rod pontil scar. Illegible embossed mark around top. Fits #1700. Colour: Green, Teale. Form: Tack shaped (overall) . Shape: Round. L: 27.4 mm. Diam: 20.45 mm. Modifications: Fabric decay. Transcript: Embossed lettering around top, illegible.. MNV ID: 1699 (MNV notes: Whole.).													
<b>1700</b>	1317	GLA	Glass	Bottle – Condiments 8 (R)	Food Storage: Bottle, Sauce	1840–1870	Rim	1	SE	5%	1	15.28	SK
Rim sherd. Applied mineral type rim with internal ledge for stopper. Rim diam=19.46mm. Colour: Green, Teale. Form: Club sauce (rim) . Th: 17.57 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/food.htm#Club%20sauce">https://sha.org/bottle/food.htm#Club%20sauce</a> . MNV ID: 1700 (MNV notes: <5%).													
<b>1701</b>	1317	GLA	Glass	Containers 3 (T)	Food Storage: Jar	–	Rim Neck	1	SE	5%	1	12.57	SK
Rim/neck sherd. Applied single rounded collar with internal ledge for stopper. Rim diam=65mm. Colour: Green, Light. Form: Single collar (rim) . Shape: Round. Th: 7 mm. Modifications: Fabric decay. MNV ID: 1701 (MNV notes: Rims counted.).													
<b>1702</b>	1317	GLA	Glass	Bottle – Aerated Waters 2	Beverage Storage: Bottle, Aerated Water	1809–1900	Rim Body	1	SE	20%	1	90.75	SK
Rim/neck, body sherds. Mould to just below finish. Applied blob top. Rim diam=29.27mm. Technique of Manufacture: Moulded. Colour: Green, Light. Form: Torpedo (overall) Blob top (rim) Ovoid (body) . Shape: Round. Th: 16.16 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/soda.htm#Round%20Bottom/Torpedo%20Styles">https://sha.org/bottle/soda.htm#Round%20Bottom/Torpedo%20Styles</a> . MNV ID: 1702 (MNV notes: Rims counted.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1703	1317	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840– 1889	Rim to Shoulder	1	SE	15%	1	71.31	SK
Rim/neck/shoulder sherd. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=26.8mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 16.03 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a> ; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a> . MNV ID: 1703 (MNV notes: Rims counted.).													
1704	1317	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840– 1889	Rim Neck	2	SE	10%	1	52.43	SK
Rim/neck sherds. Bordeaux shape. Mouth blown. Flat cracked off, fire polished finish with champagne applied finish rim. Rim diam=24.62mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: Bordeaux (overall) String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 12.88 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a> ; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a> . MNV ID: 1704 (MNV notes: Rims counted.).													
1705	1317	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	1840– 1889	Rim	1	SE	5%	1	21.6	SK
Rim sherd. Mouth blown. Bevelled cracked off, fire polished finish with champagne applied finish rim. Rim diam=26.43mm. Technique of Manufacture: Blown. Colour: Green, Light. Form: String, flat top (rim) Cylindrical (body) . Shape: Round. Th: 14.33 mm. Date notes: <a href="https://sha.org/bottle/wine.htm#Bordeaux%20Shape">https://sha.org/bottle/wine.htm#Bordeaux%20Shape</a> ; <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a> . MNV ID: 1705 (MNV notes: Rims counted.).													
1706	1317	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Wine	–	Base	1	SE	5%	0	16.4	SK
Base sherd. Push-up. Technique of Manufacture: Blown. Colour: Green, Light. Form: Cylindrical (body) Pushup (base). Shape: Round. Modifications: Fabric decay. MNV ID: 1703 (MNV notes: Poss. part of #1703-1705.).													
1707	1317	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Base	1	SE	5%	0	16.96	SK
Base sherd. Colour: Green, Teale. Form: Shallow concave (base). Modifications: Fabric decay. MNV ID: 1700 (MNV notes: Possibly part of #1700-1704.).													
1708	1317	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	1	SE	5%	0	17.86	SK
Base sherd. Embossed lettering: "...R W...". Possibly torpedo bottle. Technique of Manufacture: Moulded. Colour: Green, Teale. Shape: Round. Modifications: Fabric decay. Transcript: Embossed lettering: "...R W...". MNV ID: 1700 (MNV notes: Poss. part of #1700-1704 and #1707.).													
1709	1317	GLA	Glass	Bottle – Condiments 6	Food Preparation: Bottle, Oil/Vinegar	1850–	Body	2	SV	5%	0	9.22	SK
Body sherds. Herringbone pattern. Technique of Manufacture: Two-piece moulded. Colour: Green, Teale. Shape: Round. Modifications: Fabric decay. MNV ID: 1700 (MNV notes: Poss. part of #1700-1704 and #1707. Rims counted.).													
1710	1317	GLA	Glass	Bottle – Condiments 6	Food Preparation: Bottle, Oil/Vinegar	1850–	Body	1	SE	5%	0	3.54	SK
Body sherd. Herringbone pattern. Technique of Manufacture: Two-piece moulded. Colour: Green, Light. Shape: Round. Modifications: Fabric decay. MNV ID: 1710 (MNV notes: Colour distinct from others in context.).													
1711	1317	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–	Rim	1	SE	5%	1	2.99	SK
Small rim sherd. Flat cracked off, fire polished finish with champagne applied finish rim. Technique of Manufacture: Blown. Colour: Green, Light. Form: String, flat top (rim) . Modifications: Fabric decay. MNV ID: 1711 (MNV notes: Rims counted.).													
1712	1317	GLA	Glass	Bottle – Aerated Waters 2	Beverage Storage: Bottle, Aerated Water	1809– 1900	Neck Body	1	SE	10%	1	37.4	SK
Neck/body sherd. Technique of Manufacture: Moulded. Colour: Green, Teale. Form: Torpedo (overall) Ovoid (body) . Shape: Round. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/soda.htm#Round%20Bottom/Torpedo%20Styles">https://sha.org/bottle/soda.htm#Round%20Bottom/Torpedo%20Styles</a> . MNV ID: 1712 (MNV notes: Not part of #1702.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1713</b>	1317	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Unidentified	89	IE	5%	0	256.6	SK
Medium-tiny sherds. Light green to teal. Multiple vessels. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1700 (MNV notes: At least 5 vessels. Prob part of others in 1317.).													
<b>1714</b>	1317	GLA	Glass	Bottle – Pharmacy 1	Pharmaceutical?: Bottle	–	Base Body	6	SV	10%	1	23.55	SK
Body, base sherds. Mould seam on side of body. Pharmaceutical or spirits. Technique of Manufacture: Moulded. Colour: Blue, Ice. Form: Ovoid (body) Flat indentation (base). Shape: Ovoid. Modifications: Fabric decay. MNV ID: 1714 (MNV notes: Unique colour/shape.).													
<b>1715</b>	1317	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	6	SV	5%	1	7.77	SK
Small body sherds. Pharmaceutical or spirits. Colour: Blue, Light. Modifications: Fabric decay. MNV ID: 1715 (MNV notes: At least 1 vessel.).													
<b>1716</b>	1317	GLA	Milk glass	Bottle – Personal 4 (T)	Personal?: Bottle	1870–	Body	1	SE	5%	1	0.69	SK
Body sherd. Thin fabric. Probably cosmetic or toiletry bottle. Colour: White. Date notes: <a href="https://sha.org/bottle/colors.htm#Milk%20Glass">https://sha.org/bottle/colors.htm#Milk%20Glass</a> . MNV ID: 1716 (MNV notes: Unique colour.).													
<b>1717</b>	1317	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	–	Body	1	SE	5%	1	1.54	SK
Body sherd. Reeded moulding. Technique of Manufacture: Moulded. Colour: Clear. MNV ID: 1717 (MNV notes: <5%).													
<b>1718</b>	1317	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Rim Body	1	SE	5%	1	1.78	SK
Rim/neck/body sherd. Flared rim, short neck, bulged body. Rim diam=50mm approx. Technique of Manufacture: Blown. Colour: Clear. Form: Bulged (overall) Flanged (rim) . Shape: Round. MNV ID: 1718 (MNV notes: Rims counted.).													
<b>1719</b>	1317	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Rim Body	1	SE	5%	1	0.97	SK
Rim/body sherd. Plain rim, bulged body. Technique of Manufacture: Blown. Colour: Clear. Form: Bulged (overall) Plain (rim) . Shape: Round. MNV ID: 1719 (MNV notes: Rims counted.).													
<b>1720</b>	1317	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Base Body	2	IE	5%	0	4.26	SK
Body/base sherds. Ground base rim. Approx diam=60mm. Technique of Manufacture: Blown. Colour: Clear. Shape: Round. MNV ID: 1718 (MNV notes: Possibly part of #1718-1719.).													
<b>1721</b>	1317	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Base Body	10	IE	5%	0	8.05	SK
Body sherds. Multiple chimneys. One sherd warped from heat. Technique of Manufacture: Blown. Colour: Clear. Modifications: Burnt. MNV ID: 1718 (MNV notes: Possibly part of #1718-1720.).													
<b>1722</b>	1317	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	10	SV	Uniden	1	15.51	SK
Flat sherds, possibly from multiple windows. Probably crown glass. Some scratched. Thickness ranges from 1.51 to 1.84mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.84 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1722 (MNV notes: Possibly multiple windows.).													
<b>1723</b>	1317	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	3	SV	Uniden	0	12.27	SK
Flat sherds, possibly from multiple windows. Probably crown glass. Some scratched. Thickness ranges from 2.22 to 2.86mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.86 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1722 (MNV notes: Prob same window as #1722.).													
<b>1724</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Unidentified 4	Unidentified: Bottle	–	Body	2	SV	5%	1	1.64	SK
Small body sherds. Colour: Amber. MNV ID: 1724 (MNV notes: Prob same vessel.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1725</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	–	Body	1	SE	5%	1	0.71	SK
Small body sherd. Colour: Cobalt Blue. Form: Cylindrical (body) . Shape: Round. MNV ID: 1725 (MNV notes: Distinct colour.).													
<b>1726</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Neck Body	4	SV	5%	1	9.95	SK
Neck, body sherds. Lighter than cobalt blue. Prob pharmaceutical or spirits. Colour: Blue, Medium. Modifications: Fabric decay. MNV ID: 1726 (MNV notes: Distinct colour.).													
<b>1727</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	5	SV	5%	1	5.78	SK
Body sherds. Ovoid. Prob pharmaceutical or spirits. Colour: Blue, Light. Shape: Ovoid. MNV ID: 1727 (MNV notes: Distinct colour.).													
<b>1728</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	6	IE	5%	3	24.45	SK
Body, heel sherds. Colour: Olive Green, Light. MNV ID: 1728 (MNV notes: Three shades of green.).													
<b>1729</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Condiments 12 (T)	Food Storage: Bottle stopper, Sauce	1825– 1899	Whole	1	SE	100%	1	8.96	SK
Whole stopper. Club sauce type. Snapped off rod pontil scar. Embossed around upper stopper: "GEORGE WHYBROW". Colour: Green, Light. Form: Tack shaped (overall) . Shape: Round. L: 28.05 mm. Diam: 20.74 mm. Modifications: Fabric decay. Transcript: Embossed around upper stopper: "GEORGE WHYBROW".. Made for: Whybrow, George (United Kingdom: England: London, 1825–). Provenance: United Kingdom: England: London. MNV ID: 1729 (MNV notes: Whole.).													
<b>1730</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Condiments 5 (T)	Food Preparation: Bottle, Oil/Vinegar	1850–	Neck Body	2	SV	5%	1	16.4	SK
Neck, body sherds. Rings around neck, vertically fluted body. Mould seam up neck. Technique of Manufacture: Two-piece moulded. Colour: Green, Light. Shape: Round. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/food.htm#Pickles%20&amp;%20Preserved%20Foods">https://sha.org/bottle/food.htm#Pickles%20&amp;%20Preserved%20Foods</a> . MNV ID: 1730 (MNV notes: Likely same vessel as 1729.).													
<b>1731</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Base Body	1	SE	5%	1	9.33	SK
Body/base sherd. Push-up base. Colour: Green, Light. Form: Pushup (base). Shape: Round. MNV ID: 1731 (MNV notes: Base counted.).													
<b>1732</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Body	4	IE	5%	2	5.81	SK
Small body sherds from multiple vessels. Colour: Green, Light. Shape: Round. Modifications: Fabric decay. MNV ID: 1731 (MNV notes: At least 3 vessels. Some poss. part of #1731.).													
<b>1733</b>	1177 TR 1.11.21	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	3	SV	Uniden	1	1.52	SK
Flat sherds, possibly from multiple windows. Probably crown glass. Some scratched. Thickness ranges from 1.56 to 1.75mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.56 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1722 (MNV notes: Possibly multiple windows.).													
<b>1734</b>	1177 TR 1.11.21	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	3	SV	Uniden	0	1.52	SK
Flat sherd. Probably crown glass. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.1 mm. Date notes: Boow 1992: 111. MNV ID: 1733 (MNV notes: Prob same window as #1733.).													
<b>1735</b>	1177 TR 1.11.21	GLA	Glass	Mixed Glass 1 (R)	Unidentified: Unidentified	–	Body	23	IE	5%	1	24.13	SK
Small-tiny sherds from multiple items. Some are fine bodied and may be lamp chimneys. Some are possibly tableware. Colour: Clear. Modifications: Fabric decay. MNV ID: 1735 (MNV notes: <5%).													
<b>1736</b>	1177 Immed E of TR 1.11.21	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	–	Body	1	SE	5%	1	0.17	SK
Tiny body sherd. Colour: Cobalt Blue. Form: Cylindrical (body) . Shape: Round. MNV ID: 1736 (MNV notes: Distinct colour.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1737</b>	1177 Immed E of TR 1.11.21	GLA	Glass	Bottle – Unidentified 4	Unidentified: Bottle	–	Body	2	SV	5%	1	1.64	SK
				Tiny sherds. Colour: Amber. MNV ID: 1737 (MNV notes: Prob same vessel.).									
<b>1738</b>	1177 Immed E of TR 1.11.21	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Body	9	IE	5%	4	5.54	SK
				Small-tiny body sherds from multiple vessels. Colour: Green, Light. Shape: Round. Modifications: Fabric decay. MNV ID: 1738 (MNV notes: At least 4 vessels.).									
<b>1739</b>	1177 Immed E of TR 1.11.21	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	3	SV	5%	1	5.58	SK
				Body sherds. Pharmaceutical or spirits. Colour: Blue, Light. MNV ID: 1739 (MNV notes: At least 1 vessel.).									
<b>1740</b>	1177 Immed E of TR 1.11.21	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	4	SV	Uniden	1	14.84	SK
				Flat sherds, possibly from multiple windows. Probably crown glass. Some scratched. Thickness ranges from 2.09 to 2.59mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.59 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1740 (MNV notes: Possibly multiple windows.).									
<b>1741</b>	1177 Immed E of TR 1.11.21	GLA	Glass	Mixed Glass 1 (R)	Unidentified: Unidentified	–	Body	37	IE	5%	1	19.86	SK
				Small-tiny sherds from multiple items. Some are fine bodied and may be lamp chimneys. Some are possibly tableware. Colour: Clear. Modifications: Fabric decay. MNV ID: 1741 (MNV notes: <5%).									
<b>1742</b>	1177 TR 1.11.21 Ext. 1	GLA	Glass	Bottle – Unidentified 4	Unidentified: Bottle	–	Various	6	SV	5%	1	19.3	SK
				Neck, shoulder, body, base sherds. Embossed lettering on shoulder: "...TLE...". Colour: Amber. Form: Flat (base). Modifications: Fabric decay. Transcript: Embossed on shoulder: "...TLE...". MNV ID: 1742 (MNV notes: Distinct colour.).									
<b>1743</b>	1177 TR 1.11.21 Ext. 1	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	–	Body	2	SV	5%	1	2.58	SK
				Rim, body sherds. Applied tapered oil rim. Rim diam=18mm approx. Colour: Cobalt Blue. Form: Oil (rim) Cylindrical (body) . Shape: Round. Modifications: Fabric decay. MNV ID: 1725 (MNV notes: Distinct colour.).									
<b>1744</b>	1177 TR 1.11.21 Ext. 1	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Base Body	5	SV	5%	1	4.51	SK
				Small body, base sherds. Pharmaceutical or spirits. 1 sherd very burnt. Colour: Blue, Light. Modifications: Fabric decay. MNV ID: 1744 (MNV notes: Prob 1 vessel.).									
<b>1745</b>	1177 TR 1.11.21 Ext. 1	GLA	Glass	Bottle – Gin/Schnapps 3 (R)	Beverage Storage: Bottle, Gin/Schnapps	1839– 1920	Body	4	SV	5%	1	10.72	SK
				Body sherds. Embossed on body: "UDO[LPHO WOLFE'S / SCHIEDAM / AROMATIC / SCHNAPPS]". Technique of Manufacture: Moulded. Colour: Olive Green, Light. Shape: Square, chamfered. Transcript: Embossed on body: "UDO[LPHO WOLFE'S / SCHIEDAM / AROMATIC / SCHNAPPS]". Made for: Wolfe, Udolpho (The Netherlands: Schiedam & New York, 1839–). Provenance: Schiedam & New York. Date notes: Stylistically post 1860. MNV ID: 1697 (MNV notes: Distinct.).									
<b>1746</b>	1177 TR 1.11.21 Ext. 1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Rim	1	SE	5%	1	2.57	SK
				Tiny rim sherd. Probably blob top. Colour: Green, Teale. Form: Blob top (rim) . Modifications: Fabric decay. MNV ID: 1746 (MNV notes: Rims counted.).									
<b>1747</b>	1177 TR 1.11.21 Ext. 1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	0	1.91	SK
				Small body sherd with embossed: "...O...". Colour: Green, Teale. Form: Blob top (rim) . Transcript: Embossed: "...O...". MNV ID: 1746 (MNV notes: Poss. part of #1746.).									





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1759	1177 Rill cont. N of Ext. 4	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Unidentified	1	SE	5%	1	0.14	SK
				Tiny sherd. Colour: Olive Green, Light. MNV ID: 1759 (MNV notes: <5%).									
1760	1177 Rill cont. N of Ext. 4	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Unidentified	3	IE	5%	2	2.14	SK
				Small-tiny sherds from multiple vessels. Colour: Green, Light. Shape: Round. Modifications: Fabric decay. MNV ID: 1760 (MNV notes: At least 2 vessels.).									
1761	1177 Rill cont. N of Ext. 4	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Base Body	3	SV	5%	1	4.55	SK
				Body, base sherds. Embossed on base: "...S...". Letters also include X or Y, then S, then B or R, then E or F. Technique of Manufacture: Moulded. Colour: Clear. Shape: Round. Diam: 50 mm. Transcript: Embossed on base: "...S...". MNV ID: 1761 (MNV notes: <5%).									
1762	1198 TR 1.11.21	GLA	Glass	Domestic glass 3 (T)	Personal: Unidentified, Mirror	1840–	Fragment	3	SV	Uniden	1	14.74	SK
				Flat mirror fragments. Silvered backing. Colour: Green Tint. Shape: Flat. Th: 7.3 mm. Date notes: Boow 1991:111.. MNV ID: 1762 (MNV notes: Distinct.).									
1763	1198 TR 1.11.21	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Base Body	1	SE	5%	1	3.15	SK
				Body/base sherd. Mould seam around heal. Technique of Manufacture: Moulded. Colour: Clear. Shape: Round. Diam: 45 mm. MNV ID: 1763 (MNV notes: <5%).									
1764	1198 TR 1.11.21	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Base	1	SE	5%	1	3.45	SK
				Small base sherd. Technique of Manufacture: Moulded. Colour: Clear. Shape: Square/Rectangular. MNV ID: 1764 (MNV notes: <5%).									
1765	1198 TR 1.11.21	GLA	Glass	Mixed Glass 1 (R)	Unidentified: Unidentified	–	Various	26	IE	5%	1	13.95	SK
				Small-tiny body sherds from multiple items. Some fine sherds are possibly lamp chimneys. Some are possibly tableware. Colour: Clear. MNV ID: 1735 (MNV notes: <5%).									
1766	1198 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Unidentified	1	SE	5%	1	0.27	SK
				Tiny sherd. Lighter than cobalt blue. Prob pharmaceutical or spirits. Colour: Blue, Medium. MNV ID: 1766 (MNV notes: Distinct colour.).									
1767	1198 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	–	Neck Body	11	SV	5%	1	6.24	SK
				Neck, body sherds. Colour: Cobalt Blue. Form: Cylindrical (body) . Shape: Round. MNV ID: 1767 (MNV notes: Distinct colour.).									
1768	1198 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	4	IE	5%	3	4.74	SK
				Body sherds. One sherd burnt. Pharmaceutical or spirits. Colour: Blue, Light. MNV ID: 1768 (MNV notes: At least 3 vessels.).									
1769	1198 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Rim	1	SE	5%	1	5.67	SK
				Tiny rim sherd. Colour: Green, Teale. MNV ID: 1769 (MNV notes: Rims counted.).									
1770	1198 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Rim	1	SE	5%	1	2.44	SK
				Partial rim sherd. Rim diam=22mm approx. Possibly club sauce. Colour: Green, Light. MNV ID: 1770 (MNV notes: Rims counted.).									
1771	1198 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 1 (T)	Pharmaceutical: Bottle	–	Rim Body	2	SE	5%	1	1.74	SK
				Rim, body sherds. Applied flat string rim. Colour: Green, Emerald. Form: Single collar (rim) . MNV ID: 1771 (MNV notes: Rims counted.).									
1772	1198 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Neck	3	IE	5%	1	6.19	SK
				Neck sherds. Mould seam up neck. Technique of Manufacture: Moulded. Colour: Olive Green, Light. MNV ID: 1772 (MNV notes: <5%).									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1782 (MNV notes: Probably same as #1782.).													
1784	1068 Phase 1 TR 1	GLA	Glass	Bottle – Pharmacy 5 (R)	Pharmaceutical?: Bottle	–	Body	2	SV	5%	1	1.02	SK
Tiny body sherds. Embossed: "...TT..." / "...T...". Technique of Manufacture: Unidentified. Colour: Clear. Transcript: Embossed: "...TT..." / "...T...". MNV ID: 1784 (MNV notes: Distinct.).													
1785	1069 Phase 1	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Neck Shoulder	2	SV	5%	1	24.3	SK
Neck/shoulder, body sherds. Prob hexagonal section body. Mould seams disappear part-way up neck. Prob pharmaceutical or spirits. Technique of Manufacture: Moulded. Colour: Clear. Shape: Polygonal. Th: 3.33 mm. MNV ID: 1785 (MNV notes: <5%).													
1786	1069 Phase 1 TR 1	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	1	SE	5%	1	1.58	SK
Small body sherd. Prob pharmaceutical or spirits. Colour: Clear. MNV ID: 1786 (MNV notes: <5%).													
1787	1017	GLA	Glass	Bottle – Condiments 9 (T)	Food Storage: Bottle, Sauce	1875–	Rim to Base	21	SV	25%	1	89.25	SK
Partial finish/neck, body, base sherds. Side mould seam disappears just below finish. Embossed body: "[HOLBRO]OK & [CO]". Embossed base: Diamond above "P". Applied finish, prob club sauce type. 1 sherd burnt/heated until molten. Technique of Manufacture: Moulded. Colour: Green, Teale. Form: Club sauce type (overall) Cylindrical (body) Shallow concave (base). Shape: Round. Diam: 55 mm. Transcript: Embossed body: "[HOLBRO]OK & [CO]". Embossed base: Diamond above "P".. Made for: Holbrook & Co (Birmingham, 1875–). Provenance: Birmingham. MNV ID: 1787 (MNV notes: Rim to base.).													
1788	1017	GLA	Glass	Bottle – Condiments 11 (T)	Food Storage: Bottle stopper, Sauce	1875–	Whole	1	SE	100%	0	13.19	SK
Whole stopper. Club sauce. Snapped off rod pontil scar. Embossed around top: "HOLBROOK / & Co". Technique of Manufacture: Moulded. Colour: Green, Teale. Form: Tack shaped (overall) . Shape: Round. L: 31.36 mm. Diam: 24.78 mm. Transcript: Embossed around top: "HOLBROOK / & Co".. Made for: Holbrook & Co (Birmingham, 1875–). Provenance: Birmingham. MNV ID: 1787 (MNV notes: Prob stopper for #1787.).													
1789	1017	GLA	Glass	Bottle – Condiments 13	Food Preparation: Bottle, Chicory	–	Base	1	SE	5%	1	5.32	SK
Base sherd. Same colour and shape as 1065/#1778. Probably Symington's Chicory bottle. Technique of Manufacture: Moulded. Colour: Blue, Light. Form: Shallow concave (base). Shape: Square. MNV ID: 1789 (MNV notes: <5%).													
1790	1017	GLA	Glass	Bottle – Pharmacy 2 (R)	Pharmaceutical: Bottle, Castor Oil?	–	Base	1	SE	5%	1	22.04	SK
Base sherd. Small embossed dot in centre of base. Prob castor oil or other pharmaceutical. Colour: Cobalt Blue. Form: Shallow concave (base). Shape: Round. MNV ID: 1790 (MNV notes: <5%).													
1791	1017	GLA	Glass	Bottle – Pharmacy 2 (R)	Pharmaceutical: Bottle, Castor Oil?	–	Body	2	SE	5%	1	2.36	SK
Body sherds. Prob castor oil or other pharmaceutical. Colour: Cobalt Blue. MNV ID: 1791 (MNV notes: Different to #1790.).													
1792	1017 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	2	SV	5%	1	5.97	SK
Body sherds. Prob pharmaceutical or spirits. Colour: Blue, Light. MNV ID: 1792 (MNV notes: Distinct colour.).													
1793	1017	GLA	Milk Glass	Bottle – Personal 1 (T)	Personal?: Jar	1905–	Base Body	2	SV	5%	1	16.07	SK
Body/base sherds. Probably cosmetic or toiletry jar. Technique of Manufacture: Machine-made. Colour: White. Shape: Round. Date notes: <a href="https://sha.org/bottle/body.htm#Machine-made%20body%20features">https://sha.org/bottle/body.htm#Machine-made%20body%20features</a> . MNV ID: 1793 (MNV notes: Distinct colour.).													
1794	1017	GLA	Glass	Bottle – Personal 2 (T)	Personal?: Bottle, Hair?	1870–	Base Body Rim	8	IE	20%	1	59.72	SK
Rim/neck, body/base sherds. Rectangular bottle with mould seam which fades out part way up neck. Embossed on three sides. Tooled single collar prescription finish. Prob hair product or medicine bottle. Technique of Manufacture: Two-piece moulded. Colour: Amber.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Form: Prescription (rim) Single foot ring (base). Shape: Rectangular. L: 53.27 mm. W: 31.05 mm. Transcript: Embossed body on three sides. Narrow side: "...HE PROPERTY / ...T & Co LTD". Wide side: "CRY... / CLEARN...". Narrow side: "...LS".. Date notes: <a href="https://sha.org/bottle/finishes.htm#Molded%20&amp;%20Tooled%20finish">https://sha.org/bottle/finishes.htm#Molded%20&amp;%20Tooled%20finish</a> . MNV ID: 1794 (MNV notes: Rim to base.).													
1795	1017	GLA	Glass	Bottle – Personal 3 (T)	Personal?: Bottle, Hair?	–	Whole	1	SE	100%	1	7.38	SK
Whole stopper with upright flattened, half-ovoid finial. Ground pontil. Part of #1794. Technique of Manufacture: Moulded. Colour: Amber. L: 36.53 mm. Diam: 11.87 mm. MNV ID: 1794 (MNV notes: Stopper for bottle #1794.).													
1796	1017	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	–	Body	15	SE	5%	1	39.25	SK
Body sherds. Some embossing remains. Colour: Amber. MNV ID: 1794 (MNV notes: At least 2 vessels. Some poss. part of #1794.).													
1797	1017	GLA	Glass	Bottle – Gin/Schnapps 3 (R)	Beverage Storage: Bottle, Gin/Schnapps	1860–1920	Body	6	SV	5%	1	22.46	SK
Body sherds. Embossed on body: "[UDOL]PHO WOLFE'S / [SCHIEDAM / AROMATIC] / SC[HNAPPS]". Technique of Manufacture: Two-piece moulded. Colour: Olive Green, Light. Transcript: Embossed on body: "[UDOL]PHO WOLFE'S / [SCHIEDAM / AROMATIC] / SC[HNAPPS]". Made for: Wolfe, Udolpho (The Netherlands: Schiedam & New York, 1839–). Provenance: Schiedam & New York. MNV ID: 1797 (MNV notes: Distinct.).													
1798	1017	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	3	SV	5%	1	20.93	SK
Body sherds. Embossed body: "...IGH / No 95". Technique of Manufacture: Mould-blown. Colour: Green, Emerald. Shape: Round. Transcript: Embossed body: "...IGH / No 95".. MNV ID: 1537 (MNV notes: Distinct colour.).													
1799	1017	GLA	Glass	Bottle – Condiments 8 (R)	Food Storage: Bottle, Sauce	1840–	Rim	1	SE	5%	1	23.02	SK
Rim sherd. Applied club sauce rim with internal ledge for stopper. Colour: Green, Light. Form: Club sauce (rim) . Date notes: <a href="https://sha.org/bottle/food.htm#Club%20sauce">https://sha.org/bottle/food.htm#Club%20sauce</a> . MNV ID: 1799 (MNV notes: Rims counted.).													
1800	1017	GLA	Glass	Bottle – Condiments 1	Food/Beverage Storage: Bottle	–	Rim	2	SV	5%	1	13.46	SK
Rim sherd. Applied stacked double ring finish. Rim diam=32.4mm. Technique of Manufacture: Mould-blown. Colour: Green, Teale. Form: Double collar (rim) . Modifications: Fabric decay. MNV ID: 1800 (MNV notes: Rims counted.).													
1801	1017	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	1870–	Rim Neck	1	SE	5%	1	9.68	SK
Rim/neck sherd. Tooled mineral finish with internal ledge. Colour: Green, Light. Form: Double collar (rim) . MNV ID: 1801 (MNV notes: Rims counted.).													
1802	1017	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	1870–	Rim Neck	1	SE	5%	1	12.85	SK
Rim/neck sherd. Tooled patent finish with internal ledge. Colour: Green, Light. Form: Single collar (rim) . MNV ID: 1802 (MNV notes: Rims counted.).													
1803	1017	GLA	Glass	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Wine	–1880	Rim Neck	1	SE	5%	1	2.99	SK
Rim/neck sherd. Champagne applied finish rim. Colour: Green, Light. Form: String (rim) . Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a> . MNV ID: 1802 (MNV notes: Rims counted.).													
1804	1017	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–1880	Rim	3	IE	5%	3	6.04	SK
Partial rim sherds. One sherd burnt. Colour: Green, Light. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/finishstyles2.htm#Champagne">https://sha.org/bottle/finishstyles2.htm#Champagne</a> . MNV ID: 1802 (MNV notes: Rims counted. Three different rims.).													
1805	1017	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Base	1	SE	5%	0	81.86	SK
Base sherd. Embossed in centre of base: "LIVERPOOL / 6 / LONDON / 1861." Illegible lettering surrounding. Cordial bottle? Technique of Manufacture: Moulded. Colour: Green, Teale. Form: Shallow concave (base). Shape: Round. Transcript: Embossed base: "LIVERPOOL / 6 /													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
LONDON / 1861... Provenance: Liverpool & London. MNV ID: 1799 (MNV notes: Poss. part of rims #1799-1804.).													
1806	1017	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Base	3	SE	5%	0	52.34	SK
Base sherd. Embossed in centre of base, illegible. Cordial bottle? Technique of Manufacture: Two-piece moulded. Colour: Green, Light. Form: Shallow concave (base). Shape: Round. Modifications: Fabric decay. MNV ID: 1799 (MNV notes: Poss. part of rims #1799-1804.).													
1807	1017	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Base	1	SE	5%	0	14.92	SK
Base sherd. Colour: Green, Light. Form: Shallow concave (base). Shape: Round. Modifications: Fabric decay. MNV ID: 1799 (MNV notes: Poss. part of rims #1799-1804.).													
1808	1017	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Base	1	SE	5%	0	2.66	SK
Base sherd. Technique of Manufacture: Blown. Colour: Green, Light. Shape: Round. Modifications: Fabric decay. MNV ID: 1799 (MNV notes: Poss. part of rims #1799-1804.).													
1809	1017	GLA	Glass	Bottle – Condiments 10	Food Storage: Bottle stopper, Sauce	–	Shank	1	SE	80%	1	4.58	SK
Shank sherd. Snapped off rod pontil scar. Prob club sauce. Colour: Green, Light. Shape: Round. MNV ID: 1809 (MNV notes: The only stopper shank in context.).													
1810	1017	GLA	Glass	Bottle – Condiments 9 (R)	Food Storage: Bottle, Sauce	1875–	Body	4	SV	5%	0	6.38	SK
Body sherds. Embossed body: "HOLB[ROOK & CO]". Technique of Manufacture: Moulded. Colour: Green, Light. Form: Cylindrical (body) . Shape: Round. Transcript: Embossed body: "HOLB[ROOK & CO]". Made for: Holbrook & Co (Birmingham, 1875–). Provenance: Birmingham. MNV ID: 1799 (MNV notes: Poss. part of rims #1799-1804.).													
1811	1017	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle, Various	–	Shoulder Body	45	IE	Variou	0	136.5	SK
Various shoulder and body sherds from multiple vessels. Light green, light olive green and teal. Some sherds with fabric decay. Colour: Green, Light. Shape: Round. Modifications: Fabric decay. MNV ID: 1797 (MNV notes: Most sherds likely part of other vessels counted #1797-1804.).													
1812	1017	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	1850–	Base	1	SE	5%	1	9.11	SK
Base sherd. Cup-bottom mould. Technique of Manufacture: Two-piece moulded. Colour: Clear. Shape: Round. Date notes: <a href="https://sha.org/bottle/bases.htm#Post%20Mold">https://sha.org/bottle/bases.htm#Post%20Mold</a> . MNV ID: 1812 (MNV notes: Base counted.).													
1813	1017	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	1850–	Rim	1	SE	5%	0	3.06	SK
Partial rim sherd. Tooled, probably double collar. Colour: Clear. Date notes: <a href="https://sha.org/bottle/bases.htm#Post%20Mold">https://sha.org/bottle/bases.htm#Post%20Mold</a> . MNV ID: 1812 (MNV notes: Poss. part of #1812.).													
1814	1017	GLA	Glass	Mixed Glass 1 (R)	Unidentified: Bottle	–	Body	33	IE	5%	5	144.7	SK
Body sherds from multiple vessels. Some with embossed lettering remains. Some with decorative moulding. Four sherds tinted amethyst. Two sherds burnt and warped from heat. Colour: Clear. Modifications: Fabric decay. MNV ID: 1812 (MNV notes: At least 6 vessels. Some prob part of #1812-1813.).													
1815	1017	GLA	Glass	Bottle – Condiments 10	Food Storage: Bottle stopper, Sauce	–	Knop and shank	1	SE	95%	0	8.9	SK
Whole stopper. Club sauce. Snapped off rod pontil scar. Colour: Clear. Form: Tack shaped (overall) . Shape: Round. Modifications: Fabric decay. MNV ID: 1812 (MNV notes: Poss. part #1812.).													
1816	1017	GLA	Glass	Domestic glass 3 (R)	Personal: Unidentified, Mirror	1840–	Fragment	1	SE	Uniden	1	1.65	SK
Flat mirror fragment. Rose gold coloured metallic backing. Colour: Clear. Shape: Flat. Th: 2.13 mm. Modifications: Fabric decay. Date notes: Boow 1991:111. MNV ID: 1816 (MNV notes: Distinct.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1817</b>	1017	GLA	Glass	Window Glass 5 (R)	Architectural/Structural: Window, Glass	–	Fragment	2	SV	Uniden	1	50.36	SK
Flat sherd with one side ribbed. Possibly patent plate glass. Colour: Green, Light Tint. Form: Flat (overall) . Th: 9.82 mm. MNV ID: 1817 (MNV notes: <5%).													
<b>1818</b>	1017	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	2	SV	Uniden	1	4.71	SK
Flat sherds. Probably crown glass. Scratched. Thickness ranges from 1.68 to 1.85mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.68 mm. Date notes: Boov 1992: 111. MNV ID: 1818 (MNV notes: Probably the same window.).													
<b>1819</b>	1017	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–	Fragment	34	SV	Uniden	2	6.07	SK
Flat sherds. Some scratched. Thickness ranges from 2.06 to 4.15mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 4.15 mm. MNV ID: 1818 (MNV notes: At least 3 windows, some poss. part of #1818.).													
<b>1820</b>	1017 876E 020N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Neck	1	SE	5%	1	0.31	SK
Tiny neck sherd. Colour: Green, Light. MNV ID: 1820 (MNV notes: <5%).													
<b>1821</b>	1017 TR 1	GLA	Glass	Bottle – Pharmacy 1	Pharmaceutical?: Bottle	–	Base Body	2	SV	5%	1	12.7	SK
Body, base sherds. Possibly pharmaceutical, spirits or condiment bottle. Technique of Manufacture: Moulded. Colour: Blue, Light. Shape: Round. MNV ID: 1821 (MNV notes: <5%).													
<b>1822</b>	1017 TR 1	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle, Various	–	Body	42	IE	5%	2	154.5	SK
Various neck, body sherds from multiple vessels. Light green and teal. Some sherds with fabric decay. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1821 (MNV notes: At least 6 vessels. Many sherds poss. part of #1821-1825.).													
<b>1823</b>	1017 TR 1	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Rim	1	SE	5%	1	4.65	SK
Partial rim sherd. Added tapered collar. Technique of Manufacture: Moulded. Colour: Green, Teale. Form: Single collar (rim) . MNV ID: 1823 (MNV notes: Rims counted.).													
<b>1824</b>	1017 TR 1	GLA	Glass	Bottle – Aerated Waters 4 (T)	Beverage Storage: Bottle, Aerated Water	1870–	Rim	2	SV	5%	1	20.93	SK
Rim sherds. Tapered collar with interior groove. Technique of Manufacture: Moulded, Hand-finished. Colour: Green, Light. Form: Codd (overall) . Shape: Round. Date notes: <a href="https://sha.org/bottle/soda.htm">https://sha.org/bottle/soda.htm</a> . MNV ID: 1824 (MNV notes: Rims counted.).													
<b>1825</b>	1017 TR 1	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Wine	–	Base	1	SE	5%	1	19.54	SK
Small base sherd with large mamelon. Mamelon heat effected, probably from pontil. Technique of Manufacture: Blown. Colour: Green, Light. MNV ID: 1825 (MNV notes: Colour distinct from rims in 1017 TR 1.).													
<b>1826</b>	1017 TR 1	GLA	Glass	Bottle – Unidentified 2	Food/Beverage Storage: Bottle	–	Body	1	SE	5%	1	2.1	SK
Small body sherd, moulded. Technique of Manufacture: Moulded. Colour: Green, Emerald. MNV ID: 1826 (MNV notes: Colour distinct within 1017 TR 1.).													
<b>1827</b>	1017 TR 1	GLA	Glass	Bottle – Personal 1 (R)	Personal?: Bottle	1870–	Body	1	SE	5%	1	1.05	SK
Body sherd. Colour: White. Date notes: <a href="https://sha.org/bottle/colors.htm#Milk%20Glass">https://sha.org/bottle/colors.htm#Milk%20Glass</a> . MNV ID: 1827 (MNV notes: Unique colour.).													
<b>1828</b>	1017 TR 1	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	–	Neck Body	5	SV	5%	1	3.16	SK
Small-tiny neck, body sherds. Colour: Cobalt Blue. Form: Cylindrical (body) . Shape: Round. MNV ID: 1767 (MNV notes: Distinct colour.).													
<b>1829</b>	1017 TR 1	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Unidentifie d	1	SE	5%	1	0.34	SK
Tiny sherd. Prob pharmaceutical or spirits. Colour: Blue, Medium. MNV ID: 1829 (MNV notes: Distinct colour.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1830</b>	1017 TR 1	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	–	Body	21	SV	5%	1	26.53	SK
Body sherds. Colour: Amber. MNV ID: 1830 (MNV notes: Distinct colour.).													
<b>1831</b>	1017 TR 1	GLA	Glass	Bottle – Aerated Waters 1 (R)	Beverage Storage: Bottle, Aerated Water?	1910–	Body	4	SV	5%	1	8.73	SK
Crown finish. Mould seam fades out just below rim, likely due to fire polishing. Probably aerated waters or soda bottle. Technique of Manufacture: Machine-made. Colour: Clear. Form: Crown (rim) . Date notes: <a href="https://sha.org/bottle/finishstyles2.htm#Crown">https://sha.org/bottle/finishstyles2.htm#Crown</a> . MNV ID: 1831 (MNV notes: Not part of other counted bases in 1017 TR 1.).													
<b>1832</b>	1017 TR 1	GLA	Glass	Bottle – Clerical 6 (T)	Clerical: Bottle, Ink	1896– 1928	Shoulder Base	2	SV	10%	1	11.02	SK
Shoulder, base sherds. Groove on shoulder. Embossed base: "[ANG]US / Co". Colour: Clear. Form: Boat ink (overall) . Shape: Rectangular. W: 38.3 mm. Transcript: Embossed base: "[ANG]US / Co". Made for: Angus & Co, Joseph (Melbourne, 1896–). Provenance: Melbourne. MNV ID: 1832 (MNV notes: Bases counted.).													
<b>1833</b>	1017 TR 1	GLA	Glass	Bottle – Clerical 6 (T)	Clerical: Bottle, Ink	1928– 1976	Base	1	SE	10%	1	12.92	SK
Base sherd. Embossed around base: "THIS BO[TTL]E] ... THE PROPERTY OF". Embossed in centre of base: "...NS / INK CO LTD". Colour: Clear. Shape: Round. Transcript: Embossed around base: "THIS BO[TTL]E] ... THE PROPERTY OF". Embossed in centre of base: "...NS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Provenance: Concord, Sydney. MNV ID: 1833 (MNV notes: Bases counted.).													
<b>1834</b>	1017 TR 1	GLA	Glass	Bottle – Unidentified 5 (T)	Unidentified: Bottle	1930–	Base	1	SE	5%	1	1.66	SK
Base sherd. Embossed on base: "AGM" monogram. Colour: Clear. Transcript: Embossed on base: "AGM" monogram.. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Date notes: Boow 1991: 176.. MNV ID: 1834 (MNV notes: Bases counted.).													
<b>1835</b>	1017 TR 1	GLA	Glass	Bottle – Unidentified 5 (R)	Unidentified: Bottle	–	Base	6	IE	5%	4	21.95	SK
Base sherds from different shaped bottles. One tinted amethyst. Colour: Clear. MNV ID: 1834 (MNV notes: Bases counted. At least 4 vessels.).													
<b>1836</b>	1017 TR 1	GLA	Glass	Containers 1 (R)	Unidentified: Jar	1903–	Neck	2	SV	5%	0	6.22	SK
Neck sherds. External thread. Technique of Manufacture: Machine-made. Colour: Clear. MNV ID: 1833 (MNV notes: Poss. part of #1833-1835.).													
<b>1837</b>	1017 TR 1	GLA	Glass	Mixed Glass 1 (R)	Unidentified: Unidentified	–	Various	81	IE	5%	0	115	SK
Neck, shoulder, body sherds from multiple items. Some embossed. Some are possibly tableware. Two sherds tinted amethyst. Colour: Clear. MNV ID: 1831 (MNV notes: At least 10 vessels. Some poss. part of #1831-1836.).													
<b>1838</b>	1017 TR 1	GLA	Glass	Window Glass 5 (R)	Architectural/Structural: Window, Glass	1840–	Fragment	4	SV	Uniden	1	11.09	SK
Flat sherds with one side ribbed. Patent plate glass. Decorative. Thickness= 4.10-4.27mm. Colour: Blue, Ice. Form: Flat (overall) . Shape: Unidentified. Th: 4.14 mm. Date notes: Boow 1992:108.. MNV ID: 1641 (MNV notes: <5%).													
<b>1839</b>	1017 TR 1	GLA	Glass	Domestic glass 3	Personal: Unidentified, Mirror	1840–	Fragment	1	SE	Uniden	1	2.75	SK
Flat mirror fragments. Silvered backing. Thickness= 2.12-2.15mm. Colour: Clear. Shape: Flat. Th: 2.12 mm. Modifications: Fabric decay. Date notes: Boow 1991:111.. MNV ID: 1839 (MNV notes: Distinct.).													
<b>1840</b>	1017 TR 1	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–	Fragment	9	IE	Uniden	2	26.72	SK
Flat sherds. Some scratched. Thickness ranges from 2.32 to 3.54mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 3.45 mm. MNV ID: 1840 (MNV notes: At least 2 windows.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1841</b>	1017 TR 1	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	-1870	Fragment	1	SE	Uniden	1	1.55	SK
<p>Flat sherd. Probably crown glass. Scratched. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.73 mm. Date notes: Boow 1992: 111. MNV ID: 1841 (MNV notes: Thinner than #1840.).</p>													
<b>1842</b>	1017 TR 1	GLA	Glass	Scientific Glass 3 (R)	Research?: Microscope?, Slide?	-	Fragment	4	SV	50%	1	2.36	SK
<p>Flat sherds. Three with squared corners. Very clear, flat sherds. Thickness 1.02-1.08mm. Length is at least 35mm long. Colour: Clear. Form: Flat (overall) . Shape: Rectangular. W: 26 mm. Th: 1.08 mm. MNV ID: 1842 (MNV notes: Distinct.).</p>													
<b>1843</b>	1017 TR 1	GLA	Glass	Scientific Glass 4 (T)	Research?: Laboratory?, Stirrer?	-	Fragment	1	SE	Uniden	1	0.65	SK
<p>Fine rod fragment. Snapped both ends. At least 26mm long. Beaker stirrer? Colour: Clear. Form: Straight (overall) . Shape: Round. Diam: 3.68 mm. MNV ID: 1843 (MNV notes: Distinct.).</p>													
<b>1844</b>	1017 Ext. 1	GLA	Glass	Bottle - Unidentified 3 (R)	Unidentified: Bottle	1900-	Rim	1	SE	5%	1	1.48	SK
<p>Small rim fragment. Technique of Manufacture: Machine-made. Colour: Clear. Date notes: Boow 1991: 116.. MNV ID: 1844 (MNV notes: &lt;5%).</p>													
<b>1845</b>	1017 Ext. 1	GLA	Glass	Bottle - Unidentified 3 (R)	Unidentified: Bottle	-	Body	4	IE	5%	1	20.78	SK
<p>Body sherds from at least two bottles. Colour: Clear. MNV ID: 1844 (MNV notes: At least 2 vessels, 1 poss. part of #1844.).</p>													
<b>1846</b>	1017 Ext. 2	GLA	Glass	Window Glass 5 (R)	Architectural/Structural: Window, Glass	1840-	Fragment	4	SV	Uniden	1	25.91	SK
<p>Flat sherds with one side ribbed. Patent plate glass. Decorative. Thickness= 3.81-4.14mm. Colour: Blue, Ice. Form: Flat (overall) . Shape: Unidentified. Th: 3.18 mm. Date notes: Boow 1992:108.. MNV ID: 1641 (MNV notes: &lt;5%).</p>													
<b>1847</b>	1017 Ext. 2	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	-	Fragment	4	IE	Uniden	2	13.97	SK
<p>Flat sherds. Some scratched. Thickness ranges from 2.63 to 3.18mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 3.18 mm. MNV ID: 1847 (MNV notes: At least 2 windows.).</p>													
<b>1848</b>	1017 Ext. 2	GLA	Glass	Bottle - Unidentified 3	Unidentified: Bottle	-	Shoulder	1	SE	5%	1	2.7	SK
<p>Shoulder sherd. Colour: Clear. MNV ID: 1848 (MNV notes: &lt;5%).</p>													
<b>1849</b>	1017 Ext. 4	GLA	Glass	Bottle - Unidentified 1	Food/Beverage Storage: Bottle	-	Base	1	SE	5%	1	9.88	SK
<p>Base sherd. Colour: Green, Light. MNV ID: 1849 (MNV notes: &lt;5%).</p>													
<b>1850</b>	1017	GLA	Glass	Bottle - Unidentified 4 (R)	Unidentified: Bottle	-	Body	1	SE	5%	1	4.65	SK
<p>Body sherd. Elongated sherd broken at both ends. Long edges have been carefully worked with retouch-like marks to create serrated edges. Remaining length= 31.7mm, width= 19.7mm, thickness= 5.3mm. Technique of Manufacture: Moulded. Colour: Amber. Modifications: Reshaped. MNV ID: 1796 (MNV notes: Poss. part of vessels in #1796.).</p>													
<b>1851</b>	1032 TR 2	GLA	Glass	Bottle - Personal 1 (R)	Personal?: Bottle	1870-	Shoulder	1	SE	5%	1	2.33	SK
<p>Shoulder sherd. Probably cosmetic or toiletry bottle. Colour: White. Date notes: <a href="https://sha.org/bottle/colors.htm#Milk%20Glass">https://sha.org/bottle/colors.htm#Milk%20Glass</a>. MNV ID: 1851 (MNV notes: &lt;5%).</p>													
<b>1852</b>	1032 TR 2	GLA	Glass	Bottle - Unidentified 4 (R)	Unidentified: Bottle	-	Rim Body	8	IE	5%	2	45.6	SK
<p>Rim/neck, body sherds. Mould seams which fade out part way up neck. Applied patent finish. Possibly hair product or medicine bottle. One rim sherd warped from heat. Technique of Manufacture: Two-piece moulded. Colour: Amber. Form: Single collar (rim) . Modifications: Burnt. MNV ID: 1852 (MNV notes: Two rims counted.).</p>													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1853</b>	1032 TR 2	GLA	Glass	Bottle – Pharmacy 6 (T)	Pharmaceutical: Bottle, Pill	1854–1992	Shoulder Body	2	SE	20%	1	4.95	SK
Shoulder/body sherds. Small bottle, approx. 47mm high, approx. 20mm wide. Instruction label on narrow side embossed: "DOSE 2 TO 4". Prob pill bottle. Morse Indian Root Pills. Technique of Manufacture: Moulded. Colour: Amber. Shape: Rectangular, chamfered. Transcript: Embossed side: "DOSE 2 TO 4".. Made for: Comstock, W H (United States of America: New York / Australia: NSW: Sydney, 1833–1992). Provenance: United States/Australia. MNV ID: 1852 (MNV notes: Not part of #1852.).													
<b>1854</b>	1032 TR 2	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor Oil?	1870–	Rim Body	6	SV	5%	1	8.46	SK
Rim/neck, body sherds. Rectangular body with fluted moulding. Mould seams which fade out part way up neck. Tooled patent finish. Neck too short for castor oil. Colour: Cobalt Blue. Form: Single collar (rim) . Shape: Round. Date notes: <a href="https://sha.org/bottle/finishes.htm">https://sha.org/bottle/finishes.htm</a> . MNV ID: 1854 (MNV notes: <5%). CJ ID: 1854													
<b>1855</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Base Body	6	SV	5%	1	31.97	SK
Body, base sherds. Mould seam on body and above heal. Two sherds heat effected. Technique of Manufacture: Moulded. Colour: Green, Emerald. MNV ID: 1855 (MNV notes: Distinct colour.).													
<b>1856</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	25	IE	5%	3	24.45	SK
Body sherds. At least 3 bottles. Some embossed lettering remains. Colour: Olive Green, Light. MNV ID: 1856 (MNV notes: At least 3 bottles.).													
<b>1857</b>	1032 TR 2	GLA	Glass	Bottle – Condiments 9 (R)	Food Storage: Bottle, Sauce	1875–	Rim to Base	9	SV	10%	1	65.5	SK
Rim, body, base sherds. Cup-bottom mould. Embossed body: "HOL[BR]OOK & [CO]". Tooled two-part club sauce finish. Technique of Manufacture: Two-piece moulded. Colour: Green, Teale. Form: Club sauce type (overall) Cylindrical (body) Shallow concave (base). Shape: Round. Transcript: Embossed body: "HOL[BR]OOK & [CO]".. Made for: Holbrook & Co (Birmingham, 1875–). Provenance: Birmingham. MNV ID: 1857 (MNV notes: Distinct.).													
<b>1858</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Base	5	IE	5%	4	99.78	SK
Base sherds from multiple bottles. At least two cup-bottom moulded. Remains of embossing on two. Technique of Manufacture: Moulded. Colour: Green, Teale. Form: Shallow concave (base). Shape: Round. MNV ID: 1858 (MNV notes: Bases from 4 bottles.).													
<b>1859</b>	1032 TR 2	GLA	Glass	Bottle – Pharmacy 5 (R)	Pharmaceutical?: Bottle	–	Base Body	3	SV	5%	1	11.73	SK
Small body/base sherds. Embossed on lower body: "...LEAR...". Pharmaceutical or spirits. Colour: Blue, Light. Shape: Rectangular. Modifications: Fabric decay. Transcript: Embossed on lower body: "...LEAR...". MNV ID: 1859 (MNV notes: At least 1 vessel.).													
<b>1860</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Base	1	SE	5%	1	3.97	SK
Small base sherd. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1860 (MNV notes: Green bases counted.).													
<b>1861</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Base	1	SE	5%	1	20.2	SK
Base sherd. Heated until molten. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1861 (MNV notes: Green bases counted.).													
<b>1862</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage?: Bottle	–	Rim Neck	1	SE	5%	1	29.52	SK
Rim/neck sherd. Mould seams to bottom of finish. Applied patent finish. Technique of Manufacture: Moulded. Colour: Green, Light. Form: Single collar (rim) . MNV ID: 1861 (MNV notes: Poss. part of #1861.).													
<b>1863</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle, Various	–	Neck Body	218	IE	Variou	0	350.8	SK
Various neck and body sherds from multiple vessels. Light green and teal. Some sherds burnt and heated until molten. Two sherds melted around ferric wire. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1857 (MNV notes: Most sherds likely part of other vessels counted.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1864</b>	1032 TR 2	GLA	Glass	Bottle – Condiments 10	Food Storage: Bottle stopper, Sauce	–	Whole	1	SE	100%	1	8.6	SK
Whole stopper. Club sauce. Snapped off rod pontil scar. Colour: Green, Light. Form: Tack shaped (overall) . Shape: Round. L: 24.6 mm. Diam: 21.2 mm. MNV ID: 1864 (MNV notes: Whole.).													
<b>1865</b>	1032 TR 2	GLA	Glass	Bottle – Condiments 10	Food Storage: Bottle stopper, Sauce	–1914	Whole	1	SE	100%	1	11.41	SK
Whole stopper. Club sauce. Snapped off rod pontil scar. Amethyst tinted. Colour: Clear. Form: Tack shaped (overall) . Shape: Round. L: 30.2 mm. Diam: 23.04 mm. Modifications: Discoloured. Date notes: Manganese colouring. MNV ID: 1865 (MNV notes: Whole.).													
<b>1866</b>	1032 TR 2	GLA	Glass	Bottle – Personal 3	Personal: Bottle, Perfume	–	Shank	1	SE	50%	1	7.92	SK
Stopper shank sherd, snapped off knob. Ground sides and base of shank. Colour: Clear. MNV ID: 1866 (MNV notes: The only partial stopper within unit. Does not join YHS1756.).													
<b>1867</b>	1032 TR 2	GLA	Glass	Bottle – Pharmacy 3 (R)	Pharmaceutical: Bottle, Vial	–	Whole	1	SE	100%	1	10.51	SK
Whole bottle. Cup-bottom mould. Applied rim. Rim diam=13.94mm. Technique of Manufacture: Two-piece moulded. Colour: Clear. Form: Single collar (rim) Cylindrical (body) Shallow concave (base). Shape: Round. L: 55.03 mm. Diam: 14.42 mm. Th: 8.4 mm. MNV ID: 1867 (MNV notes: Whole.).													
<b>1868</b>	1032 TR 2	GLA	Glass	Bottle – Pharmacy 3 (R)	Pharmaceutical: Bottle, Vial	–	Base	3	SE	5%	1	2.39	SK
Base sherds. Technique of Manufacture: Moulded. Colour: Clear. Form: Shallow concave (base). Shape: Round. MNV ID: 1868 (MNV notes: Clear bases counted.).													
<b>1869</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	1850–	Base	1	SE	5%	1	10.05	SK
Base sherd. Cup-bottom mould. Embossed crown on base. Technique of Manufacture: Two-piece moulded. Colour: Clear. Shape: Rectangular. Transcript: Embossed crown on base.. Date notes: <a href="https://sha.org/bottle/bases.htm#Post%20Mold">https://sha.org/bottle/bases.htm#Post%20Mold</a> . MNV ID: 1869 (MNV notes: Clear base counted.).													
<b>1870</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	1850–	Base	1	SE	5%	1	12.84	SK
Base sherd. Cup-bottom mould. Warped from heat. Technique of Manufacture: Two-piece moulded. Colour: Clear. Shape: Ovoid with two flat sides. Modifications: Burnt. Date notes: <a href="https://sha.org/bottle/bases.htm#Post%20Mold">https://sha.org/bottle/bases.htm#Post%20Mold</a> . MNV ID: 1870 (MNV notes: Clear base counted.).													
<b>1871</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	–	Base	2	IE	5%	2	21.19	SK
Base sherds. One sherd tinted amethyst. Technique of Manufacture: Two-piece moulded. Colour: Clear. MNV ID: 1871 (MNV notes: Clear base counted. Prob 2 vessels.).													
<b>1872</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	1850–	Base	1	SE	5%	1	3.14	SK
Base sherd. Cup-bottom mould. Technique of Manufacture: Two-piece moulded. Colour: Clear. Shape: Round. Date notes: <a href="https://sha.org/bottle/bases.htm#Post%20Mold">https://sha.org/bottle/bases.htm#Post%20Mold</a> . MNV ID: 1872 (MNV notes: Clear base counted.).													
<b>1873</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	1870–	Rim	1	SE	5%	1	6.93	SK
Rim sherd. Tooled single collar. Technique of Manufacture: Two-piece moulded. Colour: Clear. Form: Single collar (rim) . Date notes: <a href="https://sha.org/bottle/finishes.htm">https://sha.org/bottle/finishes.htm</a> . MNV ID: 1869 (MNV notes: Clear base counted. Poss. part of #1869-1872.).													
<b>1874</b>	1032 TR 2	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Body	73	IE	5%	0	173.8	SK
Body sherds from multiple vessels. One with decorative moulding. Three sherds tinted amethyst. Five sherds burnt and warped from heat. Colour: Clear. Modifications: Fabric decay. MNV ID: 1868 (MNV notes: Sherds prob part of #1868-1873.).													
<b>1875</b>	1032 TR 2	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Body	2	SE	5%	1	0.48	SK
Small body sherds. Technique of Manufacture: Blown. Colour: Clear. Shape: Round. MNV ID: 1875 (MNV notes: <5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1876</b>	1032 TR 2	GLA	Glass	Domestic glass 3	Personal: Unidentified, Mirror	1840–	Fragment	3	SV	Uniden	1	14.74	SK
Flat mirror fragments. Silvered backing. Discoloured. Colour: Clear. Shape: Flat. Th: 1.92 mm. Modifications: Fabric decay. Date notes: Boow 1991:111.. MNV ID: 1876 (MNV notes: Distinct.).													
<b>1877</b>	1032 TR 2	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	9	IE	Uniden	1	7.54	SK
Flat sherds, probably from at least two windows. Probably crown glass. Some scratched. Thickness ranges from 1.40 to 1.99mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.99 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1877 (MNV notes: Two shades of green.).													
<b>1878</b>	1032 TR 2	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–	Fragment	37	IE	Uniden	1	75.91	SK
Flat sherds from multiple windows. Some scratched. Thickness ranges from 2.04 to 3.89mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 3.89 mm. Modifications: Fabric decay. MNV ID: 1877 (MNV notes: At least 2 windows, some prob same window as #1722.).													
<b>1879</b>	1054 TR 2	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	1	SE	Uniden	1	3.17	SK
Flat sherd. Probably crown glass. Scratched. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.89 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1879 (MNV notes: Prob same window as #1880.).													
<b>1880</b>	1054 TR 2	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	1	SE	Uniden	0	2.61	SK
Flat sherd. Probably crown glass. Scratched. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.23 mm. Modifications: Fabric decay. Date notes: Boow 1992: 111. MNV ID: 1879 (MNV notes: Prob same window as #1879.).													
<b>1881</b>	1054 TR 2	GLA	Glass	Window Glass 5 (R)	Architectural/Structural: Window, Glass	–	Fragment	1	SE	Uniden	1	27.92	SK
Flat sherd with one side ribbed. Possibly patent plate glass. Colour: Green, Light Tint. Form: Flat (overall) . Th: 10.22 mm. MNV ID: 1881 (MNV notes: <5%).													
<b>1882</b>	1054 TR 2	GLA	Glass	Bottle – Condiments 9 (R)	Food Storage: Bottle, Sauce	1875–	Rim Body	4	SV	5%	1	6.53	SK
Small-tiny rim, body sherds. Club sauce finish with internal ledge. Holbrook sauce bottle? Technique of Manufacture: Moulded. Colour: Green, Teale. Form: Club sauce type (overall) . Transcript: Embossed body: "HOL[BR]OOK & [CO]".. Made for: Holbrook & Co (Birmingham, 1875–). Provenance: Birmingham, UK. MNV ID: 1857 (MNV notes: <5%).													
<b>1883</b>	1054 TR 2	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Body	3	SV	5%	1	6.26	SK
Body sherds. One with moulded dimples. Oil/vinegar bottle? Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1883 (MNV notes: At least 1 vessel.).													
<b>1884</b>	1054 TR 2	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor Oil?	–	Rim Body	6	SV	10%	0	9.82	SK
Rim/neck/shoulder body sherds. Rectangular body with fluted moulding. Tooled patent finish. Neck too short for castor oil. Colour: Cobalt Blue. Form: Single collar (rim) . Shape: Rectangular. MNV ID: 1854 (MNV notes: Conjoins.). CJ ID: 1854													
<b>1885</b>	1054 TR 2	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	–	Body	4	SV	5%	1	15.11	SK
Body sherds. Warped from heat. Colour: Amber. Modifications: Burnt. MNV ID: 1885 (MNV notes: <5%).													
<b>1886</b>	1054 TR 2	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	–	Body	5	IE	5%	2	6.45	SK
Body sherds. One with mould seam. Technique of Manufacture: Two-piece moulded. Colour: Clear. Shape: Rectangular. MNV ID: 1886 (MNV notes: At least 2 vessels.).													
<b>1887</b>	1061	GLA	Glass	Bottle – Beer/Wine 15 (T)	Beverage Storage: Bottle, Beer/Wine	1916–1990	Base Body	14	SV	25%	1	253.3	SK
Body, base sherds. Machine made. Embossed body: "THI[S BOT]TLE IS [THE PROP]ERTY OF / THE / NSW BOTTLE COMPA[NY] / MADE IN													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
notes: <a href="https://sha.org/bottle/machinemadedating.htm#Machine-made%20characteristics">https://sha.org/bottle/machinemadedating.htm#Machine-made%20characteristics</a> . MNV ID: 1895 (MNV notes: Near complete.).													
1896	1061	GLA	Glass	Lamp glass 1 (R)	Domestic: Lighting, Lamp Chimney	–	Body	3	SV	10%	1	16.42	SK
Body sherds. Bulged body. Technique of Manufacture: Blown. Colour: Clear. Form: Bulged (overall) . Shape: Round. MNV ID: 1896 (MNV notes: Distinct.).													
1897	1061	GLA	Glass	Containers 1 (R)	Food Storage: Jar	–	Rim Body	2	SE	5%	1	14.01	SK
Rim/body sherds. Heavily burnt and warped from heat. Colour: Clear. Form: Single collar (rim) . Shape: Round. Modifications: Burnt. MNV ID: 1897 (MNV notes: Rims counted.).													
1898	1061	GLA	Glass	Bottle – Unidentified 3	Food/Beverage Storage: Bottle	–	Rim	1	SE	5%	1	4.44	SK
Rim sherd. Double collar with internal ledge. Colour: Clear. Form: Double collar (rim) . MNV ID: 1898 (MNV notes: Rims counted.).													
1899	1061	GLA	Glass	Unidentified glass 1	Unidentified: Unidentified	–	Body	1	SE	5%	0	2.45	SK
Small body sherd. Possibly from bottle, jar, oil lamp or table glass. Colour: Clear. Modifications: Burnt. MNV ID: 1899 (MNV notes: Poss. part of #1897-1898.).													
1900	1061	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–	Fragment	3	SV	Uniden	1	72.3	SK
Flat sherds, possibly from the same window. Thickness ranges from 2.50 to 3.59mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 3.59 mm. Modifications: Fabric decay. MNV ID: 1900 (MNV notes: Prob all same window.).													
1901	1063	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–	Fragment	155	SV	Uniden	1	72.3	SK
Flat sherds, possibly from the same window. Some with remnant putty. Some scratched. Thickness ranges from 2.65 to 3.79mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 3.79 mm. Modifications: Fabric decay. MNV ID: 1901 (MNV notes: Poss. all same window.).													
1902	1063	GLA	Glass	Bottle – Pharmacy 7 (T)	Food Storage: Bottle	1903–	Rim to Base	13	SV	80%	1	110.1	SK
Rim/neck, body/base sherds. Ghost seams from blow-and-blow machine. Embossed one side of body: "R. HARPER / & CO LTD". Tooled rim. Rim diam=18mm. Technique of Manufacture: Machine-made. Colour: Green, Light. Form: Single collar (rim) Shallow concave (base). Shape: Triangular, chamfered. W: 42.45 mm. Th: 12.94 mm. Transcript: Embossed one side of body: "R. HARPER / & CO LTD".. Made for: Harper & Co Ltd, Robert (Melbourne, Sydney, Adelaide, Brisbane and New Zealand, 1865–1894). Date notes: Machine made.. MNV ID: 1902 (MNV notes: Near complete bottle.).													
1903	1063	GLA	Glass	Containers 1	Food Storage: Jar, Fish Paste	1904–	Whole	1	SE	100%	1	114	SK
Whole jar. Fish paste. Barrel shaped. Embossed scales on body with flat oval reserve for label. Embossed base: "RG NO / [illegible]". Rim diam=43.68mm. Technique of Manufacture: Machine-made. Colour: Clear. Form: Barrel (body) Shallow concave (base). Shape: Round. Th: 31 mm. Made for: Peck, Harry & Co (London, 1891–). Provenance: London. Date notes: <a href="https://australianfoodtimeline.com.au/pecks-pastes-australia/">https://australianfoodtimeline.com.au/pecks-pastes-australia/</a> . MNV ID: 1903 (MNV notes: Whole jar.).													
1904	1063	GLA	Glass	Bottle – Clerical 2 (R)	Clerical: Bottle, Ink	1903–	Rim to Shoulder	3	SE	10%	1	9.27	SK
Rim/neck, shoulder sherds. Bevelled shoulders. Technique of Manufacture: Machine-made. Colour: Clear. Form: Boat ink (overall) Single collar (rim) . Shape: Rectangular. MNV ID: 1894 (MNV notes: Rims counted.).													
1905	1063	GLA	Glass	Bottle – Unidentified 3 (R)	Food/Beverage Storage: Bottle	1903–	Rim to Base	10	SE	25%	1	90.12	SK
Rim/neck, body/base sherds. Bead rim. Embossed base: "8". Milk bottle? Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed base: "8".. MNV ID: 1905 (MNV notes: Rims counted.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1906</b>	1063	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory, Tube	–	Body	1	SE	5%	1	0.34	SK
Sherd of very fine glass tube. Thickness= 0.4mm. Colour: Clear. Shape: Round. Th: 0.4 mm. MNV ID: 1906 (MNV notes: Distinct from others in context.).													
<b>1907</b>	1063	GLA	Glass	Bottle – Unidentified 2 (R)	Food/Beverage Storage: Bottle	–	Rim	1	SE	5%	1	0.88	SK
Tiny rim sherd. Colour: Green, Emerald. MNV ID: 1907 (MNV notes: Distinct colour from others in context.).													
<b>1908</b>	1063	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	–	Body	1	SE	5%	1	1.77	SK
Tiny body sherd. Colour: Amber. MNV ID: 1908 (MNV notes: Distinct colour from others in context.).													
<b>1909</b>	1070 Phase 1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Rim	1	SE	5%	1	1.77	SK
Tiny rim sherd. Colour: Green, Light. MNV ID: 1909 (MNV notes: Distinct colour from others in context.).													
<b>1910</b>	1070 Phase 1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	1	0.18	SK
Tiny body sherd. Colour: Green, Light. MNV ID: 1910 (MNV notes: Distinct colour from others in context.).													
<b>1911</b>	1071 Phase 1	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	16	IE	5%	0	18.18	SK
Small-tiny body sherds. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1911 (MNV notes: Poss. part of vessels #1914-1916.).													
<b>1912</b>	1071 Phase 1	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	–	Body	1	SE	5%	1	0.73	SK
Small body sherd. Colour: Cobalt Blue. Form: Cylindrical (body) . Shape: Round. MNV ID: 1912 (MNV notes: Distinct colour.).													
<b>1913</b>	1071 Phase 1	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Body	3	IE	5%	0	1.64	SK
Tiny body sherds. At least two vessels. One tinted amethyst. Colour: Clear. MNV ID: 1917 (MNV notes: Poss. part of #1917-1918.).													
<b>1914</b>	1071	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	1870–	Rim	2	IE	5%	2	5.78	SK
Partial rim sherds. Tooled double collars. Colour: Green, Light. Form: Double collar (rim) . Date notes: <a href="https://sha.org/bottle/finishes.htm#Molded%20&amp;%20Tooled%20finish">https://sha.org/bottle/finishes.htm#Molded%20&amp;%20Tooled%20finish</a> . MNV ID: 1914 (MNV notes: Rims counted. Different colour to #1915.).													
<b>1915</b>	1071	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Base	2	IE	5%	2	34.87	SK
Base sherds. Deep push-up. Colour: Green, Light. Shape: Round. MNV ID: 1915 (MNV notes: Two shades of green. Different colours to #1914.).													
<b>1916</b>	1071	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Various	28	IE	5%	1	144.7	SK
Neck, body sherds from multiple vessels. Light green and teal. Colour: Green, Light. MNV ID: 1914 (MNV notes: At least 5 vessels, some poss. part of #1914-1915.).													
<b>1917</b>	1071	GLA	Glass	Bottle – Pharmacy 4 (T)	Pharmaceutical?: Bottle	–	Base	1	SE	5%	1	12.14	SK
Base sherd. Probably pharmaceutical or spirits. Colour: Clear. Form: Shallow concave (base). Shape: Rectangular. MNV ID: 1917 (MNV notes: Base counted.).													
<b>1918</b>	1071	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Base	1	SE	5%	1	5.19	SK
Base sherd. Tinted amethyst. Colour: Clear. Form: Shallow concave (base). Shape: Round. MNV ID: 1918 (MNV notes: Base counted.).													
<b>1919</b>	1071	GLA	Glass	Unidentified glass 4 (T)	Unidentified?: Unidentified?	–	Unidentified	1	SE	5%	1	0.35	SK
Tiny sherd with thin red glass coating. Lamp shade? Colour: Red. MNV ID: 1919 (MNV notes: Distinct colour.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1920</b>	1071	GLA	Glass	Unidentified glass 2 (R)	Unidentified?: Unidentified?	–	Unidentified	17	IE	5%	1	10.71	SK
				Small-tiny sherds. Possibly bottles or lamps. Colour: Clear. MNV ID: 1917 (MNV notes: At least 4 items. Some poss. part of #1917-1919.).									
<b>1921</b>	1071	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	1	SE	5%	1	14.34	SK
				Body sherd. Lighter than cobalt blue. Prob pharmaceutical or spirits. Colour: Blue, Medium. MNV ID: 1921 (MNV notes: Distinct colour.).									
<b>1922</b>	1071	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	4	SV	Uniden	1	7.83	SK
				Flat sherds, probably from the same window. Probably crown glass. Some scratched. Thickness ranges from 2.20 to 2.29mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.29 mm. Date notes: Boow 1992: 111. MNV ID: 1922 (MNV notes: Prob all from same window.).									
<b>1923</b>	1071 872E 012N 875E 018N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Various	12	IE	5%	4	21.74	SK
				Small neck, body sherds from multiple vessels. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1923 (MNV notes: At least 4 vessels.).									
<b>1924</b>	1071 872E 012N 875E 018N	GLA	Glass	Unidentified glass 2 (R)	Unidentified?: Unidentified?	–	Unidentified	4	IE	5%	3	10.37	SK
				Small-tiny sherds. Possibly bottles or tableware. Colour: Clear. Modifications: Fabric decay. MNV ID: 1924 (MNV notes: At least 3 vessels.).									
<b>1925</b>	1071 872E 012N 875E 018N	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	–	Unidentified	1	SE	5%	1	0.53	SK
				Tiny body sherd. Colour: Cobalt Blue. Form: Cylindrical (body) . Shape: Round. MNV ID: 1925 (MNV notes: Distinct colour.).									
<b>1926</b>	1071 872E 012N 875E 018N	GLA	Glass	Bottle – Pharmacy 1	Unidentified: Bottle	–	Unidentified	1	SE	5%	1	0.78	SK
				Tiny body sherd. Possibly pharmaceutical. Colour: Blue, Light. Modifications: Fabric decay. MNV ID: 1926 (MNV notes: Distinct colour.).									
<b>1927</b>	1071	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	1	SE	5%	1	1.79	SK
				Body sherd. Colour: Green, Light. MNV ID: 1927 (MNV notes: <5%).									
<b>1928</b>	1140 8870E 2001N	GLA	Glass	Lamp glass 2 (R)	Domestic: Lighting, Lamp Shade	–	Body	26	SE	20%	1	93.34	SK
				Body sherds and base or rim sherd. Acid etched ferns and wheel etched trellis motif. Technique of Manufacture: Blown. Colour: Clear. Form: Spherical (overall) . Shape: Round. Modifications: Fabric decay. MNV ID: 1545 (MNV notes: Distinct.).									
<b>1929</b>	1140 8870E 2001N	GLA	Glass	Bottle – Pharmacy 1	Pharmaceutical?: Bottle	–	Body	2	SV	5%	1	7.71	SK
				Body sherd. Possibly pharmaceutical or spirits. Colour: Blue, Light. Modifications: Fabric decay. MNV ID: 1929 (MNV notes: Distinct colour.).									
<b>1930</b>	1140 8870E 2001N	GLA	Glass	Bottle – Condiments 1 (R)	Food Preparation: Bottle, Chicory?	1850–	Whole	1	SE	100%	1	156.7	SK
				Whole bottle. Cup-bottom mould. Applied single collar. Embossed on one side of upper body with a crown. Rim diam=26.9mm. Prob coffee or chicory essence. Technique of Manufacture: Two-piece moulded. Colour: Green, Light. Form: Single collar (rim) Shallow concave (base). Shape: Square, chamfered. L: 37.92 mm. W: 37.05 mm. Th: 21.08 mm. Modifications: Fabric decay. Transcript: Embossed crown on upper body.. Date notes: <a href="https://sha.org/bottle/bases.htm#Cup%20mold">https://sha.org/bottle/bases.htm#Cup%20mold</a> . MNV ID: 1930 (MNV notes: Whole bottle.).									
<b>1931</b>	1140 8870E 2001N	GLA	Glass	Bottle – Condiments 1 (R)	Food Preparation: Bottle	1850–	Whole	1	SE	100%	1	159.9	SK
				Whole bottle. Cup-bottom mould. Ring around lower neck. Applied bead collar. Embossed base: "2006". Embossed body above heal: "K". Rim diam=37.97mm. Prob coffee or chicory essence, possibly horse radish. Technique of Manufacture: Two-piece moulded. Colour:									







ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1950 (MNV notes: Base counted.).													
1951	1143 875E 990N	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	1903–	Base	3	SE	5%	1	9.73	SK
Base sherds. Suction scar on base. Embossed on lower body above heel: "...AMUEL TAYLOR SYD...". Embossed base: "...AG...". Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Transcript: Embossed on lower body above heel: "...AMUEL TAYLOR SYD...". Embossed base: "...AG...". Made for: Taylor, Samuel. Provenance: Sydney. MNV ID: 1951 (MNV notes: Base counted.).													
1952	1143 875E 990N	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Base	1	SE	5%	1	8.47	SK
Base sherds. Embossed on lower body above heel: "...R...". Colour: Clear. Form: Shallow concave (base). Shape: Round. Transcript: Embossed on lower body above heel: "...R...". MNV ID: 1952 (MNV notes: Base counted.).													
1953	1143 875E 990N	GLA	Glass	Bottle – Milk 1 (R)	Food/Beverage Storage: Bottle, Milk	1903–	Rim Neck	2	SE	5%	0	9.48	SK
Rim/neck sherds. Flat single collar. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) . Shape: Round. MNV ID: 1953 (MNV notes: Poss. part of #1947-1953. Bases counted.).													
1954	1143 875E 990N	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Various	98	IE	5%	3	157.1	SK
Small body sherds. Some with remnants of embossed lettering. Possibly from bottles, jars, oil lamps or table glass. Colour: Clear. MNV ID: 1947 (MNV notes: At least 10 items. Many prob part of #1947-1953.).													
1955	1143 875E 990N	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–	Fragment	36	SV	Uniden	1	79.25	SK
Flat sherds, possibly from the same window. Some scratched. Thickness ranges from 2.10 to 2.91mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.91 mm. MNV ID: 1955 (MNV notes: Possibly all one window.).													
1956	1143 880E 990N	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–	Fragment	12	SV	Uniden	1	22.58	SK
Flat sherds, possibly from the same window. Some scratched. Thickness ranges from 2.10 to 2.22mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.22 mm. MNV ID: 1956 (MNV notes: Prob one window.).													
1957	1143 880E 990N	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	1	SE	Uniden	0	0.3	SK
Flat sherd. Scratched. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.96 mm. MNV ID: 1956 (MNV notes: Prob same as #1956.).													
1958	1143 880E 990N	GLA	Glass	Bottle – Pharmacy 1	Pharmaceutical?: Bottle	–	Body	4	IE	5%	1	12.5	SK
Body sherds. Prob pharmaceutical. Colour: Blue, Light. Modifications: Fabric decay. MNV ID: 1958 (MNV notes: Two shades of blue.).													
1959	1143 880E 990N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	4	IE	5%	1	20.93	SK
Body sherds. Colour: Green, Light. MNV ID: 1959 (MNV notes: At least 1 vessel.).													
1960	1143 880E 990N	GLA	Glass	Bottle – Clerical 2 (R)	Clerical: Bottle, Ink	–	Neck Shoulder	2	SE	10%	1	3.97	SK
Neck/shoulder/body sherds. Bevelled shoulder. Colour: Clear. Form: Boat ink (overall) . Shape: Rectangular. MNV ID: 1960 (MNV notes: Neck counted.).													
1961	1143 880E 990N	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Various	33	IE	5%	3	78.07	SK
Small body sherds. Some with remnants of embossed lettering. Possibly from bottles, jars, oil lamps or table glass. Colour: Clear. MNV ID:													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1960 (MNV notes: At least 4 items. Some prob part of #1960.).													
1962	1150 876E 015N	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	-	Fragment	5	SV	Uniden	1	26.6	SK
Flat sherds, probably from the same window. Some scratched. Thickness ranges from 2.67 to 3.08mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 3.08 mm. MNV ID: 1962 (MNV notes: Prob one window.).													
1963	1150 876E 015N	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	-	Body	1	SE	5%	1	26.84	SK
Lower body/heel sherd. Colour: Amber. MNV ID: 1996 (MNV notes: Distinct colour from others in context.).													
1964	1150 876E 015N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	-	Neck	1	SE	5%	1	5.05	SK
Neck sherd with ring. Pickle jar? Colour: Green, Light. MNV ID: 1964 (MNV notes: Distinct colour.).													
1965	1150 876E 015N	GLA	Glass	Bottle – Pharmacy 1	Pharmaceutical?: Bottle	-	Body	1	SE	5%	1	0.9	SK
Small body sherd. Prob pharmaceutical. Colour: Blue, Light. MNV ID: 1965 (MNV notes: Distinct colour.).													
1966	1150 876E 015N	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	1903-	Base	1	SE	5%	1	2.79	SK
Heel/base sherd. Embossed on lower body above heel: "THIS BOT...". Ink bottle? Technique of Manufacture: Machine-made. Colour: Clear. Shape: Round. Diam: 45 mm. Transcript: Embossed on lower body above heel: "THIS BOT...". Date notes: Machine-made. MNV ID: 1966 (MNV notes: Base counted.).													
1967	1150 876E 015N	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	-	Base Body	1	SE	5%	1	4.27	SK
Body/base sherd. Colour: Clear. MNV ID: 1967 (MNV notes: Base counted.).													
1968	1150 876E 015N	GLA	Glass	Unidentified glass 2 (R)	Unidentified: Unidentified	-	Various	6	IE	5%	1	34.76	SK
Rim, body sherds. Possibly bottles or tableware. Colour: Clear. MNV ID: 1966 (MNV notes: At least 3 vessels, 2 poss. part of bases counted as #1966-1967.).													
1969	1155 885E 985N	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	-	Fragment	29	SV	Uniden	1	113.1	SK
Flat sherds, probably from the same window. Some scratched. Thickness ranges from 2.14 to 2.85mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.85 mm. MNV ID: 1969 (MNV notes: Prob 1 window.).													
1970	1155 885E 985N	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	-	Fragment	1	SE	Uniden	1	2.41	SK
Flat sherd. Scratched. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.9 mm. MNV ID: 1969 (MNV notes: Prob same window as #1969.).													
1971	1155 885E 985N	GLA	Glass	Bottle – Pharmacy 1	Pharmaceutical?: Bottle	-	Body	1	SE	5%	1	1.05	SK
Small body sherd. Prob pharmaceutical. Colour: Blue, Light. Modifications: Fabric decay. MNV ID: 1971 (MNV notes: <5%).													
1972	1155 885E 985N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	-	Body	1	SE	5%	1	3.16	SK
Body sherd. Colour: Green, Light. MNV ID: 1972 (MNV notes: <5%).													
1973	1155 885E 985N	GLA	Glass	Bottle – Clerical 2 (R)	Clerical: Bottle, Ink	-	Whole	1	SE	100%	1	75.49	SK
Whole bottle. Boat ink. Three-piece mould. Embossed on sides of neck/shoulders: "4". Rim diam=20.5mm. Technique of Manufacture: Three-piece moulded. Colour: Green, Light. Form: Boat ink (overall) Burst off (rim) Tapered (body) Shallow concave (base). Shape: Rectangular. L: 54.54 mm. W: 39.4 mm. Th: 15.65 mm. Transcript: Embossed on sides of neck/shoulders: "4".. MNV ID: 1973 (MNV notes: Whole bottle.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
1974	1155 885E 985N	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Base	4	IE	5%	2	21.92	SK
				Heel/base sherds. Colour: Clear. Shape: Round. MNV ID: 1974 (MNV notes: Base counted. At least 2 vessels.).									
1975	1155 885E 985N	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Various	14	IE	5%	4	15.34	SK
				Small-tiny body sherds. Possibly from bottles, jars, oil lamps or table glass. Colour: Clear. MNV ID: 1974 (MNV notes: At least 4 items. Some prob part of #1974.).									
1976	1155 886E 986N	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Champagne	1800– 1870	Rim to Base	17	SE	80%	1	1032	SK
				Rim/neck/shoulder/body/base sherds. Champagne shape. Probably dip mould with deep push-up and mamelon. Bevelled finish with champagne applied finish rim. Technique of Manufacture: Moulded. Colour: Green, Light. Form: Champagne (overall) String, sloped top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 90.5 mm. Date notes: <a href="https://sha.org/bottle/wine.htm">https://sha.org/bottle/wine.htm</a> . MNV ID: 1976 (MNV notes: Near complete bottle.).									
1977	1155 886E 986N	GLA	Glass	Bottle – Unidentified 5 (R)	Unidentified: Bottle	1923– 1930	Base Body	3	SV	25%	1	39.75	SK
				Body/base sherds. Embossed base: "L233 / M / AGM". Technique of Manufacture: Machine-made. Colour: Amber. Form: Shallow concave (base). Shape: Round. Transcript: Embossed base: "L233 / M / AGM".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Provenance: Melbourne. MNV ID: 1977 (MNV notes: Base counted.).									
1978	1155 886E 986N	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	–	Body	3	IE	5%	1	6.36	SK
				Body sherds. Mould seams. 1 prominent embossed dot. Technique of Manufacture: Moulded. Colour: Amber. MNV ID: 1978 (MNV notes: Not part of #1977.).									
1979	1155 886E 986N	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1895– 1950	Rim to Base	5	SE	75%	1	72.71	SK
				Rim/neck/shoulder/body, base sherds. Probably semi-automatic machine made. Bead rim. Rim diam=35.04mm. Technique of Manufacture: Machine-made. Colour: Green, Light. Form: Single collar (rim) Shallow concave (base). Shape: Ovoid. W: 41.75 mm. Date notes: <a href="https://sha.org/bottle/household.htm#Ink%20Bottles">https://sha.org/bottle/household.htm#Ink%20Bottles</a> . MNV ID: 1979 (MNV notes: Rim and base present.).									
1980	1155 886E 986N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Base Body	1	SE	5%	1	1.26	SK
				Body/base sherd. Colour: Green, Light. Shape: Round. MNV ID: 1980 (MNV notes: Base counted.).									
1981	1155 886E 986N	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Various	9	IE	5%	2	12.09	SK
				Small neck, body sherds from multiple vessels. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 1980 (MNV notes: At least 3 vessels. Some prob part of #1980.).									
1982	1155 886E 986N	GLA	Glass	Bottle – Clerical 4 (T)	Clerical: Bottle, Ink	1923– 1930	Whole	1	SE	100%	1	86.21	SK
				Rim/neck/shoulder/body/base sherds. Mould seam to interior bore. Embossed ring round lower neck and above heel. Embossed base: "AGM / S 545". Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Diam: 43.15 mm. Th: 15.9 mm. Transcript: Embossed base: "AGM / S 545". Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Provenance: Sydney. Date notes: Boow 1991: 176. MNV ID: 1982 (MNV notes: Whole bottle.).									
1983	1155 886E 986N	GLA	Glass	Bottle – Pharmacy 3 (R)	Pharmaceutical: Bottle, Vial	–	Whole	1	SE	100%	1	11.04	SK
				Whole vial. Cup-bottom mould. Mould seams finish at bottom of rim. Added patent collar. Technique of Manufacture: Two-piece moulded. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Square. L: 17.03 mm. W: 16.4 mm. MNV ID: 1983 (MNV notes: Whole bottle.).									
1984	1155 886E 986N	GLA	Glass	Bottle – Pharmacy 8 (T)	Pharmaceutical?: Bottle	1923– 1930	Rim to Base	29	SV	95%	1	209.2	SK
				Rim/neck, shoulder/body/base sherds. Ovoid with one flat side. Bead rim. Embossed upper body: "3 VIII". (8 ounces). Embossed base: "AGM / [illegible.]". Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape:									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>1996</b>	1180	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–	Fragment	1	SE	Uniden	1	0.59	SK
Small flat sherd. Prob crown glass. Scratched. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2 mm. MNV ID: 1996 (MNV notes: The only window in this unit.).													
<b>1997</b>	1180	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	–	Body	1	SE	5%	1	0.14	SK
Tiny body sherd. Colour: Cobalt Blue. Form: Cylindrical (body) . Shape: Round. MNV ID: 1997 (MNV notes: Distinct colour.).													
<b>1998</b>	1180	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	1900–	Rim Body	8	SV	5%	1	6.99	SK
Rim, body sherds. Moulded continuous external thread finish. Technique of Manufacture: Machine-made. Colour: Amber. Form: External thread (rim) . Date notes: <a href="https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread">https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread</a> . MNV ID: 1998 (MNV notes: Amber rim counted.). CJ ID: 1998													
<b>1999</b>	1180	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	3	IE	5%	1	4.5	SK
Small body sherds. Colour: Green, Light. MNV ID: 1999 (MNV notes: At least 1 vessel.).													
<b>2000</b>	1180	GLA	Glass	Bottle – Clerical 3 (T)	Clerical: Bottle, Ink	1903–	Base Body	4	SV	10%	1	10.71	SK
Body/base sherds. Embossed base: "...PROPER... / LTD". Technique of Manufacture: Machine-made. Colour: Clear. Form: Flat (base). Shape: Round. Transcript: Embossed base: "...PROPER... / LTD".. MNV ID: 2000 (MNV notes: Clear base counted.).													
<b>2001</b>	1180 TR 1.11.21	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	2	SV	Uniden	1	2.58	SK
Small flat sherds. Prob crown glass. Scratched. Thickness ranges from 1.75 to 1.86mm. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 1.75 mm. Date notes: Boow 1991: 111. MNV ID: 2001 (MNV notes: Prob 1 window.).													
<b>2002</b>	1180 TR 1.11.21	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–1870	Fragment	1	SE	Uniden	1	0.63	SK
Small flat sherd. Scratched. Prob crown glass. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.11 mm. Date notes: Boow 1991: 111. MNV ID: 2001 (MNV notes: Prob same window as #2001.).													
<b>2003</b>	1180 TR 1.11.21	GLA	Glass	Window Glass 5 (R)	Architectural/Structural: Window, Glass	1840–	Fragment	1	SE	Uniden	1	2	SK
Flat sherd with one side ribbed. Patent plate glass. Decorative. Colour: Clear. Form: Flat (overall) . Shape: Unidentified. Th: 4.51 mm. Date notes: Boow 1992:108.. MNV ID: 2003 (MNV notes: Distinct.).													
<b>2004</b>	1180 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 2	Pharmaceutical: Bottle, Castor oil	–	Body	1	SE	5%	1	0.88	SK
Tiny body sherd. Colour: Cobalt Blue. Form: Cylindrical (body) . Shape: Round. MNV ID: 2004 (MNV notes: Distinct colour.).													
<b>2005</b>	1180 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	2	SV	5%	1	1.83	SK
Small sherds. Prob pharmaceutical or spirits. Colour: Blue, Medium. MNV ID: 2005 (MNV notes: Distinct colour.).													
<b>2006</b>	1180 TR 1.11.21	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	1900–	Rim Body	5	SV	5%	0	9.3	SK
Body sherds. Technique of Manufacture: Machine-made. Colour: Amber. Form: External thread (rim) . Date notes: <a href="https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread">https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread</a> . MNV ID: 1998 (MNV notes: Conjoins with 1998). CJ ID: 1998													
<b>2007</b>	1180 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	13	IE	5%	3	23.48	SK
Body sherds from multiple vessels. Colour: Green, Light. MNV ID: 2007 (MNV notes: At least 3 shades of green.).													
<b>2008</b>	1180 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 3 (R)	Pharmaceutical: Bottle, Vial	–	Base	1	SE	5%	1	1.36	SK
Base sherd. Colour: Clear. Form: Shallow concave (base). Shape: Round. MNV ID: 2008 (MNV notes: Base counted.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2009	1193 TR 1 South Side	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Various	11	IE	5%	3	34.79	SK
			Body, base sherds from multiple items. Possibly from bottles, jars or table glass. Two sherds fused together from heat. Colour: Clear. MNV ID: 2009 (MNV notes: At least 3 items.).										
2010	1197 TR 1.11.21	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Neck Body	5	SV	5%	1	10.4	SK
			Neck, body sherds. Prob pharmaceutical or spirits. Colour: Blue, Medium. MNV ID: 2010 (MNV notes: Distinct colour.).										
2011	1197 TR 1.11.21	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	1900–	Base	2	IE	5%	1	30.36	SK
			Base sherds. Embossed base: "...M...". Technique of Manufacture: Machine-made. Colour: Amber. Form: Shallow concave (base). Shape: Round. Transcript: Embossed base: "...M...". Date notes: <a href="https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread">https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread</a> . MNV ID: 2011 (MNV notes: Base counted.).										
2012	1197 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Base	1	SE	5%	1	20.35	SK
			Base sherd. Embossed base: "...830...". Colour: Green, Light. Form: Shallow concave (base). Transcript: Embossed base: "...830...". MNV ID: 2012 (MNV notes: Base counted.).										
2013	1197 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Body	2	SV	5%	1	4.03	SK
			Body sherds. One with moulded dimples and one with moulded herringbone. Oil/vinegar bottle? Colour: Green, Light. Modifications: Fabric decay. MNV ID: 2013 (MNV notes: At least 1 vessel.).										
2014	1197 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	21	IE	5%	1	62.33	SK
			Body sherds from multiple vessels. Colour: Green, Light. MNV ID: 2012 (MNV notes: At least 3 shades of green. 2 prob part of #2012-2013.).										
2015	1197 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	1	SE	5%	0	2.21	SK
			Body sherd. Roughly square fragment . Three edges have been carefully worked with retouch-like marks to create a serrated edge. Fourth edge is broken. Width= 18.3mm, thickness= 4.45mm. Colour: Green, Light. Shape: Round. Modifications: Reshaped. MNV ID: 2012 (MNV notes: Prob part of vessels recorded as #2012-2014.).										
2016	1197 TR 1.11.21	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Body	5	IE	5%	2	5.98	SK
			Small body sherds from multiple items. Possibly from bottles, jars or table glass. One tinted amethyst. Colour: Clear. MNV ID: 2016 (MNV notes: At least 2 items.).										
2017	1197 Extending Nth of Ext. 3	GLA	Glass/ Cork	Bottle – Pharmacy 6 (R)	Pharmaceutical: Bottle, Pill	1854– 1992	Rim to Base	4	SE	80%	1	4.95	SK
			Rim to base sherds, with cork in rim. Small bottle. Embossed front: "MORSES INDIAN / ROOT PILLS". Embossed side: "W.H. COMSTOCK." Embossed base: "BOTTLE MADE IN / JAPA[N]". Morse Indian Root Pills. Technique of Manufacture: Moulded. Colour: Amber. Shape: Rectangular, chamfered. Transcript: Embossed front: "MORSES INDIAN / ROOT PILLS". Embossed side: "W.H. COMSTOCK." Embossed base: "BOTTLE MADE IN / JAPA[N]". Made for: Comstock, W H (United States of America: New York / Australia: NSW: Sydney, 1833–1992). Provenance: United States/Australia. MNV ID: 2017 (MNV notes: Near whole bottle.).										
2018	1213 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	2	IE	5%	1	13.24	SK
			Body sherds. One burnt and warped from heat. Colour: Green, Light. Modifications: Burnt. MNV ID: 2018 (MNV notes: At least 1 bottle.).										
2019	1213 TR 1.11.21	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Unidentifie d	1	SE	5%	1	0.67	SK
			Tiny sherd. Possibly from bottle, jar or table glass. Colour: Clear. MNV ID: 2019 (MNV notes: <5%).										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2020	1219 TR 1.11.21	GLA	Glass	Window Glass 3 (R)	Architectural/Structural: Window, Glass	–	Fragment	1	SE	Uniden	1	0.75	SK
Small flat sherd. Scratched. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 2.31 mm. MNV ID: 2020 (MNV notes: The only window in this unit.).													
2021	1219 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Base	2	IE	5%	1	15.33	SK
Body, base sherd. Colour: Green, Light. Form: Shallow concave (base). Shape: Round. MNV ID: 2021 (MNV notes: Base counted.).													
2022	1263	GLA	Glass	Bottle – Beer/Wine 1 (R)	Beverage Storage: Bottle, Beer/Wine	–	Base Body	20	SV	10%	1	128.4	SK
Body, base sherds. Deep push-up. Colour: Green, Light. Form: Conical pushup (base). Shape: Round. MNV ID: 2022 (MNV notes: Distinct.).													
2023	1280 TR 1.11.21	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	2	IE	5%	1	1.29	SK
Body sherds. Colour: Green, Light. MNV ID: 2023 (MNV notes: At least 1 vessel.).													
2024	1281	GLA	Glass	Bottle – Gin/Schnapps 3 (R)	Beverage Storage: Bottle, Gin/Schnapps	1860– 1920	Body	4	SV	5%	1	19.55	SK
Body sherds. Remnant embossed lettering on body. Technique of Manufacture: Two-piece moulded. Colour: Olive Green, Light. Shape: Square, chamfered. Transcript: Remnant embossed lettering on body.. Made for: Wolfe, Udolpho (The Netherlands: Schiedam & New York, 1839–). Provenance: Schiedam & New York. MNV ID: 2024 (MNV notes: Distinct colour.).													
2025	1281	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	–	Neck	2	SV	5%	1	2.03	SK
Neck sherds. Colour: Clear. MNV ID: 2025 (MNV notes: <5%).													
2026	1281	GLA	Glass	Containers 3 (R)	Food Storage: Jar	–	Rim	4	SV	5%	1	29.8	SK
Rim sherds. Applied bead rim with internal ledge. Colour: Green, Light. Form: Single collar (rim) . MNV ID: 2026 (MNV notes: <5%).													
2027	1281	GLA	Glass	Bottle – Unidentified 1	Food/Beverage Storage: Bottle	–	Base Body	7	SV	5%	1	47.07	SK
Body/base sherds. Possibly spirits. Technique of Manufacture: Mould-blown. Colour: Green, Light. Form: Shallow concave (base). Shape: Rectangular, chamfered. Modifications: Fabric decay. MNV ID: 2027 (MNV notes: Not compatible with #2026.).													
2028	1281	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	14	IE	5%	0	115	SK
Body sherds from multiple vessels. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 2026 (MNV notes: Poss. part of #2026-2027.).													
2029	1286	GLA	Glass	Bottle – Condiments 10	Food Storage: Bottle stopper, Sauce	–	Shank	1	SE	40%	1	3.47	SK
Partial stopper shank. Club sauce. Snapped off rod pontil scar. Colour: Green, Light. Shape: Round. Modifications: Fabric decay. MNV ID: 2029 (MNV notes: Only stopper in unit).													
2030	1310	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage?: Bottle	–	Body	1	SE	5%	1	0.66	SK
Small body sherd. Colour: Green, Light. MNV ID: 2030 (MNV notes: <5%).													
2031	1310	GLA	Glass	Bottle – Unidentified 1 (R)	Food/Beverage Storage: Bottle	–	Body	1	SE	5%	1	6.33	SK
Body sherd. Roughly triangular fragment. Two sides have been carefully worked with retouch-like marks to create a sharp edge. Third edge is broken. Length= 22.5mm, width= 39.3mm, thickness= 7.3mm. Colour: Green, Emerald. Shape: Round. Modifications: Reshaped. MNV ID: 2031 (MNV notes: Distinct colour.).													
2032	1310	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	1	SE	5%	1	0.35	SK
Tiny body sherd. Prob pharmaceutical or spirits. Colour: Blue, Light. MNV ID: 2032 (MNV notes: <5%).													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2033	1310	GLA	Glass	Bottle – Unidentified 3	Unidentified: Bottle	–	Body	1	SE	5%	1	1.22	SK
Body sherd. Colour: Clear. Shape: Round. MNV ID: 2033 (MNV notes: <5%).													
2034	1143 875E 990N	GLA	Glass	Personal items 1 (T)	Personal: Spectacle Lens, Lens	–	Lens	1	SE	50%	1	1.81	SK
Lens sherd. Oval. Approx width= 28mm. Technique of Manufacture: Ground. Colour: Clear. Form: Oval (overall) . W: 1.7 mm. MNV ID: 2034 (MNV notes: Distinct.).													
2035	1003	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Whole	11	IE	100%	11	600.6	SK
Identical whole bottles. Bead rim. Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD". One with blue ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2035 (MNV notes: Whole.).													
2036	1003	GLA	Glass	Bottle – Clerical 5 (R)	Clerical: Bottle, Ink	1930–	Whole	1	SE	100%	1	77.88	SK
Whole bottle. Embossed body: "PAT.7341/32 / ANGUS & Co". Embossed base: "AGM [monogram] / J 69 / M". Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed body: "PAT.7341/32 / ANGUS & Co". Embossed base: "AGM [monogram] / J 69 / M".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Made for: Angus & Co, Joseph (Melbourne, 1896–). Provenance: Melbourne. MNV ID: 2036 (MNV notes: Whole.).													
2037	1003	GLA	Glass/ Ferrous	Bottle – Clerical 7 (T)	Clerical: Bottle, Ink	1905–	Whole	2	IE	100%	2	158.8	SK
Whole bottles. One embossed on shoulder: "SIMPSONS". Both embossed on base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "SIMPSONS INK / LTD". One with ferrous cap remains. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed on base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "SIMPSONS INK / LTD".. Made for: Simpsons Ink (Australia, 1884–1960). MNV ID: 2037 (MNV notes: Whole.).													
2038	1003	GLA	Glass/ Cork	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Whole	2	IE	100%	2	160.1	SK
Whole bottles. One with cork remaining inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. MNV ID: 2038 (MNV notes: Whole.).													
2039	1003	GLA	Glass	Bottle – Clerical 6 (T)	Clerical: Bottle, Ink	1905– 1928	Whole	1	SE	100%	1	70.6	SK
Whole bottle. Embossed base: "ANGUS / & CO". Technique of Manufacture: Machine-made. Colour: Clear. Form: Boat ink (overall) Single collar (rim) Shallow concave (base). Shape: Rectangular. Transcript: Embossed base: "ANGUS / & CO".. Made for: Angus & Co, Joseph (Melbourne, 1896–). Provenance: Melbourne. MNV ID: 2036 (MNV notes: Whole.).													
2040	1003	GLA	Glass	Bottle – Clerical 4 (R)	Clerical: Bottle, Ink	1930–	Whole	2	IE	100%	2	74.74	SK
Whole bottles. Embossed base: "AGM [monogram] / ...". One with black ink remaining inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Cylindrical (overall) External thread (rim) Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed base: "AGM [monogram] / ...".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Date notes: Boow 1991: 176. MNV ID: 2040 (MNV notes: Whole.).													
2041	1003	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	51.95	SK
Whole bottle. Bead rim. Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD". One with blue ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Conical (overall) Single collar (rim) Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2041 (MNV notes: Whole.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2042	1003	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Base Body Rim	2	SV	30%	1	24.77	SK
Rim/shoulder, body/base sherds. Embossing remains on base. Technique of Manufacture: Machine-made. Colour: Clear. Form: External thread (rim) Shallow concave (base). Shape: Ovoid. Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2042 (MNV notes: Rim to base.).													
2043	1003	GLA	Glass/ Copper alloy	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	92.82	SK
Whole bottle. Copper alloy cap remains. Contents remains in jar, black unidentified. Technique of Manufacture: Machine-made. Colour: Clear. Form: Cylindrical (overall) External thread (rim) Shallow concave (base). Shape: Round. Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2043 (MNV notes: Whole.).													
2044	1003	GLA	Glass	Bottle – Pharmacy 3 (R)	Pharmaceutical: Bottle, Vial	1905–	Whole	1	SE	100%	1	22.74	SK
Whole vial. Embossed remains above heel and on base, illegible. Technique of Manufacture: Machine-made. Colour: Clear. Form: Cylindrical (overall) Single collar (rim) Cylindrical (body) Shallow concave (base). Shape: Round. MNV ID: 2044 (MNV notes: Whole.).													
2045	1003	GLA	Glass	Unidentified glass 4 (R)	Unidentified: Unidentified	1905–	Base	2	SE	10%	1	94.14	SK
Base sherds from large vessel. Science lab equipment? Colour: Clear. Form: Shallow concave (base). Shape: Round. MNV ID: 2042.													
2046	1003	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory?, Straw?	–	Fragment	1	SE	50%	1	4.7	SK
Glass straw fragment. Snapped one end. Science lab equipment? Colour: Clear. Form: Straight (overall) . Shape: Round. MNV ID: 2046.													
2047	1003	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory?, Tube?	–	Fragment	1	SE	50%	1	1.98	SK
Fine glass tube fragment. Snapped one end. Science lab equipment? Colour: Clear. Form: Flat (base). Shape: Round. MNV ID: 2047.													
2048	1003	GLA	Glass	Bottle – Condiments 14 (T)	Beverage Storage: Bottle	1905–	Whole	1	SE	100%	1	307.1	SK
Whole bottle. Embossed on side: "THIS BOTTLE IS THE PROPERTY OF / H. JONES & CO (SYDNEY) LTD". Oval for paper label on reverse. Technique of Manufacture: Machine-made. Colour: Clear. Form: External thread (rim) Shallow concave (base). Shape: Octagonal. Transcript: Embossed on side: "THIS BOTTLE IS THE PROPERTY OF / H. JONES & CO (SYDNEY) LTD".. Made for: Jones, Henry & Co Ltd (Hobart and Sydney, 1889–). Provenance: Sydney. MNV ID: 2048.													
2049	1003	GLA	Glass	Bottle – Condiments 8	Food Storage: Bottle, Sauce	1905–	Rim to Shoulder	2	IE	25%	1	104.7	SK
Rim/neck/shoulder/body sherds. Internal ledge for stopper. Technique of Manufacture: Machine-made. Colour: Clear. Form: Club sauce (overall) String (rim) Cylindrical (body) . Shape: Round. MNV ID: 2049.													
2050	1003	GLA	Glass	Bottle – Beer/Wine 13 (R)	Beverage Storage: Bottle, Beer	1905–	Base Body	2	SV	5%	1	56.87	SK
Lower body/base sherds. Embossing remains. Technique of Manufacture: Machine-made. Colour: Amber. Form: Shallow concave (base). Shape: Round. Transcript: [Unidentified] (EMB). MNV ID: 2050.													
2051	1003	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	2	IE	Uniden	2	85.93	SK
Flat frags. Putty remains on one. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2051.													
2052	1003 Phase 1	GLA	Glass/ Copper alloy	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	43.71	SK
Whole bottle. Copper alloy cap remains. Embossed base. Black ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Cylindrical (overall) External thread (rim) Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed base. MNV ID: 2052.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2053	1003 Phase 1	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	600.6	SK
<p>Identical whole bottles. Bead rim. Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD". Blue ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a>. MNV ID: 2053.</p>													
2054	1003 Phase 1	GLA	Glass/ Copper alloy	Bottle – Clerical 9 (T)	Clerical: Bottle, Ink	1905– 1950	Whole	1	SE	100%	1	92.99	SK
<p>Whole bottle. Copper alloy cap remains. Embossed base: "PROPERTY OF STEPHENS INKS AUSTRALIA PTY LTD". Black ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed base: "PROPERTY OF STEPHENS INKS AUSTRALIA PTY LTD".. Made for: Stephens' Inks (Aust) Ltd (Sydney, 1848–1950). Provenance: Sydney. MNV ID: 2054.</p>													
2055	1003	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	58.29	SK
<p>Whole bottle. Bead rim. Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD". One with blue ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Conical (overall) Single collar (rim) Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a>. MNV ID: 2055.</p>													
2056	1003 Phase 1	GLA	Glass	Bottle – Clerical 5 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	178.8	SK
<p>Whole bottle, large. Bead rim. Embossed rim: "CONTENTS MADE BY ANGUS &amp; CO". Embossed body: "CONTENTS / MADE BY / ANGUS &amp; CO". Embossed above heel: "CONTENTS MADE BY ANGUS &amp; CO". Embossed base: "CONTENTS MADE BY ANGUS &amp; CO". Technique of Manufacture: Machine-made. Colour: Clear. Form: Conical (overall) Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed rim: "CONTENTS MADE BY ANGUS &amp; CO". Embossed body: "CONTENTS / MADE BY / ANGUS &amp; CO". Embossed above heel: "CONTENTS MADE BY ANGUS &amp; CO". Embossed base: "CONTENTS MADE BY ANGUS &amp; CO".. Made for: Angus &amp; Co, Joseph (Melbourne, 1896–). MNV ID: 2055.</p>													
2057	1003 Phase 1	GLA	Glass	Bottle – Clerical 5 (T)	Clerical: Bottle, Ink	1923– 1930	Whole	1	SE	100%	1	60.03	SK
<p>Whole bottle. Embossed base: "AGM". Technique of Manufacture: Machine-made. Colour: Clear. Form: Boat ink (overall) Single collar (rim) Shallow concave (base). Shape: Rectangular. Transcript: Embossed base: "AGM".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Provenance: Sydney. MNV ID: 2057.</p>													
2058	1003 Phase 1	GLA	Glass	Bottle – Clerical 8 (R)	Clerical: Bottle, Ink, Bulk	1905–	Shoulder to Base	1	SE	90%	1	212.2	SK
<p>Shoulder/body/base sherd. Master ink bottle. Embossed body: "4 OZ / SWAN INK". Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "MABIE TODD / &amp; CO AUST LTD". Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Transcript: Embossed body: "4 OZ / SWAN INK". Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "MABIE TODD / &amp; CO AUST LTD".. Made for: Mabie Todd &amp; Co (Australia, 1860–1952). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a>. MNV ID: 2058.</p>													
2059	1003 Phase 1	GLA	Glass/ Copper alloy	Bottle – Unidentified 6 (R)	Unidentified: Bottle	1905–	Rim Neck	2	IE	10%	2	33.23	SK
<p>Rim/neck sherds. Copper alloy cap remains. Technique of Manufacture: Machine-made. Colour: Clear. MNV ID: 2059.</p>													
2060	1003 Phase 1	GLA	Glass	Containers 1 (R)	Unidentified: Jar	1905–	Rim to Shoulder	1	SE	10%	1	33.23	SK
<p>Rim/neck/shoulder sherd. Technique of Manufacture: Machine-made. Colour: Clear. Shape: Round. MNV ID: 2060.</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2061</b>	1003 Phase 1	GLA	Glass	Bottle – Condiments 3 (R)	Food Storage: Bottle, Sauce	1905–	Rim Neck	1	SE	10%	1	20.39	SK
Rim/neck sherd. Technique of Manufacture: Machine-made. Colour: Clear. Form: External thread (rim) . Shape: Round. MNV ID: 2061.													
<b>2062</b>	1003 Phase 1	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	1905–	Base	1	SE	10%	1	49.06	SK
Base sherd. Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Octagonal. MNV ID: 2062.													
<b>2063</b>	1003 Phase 1	GLA	Glass	Unidentified glass 3 (R)	Unidentified: Unidentified	–	Fragment	1	SE	50%	1	11.85	SK
Flat sherd of glass. Rectangular with bevelled edges. Unknown purpose. Same as 1275/#2264. Colour: Clear. Form: Flat (overall) . Shape: Rectangular. MNV ID: 2063.													
<b>2064</b>	1003 Phase 1	GLA	Glass	Bottle – Condiments 15 (R)	Food Storage: Jar, Marmite	1930–	Whole	2	IE	100%	2	219.4	SK
Whole jars. Two sizes. Technique of Manufacture: Machine-made. Colour: White. Form: Cylindrical (overall) External thread (rim) Shallow concave (base). Shape: Round. Transcript: Embossed base: "PROPERTY OF / MARMITE COMPANY", with "AGM" monogram in centre.. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Made for: Marmite Food Extract Co (Burton upon Trent, Staffordshire, England, 1902–). MNV ID: 2064.													
<b>2065</b>	1004 TP01 South Extension 880E 980N	GLA	Glass	Bottle – Condiments 1 (R)	Food/Beverage Storage: Bottle	–	Body	3	SV	5%	1	4.24	SK
Body sherds. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 2065.													
<b>2066</b>	1010 EBB	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	7	IE	5%	3	21.05	SK
Misc body sherds. Colour: Various. MNV ID: 2066.													
<b>2067</b>	1010 NBB	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	7	IE	5%	3	4.78	SK
Misc body sherds. Colour: Various. MNV ID: 2067.													
<b>2068</b>	1010 925E 005N	GLA	Glass	Unidentified glass 2 (R)	Unidentified: Unidentified	1905–	Body, base	4	IE	5%	2	3.57	SK
Misc body, base sherds. Colour: Clear. MNV ID: 2068.													
<b>2069</b>	1010 925E 005N	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	–	Base	1	SE	5%	1	9.39	SK
Base sherd. Colour: Amber. MNV ID: 2069.													
<b>2070</b>	1010 925E 009N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	19	IE	5%	5	24.91	SK
Misc body sherds. Colour: Various. MNV ID: 2070.													
<b>2071</b>	1010 925E 009N	GLA	Glass	Window Glass 2 (R)	Architectural/Structural: Window, Glass	–	Fragment	4	SV	Uniden	1	5.88	SK
Flat sherds. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2071.													
<b>2072</b>	1010 927E 006N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	5	IE	5%	4	8.51	SK
Misc body sherds. Colour: Various. MNV ID: 2072.													
<b>2073</b>	1010 927E 008N	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Body	2	IE	5%	2	4.38	SK
Misc body sherds. Colour: Green, Light. MNV ID: 2073.													
<b>2074</b>	1010 928E 012N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	7	IE	5%	3	40.41	SK
Misc body sherds. Colour: Various. MNV ID: 2074.													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Australia. MNV ID: 2089.													
2090	1013 876E 010N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	-	Body, base	5	IE	5%	2	37.48	SK
Misc body, base sherds. Colour: Various. MNV ID: 2090.													
2091	1013 876E 010N	GLA	Glass	Window Glass 5 (R)	Architectural/Structural: Window, Glass	1840-	Fragment	1	SE	Uniden	1	11.5	SK
Flat sherd with one side ribbed. Patent plate glass. Decorative. Colour: Blue, Ice. Form: Flat (overall) . Shape: Unidentified. Date notes: Boow 1992:108. MNV ID: 2091.													
2092	1014	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	-	Fragment	1	SE	Uniden	1	3.57	SK
Flat sherd. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2092.													
2093	1014	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905-	Whole	2	IE	100%	2	114.0	SK
Identical whole bottles. Bead rim. Embossed base: "WATSONS INK CO". Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed base: "WATSONS INK CO".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2093.													
2094	1014	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905-	Base Body	4	IE	30%	3	52.53	SK
Body/base sherds. Embossed base: "WATSONS INK CO". Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Transcript: Embossed base: "WATSONS INK CO".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2094.													
2095	1014	GLA	Glass	Bottle – Clerical 5 (R)	Clerical: Bottle, Ink	1930-	Whole	1	SE	100%	1	75.8	SK
Whole bottle. Bead rim. Embossed body: "ANGUS & CO". Embossed base: "L148 / AGM [monogram] / M". Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed body: "ANGUS & CO". Embossed base: "L148 / AGM [monogram] / M".. Made for: Angus & Co, Joseph (Melbourne, 1896–). MNV ID: 2095.													
2096	1014	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905-	Base Body	3	IE	20%	2	55.6	SK
Body/base sherds, two bottles. Embossed base: "ANGUS / & CO". Technique of Manufacture: Machine-made. Colour: Clear. Form: Boat ink (overall) Shallow concave (base). Shape: Rectangular. Transcript: Embossed base: "ANGUS / & CO".. Made for: Angus & Co, Joseph (Melbourne, 1896–). MNV ID: 2096.													
2097	1014	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905-	Whole	2	IE	100%	2	115.9	SK
Whole bottles. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. MNV ID: 2097.													
2098	1014	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905-	Various	11	IE	20%	6	106.8	SK
Rim/neck, body/base sherds. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. MNV ID: 2098 (MNV notes: Rims counted.).													
2099	1018	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	-	Tim, body, base	46	IE	5%	8	108.1	SK
Misc small rim, body, base sherds. Colour: Various. MNV ID: 2099.													
2100	1018	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	-	Fragment	7	SV	Uniden	1	12.26	SK
Flat frags. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2100.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2101</b>	1018 TR 1.11.21	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory?, Straw?	–	Fragment	1	SE	5%	1	0.83	SK
Glass straw fragment. Snapped both ends. Science lab equipment? Colour: Clear. Form: Straight (overall) . Shape: Round. MNV ID: 2101.													
<b>2102</b>	1018 TR 1.11.21	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	5	SV	Uniden	1	14.05	SK
Flat frags. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2102.													
<b>2103</b>	1018 TR 1.11.21	GLA	Glass	Bottle – Clerical 4 (R)	Clerical: Bottle, Ink	1923– 1930	Base Body	1	SE	20%	1	18.49	SK
Body/base sherds. Embossed base: "AGM / SS45". Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Transcript: Embossed base: "AGM / SS45".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Provenance: Sydney. MNV ID: 2103.													
<b>2104</b>	1018 TR 1.11.21	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body, base	90	IE	5%	10	240.8	SK
Misc rim, body, base sherds. Colour: Various. MNV ID: 2104.													
<b>2105</b>	1018 TR 1.11.21 Ext. 1	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Body, base	90	IE	5%	8	111.9	SK
Misc body, base sherds. Colour: Various. MNV ID: 2105.													
<b>2106</b>	1018 TR 1.11.21 Ext. 1	GLA	Glass	Containers 1 (R)	Food Storage: Jar	1900–	Rim Body	1	SE	5%	1	13.17	SK
Rim/body sherd. Moulded continuous external thread finish. Technique of Manufacture: Machine-made. Colour: Clear. Form: External thread (rim) . Shape: Round. Date notes: <a href="https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread">https://sha.org/bottle/finishstyles2.htm#Large%20Mouth%20External%20Thread</a> . MNV ID: 2106.													
<b>2107</b>	1018 TR 1 Ext. 6	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Body, base	2	IE	5%	2	10.59	SK
Misc body, base sherds. Colour: Various. MNV ID: 2107 (MNV notes: Different colours.).													
<b>2108</b>	1018 865E 005N	GLA	Glass	Bottle – Pharmacy 1 (R)	Pharmaceutical?: Bottle	–	Body	1	SE	5%	1	8.51	SK
Misc body sherd. Colour: Blue, Light. MNV ID: 2108.													
<b>2109</b>	1018 TR 1 869E 014N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Rim, Body	98	IE	5%	13	99.92	SK
Misc rim, body sherds. Colour: Various. MNV ID: 2109.													
<b>2110</b>	1018 TR 1 869E 014N	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Base Body	2	SE	10%	1	14.95	SK
Body/base sherds. Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD". One with blue ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2110.													
<b>2111</b>	1018 875E 001N	GLA	Glass	Domestic glass 3	Personal: Unidentified, Mirror	–	Fragment	1	SE	5%	1	0.38	SK
Flat mirror fragment. Colour: Green Tint. Shape: Flat. MNV ID: 2111.													
<b>2112</b>	1018 875E 001N	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	9	IE	Uniden	3	16.76	SK
Flat frags. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2112.													
<b>2113</b>	1018 875E 001N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Body, base	275	IE	5%	14	352.9	SK
Misc body, base sherds. Colour: Various. MNV ID: 2113.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2114	1018 876E 005N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	20	IE	5%	8	67.35	SK
				Misc body sherds. Colour: Various. MNV ID: 2114.									
2115	1018 876E 005N	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	1905–	Rim Neck	1	SE	5%	1	8.21	SK
				Rim/neck sherd. Moulded continuous external thread finish. Technique of Manufacture: Machine-made. Colour: Amber. Form: External thread (rim) . MNV ID: 2115.									
2116	1018 876E 010N	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	35	IE	Uniden	2	41.32	SK
				Flat frags. One with ribbed pattern. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2116.									
2117	1018 876E 010N	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1928– 1960	Base Body	1	SE	10%	1	13.18	SK
				Body/base sherd. Embossed around base: "[THIS BOTTLE ALWAYS] REMAINS THE PRO[PERTY OF]". Embossed in centre of base: "[W]ATSONS / [INK] CO LTD". Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Transcript: Embossed around base: "[THIS BOTTLE ALWAYS] REMAINS THE PRO[PERTY OF]". Embossed in centre of base: "[W]ATSONS / [INK] CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Provenance: Sydney. MNV ID: 2117.									
2118	1018 876E 010N	GLA	Glass	Mixed Glass 1 (R)	Unidentified: Unidentified	1905–	Rim, body, base	243	IE	5%	15	426.9	SK
				Misc rim, body, base sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2118.									
2119	1018 876E 015N	GLA	Glass	Bottle – Condiments 10	Food Storage: Bottle stopper, Sauce	–	Knop and shank	1	SE	95%	1	10.55	SK
				Whole stopper. Club sauce. Snapped off rod pontil scar. Colour: Green, Light. Form: Tack shaped (overall) . Shape: Round. Modifications: Fabric decay. MNV ID: 2119.									
2120	1018 876E 015N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Rim, Body	23	IE	5%	7	45.09	SK
				Misc rim, body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2120.									
2121	1018 876E 020N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body, base	18	IE	5%	7	35.85	SK
				Misc rim, body, base sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2121.									
2122	1018 876E 020N	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	1	SE	Uniden	1	0.91	SK
				Flat frag. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2122.									
2123	1018 870E 002N	GLA	Glass	Bottle – Aerated Waters 3 (R)	Beverage Storage: Bottle, Cordial	1908– 1952	Body	1	SE	5%	1	13.29	SK
				Body sherd. Embossed body: "McVEIGH". Colour: Clear. Shape: Round. Transcript: Embossed body: "McVEIGH".. Made for: McVeigh, Thomas (Young NSW, 1861–1952). Provenance: Young, NSW. Date notes: Dates approx.. MNV ID: 2123.									
2124	1018 870E 002N	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	3	SV	Uniden	1	5.95	SK
				Flat frags. Colour: Clear. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2124.									
2125	1018 870E 002N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	12	IE	5%	8	25.4	SK
				Misc body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2125.									
2126	1023	GLA	Glass	Bottle – Clerical 4 (R)	Clerical: Bottle, Ink	1930–	Whole	2	IE	100%	2	157.1	SK
				Identical whole bottles. Embossed base: "AGM [monogram] / S545". Technique of Manufacture: Machine-made. Colour: Clear. Form: Cylindrical (overall) Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed base: "AGM [monogram] / S545".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Date notes: Boow 1991: 176. MNV ID: 2126.									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2127</b>	1023	GLA	Glass	Bottle – Clerical 4 (R)	Clerical: Bottle, Ink	1923–1930	Rim to Base	6	SV	90%	1	74.69	SK
Rim to base sherds. Embossed base: "AGM / S545". Technique of Manufacture: Machine-made. Colour: Clear. Form: Cylindrical (overall) Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed base: "AGM / S545".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Date notes: Boow 1991: 176.. MNV ID: 2127.													
<b>2128</b>	1023	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Whole	4	IE	100%	4	230.5	SK
Identical whole bottles. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. MNV ID: 2128.													
<b>2129</b>	1023	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	57.68	SK
Whole bottle. Bead rim. Embossed around base: "WATSONS INK CO". Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed around base: "WATSONS INK CO".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2129.													
<b>2130</b>	1023	GLA	Glass	Bottle – Clerical 9 (R)	Clerical: Bottle, Ink	1905–1950	Whole	1	SE	100%	1	54.32	SK
Whole bottle. Embossed base: "PROPERTY OF STEPHENS INKS AUSTRALIA PTY LTD / AGM [monogram]". Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Transcript: Embossed base: "PROPERTY OF STEPHENS INKS AUSTRALIA PTY LTD / AGM [monogram]".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Made for: Stephens' Inks (Aust) Ltd (Sydney, 1848–1950). Provenance: Sydney. MNV ID: 2130.													
<b>2131</b>	1023	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Rim to Base	7	IE	30%	2	44.73	SK
Rim/neck/shoulder/body/base sherds. One with blue ink remains. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Modifications: Residue. MNV ID: 2131.													
<b>2132</b>	1023	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Base Body	4	SV	30%	1	22.4	SK
Body/base sherds. Embossed lettering on heel. Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Ovoid. Transcript: Embossed lettering on heel. S. MNV ID: 2132.													
<b>2133</b>	1023	GLA	Glass	Bottle – Clerical 4 (R)	Clerical: Bottle, Ink	1923–1930	Base Body	1	SE	30%	1	13.85	SK
Body/base sherd. Embossed base: "AGM / 1". Technique of Manufacture: Machine-made. Colour: Clear. Shape: Rectangular. Transcript: Embossed base: "AGM / 1".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Date notes: Boow 1991: 176.. MNV ID: 2133.													
<b>2134</b>	1023	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Neck to Base	1	SE	40%	1	31.09	SK
Neck/shoulder/body/base sherd. Embossed around base: "WATSONS INK CO LTD". Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Rectangular. Transcript: Embossed around base: "WATSONS INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). MNV ID: 2134.													
<b>2135</b>	1023	GLA	Glass	Bottle – Clerical 4 (R)	Unidentified: Unidentified	1923–1930	Base	1	SE	10%	1	9.04	SK
Base sherd. Embossed base: "AGM / S 424". Technique of Manufacture: Machine-made. Colour: Amber. Form: Shallow concave (base). Shape: Round. Transcript: Embossed base: "AGM / S 424".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Date notes: Boow 1991: 176.. MNV ID: 2135.													
<b>2136</b>	1023 EBB	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body, base	44	IE	5%	7	176.5	SK
Misc rim, body, base sherds. Many parts of ink bottles, one with aluminium cap remaining. One sherd heated until molten. Colour: Various. MNV ID: 2136.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2137</b>	1023	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	162	IE	Uniden	3	829.2	SK
Flat frags from multiple windows. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2137.													
<b>2138</b>	1025	GLA	Glass	Bottle – Clerical 4 (R)	Clerical: Bottle, Ink	1923–1930	Rim to Base	1	SE	95%	1	57.72	SK
Near whole bottle. Embossed base: "AGM [monogram] / IS 543 / 4". Technique of Manufacture: Machine-made. Colour: Green, Light. Form: External thread (rim) Shallow concave (base). Shape: Round. Transcript: Embossed base: "AGM [monogram] / IS 543 / 4".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). MNV ID: 2138.													
<b>2139</b>	1025	GLA	Glass	Bottle – Condiments 12 (R)	Food Storage: Bottle stopper, Sauce	1825–1899	Whole	1	SE	100%	1	8.91	SK
Whole stopper. Club sauce type. Snapped off rod pontil scar. Embossed around upper stopper: "GEORGE WHYBROW". Colour: Green, Light. Form: Tack shaped (overall) . Shape: Round. Transcript: Embossed around upper stopper: "GEORGE WHYBROW".. Made for: Whybrow, George (United Kingdom: England: London, 1825–). Provenance: United Kingdom: England: London. MNV ID: 2139.													
<b>2140</b>	1025	GLA	Glass	Bottle – Condiments 12 (T)	Food Storage: Bottle stopper, Sauce	1825–1899	Knop	1	SE	40%	1	4	SK
Top of stopper fragment. Club sauce type. Embossed around upper stopper: "G[EORGE] WHYBROW". Colour: Cobalt Blue. Form: Club sauce (overall) . Shape: Round. Transcript: Embossed around upper stopper: "G[EORGE] WHYBROW".. Made for: Whybrow, George (United Kingdom: England: London, 1825–). Provenance: United Kingdom: England: London. MNV ID: 2140.													
<b>2141</b>	1025	GLA	Glass	Scientific Glass 5 (R)	Research: Laboratory, Test Tube	–	Rim Body	1	SE	50%	1	10.37	SK
Rim/body sherd. Short tapered collar. Tinted amethyst. Science lab equipment? Technique of Manufacture: Blown. Colour: Clear. Form: Single collar (rim) . Shape: Round. MNV ID: 2141.													
<b>2142</b>	1025	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	2	SV	Uniden	1	7.81	SK
Flat frags. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2142.													
<b>2143</b>	1025	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body, base	14	IE	5%	7	70.78	SK
Misc rim, body, base sherds. One sherd heated until molten. Colour: Various. MNV ID: 2143.													
<b>2144</b>	1027	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	6	IE	5%	4	18.36	SK
Misc body sherds. Colour: Various. MNV ID: 2144.													
<b>2145</b>	1041	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	82.54	SK
Whole bottle. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. MNV ID: 2145.													
<b>2146</b>	1041	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Base Body	4	IE	20%	3	52.74	SK
Body/base sherds. Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. MNV ID: 2146.													
<b>2147</b>	1041	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Base Body	2	IE	30%	2	50.99	SK
Body/base sherds. Embossed bases, different but both including: "WATSONS INK CO". Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Transcript: Embossed base: "WATSONS INK CO".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). MNV ID: 2147.													
<b>2148</b>	1041	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body, base	14	IE	5%	7	138.7	SK
Misc rim, body, base sherds. Colour: Various. MNV ID: 2148.													
<b>2149</b>	1041	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	10	IE	Uniden	2	93.05	SK
Flat frags from multiple windows. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2149.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2150	1048	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	6	IE	Uniden	3	17.97	SK
Flat frags from multiple windows. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2150.													
2151	1048	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, Body	39	IE	5%	8	105.3	SK
Misc rim, body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2151.													
2152	1048 875E 992N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Rim, Body	30	IE	5%	7	122.9	SK
Misc rim, body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2152.													
2153	1048 Test Pit (far east)	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body, base	2	IE	5%	2	31.98	SK
Misc body, base sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2153.													
2154	1058	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	6	IE	5%	5	8.52	SK
Misc body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2154.													
2155	1033	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	57.8	SK
Whole bottle. Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD". One with blue ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). MNV ID: 2155.													
2156	1033	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Base Body	1	SE	20%	1	12.22	SK
Body/base sherds. Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD". One with blue ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). MNV ID: 2156.													
2157	1033	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body, base	27	IE	5%	10	146.2	SK
Misc rim, body, base sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2157.													
2158	1033	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory?, Straw?	–	Fragment	1	SE	20%	1	1.28	SK
Glass straw fragment. Snapped both ends. Science lab equipment? Colour: Clear. Form: Straight (overall) . Shape: Round. MNV ID: 2158.													
2159	1033	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	23	IE	Uniden	2	79.08	SK
Flat frags from multiple windows. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2159.													
2160	1034	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	5	IE	5%	2	55.86	SK
Misc body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2160.													
2161	1079 TRI-EX6	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	7	IE	5%	3	5.85	SK
Misc body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2161.													
2162	1080 875E 001N	GLA	Glass	Bottle – Unidentified 7 (T)	Unidentified: Bottle	1916–1990	Body	1	SE	5%	1	17.48	SK
Lower body sherd. Embossed above heel: "NSW BOTT[LE CO]". Colour: Amber. Transcript: Embossed above heel: "NSW BOTT[LE CO]".. Made by: NSW Bottle Co. (Australia: NSW, 1916–1990). MNV ID: 2162.													





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Melbourne, Vic; Adelaide, SA, 1916–). Provenance: Sydney. MNV ID: 2192.													
2193	1104 TR 10.5.01	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1903–	Various	47	IE	5%	7	73.65	SK
Misc rim, body, base sherds and window frags. Two sherds heated until molten. Colour: Various. Modifications: Fabric decay. MNV ID: 2193.													
2194	1104 880E 980N	GLA	Glass	Bottle – Condiments 1	Food Storage: Bottle	–	Body	11	IE	5%	3	41.83	SK
Misc body sherds. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 2194.													
2195	1104 880E 980N	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Base	1	SE	10%	1	11.67	SK
Base sherd. Embossed around base: "WATSONS I[NK CO]". Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Transcript: Embossed around base: "WATSONS I[NK CO]". Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2195.													
2196	1104 880E 980N	GLA	Glass	Unidentified glass 2 (R)	Unidentified: Unidentified	–	Various	2	IE	5%	1	0.37	SK
Misc tiny sherds. Colour: Clear. Modifications: Fabric decay. MNV ID: 2196.													
2197	1117	GLA	Glass	Bottle – Beer/Wine 15 (R)	Beverage Storage: Bottle, Beer/Wine	1916– 1990	Base Body	16	SV	25%	1	136.7	SK
Body, base sherds. Embossed lettering remains on lower body. Technique of Manufacture: Machine-made. Colour: Amber. Form: Shallow concave (base). Shape: Round. Made by: NSW Bottle Co. (Australia: NSW, 1916–1990). Provenance: Australia. MNV ID: 2197.													
2198	1117	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Various	101	IE	5%	11	391.4	SK
Misc rim, body, base sherds and window frags. Colour: Various. Modifications: Fabric decay. MNV ID: 2198.													
2199	1117	GLA	Glass	Window Glass 5 (R)	Architectural/Structural: Window, Glass	1840–	Fragment	1	SE	Uniden	1	7.36	SK
Flat sherd with one side ribbed. Patent plate glass. Decorative. Colour: Blue, Ice. Form: Flat (overall) . Shape: Unidentified. Date notes: Boow 1992:108.. MNV ID: 2199.													
2200	1118	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Various	5	IE	5%	2	8.47	SK
Misc rim, body sherds and window frag. Colour: Various. Modifications: Fabric decay. MNV ID: 2200.													
2201	1119 887E 988N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Various	1	SE	5%	1	0.38	SK
Misc tiny sherd. Colour: Various. Modifications: Fabric decay. MNV ID: 2201.													
2202	1121 880E 985N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Various	27	IE	5%	8	41.7	SK
Misc body sherds and window frags. Colour: Various. Modifications: Fabric decay. MNV ID: 2202.													
2203	1125 880E 985N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Various	27	IE	5%	7	104.7	SK
Misc rim, body sherds and window frags. Colour: Various. Modifications: Fabric decay. MNV ID: 2203.													
2204	1127 880E 985N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Various	35	IE	5%	8	38.38	SK
Misc body sherds and window frags. Colour: Various. Modifications: Fabric decay. MNV ID: 2204.													
2205	1141 875E 001N	GLA	Glass	Mixed Glass 1 (R)	Various: Various, Various	–	Body	2	IE	5%	2	3.36	SK
Misc body sherd and window frag. Colour: Clear. Modifications: Fabric decay. MNV ID: 2202.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2206</b>	1141	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	55.47	SK
<p>Whole bottle. Bead rim. Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD". One with blue ink remains inside. Technique of Manufacture: Machine-made. Colour: Clear. Form: Single collar (rim) Shallow concave (base). Shape: Round. Modifications: Residue. Transcript: Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a>. MNV ID: 2206.</p>													
<b>2207</b>	1142 880E 980N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Various	13	IE	5%	4	62.72	SK
<p>Misc rim, body sherds and window frags. Colour: Various. Modifications: Fabric decay. MNV ID: 2207.</p>													
<b>2208</b>	1149 875E 985N	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Various	2	IE	5%	1	0.77	SK
<p>Tiny sherds. Colour: Clear. Modifications: Fabric decay. MNV ID: 2208.</p>													
<b>2209</b>	1153 882E 020N	GLA	Glass	Bottle – Condiments 1 (R)	Food Storage?: Bottle	–	Body	5	IE	5%	3	9.93	SK
<p>Body sherds. Colour: Green, Light. MNV ID: 2209.</p>													
<b>2210</b>	1155 886E 986N	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	1	SE	Uniden	1	3.21	SK
<p>Flat frag. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2210.</p>													
<b>2211</b>	1157 876E 010N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Various	7	IE	5%	5	62.72	SK
<p>Misc body sherds and window frag. Colour: Various. Modifications: Fabric decay. MNV ID: 2211.</p>													
<b>2212</b>	1157 876E 015N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Various	22	IE	5%	8	76.04	SK
<p>Misc body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2212.</p>													
<b>2213</b>	1157 876E 020N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Various	6	IE	5%	4	4.4	SK
<p>Misc tiny sherds and ribbed window frag. Colour: Various. Modifications: Fabric decay. MNV ID: 2213.</p>													
<b>2214</b>	1165 879E 015N	GLA	Glass	Bottle – Aerated Waters 3 (R)	Beverage Storage: Bottle, Cordial	1900– 1952	Neck Shoulder	5	SV	10%	1	88.03	SK
<p>Neck/shoulder sherds. Embossed shoulder: "THOS McVE[IGH] / YOUNG". Colour: Green, Light. Shape: Round. Transcript: Embossed shoulder: "THOS McVE[IGH] / YOUNG".. Made for: McVeigh, Thomas (Young NSW, 1861–1952). Provenance: Young, NSW. Date notes: Dates approx.. MNV ID: 2214.</p>													
<b>2215</b>	1165 879E 015N	GLA	Glass	Bottle – Beer/Wine 12 (T)	Beverage Storage: Bottle, Beer/Wine	1940–	Base	1	SE	5%	1	67.49	SK
<p>Base sherd. Embossed base: "AGM" monogram and "194[...]/ 6 / 1s 8...". Technique of Manufacture: Machine-made. Colour: Green, Light. Shape: Round. Transcript: Embossed base: "AGM" monogram and "194[...]/ 6 / 1s 8...". Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Provenance: Australia. MNV ID: 2215.</p>													
<b>2216</b>	1165 879E 015N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body, base	271	IE	5%	9	1186	SK
<p>Misc rim, body, base sherds and window frags. One sherd heated until molten. Colour: Various. MNV ID: 2216.</p>													
<b>2217</b>	1182 TR 1.11.21	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	5	IE	5%	5	16.48	SK
<p>Misc body, stopper sherds and window frag. Colour: Various. MNV ID: 2217.</p>													
<b>2218</b>	1188 872E 012N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Misc Fragment	2	IE	5%	2	0.63	SK
<p>Misc tiny sherds. Colour: Various. MNV ID: 2218.</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2219	1194 923E 008N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Fragment	3	SV	5%	1	1.61	SK
				Misc tiny sherds. Colour: Green, Light. MNV ID: 2219.									
2220	1194 925E 008N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Fragment	2	SV	5%	1	1.16	SK
				Misc small sherds. Colour: Green, Light. MNV ID: 2220.									
2221	1194 926E 005N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body, base	36	IE	5%	9	84.25	SK
				Misc body, base sherds and window frag. Colour: Various. MNV ID: 2221.									
2222	1194 926E 005N	GLA	Glass	Bottle – Condiments 1 (R)	Food/Beverage Storage: Bottle	–	Body	1	SE	5%	0	3.71	SK
				Body sherd. Roughly square fragment. All four sides have retouch-like marks. Length= 24.7mm, width= 22.6mm, thickness= 7mm. Colour: Green, Light. Modifications: Post-discard wear. MNV ID: 2221.									
2223	1194 926E 006N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	4	IE	5%	3	4.83	SK
				Misc body sherds and window frag. Colour: Various. MNV ID: 2222.									
2224	1194 926E 009N	GLA	Glass	Mixed glass 1 (1)	Unidentified: Unidentified	–	Body	3	IE	5%	3	15.33	SK
				Misc body sherds and window frag. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 2224.									
2225	1194 926E 010N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	2	IE	5%	2	1.59	SK
				Misc body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2225.									
2226	1194 926E 012N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Rim	1	SE	5%	1	3.65	SK
				Small rim sherd. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 2226.									
2227	1194 927E 008N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Rim, body, base	6	IE	5%	6	11.23	SK
				Small rim, body, base sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2227.									
2228	1194 927E 010N	GLA	Glass	Window Glass 1 (R)	Architectural/Structural: Window, Glass	–	Fragment	1	SE	Uniden	1	1.67	SK
				Flat sherd. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. MNV ID: 2228.									
2229	1194 927E 011N	GLA	Glass	Bottle – Unidentified 2 (R)	Food/Beverage Service: Bottle	–	Fragment	1	SE	5%	1	3.72	SK
				Misc sherd. Colour: Olive Green, Light. Modifications: Fabric decay. MNV ID: 2229.									
2230	1194 927E 012N	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	–	Fragment	1	SE	5%	1	1.5	SK
				Misc sherd. Colour: Amber. MNV ID: 2230.									
2231	1194 928E 008N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body, base	8	IE	5%	6	17.68	SK
				Misc body, base sherds and window frag. Colour: Various. Modifications: Fabric decay. MNV ID: 2231.									
2232	1194 928E 009N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	8	IE	5%	4	6.79	SK
				Misc body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2232.									
2233	1194 928E 010N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	2	IE	5%	2	1.86	SK
				Misc body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2233.									
2234	1194 928E 012N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Fragment	1	SE	5%	1	2.77	SK
				Misc sherd. Colour: Green, Light. Modifications: Fabric decay. MNV ID: 2234.									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2235</b>	1194 929E 005N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	7	IE	5%	5	15.49	SK
	Misc body sherds and window frag. Colour: Various. Modifications: Fabric decay. MNV ID: 2235.												
<b>2236</b>	1194 929E 006N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body	21	IE	5%	8	37.38	SK
	Misc rim, body sherds and window frags. Colour: Various. Modifications: Fabric decay. MNV ID: 2236.												
<b>2237</b>	1194 929E 008N	GLA	Glass	Bottle – Unidentified 4 (R)	Unidentified: Bottle	–	Fragment	2	SE	5%	1	4.75	SK
	Misc sherds. Colour: Amber. MNV ID: 2237.												
<b>2238</b>	1194 929E 011N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Fragment	1	SE	5%	1	0.61	SK
	Misc sherd. Colour: Green, Light. MNV ID: 2238.												
<b>2239</b>	1194 930E 009N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Rim, Body	7	IE	5%	6	6.54	SK
	Misc rim, body sherds. Colour: Various. Modifications: Fabric decay. MNV ID: 2239.												
<b>2240</b>	1194 931E 005N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, Body	9	IE	5%	1	26.21	SK
	Misc rim, body sherds. Colour: Various. MNV ID: 2240.												
<b>2241</b>	1194 931E 010N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Fragment	6	IE	5%	4	3.1	SK
	Misc tiny sherds. Colour: Various. MNV ID: 2241.												
<b>2242</b>	1194 933E 005N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Body	1	SE	5%	1	17.28	SK
	Body sherd. Colour: Green, Light. MNV ID: 2242.												
<b>2243</b>	1194 933E 006N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	4	IE	5%	3	4.41	SK
	Misc body sherds. Colour: Various. MNV ID: 2243.												
<b>2244</b>	1194 933E 008N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Body	4	IE	5%	1	2.99	SK
	Misc body sherds. Colour: Green, Light. MNV ID: 2244.												
<b>2245</b>	1194 933E 009N	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body	5	IE	5%	5	11.92	SK
	Misc body sherds. Colour: Various. MNV ID: 2245.												
<b>2246</b>	1194 933E 010N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Body	1	SE	5%	1	0.66	SK
	Misc body sherd. Colour: Green, Light. MNV ID: 2246.												
<b>2247</b>	1194 933E 010N Spit 4	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Body	1	SE	5%	1	13.13	SK
	Misc body sherd. Colour: Green, Light. MNV ID: 2247.												
<b>2248</b>	1194 934E 008N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Body	3	IE	5%	2	2.87	SK
	Misc body sherds. Colour: Green, Light. MNV ID: 2248.												
<b>2249</b>	1194 934E 009N	GLA	Glass	Bottle – Condiments 1	Food storage: Bottle	–	Fragment	5	IE	5%	2	1.7	SK
	Misc tiny sherds. Colour: Green, Light. MNV ID: 2249.												
<b>2250</b>	1226	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Body, base	5	IE	5%	2	13.46	SK
	Misc body, base sherds. Colour: Various. MNV ID: 2250.												



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2265	1275	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	–	Various	182	IE	5%	5	1009	SK
Misc rim, body, base sherds. Colour: Various. MNV ID: 2258.													
2266	1275	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory?, Tube?	–	Fragment	1	SE	Uniden	1	7.94	SK
Glass tube fragment. Snapped both ends. Science lab equipment? Colour: Blue, Light. Shape: Round. MNV ID: 2266.													
2267	1275	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory?, Tube?	–	Fragment	1	SE	Uniden	1	1.68	SK
Glass tube fragment. Snapped both ends. One end slightly bent/tapered. Science lab equipment? Colour: Clear. Shape: Round. MNV ID: 2267.													
2268	1311	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory?, Tube?	–	Fragment	1	SE	Uniden	1	2.69	SK
Glass tube fragment, straw-like. Snapped both ends. Science lab equipment? Colour: Clear. Shape: Round. MNV ID: 2268.													
2269	1311	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory?, Tube?	–	Fragment	1	SE	Uniden	1	4.57	SK
Tube fragment with graduated measurements etched on exterior (40-43) in reverse order. Snapped both ends. Test tube? Science lab equipment? Colour: Clear. Shape: Round. MNV ID: 2269.													
2270	1311	GLA	Glass	Scientific Glass 5 (R)	Research: Laboratory, Test Tube	–	Base Body	1	SE	50%	1	5.77	SK
Body/base sherd. Science lab equipment? Colour: Clear. Form: Convex (base). Shape: Round. MNV ID: 2270.													
2271	1311	GLA	Glass	Scientific Glass 5 (R)	Research?: Laboratory?, Test Tube?	–	Rim Body	53	IE	5%	2	23.01	SK
Rim, body sherds. Probably test tubes. Science lab equipment? Colour: Clear. Shape: Round. MNV ID: 2271.													
2272	1311	GLA	Glass	Bottle – Clerical 8 (T)	Clerical: Bottle, Ink	1905–1952	Whole	1	SE	100%	1	80.95	SK
Whole bottle. Embossed body: "1 1/2 OZs / SWAN INK". Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "MABIE TODD / & CO AUST LTD". Technique of Manufacture: Machine-made. Colour: Amber. Form: External thread (rim) Shallow concave (base). Shape: Round. Transcript: Embossed body: "1 1/2 OZs / SWAN INK". Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "MABIE TODD / & CO AUST LTD".. Made for: Mabie Todd & Co (Australia, 1860–1952). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2272.													
2273	1311	GLA	Glass	Bottle – Clerical 1 (R)	Clerical: Bottle, Ink	1905–	Whole	1	SE	100%	1	89.46	SK
Whole bottle. Technique of Manufacture: Machine-made. Colour: Green, Light. Form: External thread (rim) Shallow concave (base). Shape: Round. Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2273.													
2274	1311	GLA	Glass	Bottle – Unidentified 5 (R)	Unidentified: Bottle	1930–	Base	1	SE	10%	1	48.44	SK
Base sherd. Embossed on base: ""AGM" [monogram] / IS 9 / 1". Colour: Clear. Transcript: Embossed on base: "AGM" [monogram] / IS 9 / 1".. Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Date notes: Boov 1991: 176.. MNV ID: 2274.													
2275	1311	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body, base	37	IE	5%	7	427.4	SK
Misc rim, body, base sherds. Colour: Various. MNV ID: 2275.													
2276	1323	GLA	Glass	Bottle – Unidentified 1	Unidentified: Bottle	–	Body	1	SE	5%	1	2.1	SK
Misc body sherd. Colour: Green, Light. MNV ID: 2276.													
2277	1327	GLA	Glass	Mixed Glass 1 (1)	Unidentified: Unidentified	1905–	Rim, body, base	19	IE	5%	9	157.6	SK
Misc rim, body, base sherds. Colour: Various. MNV ID: 2277.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2278</b>	Cleanup TR 9.24.1	GLA	Glass	Mixed Glass 1 (1) Misc body sherds. Colour: Various. MNV ID: 2278.	Unidentified: Unidentified	-	Body	11	IE	5%	5	15.88	SK
<b>2279</b>	Cleanup TR 10.5.21	GLA	Glass	Unidentified glass 2 (R) Tiny sherds. Colour: Clear. MNV ID: 2279.	Unidentified: Unidentified	-	Fragment	2	IE	5%	2	0.86	SK
<b>2280</b>	Cleanup 875E 001N	GLA	Glass	Mixed Glass 1 (1) Misc body, base sherds and window frags. Colour: Various. MNV ID: 2280.	Unidentified: Unidentified	-	Body, base	15	IE	5%	8	35.19	SK
<b>2281</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 2 (T) Whole bottle. Case gin. Blown and shaped with block tool and/or paddles. Four point resting place. Indent from bare iron pontil on base. Applied pig snout rim. Rim diam=34.5mm. Technique of Manufacture: Blown. Colour: Olive Green. Form: Case gin (overall) Pig Snout (rim) Tapered (body) Four-point (base). Shape: Square. L: 84.86 mm. W: 84.05 mm. Th: 16.9 mm. Date notes: <a href="https://sha.org/bottle/liquor.htm#Case%20Gin%20bottles">https://sha.org/bottle/liquor.htm#Case%20Gin%20bottles</a> . MNV ID: 2281 (MNV notes: Whole bottle.).	Beverage Storage: Bottle, Gin	-1870	Whole	1	SE	100%	1	565.8	SK
<b>2282</b>	1045	GLA	Glass	Bottle – Beer/Wine 5 Whole bottle. Champagne shape. Symmetry suggests dip mould. Deep push-up and mamelon. Fire polished bevelled finish with champagne applied finish rim. Dim diam=18.9mm. Technique of Manufacture: Dip-moulded. Colour: Olive Green. Form: Champagne (overall) String, sloped top (rim) Cylindrical (body) Pushup, mamelon (base). Shape: Round. Diam: 92.7 mm. Th: 18.7 mm. Modifications: Fabric decay. Date notes: <a href="https://sha.org/bottle/wine.htm">https://sha.org/bottle/wine.htm</a> . MNV ID: 2282 (MNV notes: Whole bottle.).	Beverage Storage: Bottle, Champagne	1800– 1870	Whole	1	SE	100%	1	3830	SK
<b>2283</b>	1045	GLA	Glass	Bottle – Beer/Wine 3 (T) Whole bottle. Burgundy shape. Ricketts-type two-piece mould with seam from heel to part way up neck. Conical push-up with sand pontil. Applied grooved ring finish. Rim diam=31.2mm. Technique of Manufacture: Two-piece moulded, separate base part. Colour: Green, Dark. Form: Burgundy (overall) Grooved ring (rim) Cylindrical (body) Conical (base). Shape: Round. Diam: 78.1 mm. Th: 22.4 mm. Date notes: Boow 1991: 46.. MNV ID: 2283 (MNV notes: Whole bottle.).	Beverage Storage: Bottle, Beer/Wine	1821– 1870	Whole	1	SE	100%	1	808.7	SK
<b>2284</b>	1045	GLA	Glass	Bottle – Beer/Wine 6 (T) Whole bottle. Squat shape with slightly bulged neck. Ricketts-type three-piece mould. Dome push-up with small mamelon. Embossed "8" inside dome. Applied grooved ring finish. Rim diam=28.5mm. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Squat (overall) Grooved ring (rim) Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 90.2 mm. Th: 21.2 mm. Transcript: Embossed "8" on base.. Date notes: Boow 1991: 114. MNV ID: 2284 (MNV notes: Whole bottle.).	Beverage Storage: Bottle, Beer/Wine	1821– 1870	Whole	1	SE	100%	1	713.5	SK
<b>2285</b>	1045	GLA	Glass	Bottle – Beer/Wine 6 Whole bottle. Squat shape with slightly bulged neck. Ricketts-type three-piece mould. Warped dome push-up with mamelon. Applied grooved ring finish. Rim diam=27.7mm. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Squat (overall) Grooved ring (rim) Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 88.7 mm. Th: 20.1 mm. Date notes: Boow 1991: 114. MNV ID: 2285 (MNV notes: Whole bottle.).	Beverage Storage: Bottle, Beer/Wine	1821– 1870	Whole	1	SE	100%	1	686.3	SK
<b>2286</b>	1045	GLA	Glass	Bottle – Beer/Wine 6 Whole bottle. Squat shape with bulged neck. Three-piece mould. Dome push-up with mamelon. Applied tapered oil ring finish. Remnant foil on rim/neck. Rim diam=26mm. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Squat (overall) Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 95.1 mm. Th: 20 mm. Date notes: Boow 1991: 114. MNV ID: 2286 (MNV notes: Whole bottle.).	Beverage Storage: Bottle, Beer/Wine	1821– 1870	Whole	1	SE	100%	1	773.5	SK
<b>2287</b>	1045	GLA	Glass	Bottle – Beer/Wine 2 Near whole bottle. Rim/neck/body/base sherd. Squat shape with bulged neck. Dip mould. Conical push-up with sand pontil. Applied finish, probably double collar. Technique of Manufacture: Dip-moulded. Colour: Green, Dark. Form: Squat (overall) Cylindrical (body) Conical (base). Shape: Round. Date notes: Boow 1991: 114. MNV ID: 2287 (MNV notes: Near whole bottle.).	Beverage Storage: Bottle, Beer/Wine	1821– 1870	Rim to Base	1	SE	95%	1	760.7	SK

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2288</b>	1045	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Whole	3	SE	100%	1	498.7	SK
<p>Complete bottle. Squat shape. Ricketts-type three-piece mould. Dome push-up with small mamelon. Applied grooved ring finish. Rim diam=27.7mm. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Squat (overall) Grooved ring (rim) Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 70.6 mm. Th: 16.9 mm. Date notes: Boow 1991: 114. MNV ID: 2284 (MNV notes: Complete bottle.).</p>													
<b>2289</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 2 (R)	Beverage Storage: Bottle, Gin	–1870	Rim Body	1	SE	20%	0	97.76	SK
<p>Rim/neck/shoulder/body sherd. Case gin. Dip mould. Applied pig snout rim. Rim diam=38.1mm. Technique of Manufacture: Dip-moulded. Colour: Olive Green. Form: Case gin (overall) Pig Snout (rim) Tapered (body) . Shape: Square. Th: 18.3 mm. Date notes: Boow 1991: 41.. MNV ID: 2289 (MNV notes: Gin bases counted. Poss. part of #2295-2299 or #2345-2346.).</p>													
<b>2290</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 2 (R)	Beverage Storage: Bottle, Gin	–1840	Rim Body	1	SE	20%	0	94.2	SK
<p>Rim/neck/shoulder/body sherd. Case gin. Blown and shaped with block tool and/or paddles. Laid-on pig snout rim. Rim diam=38.9mm. Technique of Manufacture: Blown. Colour: Olive Green. Form: Case gin (overall) Pig Snout (rim) . Shape: Square. Th: 18.2 mm. Date notes: Boow 1991: 113. MNV ID: 2290 (MNV notes: Gin bases counted. Poss. part of #2295-2299 or #2345-2346.).</p>													
<b>2291</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 2 (R)	Beverage Storage: Bottle, Gin	–1840	Rim Body	1	SE	15%	0	80.53	SK
<p>Rim/neck/shoulder/body sherd. Case gin. Blown and shaped with block tool and/or paddles. Applied pig snout rim. Rim diam=40.6mm. Technique of Manufacture: Blown. Colour: Olive Green. Form: Case gin (overall) Pig Snout (rim) . Shape: Square. Th: 18.8 mm. Date notes: Boow 1991: 113. MNV ID: 2291 (MNV notes: Gin bases counted. Poss. part of #2295-2299 or #2345-2346.).</p>													
<b>2292</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 2 (R)	Beverage Storage: Bottle, Gin	–1890	Rim to Shoulder	1	SE	10%	0	85.32	SK
<p>Rim/neck/shoulder sherd. Case gin. Applied pig snout rim. Rim diam=33mm. Colour: Olive Green. Form: Case gin (overall) Pig Snout (rim) . Shape: Square. Th: 16.7 mm. Date notes: <a href="https://sha.org/bottle/finishes.htm#Molded%20%20Tooled%20finish">https://sha.org/bottle/finishes.htm#Molded%20%20Tooled%20finish</a>. MNV ID: 2292 (MNV notes: Gin bases counted. Poss. part of #2295-2299 or #2345-2346.).</p>													
<b>2293</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 2 (R)	Beverage Storage: Bottle, Gin	–1890	Rim Neck	1	SE	5%	0	49.01	SK
<p>Rim/neck sherd. Case gin. Applied pig snout rim. Rim diam=38.5mm. Colour: Olive Green. Form: Case gin (overall) Pig Snout (rim) . Shape: Square. Th: 17.4 mm. Date notes: <a href="https://sha.org/bottle/finishes.htm#Molded%20%20Tooled%20finish">https://sha.org/bottle/finishes.htm#Molded%20%20Tooled%20finish</a>. MNV ID: 2293 (MNV notes: Gin bases counted. Poss. part of #2295-2299 or #2345-2346.).</p>													
<b>2294</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 2 (R)	Beverage Storage: Bottle, Gin	–1890	Rim	1	SE	5%	0	8.03	SK
<p>Rim sherd. Case gin. Applied pig snout rim. Colour: Olive Green. Form: Case gin (overall) Pig Snout (rim) . Date notes: <a href="https://sha.org/bottle/finishes.htm#Molded%20%20Tooled%20finish">https://sha.org/bottle/finishes.htm#Molded%20%20Tooled%20finish</a>. MNV ID: 2294 (MNV notes: Gin bases counted. Poss. part of #2295-2299 or #2345-2346.).</p>													
<b>2295</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 1 (T)	Beverage Storage: Bottle, Gin	1830–	Base Body	1	SE	25%	1	257.3	SK
<p>Body/base sherd. Case gin. Dip mould. Four point resting place with mamelon. Technique of Manufacture: Dip-moulded. Colour: Olive Green. Form: Case gin (overall) Tapered (body) Four-point (base). Shape: Square. Date notes: Boow 1991: 114. MNV ID: 2295 (MNV notes: Gin bases counted.).</p>													
<b>2296</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 4 (T)	Beverage Storage: Bottle, Gin	1830–1870	Base Body	1	SE	40%	1	323.5	SK
<p>Body/base sherd. Case gin. Four point resting place. Quatrefoil push-up rod. Colour: Olive Green. Form: Case gin (overall) Tapered (body) Four-point (base). Shape: Square. Date notes: <a href="https://sha.org/bottle/pontil_scars.htm">https://sha.org/bottle/pontil_scars.htm</a>. MNV ID: 2296 (MNV notes: Gin bases counted.).</p>													
<b>2297</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 4 (R)	Beverage Storage: Bottle, Gin	1830–1870	Base Body	1	SE	30%	1	310.7	SK
<p>Body/base sherd. Case gin. Four point resting place. Quatrefoil bare iron pontil. Colour: Olive Green. Form: Case gin (overall) Tapered (body) Four-point (base). Shape: Square. Date notes: <a href="https://sha.org/bottle/pontil_scars.htm">https://sha.org/bottle/pontil_scars.htm</a>. MNV ID: 2297 (MNV notes: Gin bases counted.).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2298</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 4 (R)	Beverage Storage: Bottle, Gin	1830–1870	Base Body	1	SE	10%	1	121.2	SK
<p>Body/base sherd. Case gin. Four point resting place. Quatrefoil bare iron pontil. Colour: Olive Green. Form: Case gin (overall) Tapered (body) Four-point (base). Shape: Square. Date notes: <a href="https://sha.org/bottle/pontil_scars.htm">https://sha.org/bottle/pontil_scars.htm</a>. MNV ID: 2298 (MNV notes: Gin bases counted.).</p>													
<b>2299</b>	1045	GLA	Glass	Bottle – Gin/Schnapps 4 (R)	Beverage Storage: Bottle, Gin	1830–1870	Base Body	3	SE	10%	1	171.2	SK
<p>Body/base sherds. Case gin. Four point resting place. Quatrefoil bare iron pontil. Colour: Olive Green. Form: Case gin (overall) Tapered (body) Four-point (base). Shape: Square. Date notes: <a href="https://sha.org/bottle/pontil_scars.htm">https://sha.org/bottle/pontil_scars.htm</a>. MNV ID: 2299 (MNV notes: Gin bases counted.).</p>													
<b>2300</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	40%	1	491.1	SK
<p>Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 85.6 mm. Date notes: Boow 1991: 114. MNV ID: 2300 (MNV notes: Dark green beer/wine bases counted.).</p>													
<b>2301</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	30%	1	409.7	SK
<p>Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 87.8 mm. Date notes: Boow 1991: 114. MNV ID: 2301 (MNV notes: Dark green beer/wine bases counted.).</p>													
<b>2302</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	30%	1	374.7	SK
<p>Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 89 mm. Date notes: Boow 1991: 114. MNV ID: 2302 (MNV notes: Dark green beer/wine bases counted.).</p>													
<b>2303</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	30%	1	384.7	SK
<p>Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 85.8 mm. Date notes: Boow 1991: 114. MNV ID: 2303 (MNV notes: Dark green beer/wine bases counted.).</p>													
<b>2304</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	20%	1	305.1	SK
<p>Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 85.2 mm. Date notes: Boow 1991: 114. MNV ID: 2304 (MNV notes: Dark green beer/wine bases counted.).</p>													
<b>2305</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	15%	1	238.8	SK
<p>Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 86.9 mm. Date notes: Boow 1991: 114. MNV ID: 2305 (MNV notes: Dark green beer/wine bases counted.).</p>													
<b>2306</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	2	SE	15%	1	191.2	SK
<p>Body/base sherds. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 80.8 mm. Date notes: Boow 1991: 114. MNV ID: 2306 (MNV notes: Dark green beer/wine bases counted.).</p>													
<b>2307</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	15%	1	246.2	SK
<p>Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 76.8 mm. Date notes: Boow 1991: 114. MNV ID: 2307 (MNV notes: Dark green beer/wine bases counted.).</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2308</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	2	SE	25%	1	296.5	SK
Body/base sherds. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 78.4 mm. Date notes: Boow 1991: 114. MNV ID: 2308 (MNV notes: Dark green beer/wine bases counted.).													
<b>2309</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	2	SE	30%	1	405	SK
Body/base sherds. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 90.9 mm. Date notes: Boow 1991: 114. MNV ID: 2309 (MNV notes: Dark green beer/wine bases counted.).													
<b>2310</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	40%	1	607.5	SK
Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 90.8 mm. Date notes: Boow 1991: 114. MNV ID: 2310 (MNV notes: Dark green beer/wine bases counted.).													
<b>2311</b>	1045	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	40%	1	435.5	SK
Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 90.2 mm. Date notes: Boow 1991: 114. MNV ID: 2311 (MNV notes: Dark green beer/wine bases counted.).													
<b>2312</b>	1045	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base Body	1	SE	30%	1	381.2	SK
Body/base sherd. Ricketts-type three-piece mould. Dome push-up with small mamelon. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 79.5 mm. Date notes: Boow 1991: 114. MNV ID: 2312 (MNV notes: Dark green beer/wine bases counted.).													
<b>2313</b>	1045	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base Body	1	SE	20%	1	306.2	SK
Body/base sherd. Ricketts-type three-piece mould. Dome push-up with small mamelon. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 79.6 mm. Date notes: Boow 1991: 114. MNV ID: 2313 (MNV notes: Dark green beer/wine bases counted.).													
<b>2314</b>	1045	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base Body	1	SE	25%	1	426.1	SK
Body/base sherd. Ricketts-type three-piece mould. Dome push-up with small mamelon. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 94.8 mm. Date notes: Boow 1991: 114. MNV ID: 2314 (MNV notes: Dark green beer/wine bases counted.).													
<b>2315</b>	1045	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base Body	2	SE	20%	1	381.1	SK
Body/base sherds. Ricketts-type three-piece mould. Dome push-up with small mamelon. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 94.2 mm. Date notes: Boow 1991: 114. MNV ID: 2315 (MNV notes: Dark green beer/wine bases counted.).													
<b>2316</b>	1045	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base Body	1	SE	50%	1	569.1	SK
Body/base sherd. Ricketts-type three-piece mould. Dome push-up with small mamelon. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 79.3 mm. Date notes: Boow 1991: 114. MNV ID: 2316 (MNV notes: Dark green beer/wine bases counted.).													
<b>2317</b>	1045	GLA	Glass	Bottle – Beer/Wine 7 (T)	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base Body	1	SE	25%	1	428.1	SK
Body/base sherd. Ricketts-type three-piece mould. Dome push-up with small mamelon. Embossed base: "9" or "6". Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 90 mm. Transcript: Embossed base: "9" or "6".. Date notes: Boow 1991: 114. MNV ID: 2317 (MNV notes: Dark green													





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2327</b>	1045	GLA	Glass	Bottle – Beer/Wine 11	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim to Shoulder	1	SE	20%	0	117.9	SK
Rim/neck/shoulder sherd. Slightly bulged neck. Applied double collar. Remnant foil. Rim diam=29.3mm. Colour: Green, Dark. Form: Double collar (rim) Cylindrical (body) . Shape: Round. Th: 21.7 mm. Date notes: Boow 1991: 64.. MNV ID: 2327 (MNV notes: Prob part of #2300-2322.).													
<b>2328</b>	1045	GLA	Glass	Bottle – Beer/Wine 11	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim to Shoulder	1	SE	20%	0	115.3	SK
Rim/neck/shoulder sherd. Slightly bulged neck. Applied double collar. Remnant foil. Rim diam=29.6mm. Colour: Green, Dark. Form: Double collar (rim) Cylindrical (body) . Shape: Round. Th: 22.6 mm. Date notes: Boow 1991: 64.. MNV ID: 2328 (MNV notes: Prob part of #2300-2322.).													
<b>2329</b>	1045	GLA	Glass	Bottle – Beer/Wine 11	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim to Shoulder	1	SE	20%	0	104	SK
Rim/neck/shoulder sherd. Slightly bulged neck. Applied double collar. Rim diam=27.6mm. Colour: Green, Dark. Form: Double collar (rim) Cylindrical (body) . Shape: Round. Th: 21.7 mm. Date notes: Boow 1991: 64.. MNV ID: 2329 (MNV notes: Prob part of #2300-2322.).													
<b>2330</b>	1045	GLA	Glass	Bottle – Beer/Wine 11	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim to Shoulder	1	SE	20%	0	107.3	SK
Rim/neck/shoulder sherd. Slightly bulged neck. Applied double collar. Remnant foil. Rim diam=30.1mm. Colour: Green, Dark. Form: Double collar (rim) Cylindrical (body) . Shape: Round. Th: 19 mm. Date notes: Boow 1991: 64.. MNV ID: 2330 (MNV notes: Prob part of #2300-2322.).													
<b>2331</b>	1045	GLA	Glass	Bottle – Beer/Wine 11	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim to Shoulder	1	SE	20%	0	91.9	SK
Rim/neck/shoulder sherd. Slightly bulged neck. Applied double collar. Remnant foil. Rim diam=27.4mm. Colour: Green, Dark. Form: Double collar (rim) Cylindrical (body) . Shape: Round. Th: 18.8 mm. Date notes: Boow 1991: 64.. MNV ID: 2331 (MNV notes: Prob part of #2300-2322.).													
<b>2332</b>	1045	GLA	Glass	Bottle – Beer/Wine 8 (T)	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim	1	SE	5%	0	25.15	SK
Rim sherd. Applied double collar. Remnant foil. Rim diam=28.5mm. Colour: Green, Dark. Form: Double collar (rim) Cylindrical (body) . Shape: Round. Th: 20.7 mm. Date notes: Boow 1991: 64.. MNV ID: 2332 (MNV notes: Prob part of #2300-2322.).													
<b>2333</b>	1045	GLA	Glass	Bottle – Beer/Wine 8	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim	8	IE	5%	0	52.39	SK
Partial rim sherds from multiple bottles. Applied double collar. Colour: Green, Dark. Form: Double collar (rim) Cylindrical (body) . Shape: Round. Date notes: Boow 1991: 64.. MNV ID: 2332 (MNV notes: Prob part of #2300-2322. At least 3 rims.).													
<b>2334</b>	1045	GLA	Glass	Bottle – Beer/Wine 9 (T)	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim to Shoulder	1	SE	20%	0	128.5	SK
Rim/neck/shoulder sherd. Slightly bulged neck. Mould seam around shoulder. Applied grooved ring finish. Rim diam=30.6mm. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Grooved ring (rim) Cylindrical (body) . Shape: Round. Th: 20.6 mm. Date notes: Boow 1991: 64.. MNV ID: 2283 (MNV notes: Prob part of #2300-2322.).													
<b>2335</b>	1045	GLA	Glass	Bottle – Beer/Wine 9	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim to Shoulder	1	SE	20%	0	92.06	SK
Rim/neck/shoulder sherd. Slightly bulged neck. Applied grooved ring finish. Rim diam=28.9mm. Colour: Green, Dark. Form: Grooved ring (rim) Cylindrical (body) . Shape: Round. Th: 21.3 mm. Date notes: Boow 1991: 64.. MNV ID: 2335 (MNV notes: Prob part of #2300-2322.).													
<b>2336</b>	1045	GLA	Glass	Bottle – Beer/Wine 9	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim to Shoulder	1	SE	20%	0	112	SK
Rim/neck/shoulder sherd. Slightly bulged neck. Applied grooved ring finish. Rim diam=28.8mm. Colour: Green, Dark. Form: Grooved ring (rim) Cylindrical (body) . Shape: Round. Th: 20.4 mm. Date notes: Boow 1991: 64.. MNV ID: 2336 (MNV notes: Prob part of #2300-2322.).													
<b>2337</b>	1045	GLA	Glass	Bottle – Beer/Wine 9	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim to Shoulder	3	SE	20%	0	140.0	SK
Rim/neck/shoulder sherd. Slightly bulged neck. Mould seam around lower shoulder and vertical seam up shoulder to base of neck. Applied grooved ring finish. Technique of Manufacture: Three-piece moulded. Colour: Green, Dark. Form: Grooved ring (rim) Cylindrical (body) . Shape: Round. Date notes: Boow 1991: 64.. MNV ID: 2337 (MNV notes: Prob part of #2300-2322.).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2338</b>	1045	GLA	Glass	Bottle – Beer/Wine 10 (T)	Beverage Storage: Bottle, Beer/Wine	1840–1920	Rim to Shoulder	1	SE	20%	0	72.05	SK
Rim/neck/shoulder sherd. Bulged neck. Two or three-piece moulded with vertical mould seam up shoulder to part way up neck. Applied tapered collar. Remnant foil remains. Rim diam=26mm. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Single collar (rim) Cylindrical (body) . Shape: Round. Th: 19.8 mm. Date notes: Boow 1991: 115. MNV ID: 2338 (MNV notes: Prob part of #2300-2322.).													
<b>2339</b>	1045	GLA	Glass	Bottle – Beer/Wine 10	Beverage Storage: Bottle, Beer/Wine	1840–1920	Rim Neck	1	SE	10%	0	41.45	SK
Rim/neck sherd. Bulged neck. Applied tapered collar. Rim diam=25.4mm. Colour: Green, Dark. Form: Single collar (rim) Cylindrical (body) . Shape: Round. Th: 18.8 mm. Date notes: Boow 1991: 115. MNV ID: 2339 (MNV notes: Prob part of #2300-2322.).													
<b>2340</b>	1045	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	244	IE	Variou	0	1907	SK
Various neck, shoulder and body sherds from multiple vessels. Beer/wine and gin. Dark green and olive green. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2281 (MNV notes: Most sherds likely part of other vessels counted.).													
<b>2341</b>	1045	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	159	IE	Variou	0	1876	SK
Various neck, shoulder and body sherds from multiple vessels. Beer/wine and gin. Dark green and olive green. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2281 (MNV notes: Most sherds likely part of other vessels counted.).													
<b>2342</b>	1045	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	86	IE	Variou	0	1435	SK
Various neck, shoulder and body sherds from multiple vessels. Beer/wine and gin. Dark green and olive green. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2281 (MNV notes: Most sherds likely part of other vessels counted.).													
<b>2343</b>	1045	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	482	IE	Variou	0	1997	SK
Various neck, shoulder and body sherds from multiple vessels. Beer/wine and gin. Dark green and olive green. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2281 (MNV notes: Most sherds likely part of other vessels counted.).													
<b>2344</b>	1045 Phase 1	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	92	IE	Variou	0	837.7	SK
Various neck, shoulder and body sherds from multiple vessels. Beer/wine and gin. Dark green and olive green. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2281 (MNV notes: Most sherds likely part of other vessels counted.).													
<b>2345</b>	1045 Phase 1	GLA	Glass	Bottle – Gin/Schnapps 4 (R)	Beverage Storage: Bottle, Gin	1830–1870	Base Body	1	SE	10%	1	121.2	SK
Body/base sherd. Case gin. Four point resting place. Quatrefoil bare iron pontil. Colour: Olive Green. Form: Case gin (overall) Tapered (body) Four-point (base). Shape: Square. Date notes: <a href="https://sha.org/bottle/pontil_scars.htm">https://sha.org/bottle/pontil_scars.htm</a> . MNV ID: 2345 (MNV notes: Gin bases counted.).													
<b>2346</b>	1045 Phase 1	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Base	1	SE	5%	1	21.18	SK
Base sherd. Case gin. Four point resting place. Colour: Olive Green. Form: Case gin (overall) Tapered (body) Four-point (base). Shape: Square. MNV ID: 2346 (MNV notes: Gin bases counted.).													
<b>2347</b>	1045 Phase 1	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	40%	1	554.5	SK
Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 80.2 mm. Date notes: Boow 1991: 114. MNV ID: 2347 (MNV notes: Dark green beer/wine bases counted.).													
<b>2348</b>	1045 Phase 1	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base Body	1	SE	20%	1	264.5	SK
Body/base sherd. Ricketts-type three-piece mould. Dome push-up with small mamelon. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome, mamelon (base). Shape: Round. Diam: 85.35 mm. Date notes: Boow 1991: 114. MNV ID: 2348 (MNV notes: Dark green beer/wine bases counted.).													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2363</b>	1164 876E 010N	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–	Rim	1	SE	5%	1	2.45	SK
				Partial rim sherds. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2363 (MNV notes: Rims counted in 1164.).									
<b>2364</b>	1164 876E 010N	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1830– 1920	Base Body	1	SE	10%	0	332.9	SK
				Body/base sherd. Conical push-up with sand pontil. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Diam: 88.2 mm. Date notes: Boow 1991: 114. MNV ID: 2364 (MNV notes: Prob part of #2362-2363.).									
<b>2365</b>	1164 876E 010N	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–	Base	2	SV	5%	0	18.03	SK
				Partial small base sherds. Beer/wine or gin. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2365 (MNV notes: Prob part of #2362-2363.).									
<b>2366</b>	1164 876E 010N	GLA	Glass	Bottle – Unidentified 1 (R)	Beverage Storage: Bottle	–	Body	1	SE	5%	1	2.93	SK
				Body sherd. Beer/wine or gin. One side has been carefully worked with retouch-like marks to create a sharp edge. One edge is broken. Length= 15.6+mm, width= 28.2mm, thickness= 6.7mm. Colour: Green, Dark. Shape: Round. Modifications: Reshaped. MNV ID: 2366 (MNV notes: <5%).									
<b>2367</b>	1175 876E 010N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	47	SV	5%	2	82.95	SK
				Medium-tiny body sherds. Dark green and olive green. Beer/wine and/or gin. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2366 (MNV notes: At least 2 vessels.).									
<b>2368</b>	1195 928E 010N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Unidentifie d	1	SE	5%	1	0.12	SK
				Tiny misc sherd. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2368 (MNV notes: <5%).									
<b>2369</b>	1195 928E 011N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Unidentifie d	1	SE	5%	1	0.15	SK
				Tiny misc sherd. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2369 (MNV notes: <5%).									
<b>2370</b>	1195 928E 012N Spit 1	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	2	SV	5%	1	23.9	SK
				Body sherds. Beer/wine. Colour: Green, Dark. Shape: Round. MNV ID: 2370 (MNV notes: <5%).									
<b>2371</b>	1195 929E 012N Spit 1	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–	Rim Body	3	SV	5%	1	1.95	SK
				Tiny partial rim, body sherds. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2371 (MNV notes: <5%).									
<b>2372</b>	1195 929E 012N Spit 2	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–	Rim Body	4	SV	5%	1	3.84	SK
				Tiny partial applied rim, body sherds. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2372 (MNV notes: <5%).									
<b>2373</b>	1195 930E 008N Spit 1	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Unidentifie d	1	SE	5%	1	0.65	SK
				Tiny misc sherd. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2373 (MNV notes: <5%).									
<b>2374</b>	1195 930E 010N Spit 1	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–	Rim Body	3	SV	5%	1	2.31	SK
				Tiny partial rim, body sherds. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2374 (MNV notes: <5%).									
<b>2375</b>	1195 932E 010N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	2	SV	5%	1	1.91	SK
				Body sherds. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2375 (MNV notes: <5%).									
<b>2376</b>	1195 933E 010N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	3	SV	5%	1	1.67	SK
				Small body sherds. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2375 (MNV notes: <5%).									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2377</b>	1195 934E 009N Spit 2	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Unidentified	3	SV	5%	1	1.67	SK
				Tiny misc sherd. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2375 (MNV notes: <5%).									
<b>2378</b>	1206 TR 1.11.21	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	2	SV	5%	1	2.89	SK
				Small body sherds. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2378 (MNV notes: <5%).									
<b>2379</b>	1244	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	1	SE	5%	1	1.62	SK
				Small body sherd. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2379 (MNV notes: <5%).									
<b>2380</b>	1245	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	9	SV	5%	1	20.98	SK
				Body sherds. Beer/wine or gin. Colour: Green, Dark. Shape: Round. MNV ID: 2380 (MNV notes: <5%).									
<b>2381</b>	1260 TR 1.11.21	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Unidentified	1	SE	5%	1	0.22	SK
				Tiny misc sherd. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2381 (MNV notes: <5%).									
<b>2382</b>	1282	GLA	Glass	Bottle – Gin/Schnapps 2 (R)	Beverage Storage: Bottle, Gin	–1890	Rim Shoulder	2	SV	5%	1	7.34	SK
				Rim, shoulder sherds. Case gin. Applied pig snout rim. Colour: Olive Green. Form: Pig Snout (rim) . Shape: Square. Date notes: <a href="https://sha.org/bottle/finishes.htm#Molded%20&amp;%20Tooled%20finish">https://sha.org/bottle/finishes.htm#Molded%20&amp;%20Tooled%20finish</a> . MNV ID: 2382 (MNV notes: <5%).									
<b>2383</b>	1283	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Neck Body	7	SV	5%	1	41.06	SK
				Neck/shoulder, body sherds. Case gin. Colour: Olive Green. Shape: Square. MNV ID: 2383 (MNV notes: <5%).									
<b>2384</b>	1284	GLA	Glass	Bottle – Gin/Schnapps 2 (R)	Beverage Storage: Bottle, Gin	–1870	Rim Body	22	SE	40%	0	341.6	SK
				Rim/neck/shoulder/body sherds. Case gin. Applied pig snout rim. Rim diam=37.4mm. Colour: Olive Green. Form: Case gin (overall) Pig Snout (rim) Tapered (body) . Shape: Square. Th: 18.8 mm. Date notes: Boow 1991: 41.. MNV ID: 2384 (MNV notes: Distinct.).									
<b>2385</b>	1317	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Neck Body	7	SV	5%	1	70.4	SK
				Neck, body sherds. Case gin. Colour: Olive Green. Shape: Square. MNV ID: 2385 (MNV notes: Unique shape within 1317.).									
<b>2386</b>	1317	GLA	Glass	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Wine	–	Base Body	2	SV	5%	1	162.6	SK
				Body/base sherds. Deep push-up. Prob champagne shape. Colour: Green, Dark. Form: Cylindrical (body) Push-up (base). Shape: Square. MNV ID: 2386 (MNV notes: Base counted.).									
<b>2387</b>	1317	GLA	Glass	Bottle – Unidentified 1 (R)	Beverage Storage: Bottle	–	Body Shoulder	28	IE	5%	2	115.8	SK
				Misc body, shoulder sherds from various bottles. Beer/wine and/or gin. Olive green and dark green. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2385 (MNV notes: At least 4 vessels, some prob part of #2385-2386.).									
<b>2388</b>	1177 Rill cont. N of Ext. 4	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Unidentified	4	SV	5%	1	1.05	SK
				Tiny body sherds. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2388 (MNV notes: At least 1 vessel.).									
<b>2389</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Beer/Wine 9	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim Neck	1	SE	10%	1	76.98	SK
				Rim/neck sherd. Slightly bulged neck. Applied grooved ring finish. Rim diam=27.3mm. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Grooved ring (rim) Cylindrical (body) . Shape: Round. Th: 20.4 mm. Date notes: Boow 1991: 64.. MNV ID: 2389 (MNV notes: Rim counted.).									
<b>2390</b>	1177 TR 1.11.21	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–	Base	1	SE	5%	1	5.4	SK
				Partial small base sherd. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2390 (MNV notes: Poss. part of #2389.).									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2403</b>	1017	GLA	Glass	Bottle – Beer/Wine 11 (R)	Beverage Storage: Bottle, Beer/Wine	1820–1860	Rim	1	SE	5%	0	4.08	SK
Partial rim sherd. Applied double collar. Remnant foil remains. Beer/wine or gin. Colour: Olive Green. Form: Double collar (rim) . Date notes: Boow 1991: 64.. MNV ID: 2405 (MNV notes: Prob part of #2405-2406. Bases counted.).													
<b>2404</b>	1017	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin/Schnapps	–	Body	2	SV	5%	0	20.55	SK
Partial rim and body sherd. Applied tapered collar. Wolfe's? Colour: Olive Green. Form: Tapered (rim) Straight-sided (body) . Shape: Square. MNV ID: 2405 (MNV notes: Different vessel from #2405-2406.). CJ ID: 2404													
<b>2405</b>	1017	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base	3	SV	5%	1	26.6	SK
Base sherd. Ricketts-type three-piece mould. Dome push-up. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome (base). Shape: Round. Date notes: Boow 1991: 114. MNV ID: 2405 (MNV notes: Dark green beer/wine bases counted.).													
<b>2406</b>	1017	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–	Base	3	IE	5%	2	37.79	SK
Partial small base sherd. Prob beer/wine. Colour: Green, Dark. MNV ID: 2406 (MNV notes: At least 2 different vessels.).													
<b>2407</b>	1017	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	42	IE	5%	2	138.1	SK
Various neck, shoulder and body sherds from multiple vessels. Beer/wine and gin. Dark green and olive green. Colour: Green, Dark. MNV ID: 2407 (MNV notes: At least 5 vessels. Some prob part of 2402-2406.).													
<b>2408</b>	1017 Ext. 1	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin/Schnapps	–	Body	3	SV	5%	0	9.66	SK
Partial rim and body sherd. Applied tapered collar. Wolfe's? Colour: Olive Green. Form: Tapered (rim) Straight-sided (body) . Shape: Square. MNV ID: 2404 (MNV notes: Conjoins.). CJ ID: 2404													
<b>2409</b>	1014 TR 1	GLA	Glass/ Cork	Bottle – Beer/Wine 11	Beverage Storage: Bottle, Beer/Wine	1820–1860	Rim Cork	2	IE	5%	2	51.68	SK
Two whole rim sherds with corks. Applied double collar. Remnant foil and remnant wire twisted around finish and above cork. Colour: Green, Dark. Form: Double collar (rim) Cylindrical (body) . Shape: Round. Th: 20.1 mm. Date notes: Boow 1991: 64.. MNV ID: 2409 (MNV notes: Two rims.).													
<b>2410</b>	1017 TR 1	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	19	IE	5%	2	40.98	SK
Various neck, shoulder and body sherds from multiple vessels. Beer/wine and gin. Dark green and olive green. Colour: Green, Dark. MNV ID: 2409 (MNV notes: At least 3 shades of green. Some prob part of #2409.).													
<b>2411</b>	1017 TR 2	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Base	1	SE	5%	1	29.42	SK
Base sherd with concave push-up. Colour: Green, Dark. Shape: Round. MNV ID: 2411 (MNV notes: Base sherd.).													
<b>2412</b>	1017 875E 001N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine?	–	Body	1	SE	5%	1	2.4	SK
Body sherd. Prob beer/wine. Colour: Green, Dark. MNV ID: 2412 (MNV notes: Single dark green sherd.).													
<b>2413</b>	1017 876E 020N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Unidentified	4	IE	5%	2	1.05	SK
Tiny sherds from at least two vessels. Beer/wine and/or gin. Dark green and olive green. Colour: Green, Dark. MNV ID: 2413 (MNV notes: Two shades of green.).													
<b>2414</b>	1032	GLA	Glass	Bottle – Gin/Schnapps 3 (R)	Beverage Storage: Bottle, Gin/Schnapps	1860–1920	Body	1	SE	5%	1	5.49	SK
Body sherd. Embossed lettering remains on body: "[UDOLPHO WOLFE'S / SCHIEDAM / AROMATIC / SCHNAPPS]". Technique of Manufacture: Two-piece moulded. Colour: Olive Green. Shape: Square, chamfered. Transcript: Embossed on body: "[UDOLPHO WOLFE'S / SCHIEDAM / AROMATIC / SCHNAPPS]". Made for: Wolfe, Udolpho (The Netherlands: Schiedam & New York, 1839–). Provenance: Schiedam & New York. MNV ID: 2414 (MNV notes: <5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2415</b>	1032	GLA	Glass	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Wine	–1920	Rim Neck	1	SE	5%	1	11.04	SK
Rim/neck sherd. Bevelled finish with champagne-type applied finish rim. Technique of Manufacture: Blown. Colour: Olive Green. Form: String, sloped top (rim) . Shape: Round. Modifications: Fabric decay. MNV ID: 2415 (MNV notes: <5%).													
<b>2416</b>	1032	GLA	Glass	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Champagne	–1920	Rim Neck	2	SE	5%	1	17.78	SK
Rim/neck sherd. Fire-polished bevelled finish with champagne-type applied finish rim. Technique of Manufacture: Blown. Colour: Green, Light. Form: String, sloped top (rim) . Shape: Round. Modifications: Fabric decay. MNV ID: 2416 (MNV notes: <5%).													
<b>2417</b>	1032	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–	Rim	1	SE	5%	0	3.88	SK
Partial rim sherd. Warped from heat. Probably beer/wine or gin. Colour: Olive Green. Modifications: Burnt. MNV ID: 2417 (MNV notes: Poss. part of #2415-2416.).													
<b>2418</b>	1032	GLA	Glass	Bottle – Beer/Wine 2 (R)	Beverage Storage: Bottle, Beer/Wine	1830–1920	Base	4	SV	5%	1	56.89	SK
Base sherds. Conical push-up with mamelon. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Modifications: Fabric decay. Date notes: Boow 1991: 114. MNV ID: 2418 (MNV notes: <5%).													
<b>2419</b>	1032	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Body	2	SV	5%	1	8.06	SK
Body sherds, flat. Colour: Green, Dark. Shape: Square. MNV ID: 2419 (MNV notes: <5%).													
<b>2420</b>	1032	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	26	IE	5%	0	76.68	SK
Various body sherds from multiple vessels. Beer/wine and/or gin. Dark green and olive green. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2420 (MNV notes: Prob part of others counted.).													
<b>2421</b>	1054	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	1820–1920	Shoulder Body	1	SE	5%	1	47.06	SK
Shoulder/body sherd. Mould seam around upper body and vertical seam on shoulder. Technique of Manufacture: Three-piece moulded. Colour: Green, Dark. Shape: Round. Date notes: Boow 1991: 49.. MNV ID: 2421 (MNV notes: <5%).													
<b>2422</b>	1054	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle	–	Body	1	SE	5%	1	11.19	SK
Body sherd. Possibly beer/wine. Colour: Green, Dark. MNV ID: 2422 (MNV notes: <5%).													
<b>2423</b>	1061	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base Body	10	SV	20%	1	316.2	SK
Body, base sherds. Ricketts-type three-piece mould. Dome push-up. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome (base). Shape: Round. Date notes: Boow 1991: 114. MNV ID: 2423 (MNV notes: Distinct.).													
<b>2424</b>	1061	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base Body	2	SV	5%	1	55.8	SK
Body/base sherd. Ricketts-type three-piece mould. Dome push-up with embossed centre: "18..." inside triangle. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome (base). Shape: Round. Transcript: Embossed centre base: "18..." inside triangle.. Date notes: Boow 1991: 114. MNV ID: 2424 (MNV notes: <5%).													
<b>2425</b>	1061	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821–1870	Base	1	SE	5%	1	28.09	SK
Body/base sherd. Ricketts-type three-piece mould. Dome push-up. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome (base). Shape: Round. Date notes: Boow 1991: 114. MNV ID: 2425 (MNV notes: <5%).													
<b>2426</b>	1071	GLA	Glass	Bottle – Beer/Wine 9	Beverage Storage: Bottle, Beer/Wine	1820–1860	Rim	1	SE	5%	1	19.43	SK
Rim sherd. Applied grooved ring finish. Colour: Green, Dark. Form: Grooved ring (rim) Cylindrical (body) . Shape: Round. Date notes: Boow 1991: 64.. MNV ID: 2426 (MNV notes: <5%).													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2427</b>	1071	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	-1920	Rim	2	IE	5%	2	4.09	SK
Partial rim sherds. Applied collars. Prob beer/wine or gin. Colour: Olive Green. MNV ID: 2427 (MNV notes: <5%).													
<b>2428</b>	1071	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1830–1920	Base Body	3	SV	5%	0	127.6	SK
Body/base sherd. Conical push-up. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Date notes: Boow 1991: 114. MNV ID: 2428 (MNV notes: Base not counted.).													
<b>2429</b>	1071	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–	Base	1	SE	5%	0	17.36	SK
Base sherd. Deep push-up and mamelon. Technique of Manufacture: Blown. Colour: Green, Dark. Form: Pushup, mamelon (base). MNV ID: 2429 (MNV notes: Base not counted.).													
<b>2430</b>	1071	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	87	IE	5%	0	162.3	SK
Various neck, shoulder and body sherds from multiple vessels. Prob beer/wine and/or gin. Dark green and olive green. Colour: Green, Dark. Modifications: Fabric decay. MNV ID: 2426 (MNV notes: Most sherds likely part of other vessels counted.).													
<b>2431</b>	1071	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Body	2	SV	5%	0	5.97	SK
Body sherds, flat. Colour: Green, Dark. Shape: Square. MNV ID: 2426 (MNV notes: Most sherds likely part of other vessels counted.).													
<b>2432</b>	1071 872E-875E 012N-018N	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle, Beer/Wine	–	Base	1	SE	5%	1	11.02	SK
Partial base sherd. Beer/wine. Colour: Green, Dark. Shape: Round. MNV ID: 2432 (MNV notes: Different green to #2433.).													
<b>2433</b>	1071 872E-875E 012N-018N	GLA	Glass	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Champagne	-1920	Rim	1	SE	5%	1	1.62	SK
Partial rim sherd. Champagne-type applied finish rim. Technique of Manufacture: Blown. Colour: Olive Green. Form: String (rim) . Shape: Round. Modifications: Fabric decay. MNV ID: 2433 (MNV notes: Different green to #2432.).													
<b>2434</b>	1071 872E-875E 012N-018N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Body	17	IE	5%	1	36.71	SK
Various body sherds from multiple vessels. Prob beer/wine and/or gin. Dark green and olive green. Colour: Green, Dark. MNV ID: 2432 (MNV notes: Most sherds poss. part of #2432-2433.).													
<b>2435</b>	1100	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Neck Body	2	IE	5%	1	5.27	SK
Neck, body sherds. Possibly beer/wine. Colour: Green, Dark. MNV ID: 2435 (MNV notes: <5%).													
<b>2436</b>	1140	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	6	SV	5%	1	29.74	SK
Body sherds. Prob beer/wine. Colour: Olive Green. Modifications: Fabric decay. MNV ID: 2436 (MNV notes: <5%).													
<b>2437</b>	1143 875E 990N	GLA	Glass	Bottle – Gin/Schnapps 5 (T)	Beverage Storage: Bottle, Gin	-1870	Base Rim	2	SV	10%	1	78.3	SK
Rim/neck, base sherds. Four point resting place. Applied tapered rim. Technique of Manufacture: Blown. Colour: Olive Green. Form: Tapered (rim) Four-point (base). Shape: Square. Date notes: <a href="https://sha.org/bottle/liquor.htm#Case%20Gin%20bottles">https://sha.org/bottle/liquor.htm#Case%20Gin%20bottles</a> . MNV ID: 2437 (MNV notes: Distinct.).													
<b>2438</b>	1143 875E 990N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Neck Body	66	IE	5%	1	106.1	SK
Various neck, shoulder and body sherds from multiple vessels. Prob beer/wine and/or gin. Dark green and olive green. Colour: Green, Dark. MNV ID: 2437 (MNV notes: <5%).													
<b>2439</b>	1143 880E 990N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle, Various	–	Body	15	IE	5%	2	32.5	SK
Various body sherds from multiple vessels. Prob beer/wine and/or gin. Dark green and olive green. Colour: Green, Dark. MNV ID: 2439 (MNV notes: <5%).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2440	1143 880E 990N	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Body	3	SV	5%	1	7.17	SK
				Body sherds, flat. Colour: Green, Dark. Shape: Square. MNV ID: 2440 (MNV notes: <5%).									
2441	1150 876E 015N	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	1	SE	5%	1	5.81	SK
				Body sherd. Colour: Olive Green. MNV ID: 2441 (MNV notes: <5%).									
2442	1155 885E 985N	GLA	Glass	Bottle – Beer/Wine 1 (R)	Food/Beverage Storage: Bottle	–	Body	1	SE	5%	1	2.4	SK
				Body sherd. Elongated fragment. Reshaping along sides gives effect of reworked blade, possibly broken at distal margin, or possible usewear. Length= 23.4mm, width= 16.2mm, thickness= 6.4mm. Colour: Green, Dark. Shape: Round. Modifications: Post-discard wear. MNV ID: 2442 (MNV notes: <5%).									
2443	1155 886E 986N	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Body	3	SV	5%	1	14.08	SK
				Body sherds, flat. Colour: Green, Dark. Shape: Square. MNV ID: 2443 (MNV notes: <5%).									
2444	1155	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	1820– 1860	Rim	1	SE	5%	1	6.93	SK
				Rim sherd. Applied double collar. Technique of Manufacture: Three-piece moulded. Colour: Olive Green. Form: Double collar (rim) . Date notes: Boow 1991: 64.. MNV ID: 2444 (MNV notes: <5%).									
2445	1180 TR 1.11.21	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Body	2	SV	5%	1	3.39	SK
				Body sherds, flat. Colour: Green, Dark. Shape: Square. MNV ID: 2445 (MNV notes: <5%).									
2446	1180 TR 1.11.21	GLA	Glass	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Champagne	–1920	Rim	1	SE	5%	1	3.6	SK
				Rim. Bevelled finish with champagne-type applied finish rim. Technique of Manufacture: Blown. Colour: Olive Green. Form: String, sloped top (rim) . Shape: Round. MNV ID: 2446 (MNV notes: <5%).									
2447	1180 TR 1.11.21	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	6	IE	5%	1	12.02	SK
				Body sherds. Prob beer/wine and/or gin. Colour: Green, Dark. MNV ID: 2447 (MNV notes: <5%).									
2448	1197 TR 1.11.21	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Body	2	SV	5%	1	4.55	SK
				Body sherds, flat. Colour: Green, Dark. Shape: Square. MNV ID: 2448 (MNV notes: <5%).									
2449	1197 TR 1.11.21	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1830– 1920	Base	1	SE	5%	1	21.91	SK
				Mamelon sherd. Conical push-up with mamelon. Small central dot surrounded by circle of six dots on mamelon, possibly additional vent holes? Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Date notes: Boow 1991: 114. MNV ID: 2449 (MNV notes: <5%).									
2450	1197 TR 1.11.21	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	13	IE	5%	1	24.09	SK
				Body sherds. Prob beer/wine and/or gin. Dark green and olive green. Colour: Green, Dark. MNV ID: 2450 (MNV notes: Some sherds part of #2448-2449.).									
2451	1213 TR 1.11.21	GLA	Glass	Bottle – Gin/Schnapps 1 (R)	Beverage Storage: Bottle, Gin	–	Shoulder	1	SE	5%	1	7.58	SK
				Shoulder sherd, square. Colour: Olive Green. Shape: Square. MNV ID: 2451 (MNV notes: <5%).									
2452	1219 TR 1.11.21	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–	Rim	2	SE	5%	1	4.2	SK
				Partial rim sherd. Applied. Beer/wine or gin. Colour: Green, Dark. MNV ID: 2452 (MNV notes: <5%).									
2453	1219 TR 1.11.21	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	6	IE	5%	1	11.13	SK
				Body sherds. Prob beer/wine and/or gin. Dark green and olive green. Colour: Green, Dark. MNV ID: 2453 (MNV notes: <5%).									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2454</b>	1263	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine?	–	Body	5	SV	5%	1	7.2	SK
Body sherds. Prob beer/wine. Colour: Green, Dark. MNV ID: 2454 (MNV notes: <5%).													
<b>2455</b>	1280	GLA	Glass	Bottle – Unidentified 2	Beverage Storage: Bottle	–	Body	9	IE	5%	1	1088	SK
Body sherds. Prob beer/wine and/or gin. Dark green and olive green. Colour: Green, Dark. MNV ID: 2455 (MNV notes: <5%).													
<b>2456</b>	1281	GLA	Glass	Bottle – Beer/Wine 5	Beverage Storage: Bottle, Wine	–1920	Rim Body Base	16	SV	10%	2	331.9	SK
Rim/neck, body, base sherds from two bottles. Mould seam around upper body. Bevelled, fire polished finish with champagne applied finish rim. Technique of Manufacture: Dip-moulded. Colour: Olive Green. Form: String, flat top (rim) Cylindrical (body) Pushup (base). Shape: Round. Modifications: Fabric decay. MNV ID: 2456 (MNV notes: 2 rims.).													
<b>2457</b>	1290	GLA	Glass	Bottle – Gin/Schnapps 5 (R)	Beverage Storage: Bottle, Gin	–1920	Rim Shoulder	3	SV	5%	1	13.53	SK
Rim, shoulder, body sherds. Applied tapered rim. Colour: Olive Green. Form: Tapered (rim) . Shape: Square. MNV ID: 2457 (MNV notes: <5%).													
<b>2458</b>	1310	GLA	Glass/ Cork	Bottle – Beer/Wine 11	Beverage Storage: Bottle, Beer/Wine	1820–1860	Rim Cork	1	SE	5%	1	28.38	SK
Rim sherd with cork frags. Applied double collar. Remnant foil and remnant wire twisted around finish and above cork. Colour: Green, Dark. Form: Double collar (rim) . Date notes: Boow 1991: 64.. MNV ID: 2458 (MNV notes: <5%).													
<b>2459</b>	1310	GLA	Glass	Bottle – Beer/Wine 11	Beverage Storage: Bottle, Beer/Wine	1820–1860	Rim	1	SE	5%	1	21.69	SK
Rim sherd. Applied double collar. Remnant foil. Colour: Green, Dark. Form: Double collar (rim) . Date notes: Boow 1991: 64.. MNV ID: 2459 (MNV notes: <5%).													
<b>2460</b>	1310	GLA	Glass	Bottle – Beer/Wine 11	Beverage Storage: Bottle, Beer/Wine	–	Neck	17	SE	10%	0	57.22	SK
Neck sherds. Remnant foil. Colour: Green, Dark. MNV ID: 2460 (MNV notes: Distinct.).													
<b>2461</b>	1071 Phase 1	GLA	Glass	Bottle – Unidentified 2 (R)	Beverage Storage: Bottle	–1920	Rim Body Base	17	SV	5%	0	34.65	SK
Small to tiny rim, body, base sherds. Prob beer/wine or gin. Colour: Green, Dark. MNV ID: 2427 (MNV notes: Prob part of #2427-2430.).													
<b>2462</b>	1043 Phase 1	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle	–	Body	1	SE	5%	1	2.31	SK
Body sherd. Prob beer/wine and/or gin. Colour: Green, Dark. MNV ID: 2462 (MNV notes: Single dark green sherd.).													
<b>2463</b>	1001 930E 011N	GLA	Glass	Bottle – Beer/Wine 1 (R)	Beverage Storage: Bottle	–	Body	1	SE	5%	1	3.37	SK
Body sherd. Colour: Green, Dark.													
<b>2464</b>	1010 Trench 27+28/10/2 1	GLA	Glass	Bottle – Beer/Wine 1 (R)	Beverage Storage: Bottle	–	Body	1	SE	5%	1	28.57	SK
Body sherd. Colour: Green, Dark.													
<b>2465</b>	1010 925E 008N	GLA	Glass	Bottle – Beer/Wine 1 (R)	Beverage Storage: Bottle	–	Body	1	SE	5%	1	8.02	SK
Body sherd. Colour: Green, Dark.													
<b>2466</b>	1010 927E 006N	GLA	Glass	Bottle – Beer/Wine 1 (R)	Unidentified: Unidentified	–	Body	1	SE	5%	1	1.86	SK
Body sherd. Embossing remains. Colour: Olive Green.													
<b>2467</b>	1010 929E 005N	GLA	Glass	Bottle – Beer/Wine 1 (R)	Unidentified: Unidentified	–1920	Body, base	4	IE	5%	2	46.39	SK
Body, base sherds. Colour: Green, Dark.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2468	1010 929E 007N Spit 1	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	1.07	SK
			Body sherds. Colour: Green, Dark.										
2469	1010 929E 007N Spit 3	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	1.48	SK
			Body sherds. Colour: Green, Dark.										
2470	1010 929E 007N Spit 4	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	SE	5%	1	11.94	SK
			Body sherds. Colour: Green, Dark.										
2471	1010 929E 009N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–1920	Rim, Body	6	IE	5%	3	10.73	SK
			Rim, body sherds. Colour: Green, Dark.										
2472	1010 929E 011N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	10	IE	5%	3	9.38	SK
			Body sherds. Colour: Green, Dark.										
2473	1010 931E 009N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	SV	5%	1	14.29	SK
			Body sherds. Colour: Green, Dark.										
2474	1010 932E 008N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	IE	5%	2	6.24	SK
			Body sherds. Colour: Green, Dark.										
2475	1010 934E 009N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	3	SV	5%	1	6.83	SK
			Body sherds. Colour: Green, Dark.										
2476	1018	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body, base	37	IE	5%	4	190.6	SK
			Body, base sherds. Colour: Green, Dark.										
2477	1018 TR 1.11.21	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, Body	13	IE	5%	2	11.99	SK
			Rim, body sherds. Colour: Green, Dark.										
2478	1018 TR 1.11.21 Ext. 1	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	4.72	SK
			Body sherd. Colour: Green, Dark.										
2479	1018 TR 1 869E 014N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	1.39	SK
			Body sherd. Colour: Green, Dark.										
2480	1018 870E 002N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–1920	Rim, Body	4	SE	5%	1	20.68	SK
			Rim, body sherds. Colour: Green, Dark.										
2481	1018 875E 001N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	90	IE	5%	3	127.6	SK
			Body sherds. Colour: Green, Dark.										
2482	1018 876E 005N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	3	IE	5%	2	4.26	SK
			Body sherds. Colour: Green, Dark.										
2483	1018 876E 010N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, body, base	203	IE	5%	2	525.3	SK
			Rim, body, base sherds. Colour: Green, Dark.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2484	1018 876E 010N	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820– 1870	Base	1	SE	5%	1	42.62	SK
			Base sherd. Conical push-up with sand pontil. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Date notes: Boow 1991: 114.										
2485	1018 876E 015N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	12	IE	5%	3	25.12	SK
			Body sherds. Colour: Green, Dark.										
2486	1018 876E 020N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	3	SV	5%	1	4.41	SK
			Body sherds. Colour: Green, Dark.										
2487	1023	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Base, Body	4	IE	5%	2	59.67	SK
			Base, body sherds. Embossing remains above base heel. Colour: Green, Dark.										
2488	1025	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Base, Body	5	IE	5%	1	51.23	SK
			Base, body sherds. Embosses "S" in centre base. Colour: Green, Dark.										
2489	1025	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821– 1870	Base	1	SE	5%	1	69.15	SK
			Base sherd. Ricketts-type three-piece mould. Dome push-up. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome (base). Shape: Round. Diam: 94.2 mm. Date notes: Boow 1991: 114.										
2490	1034	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	1.42	SK
			Body sherd. Colour: Green, Dark.										
2491	1041	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–1920	Rim, Body	8	IE	5%	2	85.73	SK
			Rim, body sherds. Colour: Green, Dark.										
2492	1043	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–1920	Body, base	40	IE	5%	2	228.4	SK
			Body, base sherds. Colour: Green, Dark.										
2493	1048	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine	1821– 1870	Base Body	3	SE	5%	1	179.0	SK
			Base sherd. Ricketts-type three-piece mould. Dome push-up. Embosses lettering around interior of base. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome (base). Shape: Round. Date notes: Boow 1991: 114.										
2494	1043 Test Pit (far east)	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body, base	8	IE	5%	3	35.13	SK
			Body, base sherds. Colour: Green, Dark. Modifications: Fabric decay.										
2495	1043 875E 992N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–1920	Rim, Body	28	IE	5%	2	109.7	SK
			Rim, body sherds. Colour: Green, Dark. Modifications: Fabric decay.										
2496	1033	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–1920	Rim, Body	24	IE	5%	2	136.8	SK
			Rim, body sherds. Colour: Green, Dark. Modifications: Fabric decay.										
2497	1033	GLA	Glass	Bottle – Beer/Wine 5 (R)	Beverage Storage: Bottle, Champagne	–1920	Rim Neck	1	SE	5%	1	79.43	SK
			Rim/neck sherd. Bevelled finish with champagne-type applied finish rim. Technique of Manufacture: Blown. Colour: Olive Green. Form: String, sloped top (rim) . Shape: Round. Modifications: Fabric decay. MNV ID: 2497.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2498	1080 TR 1	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	4	IE	5%	1	7.24	SK
				Body sherds. Colour: Green, Dark. Modifications: Fabric decay.									
2499	1080 TR 1	GLA	Glass	Bottle – Beer/Wine 6	Beverage Storage: Bottle, Beer/Wine?	1821–1870	Base	1	SE	5%	1	24.76	SK
				Base sherd. Ricketts-type three-piece mould. Dome push-up. Embosses lettering around interior of base. Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome (base). Shape: Round. Date notes: Boow 1991: 114.									
2500	1080 847E 200N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	10.26	SK
				Body sherd. Colour: Green, Dark.									
2501	1091 TR 1	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	SE	5%	1	3.51	SK
				Body sherds. Colour: Green, Dark.									
2502	1097 TR 1.11.21 Ext. 2	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	SE	5%	1	3.09	SK
				Body sherds. Colour: Green, Dark.									
2503	1098 TR 9.24.1	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body, neck	14	IE	5%	2	38.64	SK
				Body, neck sherds. Colour: Green, Dark.									
2504	1098 875E 985N	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	2	SE	10%	1	112.4	SK
				Body/base sherd. Conical push-up with sand pontil. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Date notes: Boow 1991: 114.									
2505	1098 875E 985N	GLA	Glass	Bottle – Gin/Schnapps 4 (R)	Beverage Storage: Bottle, Gin	1830–1870	Base Body	1	SE	5%	1	79.54	SK
				Body/base sherd. Case gin. Four point resting place. Quatrefoil push-up rod. Colour: Olive Green. Form: Case gin (overall) Tapered (body) Four-point (base). Shape: Square. Date notes: <a href="https://sha.org/bottle/pontil_scars.htm">https://sha.org/bottle/pontil_scars.htm</a> .									
2506	1098 875E 985N	GLA	Glass/ Iron	Bottle – Beer/Wine 9	Beverage Storage: Bottle, Beer/Wine	1820–1860	Rim	1	SE	5%	1	31.26	SK
				Rim sherd. Wire closure remains. Applied grooved ring finish. Colour: Green, Dark. Form: Grooved ring (rim) . Date notes: Boow 1991: 64..									
2507	1098 875E 985N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, neck, body, base	388	IE	5%	2	897.9	SK
				Rim, neck, body, base sherds. Colour: Green, Dark.									
2508	1098 875E 990N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Neck, body, base	56	IE	5%	2	139.7	SK
				Neck, body, base sherds. Colour: Green, Dark.									
2509	1098 875E 990N	GLA	Glass	Bottle – Gin/Schnapps 2 (R)	Beverage Storage: Bottle, Gin	–1890	Rim Neck	1	SE	5%	1	40.59	SK
				Rim/neck sherd. Case gin. Applied pig snout rim. Colour: Olive Green. Form: Case gin (overall) Pig Snout (rim) . Shape: Square. Th: 17.4 mm. Date notes: <a href="https://sha.org/bottle/finishes.htm#Molded%20&amp;%20Tooled%20finish">https://sha.org/bottle/finishes.htm#Molded%20&amp;%20Tooled%20finish</a> .									
2510	1098 880E 980N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, neck, body, base	19	IE	5%	2	73.42	SK
				Rim, neck, body, base sherds. Colour: Green, Dark.									
2511	1098 880E 985N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, neck, Body	39	IE	5%	2	52.82	SK
				Rim, neck, body sherds. Colour: Green, Dark.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2512	1098 880E 990N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, neck, Body	51	IE	5%	3	105.4	SK
				Rim, neck, body sherds. Colour: Green, Dark.									
2513	1098 882/3E 985N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, neck, Body	40	IE	5%	3	95.66	SK
				Rim, neck, body sherds. Colour: Green, Dark.									
2514	1098 885E 985N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Neck, Body	16	IE	5%	2	65	SK
				Neck, body sherds. Colour: Green, Dark.									
2515	1098 886E 986N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, neck, body, base	31	IE	5%	3	71.58	SK
				Rim, neck, body, base sherds. Colour: Green, Dark.									
2516	1103 880E 985N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, Body	7	IE	5%	2	12.38	SK
				Rim, body sherds. Colour: Green, Dark.									
2517	1104	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	32	IE	5%	2	64.85	SK
				Body sherds. Colour: Green, Dark.									
2518	1104	GLA	Glass	Bottle – Beer/Wine 8	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim	1	SE	5%	1	12.55	SK
				Rim sherd. Applied double collar. Colour: Green, Dark. Form: Double collar (rim) . Th: 20.7 mm. Date notes: Boow 1991: 64..									
2519	1104 TR 9.24.1	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, neck, Body	106	IE	5%	3	222.8	SK
				Rim, neck, body sherds. Colour: Green, Dark.									
2520	1104 TR 10.5.01	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Neck, Body	31	IE	5%	3	66.94	SK
				Neck, body sherds. Colour: Green, Dark.									
2521	1104 880E 980N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	8	IE	5%	2	37.98	SK
				Body sherds. Colour: Green, Dark.									
2522	1110	GLA	Glass	Bottle – Beer/Wine 7	Beverage Storage: Bottle, Beer/Wine	1830– 1920	Base Body	1	SE	10%	1	254.4	SK
				Body/base sherd. Ricketts-type three-piece mould. Dome push-up. Embossed base: "CB". Technique of Manufacture: Three-piece moulded, separate base part. Colour: Green, Dark. Form: Cylindrical (body) Dome (base). Shape: Round. Diam: 90 mm. Transcript: Embossed base: "CB".. Date notes: Boow 1991: 114.									
2523	1112	GLA	Glass	Bottle – Beer/Wine 9	Beverage Storage: Bottle, Beer/Wine	1820– 1860	Rim Body	3	SV	5%	1	33.31	SK
				Rim, body sherds. Applied grooved ring finish. Colour: Green, Dark. Form: Grooved ring (rim) Cylindrical (body) . Shape: Round. Date notes: Boow 1991: 64..									
2524	1115	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	5	SV	5%	1	21.95	SK
				Body sherds. Colour: Green, Dark.									
2525	1117	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body, base	23	IE	5%	2	173.9	SK
				Body, base sherds. Colour: Green, Dark.									
2526	1117	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	9.58	SK
				Body sherd. Elongated fragment. Worked on all sides. Length= 43.3mm, width= 27.3mm, thickness= 10.4mm. Colour: Green, Dark.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Modifications: Reshaped.													
2527	1118 876E 001N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, Body	6	SV	5%	1	16.38	SK
				Rim, body sherds. Colour: Green, Dark.									
2528	1119 887E 988N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	SV	5%	1	1.05	SK
				Tiny body sherds. Colour: Green, Dark.									
2529	1121 880E 985N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	25	SV	5%	1	29.04	SK
				Body sherds. Colour: Green, Dark.									
2530	1121 880E 985N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	0.62	SK
				Body sherd. Snapped one end. Other sides have been carefully worked with retouch-like marks to create a sharp edges. Length= 13.3+mm, width= 15mm, thickness= 2.7mm. Colour: Green, Dark. Modifications: Reshaped.									
2531	1123 875E 985N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	2	SK
				Body sherd. Colour: Green, Dark.									
2532	1123 880E 985N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Neck, Body	62	IE	5%	2	93.86	SK
				Neck, body sherds. Colour: Green, Dark.									
2533	1129	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	SV	5%	1	3.25	SK
				Body sherds. Colour: Green, Dark.									
2534	1157 876E 010N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	6	SV	5%	1	9.13	SK
				Body sherds. Colour: Green, Dark.									
2535	1157 876E 015N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	7	SV	5%	1	20.39	SK
				Body sherds. Colour: Green, Dark.									
2536	1157 876E 020N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	8	SV	5%	1	20.39	SK
				Body sherds. Colour: Green, Dark.									
2537	1182 TR 1.11.21	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body, base	2	IE	5%	2	17.57	SK
				Body, base sherds. Colour: Green, Dark.									
2538	1194	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, base	4	SV	5%	1	16.39	SK
				Rim, base sherds. Colour: Green, Dark.									
2539	1194 923E 008N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Fragment	5	SV	5%	1	2.84	SK
				Tiny sherds. Colour: Green, Dark.									
2540	1194 925E 010N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim sherd.	1	SE	5%	1	4.72	SK
				Rim sherd. Colour: Green, Dark.									
2541	1194 926E 005N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	IE	5%	2	11.95	SK
				Body sherds. Colour: Green, Dark.									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2542	1194 926E 006N	GLA	Glass Body sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	IE	5%	2	2.53	SK
2543	1194 926E 009N	GLA	Glass Body sherd. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	0.59	SK
2544	1194 926E 010N	GLA	Glass Rim sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim	2	SE	5%	1	6.33	SK
2545	1194 926E 012N	GLA	Glass Body sherd. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	1.11	SK
2546	1194 927E 010N	GLA	Glass Small sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	4.55	SK
2547	1194 928E 008N	GLA	Glass Body sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	SE	5%	1	1.68	SK
2548	1194 928E 009N	GLA	Glass Body sherd. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	1.15	SK
2549	1194 928E 010N	GLA	Glass Body sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	3	SE	5%	1	1.45	SK
2550	1194 928E 012N	GLA	Glass Tiny sherd. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	0.55	SK
2551	1194 929E 006N	GLA	Glass Tiny sherd. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Fragment	1	SE	5%	1	0.72	SK
2552	1194 929E 011N	GLA	Glass Body and tiny sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	4	SV	5%	1	7.61	SK
2553	1194 930E 009N	GLA	Glass Tiny sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	2	IE	5%	2	2.19	SK
2554	1194 929E 009N	GLA	Glass Tiny sherd. Colour: Olive Green.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	0.18	SK
2555	1194 930E 010N	GLA	Glass Body sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	3	SV	5%	1	3.36	SK
2556	1194 930E 011N	GLA	Glass Body sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	3	SV	5%	1	1.83	SK
2557	1194 931E 010N	GLA	Glass Body sherds. Colour: Green, Dark.	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	9	IE	5%	2	3.79	SK

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2558	1194 932E 010N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	2.12	SK
			Body sherd. Colour: Green, Dark.										
2559	1194 933E 005N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	0.44	SK
			Body sherd. Colour: Olive Green.										
2560	1194 933E 006N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	4	SE	5%	1	6.26	SK
			Body sherds. Colour: Green, Dark.										
2561	1194 933E 008N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	1.25	SK
			Body sherd. Colour: Green, Dark.										
2562	1194 934E 008N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Neck, Body	2	SV	5%	1	5.77	SK
			Neck, body sherds. Colour: Green, Dark.										
2563	1194 934E 009N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Fragment	9	SV	5%	1	4.56	SK
			Tiny sherds. Colour: Green, Dark.										
2564	1211 934E 009N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Fragment	1	SE	5%	1	0.2	SK
			Tiny sherd. Colour: Olive Green.										
2565	1229 934E 009N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	3	SE	5%	1	2.03	SK
			Body sherds. Colour: Green, Dark.										
2566	1235	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	1	SE	5%	1	1.08	SK
			Body sherd. Colour: Green, Dark.										
2567	1235 928E 012N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	18	SE	5%	1	16	SK
			Body sherds. Colour: Green, Dark.										
2568	1235 928E 013N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Neck, Body	15	SE	5%	1	8.45	SK
			Neck, body sherds. Colour: Green, Dark.										
2569	1235 929E 011N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Fragment	2	SE	5%	1	0.52	SK
			Tiny sherds. Colour: Green, Dark.										
2570	1235 930E 011N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Fragment	1	SE	5%	1	0.26	SK
			Tiny sherd. Colour: Olive Green.										
2571	1235 929E 012N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Rim, Neck, Body	37	SE	5%	1	30.83	SK
			Rim, neck, body sherds. Colour: Olive Green.										
2572	1265	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820– 1870	Base Body	14	SV	15%	1	394.6	SK
			Body/base sherds. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Date notes: Boow 1991: 114.										
2573	1274	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	3	IE	5%	2	3.28	SK
			Body sherds. Colour: Green, Dark.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2574	1275	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Neck, Body	8	IE	5%	2	61.26	SK
				Neck, body sherds. Colour: Green, Dark.									
2575	1275	GLA	Glass	Bottle – Beer/Wine 2	Beverage Storage: Bottle, Beer/Wine	1820–1870	Base Body	1	SE	10%	1	342.4	SK
				Body/base sherd. Conical push-up with sand pontil. Technique of Manufacture: Moulded. Colour: Green, Dark. Form: Cylindrical (body) Conical (base). Shape: Round. Date notes: Boow 1991: 114.									
2576	1327	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Neck, Body	3	SV	5%	1	11.23	SK
				Neck, body sherds. Colour: Green, Dark.									
2577	Cleanup TR 9.24.1	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	5	SV	5%	1	5.72	SK
				Body sherds. Colour: Green, Dark.									
2578	Cleanup TR 10.5.01	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body	5	IE	5%	2	5.55	SK
				Body sherds. Colour: Green, Dark.									
2579	Cleanup 875E 001N	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body, base	13	SV	5%	1	33.43	SK
				Body, base sherds. Colour: Green, Dark.									
2580	1098 Phase 1 TP01	GLA	Glass	Bottle – Beer/Wine 1	Beverage Storage: Bottle, Beer/Wine	–	Body, base	9	IE	5%	2	16.26	SK
				Body, base sherds. Colour: Green, Dark.									
2581	Unstrat Phase 1 Trench 2 19.11.20	GLA	Glass/ Copper alloy	Bottle – Clerical 9 (R)	Clerical: Bottle, Ink	1905–1950	Whole	1	SE	100%	1	92.55	SK
				Whole bottle. Copper alloy cap remains. Embossed base: "PROPERTY OF STEPHENS INKS AUSTRALIA PTY LTD". Black ink remains inside. Cap diam=28.5mm. Technique of Manufacture: Machine-made. Colour: Clear. Form: Shallow concave (base). Shape: Round. Diam: 50.6 mm. Modifications: Residue. Transcript: Embossed base: "PROPERTY OF STEPHENS INKS AUSTRALIA PTY LTD".. Made for: Stephens' Inks (Aust) Ltd (Sydney, 1848–1950). Provenance: Sydney. MNV ID: 2581 (MNV notes: Whole bottle.).									
2582	Unstrat Phase 1 Trench 2 19.11.20	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1928–	Whole	1	SE	100%	1	49.77	SK
				Whole bottle. Bead rim. Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD". Rim diam=25.6mm. Technique of Manufacture: Machine-made. Colour: Clear. Form: Bead (rim) Shallow concave (base). Shape: Round. Diam: 45.4 mm. Th: 17.6 mm. Transcript: Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "WATSONS / INK CO LTD".. Made for: Watsons Ink Co Ltd, Charlie (Concord, Sydney, 1928–1976). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2582 (MNV notes: Whole bottle.).									
2583	Unstrat Phase 1 Trench 2 19.11.20	GLA	Glass	Bottle – Clerical 8 (R)	Clerical: Bottle, Ink, Bulk	1905–	Whole	1	SE	100%	1	73.74	SK
				Whole bottle. Embossed body: "1 1/2 OZS / SWAN INK". Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "MABIE TODD / & CO AUST LTD". Rim diam=25.2mm. Technique of Manufacture: Machine-made. Colour: Clear. Form: External thread (rim) Shallow concave (base). Shape: Round. Diam: 49.5 mm. Th: 18.7 mm. Transcript: Embossed body: "4 OZ / SWAN INK". Embossed around base: "THIS BOTTLE ALWAYS REMAINS THE PROPERTY OF". Embossed in centre of base: "MABIE TODD / & CO AUST LTD".. Made for: Mabie Todd & Co (Australia, 1860–1952). Date notes: <a href="https://sha.org/bottle/machinemadedating.htm#Question%2015">https://sha.org/bottle/machinemadedating.htm#Question%2015</a> . MNV ID: 2583 (MNV notes: Whole bottle.).									

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<b>2584</b>	Unstrat Phase 1 Trench 2 19.11.20	GLA	Glass	Bottle – Clerical 6 (R)	Clerical: Bottle, Ink	1905– 1928	Neck to Base	2	SE	50%	1	52.87	SK
			Neck, shoulder, body, base sherds. Embossed base: "ANGUS / & CO". Red ink remains. Technique of Manufacture: Machine-made. Colour: Clear. Form: Boat ink (overall) Shallow concave (base). Shape: Rectangular. L: 55 mm. W: 38.8 mm. Modifications: Residue. Transcript: Embossed base: "ANGUS / & CO".. Made for: Angus & Co, Joseph (Melbourne, 1896–). Provenance: Melbourne. MNV ID: 2584 (MNV notes: Base counted.).										
<b>2585</b>	1130 885E 985N	GLA	Glass	Tableware – Mould Blown 2 (T)	Beverage Service: Glass, Tumbler	–	Base Body	2	SV	5%	1	10.47	PC
			Fragments from base of one or more panelled tumblers with indented base. Likely 10 or 12 sided but too small to ID with confidence. Technique of Manufacture: Mould Blown. Decoration: Moulded (Convex). Pattern: Panelled. Colour: Clear. Form: Tapered (body) Indented base (base). Shape: Multisided. Th: 4.12 mm. MNV ID: 2585 (MNV notes: 5%).										
<b>2586</b>	1164 876E 010N	GLA	Glass	Tableware – Pressed 2 (R)	Beverage Service: Glass, Tumbler	1835–	Base Body Rim	5	SV	20%	1	64.58	PC
			Fragments from one or more panelled tumblers with indented base and sharp bevelled heel: likely press moulded. 3" rim. High indented base Likely 8-sided. Light usewear on base. Technique of Manufacture: Press-moulded. Decoration: Moulded (Convex). Colour: Clear. Form: Tapered, bevelled heel (body) Indented base (base). Shape: Multisided. Diam: 76.2 mm. Modifications: Usewear. MNV ID: 2586 (MNV notes: 20%).										
<b>2587</b>	1164 876E 010N	GLA	Glass	Tableware – Undecorated 2 (R)	Beverage Service: Stemmed Glass	–	Foot	1	SE	5%	1	5.26	PC
			2.5–3" foot of stemmed glass with edge of ground pontil. Technique of Manufacture: Blown. Colour: Clear. Form: Shallow indented, ground pontil (base). Shape: Round. Diam: 69.85 mm. MNV ID: 2587 (MNV notes: unique form).										
<b>2588</b>	1164 876E 010N	GLA	Glass	Tableware – Undecorated 1 (R)	Beverage Service?: Glass?	–	Body	1	SE	5%	0	1.78	PC
			Small fragment of plain clear glass, likely from tumbler, mug or thick-walled glass service vessel. Technique of Manufacture: Blown. Colour: Clear. Form: Curved (body) . Shape: Round. Th: 5.14 mm. MNV ID: 2586 (MNV notes: No evidence of panelling but may come from 2586).										
<b>2589</b>	1195 928E 012N Spit 3	GLA	Glass	Tableware – Undecorated 2 (R)	Unidentified: Lid/Stopper?	–	Rim Body?	1	SE	10%	1	6.24	PC
			1.5" diam and 10.8mm high disc with tapered sides and shallow upper face and indented concave face below. Usewear on both faces. Likely to be rim of lid or stopper for decanter, cruet or apothecary jar but profile does not match known forms. Technique of Manufacture: Blown and Ground. Colour: Clear. Form: Tapered sides (rim) Concave indent (body) . Shape: Round. Diam: 38.1 mm. Th: 10.8 mm. Modifications: Usewear. MNV ID: 2589 (MNV notes: 10%).										
<b>2590</b>	1245	GLA	Glass	Tableware – Mould Blown 3 (T)	Beverage Service: Stemmed Glass?, Sherry?	–	Bowl	1	SE	5%	1	1.02	PC
			Fragment of thin blown (1.8mm) clear glass with edge of oval. Est. 1.5–2" diameter. Cupped or ovoid (Parks Canada Glass Glossary Fig 114, p139). Likely stemmed sherry glass with single row of ovalos. Technique of Manufacture: Mould-Blown. Decoration: Relief (Convex). Colour: Clear. Form: Cupped/Ovoid and Relief (body) . Shape: Round. Diam: 44.45 mm. Th: 1.75 mm. MNV ID: 2590 (MNV notes: 5%).										
<b>2591</b>	1245	GLA	Glass	Tableware – Undecorated 1 (R)	Beverage Service: Glass?, Tumbler?	–	Body	1	SE	5%	1	0.77	PC
			Misc fragment of plain, clear glass. Likely from tumbler but too small to ID with confidence. Technique of Manufacture: Blown. Colour: Clear. Form: Straight-sided (body) . Th: 2.56 mm. MNV ID: 2591 (MNV notes: At least one more).										
<b>2592</b>	1282	GLA	Glass	Tableware – Cut 2 (T)	Beverage Service: Stemmed Glass	–	Foot Stem Bowl	8	SV	65%	1	49.81	PC
			2" high ovoid bowl, with plain 51mm rim and row of cut ovalos (15x10mm) above cut flutes around base of bowl, forming 7-sided cut stem. 59.7mm plain diam foot with round and polished pontil. Light usewear on base. Likely from same wine glass. Technique of Manufacture: Blown, Cut and Ground. Decoration: Relief (Convex). Pattern: Ovalos (style). Colour: Clear. Form: Plain rim (rim) Cupped/Ovoid, Relief (body) Plain conical, Ground pontil (base). Shape: Round. Diam: 59.7 mm. Th: 1.83 mm. Modifications: Usewear. MNV ID: 2592 (MNV notes: Likely from same vessel). CJ ID: 2592										

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<b>2593</b>	1283	GLA	Glass	Tableware – Cut 2 (R)	Beverage Service: Stemmed Glass	–	Bowl	3	SV	5%	0	2.31	PC
								Fragments from ovoid bowl with plain rim and edge of cut ovalo, conjoining with 2592. Technique of Manufacture: Blown, Cut and Ground. Decoration: Relief (Convex). Colour: Clear. Form: Cupped/Ovoid, Relief (body) . Shape: Round. Th: 1.8 mm. MNV ID: 2592 (MNV notes: Fragment with ovalo conjoins with 2592).					
<b>2594</b>	1284	GLA	Glass	Tableware – Cut 2 (R)	Beverage Service: Stemmed Glass	–	Rim	1	SE	5%	0	1.03	PC
								Fragments from ovoid bowl with plain rim, conjoining with 2592. Technique of Manufacture: Blown. Colour: Clear. Form: Plain (rim) . Shape: Round. Diam: 51 mm. MNV ID: 2592 (MNV notes: Conjoins with 2592).					
<b>2595</b>	1177	GLA	Glass	Tableware – Pressed 2 (R)	Beverage Service: Glass, Tumbler	1835–	Base Body	1	SE	15%	1	36.34	PC
								Fragment from heavy-based, small six-sided panelled tumbler, 40mm wide. Usewear on base. Too small for shot glass. Technique of Manufacture: Press-moulded. Decoration: Relief (Convex). Colour: Clear. Form: Tapered, panelled; bevelled heel (body) Indented base (base). Shape: Six-sided. W: 40 mm. Th: 5.34 mm. Modifications: Usewear. MNV ID: 2595 (MNV notes: 15%).					
<b>2596</b>	1177	GLA	Glass	Tableware – Pressed 2 (R)	Beverage Service: Glass, Tumbler?	–	Base Body	1	SE	5%	0	5.29	PC
								Fragment from thick-walled tumbler or other glass with long diamond facets. Technique of Manufacture: Press-moulded. Decoration: Relief (Convex). Colour: Clear. Form: Tapered, panelled; bevelled heel (body) Indented base (base). Shape: Six-sided. Th: 4.1 mm. Modifications: Usewear. MNV ID: 2595 (MNV notes: Unlikely but may come from 2595).					
<b>2597</b>	1177	GLA	Glass	Tableware – Undecorated 2 (R)	Beverage Service: Stemmed Glass	–	Foot	1	SE	10%	1	17.78	PC
								2.25" diam foot of stemmed vessel. Remnant pontil scar: smoothed and polished. No visible rings at base of stem. Technique of Manufacture: Blown. Colour: Clear. Form: Plain conical, smoothed pontil (base). Shape: Round. Diam: 57.15 mm. MNV ID: 2597 (MNV notes: 10%).					
<b>2598</b>	1177	GLA	Glass	Tableware – Undecorated 2 (R)	Beverage Service?: Glass?	–	Rim	3	SV	5%	0	2.59	PC
								Rim fragments from one or more plain glass vessels, likely tumblers or large stemmed vessels. Technique of Manufacture: Blown. Colour: Clear. Form: Plain (rim) . Shape: Round. Diam: 57.15 mm. MNV ID: 2597 (MNV notes: May come from 2597).					
<b>2599</b>	1177	GLA	Glass	Tableware – Mould Blown 1 (R)	Unidentified: Bottle/Cruet	–	Foot Stem Bowl	1	SE	5%	1	3.73	PC
								Base of 1.5–2" plain blown bottle or vial with fire-polished pontil scar. Maybe from cruet? Technique of Manufacture: Blown. Colour: Clear. Form: Conical (body) Rounded heel, shallow indent, smoothed pontil (base). Shape: Round. Diam: 44.45 mm. MNV ID: 2599 (MNV notes: unique form).					
<b>2600</b>	1177	GLA	Glass	Tableware – Undecorated 1 (R)	Beverage Service?: Glass?	–	Body	2	IE	5%	0	1.27	PC
								Misc clear glass fragments, likely from tablewares. One 4.7, the other 2.05mm. Technique of Manufacture: Blown. Colour: Clear. Form: Various (overall) . Shape: Various. MNV ID: 0.					
<b>2601</b>	1317	GLA	Lead Glass	Tableware – Cut 3 (T)	Beverage Service: Glass, Tumbler, Whisky	–	Base Body	4	SV	20%	1	148.6	PC
								Fragments from one or more heavy-based spirit tumblers, likely whisky, with 13 cut flutes. Base has smooth, ground shallow concave finish. Some lead content. Technique of Manufacture: Blown and Cut. Decoration: Cut (Convex). Colour: Clear. Form: Tapered (body) Indented base, concave; ground (base). Shape: Round, fluted. Diam: 54 mm. Modifications: Usewear. MNV ID: 2601 (MNV notes: 20%).					
<b>2602</b>	1317	GLA	Glass	Tableware – Etched 2 (T)	Beverage Service: Stemmed Glass	–	Rim Bowl	1	SE	5%	1	2.44	PC
								Rim and body fragments from one or more 2.25" diameter, 1.12mm thick glass bowl with chain of ovalos forming dashed line above a single etched line. Technique of Manufacture: Blown. Decoration: Etched (Convex). Colour: Clear. Form: Plain (rim) Conical/Ovoid (body) . Shape: Round. Diam: 57.15 mm. Th: 1.12 mm. MNV ID: 2602 (MNV notes: 5%).					
<b>2603</b>	1317	GLA	Glass	Tableware – Etched 3 (T)	Beverage Service: Stemmed Glass	–	Bowl	3	SV	5%	0	1.7	PC
								Fragments from the bowl of one or more stemmed glass, 1.27mm thick with fine fern-like foliate design, possibly on vines. Technique of					

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<p>Manufacture: Blown. Decoration: Etched (Convex). Pattern: Fern. Colour: Clear. Form: Conical/Ovoid (body) . Shape: Round. Th: 1.27 mm. MNV ID: 2602 (MNV notes: May be part of the dashed line design).</p>													
2604	1317	GLA	Glass	Tableware – Etched 3 (T)	Beverage Service: Stemmed Glass	–	Bowl	1	SE	5%	0	1.06	PC
<p>Fragments from the bowl of one or more stemmed glasses, 1.92mm thick, with larger foliate design on a vine, possibly fern. Technique of Manufacture: Blown. Decoration: Etched (Convex). Pattern: Fern. Colour: Clear. Form: Conical/Ovoid (body) . Shape: Round. Th: 1.92 mm. MNV ID: 2602 (MNV notes: Thicker walled and with larger leaf than 2602–3 but may be part of the same vessel).</p>													
2605	1317	GLA	Glass	Tableware – Decorated 2 (T)	Food Service/Decorative: Unidentified	–	Bowl	3	SV	5%	1	3.59	PC
<p>Fragments from one or more vessels with cut panels with pair of short acid etched lines or dashes and pair of remnant enamel or gilt lines. Likely from tableware or decorative vessel, eg vase. Fabric decay on two unmarked fragments may be remnant enamel. Technique of Manufacture: Blown. Decoration: Acid Etched and Painted (Convex). Pattern: Fern. Colour: Clear. Form: Round (body) . Shape: Round. Th: 1.92 mm. Modifications: Fabric decay. MNV ID: 2605 (MNV notes: unique pattern/form/fabric).</p>													
2606	1317	GLA	Glass	Tableware – Undecorated 1 (R)	Beverage Service: Glass, Various	–	Rim Body	6	IE	5%	0	3.13	PC
<p>Misc clear class fragments, probably from tumblers and stemmed glassware. Technique of Manufacture: Blown. Colour: Clear. Form: Curved (body) . Shape: Round. MNV ID: 0.</p>													
2607	1317	GLA	Glass	Unidentified glass 2	Unidentified: Unidentified	–	Body	1	SE	5%	1	1.06	PC
<p>Misc clear class fragment, probably from tumblers and stemmed glassware's. Burnt and misshapen. Technique of Manufacture: Blown. Colour: Clear. Form: Unidentified (overall) . Shape: Unidentified. Th: 3.5 mm. Modifications: Burnt. MNV ID: 2607 (MNV notes: 5%).</p>													
2608	1317	GLA	Glass	Domestic glass 1 (R)	Domestic?: Glass?, Plate?	–	Fragment	1	SE	Uniden	1	0.53	PC
<p>Small fragment of 3.2mm thick, flat clear glass. May be from glass plate for furnishing or mirror. Technique of Manufacture: Blown. Colour: Clear. Form: Flat (overall) . Shape: Unidentified. Th: 3.22 mm. MNV ID: 2608 (MNV notes: 5%).</p>													
2609	1317	GLA	Glass	Window Glass 4 (R)	Architectural/Structural: Window, Glass	–	Fragment	2	SV	Uniden	1	5.49	PC
<p>Small fragments of 5.99mm thick, flat glass with very pale green tint. Technique of Manufacture: Blown. Colour: Green, Light Tint. Form: Flat (overall) . Shape: Unidentified. Th: 5.99 mm. MNV ID: 2609 (MNV notes: Unidentified).</p>													
2610	1017	GLA	Glass	Tableware – Undecorated 2 (R)	Beverage Service: Glass, Decanter?	–	Base	1	SE	5%	1	18.07	PC
<p>Fragment from 4" heavy-based vessel with indented base. Pitted and slightly misshapen from burning but usewear still present: may be post discard scratching. Technique of Manufacture: Blown. Colour: Clear. Form: Indented base (base). Shape: Round. Diam: 101.6 mm. Modifications: Usewear? and Burnt. MNV ID: 2610 (MNV notes: 5%).</p>													
2611	1017	GLA	Glass	Tableware – Etched 3 (R)	Beverage Service: Stemmed Glass	–	Body	1	SE	5%	1	0.4	PC
<p>Fragments from the bowl of one or more stemmed glasses, 1.05mm thick, with foliate design below line and unidentified (floral?) motif. Technique of Manufacture: Blown. Decoration: Etched (Convex). Pattern: Fern. Colour: Clear. Form: Curved (body) . Shape: Round. Th: 1.05 mm. MNV ID: 2611 (MNV notes: No CJ with 2602 or 2603 but they appear similar.).</p>													
2612	1017	GLA	Glass	Tableware – Various 1 (R)	Beverage Service: Glass, Various	1903–	Rim Body	6	IE	5%	2	28.42	PC
<p>Rim fragments from one or more plain glass vessels, likely tumblers or large stemmed vessels. At least one machine blown. Technique of Manufacture: Blown. Colour: Clear. Form: Various (overall) . Shape: Various. Date notes: At least one machine blown tumbler. MNV ID: 2612 (MNV notes: At least 1).</p>													
2613	1017	GLA	Glass/ Milk glass	Tableware – Pressed 1 (R)	Food Service/Collectibles/Decorative: Unidentified	1835–	Body	1	SE	5%	1	2.88	PC
<p>Small fragment of pressed milk glass with irregular ribbing on outer face. Mostly flat in section, but with shallow curve. May be from large vessel? Edge of unidentified base. May be decorative. Technique of Manufacture: Pressed. Decoration: Relief (Convex). Colour: White. Form: Straight-sided (body) . Shape: Round?, ribbed. Th: 4.11 mm. MNV ID: 2613 (MNV notes: 5%).</p>													

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<b>2614</b>	1017	GLA	Glass/ Milk glass	Containers 2 (R)	Personal?: Bottle	1903–	Body	8	SV	15%	1	26.95	PC
Fragments from one or more thick-walled milk glass panelled bottle, machine made. Rectangular in section, with chamfered corners. Black discoloured on inner face. Technique of Manufacture: Machine blown. Colour: White. Form: Straight-sided (body) . Shape: Rectangular, chamfered. Th: 4.71 mm. MNV ID: 2614 (MNV notes: 15%).													
<b>2615</b>	1017	GLA	Glass	Bottle – Unidentified 3 (R)	Unidentified: Bottle	1903–	Body	1	SE	5%	0	7.85	PC
Machine blown panelled bottle with tapered shoulder. Machine blown. Technique of Manufacture: Machine Blown. Colour: Clear. Form: Straight-sided, tapered neck. (body) . Shape: Multisided. Th: 3.85 mm. MNV ID: 0 (MNV notes: See other records.).													
<b>2616</b>	1017	GLA	Glass	Window Glass 4 (R)	Architectural/Structural/Domestic?: Window?, Plate Glass	–	Fragment	1	SE	Uniden	1	13.7	PC
Fragment of 7.55 thick, flat glass with very pale green tint. Usewear on both faces. May be architectural or domestic plate glass. Technique of Manufacture: Blown. Colour: Green, light tint. Form: Flat (overall) . Shape: Unidentified. Th: 7.55 mm. Modifications: Post-discard wear. MNV ID: 2616 (MNV notes: Unidentified).													
<b>2617</b>	1032	GLA	Glass	Tableware – Undecorated 2 (R)	Beverage Service?: Glass?, Tumbler?	–	Base Body	2	SV	5%	1	12.58	PC
Fragments from one or more tumblers with 2.5" base. Shallow indented base, appears to be polished. Likely tumbler. Technique of Manufacture: Blown and Polished. Colour: Clear. Form: Cylindrical (body) Indented base, shallow; polished (base). Shape: Round. Diam: 57.15 mm. Modifications: Usewear. MNV ID: 2617 (MNV notes: At least one).													
<b>2618</b>	1032	GLA	Glass	Unidentified glass 2 (R)	Food/Beverage Service: Unidentified	1850–	Base	1	SE	10%	1	13.67	PC
Fragments from clear cylindrical vessel with 2.25" indented base. Light usewear. May be tumbler, cruet or potentially a bottle with shallow base (no mould seam). Technique of Manufacture: Mould-blown. Colour: Clear. Form: Cylindrical (body) Indented base (base). Shape: Round. Diam: 57.15 mm. Modifications: Usewear. MNV ID: 2618 (MNV notes: Same diam but different form to 2617).													
<b>2619</b>	1061	GLA	Glass	Tableware – Undecorated 1 (R)	Beverage Service: Glass, Shot	–	Rim to Base	1	SE	90%	1	81.42	PC
Near complete shot glass with heavy base curved waist and outward flare at rim. 3" tall, 1.75" rim. Blackened residue in glass: likely post-discard. Annealed mould seams: machine blown? Technique of Manufacture: Mould-blown. Colour: Clear. Form: Flared (rim) Tapered waist (body) Flat (base). Shape: Round. Diam: 44.45 mm. Modifications: Residue. MNV ID: 2619 (MNV notes: 90%).													
<b>2620</b>	1061	GLA	Glass	Domestic glass 2 (T)	Collectibles/Decorative?: Vase?, Posy?	–	Base Body	6	SV	20%	1	57	PC
Fragments from thin-walled vessel with bulged heel and inward tapered body and cut diamond cross hatch beginning 1.5" from base. 3" base, 3.25–3.5" body. Maybe small posy vase, or small jug? NB base is plain. Technique of Manufacture: Mould-Blown. Colour: Clear. Form: Tapered, bulged heel (body) Flat, cylindrical (base). Shape: Round. Diam: 88.9 mm. Th: 1.41 mm. MNV ID: 2620 (MNV notes: 20%).													
<b>2621</b>	1061	GLA	Glass	Tableware – Mould Blown 4 (T)	Beverage Service?: Glass?, Tumbler/Unidentified?	1903–	Base	2	SE	20%	1	41.8	PC
Base of machine-blown clear glass tumbler or other vessel or container. 53mm base with outward tapered body (likely ovoid in shape). Est: 2.5" diam. Technique of Manufacture: Machine-blown. Colour: Clear. Form: Ovoid (body) Indented base, rounded foot ring (base). Shape: Round. Diam: 63.5 mm. MNV ID: 2621 (MNV notes: 20%).													
<b>2622</b>	1061	GLA	Glass	Tableware – Mould Blown 4 (R)	Beverage Service: Glass, Beer?	1903–	Base Body	3	SE	20%	1	69.55	PC
2.75" flat base with tapered body: similar to Weizen or Bavarian style beer glass. Technique of Manufacture: Machine-blown. Colour: Clear. Form: Waisted (body) Flat (base). Shape: Round. Diam: 69 mm. MNV ID: 2622 (MNV notes: 20%).													
<b>2623</b>	1061	GLA	Glass	Personal items 1 (T)	Personal/Collectibles/Decorative?: Bottle/Figurine?, Perfume?	–	Base Body	1	SV	Uniden	1	31.99	PC
Thick walled, hollow vessel with fine relief ribbing on body and what appears to be base. Burnt and misshapen. May be small figurine, perfume bottle or part of decorative light fitting? Inner width 14mm. Technique of Manufacture: Moulded. Pattern: Ribbed. Colour: Clear. Form: Tapered (body) Moulded? (base). Shape: Ovoid?. W: 32 mm. Th: 3.69 mm. Modifications: Burnt; Residue?. MNV ID: 2623 (MNV notes: Unidentified).													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2624</b>	1061	GLA	Glass/ Milk glass?	Personal items 1 (R)	Personal?: Bottle/Jar, Perfume?	–	Base Body	1	SE	20%	1	54.95	PC
Heavy based bottle or jar, 1.5" at base. Inward taper. 2.6mm thick walls. Burnt and shattered giving opaque effect. Technique of Manufacture: Mould blown. Colour: White?. Form: Waisted (body) Shallow indented (base). Shape: Round. Diam: 39 mm. Modifications: Burnt and shattered. MNV ID: 2624 (MNV notes: 20%).													
<b>2625</b>	1061	GLA	Glass	Unidentified glass 5 (T)	Unidentified: Unidentified	1903–	Rim	1	SE	5%	1	12.97	PC
3.5" cylindrical rim with recessed rim. It could be part of lamp or other vessel with sleeved rim. Technique of Manufacture: Machine blown. Colour: Clear. Form: Recessed rim (rim) Cylindrical (body) . Shape: Round. Diam: 88.9 mm. Th: 3.7 mm. MNV ID: 2625 (MNV notes: 5%).													
<b>2626</b>	1063	GLA	Glass	Tableware – Mould Blown 5 (T)	Beverage Service: Glass, Tumbler?	1903–	Base Body	12	SV	20%	1	66.24	PC
Thick-walled panelled vessel with 2.5" rim with shallow raised band at rim 9.2mm high above finely rouletted band. Stands ?55mm high. Likely 6 panels. May be tumbler or specialised glass vessel. Technique of Manufacture: Machine-blown. Colour: Clear. Form: Raised rim (rim) Straight-sided, Panelled (body) . Shape: Multisided. Diam: 63.5 mm. MNV ID: 2626 (MNV notes: unique pattern/form/fabric).													
<b>2627</b>	1071	GLA	Lead glass	Tableware – Mould Blown 2 (R)	Beverage Service: Glass, Tumbler	–	Body	2	SV	10%	1	43.45	PC
Thick-walled glass tumbler with higher lead content. Est. 2.5–3" diam. Technique of Manufacture: Mould-blown. Colour: Clear. Form: Straight-sided, Panelled (body) . Shape: Multisided. Diam: 69.85 mm. Th: 9.09 mm. Modifications: Usewear. MNV ID: 2627 (MNV notes: 10%).													
<b>2628</b>	1140 8870E 2001N	GLA	Glass	Tableware – Cut 4 (T)	Beverage Service: Glass, Tumbler?	–	Body	2	SV	5%	1	4.77	PC
Fragments from one or more tumblers with cut panels or flutes, or stemmed glasses with cut ovals (est. 30 x 14mm). Technique of Manufacture: Blown and Cut. Decoration: Relief (Convex). Colour: Clear. Form: Straight-sided, ovals (body) . Shape: Round. Th: 2.7 mm. MNV ID: 2628 (MNV notes: At least one).													
<b>2629</b>	1140	GLA	Glass	Tableware – Undecorated 2 (R)	Beverage Service: Glass, Tumbler	–	Body	1	SE	10%	1	9.34	PC
Fragment from 2.5" plain cylindrical tumbler. Light usewear on outer face. Technique of Manufacture: Blown. Colour: Clear. Form: Cylindrical (body) . Shape: Round. Diam: 65 mm. Th: 5.34 mm. Modifications: Usewear. MNV ID: 2629 (MNV notes: 10%).													
<b>2630</b>	1155 886E 986N	GLA	Glass	Tableware – Mould Blown 5 (R)	Beverage Service: Glass, Tumbler	1903–	Body	2	SE	5%	1	5.98	PC
Fragment from machine-blown panelled tumbler with shallow raised band above finely rouletted band. Technique of Manufacture: Machine-blown. Colour: Clear. Form: Panelled (body) . Shape: Multi-sided. Th: 4.41 mm. MNV ID: 2630 (MNV notes: No CJ with 2626).													
<b>2631</b>	1155 885E 985N	GLA	Glass	Tableware – Undecorated 1 (R)	Beverage Service?: Stemmed Glass?	–	Rim	2	SE	10%	1	3.06	PC
Fragments from fine (1.62mm thick) 2.5" conical or outward tapering lip of unidentified vessel, probably stemmed glass. Scratched on both faces. Maybe machine blown. Technique of Manufacture: Blown. Colour: Clear. Form: Plain (rim) Conical (body) . Shape: Round. Diam: 63.5 mm. Th: 1.62 mm. MNV ID: 2631 (MNV notes: 10%).													
<b>2632</b>	1263	GLA	Lead Glass	Tableware – Cut 3 (R)	Beverage Service: Glass, Tumbler	–	Base	1	SE	10%	1	80.51	PC
Base of heavy tumbler with at least 8 and probably 16 cut flutes or panels. Higher lead content. Usewear on base. Interior has been ground and smoothed. Technique of Manufacture: Mould-Blown. Decoration: Cut (Convex). Colour: Clear. Form: Tapered (body) Shallow concave (base). Shape: Multisided. W: 60 mm. Th: 4.45 mm. Modifications: Usewear. MNV ID: 2632 (MNV notes: 10%).													
<b>2633</b>	1263	GLA	Glass	Tableware – Undecorated 1 (R)	Beverage Service: Stemmed Glass	–	Stem Bowl	1	SE	5%	1	10.17	PC
Stemmed glass with base of bucket shaped bowl. Plain stem. Ground depression in centre of bowl. Technique of Manufacture: Hand Blown. Colour: Clear. Form: Bucket (body) . Shape: Round. MNV ID: 2633 (MNV notes: 5%).													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>2634</b>	1263	GLA	Glass	Tableware – Various 1 (R)	Beverage Service: Glass, Various	–	Body	3	IE	5%	0	1.78	PC
Misc clear glass fragments, likely from tumblers and stemmed ware. Technique of Manufacture: Blown. Colour: Clear. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).													
<b>2635</b>	1180	GLA	Glass	Tableware – Mould Blown 1 (R)	Beverage Service: Glass, Tumbler?	–	Base	1	SE	5%	1	4.91	PC
Fragment from ?tumbler or mug with triangular flutes. May be machine made but too small to ID with confidence. Technique of Manufacture: Mould-blown. Colour: Clear. Form: Angled flutes (body) . Shape: Round, serrated. MNV ID: 2635 (MNV notes: 5%).													
<b>2636</b>	1018 8870W 2002N	GLA	Glass	Tableware – Cut 1 (R)	Beverage Service: Glass, Tumbler?	–	Base	1	SE	5%	1	3.29	PC
Technique of Manufacture: Blown. Decoration: Cut (Convex). Colour: Clear. Form: Panelled (body) . Shape: Round. MNV ID: 2636 (MNV notes: 5%).													
<b>2637</b>	1023	GLA	Glass	Unidentified glass 5 (R)	Unidentified: Jar/Cup	1903–	Rim to Base	17	SV	60%	1	202.7	PC
Fragments from one or more 3.5-4" diam thick-walled round cup or open jar, 3.5" high. 7mm recessed band around lip for sleeve? Traces of black residue on inner face. Technique of Manufacture: Machine-blown. Colour: Clear. Form: Recessed rim (rim) Tapered (body) Indented base (base). Shape: Round. Diam: 95.25 mm. Th: 4.82 mm. Modifications: Residue. MNV ID: 2637 (MNV notes: No CJ with 2525).													
<b>2638</b>	1023	GLA	Glass	Unidentified glass 6 (T)	Research/Clerical?: Unidentified	–	Body	1	SE	5%	1	1.07	PC
Fragment of thin-walled cylindrical glass with 'N.S...' hand-etched on outer face. Likely 'N.S.W', eg NSW Education Department. Could be part of clerical item or science lab equipment. Colour: Clear. Form: Cylindrical (body) . Shape: Round. Th: 1.01 mm. Transcript: 'N.S...' (Etched). MNV ID: 2638 (MNV notes: 5%).													
<b>2639</b>	1023	GLA	Glass	Tableware – Pressed 1 (R)	Food Service: Dish, Bowl/Lid?	1900–	Rim	1	SE	5%	1	7.61	PC
Fragment from press moulded vessel with feathered panels and ribs between. Could be part of a bowl or dish, or a domed lid. Technique of Manufacture: Pressed. Colour: Clear. Form: Curved marly (rim) . Shape: Round. Th: 3.02 mm. Date notes: Later style. MNV ID: 2639 (MNV notes: 5%).													
<b>2640</b>	1023	GLA	Glass	Tableware – Mould Blown 1 (R)	Beverage Service?: Jug?	1900–	Rim	1	SE	5%	1	20.62	PC
Fragment from lip of jug or vase with scalloped or serrated rim, now misshapen. Technique of Manufacture: Mould-blown. Colour: Clear. Th: 5.74 mm. Modifications: Burnt. Date notes: Later style. MNV ID: 2640 (MNV notes: 5%).													
<b>2641</b>	1023	GLA	Glass	Mixed Glass 1 (R)	Various: Various, Various	–	Base Body	3	IE	5%	1	22.38	PC
Misc clear glass probably from tablewares or bottles. One fluted tumbler. One plain base. Technique of Manufacture: Various. Colour: Clear. Form: Various (overall) . Shape: Various. MNV ID: 2641 (MNV notes: 5%).													
<b>2642</b>	1025	GLA	Glass	Bottle – Unidentified 5 (R)	Food Preparation/Personal?: Bottle	1934–	Base	1	SE	5%	1	27.46	PC
Base of machine blown bottle made by AGM. Cylindrical with ring around heel. Maybe food condiments or personal. Technique of Manufacture: Machine blown. Colour: Clear. Form: Cylindrical, Heel ring (body) Shallow concave (base). Shape: Round. Diam: 45 mm. Transcript: 'AGM' [in monogram] // '...17' (EMB). Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916–). Provenance: Sydney, NSW; Melbourne, Vic; Adelaide, SA. MNV ID: 2642 (MNV notes: 5%).													
<b>2643</b>	1025	GLA	Glass	Tableware – Undecorated 1 (R)	Beverage Service: Glass, Tumbler/Mug?	–	Rim	1	SE	5%	1	6.61	PC
Fragment from thick-walled tumbler, mug or other plain rimmed vessel. Likely machine moulded but too small to ID with confidence. Technique of Manufacture: Blown. Colour: Clear. Form: Plain (rim) Cylindrical (body) . Shape: Round. Th: 3.27 mm. MNV ID: 2643 (MNV notes: 5%).													
<b>2644</b>	1033	GLA	Glass	Tableware – Undecorated 1 (R)	Beverage Service: Stemmed Glass?	–	Foot	1	SE	5%	1	6.07	PC
Fragment from foot of stemmed vessel, 3.25" diam. Usewear on base. Technique of Manufacture: Blown. Colour: Clear. Form: Conical													





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
2668	1045 Phase 1	GLA	Glass	Tableware – Cut 7 (R)	Beverage Service: Glass, Tumbler	–	Base Body Rim	1	SE	65%	1	257.6	PC
Base and body of heavy based cut glass tumblers with alternating cut flutes and spears. Light usewear on base. Matches 2667. Technique of Manufacture: Blown. Decoration: Cut (Convex). Colour: Clear. Form: Plain (rim) Tapered (body) Indented base, polished (base). Shape: Round, ticked. Diam: 64.35 mm. Modifications: Usewear; Fabric decay. MNV ID: 2668 (MNV notes: Complete base).													
2669	1045 Phase 1	GLA	Glass	Tableware – Cut 7 (R)	Beverage Service: Glass, Tumbler	–	Body	1	SE	5%	1	3.61	PC
Base fragment with alternating cut flutes and spears. Matches 2667 and 2668. Technique of Manufacture: Blown. Decoration: Cut (Convex). Colour: Clear. Form: Tapered (body) . Shape: Round, ticked. Th: 4.89 mm. MNV ID: 2669 (MNV notes: At least one more; too thick to join remnant fragments of 2667 and 2668).													
2670	1045 Phase 1	GLA	Glass	Tableware – Cut 6 (R)	Beverage Service: Glass, Tumbler	–	Rim to Base	9	SE	30%	1	109.9	PC
Heavy based, 3" diam cut glass tumbler with at least 6 cut flutes. Est. 10–12 flutes. Shallow indented base with rough pontil scar and light usewear. Est. 60mm wide base. Technique of Manufacture: Blown. Decoration: Cut. Colour: Clear. Form: Plain (rim) Tapered (body) Indented base, pontil scar (base). Shape: Multisided. Diam: 76.2 mm. Modifications: Usewear. MNV ID: 2670 (MNV notes: 15%).													
2671	1045 Phase 1	GLA	Glass	Tableware – Cut 2 (R)	Beverage Service: Stemmed Glass	–	Bowl	1	SE	10%	0	6.77	PC
Fragments from ovoid bowl with row of ovalos (12 x 10mm) above cut flutes. Conjoins with 2592. Technique of Manufacture: Blown. Decoration: Cut (Convex). Colour: Clear. Form: Cupped/Ovoid, Relief (body) . Shape: Round. Th: 3.2 mm. MNV ID: 2592 (MNV notes: CJ with 2592). CJ ID: 2592													
2672	1045 Phase 1	GLA	Glass	Tableware – Cut 5 (R)	Beverage Service: Stemmed Glass	–	Foot and Stem	2	SE	10%	1	30.44	PC
2.4" stemmed glass foot with ring at base of stem with 6 cut flutes. Indented base. Ground and polished pontil scar. Technique of Manufacture: Blown. Decoration: Cut (Convex). Colour: Clear. Form: Facetted stem, Ring (body) Conical, Ground and polished (base). Shape: Round. Diam: 60 mm. Modifications: Fabric decay. MNV ID: 2672 (MNV notes: Complete foot).													
2673	1045 Phase 1	GLA	Glass	Tableware – Undecorated 2 (R)	Beverage Service: Stemmed Glass	–	Foot	1	SE	10%	1	47.4	PC
2.4" stemmed glass foot and base of stem. Ground and polished pontil scar. Technique of Manufacture: Blown. Colour: Clear. Form: Conical, Ground and polished (base). Shape: Round. Diam: 60.72 mm. Modifications: Fabric decay. MNV ID: 2673 (MNV notes: Complete foot).													
2674	1045 Phase 1	GLA	Glass	Tableware – Undecorated 2 (R)	Beverage Service: Stemmed Glass	–	Foot	2	IE	5%	1	10.64	PC
Fragments from feet of one or more stemmed glasses. Pontils appear to be polished. Technique of Manufacture: Blown. Colour: Clear. Form: Conical (base). Shape: Round. MNV ID: 2674 (MNV notes: Partial foot).													
2675	1045 Phase 1	GLA	Glass	Tableware – Cut 6 (R)	Beverage Service: Stemmed Glass?, Tumbler/Unidentified?	–	Bowl	1	SE	5%	0	1.1	PC
Small fragments from stemmed ware or small tumbler with cut panels. Technique of Manufacture: Blown. Decoration: Cut (Convex). Colour: Clear. Form: Tapered (body) . Shape: Multisided. Th: 2.33 mm. MNV ID: 0 (MNV notes: Count based on feet).													
2676	1045 Phase 1	GLA	Glass	Tableware – Various 1 (R)	Beverage Service: Glass, Various	–	Various	3	IE	5%	0	1.78	PC
Misc fragments of clear glass, likely from tablewares. Technique of Manufacture: Blown. Colour: Clear. Form: Various (overall) . Shape: Various. MNV ID: 0 (MNV notes: Misc).													
2677	1045 Phase 1	GLA	Glass	Unidentified glass 1 (R)	Unidentified: Unidentified	–	Body	1	SE	Uniden	1	3.38	PC
Amorphous lump of clear glass, burnt and misshapen. Colour: Clear. Form: Unidentified (overall) . Shape: Unidentified. Modifications: Burnt. MNV ID: 2677.													
2678	1041	GLA	Glass	Containers 2 (R)	Personal: Bottle	1916–	Rim to Shoulder	1	SE	50%	1	32.12	PC
Small, thick-walled (8.39mm thick) 1.5" diam milk glass jar with AGM monogram on base. Technique of Manufacture: Machine blown.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<p>Colour: White. Form: Cylindrical, rounded shoulder (body) Indented base (base). Shape: Round. Diam: 38.1 mm. Transcript: 'AGM' [in monogram, on base] (EMB). Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916-). Provenance: Sydney, NSW; Melbourne, Vic; Adelaide, SA. MNV ID: 2678 (MNV notes: 50%).</p>													
2679	1331	GLA	Glass	Mixed Glass 1 (R)	Various: Various, Various	-	Body	2	IE	5%	1	13.68	PC
Misc light green glass. Technique of Manufacture: Various. Colour: Green light. Form: Various (overall) . Shape: Various. MNV ID: 2679 (MNV notes: 5%).													
3000	1198 TR 1.11.21	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	1851- 1902	Whole	1	SE	100%	1	5.05	NG
Colt Model 1851 Navy revolver 0.36 Cal. Technique of Manufacture: Cast. Shape: Spherical projectile. Modifications: Dropped.													
3001	1084 TR 1	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	1851- 1902	Whole	1	SE	100%	1	5.05	NG
Colt Model 1851 Navy revolver 0.36 Cal. Technique of Manufacture: Cast. Shape: Spherical projectile. Modifications: Dropped.													
3002	1208 TR 1.11.21	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	1851- 1902	Whole	1	SE	100%	1	8.65	NG
Colt Model 1851 Navy revolver 0.36 Cal. Technique of Manufacture: Cast. Shape: Conical projectile. Modifications: Dropped.													
3003	1017	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	1851- 1902	Whole	1	SE	100%	1	9.1	NG
Colt Model 1851 Navy revolver 0.36 Cal. Technique of Manufacture: Cast. Shape: Conical projectile. Modifications: Squashed   Dropped.													
3004	1177 TR 1.11.21 Ext. 1	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	1847- 1873	Whole	1	SE	100%	1	4.5	NG
Colt Pocket or Colt Root revolver .31 Cal. Technique of Manufacture: Cast. Shape: Conical projectile. Modifications: Dropped.													
3005	1182 TR 1.11.21	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	1870-	Whole	1	SE	100%	1	10	NG
Probably for brass cartridge Technique of Manufacture: Cast. Shape: Conical projectile. Modifications: Dropped.													
3006	1104	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	1859- 1866	Whole	1	SE	100%	1	13.75	NG
Kerr Revolver Technique of Manufacture: Cast. Shape: Conical projectile. Modifications: Dropped.													
3007	1143	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	-	Whole	1	SE	100%	1	0.55	NG
Waterfowl size   Shotgun Technique of Manufacture: Drop Formed. Shape: Spherical projectile. Modifications: Discharged.													
3008	1068	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	-	Whole	4	IE	100%	4	0.9	NG
Waterfowl size. Shotgun. Unclear if dropped or discharged. Technique of Manufacture: Drop Formed. Shape: Spherical projectile.													
3009	1208 TR 1.11.21 Ext. 1	MISC- MET	Lead	Firearm	Firearms: Ammunition, Projectile	-	Whole	1	SE	100%	1	0.25	NG
Waterfowl size   Shotgun Technique of Manufacture: Drop Formed. Shape: Spherical projectile. Modifications: Heavily deformed   Discharged.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3010	1073 TR 1	MISC-MET	Lead	Firearm	Firearms: Ammunition, Projectile	-	Whole	1	SE	100%	1	0.5	NG
Waterfowl size. Shotgun. Unclear if dropped or discharged. Technique of Manufacture: Drop Formed. Shape: Spherical projectile.													
3011	1177 TR 1.11.21 Ext. 4	MISC-MET	Lead	Firearm	Firearms: Ammunition, Projectile	-	Whole	1	SE	100%	1	0.4	NG
Waterfowl size   Shotgun Technique of Manufacture: Drop Formed. Shape: Spherical projectile. Modifications: Discharged.													
3012	1208 TR 1.11.21 Ext. 1	MISC-MET	Lead	Firearm	Firearms: Ammunition, Projectile	-	Whole	1	SE	100%	1	1.7	NG
Buckshot size   Shotgun Technique of Manufacture: Cast. Shape: Spherical projectile. Modifications: Heavily deformed   Discharged.													
3013	1091	MISC-MET	Lead	Firearm	Firearms: Ammunition, Projectile	-	Whole	1	SE	100%	1	1.4	NG
Buckshot size   Shotgun Technique of Manufacture: Cast. Shape: Spherical projectile. Modifications: Lightly deformed   Discharged.													
3014	1018 RTK Plotted 'FRA 002'	MISC-MET	Lead	Firearm	Firearms: Ammunition, Projectile	-	Whole	1	SE	100%	1	22.95	NG
Police smoothbore carbine or pistol Technique of Manufacture: Cast. Shape: Spherical projectile. Modifications: Dropped.													
3015	1262 TR 1.11.21	MISC-MET	Copper	Firearm: Service	Firearms: Ammunition, Percussion Cap	1838-	Fragment	1	SE	20%	1	0.1	NG
Flange   Police smoothbore carbine or pistol or capping breech-loader Technique of Manufacture: Stamped. L: 8.2 mm. W: 5.5 mm. Th: 0.7 mm. Modifications: Fragmented   Discharged.													
3016	1159	MISC-MET	Copper	Firearm: Service	Firearms: Ammunition, Percussion Cap	1838-	Fragment	1	SE	80%	1	0.55	NG
Missing 1x flange   Police smoothbore carbine or pistol or capping breech-loader Technique of Manufacture: Stamped. L: 20.1 mm. W: 12.5 mm. Th: 0.7 mm. Modifications: Fragmented   Discharged.													
3017	1262 TR 1.11.21	MISC-MET	Copper	Firearm: Service	Firearms: Ammunition, Percussion Cap	1838-	Fragment	1	SE	20%	0	0.15	NG
Flange   Police smoothbore carbine or pistol or capping breech-loader Technique of Manufacture: Stamped. L: 8.2 mm. W: 5.3 mm. Th: 0.6 mm. Modifications: Fragmented   Discharged. MNV ID: 3015 (MNV notes: May be part of same percussion cap as #3015).													
3018	1180 TR 1.11.21	MISC-MET	Copper	Firearm: Service	Firearms: Ammunition, Percussion Cap	1838-	Whole	1	SE	100%	1	0.8	NG
Police smoothbore carbine or pistol or capping breech-loader Technique of Manufacture: Stamped. L: 8.4 mm. W: 15.5 mm. Th: 4.2 mm. Modifications: Dropped.													
3019	1206 TR 1.11.21	MISC-MET	Copper	Firearm: Unclear	Firearms: Ammunition, Percussion Cap	-	Fragment	1	SE	20%	1	0.05	NG
Flange/side   Percussion firearm Technique of Manufacture: Stamped. L: 5.5 mm. W: 3.4 mm. Th: 0.6 mm. Modifications: Fragmented   Discharged.													
3020	1071	MISC-MET	Copper	Firearm: Service	Firearms: Ammunition, Percussion Cap	1838-	Whole	1	SE	100%	1	0.7	NG
Police smoothbore carbine or pistol or capping breech-loader Technique of Manufacture: Stamped. L: 20.1 mm. W: 19.7 mm. Th: 1.9 mm. Modifications: Discharged.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3021	1100	MISC-MET	Copper	Firearm: Pistol/shotgun	Firearms: Ammunition, Percussion Cap	1830-	Fragment	1	SE	20%	1	0.05	NG
Fluted   Pistol, shotgun, civilian rifle Technique of Manufacture: Stamped. L: 5 mm. W: 3 mm. Th: 0.6 mm. Modifications: Fragmented   Discharged.													
3022	1159	MISC-MET	Copper	Firearm: Pistol/shotgun	Firearms: Ammunition, Percussion Cap	1830-	Fragment	3		15%	2	0.05	NG
1x fragment fluted   Pistol, shotgun, civilian rifle Technique of Manufacture: Stamped. L: 4 mm. W: 3 mm. Th: 0.4 mm. Modifications: Fragmented   Discharged.													
3023	1177 TR 1.11.21 Ext. 4	MISC-MET	Copper	Firearm: Pistol/shotgun	Firearms: Ammunition, Percussion Cap	1830-	Whole	1	SE	100%	1	0.25	NG
Pistol, shotgun, civilian rifle Technique of Manufacture: Stamped. Modifications: Dropped.													
3024	1177 TR 1.11.21	MISC-MET	Copper	Firearm: Pistol/shotgun	Firearms: Ammunition, Percussion Cap	1830-	Whole	1	SE	100%	1	0.15	NG
Pistol, shotgun, civilian rifle Technique of Manufacture: Stamped. Modifications: Split   Discharged.													
3025	1164	MISC-MET	Copper	Firearm: Pistol/shotgun	Firearms: Ammunition, Percussion Cap	1830-	Whole	1	SE	100%	1	0.4	NG
Pistol, shotgun, civilian rifle Technique of Manufacture: Stamped. Modifications: Slightly squashed   Dropped.													
3026	1219 TR 1.11.21	MISC-MET	Copper	Firearm: Pistol/shotgun	Firearms: Ammunition, Percussion Cap	1830-	Whole	1	SE	100%	1	0.15	NG
Pistol, shotgun, civilian rifle. Unclear if dropped or discharged. Technique of Manufacture: Stamped. L: 6.4 mm. W: 10 mm. Th: 1.8 mm. Modifications: Heavily squashed.													
3027	1104	MISC-MET	Brass	Firearm	Firearms: Ammunition, Cartridge Case	1873- 1911	Whole	1	SE	100%	1	5.7	NG
Pistol, Rifle Technique of Manufacture: Drawn. Modifications: Moderately squashed   Discharged. Transcript: 'U.M.C. .44 C.F.W.' (Stamped). Made by: The Union Metallic Cartridge Company. Provenance: United States. MNV ID: 1.													
3028	1017	MISC-MET	Copper	Firearm	Firearms: Ammunition, Cartridge Case	1864- 1872	Whole	1	SE	100%	1	4.6	NG
.56-56 Spencer   Spencer Carbine Technique of Manufacture: Drawn. Modifications: Heavily squashed   Discharged. Made by: The Spencer Repeating Rifle Company. Provenance: United States.													
3029	1327	MISC-MET	Lead	Firearm	Firearms: Ammunition, Mould Sprue	-	Whole	1	SE	100%	1	2.8	NG
For a small projectile such as revolver or buckshot Technique of Manufacture: Cast. L: 21.9 mm. W: 9.8 mm. Th: 4.4 mm.													
3030	1018 TR 1.11.21	MISC-MET	Brass	Firearm	Firearms: Ammunition, Cartridge Case	1890- 1966	Whole	1	SE	100%	1	2	NG
297/230 Morris Short   Martini-Henry Carbine or Webley Revolver fitted with Morris Tube Technique of Manufacture: Drawn. Modifications: Moderately squashed   Discharged.													
3031	1018	MISC-MET	Brass	Firearm	Firearms: Ammunition, Cartridge Case	1870- 1900	Fragment	1	SE	40%	1	4.65	NG
Approximately .44/.45 cal. Technique of Manufacture: Drawn. Modifications: Broken off (lower portion remaining)   Discharged. Transcript: 'ELEY LONDON'. Made by: Eley. Provenance: London, Great Britain. MNV ID: 1.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3032</b>	1032 TR 2	MISC-MET	Brass	Firearm	Firearms: Ammunition, Cartridge Case	1891-	Fragment	7			7	26.95	NG
.455 Revolver   Police Colt Single Action Army revolver Technique of Manufacture: Drawn. Modifications: Various amounts of damage. Transcript: 'KYNOCH .455'. Made by: Kynoch (Great Britain, 0-0). Provenance: Great Britain. MNV ID: 7 (MNV notes: 7x cartridge cases).													
<b>3033</b>	1032	MISC-MET	Brass	Firearm	Firearms: Ammunition, Cartridge Case	1890-1966	Whole	2		100%	2	3.25	NG
297/230 Morris Short   Martini-Henry Carbine or Webley Revolver fitted with Morris Tube Technique of Manufacture: Drawn. Modifications: Discharged.													
<b>3034</b>	1164 TR 2	MISC-MET	Lead	Firearm	Firearms: Ammunition, Projectile	1854-	Whole	1	SE	100%	1	34.2	NG
0.55 or .568   Pattern 1853 Enfield or Calisher & Terry. Partially melted: has been exposed to considerable heat but not enough to melt completely. Technique of Manufacture: Moulded. L: 43 mm. W: 16.8 mm. Th: 9.6 mm. Modifications: Partially melted   Dropped.													
<b>3035</b>	1071	MISC-MET	Copper	Firearm	Firearms: Ammunition, Projectile	1880-	Whole	1	SE	100%	1	0.8	NG
.22 Extra Long. Single shot bolt action rifles and Smith & Wesson revolver. Technique of Manufacture: Drawn. Shape: Projectile. Modifications: Squashed   Discharged. Transcript: 'H'. Made by: Winchester Repeating Arms Company (United States of America, 1866-1931). Provenance: United States. MNV ID: 1.													
<b>3036</b>	1155	MISC-MET	Copper	Firearm	Firearms: Ammunition, Projectile	1880-	Whole	1	SE	100%	1	0.75	NG
0.22 Technique of Manufacture: Drawn. Modifications: Bullet pulled   Dropped. Transcript: 'H'. Made by: Winchester Repeating Arms Company (United States of America, 1866-1931). Provenance: United States. MNV ID: 1.													
<b>3037</b>	1159	MISC-MET	Copper	Firearm	Firearms: Ammunition, Projectile	1871-1911	Whole	1	SE	100%	1	0.85	NG
.22 Long   Various .22 rifles and pistols Technique of Manufacture: Drawn. Modifications: Squashed   Discharged. Transcript: 'U'. Made by: The Union Metallic Cartridge Company. Provenance: United States. MNV ID: 1.													
<b>3038</b>	1017	MISC-MET	Steel	Firearm	Firearms: Accoutrement, Swivel	1796-	Whole	1	SE	100%	1		NG
Various mounted police carbines Technique of Manufacture: Various. L: 75 mm. W: 80 mm. Th: 15 mm. Modifications: Wrenched open at roller.													
<b>3039</b>	1017	MISC-MET	Copper alloy	Button - Metal 7 (T)	Clothing: Police Uniform, Button: L size	1825-1878	Whole	1	SE	100%	1	3.75	NG
Of same type known to have been worn by NSW Native Mounted Police troopers Technique of Manufacture: Stamped. Pattern: Integral Crown (style). Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 20.6 mm. Th: 7.7 mm. Transcript: Obv: [Crown] (EMB) Rev: 'FIRMIN & SONS LONDON'. Made by: Firmin & Sons (United Kingdom: England: London, 1655-). Made for: NSW Police Force (Sydney, 1862-). Provenance: London, Great Britain. MNV ID: 1.													
<b>3040</b>	1177	MISC-MET	Copper alloy/ Plated: Gilt	Button - Metal 8 (T)	Clothing: Uniform, Button: L size	1837-1901	Whole	1	SE	100%	1	5.95	NG
NSW Government General Service Button/Government Official Technique of Manufacture: Stamped and Moulded. Decoration: Gilt. Pattern: Applied Crown VR and Scroll (style). Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 21.6 mm. Th: 6.6 mm. Transcript: Obv: 'VR' [below crown] 'NEW SOUTH WALES'   Rev: 'SUPERFINE STANDARD'. Made for: NSW Government. Provenance: Great Britain. MNV ID: 1.													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3041	1275	MISC-MET	Copper alloy	Button – Metal 10 (T)	Clothing: Military Uniform, Button: L size	1914–1945	Whole	1	SE	100%	1	2.75	NG
<p>Military Technique of Manufacture: Stamped. Pattern: Integral Crown, Map of Australia, Text (style). Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 19.3 mm. Th: 4.8 mm. Transcript: Obv: 'AUSTRALIAN MILITARY FORCES' [Crown and map of Australia] Rev: '[ESTABLISHED 1765]'. Made for: Australian Military Forces. Provenance: Great Britain. MNV ID: 1.</p>													
3042	1018	MISC-MET	Copper alloy/ Plated: Gilt	Button – Metal 5 (T)	Clothing: Police Uniform, Button: L size	1840–1862	Whole	1	SE	100%	1	4.55	NG
<p>Police. Very rare type Technique of Manufacture: Cast Moulded. Decoration: Gilt. Pattern: NSW Military Forces (Button). Form: 1 Piece, domed (body) Alpha (base). Shape: Round. Diam: 20.4 mm. Th: 5 mm. Transcript: Obv: 'NEW SOUTH WALES // POLICE' [around crown]. Made for: NSW Police Force (Sydney, 1862–). MNV ID: 1.</p>													
3043	1164	MISC-MET	Copper alloy/ Plated: Silver	Button – Metal 5 (R)	Clothing: Police Uniform, Button: S size	1840–1862	Whole	1	SE	100%	1	1.85	NG
<p>Police. Very rare type Technique of Manufacture: Stamped. Decoration: Plated. Pattern: NSW Military Forces (Button). Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 15.4 mm. Th: 5.1 mm. Transcript: Obv: 'NEW SOUTH WALES // POLICE' [around crown]. Made for: NSW Police Force (Sydney, 1862–). MNV ID: 1.</p>													
3044	1073	MISC-MET	Copper alloy/ Plated: Silver	Button – Metal 3 (R)	Clothing: Police Uniform, Button: Large	1836–1862	Whole	1	SE	100%	1	4.45	NG
<p>Police tunic and cuffs. May have been nickel plated/silvered. Technique of Manufacture: Stamped. Decoration: Plated. Pattern: NSW Military Forces (Button). Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 23 mm. Th: 6 mm. Transcript: Obv: 'POLICE // FORCE' [around crown] Rev: 'FIRMIN &amp; SONS LONDON'. Made by: Firmin &amp; Sons (United Kingdom: England: London, 1655–). Made for: NSW Police Force (Sydney, 1862–). Provenance: Great Britain. MNV ID: 1.</p>													
3045	1164	MISC-MET	Copper alloy	Button – Metal 4 (T)	Clothing: Police Uniform, Button: L size	1862–1901	Whole	1	SE	95%	1	4	NG
<p>Police Uniform Technique of Manufacture: Stamped. Pattern: NSW Military Forces (Button). Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 19.4 mm. Th: 5.9 mm. Transcript: Obv: 'NEW SOUTH WALES POLICE'   Rev: 'W &amp; A McARTHUR'. Made by: McArthur, William &amp; Alexander (Sydney, Adelaide, Melbourne, Brisbane and Auckland, 1841–1926). Made for: NSW Police Force (Sydney, 1862–). Provenance: Great Britain. MNV ID: 1.</p>													
3046	1164	MISC-MET	Copper alloy	Button – Metal 2 (R)	Clothing: Police Uniform?, Button: L size	1862–1901	Whole	1	SE	100%	1	2.7	NG
<p>Police Uniform Technique of Manufacture: Stamped. Pattern: Integral crown, garter &amp; text (style). Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 19.8 mm. Th: 4.2 mm. Made for: NSW Police Force (Sydney, 1862–). MNV ID: 1.</p>													
3047	1018	MISC-MET	Copper alloy	Button – Metal 4 (R)	Clothing: Police Uniform, Button: L size	1862–1901	Whole	1	SE	100%	1	4.3	NG
<p>Police Uniform Technique of Manufacture: Stamped. Pattern: NSW Military Forces (Button). Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 19.5 mm. Th: 4.7 mm. Transcript: Obv: 'NEW SOUTH WALES' [in garter, around Crown and above] 'POLICE' [over lined ground] (EMB). Rev: 'W &amp; A McARTHUR' (IMP). Made by: McArthur, William &amp; Alexander (Sydney, Adelaide, Melbourne, Brisbane and Auckland, 1841–1926). Made for: NSW Police Force (Sydney, 1862–). Provenance: Great Britain. MNV ID: 1.</p>													
3048	1017	MISC-MET	Copper alloy/ Plated: Silver	Button – Metal 3 (T)	Clothing: Police Uniform, Button: L size	1836–1862	Whole	1	SE	100%	1	4.55	NG
<p>Police tunic and cuffs. May have been nickel plated/silvered. Technique of Manufacture: Stamped. Decoration: Plated. Pattern: NSW Military Forces (Button). Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 23 mm. Th: 6 mm. Transcript: Obv: 'POLICE // FORCE' [around crown] Rev: 'FIRMIN &amp; SONS LONDON'. Made by: Firmin &amp; Sons (United Kingdom: England: London, 1655–). Made for: NSW Police Force (Sydney, 1862–). Provenance: Great Britain. MNV ID: 1.</p>													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3049</b>	1033	MISC-MET	Copper alloy	Button – Metal 14 (R)	Clothing: Closure, Button	1840–	Whole	1	SE	100%	1	1.05	NG
Male trousers/shirt Technique of Manufacture: Stamped. Form: 2 Piece (body) . Shape: Round, 2-way sew through. Diam: 17 mm. Th: 3.5 mm. MNV ID: 1.													
<b>3050</b>	1010	MISC-MET	Copper alloy		Clothing: Belt, Buckle	1854–1890	Plate	1	SE	95%	1	9.05	NG
Motif has clown with three pom poms around head, holding banner proclaiming 'Here we are again'. Possibly circus-related owing to clown motif. Technique of Manufacture: Stamped. L: 49.9 mm. W: 46.5 mm. Th: 3.7 mm. Transcript: 'HERE WE ARE AGAIN' (Embossed). MNV ID: 1.													
<b>3051</b>	1017	MISC-MET	Copper alloy	Uniform 2 (T)	Clothing: Police Uniform?, Cap Badge	1837–1901	Whole	1	SE	100%	1	2.95	NG
Queen Victoria style crown. Cap badge, Police uniform, possibly superior officer. Technique of Manufacture: Stamped. L: 37.1 mm. W: 36.2 mm. Th: 2.3 mm.													
<b>3052</b>	1017	MISC-MET	Copper alloy		Sewing: Thimble	1860–1870	Body	6		30%	1	2.05	NG
Maker: Charles Iles Technique of Manufacture: Stamped. L: 18.4 mm. W: 13.5 mm. Th: 0.5 mm. Transcript: 'FORGET ME NOT' (Stamped). Provenance: Great Britain.													
<b>3053</b>	1017	MISC-MET	Copper alloy		Domestic: Case, Matches	1832–	Various	3		40%	1	14.15	NG
Lid and body fragments Technique of Manufacture: Stamped. Diam: 31.1 mm. Transcript: 'THE ... SAFETY BOX'. MNV ID: 1 (MNV notes: 4 fragments).													
<b>3054</b>	1032	MISC-MET	Pewter	Button – Metal 16 (T)	Clothing: Closure, Button	1842–1860		1	SE	80%	1	1.35	NG
Male trousers/shirt Technique of Manufacture: Cast. Pattern: Excelsior (Button). Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 17.4 mm. Th: 2.9 mm. Transcript: Obv: 'EXCEL[SIOR]'. MNV ID: 1.													
<b>3055</b>	1032	MISC-MET	Pewter	Button – Metal	Clothing: Closure, Button	1842–1860		1	SE	50%	1	0.5	NG
Male trousers/shirt Technique of Manufacture: Cast. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 16.9 mm. Th: 2.2 mm. MNV ID: 1.													
<b>3056</b>	1032	MISC-MET	Pewter	Button – Metal 16 (R)	Clothing: Closure, Button	1842–1860		1	SE	85%	1	0.35	NG
Male trousers/shirt Technique of Manufacture: Cast. Pattern: Excelsior (Button). Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 13.3 mm. Th: 3 mm. Transcript: Obv: 'EXCELSIOR'. MNV ID: 1.													
<b>3057</b>	1032	MISC-MET	Pewter	Button – Metal	Clothing: Closure, Button	1842–1860	Whole	1	SE	100%	1	0.65	NG
Male trousers/shirt Technique of Manufacture: Cast. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 13.6 mm. Th: 2.8 mm. MNV ID: 1.													
<b>3058</b>	1032	MISC-MET	Pewter	Button – Metal 16 (R)	Clothing: Closure, Button	1842–1860	Whole	1	SE	100%	1	0.6	NG
Male trousers/shirt Technique of Manufacture: Cast. Pattern: Excelsior (Button). Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 13.6 mm. Th: 3 mm. Transcript: Obv: 'EXCELSIOR'. MNV ID: 1.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3059	1032	MISC-MET	Copper alloy	Button – Metal 14 (R)	Clothing: Closure, Button	1840–	Whole	1	SE	100%	1	0.7	NG
Male trousers/shirt Technique of Manufacture: Stamped. Form: 2 Piece (body) . Shape: Round, 2-way sew through. Diam: 14.9 mm. Th: 2.2 mm. MNV ID: 1.													
3060	1032	MISC-MET	Copper alloy	Button – Metal 14 (R)	Clothing: Closure, Button	1840–	Whole	1	SE	100%	1	0.95	NG
Male trousers/shirt Technique of Manufacture: Stamped. Form: 2 Piece (body) . Shape: Round, 2-way sew through. Diam: 16.1 mm. Th: 2.3 mm. MNV ID: 1.													
3061	1032	MISC-MET	Copper alloy		Unidentified: Tag	1921–		2		95%	1	0.9	NG
Hole pierced for tying onto something. Possibly a clothing label. Technique of Manufacture: Stamped. Diam: 30 mm. Th: 0.4 mm. Modifications: Pierced. Transcript: 'MADE IN JAPAN'. Provenance: Japan.													
3062	1032	MISC-MET	Copper alloy		Unidentified: Tag	–	Whole	1	SE	100%	1	1.05	NG
Hole pierced for tying onto something. Possibly a clothing label. Technique of Manufacture: Stamped. L: 25.7 mm. W: 37.5 mm. Th: 0.5 mm. Transcript: 'S C & Co SPEED'.													
3063	1032	MISC-MET	Copper alloy		Personal: Band	–	Whole	1	SE	100%	1	3.85	NG
Decorative band, probably around 25mm internal diameter when not squashed Technique of Manufacture: Cast. L: 39.8 mm. W: 32.4 mm. Th: 1.6 mm.													
3064	1032	MISC-MET	Copper alloy		Unidentified: Tag	1921–	Whole	1	SE	100%	1	0.85	NG
Hole pierced for tying onto something. Possibly a clothing label. Technique of Manufacture: Stamped. Diam: 30 mm. Th: 0.4 mm. Transcript: 'MADE IN JAPAN 22'. Provenance: Japan.													
3065	1098	MISC-COMP	Glass/ Wire and Cork		Food Storage: Bottle Stopper and Wire, Beer/Wine	1830–1890	Fragment	1	SE	10%	1	27	NG
Bottle finish with wire in situ and piece of cork extant. Bottle probably 'opened' by shearing of the finish. Technique of Manufacture: Various. Diam: 30.5 mm.													
3066	1017	MISC-MET	Copper alloy		Clothing: Belt, Buckle	1854–1890	Plate	1	SE	95%	1	5.5	NG
Was Gilded. May be men's or women's. Technique of Manufacture: Stamped. L: 48.4 mm. W: 29.2 mm. Th: 1.5 mm.													
3067	1017	MISC-MET	Brass	Firearm	Firearms: Ammunition, Cartridge Case	1891–	Whole	1	SE	100%	1	3.9	NG
.455 Revolver   Police Colt Single Action Army revolver Technique of Manufacture: Drawn. Modifications: Discharged. Transcript: 'KYNOCH .455'. Made by: Kynoch (Great Britain, 0–0). Provenance: Great Britain. MNV ID: 1.													
3068	1017	MISC-MET	Copper		Economy: Coin, Penny	1934–1966	Whole	1	SE	100%	1	9.25	NG
Technique of Manufacture: Stamped. Diam: 30.9 mm. Th: 1.9 mm. Transcript: 'COMMONWEALTH OF AUSTRALIA / ONE PENNY / 1934 / GEORGIUS VI D.G. OMN. REX. F. D. IND. IMP.' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3069	1017	MISC-MET	Copper alloy/ Ferrous metal		Unidentified: Unidentified	–	Whole	1	SE	100%	1	34.15	NG



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 31.2 mm. Diam: 1.2 mm.													
3082	1017	MISC-MET	Copper		Economy: Coin, Penny	1952–1966	Whole	1	SE	100%	1	9.3	NG
Technique of Manufacture: Stamped. Diam: 30.8 mm. Th: 1.9 mm. Transcript: 'AUSTRALIA / PENNY/ 1952 / GEORGIUS VI D.G. OMN. REX. FIDEI DEF.' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3083	1017	MISC-MET	Silver		Economy: Coin, Shilling	1959–1966	Whole	1	SE	100%	1	5.45	NG
Technique of Manufacture: Stamped. Diam: 23.6 mm. Th: 1.6 mm. Transcript: 'AUSTRALIA / SHILLING / 1959 / ELIZABETH II DEI GRATIA REGINA F.D. +' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3084	1017	MISC-MET	Copper		Economy: Coin, Cent	1975–1992	Whole	1	SE	100%	1	2.6	NG
Technique of Manufacture: Stamped. Diam: 17.4 mm. Th: 1.4 mm. Transcript: '1 / ELIZABETH II AUSTRALIA 1975' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3085	1017	MISC-MET	Copper		Economy: Coin, Cent	1975–1992	Whole	1	SE	100%	1	5.25	NG
Technique of Manufacture: Stamped. Diam: 21.5 mm. Th: 1.9 mm. Transcript: '2 / ELIZABETH II AUSTRALIA 1975' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3086	1017	MISC-MET	Silver		Economy: Coin, Threepence	1943–1966	Whole	1	SE	100%	1	1.4	NG
Technique of Manufacture: Stamped. Diam: 16 mm. Th: 0.9 mm. Transcript: 'AUSTRALIA THREE PENCE 1943 / GEORGIUS VI D: G. BR. OMNI REX F.D. IND IMP.' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3087	1017	MISC-MET	Copper alloy		Food Service: Cutlery, Spoon	–		1	SE	75%	1	11.75	NG
Technique of Manufacture: Cut. L: 107.4 mm. W: 21.4 mm. Th: 2.4 mm.													
3088	1017	MISC-SYN	Ebonite	Synthetic	Hygiene: Hair, Comb, Nit	1840–	Full profile	1	SE	70%	1	5.2	NG
Colour: Black. L: 55.1 mm. W: 46.9 mm. Th: 2.7 mm.													
3089	1017	MISC-CER	Fine earthenware		Jewellery: Decorative element, Bead	–	Whole	1	SE	100%	1	0.65	NG
Cream coloured Technique of Manufacture: Hand-made. Diam: 8.7 mm.													
3090	1017	MISC-GLA	Glass		Recreation: Game piece, Marble	1950–	Whole	1	SE	100%	1	5.5	NG
Blue, green, orange swirl in clear glass Technique of Manufacture: Moulded. Diam: 16.1 mm.													
3091	1017	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Stem	2		20%	1	3.75	NG
Technique of Manufacture: Glaze: . L: 35.8 mm.													
3092	1017	MISC	Slate		Clerical: Pencil, Slate	–		1	SE		1	1.05	NG
Technique of Manufacture: Carved. L: 25 mm. Diam: 5.1 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3093</b>	1017	MISC	Slate		Clerical: Slate, Writing	–		1	SE		1	4.1	NG
Technique of Manufacture: Ground. L: 27.1 mm. W: 25 mm. Th: 2.9 mm.													
<b>3094</b>	1017	MISC-MET	Copper		Unidentified: Fastener, Wire	–		6			1	0.8	NG
Technique of Manufacture: Drawn. Diam: 0.6 mm.													
<b>3095</b>	1018	MISC-MET	Copper		Economy: Coin, Cash	1723–1908	Whole	1	SE	100%	1	3.75	NG
Technique of Manufacture: Stamped. Diam: 23.9 mm. Th: 1.9 mm. Provenance: China.													
<b>3096</b>	1018	MISC-MET	Copper		Economy: Coin, Half Penny	1934–1966	Whole	1	SE	100%	1	5.65	NG
Technique of Manufacture: Stamped. Diam: 25.6 mm. Th: 1.6 mm. Transcript: 'COMMONWEALTH OF AUSTRALIA ONE HALF PENNY 1934 / GEORGIUS VI D: G. BR. OMNI REX F.D. IND IMP.'. Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
<b>3097</b>	1018	MISC-CER	Porcelain	Button – Ceramic 3 (T)	Clothing: Closure, Button	1840–	Whole	2	IE	100%	2	0.15	NG
Baby/Doll clothing Technique of Manufacture: Press-moulded. Colour: White. Shape: Round, 3-way sew through. Diam: 7 mm. Th: 2.5 mm. MNV ID: 2.													
<b>3098</b>	1018	MISC-COMP	Shell/ Copper alloy	Button – Composite	Clothing: Closure, Button	1820–	Whole	1	SE	95%	1	0.85	NG
Shirt Technique of Manufacture: Cut. Form: Flat disc (body) Wire eye (base). Shape: Round. Diam: 10.2 mm. Th: 2.2 mm. MNV ID: 1.													
<b>3099</b>	1018	MISC-CER	Stoneware		Recreation: Game piece, Marble	1870–1910	Whole	1	SE	100%	1	4.75	NG
Mottled brown 'Bennington' type Technique of Manufacture: Hand-made. Diam: 15.7 mm.													
<b>3100</b>	1018	MISC-GLA	Glass		Recreation: Game piece, Marble	1901–		1	SE	65%	1	6.75	NG
Amber Technique of Manufacture: Machine-moulded. Colour: Amber. Diam: 19 mm.													
<b>3101</b>	1018	MISC-GLA	Glass		Recreation: Game piece, Marble	1901–	Whole	1	SE	100%	1	7.35	NG
White with dark red swirls Technique of Manufacture: Machine-moulded. Diam: 17.7 mm.													
<b>3102</b>	1018	MISC-CER	Fine earthenware		Recreation: Game piece, Marble	1600–1800	Whole	1	SE	100%	1	4.1	NG
White Technique of Manufacture: Hand-made. Diam: 15.6 mm.													
<b>3103</b>	1018	MISC-MET	Copper alloy		Collectibles/Decorative: Decorative element	–	Whole	1	SE	100%	1	0.6	NG
Thin brass decorative item. 6 pointed star superimposed on another 6 pointed star Technique of Manufacture: Stamped. L: 18.2 mm. W: 16.6 mm. Th: 1.9 mm.													
<b>3104</b>	1018	MISC	Slate		Clerical: Pencil, Slate	–		1	SE		1	1.05	NG
Technique of Manufacture: Carved. L: 21.1 mm. Diam: 4.9 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3105</b>	1018	MISC-MET	Copper alloy		Unidentified: Unidentified	–		1	SE		1	1.35	NG
Bent fragment of copper or brass L: 16.5 mm. W: 19.3 mm. Th: 2.8 mm.													
<b>3106</b>	1018	MISC-MET	Copper alloy	Wire	Unidentified: Fastener, Wire	–		4			2	0.25	NG
Technique of Manufacture: Drawn.													
<b>3107</b>	1018	MISC-MET	Copper alloy		Unidentified: Pot	–	Rim	1	SE		1	7.45	NG
Appears to be rim fragment Technique of Manufacture: Cast. L: 27.3 mm. W: 22.8 mm. Th: 3 mm.													
<b>3108</b>	1018	MISC-MET	Copper alloy		Unidentified: Component	–	Whole	1	SE	100%	1	0.75	NG
Seems to slot into something, ribbed. Technique of Manufacture: Stamped. L: 22.4 mm. W: 11 mm. Th: 1 mm.													
<b>3109</b>	1018	MISC-MET	Copper alloy		Clerical: Split Pin	1864–		2			2	0.75	NG
Flat-headed split pin, similar to McGill's Patent, 1866 Technique of Manufacture: Stamped. L: 16.7 mm. W: 4.8 mm. Th: 3.3 mm.													
<b>3110</b>	1018	MISC-MET	Copper alloy		Unidentified: Unidentified	–		1	SE		1	1.45	NG
Maybe part of trouser braces but unknown Technique of Manufacture: Stamped. L: 29.1 mm. W: 12.3 mm. Th: 0.7 mm.													
<b>3111</b>	1018	MISC	Graphite		Clerical: Pencil	–		1	SE		1	0.1	NG
Technique of Manufacture: Ground. L: 17 mm. Th: 2 mm.													
<b>3112</b>	1018	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		2			2	0.15	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 30.7 mm.													
<b>3113</b>	1018	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Bowl and Stem	1	SE	25%	1	7.8	NG
Technique of Manufacture: Glaze: . L: 30.6 mm. W: 22.7 mm. Th: 22 mm.													
<b>3114</b>	1018	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Bowl	1	SE	15%	1	1.7	NG
Technique of Manufacture: Glaze: . L: 25.8 mm. W: 16.2 mm. Th: 6.3 mm.													
<b>3115</b>	1010	MISC-SYN	Plastic	Button	Clothing: Closure, Button	1868–		7			7	1.4	NG
Shirt Technique of Manufacture: Moulded. Form: Flat disc (body) . Shape: Round, 2-way sew through. Diam: 11 mm. Th: 1.8 mm. MNV ID: 7.													
<b>3116</b>	1010	MISC-CER	Porcelain	Button – Ceramic 1 (R)	Clothing: Closure, Button	1840–		1	SE	95%	1	0.3	NG
Shirt Technique of Manufacture: Press-moulded. Colour: White. Form: Flat disc (body) Cast eye (base). Shape: Round. Diam: 9.6 mm. Th: 1.8 mm. MNV ID: 1.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3117	1010	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830-	Whole	1	SE	100%	1	0.05	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 27.1 mm. Diam: 0.8 mm.													
3118	1010	MISC-MET	Copper alloy		Unidentified: Fastening, Rivet	-	Whole	1	SE	100%	1	3.45	NG
Probably for riveting leather e.g. tack Technique of Manufacture: Cast. L: 12.6 mm. W: 13.5 mm. Th: 13.5 mm.													
3119	1010	MISC-COMP	Silver/ Plastic		Jewellery: Earring	1949-1984	Whole	1	SE	100%	1	1.5	NG
Female. Maker: Sarah Coventry. Technique of Manufacture: Various. L: 23.8 mm. W: 10.3 mm. Th: 3 mm. Transcript: 'SARAH COV.'. Made by: Coventry, Sarah.													
3120	1010	MISC-COMP	Gold/ Diamonds		Jewellery: Pendant, Female	-	Whole	1	SE	100%	1	1	NG
Inset with 12 small diamonds and with a length of very fine gold chain. Female. Technique of Manufacture: Various. L: 16.5 mm. W: 10.3 mm. Th: 2.6 mm.													
3121	1010	MISC-MET	Copper		Economy: Coin, Penny	1961-1966	Whole	1	SE	100%	1	9.25	NG
Technique of Manufacture: Stamped. Diam: 31 mm. Th: 1.9 mm. Transcript: 'AUSTRALIA PENNY 1951' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3122	1010	MISC-MET	Copper		Economy: Coin, Cent	1966-1992	Whole	1	SE	100%	1	2.55	NG
Technique of Manufacture: Stamped. Diam: 17.5 mm. Th: 1.4 mm. Transcript: '1 / ELIZABETH II AUSTRALIA 1966' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3123	1010	MISC-MET	Copper		Economy: Coin, Cent	1975-1992	Whole	1	SE	100%	1	5.1	NG
Technique of Manufacture: Stamped. Diam: 21.5 mm. Th: 1.9 mm. Transcript: '2 / ELIZABETH II AUSTRALIA' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3124	1010	MISC-MET	Copper		Economy: Coin, Cent	1966-1992	Whole	1	SE	100%	1	2.5	NG
Technique of Manufacture: Stamped. Diam: 17.5 mm. Th: 1.3 mm. Transcript: '1 / ELIZABETH II AUSTRALIA 1966' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3125	1010	MISC-MET	Copper alloy		Economy: Coin, Cent	1981-1992	Whole	1	SE	100%	1	2.8	NG
Technique of Manufacture: Stamped. Diam: 19.2 mm. Th: 1.3 mm. Transcript: '5 / ELIZABETH AUSTRALIA 1981' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
3126	1143	MISC-MET	Steel		Domestic: Container, Lid	1905-		1	SE	70%	1		NG
Cleaning powder Technique of Manufacture: Stamped. Diam: 75 mm. Transcript: 'OLD DUTCH CLEANSER' (Stamped). Made for: Old Dutch Cleaners (United States of America, 0-0). Provenance: United States. MNV ID: 1.													
3127	1045	MISC-MET	Copper alloy/ Gold		Clothing: Belt, Buckle	1860-1900		2		50%	1	17.3	NG
Traces of gilding remaining. Half of a 2-part ladies fashion belt buckle. One part has broken off but could be reattached. Technique of													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Manufacture: Stamped. L: 57.4 mm. W: 49.8 mm. Th: 2.5 mm.													
3128	1017	MISC-CER	Porcelain		Recreation: Doll, Parts	1840–1860	Head, Part	1	SE	50%	1	10.8	NG
Dated based on hairstyle. Face and hair handpainted underglaze. Technique of Manufacture: Moulded. Decoration: Painted. Colour: Black and pink. L: 45.3 mm. W: 35.6 mm. Th: 18.5 mm.													
3129	1045	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Bowl and Stem	2		25%	1	10.7	NG
1x complete bowl, 1x stem fragment Technique of Manufacture: Glaze: . Pattern: Unadorned (style). L: 35.5 mm. W: 23.6 mm. Th: 23 mm. Modifications: Usewear. Transcript: '[GLASG]OW'. Provenance: Scotland. MNV ID: 1.													
3130	1045	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Bowl	1	SE	25%	1	10.6	NG
Technique of Manufacture: Glaze: . Pattern: Fluted (style). Form: Spur (base). L: 38.8 mm. W: 22.1 mm. Th: 33.3 mm.													
3131	1045	MISC-BON	Bone	Button – Bone 25 (T)	Clothing: Closure, Button	–	Whole	1	SE	100%	1	0.45	NG
Technique of Manufacture: Cut. Form: 1 Piece (body) . Shape: Round, 2-way sew through. Diam: 13.7 mm. Th: 2.7 mm. MNV ID: 1.													
3132	1045	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Stem	1	SE	15%	1	1.4	NG
Burned Technique of Manufacture: Glaze: . L: 25.2 mm. Diam: 6.5 mm.													
3133	1045	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–	Whole	9		100%	9	1.05	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 31.3 mm. Diam: 1 mm.													
3134	1045	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	–1830	Whole	7		100%	7	1	NG
Technique of Manufacture: Hand-made. Form: Spherical (body) Point (base). Shape: Round. L: 30 mm. Diam: 0.8 mm.													
3135	1045	MISC-MET	Copper alloy		Unidentified: Fastener?	–	Whole	1	SE	100%	1	0.5	NG
Unidentified metal ring, appears to have crimped onto something, eyelet-like Technique of Manufacture: Stamped. Diam: 16.3 mm. Th: 1.5 mm.													
3136	1045	MISC-MET	Copper alloy		Unidentified: Unidentified, Wire	–		2			1	0.4	NG
Maybe cork wire Technique of Manufacture: Drawn. Th: 0.8 mm.													
3137	1045	MISC-MET	Steel		Unidentified: Unidentified, Buckle	–		1	SE	80%	1	1	NG
For 12mm wide belt/strap Technique of Manufacture: Stamped. L: 19 mm. W: 21.3 mm. Th: 1.8 mm.													
3138	1045	MISC-MET	Tin		Unidentified: Unidentified	–		2			1	1.15	NG
Foil Technique of Manufacture: Unidentified. L: 37.3 mm. W: 22 mm. Th: 0.5 mm.													
3139	1045	MISC-SYN	Rubber	Synthetic	Unidentified: Unidentified	1840–	Unidentified	1	SE		1	10.25	NG

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
			Colour: Black. L: 51.8 mm. W: 40 mm. Th: 8.7 mm.										
3140	1032	MISC-SYN	Ebonite	Synthetic	Recreation: Smoking, Pipe	1840-	Mouthpiece	1	SE	80%	1	1.25	NG
			Colour: Black. L: 20 mm. Diam: 10.3 mm.										
3141	1032	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	-	Stem	5		25%	1	5.5	NG
			Technique of Manufacture: Glaze: . L: 35.9 mm. Diam: 6 mm.										
3142	1032	MISC	Slate		Clerical: Pencil, Slate	-		1	SE	20%	1	2	NG
			Sharpened to a point Technique of Manufacture: Carved. L: 28.9 mm. Diam: 6.1 mm.										
3143	1033	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	-	Bowl	1	SE	15%	1	1.6	NG
			Technique of Manufacture: Glaze: . Pattern: Unidentified (style). L: 23 mm. W: 16.4 mm. Th: 6.7 mm.										
3144	1033	MISC-SYN	Plastic	Synthetic	Hygiene: Hair, Comb, Nit	1887-	Full profile	1	SE	15%	1	2.25	NG
			Colour: Offwhite. L: 41.4 mm. W: 27.2 mm. Th: 3.5 mm. Transcript: 'THE DOU... MADE IN...'. MNV ID: 1.										
3145	Unstrat East of CC	MISC-MET	Copper alloy	Button - Metal 15 (R)	Clothing: Closure, Button	1840-	Whole	1	SE	100%	1	1.4	NG
			Men's trouser/shirt Technique of Manufacture: Stamped. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 16.3 mm. Th: 3.4 mm. Transcript: Obv: [Illegible]. MNV ID: 1.										
3146	1041	MISC	Slate		Clerical: Pencil, Slate	-		1	SE	20%	1	1.5	NG
			Technique of Manufacture: Carved. L: 24.2 mm. Diam: 5.7 mm.										
3147	1023	MISC	Slate		Clerical: Pencil, Slate	-		1	SE	25%	1	0.45	NG
			Technique of Manufacture: Carved. L: 37.3 mm. Diam: 3.7 mm.										
3148	1023	MISC	Graphite		Clerical: Pencil	-		16		20%	3	3	NG
			Technique of Manufacture: Carved. L: 37.6 mm. Diam: 2.7 mm.										
3149	1013	MISC-SYN	Plastic	Button	Clothing: Closure, Button	-	Whole	1	SE	100%	1	0.5	NG
			Technique of Manufacture: Moulded. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 14.2 mm. Th: 3.4 mm. MNV ID: 1.										
3150	1003	MISC-CER	Porcelain	Button - Ceramic 4 (T)	Clothing: Closure, Button	1840-	Whole	1	SE	100%	1	1.5	NG
			Prosser Technique of Manufacture: Press-moulded. Colour: White. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 17.2 mm. Th: 3.4 mm. MNV ID: 1.										
3151	1031	MISC	Graphite		Clerical: Pencil	-		1	SE	10%	1	0.1	NG
			Technique of Manufacture: Carved. L: 15.9 mm. Diam: 2 mm.										
3152	1010	MISC-MET	Silver		Unidentified: Container, Caster	-		1	SE	95%	1	10	NG
			For sand, sugar, salt? Technique of Manufacture: Stamped. L: 51.2 mm. W: 42.9 mm. Th: 12 mm.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3153</b>	1071	MISC-MET	Copper alloy	Button – Metal 12 (T)	Clothing: Closure, Button	1849–1862	Whole	1	SE	100%	1	1.6	NG
Men's trouser/shirt Technique of Manufacture: Stamped. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 16.7 mm. Th: 2.7 mm. Transcript: Obv: 'HYAM & CO 86 OXFORD ST'. Made for: Hyam & Co (London, Birmingham and Leeds, 1839–). Provenance: Great Britain. MNV ID: 1.													
<b>3154</b>	1071	MISC	Slate		Clerical: Pencil, Slate	–		1	SE	15%	1	1.5	NG
Technique of Manufacture: Carved. L: 20.3 mm. Diam: 6.2 mm.													
<b>3155</b>	1071	MISC-MET	Copper alloy	Fastener	Clothing: Pin, Hat	–		3		90%	1	1	NG
Technique of Manufacture: Hand-made. Form: Spherical (body) . Shape: Round. L: 72.4 mm. Diam: 1.6 mm.													
<b>3156</b>	1071	MISC-MET	Steel		Unidentified: Unidentified, Key	–	Whole	1	SE	100%	1	14.2	NG
For door or large chest/piece of furniture Technique of Manufacture: Cast. L: 50.2 mm. W: 22.8 mm. Th: 8.3 mm.													
<b>3157</b>	1071	MISC-SYN	Ebonite	Synthetic	Unidentified: Unidentified	1840–	Unidentified	1	SE		1	0.1	NG
Rectangular fragment, undiagnostic. Colour: Black. L: 14.5 mm. W: 6.5 mm. Th: 1.1 mm.													
<b>3158</b>	1071	MISC-SYN	Ebonite	Synthetic	Unidentified: Unidentified	1840–	Unidentified	1	SE		1	0.1	NG
Undiagnostic fragment Colour: Black. L: 17 mm. W: 3.6 mm. Th: 1.7 mm.													
<b>3159</b>	1071	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		2		90%	2	0.2	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 22.5 mm. Diam: 0.9 mm.													
<b>3160</b>	1155	ORG	Shell	Button	Clothing: Closure, Button	–	Whole	1	SE	100%	1	0.9	NG
Technique of Manufacture: Carved. Form: 1 Piece, domed (body) Drilled eye (base). Shape: Round. Diam: 9.7 mm. Th: 7.1 mm. MNV ID: 1.													
<b>3161</b>	1071	MISC-MET	Copper alloy	Button – Metal 15 (R)	Clothing: Closure, Button	1830–	Whole	1	SE	100%	1	0.8	NG
Men's trouser/shirt Technique of Manufacture: Stamped. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 14 mm. Th: 1.1 mm. MNV ID: 1.													
<b>3162</b>	1071	MISC-MET	Copper alloy		Domestic: Lighting, Lamp Piece	–		2		90%	1	11.3	NG
Heavily squashed. Oil lamp chimney holder. Technique of Manufacture: Stamped. L: 40.9 mm. W: 43.4 mm. Th: 38.8 mm.													
<b>3163</b>	1071	MISC-MET	Steel		Recreation: Smoking, Tobacco Tin	1870–1950	Whole	1	SE	100%	1	47	NG
Text illegible Technique of Manufacture: Stamped. Diam: 69.9 mm. Transcript: [Illegible]. Made for: Wills, W.D. & H.O. (Bristol, United Kingdom, 1786–1988).													
<b>3164</b>	1080	MISC-MET	Copper		Unidentified: Unidentified	–		1	SE		1	10.3	NG
Segment of copper sheet Technique of Manufacture: Cut. L: 47.4 mm. W: 34 mm. Th: 0.7 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3165</b>	1080	MISC-MET	Copper alloy		Economy: Coin, Cent	1967-	Whole	1	SE	100%	1	11.2	NG
Technique of Manufacture: Stamped. Diam: 28.4 mm. Th: 2.2 mm. Transcript: 'ELIZABETH II AUSTRALIA 1967 / 20' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
<b>3166</b>	1080	MISC-MET	Copper alloy		Sewing: Thimble	-		1	SE	15%	1	0.4	NG
Tip of thimble only Technique of Manufacture: Stamped. Diam: 11.5 mm. Th: 3.2 mm.													
<b>3167</b>	1098	MISC-MET	Copper alloy		Unidentified: Unidentified	-		1	SE		1	1.1	NG
End cap or lid of some sort Technique of Manufacture: Stamped. Diam: 17 mm.													
<b>3168</b>	1098	MISC-MET	Iron	Button - Metal	Clothing: Closure, Button	1830-		1	SE	90%	1	0.8	NG
Jacket/Waistcoat button Technique of Manufacture: Stamped. Form: 2 Piece, domed (body) Shank through back plate (base). Shape: Round. Diam: 15.3 mm. Th: 5.6 mm. MNV ID: 1.													
<b>3169</b>	1098	MISC-MET	Copper alloy		Clerical: Pen	-	Nib	2		90%	1	0.4	NG
Technique of Manufacture: Stamped. L: 27.1 mm. W: 6.1 mm. Th: 2.6 mm.													
<b>3170</b>	1098	MISC-MET	Tin		Recreation: Toy	1920-		1	SE	20%	1	3	NG
Tail section of toy aeroplane Technique of Manufacture: Cast. L: 26.4 mm. W: 15.7 mm. Th: 5.1 mm.													
<b>3171</b>	1098	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	-	Stem	1	SE	25%	1	2.2	NG
Threaded for mouthpiece Technique of Manufacture: Glaze: . L: 37.2 mm. Diam: 7.1 mm.													
<b>3172</b>	1098	MISC-MET	Copper alloy		Clerical: Fastener, Tack	1900-		1	SE	50%	1	0.3	NG
Probably part of a thumb tack Technique of Manufacture: Stamped. Diam: 12.3 mm. Th: 1.4 mm.													
<b>3173</b>	1098	MISC-MET	Iron		Unidentified: Unidentified, Lid	-	Whole	1	SE	100%	1	17.5	NG
Oval lid for a small tin Technique of Manufacture: Stamped. L: 62.1 mm. W: 38 mm.													
<b>3174</b>	1098	MISC-MET	Iron		Food Storage: Sea Food, Can	1880-		1	SE	70%	1	44.2	NG
Technique of Manufacture: Stamped. L: 100.5 mm. W: 51.8 mm. Th: 18.5 mm.													
<b>3175</b>	1098	MISC-COMP	Copper alloy/ Wood and Graphite		Clerical: Pencil	-		1	SE	15%	1	1.9	NG
Externally threaded metal sheath of pencil may be from a compass Technique of Manufacture: Various. L: 22.6 mm. Diam: 7.7 mm.													
<b>3176</b>	1098	MISC-MET	Tin		Unidentified: Unidentified	-		4			1	1	NG
Foil L: 20 mm. W: 14.4 mm. Th: 0.7 mm. Transcript: 'Illegible'.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3177</b>	1098	MISC-MET	Iron		Clerical: Pen	–	Nib	1	SE	95%	1	1.1	NG
L: 39.1 mm. W: 7.9 mm. Th: 4.8 mm.													
<b>3178</b>	1098	MISC-MET	Copper alloy		Unidentified: Unidentified	–		1	SE		1	0.3	NG
A fragment of brass Technique of Manufacture: Cut. L: 31.6 mm. W: 10.5 mm. Th: 1.1 mm.													
<b>3179</b>	1098	MISC-MET	Copper	Fastener	Unidentified: Unidentified, Nail	–	Whole	1	SE	100%	1	0.9	NG
Technique of Manufacture: Hand-made. Form: Flat (body) Wedge (base). Shape: Rectangular. L: 25.4 mm. Diam: 2.7 mm.													
<b>3180</b>	1098	MISC-MET	Copper alloy	Fastener	Clothing: Pin, Safety	1880–		1	SE	70%	1	0.75	NG
Technique of Manufacture: Machine-made. L: 41.9 mm. W: 8.7 mm. Th: 2.8 mm.													
<b>3181</b>	1098	MISC-CER	Fine earthenware		Recreation: Game piece, Marble	1600– 1800	Whole	1	SE	100%	1	4.1	NG
Light grey marble. Technique of Manufacture: Hand-made. Diam: 14.2 mm.													
<b>3182</b>	1098	MISC-MET	Copper alloy	Fastener	Clerical: Pin	1864–		3		90%	1	0.4	NG
Similar to Hart's Patent Technique of Manufacture: Stamped. Form: Flat (body) Triangular (base). Shape: Rectangular. Diam: 3.8 mm.													
<b>3183</b>	1098	MISC	Slate		Clerical: Pencil, Slate	–		1	SE	15%	1	0.9	NG
Technique of Manufacture: Carved. L: 10 mm. Diam: 2.4 mm.													
<b>3184</b>	1098	MISC-GLA	Glass		Pharmaceutical: Ampoule	–	Fragment	1	SE	10%	1	0.3	NG
Technique of Manufacture: Blown. L: 14.8 mm. Th: 3.1 mm.													
<b>3185</b>	1098	MISC-MET	Tin		Unidentified: Unidentified	–	Fragment	1	SE		1	0.6	NG
Undiagnostic piece of tin/lead L: 30 mm. W: 8 mm. Th: 0.6 mm.													
<b>3186</b>	1098	MISC-MET	Aluminium		Unidentified: Unidentified	–		1	SE		1	1.6	NG
Foil													
<b>3187</b>	1098	MISC-MET	Iron	Button – Metal	Clothing: Closure, Button	1842–	Whole	1	SE	100%	1	0.8	NG
Men's trouser/shirt Technique of Manufacture: Stamped. Diam: 13.4 mm. Th: 3.2 mm. MNV ID: 1.													
<b>3188</b>	1098	MISC-MET	Iron/ Thread	Button – Metal	Clothing: Closure, Button	1850–	Whole	1	SE	100%	1	2.1	NG
Some thread extant. Technique of Manufacture: Various. Form: 2 Piece (body) . Shape: Round, 2-way sew through. Diam: 16.8 mm. Th: 3.9 mm. MNV ID: 1.													
<b>3189</b>	1098	MISC-MET	Copper alloy		Clothing: Fastener, Eyelet	–	Whole	1	SE	100%	1	1	NG



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Generally highly fragmented Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 25.5 mm. Diam: 0.9 mm.													
3202	1068	MISC-MET	Copper alloy		Clothing: Fastening, Eyelet	-	Whole	1	SE	100%	1	0.1	NG
Eyelet for a very small diameter lace Technique of Manufacture: Stamped. Diam: 4.5 mm.													
3203	1068	MISC-CER	Porcelain	Button – Ceramic 4 (R)	Clothing: Closure, Button	1840-	Fragment	1	SE	30%	1	0.1	NG
Prosser. Broken in half Technique of Manufacture: Press-moulded. Colour: White. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 6.2 mm. Th: 2 mm. MNV ID: 1.													
3204	1068	MISC-MET	Copper alloy		Personal: Musical instrument, Harmonica	-		1	SE		1	0.2	NG
Reed from a harmonica Technique of Manufacture: Cut. L: 20.5 mm. W: 3.8 mm. Th: 0.9 mm.													
3205	1068	MISC	Slate		Clerical: Pencil, Slate	-		1	SE	10%	1	0.3	NG
Technique of Manufacture: Carved. L: 15.4 mm. Diam: 3.9 mm.													
3206	1068	MISC-GLA	Glass/ Ceramic		Jewellery: Unidentified, Bead	-		5			1	0.4	NG
2x beads appear to definitely be from same item, unsure about the other 3x. 1x bead is white ceramic and tiny. Technique of Manufacture: Hand-made. Diam: 4.7 mm.													
3207	1063	MISC-MET	Iron	Button – Metal 15 (R)	Clothing: Closure, Button	1850-	Whole	1	SE	100%	1	1.3	NG
Men's trouser/shirt Technique of Manufacture: Stamped. Form: 2 Piece (body) . Shape: Round, 4-way sew through. Diam: 18.2 mm. Th: 4.2 mm. MNV ID: 1.													
3208	1063	MISC-MET	Iron	Button – Metal 15 (R)	Clothing: Closure, Button	1850-	Whole	1	SE	100%	1	1.9	NG
Men's trouser/shirt Technique of Manufacture: Stamped. Form: 2 Piece (body) . Shape: Round, 4-way sew through. Diam: 17.6 mm. Th: 5.1 mm. MNV ID: 1.													
3209	1063	ORG	Shell	Button	Clothing: Closure, Button	-		1	SE	80%	1	1.7	NG
Possibly woman's outerwear based on size Technique of Manufacture: Cut. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 23.2 mm. Th: 3.3 mm. Modifications: Heat affected. MNV ID: 1.													
3210	1063	ORG	Shell	Button	Clothing: Closure, Button	-		2		45%	1	0.8	NG
Possibly woman's outerwear based on size Technique of Manufacture: Cut. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 21.9 mm. Th: 2.2 mm. Modifications: Heat affected. MNV ID: 1.													
3211	1063	MISC	Graphite		Clerical: Pencil	-		6			1	0.8	NG
Technique of Manufacture: Carved. L: 24.6 mm. Diam: 2.3 mm.													
3212	1077	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830-		12			9	13.4	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 33.4 mm. Diam: 1.1 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3213</b>	1077	MISC-MET	Copper alloy		Sewing: Closure, Eye	–	Whole	1	SE	100%	1	0.1	NG
Technique of Manufacture: Folded. L: 7.8 mm. W: 6.7 mm. Th: 0.9 mm.													
<b>3214</b>	1100	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–	Whole	1	SE	100%	1	0.1	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 28.2 mm. Diam: 0.9 mm.													
<b>3215</b>	1075	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		1	SE	95%	1	0.1	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. Diam: 0.8 mm.													
<b>3216</b>	1073	MISC-MET	Lead		Unidentified: Unidentified	–		2			1	2.5	NG
Lead spill from casting L: 14.6 mm. W: 16.1 mm. Th: 3 mm.													
<b>3217</b>	1091	MISC-MET	Copper alloy		Clothing: Closure, Stud	1885–		1	SE	50%	1	0.2	NG
Press stud Technique of Manufacture: Stamped. Diam: 9.2 mm. Th: 3.4 mm.													
<b>3228</b>	1061	MISC-CER	Fine earthenware	Button – Ceramic 5 (T)	Clothing: Closure, Button	–	Whole	1	SE	100%	1	1.2	NG
Technique of Manufacture: Moulded. Colour: Tan. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 18.1 mm. Th: 7.1 mm. Modifications: Heat affected. MNV ID: 1.													
<b>3229</b>	1061	MISC-CER	Porcelain	Button – Ceramic 4 (R)	Clothing: Closure, Button	1840–	Whole	1	SE	100%	1	0.2	NG
Prosser Technique of Manufacture: Press-moulded. Colour: White. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 8.4 mm. Th: 2 mm. MNV ID: 1.													
<b>3230</b>	1061	ORG	Shell	Button	Clothing: Closure, Button	–	Whole	1	SE	100%	1	0.3	NG
Undergarments Technique of Manufacture: Cut. Form: 1 Piece (body) . Shape: Round, 2-way sew through. Diam: 11.8 mm. Th: 1.4 mm. Modifications: Heat affected. MNV ID: 1.													
<b>3231</b>	1061	MISC	Graphite		Clerical: Pencil	–		4			1	0.8	NG
Technique of Manufacture: Carved. L: 34.3 mm. Diam: 2.2 mm.													
<b>3232</b>	1177 TR 1.11.21	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		9			5	0.6	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 24.5 mm. Diam: 0.8 mm.													
<b>3233</b>	1177 TR 1.11.21 Ext. 4	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		23			8	0.1	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 19.7 mm. Diam: 0.8 mm.													
<b>3234</b>	1177 TR 1.11.21 Ext. 4	MISC-MET	Copper alloy		Clothing: Closure, Hook	–	Whole	2		100%	2	0.5	NG
Technique of Manufacture: Folded. L: 14 mm. W: 4 mm. Th: 1.7 mm.													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3235</b>	1177 TR 1.11.21 Ext. 1	MISC- MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830-		5			3	0.2	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 24.4 mm. Diam: 0.8 mm.													
<b>3236</b>	1177 TR 1.11.21	MISC- CER	Fine earthenware		Recreation: Game piece, Marble	-	Whole	1	SE	100%	1	5.2	NG
Off white. Childs toy or adult's game piece. Technique of Manufacture: Hand-made. Diam: 15.5 mm.													
<b>3237</b>	1177 TR 1.11.21 Ext. 1	MISC- CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	-	Various	2		20%	1	3.7	NG
1x mouthpiece, 1x stem fragment Technique of Manufacture: Glaze: . L: 34.9 mm. Diam: 7.4 mm.													
<b>3238</b>	1177 TR 1.11.21 Ext. 1	MISC- SYN	Ebonite	Synthetic	Hygiene: Hair, Comb	1840-	Tooth	3			1	0.2	NG
2x teeth Colour: Black. L: 25.1 mm. W: 3.7 mm. Th: 0.7 mm.													
<b>3239</b>	1177 TR 1.11.21 Ext. 1	MISC	Slate		Clerical: Slate, Writing	-		1	SE		1	2.1	NG
Technique of Manufacture: Ground. L: 31.1 mm. W: 19 mm. Th: 3 mm.													
<b>3240</b>	1177 TR 1.11.21 Ext. 4	MISC- SYN	Ebonite	Synthetic	Hygiene: Hair, Comb	1840-	Tooth	6			0	0.5	NG
Colour: Black. L: 26.2 mm. W: 5 mm. Th: 0.7 mm.													
<b>3241</b>	1177 TR 1.11.21 Ext. 4	MISC	Slate		Clerical: Slate, Writing	-		1	SE		0	2.3	NG
Technique of Manufacture: Ground. L: 27.3 mm. W: 18.4 mm. Th: 2.6 mm.													
<b>3242</b>	1177 TR 1.11.21 Ext. 4	MISC	Slate		Clerical: Pencil, Slate	-		2		25%	1	2.3	NG
Technique of Manufacture: Carved. L: 30.5 mm. Diam: 5 mm.													
<b>3243</b>	1177 TR 1.11.21 Ext. 4	MISC- CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	-	Various	3			1	1.9	NG
1x stem 2x bowl fragments Technique of Manufacture: Glaze: . L: 20.1 mm. Diam: 6.1 mm.													
<b>3244</b>	1177 Trench: Rill nth of TR 1.11.21 Ext. 4	MISC- MET	Copper alloy		Clerical: Tool, Ruler	-		2		50%	1	4.7	NG
Scale ruler (i.e. for mapping/planning/drafting) Technique of Manufacture: Various. L: 46.9 mm. W: 6.2 mm. Th: 1.6 mm. Transcript: '5,6,7,8,9,10' (Engraved). MNV ID: 1.													
<b>3245</b>	1177 TR 1.11.21 Ext. 1	MISC- MET	Copper alloy		Unidentified: Unidentified	-		1	SE		1	5	NG
Component of some unidentified device Technique of Manufacture: Various. L: 43.6 mm. W: 9 mm. Th: 2.6 mm.													
<b>3246</b>	1177 Trench: Rill nth of TR 1.11.21 Ext. 4	MISC- MET	Copper alloy		Clothing: Footwear, Shoelace	-	Whole	1	SE	100%	1	0.3	NG
Shoelace aiguillette Technique of Manufacture: Folded. L: 10.4 mm. W: 4.9 mm. Th: 2.3 mm.													



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3261</b>	1155	ORG	Shell	Button	Clothing: Closure, Button	–	Whole	1	SE	100%	1	1.2	NG
Technique of Manufacture: Carved. Form: 1 Piece, domed (body) Drilled eye (base). Shape: Round. Diam: 14.1 mm. Th: 5.4 mm. Modifications: Heat affected. MNV ID: 1.													
<b>3262</b>	1155	ORG	Shell	Button	Clothing: Closure, Button	–		3			2	0.3	NG
Shirt/Undergarments Technique of Manufacture: Cut. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 11.5 mm. Th: 2.1 mm. Modifications: Heat affected. MNV ID: 2.													
<b>3263</b>	1155	MISC-CER	Porcelain	Button – Ceramic 2 (R)	Clothing: Closure, Button	1840–	Whole	1	SE	100%	1	0.4	NG
Prosser Technique of Manufacture: Press-moulded. Form: 1 Piece (body) . Shape: Round, 2-way sew through. Diam: 10.3 mm. Th: 2.5 mm. MNV ID: 1.													
<b>3264</b>	1155	MISC-MET	Iron	Fastener	Clerical: Fastener, Paper Clip	1892–		6			4	1.35	NG
Gem' type Technique of Manufacture: Folded. L: 23.9 mm. W: 7.5 mm. Th: 3.3 mm.													
<b>3265</b>	1155	MISC-MET	Copper alloy	Fastener	Clerical: Pin	1864–		4			4	0.5	NG
Similar to Hart's Patent Technique of Manufacture: Stamped. Form: Domed (body) Triangular (base). Shape: Rectangular. L: 17 mm. W: 7.4 mm. Diam: 7.3 mm. Th: 0.4 mm.													
<b>3266</b>	1155	MISC-MET	Copper	Fastener	Unidentified: Unidentified, Tack	–	Whole	1	SE	100%	1	1	NG
Technique of Manufacture: Cut. Form: Flat (body) Wedge (base). Shape: Square. L: 16.3 mm. Diam: 17.2 mm.													
<b>3267</b>	1155	MISC-MET	Iron	Fastener	Unidentified: Unidentified, Tack	–	Whole	4		100%	4	1.3	NG
Technique of Manufacture: Unidentified. Form: Flat (body) Point (base). Shape: Round. L: 12.6 mm. Diam: 6 mm.													
<b>3268</b>	1155	MISC-MET	Iron	Fastener	Clothing: Pin, Safety	1880–		3		75%	1	1.7	NG
Technique of Manufacture: Machine-made. L: 33.6 mm. W: 10.3 mm. Th: 2.7 mm.													
<b>3269</b>	1155	MISC-COMP	Copper alloy/ Wood		Clerical: Pencil, Writing	–		2			1	2.6	NG
Technique of Manufacture: Various. L: 21.4 mm. Diam: 9 mm.													
<b>3270</b>	1155	MISC-MET	Copper alloy		Clerical: Case	–		2		95%	1	3.4	NG
Case for pencil graphites, piece of graphite still wedged inside cap Technique of Manufacture: Various. L: 55.7 mm. Diam: 7.3 mm.													
<b>3271</b>	1155	MISC-MET	Various		Clerical: Pencil, Clip	–		2		80%	2	6.8	NG
One made of non-ferrous, one ferrous Technique of Manufacture: Various. L: 47.5 mm. W: 10.4 mm. Th: 2.7 mm.													
<b>3272</b>	1155	MISC-MET	Iron		Clothing: Shoe, Hook	1903–		2		95%	2	1.4	NG
Shoe/boot lace hooks Technique of Manufacture: Various. L: 8.8 mm. W: 7.6 mm. Th: 12 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3273</b>	1155	MISC-MET	Copper alloy		Clerical: Pen	–	Nib	3		95%	3	1.5	NG
Technique of Manufacture: Stamped. L: 30.9 mm. W: 6.6 mm. Th: 3.1 mm.													
<b>3274</b>	1155	MISC-MET	Various		Clerical: Compass	–		4		90%	2	37.7	NG
Technique of Manufacture: Various. L: 98.5 mm. W: 13.7 mm. Th: 9.6 mm.													
<b>3275</b>	1155	MISC-MET	Copper alloy		Clothing: Footwear, Eyelet	–		13			13	1.7	NG
Technique of Manufacture: Stamped. Diam: 9.7 mm.													
<b>3276</b>	1155	MISC-MET	Silver		Economy: Coin, Threepence	1921–1966	Whole	1	SE	100%	1	1.4	NG
Good TPQ for deposit Technique of Manufacture: Stamped. Diam: 16.1 mm. Th: 0.8 mm. Transcript: 'THREEPENCE 1921 / GEORGIUS V D.G. BRITT: OMN: REX F.D. IND. IMP:' (Relief). Made by: Commonwealth of Australia. Provenance: Australia. MNV ID: 1.													
<b>3277</b>	1155	MISC-MET	Copper alloy		Unidentified: Unidentified, Wire	–		7			1	3.3	NG
Twisted wire Technique of Manufacture: Drawn. L: 50 mm. Diam: 0.9 mm.													
<b>3278</b>	1155	MISC-GLA	Glass		Unidentified: Unidentified, Pipe	–		4			1	3.1	NG
Probably from a lab instrument Technique of Manufacture: Blown. L: 48 mm. Diam: 6.4 mm.													
<b>3279</b>	1155	MISC-MET	Steel		Architectural/Non-Structural : Door, Key	–		1	SE	60%	1	4.4	NG
Door key Technique of Manufacture: Cut. L: 30.7 mm. W: 24 mm. Th: 3 mm.													
<b>3280</b>	1155	MISC-GLA	Glass		Unidentified: Unidentified	–		1	SE		1	0.3	NG
Possibly a lens from a scientific instrument Technique of Manufacture: Cut. Diam: 8.7 mm. Th: 2.1 mm.													
<b>3281</b>	1155	MISC-MET	Iron		Architectural/Non-Structural : Unidentified, Hook	–	Whole	1	SE	100%	1	1.7	NG
Technique of Manufacture: Cast. L: 25.1 mm.													
<b>3282</b>	1155	MISC-MET	Copper alloy		Unidentified: Unidentified	–		2			2	0.2	NG
2x different small circular objects Technique of Manufacture: Stamped. Diam: 9.1 mm. Th: 0.4 mm.													
<b>3283</b>	1155	MISC-MET	Iron	Fastener	Clothing: Pin, Safety	1880–	Whole	2		100%	2	0.5	NG
Technique of Manufacture: Machine-made. L: 22.9 mm. W: 5.7 mm. Th: 0.9 mm.													
<b>3284</b>	1155	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		4			4	0.4	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 25.3 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3285	1155	MISC-MET	Copper alloy		Clothing: Closure, Stud	1885-	Whole	1	SE	100%	1	0.3	NG
Press stud Technique of Manufacture: Stamped. Diam: 8.8 mm. Th: 3.1 mm.													
3286	1155	MISC-MET	Copper alloy		Unidentified: Unidentified	-		1	SE		1	0.5	NG
Unidentified ringlet Technique of Manufacture: Cast. Diam: 11.7 mm.													
3287	1155	MISC-GLA	Glass		Jewellery: Decorative element, Bead	-	Whole	1	SE	100%	1	0.1	NG
Heat affected Technique of Manufacture: Cut. Diam: 5.4 mm.													
3288	1155	MISC-MET	Copper alloy		Unidentified: Unidentified	-		1	SE		1	2.4	NG
Maybe an escutcheon of some sort, has 4x holes Technique of Manufacture: Cut. L: 14.8 mm. W: 27.7 mm. Th: 1.3 mm.													
3289	1155	MISC-SYN	Unidentified synthetic	Synthetic	Unidentified: Unidentified	-	Unidentified	1	SE		1	1	NG
Colour: Black. L: 29.5 mm. W: 10.3 mm. Th: 5 mm.													
3290	1155	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	-	Bowl and Stem	1	SE	25%	1	11.6	NG
Technique of Manufacture: Glaze: . Pattern: Unadorned (style). L: 45.8 mm. W: 30.7 mm. Th: 24 mm. Modifications: Usewear.													
3291	1317	MISC-CER	Fine earthenware		Recreation: Game piece, Marble	1600-1800	Whole	1	SE	100%	1	3.5	NG
Tan Technique of Manufacture: Hand-made. Diam: 13.7 mm.													
3292	1317	MISC-MET	Copper alloy		Sewing: Thimble	-	Whole	1	SE	100%	1	4.7	NG
Moderately squashed Technique of Manufacture: Stamped. L: 23.3 mm. W: 26.7 mm. Th: 12 mm.													
3293	1317	MISC-MET	Gold alloy		Unidentified: Unidentified, Wire	-		1	SE		1	1.2	NG
A length of finely coiled gold alloy wire Technique of Manufacture: Drawn. L: 120 mm. Diam: 1.7 mm.													
3294	1317	MISC-MET	Copper alloy		Clothing: Closure, Eyelet	-	Whole	1	SE	100%	1	0.4	NG
Probably shoe/boot eyelet Technique of Manufacture: Stamped. Diam: 9.8 mm.													
3295	1317	MISC-SYN	Unidentified synthetic	Button	Clothing: Closure, Button	1840-	Whole	1	SE	100%	1	0.4	NG
Technique of Manufacture: Moulded. Colour: Brown. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 13.3 mm. Th: 4 mm. MNV ID: 1.													
3296	1317	MISC-CER	Porcelain	Button - Ceramic 2 (R)	Clothing: Closure, Button	1840-	Whole	1	SE	100%	1	1.2	NG
Prosser Technique of Manufacture: Press-moulded. Colour: White. Form: 1 Piece (body) . Shape: Round, 2-way sew through. Diam: 15.6 mm. Th: 3.7 mm. MNV ID: 1.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3297</b>	1317	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		2			2	0.2	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 27 mm. Diam: 0.9 mm.													
<b>3298</b>	1310	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Bowl	1	SE	15%	1	1.8	NG
Technique of Manufacture: Glaze: . Pattern: Unadorned (style). L: 23.5 mm. W: 14.8 mm. Th: 5.8 mm. Modifications: Usewear.													
<b>3299</b>	1159	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		16			10	0.1	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 22.6 mm. Diam: 0.8 mm.													
<b>3300</b>	1159	MISC-MET	Copper alloy		Clothing: Closure, Hook	–		2		50%	1	0.1	NG
Technique of Manufacture: Folded.													
<b>3301</b>	1159	MISC-CER	Fine earthenware		Jewellery: Decanter, Bead	–	Whole	1	SE	100%	1	0.1	NG
Painted light blue Technique of Manufacture: Hand-made. Decoration: Painted (Convex). Colour: Blue, Light. Diam: 4 mm.													
<b>3302</b>	1159	MISC-MET	Copper alloy		Food Service: Cutlery, Spoon/Fork	–		1	SE	20%	1	5	NG
Traces of silver plating remain. Spoon or fork. Technique of Manufacture: Various. L: 41 mm. W: 15 mm. Th: 1.5 mm.													
<b>3303</b>	1159	MISC-MET	Copper alloy		Personal: Parasol, Slide	–	Whole	1	SE	100%	1	3.8	NG
Parasol or umbrella Technique of Manufacture: Cast. L: 7.3 mm. Diam: 17.4 mm.													
<b>3304</b>	1159	MISC-MET	Copper alloy		Unidentified: Unidentified	–	Fragment	4	IE	Unidentified	1	0.2	NG
Undiagnostic fragments of copper/brass sheet Technique of Manufacture: Unidentified. L: 8.2 mm. W: 5.3 mm. Th: 0.6 mm.													
<b>3305</b>	1159	MISC-MET	Copper alloy	Button – Metal 1 (R)	Clothing: Closure, Button	–		1	SE	50%	1	0.3	NG
Technique of Manufacture: Stamped. Form: 2 Piece (body) Wire eye (base). Shape: Round. Diam: 9.5 mm. Th: 1.9 mm. Modifications: Front missing. MNV ID: 1.													
<b>3306</b>	1159	MISC-MET	Copper alloy	Fastener	Clerical: Pin	1864–		1	SE	20%	1	0.1	NG
Similar to Hart's Patent Technique of Manufacture: Stamped. Form: Triangular (base). Shape: Rectangular. L: 7.8 mm. W: 2.3 mm. Th: 0.6 mm.													
<b>3307</b>	1159	MISC-MET	Copper alloy	Fastener	Clothing: Footwear, Tack	–	Whole	1	SE	100%	1	0.2	NG
Technique of Manufacture: Unidentified. Form: Flat (body) Point (base). Shape: Round. L: 11.1 mm. Diam: 1.6 mm.													
<b>3308</b>	1175	MISC-MET	Copper alloy		Clothing: Accoutrement, Buckle	–	Whole	1	SE	100%	1	15.8	NG
For a 34mm wide belt/strap. Single prong buckle, probably for a belt or sling. Technique of Manufacture: Cast. L: 23.4 mm. W: 47.8 mm. Th: 4.5 mm.													







ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3334</b>	1275	ORG	Shell	Button	Clothing: Closure, Button	–	Whole	1	SE	100%	1	0.8	NG
Technique of Manufacture: Cut. Form: 1 Piece (body) Drilled eye (base). Shape: Round. Diam: 12.6 mm. Th: 4.2 mm. MNV ID: 1.													
<b>3335</b>	1143	MISC-MET	Gold		Clerical: Pen, Nib	1860–	Whole	1	SE	100%	1	0.3	NG
Technique of Manufacture: Stamped. L: 22.2 mm. W: 4.9 mm. Th: 2.6 mm. Transcript: 'MABIE TODD & CO N.Y.'. Made for: Mabie Todd & Co (Australia, 1860–1952). Provenance: United States. MNV ID: 1.													
<b>3336</b>	1143	MISC-MET	Copper alloy		Clerical: Pencil, Writing	–		1	SE	10%	1	1.2	NG
Technique of Manufacture: Various. L: 20.8 mm. Diam: 10.2 mm.													
<b>3337</b>	1143	MISC	Graphite		Clerical: Pencil, Writing	–		41			3	4.4	NG
Technique of Manufacture: Ground. L: 29.9 mm. Diam: 2.3 mm.													
<b>3338</b>	1143	MISC	Slate		Clerical: Pencil, Slate	–		2			2	0.4	NG
Technique of Manufacture: Carved. L: 16.3 mm. Diam: 3.3 mm.													
<b>3339</b>	1197	MISC-MET	Iron		Food Service: Cutlery, Fork	–		1	SE	50%	1	21.8	NG
For a wooden/bone/horn handle. 3 Prong. Technique of Manufacture: Cast. L: 99.6 mm. W: 19.8 mm. Th: 9.7 mm.													
<b>3340</b>	1197	MISC-MET	Copper alloy		Food Service: Cutlery, Spoon	–	Whole	2	SE	100%	1	14.4	NG
Full profile Technique of Manufacture: Stamped. L: 135 mm. W: 31 mm. Th: 8.4 mm.													
<b>3341</b>	1197	MISC-MET	Copper alloy		Unidentified: Unidentified	–		1	SE		1	3.8	NG
Two threaded cylindrical components which are screwed into each other Technique of Manufacture: Turned. L: 33.2 mm. Diam: 5.2 mm.													
<b>3342</b>	1197	MISC-MET	Copper alloy		Unidentified: Unidentified	–		1	SE		1	1	NG
Curved non-ferrous fragment Technique of Manufacture: Stamped. L: 21 mm. W: 8.2 mm. Th: 2.4 mm.													
<b>3343</b>	1104 TR 9.24.1	MISC-COMP	Copper alloy		Unidentified: Unidentified	–		1	SE		1	4.4	NG
Hollow hemisphere with remains of ferrous pin attachment/swivel point Technique of Manufacture: Moulded. L: 21.9 mm. W: 16.9 mm. Th: 7.5 mm.													
<b>3344</b>	1104	MISC-MET	Copper alloy		Clerical: Book, Latch	–		1	SE	60%	1	1.6	NG
Technique of Manufacture: Various. L: 18.7 mm. W: 14.8 mm. Th: 3.5 mm.													
<b>3345</b>	1104	MISC-MET	Tin		Unidentified: Unidentified, Seal	–		1	SE	30%	1	2	NG
Technique of Manufacture: Stamped. L: 23.9 mm. W: 15.2 mm. Th: 6.4 mm.													
<b>3346</b>	1104	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Stem	1	SE	10%	1	1.1	NG
Technique of Manufacture: Glaze: . L: 20.7 mm. Diam: 6.2 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3347	1195	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Stem	1	SE	10%	1	2.3	NG
Technique of Manufacture: Glaze: . L: 24.2 mm. Diam: 8.3 mm.													
3348	1262	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Bowl	1	SE	10%	1	1.5	NG
Technique of Manufacture: Glaze: . L: 24.8 mm. W: 13.7 mm. Th: 5 mm.													
3349	1262	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		4			2	0.4	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 28 mm. Diam: 1 mm.													
3350	Unstrat East of CC	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		3			3	0.4	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 30.8 mm. Diam: 1.1 mm.													
3351	1127	MISC-MET	Copper alloy		Sewing: Thimble	–	Whole	1	SE	100%	1	3.3	NG
Squashed Technique of Manufacture: Stamped. L: 23.4 mm. W: 24.4 mm. Th: 5.6 mm.													
3352	1127	MISC-MET	Tin		Unidentified: Unidentified, Seal	–		6			1	0.9	NG
Technique of Manufacture: Stamped. L: 20.8 mm. W: 13.2 mm. Th: 0.7 mm.													
3353	1213 TR 1.11.21	MISC-MET	Iron		Unidentified: Unidentified, Key	–		1	SE	90%	1	21.1	NG
Technique of Manufacture: Various. L: 74.6 mm. W: 28.5 mm. Th: 9.4 mm.													
3354	1213 TR 1.11.21	MISC-MET	Copper alloy		Clothing: Fastener, Eyelet	–		1	SE	95%	1	0.1	NG
Technique of Manufacture: Stamped. Diam: 5.4 mm.													
3355	1157	MISC-GLA	Glass		Jewellery: Decorative element, Bead	–	Whole	1	SE	100%	1	0.4	NG
White spherical bead Technique of Manufacture: Hand-made. Diam: 6.6 mm.													
3356	1157	MISC	Slate		Clerical: Pencil, Slate	–		1	SE	10%	1	0.8	NG
Technique of Manufacture: Carved. L: 18.9 mm. Diam: 4.8 mm.													
3357	1194	MISC	Slate		Clerical: Slate, Writing	–		2			1	7.1	NG
Technique of Manufacture: Ground. L: 37.9 mm. W: 27.1 mm. Th: 3.1 mm.													
3358	1194	ORG	Shell	Button	Clothing: Closure, Button	–	Whole	1	SE	100%	1	0.2	NG
Technique of Manufacture: Cut. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 11.4 mm. Th: 2.3 mm. Modifications: Heat affected. MNV ID: 1.													
3359	1180 TR 1.11.21	MISC	Slate		Clerical: Slate, Writing	–		1	SE		1	5.5	NG
Technique of Manufacture: Ground. L: 43.1 mm. W: 25.1 mm. Th: 3 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3360</b>	1180 TR 1.11.21	MISC- MET	Copper alloy		Unidentified: Unidentified	–		1	SE		1	3.8	NG
Cylindrical body with a domed head. Some sort of cap or end piece. Technique of Manufacture: Unidentified. L: 17.8 mm. Diam: 20.1 mm.													
<b>3361</b>	1299	MISC- MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–	Whole	1	SE	100%	1	0.1	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 24 mm. Diam: 1.1 mm.													
<b>3362</b>	1200 TR 1.11.21	MISC- MET	Copper alloy	Button – Metal 12 (R)	Clothing: Closure, Button	1849– 1862	Whole	1	SE	100%	1	1.6	NG
Technique of Manufacture: Stamped. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 16.7 mm. Th: 3.6 mm. Modifications: Japanned. Transcript: Obv: 'HYAM & CO 86 OXFORD ST'. Made for: Hyam & Co (London, Birmingham and Leeds, 1839–). Provenance: Great Britain. MNV ID: 1.													
<b>3363</b>	1103	MISC- MET	Copper alloy		Clothing: Accoutrement, Stud	–	Whole	1	SE	100%	1	3.2	NG
Remains of ferrous screw in rear Technique of Manufacture: Cast. L: 14.6 mm. Diam: 8.2 mm.													
<b>3364</b>	1232	MISC- CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Bowl	3		15%	1	3.2	NG
3x Bowl fragments Technique of Manufacture: Glaze: . Pattern: Makers mark (style). L: 21.6 mm. W: 18 mm. Th: 5 mm. Modifications: Usewear. Transcript: '...ONCWORTH'. MNV ID: 1.													
<b>3365</b>	1121	MISC- CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Bowl	1	SE	10%	1	1.2	NG
Technique of Manufacture: Glaze: . L: 24 mm. W: 11.9 mm. Th: 4.4 mm. Modifications: Usewear.													
<b>3366</b>	1121	MISC- MET	Copper alloy		Unidentified: Unidentified	–		1	SE		1	4.4	NG
Curved strap of metal Technique of Manufacture: Unidentified. W: 11.5 mm. Th: 2.2 mm. Transcript: 'PAT'D FEB 23'04' (Stamped).													
<b>3367</b>	1245	MISC- MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		3			2	0.2	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 11.8 mm. Diam: 0.8 mm.													
<b>3368</b>	1206 TR 1.11.21	MISC- MET	Copper alloy		Unidentified: Unidentified	–		1	SE		1	13.7	NG
A circular lid, wheel or component. With three holes in it. Technique of Manufacture: Various. Diam: 41.5 mm.													
<b>3369</b>	1286	MISC- MET	Copper alloy	Fastener	Clerical: Pin	1866–	Whole	2		100%	1	0.7	NG
McGill's patent type Technique of Manufacture: Machine-made. Form: Flat (body) Triangular (base). Shape: Rectangular. L: 27 mm. W: 4.2 mm. Th: 2 mm.													
<b>3370</b>	1281	MISC- MET	Copper alloy		Clothing: Fastener, Buckle	–	Whole	1	SE	100%	1	2.5	NG
2 prong buckle. Waistcoat buckle. Technique of Manufacture: Cast. L: 28.2 mm. W: 19.7 mm. Th: 2.3 mm. Transcript: 'PARIS' (Relief). Provenance: France. MNV ID: 1.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3371</b>	1142	MISC	Graphite		Clerical: Pencil, Writing	–		2		20%	1	0.2	NG
Technique of Manufacture: Ground. L: 15.9 mm. Diam: 2.2 mm.													
<b>3372</b>	1301 TR 1.11.21	MISC- MET	Copper alloy		Clothing: Fastener, Eyelet	–	Whole	1	SE	100%	1	0.1	NG
For a small lace Technique of Manufacture: Stamped. Diam: 5.3 mm.													
<b>3373</b>	1229	MISC- COMP	Bone/ Copper alloy	Button – Composite 20 (T)	Clothing: Closure, Button	–		1	SE	40%	1	0.4	NG
Bone button with non-ferrous ring Technique of Manufacture: Various. Form: 2 Piece (body) . Shape: Round, 4-way sew through. Diam: 17.6 mm. Th: 3 mm. MNV ID: 1.													
<b>3374</b>	1304	MISC- CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	1846– 1967	Stem	1	SE	10%	1	0.7	NG
Bore Diameter: 1. Maker: Duncan McDougall. Technique of Manufacture: Glaze: . L: 21.6 mm. Diam: 5 mm. Transcript: 'BURN[S CUTTY PIPE]'. Made by: McDougall, Duncan (United Kingdom: Scotland: Glasgow, 1846–1967). Provenance: United Kingdom: Scotland: Glasgow. MNV ID: 1.													
<b>3375</b>	1280	MISC- CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Stem	1	SE		1	1.7	NG
Technique of Manufacture: Glaze: . L: 18 mm. Diam: 8.4 mm.													
<b>3376</b>	1263	MISC- MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–	Whole	1	SE	100%	1	0.1	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 27.8 mm. Diam: 0.8 mm.													
<b>3377</b>	1169	MISC- MET	Copper alloy		Sewing: Thimble	–		1	SE	70%	1	1.4	NG
Technique of Manufacture: Stamped. L: 23.9 mm. W: 20.4 mm. Th: 8 mm.													
<b>3378</b>	1219 TR 1.11.21	MISC- MET	Copper alloy		Sewing: Closure, Hook	–		1	SE	25%	1	0.1	NG
Technique of Manufacture: Folded. L: 10 mm. Diam: 0.7 mm.													
<b>3379</b>	1182 TR 1.11.21	MISC- MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		1	SE	90%	1	0.1	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 20.2 mm. Diam: 0.9 mm.													
<b>3380</b>	1045	MISC- COMP	Leather/ Copper alloy		Clothing: Shoe, Sole	–		1	SE		1		NG
5 small non-ferrous tacks in curved leather sole fragment Technique of Manufacture: Hand-made. L: 25 mm.													
<b>3381</b>	1068 TR 1	MISC- MET	Copper	Firearm: Pistol/shotgun	Firearms: Ammunition, Percussion Cap	1830– 1879	Whole	1	SE	100%	1		NG
Pistol, shotgun, civilian rifle Technique of Manufacture: Stamped. Modifications: Dropped.													
<b>3382</b>	1073 TR 1	MISC- MET	Copper	Firearm: Service	Firearms: Ammunition, Percussion Cap	1838– 1870	Whole	1	SE	100%	1		NG
Police smoothbore carbine or pistol or capping breech-loader Technique of Manufacture: Stamped. Modifications: Discharged.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3383</b>	1018	MISC-MET	Copper	Firearm	Firearms: Ammunition, Cartridge Case	1864–1872	Whole	1	SE	100%	1		NG
.56-56 Spencer   Spencer Carbine Technique of Manufacture: Drawn. L: 22.2 mm. Modifications: Discharged. Made by: The Spencer Repeating Rifle Company. Provenance: United States.													
<b>3384</b>	1017 TR 1	MISC-MET	Copper		Economy: Token, Penny	1855–	Whole	1	SE	100%	1		NG
Maker: W. J. Taylor. Distributor: Alfred Toogood. Technique of Manufacture: Stamped. Diam: 34 mm. Th: 2 mm. Transcript: 'A TOOGOOD / MERCHANT / PITT & KING ST. / SYDNEY / AUSTRALIA / 1855' (Relief). Made by: Taylor, William Joseph (London, United Kingdom, 1840–1885). Made for: Toogood, Alfred (Australia, NSW: Sydney, 1844–1858). Provenance: Sydney, NSW. MNV ID: 1.													
<b>3385</b>	1045	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Various	2		20%	1		NG
Technique of Manufacture: Glaze: . Pattern: Unidentified (style). Diam: 9 mm.													
<b>3386</b>	1098 TP01	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Mouthpiece	1	SE		1		NG
Mouthpiece painted pink Technique of Manufacture: Glaze: Unglazed. Pattern: None (style). L: 17 mm. Modifications: Usewear.													
<b>3387</b>	1040	MISC-CER	Kaolin	Clay Pipe	Recreation: Smoking, Pipe	–	Bowl	1	SE		1		NG
No visible spur. Decoration: Unglazed. Pattern: None (style). Form: Unidentified bowl shape (body) . Modifications: Usewear.													
<b>3388</b>	1069 TR 1	MISC-MET	Copper alloy		Unidentified: Unidentified, Wire	–	Fragment	2			1		NG
Technique of Manufacture: Drawn. Diam: 1 mm.													
<b>3389</b>	1045	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–	Whole	2		100%	2		NG
Technique of Manufacture: Machine-made. Form: Domed (body) point (base). Shape: round. Th: 1 mm.													
<b>3390</b>	1045	MISC-MET	Copper		Food Storage: Closure, Wire	–1880	Fragment	1	SE	30%	1		NG
Technique of Manufacture: Drawn. Th: 1 mm.													
<b>3391</b>	1069 TR 1	MISC-MET	Copper alloy	Fastener	Clerical: Pin	1864–	Whole	2		100%	1		NG
Flat-headed split pin, similar to Hart's Patent, around by 1864 Technique of Manufacture: Stamped. Form: Flat (body) Triangular point (base). Shape: Rectangular. L: 15 mm.													
<b>3392</b>	1045	MISC-MET	Iron		Architectural/Structural: Unidentified, Key	–	Fragment	1	SE	20%	1		NG
Technique of Manufacture: Unidentified. L: 30 mm. W: 23 mm. Th: 5 mm.													
<b>3393</b>	1070 TR 1	MISC-MET	Iron		Unidentified: Unidentified	–	Fragment	1	SE		1		NG
Component of unidentified item Technique of Manufacture: Cast. L: 62 mm. W: 20 mm. Th: 13 mm.													
<b>3394</b>	1071 TR 1	MISC-GLA	Glass/ Various		Recreation: Marble	1846–	Whole	1	SE	100%	1		NG





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3418	0004 Trench: H 12C	MISC- MET	Copper alloy	Button – Metal 6 (R)	Clothing: Police Uniform, Button, Large	1862– 1894	Whole	1	SE	95%	1	2.4	NG
Police Uniform Technique of Manufacture: Stamped. Pattern: NSW Military Forces (Button). Form: 2 Piece (body) Shank through back plate (base). Shape: Round. Diam: 20.5 mm. Th: 2.7 mm. Modifications: Squashed. Transcript: Obv: 'NEW SOUTH WALES' [in garter around crown, above] 'POLICE' [over lined ground] (EMB). Rev: 'HEBBERT & Co LONDON' (IMP). Made by: Hebbert & Co. (London, 1852–1899). Made for: NSW Police Force (Sydney, 1862–). Provenance: Great Britain. MNV ID: 1.													
3419	0014 MM	MISC- MET	Copper alloy	Button – Metal 12 (T)	Clothing: Closure, Button	1849– 1862	Whole	1	SE	100%	1	1.9	NG
Men's trouser/shirt Technique of Manufacture: Stamped. Form: 1 Piece (body) . Shape: Round, 2-way sew through. Diam: 16.2 mm. Th: 3 mm. Transcript: Obv: '[HY]AM & CO [86 OX]FORD ST'. Made by: Hyam & Co (London, Birmingham and Leeds, 1839–). Made for: Hyam & Co (London, Birmingham and Leeds, 1839–). Provenance: Great Britain. MNV ID: 1.													
3420	0011 Trench: H 3	MISC- MET	Copper alloy	Button – Metal 15 (R)	Clothing: Closure, Button	–	Whole	1	SE	100%	1	0.6	NG
Probably men's shirt Technique of Manufacture: Stamped. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 12.4 mm. Th: 2.6 mm. MNV ID: 1.													
3421	0506 TW	ORG	Shell	Button	Clothing: Closure, Button	–	Whole	1	SE	100%	1	0.3	NG
Shirt/Undergarments Technique of Manufacture: Cut. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 9.4 mm. Th: 1.9 mm. MNV ID: 1.													
3422	0034	MISC- GLA	Glass	Button – Composite	Clothing: Closure, Button	–		1	SE	95%	1	1.1	NG
Decorative, outer garment Technique of Manufacture: Moulded. Form: 1 Piece (body) Embedded wire (base). Shape: Round. Diam: 13.7 mm. Th: 4.9 mm. MNV ID: 1.													
3423	0506 TW	MISC- MET	Copper	Firearm: Service	Firearms: Ammunition, Percussion Cap	1838–	Whole	1	SE	100%	1	0.9	NG
Police smoothbore carbine or pistol or capping breech-loader Technique of Manufacture: Stamped. Modifications: Dropped.													
3424	Unstrat MM	MISC- MET	Copper	Firearm: Service	Firearms: Ammunition, Percussion Cap	1838–	Whole	1	SE	100%	1	0.6	NG
Police smoothbore carbine or pistol or capping breech-loader Technique of Manufacture: Stamped. L: 6.6 mm. W: 13.2 mm. Th: 7.9 mm. Modifications: Moderately squashed   Dropped.													
3425	0506 TW	MISC- MET	Copper	Firearm	Firearms: Ammunition, Cartridge Case	1880–	Whole	1	SE	100%	1	1.3	NG
.22 Extra Long   Single shot bolt action rifles and Smith & Wesson revolver Technique of Manufacture: Drawn. Modifications: Discharged.													
3426	Unstrat MM	MISC- MET	Copper alloy		Unidentified: Unidentified, Finial	–		1	SE		1	3.3	NG
Possibly from umbrella or parasol Technique of Manufacture: Stamped.													
3427	Unstrat MM	MISC- MET	Copper alloy		Unidentified: Unidentified, Collar	–		1	SE		1	3.7	NG
Probably from an umbrella or parasol Technique of Manufacture: Various. L: 45.4 mm. Diam: 10.3 mm.													
3428	Unstrat MM	MISC- MET	Composite/ Iron		Unidentified: Closure, Buckle	–		1	SE		1	11.8	NG







ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3451	Unstrat East of CC	MISC-MET	Steel		Unidentified: Unidentified	-		3			1	18.3	NG
Offcuts of sheet metal Technique of Manufacture: Cut. L: 135 mm. W: 69 mm. Th: 0.9 mm.													
3452	Unstrat Nth of CC	MISC-MET	Tin		Unidentified: Unidentified	-	Fragment	9	IE	Unidentified	1	11.8	NG
Undiagnostic fragments of tin/lead sheet L: 55.5 mm. W: 35.6 mm. Th: 1.1 mm.													
3453	Unstrat Nth of CC	MISC-MET	Copper alloy		Unidentified: Unidentified	-		1	SE		1	1.2	NG
Undiagnostic fragment of copper alloy sheeting L: 20.2 mm. W: 20.7 mm. Th: 1.2 mm.													
3454	Unstrat Nth of CC	MISC-MET	Iron		Unidentified: Unidentified	-		1	SE		1	10.8	NG
Unidentified object L: 26.3 mm. W: 14 mm. Th: 7.7 mm.													
3455	Unstrat Nth of CC	MISC-MET	Copper alloy		Unidentified: Unidentified, Wire	-		1	SE		1	1.7	NG
Length of copper or brass wire Technique of Manufacture: Drawn. L: 80 mm. Th: 1.7 mm.													
3456	Unstrat Nth of CC	MISC-MET	Lead		Unidentified: Unidentified	-		4			1	21.4	NG
Lead spill from casting L: 29 mm. W: 23.8 mm. Th: 5.8 mm.													
3457	Unstrat Nth of CC	MISC-MET	Tin		Unidentified: Unidentified	-		2			1	3.6	NG
Foil L: 40.3 mm. W: 12.3 mm. Th: 3.6 mm.													
3458	1164	MISC-MET	Copper alloy		Food Storage: Closure, Wire	-		2			2	1.9	NG
For wiring down corks Technique of Manufacture: Drawn. L: 60.6 mm. W: 22.5 mm. Th: 0.8 mm.													
3459	1164	MISC-MET	Copper alloy		Unidentified: Unidentified	-		1	SE		1	0.9	NG
A washer, possibly for leather work Technique of Manufacture: Stamped. Diam: 11.6 mm.													
3460	1177 TR 1.11.21	MISC-MET	Copper alloy		Unidentified: Unidentified	-		5			1	2.4	NG
Thin curved brass/copper item L: 34.2 mm. W: 8.7 mm. Th: 1.9 mm.													
3461	1177 TR 1.11.21	MISC-MET	Copper alloy		Clothing: Footwear, Shoelace	-		1	SE	80%	1	0.3	NG
Shoelace aiguillette Technique of Manufacture: Folded. L: 17.8 mm. W: 4.6 mm. Th: 2.2 mm.													
3462	1177 TR 1.11.21	MISC-MET	Copper alloy		Unidentified: Unidentified	-		2			1	0.5	NG
2 small lengths of copper/brass wire Technique of Manufacture: Drawn. Th: 0.8 mm.													
3463	1177 TR 1.11.21	MISC-MET	Lead		Unidentified: Unidentified	-		1	SE		1	14.5	NG

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Rolled up length of lead sheet L: 21.3 mm. W: 12.3 mm. Th: 9.1 mm.													
3464	1164	MISC-MET	Lead	Firearm	Firearms: Ammunition, Mould Sprue	-	Whole	1	SE	100%	1	2.9	NG
For a small projectile such as revolver or buckshot   Sprue for a 2+ cavity mould Technique of Manufacture: Cast. L: 3.6 mm. W: 23.3 mm. Th: 13.8 mm.													
3465	1017	MISC-MET	Copper alloy		Unidentified: Unidentified, Wire	-	Fragment	9	IE	Unidentified	5	56	NG
Undiagnostic segments of copper/brass wire of various diameters Technique of Manufacture: Drawn.													
3466	1017	MISC-MET	Lead		Unidentified: Unidentified	-		7			1	580	NG
Lead spill L: 105.7 mm. W: 64.2 mm. Th: 26.5 mm.													
3467	1017	MISC-MET	Lead		Unidentified: Unidentified	-		3			1	43	NG
Segments of sheet lead L: 59.6 mm. W: 22.9 mm. Th: 1.4 mm.													
3468	1017	MISC-MET	Lead		Unidentified: Unidentified	-		1	SE		1	23.9	NG
Piece of cut lead bar, possibly for bullet casting L: 13.2 mm. W: 18.8 mm. Th: 13.4 mm.													
3469	1017	MISC-MET	Lead		Unidentified: Unidentified	-		1	SE		1	3.9	NG
Lead/tin foil L: 33.7 mm. W: 15 mm. Th: 5.8 mm.													
3470	1017	MISC-MET	Copper alloy		Unidentified: Unidentified	-		3			1	5	NG
Pieces of copper/brass sheet L: 55.5 mm. W: 26.8 mm. Th: 0.5 mm.													
3471	1017	MISC-MET	Copper alloy		Unidentified: Unidentified, Lid	-		10		50%	1	3.2	NG
Internally threaded lid Technique of Manufacture: Stamped. Diam: 37 mm.													
3472	1017	MISC-MET	Iron		Unidentified: Unidentified, Buckle	-	Whole	1	SE	100%	1	9	NG
Single prong buckle for a strap 13mm wide Technique of Manufacture: Various. L: 30.2 mm. W: 26.4 mm. Th: 11.8 mm.													
3473	1017	MISC-MET	Iron		Unidentified: Unidentified, Buckle	-	Whole	1	SE	100%	1	26	NG
Single prong buckle for a strap 30mm wide Technique of Manufacture: Various. L: 38.3 mm. W: 44.2 mm. Th: 6.9 mm.													
3474	1017 TR 1 Ext. 4	MISC-MET	Iron		Food Service: Cutlery, Fork	-		1	SE	70%	1	20.2	NG
3 tine fork Technique of Manufacture: Cast. L: 0 mm. W: 19.4 mm. Th: 12.4 mm.													
3475	1018	MISC-MET	Copper alloy		Unidentified: Unidentified	-	Fragment	7	IE	Unidentified	3	41	NG
Undiagnostic segments of copper/brass wire of various diameters Technique of Manufacture: Drawn.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3476	1018	MISC-MET	Lead		Unidentified: Unidentified	-		4			2	35.1	NG
			Lead/tin foil Th: 0.6 mm.										
3477	1018	MISC-MET	Unidentified alloy		Unidentified: Unidentified	-		1	SE		1	37.7	NG
			Decorative casting. Cross contextual link with item 5202 C:1104 Technique of Manufacture: Moulded. L: 74.8 mm. W: 37.5 mm. Th: 6.3 mm.										
3478	1018	MISC-MET	Lead		Unidentified: Unidentified	-		2			2	13.1	NG
			Lead spills L: 22.4 mm. W: 15.1 mm. Th: 4.9 mm.										
3479	1018	MISC-MET	Lead		Unidentified: Unidentified	-		1	SE		1	12.1	NG
			Sheet lead L: 34 mm. W: 24 mm. Th: 1.6 mm.										
3480	1018	MISC-MET	Copper alloy		Unidentified: Unidentified	-		6			1	3.5	NG
			Fragments of an unidentified item L: 36 mm. W: 3 mm. Th: 3 mm.										
3481	1018	MISC-MET	Copper alloy		Clothing: Closure, Eyelet	-	Whole	1	SE	100%	1	0.2	NG
			Diam: 7.5 mm. Th: 2.1 mm.										
3482	1018	MISC-MET	Aluminium		Unidentified: Unidentified	-		1	SE		1	6.2	NG
			L: 55 mm. W: 46 mm. Th: 1.4 mm.										
3483	1018	MISC-MET	Copper alloy		Economy: Coin, Cents, Five	1966-	Whole	1	SE	100%	1	2.5	NG
			5 Cent piece Technique of Manufacture: Stamped. Diam: 17.5 mm. Th: 1.6 mm.										
3484	1018	MISC-MET	Aluminium		Food Storage: Soda, Can	1962-	Whole	2		100%	2	1.3	NG
			Pull tabs Technique of Manufacture: Stamped. L: 26 mm. W: 17 mm. Th: 1 mm.										
3485	1032	MISC-MET	Steel		Food Service: Cutlery, Spoon	-		1	SE	80%	1	30	NG
			L: 163 mm. W: 45 mm. Th: 7 mm.										
3486	1032	MISC-MET	Iron		Unidentified: Unidentified	-		1	SE		1	12.8	NG
			Unidentified component L: 55 mm. W: 61 mm. Th: 17 mm.										
3487	1032	MISC-MET	Copper alloy		Unidentified: Unidentified	-		2			2	27.2	NG
			2 unidentified components, 1 is a cog, the other a threaded item Technique of Manufacture: Various. L: 52 mm. Th: 39 mm.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3488	1032	MISC-MET	Iron		Unidentified: Unidentified	–		2			1	48.9	NG
Fragments of galvanised iron sheet L: 101 mm. W: 86 mm. Th: 10 mm.													
3489	1023	MISC-MET	Steel		Clerical: Pen	–		19			19	29.4	NG
Pen nibs and nib sleeves Technique of Manufacture: Stamped. L: 57 mm. W: 7 mm. Th: 7 mm.													
3490	1023	MISC-MET	Copper alloy		Unidentified: Unidentified	–		7			4	23	NG
Various unidentified components													
3491	1023	MISC-MET	Copper alloy		Clerical: Pen	–		4			4	4.5	NG
Pen nibs and nib sleeves Technique of Manufacture: Stamped. L: 41 mm. W: 7 mm. Th: 2 mm.													
3492	1023	MISC-MET	Copper alloy		Clerical: Compass	–		1	SE	80%	1	19.9	NG
L: 93 mm. W: 98 mm. Th: 5 mm.													
3493	1023	MISC-MET	Copper alloy		Personal: Chain, Watch	–		1	SE	15%	1	2.3	NG
Cross bar from a watch chain Technique of Manufacture: Various. L: 38 mm. Diam: 6 mm.													
3494	1023	MISC-MET	Copper		Unidentified: Unidentified	–	Fragment	14	IE	Unidentified	6	48	NG
Undiagnostic segments of copper wire of various diameters Technique of Manufacture: Drawn.													
3495	1023	MISC-MET	Copper	Firearm	Firearms: Ammunition, Cartridge Case	1880–		1	SE	75%	1	0.7	NG
0.22   Various .22 rifles and pistols Technique of Manufacture: Drawn. Modifications: Bullet pulled   Dropped. Transcript: 'H'. Made by: Winchester Repeating Arms Company (United States of America, 1866–1931). MNV ID: 1.													
3496	1098	MISC-MET	Steel		Clerical: Compass	–		2		80%	1	19.7	NG
L: 76 mm. W: 28 mm. Th: 7 mm.													
3497	1098	MISC-MET	Copper		Unidentified: Unidentified	–	Fragment	7	IE	Unidentified	3	3.9	NG
Undiagnostic segments of copper wire of various diameters Technique of Manufacture: Drawn.													
3498	1098	MISC-MET	Brass		Unidentified: Unidentified	–		2			1	4.5	NG
Brass strapping, small holes in it. L: 69 mm. W: 11 mm. Th: 1 mm.													
3499	1098	MISC-MET	Iron		Unidentified: Unidentified	–		1	SE		1	4	NG
Strip of galvanised iron sheet L: 105 mm. W: 14 mm. Th: 0.8 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3500	1010 Area: EBB	MET	Iron		Architectural/Structural: Fastening, Nail	-1939	Whole	1		100%	1	5	SM
					wire-drawn head type IIb (see reference) Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 54 mm. W: 4 mm.								
3501	1010 Area: EBB	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		6			6	16	SM
					various thicknesses/lengths of wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 40 mm. W: 2 mm.								
3502	1010 Area: EBB	MET	Iron		Architectural/Structural: Fastening, Nail	1837- 1869	Whole	1		100%	1	3	SM
					patent machine cut/wrought Technique of Manufacture: Machine cut. Form: Flat (rim) Point (base). Shape: Square. L: 45 mm.								
3503	1010 Area: EBB	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	1		100%	1	2	SM
					Hand-forged Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 30 mm. W: 3 mm.								
3504	1010 Area: NFL	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		2			2	14	SM
					wire-drawn Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 55 mm. W: 3 mm.								
3505	1010 Area: HAAS   Grid square: 925E 008N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		1	SE	90%	1	2	SM
					wire-drawn Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 49 mm. W: 3 mm.								
3506	1010 Area: HAAS   Grid square: 925E 009N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		1	SE	90%	1	2	SM
					wire-drawn Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 35 mm. W: 2 mm.								
3507	1010 Area: HAAS   Grid square: 926E 005N	MET	Iron		Architectural/Structural: Fastening, Screw	-	Whole	1		100%	1	7	SM
					screw Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 48 mm. W: 6 mm.								
3508	1010 Area: HAAS   Grid square: 926E 006N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		1	SE	90%	1	13	SM
					wire-drawn Technique of Manufacture: Drawn. Form: Unidentified (rim) Unidentified (base). Shape: Round. L: 83 mm. W: 6 mm.								
3509	1010 Area: HAAS   Grid square: 929E 005N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		3			3	23	SM
					wire-drawn Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 56 mm. W: 4 mm.								
3510	1010 Area: HAAS   Grid square: 929E 011N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		3			2	6	SM
					wire-drawn Technique of Manufacture: Drawn. Form: Flat (rim) Unidentified (base). Shape: Round. W: 4 mm.								
3511	1010 Area: HAAS   Grid square: 933E 009N	MET	Iron		Architectural/Structural: Fastening, Nail/Spike	-		1	SE		1	19	SM
					peg? Technique of Manufacture: Machine-made. Form: Unidentified (rim) Point (base). Shape: Round. W: 6 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3512	1010 Area: HAAS   Grid square: 934E 009N	MET	Iron		Architectural/Structural: Fastening, Nut and bolt	–	Whole	1		100%	1	108	SM
				composite nut and bolt with x2 washers attached	Technique of Manufacture: Unidentified. Form: Domed (rim) . Shape: Round. L: 115 mm.								
3513	1010 Area: HAAS   Grid square: 934E 009N	MET	Brass		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	2	SM
					Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round. L: 25 mm. W: 3 mm.								
3514	1013 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1840– 1870	Whole	1		100%	1	6	SM
				Ewbanks	Technique of Manufacture: Forged. Form: Rosehead (rim) Wedge (base). Shape: Square. L: 60 mm. W: 5 mm.								
3515	1013 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	–1939	Whole	2		100%	2	7	SM
				wire-drawn head type IIb	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 54 mm. W: 4 mm.								
3516	1013 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	2		100%	2	7	SM
				wire-drawn	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 46 mm. W: 4 mm.								
3517	1013 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Staple	–		1	SE		1	2	SM
				wire-drawn staple	Technique of Manufacture: Drawn. Shape: Round. W: 3 mm.								
3518	1017 Area: 7.1-10	MET	Iron		Architectural/Structural: Fastening, Bolt	–		3		90%	3	28	SM
				threaded to head	Technique of Manufacture: Machine-made. Form: Domed (rim) Flat (base). Shape: Round. W: 7 mm.								
3519	1017 Area: 7.1-10	MET	Steel		Architectural/Structural: Fastening, Screw	–	Whole	2		100%	2	25	SM
				two screws of same make - one with remains of lead washer	Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 48 mm. W: 6 mm.								
3520	1017 Area: 7.1-10	MET	Iron		Architectural/Structural: Fastening, Nail/Spike	–		1	SE	60%	1	104	SM
				hand forged iron spike/stake	Technique of Manufacture: Forged. Form: Flat (rim) Unidentified (base). Shape: Square. L: 70 mm. W: 35 mm.								
3521	1017 Area: 7.1-10	MET	Iron		Architectural/Structural: Fastening, Nail	1840– 1870		5			5	33	SM
				various hand-forged Ewbanks nails	Technique of Manufacture: Forged. Form: Rosehead (rim) Wedge (base). Shape: Rectangular. L: 38 mm.								
3522	1017 Area: 7.1-10	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		4			4	14	SM
				various sizes wire nails - moderate to heavily rusted	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3523	1017 Area: 7.1-10	MET	Iron		Architectural/Structural: Fastening, Nail	–1939	Whole	3		100%	3	9	SM
				series of various sized rhomboidal-headed wire drawn nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 31 mm.								



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3524	1017 Area: 7.1-10	MET	Iron		Architectural/Structural: Fastening, Nail	1853– 1893	Whole	1		100%	1	4	SM
				rosehead wire nail Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 53 mm. W: 4 mm.									
3525	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail/Spike	–	Whole	1		100%	1	62	SM
				iron stake/spike Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Square. L: 145 mm. W: 10 mm.									
3526	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	9		100%	9	43	SM
				various medium-sized hand forged nails Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 53 mm.									
3527	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	3		100%	3	44	SM
				hand forged Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 68 mm. W: 7 mm.									
3528	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1840– 1870		8			8	21	SM
				various small cut nails Technique of Manufacture: Cut. Form: Flat (rim) Wedge (base). Shape: Rectangular.									
3529	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1880– 1939	Whole	3		100%	3	22	SM
				various wire-drawn rhomboidal nails Technique of Manufacture: Drawn. Form: Rhomboidal (rim) Point (base). Shape: Round. L: 60 mm. W: 4 mm.									
3530	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		9			9	68	SM
				various rosehead wire drawn nails Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 40 mm.									
3531	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		8			8	21	SM
				various wire drawn nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 20 mm.									
3532	1017 Area: NCC	MET	Steel		Architectural/Structural: Fastening, Nail	1940–		7			6	11	SM
				steel flat (jolt head?) nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 23 mm.									
3533	1017 Area: NCC	MET	Steel		Architectural/Structural: Fastening, Nail	–		3			3	4	SM
				steel nails with no identifiable head Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.									
3534	1017 Area: NCC	MET	Steel		Architectural/Structural: Fastening, Nail	1870–		13			13	48	SM
				steel rosehead wire nails of varying length and thickness Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.									
3535	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		41			19	78	SM
				wire drawn nails - no clear diagnostic features Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.									
3536	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Bolt	–		1	SE	60%	1	48	SM
				possible bolt - end missing and rather corroded Technique of Manufacture: Unidentified. Form: Flat (rim) Unidentified (base). Shape: Round. W: 10 mm.									
3537	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail/Spike	–		1	SE		1	7	SM
				possible peg Technique of Manufacture: Unidentified. Form: Unidentified (rim) Point (base). Shape: Triangular. W: 6 mm.									
3538	Unstrat Area: NCC	MET	Iron		Architectural/Structural: Fastening, Screw	–	Whole	4		100%	4	16	SM
				various sizes flat headed screws Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3539	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	3	SM
					Technique of Manufacture: Unidentified. Form: Domed (rim) Point (base). Shape: Round. L: 21 mm. W: 5 mm.								
3540	1017 Area: NCC	MET	Steel		Architectural/Structural: Fastening, Tack	–	Whole	1		100%	1	2	SM
					Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round. L: 22 mm. W: 3 mm.								
3541	1017 Area: NCC   Trench: EXT2	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	2		100%	2	11	SM
					rosehead wire drawn Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 50 mm. W: 4 mm.								
3542	1017 Area: NCC   Trench: EXT2	MET	Iron		Architectural/Structural: Fastening, Bolt	–		1	SE	50%	1	44	SM
					Technique of Manufacture: Unidentified. Form: Unidentified (rim) Unidentified (base). Shape: Round. W: 20 mm.								
3543	1017 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	2		100%	2	10	SM
					hand forged Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 40 mm. W: 5 mm.								
3544	1017 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	–		2			2	3	SM
					Technique of Manufacture: Forged. Form: Flat (rim) Point (base). Shape: Square. W: 4 mm.								
3545	1017 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		3			3	14	SM
					hand forged Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
3546	1017 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	1		100%	1	2	SM
					wire-drawn Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 45 mm. W: 4 mm.								
3547	1017 Area: NCC   Grid square: 876E 015N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	2		100%	2	14	SM
					hand forged Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 36 mm. W: 4 mm.								
3548	1017 Area: NCC   Grid square: 876E 015N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		2			2	11	SM
					wire-drawn Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. W: 3 mm.								
3549	1017 Area: NCC   Grid square: 876E 020N	MET	Iron		Architectural/Structural: Fastening, Nail	1837–	Whole	1		100%	1	4	SM
					cut nail Technique of Manufacture: Cut. Form: Flat (rim) Wedge (base). Shape: Square. L: 46 mm. W: 4 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3550	1017 Area: NCC   Grid square: 876E 020N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		2			2	4	SM
				wire drawn	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3551	1017 Area: NCC   Grid square: 876E 020N	MET	Iron		Architectural/Structural: Fastening, Nail	-		1	SE		1	3	SM
				unidentified nail	Technique of Manufacture: Unidentified. Form: Unidentified (rim) Point (base). Shape: Unidentified.								
3552	1018 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Screw	-	Whole	1		100%	1	12	SM
					Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 53 mm. W: 7 mm.								
3553	1018 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		8			8	27	SM
				various hand forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
3554	1018 Area: NCC	MET	Steel		Architectural/Structural: Fastening, Nail	1870-	Whole	3		100%	3	12	SM
				steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 42 mm.								
3555	1018 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		3			3	7	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. W: 4 mm.								
3556	1018 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1880- 1939	Whole	4		100%	4	18	SM
				rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 56 mm. W: 3 mm.								
3557	1018 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	-		10			6	20	SM
				frags of wire nails with no identifiable diagnostic heads	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3558	1018 Area: NCC   Trench: TR1   Grid square: 869E 014N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		9			2	13	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
3559	1018 Area: NCC   Trench: TR1.11.21	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		12			9	56	SM
				various hand forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
3560	1018 Area: NCC   Trench: TR1.11.21	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	2		100%	2	5	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
3561	1018 Area: NCC   Trench: TR1.11.21	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		4			4	12	SM
				wire nails with unidentifiable diagnostic features	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3562	1018 Area: NCC   Trench: TR1.11.21	MET	Iron		Architectural/Structural: Fastening, Nail	-	Whole	5		100%	5	21	SM
				rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 50 mm. W: 4 mm.								
3563	1018 Area: NCC   Trench: TR1.11.21	MET	Steel		Architectural/Structural: Fastening, Bolt	-	Whole	1		100%	1	2	SM
				machine made steel bolt	Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round. L: 22 mm. W: 4 mm.								
3564	1018 Area: NCC   Trench: TR1.11.21 EXT1	MET	Iron		Architectural/Structural: Fastening, Tack	-	Whole	1		100%	1	1	SM
				shoe tack	Technique of Manufacture: Forged. Form: Flat (rim) Point (base). Shape: Triangular. L: 12 mm. W: 3 mm.								
3565	1018 Area: NCC   Trench: TR1.11.21 EXT1	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		7			5	24	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
3566	1018 Area: NCC   Trench: TR1.11.21 EXT1	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	2		100%	2	3	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 35 mm. W: 3 mm.								
3567	1018 Area: NCC   Trench: TR1.11.21 EXT2	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		2		80%	1	7	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 50 mm. W: 6 mm.								
3568	1018 Area: NCC   Trench: TR1.11.21 EXT2	MET	Iron		Architectural/Structural: Fastening, Nut and bolt	-		1	SE		1	20	SM
				full nut and remains of bolt where attached	Technique of Manufacture: Unidentified. Form: Unidentified (rim) Unidentified (base). Shape: Round.								
3569	1018 Area: NCC   Grid square: 8870E 2002N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		1	SE	90%	1	4	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 30 mm. W: 5 mm.								
3570	1018 Area: NCC   Grid square: 8870E 2002N	MET	Steel		Architectural/Structural: Fastening, Screw	-	Whole	1		100%	1	7	SM
				steel screw	Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 31 mm. W: 5 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3571	1018 Area: NCC   Grid square: 8870E 2002N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		5			3	6	SM
													various wire drawn nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.
3572	1018 Area: NCC   Grid square: 8870E 2002N	MET	Iron		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	2	SM
													small screw Technique of Manufacture: Unidentified. Form: Domed (rim) Point (base). Shape: Round. L: 20 mm. W: 4 mm.
3573	1018 Area: NCC   Grid square: 8870E 2002N	MET	Iron		Architectural/Structural: Fastening, Screw	–		1	SE	90%	1	4	SM
													medium screw Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 33 mm. W: 6 mm.
3574	1018 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Brad/Nail	1840– 1869	Whole	1		100%	1	4	SM
													cut brad Technique of Manufacture: Cut. Form: Flat (rim) Wedge (base). Shape: Rectangular. L: 50 mm. W: 4 mm.
3575	1018 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Tack	–		10			10	11	SM
													selection of small to medium tacks Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Triangular. L: 12 mm.
3576	1018 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Screw	–	Whole	2		100%	2	14	SM
													iron screws Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 33 mm. W: 6 mm.
3577	1018 Area: NCC   Grid square: 8875E 2001N	MET	Steel		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	4	SM
													steel screw Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round. L: 37 mm. W: 4 mm.
3578	1018 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		22			21	116	SM
													various sized hand forged Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.
3579	1018 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		25			25	40	SM
													various sized wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3580</b>	1018 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1880– 1939	Whole	7		100%	7	22	SM
				various sized rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.								
<b>3581</b>	1018 Area: NCC   Grid square: 8875E 2001N	MET	Steel		Architectural/Structural: Fastening, Nail	1870–		14			14	22	SM
				steel wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3582</b>	1018 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		48			22	75	SM
				unidentifiable wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3583</b>	1018 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	18		100%	18	74	SM
				various sized rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.								
<b>3584</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	1		100%	1	9	SM
				hand forged	Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Rectangular. L: 52 mm. W: 5 mm.								
<b>3585</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		4			4	14	SM
				wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3586</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Nut and bolt	–		1	SE		1	173	SM
				composite nut and bolt	Technique of Manufacture: Unidentified. Form: Unidentified (rim) Unidentified (base). Shape: Round.								
<b>3587</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Brad/Nail	1840– 1869		2			2	4	SM
				cut brad	Technique of Manufacture: Cut. Form: Flat (rim) Wedge (base). Shape: Rectangular.								
<b>3588</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Tack	–	Whole	2		100%	2	2	SM
				shoe tacks	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Triangular. L: 10 mm. W: 5 mm.								
<b>3589</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Steel		Architectural/Structural: Fastening, Tack	–	Whole	1		100%	1	3	SM
				steel tack (modern?)	Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round. L: 35 mm. W: 3 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3590</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Screw	–	Whole	3		100%	3	15	SM
	various screws Technique of Manufacture: Hand-made. Form: Flat (rim) Point (base). Shape: Round. L: 21 mm. W: 4 mm.												
<b>3591</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		47			35	178	SM
	various sized hand forged Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.												
<b>3592</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		15			15	33	SM
	various wire drawn nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.												
<b>3593</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Nail	1880– 1939		10			10	29	SM
	various rhomboidal wire nails Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.												
<b>3594</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		13			13	46	SM
	various rosehead wire drawn nails Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.												
<b>3595</b>	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		31			8	60	SM
	various wire nails without clear diagnostic features Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.												
<b>3596</b>	1018 Area: NCC   Grid square: 876E 015N	MET	Iron		Architectural/Structural: Fastening, Tack	–	Whole	2		100%	2	2	SM
	shoe tacks Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Unidentified. L: 2 mm. W: 16 mm.												
<b>3597</b>	1018 Area: NCC   Grid square: 876E 015N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		6			6	22	SM
	hand forged nails Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.												
<b>3598</b>	1018 Area: NCC   Grid square: 876E 015N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	2		100%	2	4	SM
	wire drawn Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 3 mm. W: 40 mm.												
<b>3599</b>	1018 Area: NCC   Grid square: 876E 015N	MET	Iron		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	6	SM
	screw Technique of Manufacture: Unidentified. Form: Domed (rim) Point (base). Shape: Round. L: 7 mm. W: 25 mm.												
<b>3600</b>	1018 Area: NCC   Grid square: 876E 020N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	1		100%	1	7	SM
	hand forged Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Rectangular. L: 7 mm. W: 54 mm.												

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3601	1018 Area: NCC   Grid square: 876E 020N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		2			2	4	SM
				wire drawn	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3602	1018 Area: NCC   Grid square: 876E 020N	MET	Steel		Architectural/Structural: Fastening, Nail	1870-		1	SE	70%	1	1	SM
				steel nail with no identifiable head	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 3 mm.								
3603	1023 Area: BBW	MET	Steel		Architectural/Structural: Fastening, Screw	-	Whole	2		100%	2	15	SM
				various sized modern steel screws	Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 3 mm. W: 35 mm.								
3604	1023 Area: BBW	MET	Iron		Architectural/Structural: Fastening, Bolt	-		1	SE	90%	1	9	SM
				iron bolt heavily corroded	Technique of Manufacture: Unidentified. Form: Flat (rim) Flat (base). Shape: Round. L: 10 mm. W: 43 mm.								
3605	1023 Area: BBW	MET	Steel		Architectural/Structural: Fastening, Nail	1870-		4			4	29	SM
				various steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.								
3606	1023 Area: BBW	MET	Steel		Architectural/Structural: Fastening, Nail	1880-		7			7	25	SM
				various steel rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.								
3607	1023 Area: BBW	MET	Steel		Architectural/Structural: Fastening, Nail	1853-	Whole	3		100%	3	3	SM
				wire finishing nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
3608	1023 Area: BBW	MET	Steel		Architectural/Structural: Fastening, Nail	1853-		8			5	23	SM
				various undiagnostic steel wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3609	1025 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Screw	-	Whole	1		100%	1	13	SM
					Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 52 mm. W: 8 mm.								
3610	1025 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	2	SM
				wire drawn nail	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 40 mm. W: 4 mm.								
3611	1025 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788- 1869	Whole	1		100%	1	4	SM
				cut nail T head	Technique of Manufacture: Cut. Form: Flat (rim) Wedge (base). Shape: Rectangular. L: 42 mm. W: 3 mm.								
3612	1027 Area: BBW	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	3		100%	3	7	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 32 mm. W: 2 mm.								
3613	1027 Area: BBW	MET	Copper		Architectural/Structural: Fastening, Tack	-	Whole	1		100%	1	2	SM
					Technique of Manufacture: Hand-made. Form: Flat (rim) Wedge (base). Shape: Square. L: 26 mm. W: 2 mm.								
3614	1032 Area: NCC   Grid square: TR1	MET	Iron		Architectural/Structural: Fastening, Screw	-		4			4	98	SM
				various screws	Technique of Manufacture: Unidentified. Form: Domed (rim) Point (base). Shape: Round.								



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3615	1032 Area: NCC   Grid square: TR1	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		7			6	33	SM
				various hand forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
3616	1032 Area: NCC   Grid square: TR1	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		34			34	67	SM
				various wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
3617	1032 Area: NCC   Grid square: TR1	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		14			14	71	SM
				various rosehead wire drawn nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.								
3618	1032 Area: NCC   Grid square: TR1	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		37			10	50	SM
				undiagnostic wire draw nail frags	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3619	1032 Area: NCC   Grid square: TR1	MET	Iron		Architectural/Structural: Fastening, Nail	1880-		7			7	13	SM
				rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.								
3620	1032 Area: NCC   Grid square: TR2	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		3			2	5	SM
				wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3621	1033 Area: BBW	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		4			4	29	SM
				wire nails with unidentifiable diagnostic head types - heavily corroded	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3622	1041 Area: BBW	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1870-	Whole	2		100%	2	22	SM
				steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 53 mm. W: 4 mm.								
3623	1041 Area: BBW	MET	Iron		Architectural/Structural: Fastening, Nail	1880-		4			4	14	SM
				rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.								
3624	1041 Area: BBW	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1853-		2			2	4	SM
				wire nails with undiagnostic head types	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3625	1045 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		27			21	101	SM
				various hand forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
3626	1045 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		10			10	46	SM
				various rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.								
3627	1045 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		10			10	28	SM
				various wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
3628	1045 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		7			7	12	SM
				various wire nails without clear diagnostic features	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3629</b>	1048 Area: WCC	MET	Iron		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	10	SM
				heavily encrusted screw	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 40 mm. W: 7 mm.								
<b>3630</b>	1048 Area: WCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		9			9	63	SM
				various hand forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3631</b>	1048 Area: WCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		26			21	100	SM
				various wire drawn nails without clear diagnostic features	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3632</b>	1048 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	1		100%	1	9	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 38 mm. W: 5 mm.								
<b>3633</b>	1048 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		1	SE	90%	1	2	SM
				wire drawn	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 55 mm. W: 2 mm.								
<b>3634</b>	1048 Area: ECC   Grid square: 875E 992N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	2		100%	2	5	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 29 mm.								
<b>3635</b>	1048 Area: ECC   Grid square: 875E 992N	MET	Iron		Architectural/Structural: Fastening, Nail	–1939		2		90%	1	4	SM
				rhomboidal wire nail type lic	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. W: 3 mm.								
<b>3636</b>	1048 Area: ECC   Grid square: 875E 992N	MET	Steel		Architectural/Structural: Fastening, Nail	1940–	Whole	1		100%	1	3	SM
				steel jolt head	Technique of Manufacture: Drawn. Form: Jolthead (rim) Point (base). Shape: Round. L: 50 mm. W: 2 mm.								
<b>3637</b>	1048 Area: ECC   Grid square: 875E 992N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	2		100%	2	5	SM
				wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 40 mm. W: 2 mm.								
<b>3638</b>	1048 Area: ECC   Grid square: 885E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	–		1	SE		1	5	SM
				heavily corroded/encrusted nail	Technique of Manufacture: Unidentified. Form: Unidentified (rim) Unidentified (base). Shape: Unidentified. L: 42 mm. W: 4 mm.								
<b>3639</b>	1054 Area: NCC   Trench: TR2	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1870–	Whole	8		100%	8	28	SM
				steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 55 mm. W: 2 mm.								
<b>3640</b>	1054 Area: NCC   Trench: TR2	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1880– 1939		8			8	36	SM
				rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 55 mm. W: 2 mm.								
<b>3641</b>	1054 Area: NCC   Trench: TR2	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		11			11	21	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3642</b>	1054 Area: NCC   Trench: TR2	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		1	SE		1	9	SM
	flathead wire nail through sheet metal frag Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.												
<b>3643</b>	1054 Area: NCC   Trench: TR2	MET	Steel		Architectural/Structural: Fastening, Nail	1853-		1	SE		1	20	SM
	steel wire drawn nail with lead washer Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 73 mm. W: 5 mm.												
<b>3644</b>	1054 Area: NCC   Trench: TR2	MET	Iron		Architectural/Structural: Fastening, Screw	-	Whole	1		100%	1	8	SM
	iron screw with non ferrous head Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 35 mm. W: 7 mm.												
<b>3645</b>	1054 Area: NCC   Trench: TR2	MET	Iron		Architectural/Structural: Fastening, Screw	-	Whole	2		100%	2	30	SM
	various sized screws Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 40 mm. W: 6 mm.												
<b>3646</b>	1068 Area: NCC   Trench: TR1	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		7			4	11	SM
	hand forged nails of various sizes and completeness Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.												
<b>3647</b>	1071 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Screw	-		1	SE		1	37	SM
	composite screw and metal frag Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round.												
<b>3648</b>	1071 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		45			41	213	SM
	various sized forged nails Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.												
<b>3649</b>	1071 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	5		100%	5	23	SM
	various rosehead wire nails Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.												
<b>3650</b>	1071 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		5			5	12	SM
	wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.												
<b>3651</b>	1071 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1880- 1939	Whole	3		100%	3	14	SM
	rhomboidal wire nails Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.												
<b>3652</b>	1071 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		12			4	23	SM
	wire nails without diagnostic heads Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.												
<b>3653</b>	1071 Area: NCC   Grid square: 875E 018N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		12			10	58	SM
	hand forged Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.												
<b>3654</b>	1071 Area: NCC   Grid square: 875E 018N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		7			7	16	SM
	wire nails Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.												

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3655</b>	1073 Area: NCC   Trench: TR1   Grid square: 869E 014N	MET	Iron		Architectural/Structural: Fastening, Nail	–		4			4	3	SM
				small finishing nails or tacks	Technique of Manufacture: Unidentified. Form: Unidentified (rim) Point (base). Shape: Unidentified. L: 6 mm. W: 4 mm.								
<b>3656</b>	1075 Area: NCC   Trench: TR1   Grid square: 869E 014N	MET	Iron		Architectural/Structural: Fastening, Nail	1840– 1870		1	SE	20%	1	3	SM
				Ewbanks	Technique of Manufacture: Forged. Form: Rosehead (rim) Unidentified (base). Shape: Rectangular. W: 8 mm.								
<b>3657</b>	1080 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		6			5	15	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Point (base). Shape: Rectangular.								
<b>3658</b>	1080 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		2			2	5	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3659</b>	1080 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1880– 1939		3			3	10	SM
				rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.								
<b>3660</b>	1080 Area: NCC   Grid square: 8875E 2001N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		4			2	8	SM
				wire nails and shaft frags without diagnostic heads	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3661</b>	1091 Area: NCC   Trench: TR1	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		1	SE	95%	1	4	SM
				wire nail	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 60 mm. W: 4 mm.								
<b>3662</b>	1093 Area: NCC   Grid square: 874E 015N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		2		95%	1	3	SM
				wire nail - very friable and actively corroding	Technique of Manufacture: Drawn. Form: Pyramidal (rim) Point (base). Shape: Round. W: 5 mm.								
<b>3663</b>	1098 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	1		100%	1	5	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 53 mm. W: 5 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3664</b>	1098 Area: ECC   Grid square: 875E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		9			9	65	SM
				various hand forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3665</b>	1098 Area: ECC   Grid square: 875E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		5			5	13	SM
				various wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3666</b>	1098 Area: ECC   Grid square: 875E 985N	MET	Steel		Architectural/Structural: Fastening, Nail	1870–	Whole	1		100%	1	2	SM
				steel rosehead wire nail	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 40 mm. W: 3 mm.								
<b>3667</b>	1098 Area: ECC   Grid square: 875E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1880– 1939	Whole	2		100%	2	10	SM
				rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 42 mm. W: 3 mm.								
<b>3668</b>	1098 Area: ECC   Grid square: 875E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		2		95%	2	4	SM
				rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.								
<b>3669</b>	1098 Area: ECC   Grid square: 875E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		20			6	25	SM
				wire nail fragments	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3670</b>	1098 Area: ECC   Grid square: 875E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		3			3	28	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3671</b>	1098 Area: ECC   Grid square: 875E 990N	MET	Iron		Architectural/Structural: Fastening, Bolt	–		1	SE	95%	1	11	SM
					Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round.								
<b>3672</b>	1098 Area: ECC   Grid square: 875E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		19			8	55	SM
				various wire nails very corroded	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3673</b>	1098 Area: ECC   Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		2			2	15	SM
				hand forged	Technique of Manufacture: Forged. Form: Unidentified (rim) Unidentified (base). Shape: Rectangular.								
<b>3674</b>	1098 Area: ECC   Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Nail	–		2			2	15	SM
				unidentified nails	Technique of Manufacture: Unidentified. Form: Unidentified (rim) Unidentified (base). Shape: Unidentified.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3675</b>	1098 Grid square: 880E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		5			4	18	SM
	hand forged Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.												
<b>3676</b>	1098 Grid square: 880E 985N	MET	Iron		Architectural/Structural: Fastening, Tack	–	Whole	1		100%	1	1	SM
	tack or finishing nail Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Triangular. L: 11 mm. W: 3 mm.												
<b>3677</b>	1098 Grid square: 880E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		3			3	13	SM
	wire nails Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.												
<b>3678</b>	1098 Area: ECC   Grid square: 880E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	1		100%	1	3	SM
	forged nail Technique of Manufacture: Forged. Form: Flat (rim) Wedge (base). Shape: Rectangular. L: 42 mm. W: 3 mm.												
<b>3679</b>	1098 Area: ECC   Grid square: 880E 990N	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1870–	Whole	1		100%	1	3	SM
	rosehead wire nail Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 41 mm. W: 3 mm.												
<b>3680</b>	1098 Area: ECC   Grid square: 880E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		2			2	8	SM
	wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 38 mm. W: 3 mm.												
<b>3681</b>	1098 Area: ECC   Grid square: 886E 986N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	2		100%	1	3	SM
	wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. W: 4 mm.												
<b>3682</b>	1098 Area: ECC   Grid square: 886E 986N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	1		100%	1	4	SM
	forged nail Technique of Manufacture: Forged. Form: Flat (rim) Wedge (base). Shape: Rectangular. L: 39 mm. W: 5 mm.												
<b>3683</b>	1098 Area: ECC   Grid square: 886E 993N	MET	Iron		Architectural/Structural: Fastening, Nail	1840– 1870		1	SE		1	3	SM
	ewbanks type Technique of Manufacture: Forged. Form: Rosehead (rim) Wedge (base). Shape: Square. W: 5 mm.												
<b>3684</b>	1098 Area: ECC   Grid square: 882E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		2			2	3	SM
	wire nails Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 29 mm. W: 3 mm.												
<b>3685</b>	1098 Area: ECC   Grid square: 882E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	1		100%	1	8	SM
	hand forged Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Rectangular. L: 55 mm. W: 5 mm.												
<b>3686</b>	1098 Area: ECC   Grid	MET	Iron		Architectural/Structural: Fastening, Brad/Nail	–	Whole	1		100%	1	1	SM

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
	square: 882E 985N												SM
				small brad	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Rectangular. L: 20 mm. W: 2 mm.								
<b>3687</b>	1100 Area: NCC	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	3	SM
				wire nail	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 37 mm. W: 3 mm.								
<b>3688</b>	1100 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		1	SE		1	3	SM
				forged nail shaft	Technique of Manufacture: Forged. Form: Unidentified (rim) Unidentified (base). Shape: Rectangular.								
<b>3689</b>	1103 Area: ECC   Grid square: 880E 985N	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1853-	Whole	4		100%	3	7	SM
				wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.								
<b>3690</b>	1104 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		4			3	16	SM
				forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3691</b>	1104 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail/Spike	1788-		1	SE	90%	1	55	SM
				iron spike/stake	Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Round. W: 10 mm.								
<b>3692</b>	1104 Area: ECC	MET	Steel		Architectural/Structural: Fastening, Screw	-	Whole	2		100%	2	35	SM
				steel screws with lead washers	Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 49 mm. W: 7 mm.								
<b>3693</b>	1104 Area: ECC	MET	Steel		Architectural/Structural: Fastening, Nail	1940-	Whole	1		100%	1	10	SM
				modern roofing nail	Technique of Manufacture: Machine-made. Form: Pyramidal (rim) Point (base). Shape: Round. L: 60 mm. W: 5 mm.								
<b>3694</b>	1104 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	5		100%	5	14	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3695</b>	1104 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1880- 1939		4			4	12	SM
				rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.								
<b>3696</b>	1104 Area: ECC	MET	Steel		Architectural/Structural: Fastening, Nail	1870-	Whole	5		100%	5	26	SM
				steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.								
<b>3697</b>	1104 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		11			8	29	SM
				various wire nails with undiagnostic features	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3698</b>	1104 Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		3			3	18	SM
				forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3699</b>	1104 Grid square: 880E 980N	MET	Steel		Architectural/Structural: Fastening, Screw	-	Whole	1		100%	1	9	SM
				steel screw	Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 48 mm. W: 6 mm.								
<b>3700</b>	1104 Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		23			20	114	SM
				wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3701</b>	1104 Trench: TR 9-24-1	MET	Iron alloy		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	17	SM
				modern screw	Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round. L: 63 mm. W: 10 mm.								
<b>3702</b>	1104 Trench: TR 9-24-1	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1940–	Whole	1		100%	1	12	SM
				modern roofing nail - umbrella head	Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 60 mm. W: 5 mm.								
<b>3703</b>	1104 Trench: TR 9-24-1	MET	Copper		Architectural/Structural: Fastening, Tack	–	Whole	1		100%	1	2	SM
				copper tack	Technique of Manufacture: Hand-made. Form: Flat (rim) Point (base). Shape: Triangular. L: 25 mm. W: 3 mm.								
<b>3704</b>	1104 Trench: TR 9-24-1	MET	Steel		Architectural/Structural: Fastening, Nail	1870–		3			3	14	SM
				steel wire drawn nails with undiagnostic heads	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3705</b>	1104 Trench: TR 9-24-1	MET	Iron		Architectural/Structural: Fastening, Nail	1840– 1870		2			2	10	SM
				ewbanks type	Technique of Manufacture: Forged. Form: Rosehead (rim) Wedge (base). Shape: Rectangular. W: 5 mm.								
<b>3706</b>	1104 Trench: TR 9-24-1	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		1	SE		1	6	SM
				hand forged with no diagnostic head	Technique of Manufacture: Forged. Form: Unidentified (rim) Unidentified (base). Shape: Rectangular. W: 6 mm.								
<b>3707</b>	1104 Trench: TR 9-24-1	MET	Iron		Architectural/Structural: Fastening, Nail	1788– 1869		2			2	10	SM
				cut nails	Technique of Manufacture: Cut. Form: Flat (rim) Wedge (base). Shape: Rectangular. W: 5 mm.								
<b>3708</b>	1104 Trench: TR 9-24-1	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		12			4	55	SM
				various wire nails with undiagnostic features	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3709</b>	1104 Trench: TR 9-24-1	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	2		100%	2	6	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 45 mm. W: 4 mm.								
<b>3710</b>	1104 Trench: TR 10.05.1	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		1	SE	90%	1	6	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. W: 5 mm.								
<b>3711</b>	1104 Trench: TR 10.05.1	MET	Steel		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	10	SM
				steel screw	Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 48 mm. W: 6 mm.								
<b>3712</b>	1104 Trench: TR 10.05.1	MET	Steel		Architectural/Structural: Fastening, Screw	–		2			2	31	SM
				steel screws various sizes	Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round. L: 36 mm. W: 5 mm.								
<b>3713</b>	1104 Trench: TR 10.05.1	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	3		100%	3	9	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 45 mm. W: 4 mm.								



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3714</b>	1104 Trench: TR 10.05.1	MET	Steel		Architectural/Structural: Fastening, Nail	1870-	Whole	3		100%	3	17	SM
				steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 55 mm. W: 4 mm.								
<b>3715</b>	1104 Trench: TR 10.05.1	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		2			2	3	SM
				wire nails with unidentified heads	Technique of Manufacture: Drawn. Form: Unidentified (rim) Unidentified (base). Shape: Round. W: 3 mm.								
<b>3716</b>	1104 Trench: TR 10.05.1	MET	Iron		Architectural/Structural: Fastening, Nail	1880-1939		2			2	7	SM
				rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 55 mm. W: 2 mm.								
<b>3717</b>	1104 Trench: TR 10.05.1	MET	Steel		Architectural/Structural: Fastening, Nail	1880-1939	Whole	3		100%	3	32	SM
				steel rhomboidal wire nails - similar size and weight	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 105 mm. W: 5 mm.								
<b>3718</b>	1104 Grid square: 885E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		1	SE		1	3	SM
				hand forged	Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Rectangular. W: 5 mm.								
<b>3719</b>	1104 Grid square: 885E 990N	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1870-	Whole	1		100%	1	2	SM
				rosehead wire nail	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 36 mm. W: 2 mm.								
<b>3720</b>	1104 Grid square: 885E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	1880-1939	Whole	1		100%	1	3	SM
				rhomboidal wire nail	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 57 mm. W: 3 mm.								
<b>3721</b>	1104 Grid square: 885E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	-		3			2	2	SM
				small finishing wire nails with undiagnostic heads	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. W: 2 mm.								
<b>3722</b>	1110 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	1		100%	1	7	SM
				hand forged	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 50 mm. W: 5 mm.								
<b>3723</b>	1110 Area: ECC	MET	Steel		Architectural/Structural: Fastening, Nail	1870-	Whole	1		100%	1	4	SM
				steel rosehead wire nail	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 53 mm. W: 4 mm.								
<b>3724</b>	1112 Area: ECC	MET	Steel		Architectural/Structural: Fastening, Nail	1870-	Whole	1		100%	1	9	SM
				steel rosehead wire nail	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 78 mm. W: 6 mm.								
<b>3725</b>	1115 Area: ECC	MET	Steel		Architectural/Structural: Fastening, Nail	1870-		3			3	8	SM
				steel wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 37 mm. W: 3 mm.								
<b>3726</b>	1115 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	-1939	Whole	2		100%	2	8	SM
				rhomboidal wire nails of similar size and weight - head type lib	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 55 mm. W: 3 mm.								
<b>3727</b>	1115 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		6			1	17	SM
				various wire nail shaft frags without diagnostic features	Technique of Manufacture: Drawn. Form: Unidentified (rim) Unidentified (base).								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
				Shape: Round.									
<b>3728</b>	1116 Area: ECC   Grid square: 880E 990N	MET	Steel		Architectural/Structural: Fastening, Nail	1880– 1939	Whole	2		100%	2	24	SM
				steel rhomboidal wire nails - similar size and weight Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 105 mm. W: 5 mm.									
<b>3729</b>	1117 Area: ECC	MET	Steel		Architectural/Structural: Fastening, Screw	–	Whole	2		100%	2	35	SM
				composite items - x2 steel screws with lead washers attached Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 48 mm. W: 6 mm.									
<b>3730</b>	1117 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		2			1	16	SM
				wire nails no diagnostic features Technique of Manufacture: Drawn. Form: Unidentified (rim) Unidentified (base). Shape: Round.									
<b>3731</b>	1118 Area: NCC   Grid square: 876E 001N	MET	Iron		Architectural/Structural: Fastening, Nail	1788– 1869	Whole	1		100%	1	10	SM
				cut nail Technique of Manufacture: Cut. Form: Flat (rim) Point (base). Shape: Square. L: 68 mm. W: 4 mm.									
<b>3732</b>	1118 Area: NCC   Grid square: 876E 001N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		1	SE	10%	1	2	SM
				forged head Technique of Manufacture: Forged. Form: Irregular (rim) Unidentified (base). Shape: Rectangular. W: 5 mm.									
<b>3733</b>	1118 Area: NCC   Grid square: 876E 001N	MET	Iron		Architectural/Structural: Fastening, Brad/Nail	1788–		1	SE		1	3	SM
				forged brad shaft Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Rectangular. W: 5 mm.									
<b>3734</b>	1118 Area: NCC   Grid square: 876E 001N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		10			5	14	SM
				wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.									
<b>3735</b>	1121 Grid square: 880E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	1		100%	1	6	SM
				wire nail Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 67 mm. W: 3 mm.									
<b>3736</b>	1123 Area: ECC   Grid square: 875E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		2			1	3	SM
				wire nail Technique of Manufacture: Drawn. Form: Flat (rim) Unidentified (base). Shape: Round. W: 4 mm.									
<b>3737</b>	1125 Grid square: 880E 985N	MET	Steel		Architectural/Structural: Fastening, Nail	1870–	Whole	1		100%	1	11	SM
				steel rosehead wire nail Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 80 mm. W: 7 mm.									
<b>3738</b>	1127 Grid square: 880E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1880– 1939		2			1	3	SM
				rhomboidal wire nail Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. W: 3 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3739</b>	1127 Grid square: 880E 985N	MET	Iron		Architectural/Structural: Fastening, Tack	–	Whole	1		100%	1	1	SM
				shoe tack or finishing nail	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Unidentified. L: 9 mm. W: 3 mm.								
<b>3740</b>	1129 Area: ECC   Grid square: 875E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		3		95%	3	18	SM
				wire nails with unidentified heads	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3741</b>	1130 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		2			2	12	SM
				forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. W: 5 mm.								
<b>3742</b>	1130 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		1	SE	10%	1	1	SM
				wire nail	Technique of Manufacture: Drawn. Form: Unidentified (rim) Unidentified (base). Shape: Round. W: 3 mm.								
<b>3743</b>	1130 Area: ECC   Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Nail	1840– 1870	Whole	1		100%	1	6	SM
				ewbanks type	Technique of Manufacture: Forged. Form: Rosehead (rim) Wedge (base). Shape: Rectangular. L: 50 mm. W: 5 mm.								
<b>3744</b>	1130 Area: ECC   Grid square: 880E 980N	MET	Steel		Architectural/Structural: Fastening, Nail	1870–	Whole	4		100%	4	28	SM
				steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 50 mm. W: 3 mm.								
<b>3745</b>	1130 Area: ECC   Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Nail	1880– 1939	Whole	2		100%	2	10	SM
				rhomboidal wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 40 mm. W: 3 mm.								
<b>3746</b>	1130 Area: ECC   Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	5		100%	5	15	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3747</b>	1130 Area: ECC   Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		5			5	12	SM
				wire nails with unidentified heads	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. W: 3 mm.								
<b>3748</b>	1130 Area: ECC   Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Tack	–	Whole	3		100%	3	2	SM
				small tacks or finishing nails	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Unidentified. W: 2 mm.								
<b>3749</b>	1131	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	1		100%	1	5	SM
				wire drawn nail without identifiable head - heavily encrusted	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 55 mm. W: 6 mm.								
<b>3750</b>	1133 Area: ECC   Grid square: 875E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	1		100%	1	3	SM
				wire drawn nail without identifiable head - heavily encrusted	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 47 mm. W: 3 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3751	1140 Area: NCC   Grid square: 870E 001N	MET	Iron		Architectural/Structural: Fastening, Nail/Spike	1788– 1869		3			3	70	SM
				cut nails/spikes with burrs	Technique of Manufacture: Cut. Form: Unidentified (rim) Burr (body) Wedge (base). Shape: Rectangular.								
3752	1140 Area: NCC   Grid square: 870E 001N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		3			3	14	SM
				forged nails	Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Rectangular. W: 5 mm.								
3753	1140 Area: NCC   Grid square: 870E 001N	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1853–		5			5	9	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
3754	1140 Area: NCC   Grid square: 870E 001N	MET	Steel		Architectural/Structural: Fastening, Nail	1880– 1939	Whole	1		100%	1	10	SM
				steel rhomboid wire nail type lia	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 80 mm. W: 5 mm.								
3755	1140 Area: NCC   Grid square: 870E 001N	MET	Iron		Architectural/Structural: Fastening, Tack	–	Whole	2		100%	2	2	SM
				small iron tacks or finishing nails	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Unidentified. L: 20 mm. W: 2 mm.								
3756	1140 Area: NCC   Grid square: 870E 001N	MET	Iron		Architectural/Structural: Fastening, Brad/Nail	1840– 1869		1	SE	95%	1	2	SM
				cut brad	Technique of Manufacture: Cut. Form: Flat (rim) Burr (body) Point (base). Shape: Square. L: 20 mm. W: 2 mm.								
3757	1142 Area: ECC   Grid square: 880E 980N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	4		100%	4	15	SM
				various wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
3758	1143 Area: ECC   Grid square: 875E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		17			10	42	SM
				wire nails - heavily corroded	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
3759	1143 Area: ECC   Grid square: 875E 990N	MET	Iron		Architectural/Structural: Fastening, Nail/Spike	1788– 1869	Whole	1		100%	1	54	SM
				cut nail/spike	Technique of Manufacture: Cut. Form: Domed (rim) Burr (body) Point (base). Shape: Square. L: 133 mm. W: 7 mm.								
3760	1143 Area: ECC   Grid square: 875E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		1	SE		1	11	SM
				shaft of forged nail - heavily corroded	Technique of Manufacture: Forged. Form: Unidentified (rim) Unidentified (base). Shape: Rectangular.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3761</b>	1143 Area: ECC   Grid square: 880E 990N	MET	Iron		Architectural/Structural: Fastening, Tack	–	Whole	2		100%	2	3	SM
				small tacks or finishing nails	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Unidentified. L: 10 mm. W: 3 mm.								
<b>3762</b>	1143 Area: ECC   Grid square: 880E 990N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		1	SE		1	2	SM
				wire nail	Technique of Manufacture: Drawn. Form: Flat (rim) Unidentified (base). Shape: Round. W: 3 mm.								
<b>3763</b>	1143 Area: ECC   Grid square: 880E 990N	MET	Iron		Architectural/Structural: Fastening, Bolt	–		1	SE		1	9	SM
				heavily corroded remains of bolt	Technique of Manufacture: Unidentified. Form: Flat (rim) Unidentified (base). Shape: Round. W: 20 mm.								
<b>3764</b>	1149 Area: ECC   Grid square: 875E 985N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		1	SE		1	1	SM
				wire nail	Technique of Manufacture: Drawn. Form: Flat (rim) Unidentified (base). Shape: Round. W: 3 mm.								
<b>3765</b>	1150 Area: NCC   Grid square: 876E 015N	MET	Steel		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	5	SM
				screw	Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round. L: 3 mm. W: 6 mm.								
<b>3766</b>	1150 Area: NCC   Grid square: 876E 015N	MET	Iron		Architectural/Structural: Fastening, Nail	1840– 1870		2			2	14	SM
				ewbanks type	Technique of Manufacture: Forged. Form: Rosehead (rim) Wedge (base). Shape: Rectangular. L: 55 mm. W: 5 mm.								
<b>3767</b>	1150 Area: NCC   Grid square: 876E 015N	MET	Steel		Architectural/Structural: Fastening, Nail	1880– 1939		4			4	12	SM
				rhomboidal steel wire nails type I	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 53 mm. W: 2 mm.								
<b>3768</b>	1150 Area: NCC   Grid square: 876E 015N	MET	Steel		Architectural/Structural: Fastening, Nail	1853–		11			10	20	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3769</b>	1153 Area: NCC   Grid square: 882E 020N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	1		100%	1	1	SM
				wire nail	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 40 mm. W: 4 mm.								
<b>3770</b>	1155 Area: ECC   Grid square: 885E 985N	MET	Copper		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	1	SM
				copper screw	Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round. L: 11 mm. W: 3 mm.								
<b>3771</b>	1155 Area: ECC   Grid	MET	Iron		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	7	SM

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
	square: 885E 985N												SM
	screw Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 40 mm. W: 7 mm.												
<b>3772</b>	1155 Area: ECC   Grid square: 885E 985N	MET	Steel		Architectural/Structural: Fastening, Screw	–	Whole	1		100%	1	4	SM
	steel screw Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 28 mm. W: 6 mm.												
<b>3773</b>	1155 Area: ECC   Grid square: 885E 985N	MET	Steel		Architectural/Structural: Fastening, Nail	1853–		13			13	23	SM
	wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.												
<b>3774</b>	1155 Area: ECC   Grid square: 885E 985N	MET	Steel		Architectural/Structural: Fastening, Nail	1880– 1939	Whole	3		100%	3	13	SM
	rhomboid wire nails medium sized Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 55 mm. W: 5 mm.												
<b>3775</b>	1155 Area: ECC   Grid square: 885E 985N	MET	Steel		Architectural/Structural: Fastening, Nail	1880– 1939	Whole	8		100%	8	7	SM
	rhomboid wire nails small sized Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 29 mm. W: 3 mm.												
<b>3776</b>	1155 Area: ECC   Grid square: 885E 985N	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1853–		8			3	12	SM
	various wire nails with undiagnostic features Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.												
<b>3777</b>	1155 Area: ECC   Grid square: 885E 985N	MET	Iron		Architectural/Structural: Fastening, Brad/Nail	1840– 1869	Whole	1		100%	1	1	SM
	cut brad Technique of Manufacture: Cut. Form: Flat (rim) Point (base). Shape: Rectangular. L: 20 mm. W: 3 mm.												
<b>3778</b>	1155 Area: ECC   Grid square: 886E 986N	MET	Iron alloy		Architectural/Structural: Fastening, Screw	–	Whole	4		100%	4	8	SM
	various sized screws Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round.												
<b>3779</b>	1155 Area: ECC   Grid square: 886E 986N	MET	Iron alloy		Architectural/Structural: Fastening, Tack	–	Whole	13		100%	13	5	SM
	tacks or finishing nails Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Unidentified.												
<b>3780</b>	1155 Area: ECC   Grid square: 886E 986N	MET	Steel		Architectural/Structural: Fastening, Nail	1870–		8			8	39	SM
	rosehead wire nails Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.												
<b>3781</b>	1155 Area: ECC   Grid square: 886E 986N	MET	Steel		Architectural/Structural: Fastening, Nail	1880– 1939		53			53	108	SM
	rhomboid wire nails of various sizes Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.												

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3782</b>	1155 Area: ECC   Grid square: 886E 986N	MET	Steel		Architectural/Structural: Fastening, Nail	1853–		59			59	107	SM
				various sized wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3783</b>	1155 Area: ECC   Grid square: 886E 986N	MET	Steel		Architectural/Structural: Fastening, Nail	1853–		36			15	28	SM
				wire nails with unidentified heads	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3784</b>	1157 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Tack	–	Whole	2		100%	2	3	SM
				tacks or finishing nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 10 mm. W: 3 mm.								
<b>3785</b>	1157 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	1		100%	1	2	SM
				hand forged roofing nail?	Technique of Manufacture: Forged. Form: Domed (rim) Point (base). Shape: Rectangular. L: 25 mm. W: 3 mm.								
<b>3786</b>	1157 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1840– 1870		2			2	10	SM
				ewbanks type	Technique of Manufacture: Forged. Form: Rosehead (rim) Wedge (base). Shape: Rectangular. W: 5 mm.								
<b>3787</b>	1157 Area: NCC   Grid square: 876E 010N	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1853–	Whole	3		100%	3	4	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3788</b>	1157 Area: NCC   Grid square: 876E 015N	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		7			7	49	SM
				hand forged nails various sizes	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3789</b>	1157 Grid square: 876E 015N	MET	Steel		Architectural/Structural: Fastening, Bolt	–	Whole	1		100%	1	42	SM
				steel bolt	Technique of Manufacture: Unidentified. Form: Domed (rim) Flat (base). Shape: Round. L: 90 mm. W: 10 mm.								
<b>3790</b>	1157 Area: NCC   Grid square: 876E 015N	MET	Steel		Architectural/Structural: Fastening, Nail	–	Whole	1		100%	1	5	SM
				wire drawn nail that appears to have been deliberately split at the head and halfway down the shank forming a T shape	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. W: 4 mm.								
<b>3791</b>	1157 Area: NCC   Grid square: 876E 015N	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1853–		11			5	37	SM
				various sized wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.								
<b>3792</b>	1157 Area: NCC   Grid square: 876E 020N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		9			5	24	SM
				various sized wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3793</b>	1157 Area: NCC   Grid square: 876E 020N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		7			5	15	SM
				forged nails - heavily encrusted hard to identify Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. W: 4 mm.									
<b>3794</b>	1157 Area: NCC   Grid square: 876E 020N	MET	Iron		Architectural/Structural: Fastening, Nail	-		1	SE		1	4	SM
				heavily encrusted and corroded nail - no diagnostic features identified Technique of Manufacture: Unidentified. Form: Unidentified (rim) Unidentified (base). Shape: Unidentified. L: 38 mm. W: 5 mm.									
<b>3795</b>	1159 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		30			17	71	SM
				various sized forged nails Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.									
<b>3796</b>	1159 Area: NCC   Grid square: 876E 010N	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1853-		89			47	68	SM
				various sized wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.									
<b>3797</b>	1159 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Tack	1788-		19			16	9	SM
				hand forges tacks or finishing nails Technique of Manufacture: Forged. Form: Flat (rim) Point (base). Shape: Square.									
<b>3798</b>	1159 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Screw	-	Whole	1		100%	1	5	SM
				Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 25 mm. W: 6 mm.									
<b>3799</b>	1159 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Bolt	-		1	SE		1	8	SM
				portion of a threaded bolt Technique of Manufacture: Unidentified. Form: Unidentified (rim) Unidentified (base). Shape: Round. W: 8 mm.									
<b>3800</b>	1159 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		1	SE	20%	1	4	SM
				wire drawn nail Technique of Manufacture: Drawn. Form: Domed (rim) Unidentified (base). Shape: Round. W: 4 mm.									
<b>3801</b>	1159 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		1	SE	25%	1	4	SM
				wire drawn nail Technique of Manufacture: Drawn. Form: Flat (rim) Unidentified (base). Shape: Round. W: 5 mm.									
<b>3802</b>	1159 Area: NCC   Grid square: 875E 001N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	4		100%	4	15	SM
				forged nails Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.									
<b>3803</b>	1159 Area: NCC   Grid	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		4			3	7	SM



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
	square: 875E 001N		wire nails	Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Rectangular.									SM
3804	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	nut	Architectural/Structural: Fastening, Nut	–	Whole	1		100%	1	10	SM
				Technique of Manufacture: Forged. Form: Flat (rim) Flat (base). Shape: Rectangular. L: 10 mm.									
3805	1164 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Screw	–	Whole	2		100%	2	16	SM
				Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 32 mm. W: 5 mm.									
3806	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	cut brad	Architectural/Structural: Fastening, Brad/Nail	1840– 1870	Whole	2		100%	1	1	SM
				Technique of Manufacture: Cut. Form: Flat (rim) Wedge (base). Shape: Rectangular. L: 42 mm. W: 4 mm.									
3807	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	large forged nails/spikes	Architectural/Structural: Fastening, Nail/Spike	1788–		5			3	94	SM
				Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Square.									
3808	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	ewbanks type	Architectural/Structural: Fastening, Nail	1840– 1870		10			10	54	SM
				Technique of Manufacture: Forged. Form: Rosehead (rim) Wedge (base). Shape: Rectangular.									
3809	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	various forged nails (some present may be cut nails misidentified - TPQ & TAQ remain same)	Architectural/Structural: Fastening, Nail	1788–		86			71	365	SM
				Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.									
3810	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	early rosehead wire nails	Architectural/Structural: Fastening, Nail	1853–		27			11	50	SM
				Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.									
3811	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	early wire nails	Architectural/Structural: Fastening, Nail	1853–		19			19	30	SM
				Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.									
3812	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	cut nails	Architectural/Structural: Fastening, Nail	1788– 1869		6			6	13	SM
				Technique of Manufacture: Cut. Form: Flat (rim) Wedge (base). Shape: Rectangular.									
3813	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	forged tacks	Architectural/Structural: Fastening, Tack	–		20			17	24	SM
				Technique of Manufacture: Forged. Form: Flat (rim) Point (base). Shape: Square.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3814</b>	1171 Area: NCC   Grid square: 873E 012N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	2		100%	1	4	SM
				wire nail with unidentified head	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 50 mm. W: 5 mm.								
<b>3815</b>	1171 Area: NCC   Grid square: 873E 012N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		1	SE		1	5	SM
				forged nail - rather corroded	Technique of Manufacture: Forged. Form: Irregular (rim) Unidentified (base). Shape: Rectangular. W: 5 mm.								
<b>3816</b>	1175 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Screw	-	Whole	1		100%	1	3	SM
				small screw	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 20 mm. W: 5 mm.								
<b>3817</b>	1175 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		12			8	30	SM
				various sized forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3818</b>	1175 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Tack	-	Whole	4		100%	4	3	SM
				handmade tacks or finishing nails of similar sizes	Technique of Manufacture: Hand-made. Form: Flat (rim) Point (base). Shape: Unidentified. L: 12 mm. W: 3 mm.								
<b>3819</b>	1175 Area: NCC   Grid square: 876E 010N	MET	Steel		Architectural/Structural: Fastening, Nail	1870-	Whole	2		100%	2	2	SM
				small steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. W: 2 mm.								
<b>3820</b>	1175 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		10			6	13	SM
				wire nails with unidentified heads	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3821</b>	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Tack	-	Whole	4		100%	4	2	SM
				hand made small tacks or finishing nails	Technique of Manufacture: Hand-made. Form: Flat (rim) Point (base). Shape: Unidentified.								
<b>3822</b>	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		17			8	20	SM
				various wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3823</b>	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		16			13	91	SM
				hand forged nails various sizes	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3824</b>	1177 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		14			9	36	SM

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
	Trench: TR 1.11.12 Ext. 1												SM
	rosehead wire nails Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.												
<b>3825</b>	1177 Area: NCC   Trench: TR 1.11.12 Ext. 1	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		12			10	61	SM
	various sized hand forged nails Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.												
<b>3826</b>	1177 Area: NCC   Trench: TR 1.11.12 Ext. 4	MET	Iron		Architectural/Structural: Fastening, Tack	-	Whole	11		100%	11	9	SM
	various small tacks or finishing nails Technique of Manufacture: Hand-made. Form: Flat (rim) Point (base). Shape: Unidentified.												
<b>3827</b>	1177 Area: NCC   Trench: TR 1.11.12 Ext. 4	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		10			8	38	SM
	various sized forged nails Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.												
<b>3828</b>	1177 Area: NCC   Trench: TR 1.11.12 Ext. 4	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		6			5	10	SM
	various wire nails Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.												
<b>3829</b>	1178 Area: NCC   Trench: TR1   Grid square: 869E 014N	MET	Iron		Architectural/Structural: Fastening, Tack	-		1	SE		1	3	SM
	forged tack - very corroded and encrusted Technique of Manufacture: Forged. Form: Flat (rim) Unidentified (base). Shape: Square. L: 23 mm. W: 5 mm.												
<b>3830</b>	1180 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		4			4	21	SM
	forged nails Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.												
<b>3831</b>	1180 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		6			6	18	SM
	wire nails Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.												
<b>3832</b>	1193 Area: NCC   Trench: TR1	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		4			2	14	SM
	wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.												
<b>3833</b>	1194 Area: HAAS   Grid square: 924E 009N	MET	Steel		Architectural/Structural: Fastening, Nail	1853-	Whole	2		100%	2	6	SM
	wire nails Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 40 mm. W: 2 mm.												

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3834</b>	1194 Area: HAAS   Grid square: 925E 008N	MET	Steel		Architectural/Structural: Fastening, Nail	1853-	Whole	2		100%	2	3	SM
	wire nails			Technique of Manufacture: Drawn. Form: Jolthead (rim) Point (base). Shape: Round. W: 3 mm.									
<b>3835</b>	1194 Area: HAAS   Grid square: 926E 005N	MET	Steel		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	2	SM
	wire nail			Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 40 mm. W: 3 mm.									
<b>3836</b>	1194 Area: HAAS   Grid square: 926E 006N	MET	Steel		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	3	SM
	wire nail			Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 37 mm. W: 3 mm.									
<b>3837</b>	1194 Area: HAAS   Grid square: 929E 006N	MET	Steel		Architectural/Structural: Fastening, Nail	1853-		3			2	6	SM
	wire nails			Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.									
<b>3838</b>	1194 Area: HAAS   Grid square: 929E 008N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	12	SM
	wire nail			Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 95 mm. W: 5 mm.									
<b>3839</b>	1194 Area: HAAS   Grid square: 933E 006N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	4	SM
	wire nail - encrusted and hard to identify			Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. L: 32 mm. W: 5 mm.									
<b>3840</b>	1194 Area: HAAS   Grid square: 933E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	2		100%	2	15	SM
	rosehead wire nails			Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.									
<b>3841</b>	1194 Area: HAAS   Grid square: 933E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		3			3	6	SM
	wire nails			Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.									
<b>3842</b>	1194 Area: HAAS   Grid square: 933E 010N	MET	Iron		Architectural/Structural: Fastening, Nail	1880- 1939	Whole	1		100%	1	12	SM
	rhomboid wire nail			Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 105 mm. W: 5 mm.									
<b>3843</b>	1195 Area: HAAS   Grid square: 928E 012N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	1		100%	1	10	SM
	forged nail			Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 45 mm. W: 5 mm.									
<b>3844</b>	1195 Area: HAAS   Grid square: 933E 005N	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		1	SE	90%	1	7	SM
	forged nail heavily encrusted			Technique of Manufacture: Forged. Form: Unidentified (rim) Unidentified (base). Shape: Rectangular. L: 60									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
				mm.									
<b>3845</b>	1197 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		3			3	6	SM
				wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3846</b>	1197 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1788–	Whole	2		100%	2	10	SM
				forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3847</b>	1198 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		8			5	22	SM
				various wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3848</b>	1198 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Tack	–	Whole	2		100%	2	1	SM
				hand made small tacks or finishing nails	Technique of Manufacture: Hand-made. Form: Flat (rim) Point (base). Shape: Unidentified.								
<b>3849</b>	1198 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Screw	–		2			2	8	SM
				screws	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. W: 7 mm.								
<b>3850</b>	1198 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		31			26	139	SM
				forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3851</b>	1200 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1853–	Whole	1		100%	1	2	SM
				wire nail	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 31 mm. W: 2 mm.								
<b>3852</b>	1202 Area: NCC   Trench: TR1 Ext. 6	MET	Iron		Architectural/Structural: Fastening, Nail	1788– 1869	Whole	1		100%	1	3	SM
				cut nail	Technique of Manufacture: Cut. Form: Flat (rim) Wedge (base). Shape: Square. L: 35 mm. W: 3 mm.								
<b>3853</b>	1204 Area: HAAS   Grid square: 925E 009N	MET	Iron		Architectural/Structural: Fastening, Nail	1853–		8			8	28	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. W: 3 mm.								
<b>3854</b>	1206 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1788–		5			4	42	SM
				forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3855</b>	1208 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail/Spike	1788–	Whole	1		100%	1	27	SM

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
	Trench: TR 1.11.12												SM
				forged nail/spike	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 100 mm. W: 7 mm.								
<b>3856</b>	1208 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		6			4	17	SM
				forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3857</b>	1208 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		6			4	14	SM
				wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3858</b>	1213 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	3		100%	3	18	SM
				forged nails	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3859</b>	1213 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	3	SM
				wire anil	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 40 mm. W: 4 mm.								
<b>3860</b>	1219 Area: NCC   Trench: TR 1.11.12	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		1	SE		1	5	SM
				forged nail	Technique of Manufacture: Forged. Form: Irregular (rim) Unidentified (base). Shape: Rectangular. W: 5 mm.								
<b>3861</b>	1226 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		26			24	55	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round.								
<b>3862</b>	1237 Area: EBB	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	6	SM
				wire nail	Technique of Manufacture: Drawn. Form: Flat (rim) Unidentified (base). Shape: Round.								
<b>3863</b>	1239 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		1	SE		1	2	SM
				wire nail	Technique of Manufacture: Drawn. Form: Rosehead (rim) Unidentified (base). Shape: Round. W: 4 mm.								
<b>3864</b>	1244 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	3	SM
				wire nail	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 43 mm. W: 4 mm.								
<b>3865</b>	1245 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		3			2	11	SM
				forged nails - heavily encrusted hard to identify	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3866</b>	1245 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	2	SM
				wire nail heavily corroded	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 30 mm. W: 2 mm.								
<b>3867</b>	1245 Area: ECC	MET	Iron alloy		Architectural/Structural: Fastening, Nail	1870-	Whole	1		100%	1	4	SM
				rosehead wire nail in excellent condition - four clear facets to rosehead, possibly zinc coated?	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 40 mm. W: 2 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3868</b>	1248 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	1		100%	1	7	SM
					forged nail Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 52 mm. W: 5 mm.								
<b>3869</b>	1263 Area: BB	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	6		100%	6	81	SM
					forged nails heavily encrusted Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3870</b>	1263 Area: BB	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		5			3	11	SM
					wire nails heavily encrusted Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3871</b>	1266 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		1	SE	95%	1	13	SM
					forged nail Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 80 mm. W: 6 mm.								
<b>3872</b>	1272 Area: BB	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		1	SE		1	3	SM
					wire nail Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. W: 5 mm.								
<b>3873</b>	1274 Area: BB	MET	Steel		Architectural/Structural: Fastening, Nail	1853-		3			3	9	SM
					wire nails Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. W: 3 mm.								
<b>3874</b>	1274 Area: BB	MET	Iron		Architectural/Structural: Fastening, Nail	-		1	SE		1	7	SM
					possible forged nail though too encrusted to id Technique of Manufacture: Unidentified. Form: Unidentified (rim) Unidentified (base). Shape: Unidentified.								
<b>3875</b>	1275 Area: BB	MET	Steel		Architectural/Structural: Fastening, Screw	-	Whole	2		100%	2	34	SM
					composite items - x2 steel screws with lead washers attached Technique of Manufacture: Machine-made. Form: Domed (rim) Point (base). Shape: Round. L: 50 mm. W: 6 mm.								
<b>3876</b>	1275 Area: BB	MET	Steel		Architectural/Structural: Fastening, Screw	-		12			12	83	SM
					various sized screws Technique of Manufacture: Machine-made. Form: Flat (rim) Point (base). Shape: Round.								
<b>3877</b>	1275 Area: BB	MET	Iron		Architectural/Structural: Fastening, Tack	-	Whole	4		100%	3	4	SM
					small tacks or finishing nails Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Unidentified.								
<b>3878</b>	1275 Area: BB	MET	Steel		Architectural/Structural: Fastening, Bolt	-	Whole	1		100%	1	54	SM
					large bolt Technique of Manufacture: Machine-made. Form: Domed (rim) Flat (base). Shape: Round. L: 120 mm. W: 10 mm.								
<b>3879</b>	1275 Area: BB	MET	Steel		Architectural/Structural: Fastening, Nut and bolt	-		1	SE		1	28	SM
					nut and bolt shaft Technique of Manufacture: Machine-made. Form: Unidentified (rim) Flat (base). Shape: Round. W: 9 mm.								
<b>3880</b>	1275 Area: BB	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		105			72	283	SM
					wire nails of various sizes Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round.								
<b>3881</b>	1275 Area: BB	MET	Steel		Architectural/Structural: Fastening, Nail	1880- 1939	Whole	3		100%	3	16	SM
					rhomboidal wire nails Technique of Manufacture: Drawn. Form: Rhombidal (rim) Point (base). Shape: Round. L: 55 mm. W: 3 mm.								
<b>3882</b>	1275 Area: BB	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		2			2	20	SM
					forged nails Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Rectangular.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>3883</b>	1275 Area: BB	MET	Steel		Architectural/Structural: Fastening, Nail	1870-	Whole	6		100%	6	22	SM
				steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.								
<b>3884</b>	1280 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		1	SE		2	6	SM
				forged nail	Technique of Manufacture: Forged. Form: Irregular (rim) Unidentified (base). Shape: Rectangular. W: 6 mm.								
<b>3885</b>	1281 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		2			2	6	SM
				wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. W: 3 mm.								
<b>3886</b>	1283 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	1		100%	1	4	SM
				forged nail	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 40 mm. W: 3 mm.								
<b>3887</b>	1284 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	1		100%	1	8	SM
				forged nail	Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Rectangular. L: 60 mm. W: 5 mm.								
<b>3888</b>	1286 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	1		100%	1	6	SM
				forged nail	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 40 mm. W: 5 mm.								
<b>3889</b>	1286 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		2			2	3	SM
				wire nails	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. W: 4 mm.								
<b>3890</b>	1299 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		4			4	32	SM
				forged nails heavily encrusted	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3891</b>	1299 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		2			1	6	SM
				wire nail	Technique of Manufacture: Drawn. Form: Unidentified (rim) Point (base). Shape: Round. W: 3 mm.								
<b>3892</b>	1310 Area: BB	MET	Iron		Architectural/Structural: Fastening, Nail	1788-	Whole	2		100%	1	9	SM
				forged nail	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular. L: 55 mm. W: 5 mm.								
<b>3893</b>	1310 Area: BB	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		2			2	2	SM
				wire nails	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. W: 2 mm.								
<b>3894</b>	1317 Area: BB	MET	Steel		Architectural/Structural: Fastening, Nail	1870-		55			45	194	SM
				rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.								
<b>3895</b>	1317 Area: BB	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		25			14	112	SM
				forged nails heavily encrusted	Technique of Manufacture: Forged. Form: Irregular (rim) Wedge (base). Shape: Rectangular.								
<b>3896</b>	1317 Area: BB	MET	Steel		Architectural/Structural: Fastening, Screw	-	Whole	1		100%	1	3	SM
				steel screw	Technique of Manufacture: Unidentified. Form: Flat (rim) Point (base). Shape: Round. L: 25 mm. W: 7 mm.								
<b>3897</b>	1327 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		7			5	20	SM
				wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round.								
<b>3898</b>	1048 Area: ECC	MET	Steel		Architectural/Structural: Fastening, Nail	1870-	Whole	3		100%	3	16	SM
				steel rosehead wire nails	Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. L: 55 mm. W: 3 mm.								



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3899	1048 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1853-	Whole	1		100%	1	2	SM
			wire nail	Technique of Manufacture: Drawn. Form: Flat (rim) Point (base). Shape: Round. L: 42 mm. W: 2 mm.									
3900	1010 Area: HAAS	MET	Steel		Domestic: Fixture, Hook	-	Whole	1		100%	1	13	SM
			steel hook possibly for curtain rod	Technique of Manufacture: Machine-made. W: 2 mm. Th: 1 mm.									
3901	1010 Area: NFL	MET	Iron alloy		Domestic: Container, Can	-	base body	1		80%	1	179	SM
			possible paint can without cap - some paint residue around lid	Technique of Manufacture: Machine-made. Diam: 80 mm.									
3902	1010 Area: NFL	MET	Iron		Transport: Horse, Horseshoe	1788-	Whole	1		100%	1	211	SM
			horseshoe	Technique of Manufacture: Forged. L: 125 mm. W: 20 mm. Th: 10 mm.									
3903	1010 Area: HAAS   Grid square: 925E 009N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	1		Uniden tified	1	3	SM
			unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 1 mm.									
3904	1010 Area: HAAS   Grid square: 927E 006N	MET	Iron		Architectural/Structural: Fastening, Staple	1853-		1	SE		1	25	SM
			wire drawn fencing staple	Technique of Manufacture: Drawn. Form: None (rim) None (base). Shape: Round. W: 12 mm.									
3905	1010 Area: HAAS   Grid square: 932E 008N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	5		Uniden tified		11	SM
			unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 1 mm.									
3906	1010 Area: HAAS   Grid square: 932E 008N	MET	Copper		Unidentified: Fastening, Wire	-		1	SE		1	4	SM
			copper wire bent in half	Technique of Manufacture: Drawn. Form: None (rim) None (base). Shape: Round. W: 2 mm.									
3907	1010 934E 009N	MET	Composite   ceramic   / Metal	Composite and Misc	Architectural/Non-Structural : Electrical, Conduit	-		1	SE		1	339	NG
			Electrical component - two ceramic plates joined by metal electrical components, threaded on one end	Diam: 26 mm.									
3908	1014 Area: BB	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	13		Uniden tified	1	37	SM
			metal wire surrounded by cylindrical metal casing	Technique of Manufacture: Unidentified. Diam: 10 mm.									
3909	1017 Area: NCC	MET	Iron		Unidentified: Various, Chain	-	Unidentifie d	1		Uniden tified	1	434	SM
			large chain with 4 links attached to a large threaded loop/link	Technique of Manufacture: Unidentified.									
3910	1017 Area: NCC	MET	Iron		Transport: Horse, Horseshoe	1788-	Body	1		50%	1	111	SM
			half of a horseshoe	Technique of Manufacture: Forged. L: 130 mm. W: 20 mm. Th: 8 mm.									
3911	1017 Area: NCC	MET	Iron		Domestic: Security, Key	-	Body	1		70%	1	10	SM
			portion of a key missing tip with bow and blade remains	Technique of Manufacture: Unidentified. W: 11 mm.									
3912	1017 Area: NCC	MET	Iron		Unidentified: Unidentified	-	Body	2		Uniden tified	1	89	SM
			iron band with fastening holes along length	Technique of Manufacture: Unidentified. W: 33 mm. Th: 2 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3913	1017 Area: NCC	MET	Iron		Unidentified: Unidentified	-	Body	1		Uniden	1	127	SM
				large iron band with fastening holes in irregular locations	Technique of Manufacture: Unidentified. W: 40 mm. Th: 3 mm.								
3914	1017 Area: NCC	MET	Iron		Unidentified: Various, Chain	-	Unidentified	1		Uniden	1	159	SM
				length of chain still linked and conglomerated through rust	Technique of Manufacture: Unidentified. Th: 4 mm.								
3915	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nut and bolt	-	Whole	1		100%	1	75	SM
				nut and bolt	Technique of Manufacture: Unidentified. Form: Domed (rim) Flat (base). Shape: Round. L: 85 mm. W: 10 mm.								
3916	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Bolt	-		2			1	45	SM
				bolt - forged and then hand tooled	Technique of Manufacture: Hand-tooled. Form: Unidentified (rim) Unidentified (base). Shape: Round. W: 10 mm.								
3917	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Nail/Spike	1788-		1	SE	90%	1	19	SM
				forged spike/nail remains	Technique of Manufacture: Forged. Form: Unidentified (rim) Wedge (base). Shape: Rectangular. W: 7 mm.								
3918	1017 Area: NCC	MET	Iron		Unidentified: Various, Wire	1853-	Body	5		Uniden	1	45	SM
				various portions of drawn wire	Technique of Manufacture: Drawn. Th: 4 mm.								
3919	1017 Area: NCC	MET	Iron		Architectural/Structural: Fastening, Hook	-		1	SE		1	18	SM
				forged hook or loop for a hook	Technique of Manufacture: Forged. Form: Unidentified (rim) Unidentified (base). Shape: Rectangular. W: 7 mm.								
3920	1017 Area: NCC	MET	Iron		Unidentified: Unidentified	-	Unidentified	37		Uniden	1	131	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 1 mm.								
3921	1017 Area: NCC   Trench: TR1	MET	Iron		Food Storage: Cap, Lid	1892-	whole	2		80%	1	5	SM
				crown bottle cap	Technique of Manufacture: Machine-made. Diam: 25 mm. Th: 1 mm.								
3922	1017 Area: NCC   Trench: TR1	MET	Iron		Architectural/Non-Structural : Furnishing, Fixture	-	Body	1		Uniden	1	82	SM
				metal band - recessed on one face and with two parallel 'stands' or bands on reverse.	Possible fitting for something architectural or furnishing Technique of Manufacture: Unidentified. L: 122 mm. W: 25 mm. Th: 7 mm.								
3923	1017 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Unidentified	-	Unidentified	58		Uniden	1	157	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 1 mm.								
3924	1017 Area: NCC   Trench: TR2	MET	Steel		Unidentified: Unidentified	-	Whole	1		100%	1	71	SM
				square metal object with square cut into centre	Technique of Manufacture: Unidentified. W: 60 mm. Th: 4 mm.								
3925	1017 Area: NCC   Trench: TR2	MET	Steel		Unidentified: Unidentified	-	Whole	1	SE	100%	1	56	SM
				steel band	Technique of Manufacture: Machine-made. W: 33 mm. Th: 2 mm.								
3926	1017 TR 2	MET	Iron	Composite and Misc	Food Service: Cutlery	-	Handle	1	SE	50%	1	23	NG
				some form of cutlery - either a spoon or fork with only the handle remaining	Technique of Manufacture: Unidentified. Th: 5 mm.								



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3939	1018 Area: NCC   Trench: TR1.11.12	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentified	3		Unidentified	1	6	SM
				portion of wire with a loop fashioned at one end	Technique of Manufacture: Drawn. W: 2 mm.								
3940	1018 Area: NCC   Trench: TR1.11.12	MET	Iron		Unidentified: Unidentified	-	Unidentified	6		Unidentified	2	63	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 2 mm.								
3941	1018 Area: NCC	MET	Iron		Transport: Horse, Horseshoe	1788-		1	SE	50%	1	118	SM
				half of a horseshoe	Technique of Manufacture: Forged. W: 41 mm. Th: 8 mm.								
3942	1018 Area: NCC	MET	Iron		Unidentified: Unidentified	-	Unidentified	23		Unidentified		215	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 2 mm.								
3943	1018 Area: NCC	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentified	6		Unidentified		43	SM
				various portions of drawn wire	Technique of Manufacture: Drawn. Th: 3 mm.								
3944	1018 Area: NCC	MET	Iron		Unidentified: Unidentified	-	Unidentified	1		Unidentified	1	14	SM
				curved portion of ferrous metal - possibly part of a shoe heel	Technique of Manufacture: Unidentified. W: 10 mm. Th: 4 mm.								
3945	1018 Area: NCC   Trench: TR1.11.12 EXT1	MET	Iron		Unidentified: Unidentified	-	Unidentified	1		Unidentified		3	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 1 mm.								
3946	1018 Area: NCC   Trench: TR1 EXT6	MET	Iron		Unidentified: Unidentified	-	Unidentified	1		Unidentified		34	SM
				portion of thick wedge of metal - undiagnostic	Technique of Manufacture: Forged. W: 20 mm.								
3947	1018 Area: NCC   Grid square: 870E 002N	MET	Iron		Unidentified: Unidentified	-	Unidentified	8		Unidentified		12	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 2 mm.								
3948	1018 Area: NCC   Grid square: 870E 002N	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentified	8		Unidentified	2	16	SM
				various portions of drawn wire	Technique of Manufacture: Drawn. Th: 2 mm.								
3949	1018 Area: NCC   Grid square: 875E 001N	MET	Iron		Unidentified: Unidentified	-	Unidentified	58		Unidentified		165	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 2 mm.								
3950	1018 Area: NCC   Grid square: 875E 001N	MET	Iron		Architectural/Structural: Fastening, Staple	1853-	Whole	1		100%	1	9	SM
				wire drawn fencing staple	Technique of Manufacture: Drawn. Form: None (rim) None (base). Shape: Round. W: 4 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3951	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Unidentified: Unidentified	-	Unidentified	3		Unidentified		24	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 2 mm.								
3952	1018 Area: NCC   Grid square: 876E 005N	MET	Tin		Unidentified: Unidentified	-	Unidentified	1		Unidentified	1	88	SM
				large portion of tin bent in half with no diagnostic features	Technique of Manufacture: Unidentified. Th: 1 mm.								
3953	1018 Area: NCC   Grid square: 876E 005N	MET	Iron		Architectural/Non-Structural : Furnishing, Fixture	-	Unidentified	1		Unidentified	1	166	SM
				metal object possibly a corner to some fixture with partial remnants of design present - possibly furniture fencing or fireplace fixture	Technique of Manufacture: Unidentified. Th: 5 mm.								
3954	1018 Area: NCC   Grid square: 876E 010N	MET	Iron		Food Service: Dining, Plate	-	body and base	2		30%	1	70	SM
				remains of a plate or bowl - possibly enamelled with no remains of outer coating - two pieces of metal welded at rim to form body	Technique of Manufacture: Unidentified.								
3955	1018 Area: NCC   Grid square: 876E 010N	MET	Iron		Architectural/Non-Structural : Furnishing, Fixture	-	Unidentified	1		Unidentified	1	83	SM
				metal ring with remains of attachment on one side - possibly a fixture or iron work	Technique of Manufacture: Unidentified. Th: 10 mm.								
3956	1018 Area: NCC   Grid square: 876E 010N	MET	Iron		Clerical: Cap, Inkwell Lid	1930-	Lid	2		Various	2	19	SM
				remains of inkwell lids	Technique of Manufacture: Machine-made. Diam: 30 mm.								
3957	1018 Area: NCC   Grid square: 876E 010N	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentified	1		Unidentified		28	SM
				conglomerated mass of chicken wire	Technique of Manufacture: Drawn. Th: 1 mm.								
3958	1018 Area: NCC   Grid square: 876E 010N	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentified	11		Unidentified		62	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
3959	1018 Area: NCC   Grid square: 876E 010N	MET	Iron		Unidentified: Unidentified	-	Unidentified	42		Unidentified		166	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 1 mm.								
3960	1018 876E 015N	MET	Iron	Composite and Misc	Clothing: Fastening, Buckle	-	Whole	1	SE	100%	1	6	NG
				small buckle still with a small amount of leather present L: 30 mm. W: 25 mm. Th: 2 mm.									
3961	1018 Area: NCC   Grid square: 876E 015N	MET	Iron		Unidentified: Unidentified	-	Unidentified	9		Unidentified		5	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 1 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3962	1018 Area: NCC   Grid square: 876E 015N	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentified	6		Unidentified		2	SM
				various portions of drawn wire	Technique of Manufacture: Drawn. Th: 1 mm.								
3963	1018 876E 015N	MET	Glass/ Metal	Composite and Misc	Clerical: Bottle, Inkwell	1930-	Whole	1	SE	100%	1	96	NG
				Clear glass inkwell with metal threaded cap	Diam: 45 mm. Transcript: 'AGM (monogram 1930) U617' (EMB). Made by: Australian Glass Manufacturers Co Ltd (AGM) (Sydney, NSW; Melbourne, Vic; Adelaide, SA, 1916-). MNV ID: 1.								
3964	1018 Area: NCC   Grid square: 876E 020N	MET	Iron		Unidentified: Unidentified	-	Unidentified	7		Unidentified		31	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified. Th: 2 mm.								
3965	1018 Area: NCC   Grid square: 876E 020N	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentified	1		Unidentified		14	SM
				various portions of drawn wire	Technique of Manufacture: Drawn. Th: 3 mm.								
3966	1023 Area: BBW	MET	Iron		Unidentified: Unidentified	-	Unidentified	286		Uniden	1	581	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
3967	1023 Area: BBW	MET	Iron		Architectural/Non-Structural : Fixture, Lock	-	whole	1		90%	1	351	SM
				rim lock box keep with decorative detail along edge	L: 140 mm. W: 46 mm. Th: 40 mm.								
3968	1023 Area: BBW	MET	Iron		Architectural/Non-Structural : Fixture, Doorknob	-	Whole	1		100%	1	533	SM
				large door knob with hole at base of body to reduce weight, threaded into body (non-turning)	L: 90 mm. Diam: 55 mm.								
3969	1023 Area: BBW	MET	Iron		Domestic: Security, Key	-	Whole	1		100%	1	72	SM
				key	L: 135 mm. W: 9 mm. Diam: 8 mm.								
3970	1023 Area: BBW	MET	Iron		Unidentified: Unidentified	-	Whole	1		100%	1	77	SM
				square metal object with square cut into centre (see YHS3924)	Technique of Manufacture: Unidentified. L: 55 mm. Th: 6 mm.								
3971	1023 Area: BBW	MET	Iron		Unidentified: Unidentified	-	Unidentified	2		Uniden	1	366	SM
				portions of a large flat hand worked metal object. Item has a thick rounded rim which curves slightly and it covered in divots from a ball peen hammer (see YHS3927)	Technique of Manufacture: Hand-tooled. Th: 5 mm.								
3972	1023 Area: BBW	MET	Iron		Unidentified: Mechanical	-	Unidentified	2		90%	1	150	SM
				two complimentary pieces of some mechanism, one piece fitting into the recession of the other with a hole through both in the centre - possibly associated with a locking mechanism for a mortise or rim lock?	Technique of Manufacture: Unidentified.								
3973	1023 Area: BBW	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentified	11		Uniden	1	85	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
3974	1023 Area: BBW	MET	Iron		Food Storage: Cap, Lid	1892-	Whole	2		100%	2	15	SM
				crown bottle cap	Technique of Manufacture: Machine-made. Diam: 30 mm. Th: 7 mm.								
3975	1023 Area: BBW	MET	Iron		Unidentified: Decorative Element	-	Unidentified	2		Uniden	1	54	SM
				some form of decorative ironwork	Technique of Manufacture: Unidentified.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3976	1023 Area: BBW	MET	Iron		Unidentified: Container, Tin	-	Base body	6		Uniden	1	15	SM
				small circular, possibly cylindrical tin	Technique of Manufacture: Machine-made. Th: 1 mm.								
3977	1027 Area: NBB	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	3		Uniden	1	14	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
3978	1027 Area: NBB	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentifie d	1		Uniden	1	21	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
3979	1027	MET	Iron	Composite and Misc	Food Service: Cutlery	-	Handle	1	SE	80%	1	19	NG
				handle of a spoon or fork	Technique of Manufacture: Unidentified. Th: 3 mm.								
3980	1032 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	104		Uniden	1	371	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
3981	1032 Area: NCC   Trench: TR1	MET	Iron		Architectural/Non-Structural : Fixture, Hinge	-	whole	1		90%	1	99	SM
				double sided hinge with six screw holes	Technique of Manufacture: Unidentified. L: 75 mm. W: 55 mm. Th: 3 mm.								
3982	1032 Area: NCC   Trench: TR1	MET	Iron		Architectural/Non-Structural : Fixture, Hinge	-	Whole	1		100%	1	144	SM
				one sided door hinge with three screw holes	Technique of Manufacture: Unidentified. L: 110 mm. W: 40 mm.								
3983	1032 Area: NCC   Trench: TR1	MET	Iron		Food Storage: Container, Can key	1866-	Whole	1		100%	1	11	SM
				key can opener	Technique of Manufacture: Machine-made. L: 70 mm.								
3984	1032 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Mechanical, Valve	-	Whole	1		Uniden	1	182	SM
				round valve handwheel with five curved spokes	Technique of Manufacture: Machine-made. Diam: 80 mm. Th: 10 mm.								
3985	1032 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentifie d	15		Uniden	1	158	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
3986	1032 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	1		Uniden	1	207	SM
				hollow iron pipe	Technique of Manufacture: Unidentified. Diam: 20 mm.								
3987	1032 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Unidentified, Tag	-	Unidentifie d	1		Uniden	1	16	SM
				flat circular tag with attachment remains present	Technique of Manufacture: Unidentified. Diam: 37 mm. Th: 2 mm.								
3988	1032 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Unidentified	-	Whole	1	SE	100%	1	226	SM
				Rectangular band of metal with four screw holes through and remains of a square ?nut on reverse	Technique of Manufacture: Unidentified. L: 135 mm. W: 51 mm. Th: 5 mm.								
3989	1032 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Unidentified	-	Whole	1		100%	1	48	SM
				loop for some kind of fastening (similar to a belt loop in form - flat on one side then rounded to form a loop)	Technique of Manufacture: Unidentified. L: 57 mm. W: 50 mm.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
3990	1032 Area: NCC   Trench: TR1	MET	Iron	remains of some form of can	Unidentified: Container Technique of Manufacture: Machine-made. Diam: 75 mm.	-	Unidentified	10		Various	2	136	SM
3991	1032 Area: NCC   Trench: TR1	MET	Iron	amorphous chunk of metal with no distinguishing features	Unidentified: Unidentified Technique of Manufacture: Unidentified.	-	Unidentified	1		Uniden	1	116	SM
3992	1032 Area: NCC   Trench: TR1	MET	Iron	slightly hooked portion of metal - possible portion of moris lock?	Unidentified: Unidentified Technique of Manufacture: Unidentified.	-	Unidentified	1		Uniden	1	16	SM
3993	1032 Area: NCC   Trench: TR1	MET	Iron	bent band of metal with no distinguishing features	Unidentified: Unidentified Technique of Manufacture: Unidentified. W: 40 mm. Th: 2 mm.	-	Unidentified	1		Uniden	1	79	SM
3994	1032 Area: NCC   Trench: TR1	MET	Iron	small nut	Architectural/Structural: Fastening, Nut Form: None (rim) None (base). Shape: Rectangular. L: 10 mm. W: 5 mm.	-	Whole	1		100%	1	8	SM
3995	1032 Area: NCC   Trench: TR2	MET	Iron	possible paint can without cap - some paint residue in base	Unidentified: Container, Can Technique of Manufacture: Machine-made.	-	Base body	18		30%	1	108	SM
3996	1033 Area: BBW	MET	Iron	unidentified metal sheeting - discarded	Unidentified: Unidentified Technique of Manufacture: Unidentified.	-	Unidentified	6		Uniden	1	336	SM
3997	1033 Area: BBW	MET	Iron	various portions of drawn wire	Unidentified: Unidentified, Wire Technique of Manufacture: Drawn.	1853-	Unidentified	2		Uniden	1	26	SM
3998	1033 Area: BBW	MET	Iron	crown bottle cap	Food Storage: Cap, Lid Technique of Manufacture: Machine-made. Diam: 30 mm.	1892-	Whole	1		100%	1	8	SM
3999	1034 Area: NCC	MET	Iron	unidentified metal sheeting - discarded	Unidentified: Unidentified Technique of Manufacture: Unidentified.	-	Unidentified	1		Uniden	1	17	SM
4000	1041 Area: BBW	MET	Iron	unidentified metal sheeting - discarded	Unidentified: Unidentified Technique of Manufacture: Unidentified.	-	Unidentified	3		Uniden	1	114	SM
4001	1045 Area: ECC	MET	Iron	body fragments of cans associated with YHS34- YHS34	Food Storage: Container, Can	-	Unidentified	334		Various		746	SM
4002	1045 Area: ECC	MET	Iron	Conical metal object with a small handle. Object appears funnel-like but has a spherical knob-like finish at its point. 50 wide at base. L: 70 mm. W: 50 mm.	Unidentified: Unidentified	-	Whole	2	SE	100%	1	22	SM
4003	1045 Area: ECC	MET	Iron	full rectangular tin with lid - possible tobacco or large vesta tin? Base is 40 x 80. L: 80 mm. W: 40 mm.	Unidentified: Container, Tin	-	Whole	1		100%	1	63	SM
4004	1045 Area: ECC	MET	Iron	lid for a rectangular vesta match tin/box with embossed brand/writing. L: 78 mm. W: 30 mm. Transcript: 'text present but unidentifiable in	Unidentified: Container, Tin	1830-	Lid	1		50%	1	12	SM





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4020	1048 Area: ECC	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentified	2		Uniden	1	5	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
4021	1048 Area: ECC   Grid square: 875E 992N	MET	Iron		Unidentified: Unidentified	-	Unidentified	5		Uniden		39	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
4022	1048 Area: ECC   Grid square: 875E 992N	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentified	2		Uniden		1	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
4023	1048 Area: ECC   Grid square: 885E 985N	MET	Iron		Food Storage: Container, Can	1810-	Cap and Lid	1		Uniden	1	17	SM
				cap for a hole and cap can									
4024	1053 Area: NCC   Trench: TR2	MET	Iron		Unidentified: Unidentified	-	Unidentified	1		Uniden	1	196	SM
				band of metal with 8 remaining nails at equal distance - rake head?	Technique of Manufacture: Unidentified. W: 20 mm.								
4025	1054 Area: NCC   Trench: TR2	MET	Iron		Unidentified: Unidentified	-	Unidentified	47		Uniden		152	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
4026	1054 Area: NCC   Trench: TR2	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentified	19		Uniden		45	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
4027	1054 Area: NCC   Trench: TR2	MET	Iron		Food Storage: Container, Can Key	1866-	whole	1		90%	1	10	SM
				can key opener - possibly for sardines L: 95 mm. Th: 4 mm.									
4028	1054 Area: NCC   Trench: TR2	MET	Iron		Clothing: Shoe, Heel	-	Unidentified	1		20%	1	4	SM
				possible fragment of a heel protector - x2 shoe tacks present									
4029	1068 Area: NCC   Trench: TR1   Grid square: 869E 014N	MET	Iron		Unidentified: Unidentified	-	Unidentified	10		Uniden		4	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
4030	1068 Area: NCC   Trench: TR1   Grid square: 869E 014N	MET	Copper		Unidentified: Unidentified, Wire	1853-	Unidentified	2		Uniden		1	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
4031	1071	MET	Iron		Unidentified: Unidentified	-	Unidentified	88		Uniden		429	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4032	1071	MET	Iron		Unidentified: Unidentified	-	Unidentified	2		Uniden	1	119	SM
					metal band with nail head present on one end Technique of Manufacture: Unidentified. W: 35 mm.								
4033	1071	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentified	2		Uniden		43	SM
					various portions of drawn wire Technique of Manufacture: Drawn.								
4034	1071	MET	Iron		Unidentified: Unidentified, Can	-	Cap	1		90%		56	SM
					circular disk - possibly a cap for a metal drum or can?								
4035	1071	MET	Iron		Food Storage: Container, can	-	Base body	3		75%		122	SM
					squat cylindrical can Diam: 65 mm.								
4036	1071 Area: NCC   Grid square: 875E 018N	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentified	8		Uniden		17	SM
					various portions of drawn wire Technique of Manufacture: Drawn.								
4037	1071 Area: NCC   Grid square: 875E 018N	MET	Iron		Unidentified: Unidentified	-	Unidentified	5		Uniden		7	SM
					unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.								
4038	1073 869E 014N   TR1	MET	Iron	Composite and Misc	Clothing: Closure, Button	1850-	Whole	3		100%	2	10	NG
					Two domed buttons, heavily corroded L: 24 mm. Diam: 20 mm. Th: 7 mm.								
4039	1073 Area: NCC   Trench: TR1   Grid square: 869E 014N	MET	Iron		Unidentified: Unidentified	-	Unidentified	4		Uniden		4	SM
					unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.								
4040	1075 Area: NCC   Trench: TR1   Grid square: 869E 014N	MET	Iron		Unidentified: Unidentified	-	Unidentified	1		Uniden		1	SM
					unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.								
4041	1080 Area: NCC   Grid square: 875E 001N	MET	Iron		Unidentified: Unidentified	-	Unidentified	5		Uniden		29	SM
					unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.								
4042	1087 Area: NCC   Grid square: 872E 012N	MET	Iron		Unidentified: Unidentified	-	Unidentified	7		Uniden		2	SM
					unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.								
4043	1098 Area: ECC   Grid square: 875E 985N	MET	Iron		Unidentified: Unidentified	-	Unidentified	45		Uniden		303	SM
					unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.								

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4044	1098 Area: ECC   Grid square: 875E 985N	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentified	5		Unidentified		34	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
4045	1098 Area: ECC   Grid square: 875E 985N	MET	Iron		Unidentified: Unidentified	-	Unidentified	1		Unidentified	1	16	SM
				a sub-triangular piece of metal with a hole through its thickest width	Technique of Manufacture: Unidentified. L: 85 mm.								
4046	1098 Area: ECC   Grid square: 875E 985N	MET	Iron		Food Storage: Container, Can	-	Base	1		Unidentified	1	2	SM
				corner of a sub rectangular tin base - possibly sardine									
4047	1098 Area: ECC   Grid square: 875E 990N	MET	Iron		Unidentified: Unidentified	-	Unidentified	28		Unidentified	1	81	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
4048	1098 Area: ECC   Grid square: 880E 980N	MET	Iron		Unidentified: Unidentified	-	Unidentified	1		Unidentified		5	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
4049	1098 Area: ECC   Grid square: 886E 986N	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentified	2		Unidentified		17	SM
				various portions of drawn wire	Technique of Manufacture: Drawn.								
4050	1098 Area: ECC   Grid square: 886E 986N	MET	Iron		Unidentified: Unidentified	-	Unidentified	5		Unidentified		2	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
4051	1098 Area: ECC   Grid square: 886E 993N	MET	Iron		Unidentified: Unidentified	-	Unidentified	1		Unidentified		1	SM
				unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.								
4052	1003 Area: BB	MET	Iron		Domestic: Security, Padlock	-	Whole	1		100%	1	85	SM
				padlock with rounded body L: 64 mm. W: 41 mm. Th: 17 mm.									
4053	1003 Area: BB	MET	Iron		Domestic: Security, Padlock	-	Whole	1		100%	1	98	SM
				square bodied padlock L: 75 mm. W: 55 mm. Th: 15 mm.									
4054	1003 Area: BB	MET	Iron		Domestic: Security, Padlock	-	whole	1		95%	1	29	SM
				small square bodied padlock L: 50 mm. W: 33 mm. Th: 10 mm.									
4055	1003 Area: BB	MET	Iron		Domestic: Security, Padlock	-	Whole	1		100%	1	76	SM
				square bodied padlock L: 55 mm. W: 45 mm. Th: 20 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4056	1003 Area: BB	MET	Iron		Unidentified: Container, Can	1864-	Whole	1	SE	100%	1	25	SM
				Base and body of small circular tin. Shape: Round. Diam: 48 mm.									
4057	1003 Area: BB	MET	Iron		Architectural/Non-Structural : Fastening, Latch	-	Whole	1		100%	1	65	SM
				door latch and hinge L: 110 mm.									
4058	1003 Area: BB	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentifie d	15		Uniden	1	27	SM
				various portions of drawn wire Technique of Manufacture: Drawn.									
4059	1048 Area: ECC	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	1		Uniden	1	264	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4060	1091 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	6		Uniden		3	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4061	1098 Area: ECC   Grid square: 880E 990N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	9		Uniden tified		45	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4062	1098 Area: ECC   Grid square: 882E 985N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	5		Uniden tified		5	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4063	1100 Area: NCC	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	1		Uniden		2	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4064	1104 Area: ECC	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	8		Uniden		8	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4065	1104 Area: ECC	MET	Iron		Unidentified: Container, Can lid	-	Lid	1		95%	1	485	SM
				oil/petrol drum lid with soldered banded handle, circular pouring opening - cap missing Technique of Manufacture: Machine-made. Diam: 273 mm.									
4066	1104 Area: ECC   Trench: TR 9-24-1	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	67		Uniden tified		192	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4067	1104 Area: ECC   Trench: TR 9-24-1	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentifie d	14		Uniden tified		28	SM
				various portions of drawn wire Technique of Manufacture: Drawn.									
4068	1104 Area: ECC   Trench: TR 9-24-1	MET	Iron		Unidentified: Container, Can	-	base body	2		20%	1	16	SM
				cylindrical can base and body - no identifiable seam Diam: 70 mm. Th: 1 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4069	1104 Area: ECC   Trench: TR 9-24-1	MET	Iron	fragmented can lid with recessed lip/rim	Unidentified: Container, Can lid	-	lid	3		Uniden tified	1	15	SM
4070	1104 Area: ECC   Trench: TR 10-5-1	MET	Iron	wire Technique of Manufacture: Drawn.	Unidentified: Unidentified, Wire	1853-	Unidentifie d	1		Uniden tified		11	SM
4071	1104 Area: ECC   Grid square: 880E 980N	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	1		Uniden tified		5	SM
4072	1112 Area: ECC	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	2		Uniden		2	SM
4073	1115 Area: ECC	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	4		Uniden		110	SM
4074	1117 Area: ECC	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	6		Uniden		55	SM
4075	1117 Area: ECC	MET	Iron	wire Technique of Manufacture: Drawn.	Unidentified: Unidentified, Wire	1853-	Unidentifie d	1		Uniden		9	SM
4076	1118 Area: NCC	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	11		Uniden		19	SM
4077	1119 Area: ECC   Grid square: 887E 988N	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	2		Uniden tified		3	SM
4078	1121 Grid square: 880E 985N	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	5		Uniden		7	SM
4079	1125 Grid square: 880E 985N	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	1		Uniden		3	SM
4080	1127 Grid square: 880E 985N	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	2		Uniden		2	SM
4081	1130 Area: ECC   Grid square: 880E 980N	MET	Iron	unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentifie d	13		Uniden tified		47	SM

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4082	1130 Area: ECC   Grid square: 885E 985N	MET	Iron	small rectangular tin base - possibly vesta/match case L: 70 mm. W: 30 mm.	Unidentified: Container, Tin	1830-	Base	2		50%	11		SM
4083	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	sub rectangular sardine can L: 115 mm. W: 75 mm.	Food Storage: Container, Can	-	whole	1		95%	1	112	SM
4084	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	medium sized cylindrical cans Diam: 73 mm.	Food Storage: Container, Can	-	base body	3		Various	2	251	SM
4085	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	squat cylindrical cans with machine soldered seam Diam: 79 mm.	Food Storage: Container, Can	-	base body	2		90%	2	170	SM
4086	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	hole and cap cylindrical cans Diam: 76 mm.	Food Storage: Container, Can	-	whole	2		90%	2	200	SM
4087	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	cylindrical can with machine soldered seam Diam: 72 mm.	Food Storage: Container, Can	-	whole	1		90%	1	118	SM
4088	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	cylindrical can with machine soldered seam and hole and cap Diam: 68 mm.	Food Storage: Container, Can	-	whole	2		85%	1	101	SM
4089	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	slim cylindrical cans with thick (18mm) flange around rim Diam: 57 mm.	Food Storage: Container, Can	-	whole	2		90%	2	226	SM
4090	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	body of cylindrical can	Food Storage: Container, Can	-	body	1		70%	1	78	SM
4091	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	cylindrical can Diam: 79 mm.	Food Storage: Container, Can	-	base body	2		70%	1	102	SM
4092	1140 Area: NCC   Grid square: 887E 001N	MET	Iron	body of cylindrical can	Food Storage: Container, Can	-	body	3		55%		44	SM

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4093	1140 Area: NCC   Grid square: 887E 001N	MET	Iron		Food Storage: Container, Can	-	body	58		Uniden tified		153	SM
			can body fragments										
4094	1140 Area: NCC   Grid square: 887E 001N	MET	Iron		Food Storage: Container, Can	1810-	Cap and Lid	5		Variou s		69	SM
			caps/lid remains for a hole and cap can										
4095	1140 Area: NCC   Grid square: 887E 001N	MET	Iron		Food Storage: Container, Can	1810-	Lid	9		Variou s		28	SM
			lid remains for hole and cap can										
4096	1140 Area: NCC   Grid square: 887E 001N	MET	Iron		Food Storage: Container, Can	-	Base	2		Uniden tified		17	SM
			circular base for a can Diam: 70 mm.										
4097	1140 Area: NCC   Grid square: 887E 001N	MET	Iron		Food Preparation: Pot, Lid	-	Whole	2		100%	2	641	SM
			recessed cooking pot lids with banded handle Diam: 116 mm.										
4098	1140 Area: NCC   Grid square: 887E 001N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	13		Uniden tified		194	SM
			unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.										
4099	1142 Area: ECC   Grid square: 880E 980N	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentifie d	1		Uniden tified		21	SM
			wire Technique of Manufacture: Drawn.										
4100	1143 Area: ECC   Grid square: 875E 990N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	69		Uniden tified		183	SM
			unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.										
4101	1143 Area: ECC   Grid square: 875E 990N	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentifie d	1		Uniden tified		15	SM
			wire Technique of Manufacture: Drawn.										
4102	1143 Area: ECC   Grid square: 875E 990N	MET	Iron		Unidentified: Container, Can	-	base	1		35%	1	10	SM
			rectangular tin base possibly vesta case. 33 at base. W: 33 mm.										
4103	1143 Area: ECC   Grid square: 875E 990N	MET	Iron		Architectural/Non-Structural : Fixture, Latch	-	body	2		Uniden tified	1	26	SM
			remains of a door sliding latch										



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4104	1143 Area: ECC   Grid square: 875E 990N	MET	Iron		Domestic: Furnishing, Latch	-	Whole	1		100%	1	9	SM
				decorative hinge latch for a wooden box or chest (some wood remains present where small screw/bolt sits) L: 51 mm. W: 21 mm.									
4105	1143 Area: ECC   Grid square: 880E 990N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	23		Uniden tified		24	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4106	1150 Area: NCC   Grid square: 876E 015N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	5		Uniden tified		12	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4107	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Food Storage: Container, Can	1866-	whole	1		55%	1	55	SM
				sardine can with key									
4108	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Food Storage: Container, Can	1866-	base body	2		30%	1	31	SM
				remains of a sardine can with key attached									
4109	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Architectural/Non-Structural : Fixture, Hook	-	Whole	2		100%	2	51	SM
				two wall hooks - possibly for curtain rod L: 3 mm. W: 13 mm.									
4110	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Beverage Storage: Bottle Cap, Alcohol?	1892-	Whole	2	IE	100%	2	11	SM
				crown bottle caps Form: Crown (overall) . Diam: 30 mm.									
4111	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Architectural/Non-Structural : Fastening, Latch	-	Whole	1		100%	1	22	SM
				hinged latch with two screw holes L: 77 mm. W: 27 mm.									
4112	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Unidentified: Container, Can	-	whole	6		40%	1	18	SM
				small squat cylindrical can									
4113	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	100		Uniden tified		213	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4114	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Unidentified: Container, Can	-	body	20		Uniden tified		53	SM
				rectangular can base body fragments									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4115	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Unidentified: Container, Can	-	base body	13		Uniden tified		16	SM
				cylindrical can base body fragments									
4116	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentifie d	19		Uniden tified		100	SM
				various portions of drawn wire Technique of Manufacture: Drawn.									
4117	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Clerical: Stationary, Staple	-	whole	18		Variou s		4	SM
				staples Technique of Manufacture: Machine-made.									
4118	1155 Area: ECC   Grid square: 886E 986N	MET	Iron		Architectural/Structural: Fastening, Nail	1853-		2			2	5	SM
				wire drawn nails Technique of Manufacture: Drawn. Form: Rosehead (rim) Point (base). Shape: Round. W: 4 mm.									
4119	1155 Area: ECC   Grid square: 885E 985N	MET	Iron		Unidentified: Container, Can	-	body	48		Uniden tified		86	SM
				can body fragments									
4120	1155 Area: ECC   Grid square: 885E 985N	MET	Iron		Unidentified: Container, Can	-	rim	9		Uniden tified		51	SM
				Cylindrical can rim fragments									
4121	1155 Area: ECC   Grid square: 885E 985N	MET	Iron		Unidentified: Container, Can	-	base	3		Uniden 1 tified		65	SM
				cylindrical can base body fragments									
4122	1155 Area: ECC   Grid square: 885E 985N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	2		Uniden tified		19	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4123	1155 Area: ECC   Grid square: 885E 985N	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentifie d	2		Uniden tified		15	SM
				wire Technique of Manufacture: Drawn.									
4124	1157 Area: NCC   Grid square: 876E 010N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	13		Uniden tified		19	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4125	1157 Area: NCC   Grid square: 876E 015N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	11		Uniden tified		71	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial	
4126	1157 Area: NCC   Grid square: 876E 015N	MET	Iron	horseshoe	Technique of Manufacture: Forged. L: 120 mm. W: 21 mm. Th: 4 mm.	Transport: Horse, Horseshoe	1788-	Whole	1		100%	1	153	SM
4127	1157 Area: NCC   Grid square: 876E 015N	MET	Iron	rod with hook at its end	Technique of Manufacture: Unidentified. Th: 9 mm.	Unidentified: Unidentified, Hook	-	Unidentified	1		Unidentified	1	31	SM
4128	1157 Area: NCC   Grid square: 876E 020N	MET	Iron	Cylindrical can cap	Diam: 44 mm.	Unidentified: Container, Can lid	1810-	Cap	1		Unidentified	1	12	SM
4129	1157 Area: NCC   Grid square: 876E 020N	MET	Iron	unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	4		Unidentified		14	SM
4130	1159 Area: NCC   Grid square: 876E 010N	MET	Iron	unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	79		Unidentified		128	SM
4131	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	half of a horseshoe	Technique of Manufacture: Forged. L: 120 mm. W: 25 mm.	Transport: Horse, Horseshoe	1788-		1	SE	50%	1	133	SM
4132	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	Lobster clasp clip with rectangular fastening hoop	Technique of Manufacture: Machine-made. L: 75 mm.	Unidentified: Fastening, Clip	-	whole	1		95%	1	45	SM
4133	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	rectangular sardine can remains		Food Storage: Container, Can	-	base body	8		60%	1	61	SM
4134	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	cylindrical can machine soldered internal soldering	Diam: 80 mm.	Food Storage: Container, Can	-	whole	3		80%	1	179	SM
4135	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	76		Unidentified		304	SM
4136	1164 Area: NCC   Grid square: 876E 010N	MET	Iron	various portions of drawn wire	Technique of Manufacture: Drawn.	Unidentified: Unidentified, Wire	1853-	Unidentified	3		Unidentified		20	SM

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4137	1164 876E 010N	MET	Brass     pin Th: 1 mm.	Composite and Misc	Clothing: Sewing, Pin	1830-	Whole	1	SE	100%	1	1	NG
4138	1175 876E 010N	MET	Iron     metal button with four holes	Composite and Misc	Clothing: Closure, Button	1850-	Whole	1	SE	100%	1	2	NG
4139	1175 Area: NCC   Grid square: 876E 010N	MET	Iron unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	43		Unidentified		65	SM
4140	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron alloy long rectangular tin L: 132 mm. W: 40 mm.		Unidentified: Container, Can	-	whole	4		90%	1	108	SM
4141	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron squashed sub-rectangular can - possibly sardine		Food Storage: Container, Can	-	whole	2		55%	1	82	SM
4142	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	6		Unidentified		32	SM
4143	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron wire	Technique of Manufacture: Drawn.	Unidentified: Unidentified, Wire	1853-	Unidentified	1		Unidentified		49	SM
4144	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron large heavy iron fragment, slightly curved - whetstone?	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	1		Unidentified	1	282	SM
4145	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron nut L: 23 mm. W: 9 mm.		Architectural/Structural: Fastening, Nut	-	Whole	1		100%	1	31	SM
4146	1177 TR 1.11.12	MET	Iron     metal button with four holes	Composite and Misc	Clothing: Closure, Button	1850-	Whole	1	SE	100%	1	3	NG
4147	1177 Area: NCC   Trench: TR 1.11.12	MET	Iron unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	11		Unidentified		107	SM
4148	1177 Area: NCC   Trench: TR 1.11.12 Ext. 1	MET	Iron unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	12		Unidentified		32	SM

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4149	1177 TR 1.11.12	MET	Iron	Composite and Misc	Clothing: Closure, Button	1850-	Whole	1	SE	100%	1	2	NG
				metal button with four holes Technique of Manufacture: stamped. L: 18 mm. W: 10 mm. Diam: 19 mm.									
4150	1177 TR 1.11.12	MET	Iron	Composite and Misc	Clothing: Closure, Buckle	-	Whole	2		100%	1	2	NG
				small metal buckle									
4151	1178 Area: NCC   Trench: TR1   Grid square: 869E 014N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	1		Uniden tified		1	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4152	1180 Area: NCC   Trench: TR 1.11.12	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	11		Uniden tified		24	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4153	1182 Area: NCC   Trench: TR 1.11.12	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	9		Uniden tified		121	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4154	1193 Area: NCC   Trench: TR1	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	1		Uniden tified		1	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4155	1194 Area: HAAS   Grid square: 926E 005N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	1		Uniden tified		10	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4156	1194 Area: HAAS   Grid square: 929E 005N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	2		Uniden tified		9	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4157	1194 Area: HAAS   Grid square: 930E 010N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	2		Uniden tified		8	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4158	1195 Area: HAAS   Grid square: 926E 005N	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	2		Uniden tified		2	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4159	1197 Area: NCC   Trench: TR 1.11.12	MET	Iron		Unidentified: Unidentified	-	Unidentifie d	18		Uniden tified		14	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4160	1198 Area: NCC   Trench: TR 1.11.12	MET	Iron	unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	11		Unidentified	62	SM
4161	1198 Area: NCC   Trench: TR 1.11.12	MET	Iron	rectangular can base body fragments L: 79 mm. W: 40 mm.		Unidentified: Container, Can	-	body	3		Unidentified	32	SM
4162	1198 Area: NCC   Trench: TR 1.11.12	MET	Iron	horseshoe	Technique of Manufacture: Forged. L: 128 mm. W: 20 mm. Th: 5 mm.	Transport: Horse, Horseshoe	1788-	Whole	1	100%	1	199	SM
4163	1198 Area: NCC   Trench: TR 1.11.12	MET	Iron	cylindrical iron tube/ring	Technique of Manufacture: Unidentified. Diam: 26 mm. Th: 2 mm.	Unidentified: Unidentified	-	Unidentified	1		Unidentified	18	SM
4164	1200 Area: NCC   Trench: TR 1.11.12	MET	Iron	unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	3		Unidentified	3	SM
4165	1202 Area: NCC   Trench: TR1 EXT6	MET	Iron	various portions of drawn wire	Technique of Manufacture: Wire.	Unidentified: Unidentified, Wire	1853-	Unidentified	5		Unidentified	10	SM
4166	1202 Area: NCC   Trench: TR1 EXT6	MET	Iron	horseshoe	Technique of Manufacture: Forged. L: 132 mm. W: 20 mm.	Transport: Horse, Horseshoe	-	Whole	1	100%	1	195	SM
4167	1208 Area: NCC   Trench: TR 1.11.12 Ext. 1	MET	Iron	rectangular can base body fragments		Unidentified: Container, Can	-	body	5		Unidentified	29	SM
4168	1235 Area: HAAS   Grid square: 928E 012N	MET	Iron	unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	3		Unidentified	30	SM
4169	1237 Area: ECC	MET	Iron	cylindrical tin can	Diam: 76 mm.	Food Storage: Container, Can	-	base body	8	70%	1	98	SM
4170	1263 Area: BB	MET	Iron	unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	1		Unidentified	4	SM
4171	1274 Area: BB	MET	Iron	unidentified metal sheeting - discarded	Technique of Manufacture: Unidentified.	Unidentified: Unidentified	-	Unidentified	5		Unidentified	21	SM

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4172	1275 Area: BB	MET	Iron		Clothing: Manufacturing, shoe anvil	-	Whole	1		100%	1	1109	SM
				shoe anvil L: 140 mm. W: 80 mm.									
4173	1275 Area: BB	MET	Iron		Domestic: Security, Padlock	-	Whole	1		100%	1	33	SM
				medium padlock with rounded body L: 62 mm. W: 42 mm.									
4174	1275 Area: BB	MET	Iron		Domestic: Security, Padlock	-	Whole	1		45%	1	51	SM
				padlock with rounded body W: 41 mm.									
4175	1275 Area: BB	MET	Iron		Domestic: Security, Key	-	Whole	1		100%	1	4	SM
				small short key L: 37 mm.									
4176	1275 Area: BB	MET	Iron		Unidentified: Unidentified	-	Unidentified	72		Uniden		297	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4177	1275 Area: BB	MET	Iron		Unidentified: Unidentified, Wire	-	Unidentified	12		Uniden		33	SM
				various portions of drawn wire Technique of Manufacture: Drawn.									
4178	1275 Area: BB	MET	Iron		Unidentified: Container, Can	-	base	2		Uniden	1	6	SM
				rectangular tin base possibly vesta case									
4179	1275 Area: BB	MET	Iron		Unidentified: Container, Can	-	base	1		Uniden	1	10	SM
				oval tin base W: 45 mm.									
4180	1275 Area: BB	MET	Iron		Unidentified: Container, Can	-	cap	1		Uniden	1	18	SM
				circular/cylindrical tin cap? Diam: 40 mm.									
4181	1281 Area: NCC	MET	Iron		Unidentified: Unidentified	-	Unidentified	23		Uniden		61	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4182	1281 Area: NCC	MET	Iron		Food Preparation: Pot, Lid	-	lid	4		80%	1	148	SM
				metal pot lid with handle Diam: 160 mm.									
4183	1284 Area: ECC	MET	Iron		Unidentified: Unidentified	-	Unidentified	1		Uniden	1	119	SM
				unknown item - metal handle with two holes/slots - one rectangular one square. Square hole leads through to round disk which was at one point attached to wood? Technique of Manufacture: Unidentified. L: 82 mm. W: 30 mm.									
4184	1284 Area: ECC	MET	Iron		Unidentified: Unidentified	-	Unidentified	3		Uniden		112	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4185	1311	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentified	13		Uniden		165	SM
				various portions of drawn wire Technique of Manufacture: Drawn.									
4186	1317	MET	Iron		Unidentified: Unidentified	-	Unidentified	7		Uniden		19	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4187	1327 Area: ECC	MET	Iron		Unidentified: Unidentified	-	Unidentified	74			Uniden	102	SM
				unidentified metal sheeting - discarded Technique of Manufacture: Unidentified.									
4188	1327 Area: ECC	MET	Iron		Unidentified: Container, Can	-	rim	5			Uniden	10	SM
				rim remains of a cylindrical can									
4189	1327 Area: ECC	MET	Iron		Unidentified: Unidentified, Wire	1853-	Unidentified	14			Uniden	11	SM
				various portions of drawn wire Technique of Manufacture: Drawn.									
4190	1327 Area: ECC	MET	Iron		Architectural/Structural: Fastening, Nail	1788-		1	SE	95%	1	5	SM
				hand forged nail Technique of Manufacture: Forged. Form: Rosehead (rim) Unidentified (base). Shape: Rectangular. W: 5 mm.									
4191	1327 Area: ECC	MET	Iron		Transport: Horse, Horseshoe	1788-		1	SE		1	317	SM
				horseshoe Technique of Manufacture: Forged. L: 150 mm. W: 20 mm.									
4192	1061 Area: ECC	MET	Copper		Unidentified: Unidentified, Wire	1853-	Unidentified	12			Uniden	86	SM
				wire Technique of Manufacture: Drawn.									
4193	1061 Area: ECC	MET	Copper		Unidentified: Unidentified	-	Unidentified	6			Uniden	31	SM
				unidentified copper/brass scrap sheeting - discarded Technique of Manufacture: Unidentified.									
4194	1061 Area: ECC	MET	Iron		Unidentified: Unidentified, various	1892-	Various	68			Variou	1352	SM
				iron wire and unidentified metal sheeting - a couple crown bottle caps present - asbestos contaminated and discarded Technique of Manufacture: Various.									
4195	1063 Area: ECC	MET	Iron		Unidentified: Unidentified	-	Unidentified	47			Variou	129	SM
				unidentified metal sheeting - asbestos contaminated - discarded Technique of Manufacture: Unidentified.									
4196	1165 Area: ECC	MET	Iron		Unidentified: Unidentified, various	-	Various	287			Variou	592	SM
				mostly unidentified metal sheeting - 1x bolt present and various portions of wire - asbestos contaminated (still present in bag) - discarded Technique of Manufacture: Various.									
4197	1018 875E 001N	MET	Slate	Composite and Misc	Clerical: Stationary, Writing Slate	-		1	SE		1	6	NG
				corner of a bevelled edged- writing slate Th: 2 mm.									
4198	1018 Area: NCC   Grid square: 876E 010N	BM	Clay		Architectural/Structural: Construction, Brick	-	Fragment	1			Uniden tified	1	SM
				Orange modern machine made brick fragment									
4199	1018 Area: NCC   Grid square: 876E 015N	BM	Clay		Architectural/Structural: Construction, Brick	-	Fragment	1			Uniden tified	9	SM
				Orange modern machine made brick fragment									
4200	1018 Area: NCC   Grid square: 876E 015N	BM	Slate		Architectural/Structural: Construction, Slate	-	Fragment	1			Uniden tified	9	SM
				Slate fragment									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4201	1045 Area: ECC	BM	Clay	Orange hand made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	2		Uniden		501	SM
4202	1098 Area: ECC   Grid square: 875E 985N	BM	Clay	Orange modern machine made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	15		Uniden		478	SM
4203	1103 Area: ECC   Grid square: 880E 985N	BM	Clay	Orange modern machine made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	7		Uniden		98	SM
4204	1104	BM	Clay	Orange modern machine made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	24		Uniden		992	SM
4205	1127 Area: NCC   Trench: TR 1.11.12	BM	Clay	Orange modern machine made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	1		Uniden		19	SM
4206	1130 Area: ECC   Grid square: 880E 980N	BM	Clay	Orange modern machine made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	6		Uniden		606	SM
4207	1150 Area: NCC   Grid square: 876E 015N	BM	Clay	Orange modern machine made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	2		Uniden		64	SM
4208	1150 Area: NCC   Grid square: 876E 015N	BM	Slate	Slate fragment	Architectural/Structural: Construction, Slate	-	Fragment	2		Uniden		119	SM
4209	1153 Area: NCC	BM	Clay	Orange modern machine made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	1		Uniden		60	SM
4210	1224 Grid square: 930E 009N	BM	Clay	Orange modern machine made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	1		Uniden		551	SM
4211	1263 Area: BB	BM	Clay	Orange modern machine made brick fragment	Architectural/Structural: Construction, Brick	-	Fragment	2		Uniden		567	SM
4212	1316 Area: BB	BM	Clay	Dark red machine made modern brick	Architectural/Structural: Construction, Brick	-	Fragment	2		Uniden		666	SM
4500	1235 YHS- HAAS 930E 011N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	11	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4501	1010 YHS-HAAS 931E 010N	BON	Animal Bone	Animal Bone 1 (T)	Unidentified: Unidentified	-	Rib Cage	1	SE		1	4	RV
4502	1194 YHS-HAAS 927E 011N	BON	Animal Bone	Animal Bone 12 (R) Tiny fragment Modifications: Burnt.	Unidentified: Unidentified, Small Sized Mammal	-	Inconclusive	1	SE		1	2	RV
4503	1010 YHS-HAAS 932E 008N	BON	Animal Bone	Animal Bone 2 (T) Back filled deposit. Epiphyses Modifications: Butchered.	Diet: Meat, Cow	-	Lower Hindlimb	1	SE		1	299	RV
4504	1272 YHS GCN BB	BON	Animal Bone	Animal Bone 6 (R)	Diet: Game, European Rabbit	-	Inconclusive	365	IE			32	RV
4505	1245 YHS GCN E.CC	BON	Animal Bone	Animal Bone 1 (R) Discarded after analysis (highly degraded)	Unidentified: Unidentified	-	Rib Cage	6	IE		1	7	RV
4506	1048 YHS GCN ECC. Test pit far east.	BON	Animal Bone	Animal Bone 12 (R) Modifications: Butchered.	Unidentified: Unidentified, Small Sized Mammal	-	Spine	1	SE		1	3	RV
4507	1194 YHS GCN 930E 009N	BON	Animal Bone	Animal Bone 12 (R) Modifications: Butchered.	Diet?: Meat?, Medium Sized Mammal	-	Spine	2	IE		1	6	RV
4508	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Modifications: Burnt.	Diet: Game, European Rabbit	-	Forelimb or Hindlimb	11	IE			2	RV
4509	1325 YHS GCN ECC	ORG	Egg Shell	Egg Shell 2 (T) Probably modern event due to black colour of egg shell. Sun-bleached/potentially burnt? (inner side of shell Modifications: Burnt.	Native animal?: Egg, Shell	-	N/A	2	IE		2	1.2	RV
4510	1244 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R) Small juvenile Domestic sheep/goat tooth.	Diet: Meat, Sheep/Goat	-	Cranium	7	IE		2	2	RV
4511	1274 YHS GCN BB	BON	Animal Bone	Animal Bone 1 (R) Discarded after analysis	Unidentified: Unidentified	-	Inconclusive	1	SE		1	0.3	RV
4512	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 1 (R) small burnt fragment of shell. Modifications: Burnt.	Unidentified: Unidentified	-	N/A	1	SE			1	RV
4513	1315 & 1098 (?) YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R) Fragment with insect burrow through shell	Unidentified: Unidentified	-	N/A	1	SE			1	RV
4514	1159 YHS GCN NCC	BON	Animal Bone	Animal Bone 1 (R) Discarded after analysis Modifications: Burnt.	Unidentified: Unidentified	-	Inconclusive	17	IE			4.6	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4515	1327 YHS GCN East of CC	SHE	Marine Shell	Shell 2 (T)	Diet: Shell Fish, Mud Oyster	-	N/A	4	IE		1	25	RV
			Bivalve broken during excavation right distal end).										
4516	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	84	IE			35	RV
			Discarded after analysis (highly degraded/obliterated) Modifications: Burnt.										
4517	1098 YHS GCN ECC 882/3E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	90	IE			90	RV
			Appears to be skeletal remains highly bioturbated and dispersed. Discarded after analyses.										
4518	1048 YHS GCN ECC 875E 992N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	4	IE			23	RV
			Context is disturbed. Fragments of burnt wood and peach seed were intermixed withjin the bone collection. (x1 radial bone fragment) Modifications: N Butchered.										
4519	1130 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Forelimb or Hindlimb	9	IE		3	28	RV
4520	1202 YHS GCN NCC TR1-EX6	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	2	IE		2	2.4	RV
			Discarded after analysis										
4521	1018 YHS GCN NCC 869E 014N TR1	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	1	SE		1	0.5	RV
			Discarded after analysis										
4522	1206 YHS GCN TR1.11.21	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Various	5	IE		4	15	RV
4523	1177 YHS GCN N.CC TR:1-11-21 EXT.4	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Upper Hindlimb	2	IE		2	3.3	RV
4524	1200 YHS GCN TR1.11.21	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	16	IE			2.3	RV
			Discarded after analysis (highly degraded/obliterated)										
4525	1198 YHS GCN TR1.11.21	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	29	IE			5.4	RV
			Discarded after analysis										
4526	1198 YHS GCN TR1.11.21	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	13	IE			5.5	RV
			Discarded after analysis										
4527	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	1	SE		1	12	RV
			Discarded after analysis (highly degraded/obliterated)										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4528	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	5	IE		3		RV
			Discarded after analysis (highly degraded/obliterated)										
4529	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 5 (R)	Transport: Horse	-	Inconclusive	4	IE		1	14	RV
			Discarded after analysis (highly degraded/obliterated) MNV ID: 4529.										
4530	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	17	IE		16.2		RV
			Discarded after analysis (highly degraded/obliterated)										
4531	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 5 (R)	Transport: Horse	-	Lower Forelimb	1	SE		1		RV
			Fragment catalogue no:4529 belongs to this bone. Clear cut marks on both anterior and posterior margins of the midshaft. Modifications: Butchered. MNV ID: 4529.										
4532	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Hindlimb	1	SE		1	469	RV
			Appears that the bone has been cut (hand saw) and marrow extracted. hand saw (with potential of 'snapping' part of bone by hand)-saw marks only present of a portion of cut area. Modifications: Butchered and Broken.										
4533	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	38	IE		69		RV
			Discarded after analysis										
4534	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat?, Cow	-	Forelimb or Hindlimb	1	SE		1	157	RV
			Sawn through enough to allow the bone to be snapped by hand (?). hand saw (with potential of 'snapping' part of bone by hand)-saw marks only present of a portion of cut area. Modifications: Butchered and Broken.										
4535	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	32	RV
			Paraloid needed to reconfigure bone										
4536	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	2	IE		1	46	RV
			Butchery/cut marks indicative of carcass portioning. Modifications: Butchered.										
4537	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Foot	17	IE		1	13	RV
			Discarded after analysis (highly degraded/obliterated)										
4538	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Hindlimb	1	SE		1	130	RV
			cleaver (vertical and horizontal) and hand saw(midshaft) Modifications: Butchered.										
4539	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	41	RV
			Circular hole located on proximal, posterior area of medial shaft of bone										
4540	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Lower Forelimb	11	IE		2	12	RV
4541	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	1	SE		1	27	RV
			Uniform oval shaped cavity, appears to show evidence of bone marrow extraction. Modifications: Butchered.										
4542	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Pelvis	15	IE		1	59	RV
			Discarded after analysis (highly degraded/obliterated)										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4543	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Spine	3	IE		1	10	RV
			Discarded after analysis (highly degraded/obliterated)										
4544	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	2	IE		1	61	RV
			Modifications: Butchered.										
4545	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Spine	1	SE		1	201	RV
			Discarded after analysis (highly degraded/obliterated) Modifications: Butchered.										
4546	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	78	IE			83	RV
			Discarded after analysis (highly degraded/obliterated)										
4547	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Spine	1	SE		1	32	RV
			Modifications: Butchered.										
4548	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Hindlimb	2	IE		1	64	RV
			epiphysis appears unfused (potentially a juvenile cow).										
4549	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	1	SE		1	39	RV
			M3 fully erupted. Modifications: Butchered.										
4550	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Forelimb	1	SE		1	176	RV
			hand saw, appears half bone had been cut (halfway point through bone) and then snapped. Modifications: Butchered.										
4551	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	90	IE			44	RV
			Discarded after analysis (highly degraded/obliterated)										
4552	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Forelimb	1	SE		1	42	RV
			Hand saw and snapped at end Modifications: Butchered.										
4553	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Spine	1	SE		1	20	RV
4554	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet?: Meat?, Cow	-	Lower Forelimb	1	SE		1	29	RV
4555	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Rib Cage	36	IE			15	RV
			Discarded after analysis (highly degraded/obliterated)										
4556	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	25	RV
4557	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	27	RV
4558	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat?, Cow	-	Forelimb or Hindlimb	2	IE		1	90	RV
			Modifications: Butchered.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4559	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Forelimb	1	SE		1	191	RV
			Appears bone has been cut to extract marrow. Modifications: Butchered.										
4560	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	38	IE			45	RV
			Discarded after analysis (highly degraded/obliterated)										
4561	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Hindlimb	1	SE		1	243	RV
			Modifications: Butchered.										
4562	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 13 (R)	Diet?: Meat?, Large Sized Mammal	-	Spine	21	IE		1	31	RV
			Discarded after analysis (highly degraded/obliterated)										
4563	1239 YHS GCN ECC	BON	Animal Bone	Animal bone 6	Diet: Meat, Pig	-	Cranium	1	SE		1	37	RV
			Potential for refitting Modifications: Butchered.										
4564	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Forelimb	1	SE		1	69	RV
			Butchering to remove the olecranon. Modifications: Butchered.										
4565	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Upper Forelimb	8	IE		1	8	RV
			Discarded after analysis (highly degraded/obliterated)										
4566	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Spine	1	SE		1	7	RV
			Modifications: Butchered.										
4567	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	5	IE		1	26	RV
			hand saw with evidence of bone being manually broken (saw marks across half bone with other half snapped). Modifications: Butchered and Broken.										
4568	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	1	SE		1	13	RV
			Modifications: Butchered.										
4569	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	43	RV
			Modifications: Butchered.										
4570	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Upper Hindlimb	1	SE		1	158	RV
			Bone has had all bone marrow removed (likely extracting the marrow for consumption) Modifications: Butchered.										
4571	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	8	IE		1	195	RV
			Bone, although diagnostic, is in a poor state of perservation and very fragile. Potentially a cleaver (?=poor state pf preservation) Modifications: Butchered.										
4572	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	53	RV
			hand saw (with potential of 'snapping' part of bone by hand)-saw marks only present of a portion of cut area. Modifications: Butchered and Broken.										
4573	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Hindlimb	1	SE		1	174	RV
			Appears bone marrow has been extracted (cleaned and hollowed out). Modifications: Butchered.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4574	1239 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	1	SE		1	23	RV
4575	1239 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	2	IE		1	29	RV
4576	1237 YHS GCN EBB	BON	Animal Bone Discarded after analysis. Small fragments of trabecular and cortical bone fragments.	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	20	IE			84	RV
4577	1237 YHS GCN EBB	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	1	SE		1	35	RV
4578	1237 YHS GCN EBB	BON	Animal Bone Bone has been cut and disarticulated (likely undertaken during consumption. Potentially a cleaver (?=poor state of preservation) Modifications: Butchered.	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Inconclusive	1	SE		1	21	RV
4579	1237 YHS GCN EBB	BON	Animal Bone Potentially a cleaver (?=poor state of preservation) Modifications: Butchered.	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	18	RV
4580	1237 YHS GCN EBB	BON	Animal Bone New breaks in bone (broken in two pieces)	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	31	RV
4581	1237 YHS GCN EBB	BON	Animal Bone A range of femoral heads were found within this rubbish pit. All cut in a similar style. Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Upper Hindlimb	1	SE		1	56	RV
4582	1237 YHS GCN EBB	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Upper Hindlimb	1	SE		1	56	RV
4583	1237 YHS GCN EBB	BON	Animal Bone A range of femoral heads were found within this rubbish pit. All cut in a similar style. Modifications: Butchered.	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Upper Hindlimb	1	SE		1	26	RV
4584	1237 YHS GCN EBB	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Rib Cage	1	SE		1	15	RV
4585	1237 YHS GCN EBB	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat?, Cow	-	Upper Hindlimb	2	IE		1	105	RV
4586	1237 YHS GCN EBB	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Upper Hindlimb	1	SE		1	21	RV
4587	1237 YHS GCN EBB	BON	Animal Bone Potentially a cleaver (?=poor state of preservation) Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat?, Cow	-	Upper Hindlimb	1	SE		1	53	RV
4588	1237 YHS GCN EBB	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	13	RV
4589	1237 YHS GCN EBB	BON	Animal Bone Bone has been cut and appears bone marrow has been extracted. Cut marks appear to have been undertaken for this purpose. Modifications:	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	1	SE		1	36	RV





ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4601	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	10	IE		5		RV
			Discarded after analysis (highly degraded/obliterated) Modifications: Burnt.										
4602	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	1	SE		1	3	RV
			Fresh breaks in bone										
4603	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	2	IE		1	2	RV
			fresh breaks in bone										
4604	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Upper Forelimb	1	SE		1	0.6	RV
4605	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	7	RV
4606	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	3	RV
			May be a fragment of bone removed for the extraction of the bone marrow (is appears to be the theme across this site) Modifications: Butchered and Burnt.										
4607	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Hindlimb	1	SE		1	17	RV
			Consumption of lamb within site										
4608	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Upper Hindlimb	1	SE		1	29	RV
			Appears the bone marrow was extracted Modifications: Butchered.										
4609	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Lower Forelimb	1	SE		1	1.4	RV
			Cut marks to removed olecranon Modifications: Butchered.										
4610	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Lower Forelimb	1	SE		1	12	RV
			New breaks on mid-shaft of bone (vertical cut= natural break). Bone marrow appears to have been extracted prior to being discarded. Modifications: Butchered.										
4611	1140 YHS GCN NCC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Upper Forelimb	1	SE		1	5	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
	8870E 2001 N												RV
4612	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	6	RV
				Modifications: Butchered.									
4613	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Upper Hindlimb	1	SE		1	3	RV
				Femoral head likely to have broken off (new break).									
4614	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	2	IE		1	36	RV
				Modifications: Butchered.									
4615	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Spine	1	SE		1	54	RV
				Modifications: Butchered.									
4616	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Spine	1	SE		1	47	RV
				Modifications: Butchered.									
4617	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Spine	1	SE		1	35	RV
				Modifications: Butchered.									
4618	1140 YHS GCN NCC 8870E 2001 N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	0.8	RV
				Modifications: Burnt.									
4619	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	1.5	RV
4620	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	13	RV
				Appears bone marrow has been extracted from bone fragment Modifications: Butchered.									
4621	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	6	RV
4622	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Inconclusive	1	SE		1	8	RV
				Modifications: Butchered.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4623	1097 YHS GCN TR 1- 11-12-EXT	SHE	Marine Shell	Shell 1 (T)	Diet: Shell Fish	-	Fragment	1	SE		1	1.1	RV
4624	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	7	RV
4625	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	-	Lower Forelimb	1	SE		1	5	RV
				Juvenile Domestic sheep/goat. Ulna has not been fused to the radius and size of bone is very small.									
4626	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	-	Upper Forelimb	1	SE		1	10	RV
				Juvenile due to size of bone									
4627	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Inconclusive	1	SE		1	14	RV
4628	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	20	RV
				Potentially a juvenile Domestic sheep/goat due to size of bone and lack of fused ulna									
4629	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	22	RV
				Potentially a juvenile Domestic sheep/goat due to size .									
4630	1097 YHS GCN TR 1- 11-12-EXT	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	28	RV
				Fresh breaks in bone (minor)									
4631	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	41	IE			5.82	RV
				Discarded after analysis (highly degraded)									
4632	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	5	IE			1.12	RV
				Discarded after analysis									
4633	1098 YHS GCN ECC TP 01	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE			3	RV
				Appears to be recent bones not relating to a historical context.									
4634	1098 YHS GCN ECC TP01	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	2	IE			0.14	RV
				Discarded after analysis									
4635	1098 YHS GCN ECC TP01	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE			1.68	RV
				Appears to be recent bones not relating to a historical context.									
4636	1098 YHS GCN ECC 875E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	4	IE			1.67	RV
				Discarded after analysis (highly degraded/obliterated).									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>4637</b>	1098 YHS GCN ECC 875E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE			0.48	RV
			Discarded after analysis										
<b>4638</b>	1098 YHS GCN 880E 985N	SHE	Marine Shell	Shell 3 (T)	Diet: Shell Fish, True Oyster	–	N/A	1	SE		1	2.36	RV
<b>4639</b>	1098 YHS GCN TR-09- 24-01	SHE	Marine Shell	Shell 3 (R)	Diet: Shell Fish, True Oyster	–	N/A	1	SE		1	8.09	RV
<b>4640</b>	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE		1	2.34	RV
			Appears to be recent bones not relating to a historical context.										
<b>4641</b>	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE		1	3.25	RV
			Appears to be recent bones not relating to a historical context.										
<b>4642</b>	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE			5.85	RV
			Appears to be recent bones not relating to a historical context.										
<b>4643</b>	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE			1.42	RV
			Appears to be recent bones not relating to a historical context.										
<b>4644</b>	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	–	Inconclusive	1	SE		1	2.11	RV
			Appears to be recent bones not relating to a historical context.										
<b>4645</b>	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	–	Inconclusive	1	SE		1	0.67	RV
			Appears to be recent bones not relating to a historical context.										
<b>4646</b>	1098 YHS GCN ECC 875E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE			0.79	RV
<b>4647</b>	1098 YHS GCN ECC 875E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE		1	0.36	RV
			Appears to be recent bones not relating to a historical context.										
<b>4648</b>	1098 YHS GCN ECC 875E 990N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Upper Hindlimb	1	SE		1	1.56	RV
			Appears to be recent bones not relating to a historical context.										
<b>4649</b>	1098 YHS GCN ECC 875E 990N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Spine	1	SE		1	1.19	RV
			Appears to be recent bones not relating to a historical context.										
<b>4650</b>	1098 YHS GCN ECC 880E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE		1	0.1	RV
			Appears to be recent bones not relating to a historical context.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4651	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	6	IE			2.43	RV
			Discarded after analysis										
4652	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	11	IE			3.35	RV
			Discarded after analysis										
4653	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	4	IE			0.52	RV
			Discarded after analysis										
4654	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE			0.21	RV
			Discarded after analysis										
4655	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	2.3	RV
			Discarded after analysis										
4656	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	1.51	RV
			Discarded after analysis										
4657	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Foot	1	SE		1	1.17	RV
4658	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Pelvis	2	IE		1	10.51	RV
			Appears to be recent bones not relating to a historical context.										
4659	1098 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	9.7	RV
			Modifications: Butchered.										
4660	1098 YHS GCN 886E 986N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	0.59	RV
4661	1098 YHS GCN 886E 986N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE			0.28	RV
4662	1098 YHS GCN 886E 986N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	0.24	RV
4663	1098 YHS GCN 886E 986N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	1.95	RV
4664	1098 YHS GCN 886E 986N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	0.56	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4665	1098 YHS GCN 886E 986N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	1	SE		1	1.23	RV
4666	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Spine	1	SE		1	1	RV
4667	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	0.87	RV
			Discarded after analysis										
4668	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	6	IE		1	4.46	RV
4669	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Spine	1	SE		1	0.48	RV
			Discarded after analysis (highly degraded)										
4670	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	5	RV
4671	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	2.79	RV
			Appears to be recent bones not relating to a historical context.										
4672	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Spine	1	SE		1	3	RV
			Discarded after analysis (highly degraded)										
4673	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	1	SE		1	4.24	RV
4674	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Spine	1	SE		1	10	RV
4675	1098 YHS GCN 880E 980N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	1.18	RV
4676	1098 YHS GCN 880E 980N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	0.46	RV
4677	1098 YHS GCN 880E 980N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	0.97	RV
4678	1098 YHS GCN 880E 980N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	1.89	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4679	1098 YHS GCN 880E 980N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE		1	1.34	RV
4680	1098 YHS GCN 880E 980N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Foot	1	SE		1	0.1	RV
4681	1098 YHS GCN 880E 980N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Cranium	1	SE		1	0.46	RV
4682	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 2 (R) Modifications: Butchered.	Diet: Meat, Cow	–	Lower Forelimb	1	SE		1	79	RV
4683	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	1	SE		1	0.28	RV
4684	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	2	IE		1	0.46	RV
4685	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R) Appears to be recent bones not relating to a historical context.	Unidentified: Unidentified, Small Sized Mammal	–	Forelimb or Hindlimb	1	SE		1	1.65	RV
4686	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R) Appears to be recent bones not relating to a historical context.	Unidentified: Unidentified, Small Sized Mammal	–	Forelimb or Hindlimb	1	SE		1	1.12	RV
4687	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal bone 7 (R) Appears to be recent bones not relating to a historical context.	Diet: Game, European Rabbit	–	Upper Forelimb	1	SE		1	4	RV
4688	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal bone 7 (R) Bone broken in two parts	Diet: Game, European Rabbit	–	Forelimb or Hindlimb	1	SE		1	8	RV
4689	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal bone (?) 7 (R) Appears to be recent bones not relating to a historical context.	Diet: Game?, European Rabbit	–	Hindlimb	1	SE		1	6	RV
4690	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	–	Upper Hindlimb	1	SE		1	2	RV
4691	1098 YHS GCN 875E 985N	BON	Animal Bone	Animal Bone 1 (R) Discarded after analysis (highly degraded/obliterated).	Unidentified: Unidentified	–	Inconclusive	2	IE			0.66	RV
4692	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 1 (R) Discarded after analysis (highly degraded/obliterated).	Unidentified: Unidentified	–	Inconclusive	120	IE			24	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4693	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	4	IE			3.04	RV
			Discarded after analysis (highly degraded/obliterated).										
4694	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal bone (?) 7 (R)	Diet: Game?, European Rabbit	–	Upper Forelimb	1	SE		1	0.09	RV
4695	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	–	Pelvis	1	SE		1	0.14	RV
4696	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Forelimb or Hindlimb	1	SE		1	1.05	RV
4697	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Forelimb or Hindlimb	1	SE		1	3.18	RV
			Modifications: Butchered.										
4698	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal bone (?) 7 (R)	Diet: Game?, European Rabbit	–	Upper Forelimb	1	SE		1	0.71	RV
4699	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Upper Forelimb	1	SE		1	0.26	RV
4700	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Upper Hindlimb	1	SE		1	0.49	RV
4701	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	–	Forelimb or Hindlimb	1	SE		1	0.58	RV
4702	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 10 (T)	Diet: Poultry	–	Spine	1	SE		1	1.52	RV
4703	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	–	Lower Forelimb	1	SE		1	2.17	RV
4704	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	–	Forelimb or Hindlimb	1	SE		1	1.03	RV
4705	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	–	Spine	1	SE		1	0.28	RV
4706	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	–	Inconclusive	1	SE		1	0.18	RV



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4707	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Inconclusive	1	SE		1	0.57	RV
4708	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Forelimb or Hindlimb	1	SE		1	2.45	RV
4709	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Forelimb or Hindlimb	1	SE		1	0.59	RV
4710	1098 YHS GCN 880E 990N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Foot	1	SE		1	5.44	RV
4711	1098 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE			3.84	RV
4712	1098 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	8	RV
4713	1098 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R) Modifications: Butchered.	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	28	RV
4714	1098 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	23	RV
4715	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Forelimb or Hindlimb	20	IE		1	16.94	RV
4716	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	7	RV
4717	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	5	RV
4718	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	1	SE		1	0.87	RV
4719	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 3 (R) Modifications: Butchered.	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	6	RV
4720	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	1	SE		1	0.64	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4721	1098 YHS GCN ECC 875E 985N	BON	Animal Bone Modifications: Butchered.	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Lower Forelimb	1	SE		1	3	RV
4722	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	2	RV
4723	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Lower Forelimb	2	IE		1	9	RV
4724	1098 YHS GCN ECC 875E 985N	BON	Animal Bone Discarded after analysis (highly degraded/obliterated).	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	8	IE		1	5.05	RV
4725	1098 YHS GCN ECC 875E 985N	BON	Animal Bone Appears bone marrow has been extracted Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	1	SE		1	12	RV
4726	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Rib Cage	1	SE		1	1.43	RV
4727	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Upper Forelimb	1	SE		1	1.61	RV
4728	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	0.8	RV
4729	1098 YHS GCN ECC 875E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	1	SE		1	3	RV
4730	1098 YHS GCN ECC 875E 985N	BON	Animal Bone Snapped on scapula spine	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	7	RV
4731	1098 YHS GCN ECC 875E 985N	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	17	RV
4732	1104 YHS GCN 885E 990N	BON	Animal Bone Discarded after analysis (highly degraded/obliterated).	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	3	IE			1.28	RV
4733	1104 YHS GCN 885E 990N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Foot	1	SE		1	10	RV
4734	1104 YHS GCN TR:10- 05-01	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Hindlimb	1	SE		1	1.5	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4735	1104 YHS GCN TR:10-05-02	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Hindlimb	1	SE		1	1.49	RV
4736	1104 YHS GCN TR:10-05-03	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Hindlimb	1	SE		1	0.38	RV
4737	1104 YHS GCN TR:10-05-04	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Inconclusive	8	IE			1.65	RV
4738	1104 YHS GCN TR:10-05-05	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	3	IE		1	1.47	RV
4739	1104 YHS GCN TR:10-05-06	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Hindlimb	1	SE		1	0.34	RV
4740	1104 YHS GCN TR:10-05-07	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Spine	2	IE		1	0.44	RV
4741	1104 YHS GCN TR:10-05-08	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	2.86	RV
			Modifications: Butchered.										
4742	1104 YHS GCN TR:10-05-09	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	3.49	RV
			Modifications: Butchered.										
4743	1104 YHS GCN TR:10-05-10	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Hindlimb	1	SE		1	0.25	RV
4744	1104 YHS GCN TR:10-05-11	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Spine	1	SE		1	0.87	RV
4745	1104 YHS GCN TR:10-05-12	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	13	IE			2.77	RV
			Discarded after analysis (highly degraded/obliterated).										
4746	1104 YHS GCN TR:10-05-13	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Lower Forelimb	1	SE		1	5.13	RV
			Appears bone marrow was extracted (unclear if done my animal or human) Modifications: Butchered.										
4747	1104 YHS GCN TR:10-05-14	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Lower Hindlimb	1	SE		1	0.88	RV
4748	1104 YHS GCN TR:10-05-15	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	6.24	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4749	1104 YHS GCN TR:10-05-16	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	3.5	RV
4750	1104 YHS GCN TR:9-24-1	SHE	Marine Shell	Shell 3 (R)	Diet: Shell Fish, True Oyster	-	N/A	2	IE			1.12	RV
4751	1104 YHS GCN TR:9-24-2	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	12	IE			8.22	RV
			Likely to come from same animal										
4752	1104 YHS GCN TR:9-24-3	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	16.5	RV
4753	1104 YHS GCN TR:9-24-4	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	22	IE			8.67	RV
			Discarded after analysis										
4754	1104 YHS GCN TR:9-24-5	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	2	IE		1	1.14	RV
			Modifications: Burnt.										
4755	1104 YHS GCN TR:9-24-6	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	2.29	RV
4756	1104 YHS GCN TR:9-24-7	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	3.8	RV
4757	1104 YHS GCN TR:9-24-8	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Spine	1	SE		1	1.7	RV
4758	1104 YHS GCN TR:9-24-9	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Forelimb or Hindlimb	1	SE		1	2.12	RV
			Modifications: Burnt.										
4759	1104 YHS GCN TR:9-24-10	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	1	SE		1	0.66	RV
4760	1104 YHS GCN TR:9-24-11	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Forelimb or Hindlimb	1	SE		1	4.19	RV
4761	1104 YHS GCN ECC	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Hindlimb	3	IE		1	3.59	RV
4762	1104 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE			0.38	RV
			Discarded after analysis (highly degraded/obliterated).										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4763	1104 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	1	SE		1	2.94	RV
4764	1104 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R) Discarded after analysis (highly degraded/obliterated).	Unidentified: Unidentified	-	Inconclusiv e	11	IE			6.86	RV
4765	1104 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R) Bone fragment fashioned into knife (?)	Unidentified: Unidentified	-	Inconclusiv e	1	SE		1	6	RV
4766	1104 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium/Large Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	14.26	RV
4767	1104 YHS GCN ECC	BON	Animal Bone	Animal bone (?) 7 (R)	Diet: Game?, European Rabbit	-	Spine	1	SE		1	0.35	RV
4768	1104 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Forelimb or Hindlimb	1	SE		1	1.38	RV
4769	1104 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R) Unusual arc cut marc on bone	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	1	SE		1	10.32	RV
4770	1104 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R) Discarded after analysis (highly degraded/obliterated).	Unidentified: Unidentified	-	Inconclusiv e	21	IE			3.16	RV
4771	1194 YHS GCN HAAS 933E 010N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Hindlimb	1	SE		1	4.9	RV
4772	1194 YHS GCN HAAS 933E 005N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	1	SE		1	5	RV
4773	1194 YHS GCN HAAS 930E 010N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Upper Hindlimb	1	SE		1	35.77	RV
4774	1194 YHS GCN HAAS 926E 008N	BON	Animal Bone	Animal Bone 3 (R) Modifications: Butchered.	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	19.37	RV
4775	1033 YHS GCN BBW (1.1-2)	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	1	SE		1	1.77	RV
4776	1033 YHS GCN BBW (1.1-2)	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	1	SE		1	2.23	RV
4777	1033 YHS GCN BBW (1.1-2)	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	1	SE		1	0.91	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4778	1033 YHS GCN BBW (1.1-2)	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	25.49	RV
4779	1033 YHS GCN BBW (1.1-2)	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	1	SE			20.15	RV
				Modifications: Butchered.									
4780	1033 YHS GCN BBW (1.1-2)	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Spine	1	SE			21.43	RV
4781	1155 YHS GCN ECC 885E 985N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	1	SE		1	4	RV
4782	1110 YHS GCN East CC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	7	IE			4.8	RV
4783	1143 YHS GCN ECC 875E 990N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	8	IE			10	RV
4784	1143 YHS GCN ECC 875E 990N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	1	SE			1.3	RV
				Modifications: Burnt.									
4785	1143 YHS GCN ECC 875E 990N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Cranium	1	SE			0.6	RV
4786	Clean up YHS GCN NCC 875E 001N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	2	IE			0.7	RV
				Clean up. Discarded after analysis.									
4787	1155 YHS GCN ECC 886E 986N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	1	SE		1	1.4	RV
4788	1155 YHS GCN ECC 886E 986N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	2	IE			3	RV
4789	1155 YHS GCN ECC 886E 986N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	2	IE			6	RV
				Highly burnt bone Modifications: Burnt.									
4790	Clean up YHS GCN TR:09-24-01	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	3	IE			1.2	RV
				Discarded after analysis (highly degraded/obliterated). Modifications: Burnt.									
4791	1054 YHS GCN NCC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	43	RV
				Modifications: Butchered.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4792	1054 YHS GCN NCC	BON	Animal Bone Discarded after analysis	Animal Bone 1 (R)	Unidentified: Unidentified	-	Upper Forelimb	1	SE		1	1.4	RV
4793	1054 YHS GCN NCC	BON	Animal Bone Appears bone marrow has been extracted	Animal Bone 3 (R) Modifications: Butchered.	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	16	RV
4794	1103 YHS GCN ECC 880E 985N	BON	Animal Bone Discarded after analysis	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Inconclusive	1	SE		1	0.4	RV
4795	1041 YHS GCN BBW	BON	Animal Bone Discarded after analysis	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	1.2	RV
4796	1100 YHS GCN NCC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	2	IE		1	2	RV
4797	1061 YHS GCN ECC	BON	Animal Bone Asbestos contaminated context. Bone marrow appears to be extrated. Heat affected (very high temperature), highly disturbed bone due to modern fill alerting bones. Hand saw (horizontal) vertical (inconclusive) appearance. Modifications: Butchered and Burnt.	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	2	IE		1	10	RV
4798	1061 YHS GCN ECC	BON	Animal Bone Asbestos contaminated context. Bone marrow appears to be extrated. Heat affected (very high temperature), highly disturbed bone due to modern fill alerting bones appearance. Modifications: Butchered and Burnt.	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	10	RV
4799	1165 YHS GCN ECC 879E 015N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	12	IE			7	RV
4800	1155 YHS GCN ECC 886E 986N	BON	Animal Bone Modifications: Butchered.	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	1	SE		1	12.1	RV
4801	1121 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	9	IE			7	RV
4802	1063 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	1	SE		1	4	RV
4803	1063 YHS GCN ECC	ORG	Egg Shell	Egg Shell 2 (T)	Diet?: Egg, Shell	-	N/A	1	SE		1	0.8	RV
4804	1112 YHS GCN ECC	BON	Animal Bone Bone appears to be 'cracked' open, bone marrow appears to be extracted.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	2	IE		1	15	RV
4805	1112 YHS GCN ECC	BON	Animal Bone epiphyses missing. May have been 'chewed' by animal (?)	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	8	RV
4806	1112 YHS GCN ECC	BON	Animal Bone Discarded after analysis (highly degraded/obliterated).	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	8	IE			3	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4807	1032 YHS GCN NCC TR2	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Forelimb	1	SE		1	1.4	RV
4808	1032 YHS GCN NCC TR3	BON	Animal Bone	Animal Bone 3 (R) Appears to have been snapped/broken (likely during consumption)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	5	RV
4809	1032 YHS GCN NCC TR4	BON	Animal Bone	Animal Bone 3 (R) Ends appears 'cracked' and bone marrow extracted.	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	7	RV
4810	1032 YHS GCN NCC TR5	BON	Animal Bone	Animal Bone 12 (R) Modifications: Butchered and Burnt.	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	11	IE			9	RV
4811	1025 YHS GCN NCC 1.1-2	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	3.9	RV
4812	1025 YHS GCN NCC 1.1-3	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE			2.4	RV
4813	1025 YHS GCN NCC 1.1-4	ORG	Seed	Seed 1 (T)	Diet: Fruit, Peach	-	Fragment	2	IE			1	RV
4814	1025 YHS GCN NCC 1.1-5	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE			6.9	RV
4815	1127 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 1 (R) Discarded after analysis (highly degraded/obliterated).	Unidentified: Unidentified	-	Inconclusive	95	IE			32	RV
4816	1127 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Spine	1	SE		1	4	RV
4817	1127 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	1	SE		1	2	RV
4818	1127 YHS GCN 880E 985N	BON	Animal Bone	Animal bone 7 (R) Unclear if break is natural or of human impact	Diet: Game, European Rabbit	-	Lower Hindlimb	1	SE		1	1	RV
4819	1127 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Rib Cage	2	IE		1	2	RV
4820	1127 YHS GCN 880E 985N	BON	Animal Bone	Animal Bone 12 (R) Ends of bone appear chewed. Pot. by a rodent	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	0.8	RV



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4821	1141 YHS GCN 8877E 2001N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	5	IE			4	RV
			Discarded after analysis (highly degraded/obliterated).										
4822	1040 YHS GCN NCC TR1	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Upper Hindlimb	1	SE		1	33	RV
4823	1040 YHS GCN NCC TR2	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	2	IE			2	RV
			Discarded after analysis (highly degraded/obliterated).										
4824	1040 YHS GCN NCC TR3	BON	Animal Bone	Animal bone 6	Diet: Meat, Pig	-	Foot	1	SE		1	8	RV
4825	1018 YHS GCN 875E 2001N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	4	IE			3.2	RV
			Discarded after analysis										
4826	1157 YHS GCN 876E 020N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Inconclusive	2	IE			15	RV
4827	1164 YHS GCN 876E 010N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	1.5	RV
			Modifications: Burnt.										
4828	1018 YHS GCN 867E 010N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Inconclusive	6	IE			18	RV
			Modifications: Burnt.										
4829	1115 YHS GCN East of CC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	2	RV
			Discarded after analysis (less than mm length)										
4830	1018 YHS GCN 876E 010N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	4	IE			5.2	RV
			Discarded after analysis										
4831	1119 YHS GCN 887E 988N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Spine	1	SE		1	3	RV
			Modifications: Butchered.										
4832	1018 YHS GCN 887E 2002N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Inconclusive	11	IE			6	RV
4833	1018 YHS GCN 875E 001N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE		1	0.4	RV
			Discarded after analysis (less than mm length)										
4834	1048 YHS GCN ECC	SHE	Marine Shell	Shell 3 (R)	Diet: Shell Fish, True oyster	-	N/A	1	SE		1	10	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4835	1130 YHS GCN ECC 880E 980N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	90	IE			31	RV
			Discarded after analysis (highly degraded/obliterated).										
4836	1130 YHS GCN ECC 880E 980N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Inconclusive	34	IE			5.5	RV
4837	1130 YHS GCN ECC 880E 980N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Hindlimb	1	SE		1	2.7	RV
4838	1130 YHS GCN ECC 880E 980N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	1.5	RV
			Likely to be European rabbit due to other bones recovered within this context										
4839	1130 YHS GCN ECC 880E 980N	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Spine	4	IE		1	1.9	RV
			Likely to be from same individual recovered within this context										
4840	1130 YHS GCN ECC 880E 980N	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Inconclusive	5	IE			3.9	RV
4841	1130 YHS GCN ECC 880E 980N	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Cranium	2	IE		2	1.9	RV
4842	1018 YHS GCN NCC 876E 010N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	5	IE			5.3	RV
			Modifications: Burnt.										
4843	1018 YHS GCN NCC 876E 010N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Rib Cage	4	IE			14	RV
4844	1018 YHS GCN NCC 887E 2001N	BON	Animal Bone	Animal Bone 8 (T)	Native animal?: Unidentified, Small Sized Mammal (native ?)	-	Cranium	40	IE		1	7	RV
			Does not appear to relate to consumption patterns. Appears to be native.										
4845	1018 YHS GCN NCC 887E 2001N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	1	SE			0.3	RV
			Discarded after analysis (less than mm length)										
4846	1017 YHS GCN NCC 887E 2001N	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	6	RV
4847	1017 YHS GCN NCC 887E 2001N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	1	SE		1	28	RV
			bone marrow extraction may have occurred. Modifications: Butchered.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>4848</b>	1017 YHS GCN NCC 887E 2001N	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	Inconclusive	60	IE			12	RV
			Discarded after analysis										
<b>4849</b>	1017 YHS GCN NCC 887E 2001N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Upper Hindlimb	1	SE		1	46	RV
			Black staining on bone. Modifications: Butchered.										
<b>4850</b>	1017 YHS GCN NCC 887E 2001N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Upper Forelimb	1	SE		1	10	RV
			Evidence of bone marrow extracted Modifications: Butchered.										
<b>4851</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Diet?: Meat?, Mammal	–	Inconclusive	230	IE			169	RV
			Discarded after analysis. Highly degraded and obliterated.										
<b>4852</b>	1241 YHS GCN ECC	SHE	Marine Shell	Shell 3 (R)	Diet: Shell Fish, True oyster	–	N/A	1	SE		2	11	RV
<b>4853</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	–	Rib Cage	1	SE		1	58	RV
			Modifications: Butchered.										
<b>4854</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	–	Spine	3	IE		1	22	RV
<b>4855</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Upper Hindlimb	1	SE		1	40	RV
			Bone appears to have been 'snapped' in half and bone marrow extracted										
<b>4856</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	–	Lower Forelimb	1	SE		1	183	RV
			Bone appears to have been 'snapped' in half (both ends) and bone marrow extracted Modifications: Butchered and Broken.										
<b>4857</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Foot	1	SE		1	22	RV
<b>4858</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Lower Hindlimb	1	SE		1	24	RV
			Modifications: Butchered.										
<b>4859</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	–	Forelimb or Hindlimb	1	SE		1	49	RV
			Modifications: Butchered.										
<b>4860</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Pelvis	2	IE		1	14	RV
<b>4861</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		1	10	RV
<b>4862</b>	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Foot	1	SE		1	5	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4863	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	4	RV
4864	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	14	RV
4865	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	34	RV
4866	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	33	RV
4867	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	26	RV
4868	1241 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	21	RV
4869	1241 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Upper Forelimb	1	SE		1	94	RV
4870	1241 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Pelvis	1	SE		1	42	RV
4871	1246 YHS GCN ECC	BON	Animal Bone Appears bone marrow has been extracted Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Forelimb	1	SE		1	317	RV
4872	1246 YHS GCN ECC	BON	Animal Bone Appears bone marrow has been extracted Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Upper Hindlimb	1	SE		1	255	RV
4873	1246 YHS GCN ECC	BON	Animal Bone Discarded after analysis	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	35	IE			12	RV
4874	1246 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat?, Cow?	-	Upper Hindlimb	1	SE		1	27	RV
4875	1246 YHS GCN ECC	BON	Animal Bone Appears bone marrow has been extracted Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Upper Hindlimb	1	SE		1	136	RV
4876	1317 YHS GCN BB	BON	Animal Bone Discarded after analysis. Highly degraded and obliterated.	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	120	IE			131	RV
4877	1317 YHS GCN BB	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	1	SE		1	25	RV
4878	1317 YHS GCN BB	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Spine	1	SE		1	79	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4879	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Cranium	1	SE		1		RV
			Does not appear to be related to historic context										
4880	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Rib Cage	2	IE		1	3	RV
4881	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	1	SE		1	62	RV
4882	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Forelimb	1	SE		1	195	RV
			hand saw (across half of bone) and appears to have been snapped to break bone Modifications: Butchered and Broken.										
4883	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	1	SE		1	5	RV
			Modifications: Butchered.										
4884	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	4	RV
4885	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Rib Cage	5	IE		1	9	RV
			Modifications: Butchered.										
4886	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Spine	3	IE			9	RV
4887	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	-	Lower Forelimb	1	SE		1	6	RV
4888	1317 YHS GCN BB	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Spine	1	SE		1	9	RV
			Modifications: Butchered.										
4889	1317 YHS GCN BB	BON	Animal Bone	Animal bone 6	Diet: Meat, Pig	-	Lower Hindlimb	1	SE		1	4	RV
4890	1284 YHS GCN East CC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Hindlimb	1	SE		1	7	RV
			Modifications: Butchered.										
4891	1284 YHS GCN East CC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Spine	1	SE		1	7	RV
4892	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	5	IE			55	RV
			Discarded after analysis										
4893	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	3	IE			34	RV
			Discarded after analysis										
4894	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	4	IE			5	RV
			Modifications: Burnt.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4895	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	2	IE		1	23	RV
4896	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Spine	1	SE		1	14	RV
4897	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	20	RV
4898	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	4	RV
4899	1327 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Spine	2	IE		1	9	RV
4900	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Inconclusive	1	SE		1	11	RV
4901	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Rib Cage	1	SE		1	7	RV
4902	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	2	IE		2	10	RV
4903	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Pelvis	1	SE		1	14	RV
4904	1327 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Pelvis	1	SE		1	6	RV
4905	1327 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 1 (R)	Unidentified: Unidentified	-	Upper Forelimb	1	SE		1	3	RV
4906	1327 YHS GCN ECC	BON	Animal Bone Appears bone marrow has been extracted Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	1	SE		1	35	RV
4907	1327 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 1 (R)	Diet?: Meat?, Mammal	-	Forelimb or Hindlimb	1	SE		1	29	RV
4908	1327 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Spine	1	SE		1	62	RV
4909	1275 YHS GCN BB	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Spine	1	SE		1	22	RV
4910	1275 YHS GCN BB	BON	Animal Bone Discarded after analysis	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusive	10	IE		8		RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4911	1275 YHS GCN BB	SHE	Marine Shell Modifications: Burnt.	Shell 3 (R)	Diet: Shell Fish, True oyster	-	N/A	1	SE		1	3	RV
4912	1282 YHS GCN ECC	BON	Animal Bone Modifications: Burnt.	Animal Bone 1 (R)	Unidentified: Unidentified	-	Inconclusiv e	1	SE		1	1.3	RV
4913	1287 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Rib Cage	2	IE		1	21	RV
4914	1282 YHS GCN ECC	SHE	Marine Shell	Shell 3 (R)	Diet: Shell Fish, True oyster	-	N/A	1	SE		1	6	RV
4915	1282 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Pelvis	1	SE		1	15	RV
4916	1290 YHS GCN CC NTH	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	34	RV
4917	1045 YHS GCN ECC	BON	Animal Bone Bones range from greyish-white to black in colour, with various levels of heat effected bone present. Modifications: Butchered and Burnt.	Animal Bone 1 (R)	Diet?: Meat?, Mammal	-	Inconclusiv e	73	IE			1255	RV
4918	1045 YHS GCN ECC	BON	Animal Bone Appears to have been snapped/broken (likely during consumption)	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Spine	1	SE		1	0.7	RV
4919	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Spine	1	SE		1	1.1	RV
4920	1045 YHS GCN ECC	BON	Animal Bone Appears to have been snapped/broken (likely during consumption)	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Spine	1	SE		1	1.7	RV
4921	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Spine	1	SE		1	3.1	RV
4922	1045 YHS GCN ECC	BON	Animal Bone Appears to have been snapped/broken (likely during consumption)	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Spine	1	SE		1	2.2	RV
4923	1045 YHS GCN ECC	BON	Animal Bone Modifications: Burnt.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Spine	1	SE		1	0.8	RV
4924	1045 YHS GCN ECC	BON	Animal Bone hand saw at halway point then snapped off Modifications: Butchered and Broken.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	1	SE		1	29	RV
4925	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	1	SE		1	29	RV
4926	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	1	SE		1	17	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4927	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	1	SE		1	19	RV
4928	1045 YHS GCN ECC	BON	Animal Bone Very poor state of preservation Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	1	SE		1	11	RV
4929	1045 YHS GCN ECC	BON	Animal Bone Head and greater tubercle removed, bone marrow extracted	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	34	RV
4930	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	1	SE		1	40	RV
4931	1045 YHS GCN ECC	BON	Animal Bone Appear shaft has been snapped off (by hand) and bone marrow extracted	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Hindlimb	1	SE		1	19	RV
4932	1045 YHS GCN ECC	BON	Animal Bone Likely to be a juvenile due to ulna missing and unfused nature of styloid process Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	31	RV
4933	1045 YHS GCN ECC	BON	Animal Bone Likely to be a juvenile due to ulna missing and unfused nature of styloid process Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	27	RV
4934	1045 YHS GCN ECC	BON	Animal Bone Juvenile	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	6	RV
4935	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	25	RV
4936	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	14	RV
4937	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	12	RV
4938	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	8	RV
4939	1045 YHS GCN ECC	BON	Animal Bone New breaks on bone. Likely to have originally been cut (new breaks=inconclusive)	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	9	RV
4940	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	-	Forelimb or Hindlimb	1	SE		1	124	RV
4941	1045 YHS GCN ECC	BON	Animal Bone Appears bone marrow has been extracted Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	22	RV
4942	1045 YHS GCN ECC	BON	Animal Bone Appears bone marrow has been extracted Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Upper Forelimb	1	SE		1	12	RV



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4943	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	20	RV
			Appears bone marrow has been extracted Modifications: Butchered.										
4944	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Hindlimb	1	SE		1	24	RV
			Modifications: Butchered.										
4945	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Hindlimb	1	SE		1	17	RV
			Modifications: Manual Break.										
4946	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Hindlimb	1	SE		1	7	RV
			Modifications: Butchered.										
4947	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Hindlimb	1	SE		1	6	RV
4948	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	12	RV
			Unclear (due to burnt nature of bone) Modifications: Butchered and Burnt.										
4949	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Hindlimb	1	SE		1	28	RV
			Modifications: Butchered.										
4950	1045 YHS GCN ECC	BON	Animal Bone	Animal bone 6	Diet: Meat, Pig	-	Upper Forelimb	1	SE		1	13	RV
			Modifications: Butchered.										
4951	1045 YHS GCN ECC	BON	Animal Bone	Animal bone 6	Diet: Meat, Pig	-	Upper Forelimb	1	SE		1	5	RV
			Modifications: Butchered.										
4952	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	9	RV
			Modifications: Butchered.										
4953	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	26	RV
			Modifications: Butchered and Broken.										
4954	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	10	RV
			Modifications: Butchered and Broken.										
4955	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	10	RV
			Appears bone marrow has been extracted Modifications: Butchered.										
4956	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Inconclusive	1	SE		1	6	RV
			Modifications: Butchered.										
4957	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	5	RV
			Modifications: Butchered.										
4958	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	6	RV
			Modifications: Butchered.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4959	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Lower Forelimb	1	SE		1	3	RV
4960	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 7 (R)	Diet: Game, European Rabbit	–	Lower Forelimb	1	SE		1	4	RV
4961	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Upper Forelimb	1	SE		1	13	RV
4962	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Upper Forelimb	1	SE		1	8	RV
4963	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Upper Forelimb	1	SE		1	34	RV
4964	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	–	Foot	1	SE		1	34	RV
4965	1045 YHS GCN ECC	BON	Animal Bone Appears bone has been cut to extract marrow. Modifications: Butchered and Burnt.	Animal Bone 2 (R)	Diet: Meat, Cow	–	Foot	1	SE		1	32	RV
4966	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	–	Foot	1	SE		1	6	RV
4967	1045 YHS GCN ECC	BON	Animal Bone Modifications: Burnt.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	–	Foot	1	SE		1	1.7	RV
4968	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	–	Foot	1	SE		1	5	RV
4969	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	–	Foot	1	SE		1	9	RV
4970	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	–	Foot	1	SE		1	6	RV
4971	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	–	Foot	1	SE		1	7	RV
4972	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat (Juvenile)	–	Foot	1	SE		1	1.3	RV
4973	1045 YHS GCN ECC	BON	Animal Bone Discarded after analysis	Animal Bone 1 (R)	Diet?: Meat?, Mammal	–	Inconclusive	250	IE			101	RV
4974	1045 YHS GCN ECC	BON	Animal Bone Discarded after analysis	Animal Bone 2 (R)	Diet: Meat, Cow	–	Spine	530	IE			463	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4975	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	-	Spine	320	IE			175	RV
			Discarded after analysis										
4976	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Rib Cage	30	IE		11	75	RV
			Discarded after analysis Modifications: Butchered.										
4977	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	7	RV
4978	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	7	RV
4979	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	7	RV
4980	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	5	RV
4981	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Spine	1	SE		1	3	RV
			Modifications: Burnt.										
4982	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Spine	1	SE		1	9.7	RV
			Modifications: Butchered.										
4983	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Spine	1	SE		1	1.9	RV
4984	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Spine	1	SE		1	3.9	RV
4985	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Foot	1	SE		1	21.6	RV
4986	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	1	SE		1	3.2	RV
4987	1045 YHS GCN ECC	BON	Animal Bone	Animal bone 6	Diet: Meat, Pig	-	Foot	1	SE		1	3.9	RV
4988	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	-	Lower Hindlimb	1	SE		1	21	RV
4989	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	7	RV
4990	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	1	SE		1	66	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
4991	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		1	60	RV
4992	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	4	IE		4	3	RV
4993	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	2	IE		2	1.3	RV
4994	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	3	IE		3	9	RV
4995	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		1	11	RV
4996	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		1	17	RV
4997	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		1	13	RV
4998	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		1	27	RV
4999	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		1	16	RV
5000	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		1	7	RV
5001	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		1	7.7	RV
5002	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Cranium	1	SE		5	31.7	RV
5003	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	–	Rib Cage	1	SE		1	25	RV
			Modifications: Butchered.										
5004	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		17	57	RV
			Discarded after analysis Modifications: Butchered.										
5005	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		5	20	RV
			Modifications: Butchered.										
5006	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	11	IE		11	44	RV
			Modifications: Butchered and Burnt.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5007	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	–	Spine	1	SE		1	57	RV
5008	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	–	Spine	1	SE		1	45	RV
5009	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	–	Rib Cage	24	IE		23	51	RV
5010	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Rib Cage	16	IE		16	39	RV
5011	1045 YHS GCN ECC	BON	Animal Bone Discarded after analysis	Animal Bone 2 (R)	Diet: Meat, Cow	–	Rib Cage	4	IE			16	RV
5012	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	–	Rib Cage	1	SE		1	9	RV
5013	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Rib Cage	5	IE		5	15	RV
5014	1045 YHS GCN ECC	BON	Animal Bone Discarded after analysis Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	–	Rib Cage	110	IE		6	87	RV
5015	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered and Burnt.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Rib Cage	2	IE		2	8	RV
5016	1045 YHS GCN ECC	BON	Animal Bone Discarded after analysis	Animal Bone 1 (R)	Unidentified: Unidentified	–	Forelimb or Hindlimb	1	SE			16	RV
5017	1045 YHS GCN ECC	BON	Animal Bone Modifications: Burnt.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Lower Forelimb	1	SE		1	1.6	RV
5018	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	–	Spine	1	SE		1	48	RV
5019	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	–	Spine	1	SE		1	36	RV
5020	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 2 (R)	Diet: Meat, Cow	–	Spine	1	SE		1	21	RV
5021	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	8	RV
5022	1045 YHS GCN ECC	BON	Animal Bone Dorsal spine broken (appears to be natural break)	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	9	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5023	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	9	RV
			Dorsal spine broken (appears to be natural break)										
5024	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	5	RV
			Dorsal spine broken (appears to be natural break)										
5025	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	5	RV
			Dorsal spine broken (appears to be natural break)										
5026	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	7	RV
			Modifications: Butchered.										
5027	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	5	RV
5028	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	–	Spine	1	SE		15	9	RV
5029	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	5	RV
5030	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	6	RV
			Modifications: Butchered.										
5031	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat?, Sheep/Goat	–	Spine	1	SE		1	2	RV
			Modifications: Butchered and Burnt.										
5032	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	–	Upper Hindlimb	5	IE		5	29	RV
			Discarded after analysis										
5033	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	–	Upper Hindlimb	4	IE		4	11	RV
			Discarded after analysis										
5034	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 13 (R)	Diet?: Meat?, Large Sized Mammal	–	Spine	3	IE		3	33	RV
			Discarded after analysis										
5035	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	–	Pelvis	1	SE		1	6	RV
			Modifications: Butchered.										
5036	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	–	Spine	1	SE		1	25	RV
			Modifications: Butchered.										
5037	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 2 (R)	Diet: Meat, Cow	–	Spine	1	SE		1	56	RV
			Modifications: Butchered and Burnt.										
5038	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 13 (R)	Diet?: Meat?, Large Sized Mammal	–	Spine	2	IE		1	13	RV
			Modifications: Butchered.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5039	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Spine	1	SE		1	5	RV
5040	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R) (billowing on body suggests juvenile) Modifications: Butchered.	Unidentified: Unidentified, Small Sized Mammal	–	Spine	1	SE		1	1.5	RV
5041	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R) Modifications: Butchered.	Unidentified: Unidentified	–	Spine	5	IE			9	RV
5042	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 1 (R)	Unidentified: Unidentified	–	N/A	1	SE				RV
5043	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Small-Medium Sized Mammal (Juvenile)	–	Cranium	10	IE			61	RV
5044	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken?	–	Cranium	1	SE		1	2	RV
5045	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	–	Wing	1	SE		1	1.6	RV
5046	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	–	Wing	1	SE		1	1.6	RV
5047	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	–	Wing	1	SE		1	1.2	RV
5048	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	–	Wing	1	SE		1	0.9	RV
5049	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R) Modifications: Butchered.	Diet: Poultry, Chicken	–	Wing	1	SE		1	0.9	RV
5050	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R) Modifications: Butchered.	Diet: Poultry, Chicken	–	Wing	1	SE		1	0.9	RV
5051	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 9 (R) Sternum appears to have been snapped at ends	Diet: Poultry, Swan or turkey?	–	Wishbone	1	SE		1	0.4	RV
5052	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Foot	1	SE		1	7	RV
5053	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Foot	1	SE		1	5	RV
5054	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	–	Foot	1	SE		1	3	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5055	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	0.7	RV
5056	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Foot	1	SE		1	0.7	RV
5057	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	1	SE		1	40	RV
5058	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	1	SE		1	16	RV
5059	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Cranium	18	IE		1	48	RV
5060	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Inconclusive	6	IE			41	RV
5061	1045 YHS GCN ECC	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Forelimb	1	SE		1	1.7	RV
5062	1045 YHS GCN ECC	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Forelimb	1	SE		1	1.6	RV
5063	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Rib Cage	3	IE			0.4	RV
5064	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Forelimb	1	SE		1	0.9	RV
5065	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Small-Medium Sized Mammal	-	Foot	1	SE		1	3	RV
5066	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered or Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1		RV
5067	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered or Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Foot	1	SE		1		RV
5068	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered or Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1		RV
5069	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Foot	1	SE		1		RV
5070	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Upper Forelimb	1	SE		1	0.4	RV



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5071	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered.	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Forelimb	1	SE		1	0.7	RV
5072	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Spine	1	SE		1	0.5	RV
5073	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, chicken	-	Cranium	1	SE		1		RV
5074	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Inconclusive	6	IE		1	0.8	RV
5075	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered or Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Upper Forelimb	1	SE		1	1.1	RV
5076	1045 YHS GCN ECC	BON	Animal Bone Potentially snapped open to extract marrow Modifications: Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Upper Forelimb	1	SE		1	1.3	RV
5077	1045 YHS GCN ECC	BON	Animal Bone Potentially snapped open to extract marrow Modifications: Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Upper Forelimb	1	SE		1	3	RV
5078	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Upper Forelimb	1	SE		1	2	RV
5079	1045 YHS GCN ECC	BON	Animal Bone Modifications: Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	1.6	RV
5080	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE			1.4	RV
5081	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered or Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	0.5	RV
5082	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered or Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	0.3	RV
5083	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered or Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	0.7	RV
5084	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered or Broken.	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	1.7	RV
5085	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	0.8	RV
5086	1045 YHS GCN ECC	BON	Animal Bone Modifications: Butchered or Broken.	Animal Bone 12 (R)	Unidentified: Unidentified, Small Sized Mammal	-	Forelimb or Hindlimb	21	IE			23.2	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5087	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 12 (R)	Diet?: Meat?, Medium Sized Mammal	-	Forelimb or Hindlimb	3	IE		9		RV
			Appears bone has been cut to extract marrow. Modifications: Butchered or Broken.										
5088	1045 YHS GCN ECC	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Upper Hindlimb	1	SE		1	1.5	RV
			Modifications: Butchered.										
5089	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Upper Hindlimb	1	SE		1	1.2	RV
			Modifications: Butchered or Broken.										
5090	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	0.7	RV
			Either cut mark or chew mark on distal end of bone Modifications: Butchered.										
5091	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Foot	1	SE		1	0.6	RV
			Modifications: Butchered and Broken.										
5092	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Foot	1	SE		1		RV
			Modifications: Butchered and Broken.										
5093	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	1.2	RV
			Appears bone has been cut to extract marrow. Modifications: Butchered and Broken.										
5094	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 4 (R)	Diet: Poultry, Chicken	-	Lower Forelimb	1	SE		1	2.9	RV
			Appears bone has been cut to extract marrow. Modifications: Butchered and Broken.										
5095	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	3.5	RV
5096	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	4	RV
5097	1045 YHS GCN ECC	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Lower Forelimb	1	SE		1	3.2	RV
5098	1045 YHS GCN ECC	BON	Animal Bone	Fish Bone 2 (T)	Diet: Fish, Fresh Water Cod/ Murray Cod	-	Cranium	1	SE		1	0.5	RV
5099	1045 YHS GCN ECC	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	-	Lower Forelimb	1	SE		1	1.2	RV
			Modifications: Manual Break.										
5100	1098 YHS GCN 882/3E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	1	SE		1	11	RV
5101	1098 YHS GCN 882/3E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Cranium	7	IE		29		RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5102	1098 YHS GCN 882/3E 985N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Foot	3	IE			29	RV
5103	1048 YHS GCN 875E 992N	BON	Animal Bone	Animal Bone 3 (R)	Diet: Meat, Sheep/Goat	-	Forelimb or Hindlimb	1	SE		1	3	RV
5104	1048 YHS GCN 875E 992N	BON	Animal Bone	Animal Bone 1 (R) 45 bones & 3 (burnt). Discarded after analysis (burnt bone kept). Maximum individuals = 6. Modifications: Burnt.	Unidentified: Unidentified	-	Inconclusive	48	IE				RV
5105	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?)	Diet: Game, European Rabbit	-	Upper Forelimb	8	IE			2	RV
5106	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?)	Diet: Game, European Rabbit	-	Upper Forelimb	12	IE		6	6	RV
5107	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Broken.	Diet: Game, European Rabbit	-	Rib Cage	69	IE			8	RV
5108	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Broken.	Diet: Game, European Rabbit	-	Upper Hindlimb	2	IE		2	5	RV
5109	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Broken.	Diet: Game, European Rabbit	-	Upper Hindlimb	3	IE		3	4	RV
5110	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Broken.	Diet: Game, European Rabbit	-	Upper Hindlimb	7	IE		6	14	RV
5111	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Broken.	Diet: Game, European Rabbit	-	Lower Forelimb	6	IE		6	4	RV
5112	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Burnt.	Diet: Game, European Rabbit	-	Foot	4	IE		4	2	RV
5113	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?)	Diet: Game, European Rabbit	-	Foot	1	SE		1	0.22	RV
5114	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?)	Diet: Game, European Rabbit	-	Foot	22	IE			2.51	RV
5115	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Broken.	Diet: Game, European Rabbit	-	Lower Hindlimb	5	IE		5	2.66	RV
5116	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R) Discreet event. Likely one meal (potentially stew of rabbit?)	Diet: Game, European Rabbit	-	Foot	22	IE			4.92	RV

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>5117</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Lower Hindlimb	9	IE		4	3.35	RV
			Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Broken and Burnt.										
<b>5118</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Upper Forelimb	9	IE		4	11.8	RV
			Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Broken and Burnt.										
<b>5119</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Pelvis	12	IE		4	13	RV
			Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Broken and Burnt.										
<b>5120</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Spine	4	IE		4	2	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5121</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Spine	1	SE		1	1.27	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5122</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Spine	11	IE			2.69	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5123</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Spine	11	IE			3.42	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5124</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Spine	11	IE			3.62	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5125</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Spine	19	IE			4.13	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5126</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Spine	18	IE			9.65	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5127</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Cranium	40	IE			12.15	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5128</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Cranium	35	IE			3.2	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5129</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Cranium	4	IE		4	7	RV
			Discreet event. Likely one meal (potentially stew of rabbit?) Modifications: Butchered.										
<b>5130</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Cranium	3	IE		3	2.59	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5131</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Spine	4	IE		4	2.35	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										
<b>5132</b>	1272 YHS GCN BB	BON	Animal Bone	Animal bone 7 (R)	Diet: Game, European Rabbit	–	Cranium	1	SE		1	2	RV
			Discreet event. Likely one meal (potentially stew of rabbit?)										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5200	1098	MISC-MET	Lead		Unidentified: Unidentified	-		2			1	4.9	NG
Lead/tin foil L: 27 mm. W: 15 mm. Th: 3 mm.													
5201	1098	MISC-MET	Iron		Unidentified: Unidentified	-		1	SE		1	1.6	NG
Possibly a button but unsure Diam: 19.5 mm. Th: 4.2 mm.													
5202	1104	MISC-MET	Unidentified alloy		Unidentified: Unidentified	-		1	SE		1	8.4	NG
Decorative casting. Cross contextual link with item 3477 C:1018 Technique of Manufacture: Moulded. L: 36 mm. W: 21 mm. Th: 5 mm.								CJ ID: 3477					
5203	1104	MISC-MET	Aluminium		Unidentified: Unidentified	-		1	SE		1	4.4	NG
Strip of aluminium L: 68 mm. W: 10 mm. Th: 0.6 mm.													
5204	1104	MISC-MET	Copper		Unidentified: Unidentified	-		1	SE		1	9.6	NG
Twisted and sheathed wire, possibly electrical Technique of Manufacture: Drawn. L: 63 mm. Diam: 6.5 mm.													
5205	1104	MISC-MET	Copper		Unidentified: Unidentified	-	Fragment	2	IE	Unidentified	2	2.3	NG
Undiagnostic segments of copper wire of various diameters Technique of Manufacture: Drawn.													
5206	1104	MISC-MET	Lead		Unidentified: Unidentified	-		1	SE		1	11.4	NG
Offcut of sheet lead L: 32 mm. W: 10 mm. Th: 2 mm.													
5207	1048	MISC-MET	Brass		Architectural/Non-Structural : Door Furnishing, Keyhole cover	-	Whole	1	SE	100%	1	6.4	NG
Keyhole cover Technique of Manufacture: Cut. L: 46 mm. W: 34 mm. Th: 1 mm.													
5208	1048	MISC-MET	Copper		Unidentified: Unidentified	-	Fragment	2	IE	Unidentified	2	6.9	NG
Undiagnostic segments of copper wire of various diameters Technique of Manufacture: Drawn.													
5209	1048	MISC-MET	Iron		Unidentified: Unidentified	-		1	SE		1	19.9	NG
Offcut of galvanised iron sheet L: 80 mm. W: 41 mm. Th: 2 mm.													
5210	1048	MISC-MET	Lead		Unidentified: Unidentified	-		1	SE		1	22.7	NG
Offcut of sheet lead L: 111 mm. W: 23 mm. Th: 1 mm.													
5211	1048	MISC-COMP	Copper/ Iron and Lead		Unidentified: Unidentified, Rivet	-		1	SE		1	7.5	NG
A copper rivet with some lead and iron remnant between Technique of Manufacture: Various. L: 20 mm. W: 13 mm. Th: 12 mm.													
5212	1071	MISC-MET	Lead		Unidentified: Unidentified	-		4			1	41.3	NG



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5225	1033	MISC-MET	Lead		Unidentified: Unidentified	-		1	SE		1	29.6	NG
Offcut of sheet lead L: 65 mm. W: 14 mm. Th: 2 mm.													
5226	1054	MISC-MET	Copper		Unidentified: Unidentified, Wire	-	Fragment	16	IE	Unidentified	2	3.5	NG
Undiagnostic segments of copper wire of various diameters													
5227	1054	MISC-COMP	Steel/ Brass		Clothing: Closure, Busk	-		4			1	5	NG
Corset busk Technique of Manufacture: Various. L: 22 mm. W: 25 mm. Th: 3 mm.													
5228	1054	MISC-MET	Lead		Unidentified: Unidentified	-		1	SE	50%	1	7.2	NG
Sheet lead L: 23 mm. W: 18 mm. Diam: 19 mm. Th: 1 mm.													
5229	1080	MISC-MET	Copper		Unidentified: Unidentified, Wire	-	Fragment	2	IE	Unidentified	2	0.8	NG
Undiagnostic segments of copper wire of various diameters. Technique of Manufacture: Drawn.													
5230	1080	MISC-MET	Copper		Unidentified: Unidentified	-	Whole	1	SE	100%	1	0.4	NG
A small ring made of three strands of woven wire. Technique of Manufacture: Various. Diam: 19 mm.													
5231	1091	MISC-MET	Copper		Unidentified: Unidentified, Rivet	-		1	SE	50%	1	2.3	NG
Technique of Manufacture: Cast. L: 9 mm. Diam: 12 mm.													
5232	1091	MISC	Slate		Clerical: Pencil, Slate	-		1	SE	15%	1	1.5	NG
Technique of Manufacture: Carved. L: 30 mm. Diam: 5 mm.													
5233	1155	MISC-MET	Steel		Clerical: Pen, Writing	-		173			113	173	NG
Ink pen nibs and ferrules Technique of Manufacture: Stamped.													
5234	1155	MISC-MET	Steel		Clerical: Compass	-		1	SE	70%	1	9.5	NG
Technique of Manufacture: Various. L: 74 mm. W: 14 mm. Th: 6 mm.													
5235	1155	MISC-COMP	Iron/ Steel		Clerical: Unidentified	-		1	SE		1	14.3	NG
Possibly part of a folding ruler or blade Technique of Manufacture: Various. L: 50 mm. W: 17 mm. Th: 11 mm.													
5236	1155	MISC-MET	Brass		Unidentified: Unidentified	-		8			1	6.6	NG
Small fragments of unidentified item parts Technique of Manufacture: Various.													
5237	1155	MISC-MET	Brass		Unidentified: Unidentified, Hook	-	Whole	1	SE	100%	1	12.7	NG
Hook for mounting on a bar same as #5245 C1275 cross-contextual link Technique of Manufacture: Cut. L: 46 mm. W: 31 mm. Th: 1 mm. CJ ID: 5237													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5238	1155	MISC-COMP	Steel/ Iron		Unidentified: Unidentified	-		1	SE		1	12.2	NG
Unidentified component Technique of Manufacture: Various. L: 34 mm. W: 16 mm. Th: 12 mm.													
5239	1155	MISC-MET	Iron		Unidentified: Unidentified	-		1	SE		1	2.5	NG
Small circular object with a hole in middle Diam: 19 mm. Th: 6 mm.													
5240	1275	MISC-MET	Steel		Clerical: Pen, Writing	-		21			21	36.2	NG
Ink pen nibs and ferrules Technique of Manufacture: Stamped.													
5241	1275	MISC-MET	Copper		Unidentified: Unidentified, Wire	-	Fragment	7	IE	Unidentified	5	17.4	NG
Undiagnostic segments of copper wire of various diameters Technique of Manufacture: Drawn.													
5242	1275	MISC-MET	Copper alloy		Unidentified: Unidentified	-		10			1	8.6	NG
Various unidentified components Technique of Manufacture: Various.													
5243	1275	MISC-MET	Aluminium		Unidentified: Unidentified, Lid	-		1	SE	90%	1	3.6	NG
Technique of Manufacture: Stamped. Diam: 38 mm. Th: 8 mm.													
5244	1275	MISC-MET	Brass		Unidentified: Tag	-		1	SE	95%	1	8.3	NG
Circular tag with a folded hook on one edge Technique of Manufacture: Stamped. Diam: 39 mm. Th: 2 mm.													
5245	1275	MISC-MET	Brass		Unidentified: Unidentified, Hook	-	Whole	1	SE	100%	1	13.1	NG
Hook for mounting on a bar same as #5237 C1155 cross-contextual link Technique of Manufacture: Cut. L: 52 mm. W: 31 mm. Th: 1 mm. CJ ID: 5237													
5246	1275	MISC-MET	Brass		Clerical: Compass	-		1	SE	25%	1	6.9	NG
Technique of Manufacture: Various. L: 93 mm. W: 13 mm. Th: 1 mm.													
5247	1275	MISC-MET	Brass		Personal: Parasol, Slide	-		1	SE	70%	1	6.2	NG
Umbrella or parasol Technique of Manufacture: Various. L: 38 mm. Diam: 21 mm.													
5248	1275	MISC-MET	Lead		Unidentified: Unidentified, Washer	-		2			2	11.7	NG
Technique of Manufacture: Cut. Diam: 21 mm. Th: 2 mm.													
5249	1275	MISC-MET	Iron		Food Storage: Cap, Bottle	1892-	Whole	2		100%	1	4.9	NG
Crown seal Technique of Manufacture: Stamped. Diam: 30 mm. Th: 9 mm.													
5250	1275	MISC-MET	Iron		Unidentified: Unidentified	-		1	SE		1	42.8	NG



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
Decorative part, star motif Technique of Manufacture: Cast. L: 44 mm. W: 39 mm. Th: 4 mm.													
5251	1275	MISC-MET	Iron		Unidentified: Unidentified	–		1	SE		1	9.6	NG
Unidentified part Technique of Manufacture: Cast. L: 34 mm. W: 36 mm. Th: 3 mm.													
5252	1194	MISC-MET	Iron		Unidentified: Unidentified	–		1	SE		1	1.7	NG
Unidentified part L: 14 mm. W: 9 mm. Th: 11 mm.													
5253	1194	MISC-COMP	Brass/ Iron		Unidentified: Unidentified	–		2			1	9.4	NG
Unidentified component Technique of Manufacture: Various. L: 43 mm. Diam: 11 mm.													
5254	1194	MISC-MET	Brass		Unidentified: Unidentified	–		2			1	3.2	NG
Unidentified part L: 44 mm. W: 5 mm. Th: 0.6 mm.													
5255	1125	MISC-COMP	Lead/ Iron		Unidentified: Seal	–		2	IE	90%	2	17.4	NG
Circular lead seals with remains of wire threaded through Technique of Manufacture: Various. Diam: 14 mm. Th: 6 mm.													
5256	1125	MISC-MET	Lead		Unidentified: Unidentified	–		2			2	22.1	NG
2 pieces of lead, one cut/snipped L: 14 mm. W: 16 mm. Th: 13 mm. Modifications: Cut.													
5257	1117	MISC-MET	Copper		Unidentified: Unidentified, Wire	–		1	SE		1	3.9	NG
Technique of Manufacture: Drawn. Diam: 1 mm.													
5258	1140	MISC-MET	Copper		Unidentified: Unidentified, Wire	–		1	SE		1	0.5	NG
Technique of Manufacture: Drawn. Diam: 0.8 mm.													
5259	1142	MISC-MET	Lead		Unidentified: Unidentified	–		2			1	12.2	NG
L: 24 mm. W: 21 mm. Th: 2 mm.													
5260	1142	MISC-COMP	Copper		Unidentified: Electrical, Wire	1920–		1	SE		1	0.5	NG
Sheathed in yellow plastic Diam: 1 mm.													
5261	1165	MISC-MET	Lead		Unidentified: Unidentified	–		1	SE		1	61.1	NG
Lead spill L: 50 mm. W: 37 mm. Th: 7 mm.													
5262	1180 TR 1.11.21	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	1830–		2		95%	1	0.1	NG
Technique of Manufacture: Machine-made. Form: Domed (body) Point (base). Shape: Round. L: 13 mm. Diam: 0.9 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
5263	1182	MISC-MET	Brass		Unidentified: Unidentified	-		1	SE		1	2.6	NG
Unidentified component L: 41 mm. Diam: 6 mm.													
5264	1193	MISC-MET	Copper		Unidentified: Unidentified, Wire	-		1	SE		1	0.6	NG
Technique of Manufacture: Drawn. Diam: 0.9 mm.													
5265	1198	MISC-MET	Lead		Unidentified: Unidentified	-		1	SE		1	1.5	NG
Lead/tin foil Th: 0.3 mm.													
5266	1226	MISC-MET	Steel		Unidentified: Unidentified, Hook	-		1	SE		1	41.2	NG
For wall mounting Technique of Manufacture: Cast. L: 25 mm. W: 55 mm. Th: 29 mm.													
5267	1274	MISC-MET	Iron	Button – Metal 15 (R)	Clothing: Closure, Button	-	Whole	1	SE	100%	1	2.2	NG
Men's trouser/shirt Technique of Manufacture: Stamped. Form: 1 Piece (body) . Shape: Round, 4-way sew through. Diam: 17 mm. Th: 3 mm. MNV ID: 1.													
5268	1286	MISC-MET	Copper		Unidentified: Unidentified, Wire	-		5			1	0.2	NG
Technique of Manufacture: Drawn. Diam: 0.5 mm.													
5269	1323	MISC-MET	Copper alloy	Fastener	Sewing: Pin, Straight	-1830	Whole	1	SE	100%	1	0.1	NG
Technique of Manufacture: Hand-made. Form: Domed (body) Point (base). Shape: Round. L: 31.2 mm. Diam: 0.8 mm.													
5270	1327	MISC-MET	Copper		Unidentified: Unidentified, Wire	-		2			1	0.3	NG
Technique of Manufacture: Drawn. Diam: 0.8 mm.													
6000	1017 GCN 876E 010N	MIN	CRYSTAL_QUARTZ		Manufacturing: Tool, Core	-	Whole	1	SE			26.6	SG
quartz crystal transparent Colour: OTHER. L: 0 mm. W: 24 mm. Th: 22 mm.													
6001	1155 GCN 885E 985N	MIN	quartzite		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.8	SG
Colour: brown. L: 0 mm. W: 0 mm. Th: 0 mm.													
6002	1195 HAAS 930E 009N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			3	SG
Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.													
6003	1195 HAAS 929E 008N	MIN	chert		Manufacturing: Tool, Core	-	Whole	1	SE			6.1	SG
Colour: grey. L: 0 mm. W: 15 mm. Th: 13 mm.													
6004	1195 HAAS 929E 011N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.													

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6005	1195 HAAS 929E 011N	MIN	chert		Manufacturing: Tool, Proximal flake	–	Proximal	1	SE			0.6	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6006	1195 HAAS 929E 011N	MIN	chert		Manufacturing: Tool, Distal flake	–	Distal	1	SE			0.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6007	1195 HAAS 929E 011N	MIN	chert		Manufacturing: Tool, Complete flake	–	Whole	1	SE			1.2	SG
				Colour: grey. L: 18 mm. W: 13 mm. Th: 4 mm.									
6008	1195 HAAS 929E 011N	MIN	chert		Manufacturing: Tool, Distal flake	–	Distal	1	SE			0.6	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6009	1195 HAAS 929E 011N	MIN	chert		Manufacturing?: Tool, Right split flake	–	Right	1	SE			0.1	SG
				Colour: grey. L: 10 mm. W: 0 mm. Th: 1 mm.									
6010	1195 HAAS 929E 011N	MIN	chert		Manufacturing: Tool, Proximal flake	–	Proximal	1	SE			0.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6011	1195 HAAS 929E 010N   Spit: 3	MIN	CHERT		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			1.3	SG
				Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm. Modifications: Edge damage.									
6012	1195 HAAS 928E 009N   Spit: 1	MIN	CHERT		Manufacturing: Tool, Complete flake	–	Whole	1	SE			2.1	SG
				Colour: GREY. L: 19 mm. W: 17 mm. Th: 6 mm.									
6013	1195 HAAS 928E 009N   Spit: 1	MIN	CHERT		Manufacturing?: Tool, Angular fragment	–	Fragment	1	SE			0.1	SG
				Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm.									
6014	1195 HAAS 927E 011N   Spit: 2	MIN	CHERT		Manufacturing: Tool, Complete flake	–	Whole	1	SE			6.5	SG
				Colour: GREY. L: 41 mm. W: 23 mm. Th: 7 mm.									
6015	1195 HAAS 927E 011N   Spit: 2	MIN	CHERT		Manufacturing?: Tool, Angular fragment	–	Fragment	1	SE			1.2	SG
				Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm.									
6016	1195 HAAS 927E 011N   Spit: 2	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			0.3	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6017	1195 HAAS 929E 011N   Spit: 3	MIN	CHERT		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			0.9	SG
				Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm.									
6018	1195 HAAS 929E 011N   Spit: 3	MIN	CHERT		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.5	SG
				Colour: GREY. L: 10 mm. W: 18 mm. Th: 3 mm.									
6019	1195 HAAS 929E 011N   Spit: 3	MIN	CHERT		Manufacturing: Tool, COMPTOOL	–		1	SE			0.6	SG
				Colour: GREY. L: 16 mm. W: 11 mm. Th: 5 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6020	1195 HAAS 932E 010N   Spit: 2	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.9	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6021	1195 HAAS 927E 009N   Spit: 3	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
				Colour: GREY. L: 12 mm. W: 7 mm. Th: 4 mm.									
6022	1195 HAAS 927E 009N   Spit: 3	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.4	SG
				Colour: GREY. L: 13 mm. W: 11 mm. Th: 2 mm.									
6023	1195 HAAS 926E 008N   Spit: 1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.6	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6024	1001 HAAS 928E 010N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6025	1195 HAAS 924E 010N   Spit: 2	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6026	1195 HAAS 930E 008N   Spit: 2	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Right split flake	-	Right	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 2 mm.									
6027	1195 HAAS 926E 005N   Spit: 1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			2.9	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6028	1195 HAAS 927E 011N   Spit: 3	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6029	1231 GCN E N	MIN	CRYSTAL_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.9	SG
				Post Pipe Colour: OTHER. L: 8 mm. W: 15 mm. Th: 4 mm.									
6030	1235 HAAS 929E 011N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.6	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6031	1195 HAAS 929E 012N   Spit: 2	MIN	CHERT		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm.									
6032	Unstrat Area: HAAS   Grid square: 931E 008N   Spit: 3	MIN	PORCELAINITE		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
				Colour: WHITE. L: 15 mm. W: 8 mm. Th: 2 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6033	1195 HAAS 925E 010N   Spit: 3	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.3	SG
				Colour: WHITE. L: 15 mm. W: 8 mm. Th: 2 mm.									
6034	1195 HAAS 925E 010N   Spit: 3	MIN	MILKY_QUARTZ		Manufacturing: Tool, COMPTOOL	-		1	SE			0.6	SG
				Colour: WHITE. L: 19 mm. W: 6 mm. Th: 4 mm.									
6035	1195 HAAS 925E 010N   Spit: 3	MIN	VOLCANIC		Manufacturing?: Tool, Right split flake	-	Right	1	SE			0.4	SG
				PORPHORY Colour: BLACK. L: 0 mm. W: 0 mm. Th: 3 mm.									
6036	1194 HAAS 929E 005N	MIN	MILKY_QUARTZ		Manufacturing: Tool, COMPTOOL	-		1	SE			0.1	SG
				NORTH B B (NBB) Colour: WHITE. L: 12 mm. W: 5 mm. Th: 2 mm.									
6037	1195 HAAS 926E 009N   Spit: 1	MIN	VOLCANIC		Manufacturing: Tool, COMPTOOL	-		1	SE			1.2	SG
				Colour: BLACK. L: 10 mm. W: 15 mm. Th: 5 mm.									
6038	1195 HAAS 926E 008N   Spit: 2	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6039	1235 HAAS 928E 013N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.5	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6040	1235 HAAS 928E 013N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6041	1195 HAAS 928E 011N   Spit: 2	MIN	CHERT		Manufacturing: Tool, Distal flake	-	Distal	1	SE			0.1	SG
				Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm.									
6042	1195 HAAS 927E 012N   Spit: 4	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
				Colour: GREY. L: 12 mm. W: 7 mm. Th: 1 mm.									
6043	1194 HAAS 926E 009N	MIN	milky_quartz		Manufacturing: Tool, Core	-	Whole	1	SE			5.5	SG
				Colour: white. L: 0 mm. W: 16 mm. Th: 16 mm.									
6044	1194 HAAS 934E 009N	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
				Colour: GREY. L: 9 mm. W: 5 mm. Th: 2 mm.									
6045	1195 HAAS 927E 011N   Spit: 1	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			0.8	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6046	1195 HAAS 926E 009N   Spit: 3	MIN	CRYSTAL_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.9	SG
				Bitumen coating proximal end Colour: TRANSPARENT. L: 29 mm. W: 11 mm. Th: 5 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6047	1195 HAAS 926E 009N   Spit: 3	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6048	1195 HAAS 926E 009N   Spit: 3	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6049	1235 HAAS 929E 012N	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.4	SG
				manganese staining Colour: GREY. L: 16 mm. W: 16 mm. Th: 4 mm.									
6050	1195 HAAS 926E 011N   Spit: 3	MIN	milky_quartz		Manufacturing: Tool, Core	-	Whole	1	SE			2.3	SG
				Colour: white. L: 0 mm. W: 12 mm. Th: 8 mm.									
6051	1195 HAAS 931E 010N   Spit: 3	MIN	CHERT		Manufacturing: Tool, COMPTOOL	-		1	SE			0.5	SG
				Colour: GREY. L: 14 mm. W: 9 mm. Th: 4 mm.									
6052	1195 HAAS 933E 009N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.8	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6053	1195 HAAS 933E 009N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			2.3	SG
				Colour: white. L: 24 mm. W: 16 mm. Th: 6 mm.									
6054	1195 HAAS 926E 012N   Spit: 3	MIN	milky_quartz		Manufacturing?: Tool, Left split flake	-	Left	1	SE			0.4	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 3 mm.									
6055	1195 HAAS 926E 012N   Spit: 3	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.4	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6056	1194 HAAS 926E 005N	MIN	quartzite		Manufacturing: Tool, comptool	-		1	SE			9.3	SG
				Colour: grey. L: 36 mm. W: 28 mm. Th: 8 mm.									
6057	1194 HAAS 927E 008N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			4.6	SG
				Colour: white. L: 21 mm. W: 21 mm. Th: 8 mm.									
6058	1195 HAAS 925E 011N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			5.7	SG
				Colour: white. L: 23 mm. W: 19 mm. Th: 11 mm.									
6059	1195 HAAS 925E 011N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6060	1195 HAAS 925E 011N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1	SG
				Colour: white. L: 17 mm. W: 7 mm. Th: 6 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6061	1195 HAAS 925E 011N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE		0.4	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6062	1195 HAAS 925E 011N   Spit: 2	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE		0.7	SG	
				Proximal split Colour: WHITE. L: 0 mm. W: 0 mm. Th: 6 mm.									
6063	1195 HAAS 925E 011N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE		0.3	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6064	1211 HAAS 934E 009N	MIN	QUARTZITE		Manufacturing: Tool, Distal flake	-	Distal	1	SE		3.9	SG	
				Bitumen on dorsal and ventral surfaces Colour: YELLOW. L: 0 mm. W: 0 mm. Th: 0 mm. Modifications: Edge damage.									
6065	1211 HAAS 934E 009N	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE		1.5	SG	
				Bitumen covering part of surface Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6066	1211 HAAS 934E 009N	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE		1.6	SG	
				Bitumen partially covering surface Colour: WHITE. L: 16 mm. W: 16 mm. Th: 4 mm.									
6067	1211 HAAS 934E 009N	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE		0.1	SG	
				Bitumen covering dorsal surface Colour: WHITE. L: 9 mm. W: 7 mm. Th: 5 mm.									
6068	1211 HAAS 934E 009N	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE		0.4	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6069	1211 HAAS 934E 009N	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE		0.1	SG	
				Bitumen partially covering dorsal surface Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6070	1195 HAAS 927E 010N   Spit: 2	MIN	VOLCANIC		Manufacturing: Tool, Distal flake	-	Distal	1	SE		24	SG	
				Porphyry Colour: BLACK. L: 0 mm. W: 0 mm. Th: 0 mm.									
6071	1195 HAAS 927E 010N   Spit: 2	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE		3.3	SG	
				Minor bitumen on dorsal Colour: GREY. L: 30 mm. W: 18 mm. Th: 6 mm.									
6072	1195 HAAS 927E 010N   Spit: 2	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE		2.7	SG	
				Colour: grey. L: 18 mm. W: 18 mm. Th: 7 mm.									
6073	1195 HAAS 927E 010N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE		1.3	SG	
				Colour: white. L: 19 mm. W: 11 mm. Th: 6 mm.									
6074	1194 HAAS 924E 009N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE		2	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6075	1194 HAAS 924E 009N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE		1	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6076	1010 HAAS 929E 009N	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			2.5	SG
				Bitumen on dorsal surface Colour: GREY. L: 20 mm. W: 15 mm. Th: 6 mm.									
6077	1010 HAAS 929E 009N	MIN	milky_quartz		Manufacturing?: Tool, Left split flake	-	Left	1	SE			1.2	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 4 mm.									
6078	1010 HAAS 929E 009N	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.3	SG
				Minor bitumen on ventral surface Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6079	1010 HAAS 929E 009N	MIN	MILKY_QUARTZ		Manufacturing: Tool, COMPTOOL	-		1	SE			2	SG
				Left split Colour: WHITE. L: 30 mm. W: 0 mm. Th: 5 mm.									
6080	1195 HAAS 934E 008N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.4	SG
				Colour: white. L: 16 mm. W: 9 mm. Th: 3 mm.									
6081	1195 HAAS 925E 010N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6082	1195 HAAS 925E 010N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6083	1195 HAAS 925E 010N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.6	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6084	1195 HAAS 927E 006N	MIN	chert		Manufacturing: Tool, Distal flake	-	Distal	1	SE			2.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6085	1195 HAAS 927E 006N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.9	SG
				Colour: white. L: 20 mm. W: 11 mm. Th: 3 mm.									
6086	1195 HAAS 927E 006N	MIN	milky_quartz		Manufacturing: Tool, Distal flake	-	Distal	1	SE			0.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6087	1195 HAAS 925E 005N	MIN	chert		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			3.7	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6088	1195 HAAS 928E 010N   Spit: 1	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.7	SG
				Colour: grey. L: 13 mm. W: 13 mm. Th: 4 mm.									
6089	1010 HAAS 929E 008N   Spit: 5	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			3.3	SG
				Northing possibly 005, area HAAS? Part bitumen covered. Colour: WHITE. L: 18 mm. W: 7 mm. Th: 8 mm. Modifications: Edge damage.									
6090	1194 HAAS 930E 010N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.4	SG
				Colour: white. L: 8 mm. W: 10 mm. Th: 4 mm.									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6091	1194 HAAS 930E 010N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.4	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6092	1235 HAAS 928E 012N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6093	1235 HAAS 928E 012N	MIN	milky_quartz		Manufacturing: Tool, Distal flake	-	Distal	1	SE			0.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6094	1010 HAAS 929E 010N	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.2	SG
				Colour: grey. L: 26 mm. W: 6 mm. Th: 5 mm.									
6095	1010 HAAS 929E 010N	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE			8.4	SG
				Colour: grey. L: 20 mm. W: 24 mm. Th: 9 mm.									
6096	1195 HAAS 930E 008N   Spit: 1	MIN	VOLCANIC		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			5.2	SG
				Porphyry Colour: BLACK. L: 0 mm. W: 0 mm. Th: 0 mm.									
6097	1195 HAAS 930E 008N   Spit: 1	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			3.4	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6098	1010 HAAS 926E 006N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			5.8	SG
				Colour: white. L: 31 mm. W: 19 mm. Th: 7 mm.									
6099	1195 HAAS 927E 009N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Core	-	Whole	1	SE			26.5	SG
				Colour: white. L: 0 mm. W: 32 mm. Th: 27 mm. Modifications: Edge damage.									
6100	1195 HAAS 930E 011N   Spit: 3	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.6	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6101	1195 HAAS 926E 009N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, comptool	-		1	SE			0.6	SG
				Colour: white. L: 13 mm. W: 10 mm. Th: 6 mm.									
6102	1195 HAAS 926E 009N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6103	1195 HAAS 926E 009N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			9	SG
				Colour: white. L: 9 mm. W: 8 mm. Th: 6 mm.									
6104	1195 HAAS 926E 009N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
				Colour: white. L: 7 mm. W: 5 mm. Th: 1 mm.									
6105	1194 HAAS 928E 009N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.3	SG
				Colour: white. L: 14 mm. W: 7 mm. Th: 3 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6106	1194 HAAS 928E 009N	MIN	QUARTZITE		Manufacturing: Tool, BROKTOOL	–		1	SE			0.3	SG
				Blade medial segment Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm.									
6107	1195 HAAS 928E 010N   Spit: 3	MIN	chert		Manufacturing: Tool, Proximal flake	–	Proximal	1	SE			0.3	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6108	1010 HAAS 929E 011N	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	–	Fragment	1	SE			0.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6109	1010 HAAS 929E 011N	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	–	Fragment	1	SE			0.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6110	1010 HAAS 929E 011N	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	–	Fragment	1	SE			0.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6111	1010 HAAS 929E 011N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			0.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6112	1010 HAAS 929E 011N	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	–	Right	1	SE			0.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 3 mm.									
6113	1010 HAAS 929E 011N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.5	SG
				Colour: white. L: 15 mm. W: 7 mm. Th: 4 mm.									
6114	1010 HAAS 929E 011N	MIN	chert		Manufacturing: Tool, Complete flake	–	Whole	1	SE			1.4	SG
				Colour: grey. L: 17 mm. W: 15 mm. Th: 4 mm.									
6115	1010 HAAS 929E 011N	MIN	chert		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.1	SG
				Colour: grey. L: 9 mm. W: 9 mm. Th: 2 mm.									
6116	1195 HAAS 926E 011N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			1.3	SG
				Colour: white. L: 26 mm. W: 10 mm. Th: 4 mm.									
6117	1195 HAAS 926E 011N   Spit: 2	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	–	Right	1	SE			0.4	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 3 mm.									
6118	1195 HAAS 926E 011N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.1	SG
				Colour: white. L: 13 mm. W: 4 mm. Th: 2 mm.									
6119	1195 HAAS 926E 011N   Spit: 2	MIN	chert		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			1.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6120	1235 HAAS 930E 011N	MIN	chert		Manufacturing: Tool, Complete flake	–	Whole	1	SE			1.6	SG
				Colour: grey. L: 17 mm. W: 14 mm. Th: 5 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6121	1195 HAAS 927E 010N   Spit: 1	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	-	Right	1	SE			2.9	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 8 mm.										
6122	1195 HAAS 927E 010N   Spit: 1	MIN	CHERT		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
			Refits 6123 Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm. Modifications: Edge damage.										
													CJ ID: 6122
6123	1195 HAAS 927E 010N   Spit: 1	MIN	CHERT		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
			Refits 6122 Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm. Modifications: Edge damage.										
													CJ ID: 6122
6124	1195 HAAS 924E 010N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			2.4	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6125	1195 HAAS 925E 010N   Spit: 3 (Clean up spits 3 and 4)	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			2	SG
			Colour: GREY. L: 19 mm. W: 18 mm. Th: 6 mm.										
6126	1195 HAAS 928E 008N   Spit: 1	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.4	SG
			Colour: grey. L: 10 mm. W: 15 mm. Th: 2 mm.										
6127	1195 HAAS 928E 008N   Spit: 1	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.3	SG
			Colour: grey. L: 23 mm. W: 16 mm. Th: 3 mm.										
6128	1195 HAAS 926E 012N   Spit: 1	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE			1.4	SG
			Prox split Colour: WHITE. L: 0 mm. W: 0 mm. Th: 7 mm.										
6129	1195 HAAS 926E 011N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			30.4	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6130	1195 HAAS 926E 011N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
			Colour: white. L: 11 mm. W: 7 mm. Th: 3 mm.										
6131	1195 HAAS 925E 010N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			3.3	SG
			Colour: white. L: 32 mm. W: 13 mm. Th: 9 mm.										
6132	1195 HAAS 925E 010N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			1.4	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6133	1195 HAAS 925E 010N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, broktool	-		1	SE			0.5	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6134	1195 HAAS 925E 010N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			2.6	SG
				Colour: white. L: 24 mm. W: 14 mm. Th: 7 mm.									
6135	1195 HAAS 925E 010N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, broktool	-		1	SE			1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6136	1195 HAAS 925E 010N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.5	SG
				Colour: white. L: 10 mm. W: 10 mm. Th: 4 mm.									
6137	1195 HAAS 934E 009N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			8.5	SG
				Colour: white. L: 27 mm. W: 26 mm. Th: 8 mm.									
6138	1195 HAAS 934E 009N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			12.2	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6139	1195 HAAS 934E 009N   Spit: 2	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			2.5	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6140	1194 HAAS 927E 008N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
				Colour: white. L: 7 mm. W: 10 mm. Th: 2 mm.									
6141	1195 HAAS 930E 010N   Spit: 3	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.5	SG
				Colour: GREY. L: 16 mm. W: 7 mm. Th: 3 mm.									
6142	1195 HAAS 930E 010N   Spit: 3	MIN	MILKY_QUARTZ		Manufacturing: Tool, COMPTOOL	-		1	SE			1.7	SG
				Colour: WHITE. L: 14 mm. W: 16 mm. Th: 6 mm.									
6143	1195 HAAS 930E 010N   Spit: 3	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
				Colour: grey. L: 7 mm. W: 12 mm. Th: 2 mm.									
6144	1194 HAAS 929E 009N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6145	1194 HAAS 929E 009N	MIN	milky_quartz		Manufacturing: Tool, Distal flake	-	Distal	1	SE			0.5	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6146	1010 HAAS 925E 009N	MIN	VOLCANIC		Manufacturing: Tool, COMPTOOL	-		1	SE			4.6	SG
				Distal polish and wear. Colour: BLACK. L: 25 mm. W: 20 mm. Th: 7 mm.									
6147	1010 HAAS 925E 009N	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE			4	SG
				Colour: grey. L: 17 mm. W: 21 mm. Th: 9 mm. Modifications: Edge damage.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6148	1195 HAAS 925E 011N   Spit: 1	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	-	Right	1	SE			2.6	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 5 mm.										
6149	1195 HAAS 925E 011N   Spit: 1	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	-	Right	1	SE			0.5	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 3 mm.										
6150	1195 HAAS 925E 011N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.5	SG
			Colour: white. L: 13 mm. W: 8 mm. Th: 4 mm.										
6151	1195 HAAS 925E 011N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Core	-	Whole	1	SE			1.7	SG
			Colour: white. L: 0 mm. W: 14 mm. Th: 7 mm.										
6152	1195 HAAS 925E 011N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.9	SG
			Colour: white. L: 19 mm. W: 11 mm. Th: 5 mm.										
6153	1195 HAAS 925E 011N   Spit: 1	MIN	milky_quartz		Manufacturing: Tool, broktool	-		1	SE			0.2	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6154	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			3.4	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6155	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			2.5	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6156	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			3.7	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6157	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	-	Right	1	SE			3.3	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 8 mm.										
6158	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			1.1	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6159	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.3	SG
			Colour: white. L: 15 mm. W: 14 mm. Th: 6 mm.										
6160	1194 HAAS 927E 011N	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE			1.7	SG
			Prox split Colour: WHITE. L: 0 mm. W: 0 mm. Th: 7 mm.										
6161	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.4	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6162	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			1	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6163	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.8	SG
				Colour: white. L: 24 mm. W: 10 mm. Th: 9 mm.									
6164	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			1.5	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6165	1194 HAAS 927E 011N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.7	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6166	1194 HAAS 931E 008N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.8	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6167	1194 HAAS 931E 008N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.7	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6168	1194 HAAS 930E 009N	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	-	Right	1	SE			3.2	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 7 mm.									
6169	1194 HAAS 930E 009N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.1	SG
				Colour: white. L: 8 mm. W: 13 mm. Th: 5 mm.									
6170	1194 HAAS 930E 009N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.7	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6171	1095 HAAS 933E 006N   Spit: 1	MIN	CHERT		Manufacturing: Tool, DISTTOOL	-		1	SE			0.8	SG
				Fine cusped retouch and areas of edge wear. PHOTO Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm.									
6172	1194 HAAS 930E 008N	MIN	volcanic		Manufacturing?: Tool, Right split flake	-	Right	1	SE			4.4	SG
				Colour: black. L: 0 mm. W: 0 mm. Th: 7 mm.									
6173	1194 HAAS 930E 008N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.5	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6174	1194 HAAS 926E 008N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			5.5	SG
				Colour: white. L: 28 mm. W: 20 mm. Th: 8 mm.									
6175	1194 HAAS 930E 009N	MIN	milky_quartz		Manufacturing: Tool, Core	-	Whole	1	SE			10.4	SG
				Colour: white. L: 0 mm. W: 20 mm. Th: 15 mm.									
6176	1010 HAAS 929E 005N	MIN	MILKY_QUARTZ		Manufacturing: Tool, Core	-	Whole	1	SE			14.4	SG
				Multiple surfaces coated with bitumen. Colour: WHITE. L: 0 mm. W: 30 mm. Th: 16 mm. Modifications: Edge damage.									
6177	1010 HAAS 929E 005N	MIN	MILKY_QUARTZ		Manufacturing: Tool, Core	-	Whole	1	SE			5.4	SG
				Dorsal surface coated in bitumen. Colour: WHITE. L: 0 mm. W: 20 mm. Th: 10 mm.									
6178	1195 HAAS 925E 011N   Spit: 4	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			4.8	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6179	1195 HAAS 925E 011N   Spit: 3	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE		1.1	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6180	1195 HAAS 925E 011N   Spit: 3	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE		0.7	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6181	1121 GCN 880E 985N	MIN	milky_quartz		Manufacturing: Tool, comptool	-		1	SE		4.1	SG	
				Colour: white. L: 25 mm. W: 15 mm. Th: 11 mm.									
6182	1098 ECC 886E 993N	MIN	FINE_SILCRETE		Manufacturing: Tool, COMPTOOL	-		1	SE		1.1	SG	
				Colour: GREY. L: 22 mm. W: 12 mm. Th: 5 mm.									
6183	1175 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE		0.8	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6184	1175 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE		0.9	SG	
				Colour: white. L: 20 mm. W: 8 mm. Th: 4 mm.									
6185	1175 NCC 876E 010N	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	-	Right	1	SE		0.5	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 3 mm.									
6186	1175 NCC 876E 010N	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Right split flake	-	Right	1	SE		0.3	SG	
				Prox split Colour: WHITE. L: 0 mm. W: 0 mm. Th: 3 mm.									
6187	1175 NCC 876E 010N	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Right split flake	-	Right	1	SE		0.1	SG	
				Prox split Colour: WHITE. L: 0 mm. W: 0 mm. Th: 2 mm.									
6188	1175 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE		0.2	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6189	1175 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE		0.4	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6190	1260 NCC E N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Core	-	Whole	1	SE		1.4	SG	
				Colour: WHITE. L: 0 mm. W: 15 mm. Th: 6 mm.									
6191	1103 ECC 880E 985N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE		18.3	SG	
				Colour: white. L: 28 mm. W: 28 mm. Th: 20 mm.									
6192	1103 ECC 880E 985N	MIN	milky_quartz		Manufacturing?: Tool, Left split flake	-	Left	1	SE		2.4	SG	
				Colour: white. L: 0 mm. W: 0 mm. Th: 6 mm.									
6193	1103 ECC 880E 985N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE		0.4	SG	
				Colour: white. L: 17 mm. W: 9 mm. Th: 2 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6194	1103 ECC 880E 985N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6195	1103 ECC 880E 985N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.8	SG
				Colour: white. L: 20 mm. W: 12 mm. Th: 5 mm.									
6196	1098 ECC E N	MIN	milky_quartz		Manufacturing: Tool, Core	-	Whole	1	SE			6.2	SG
				Colour: white. L: 0 mm. W: 24 mm. Th: 12 mm.									
6197	1098 ECC E N	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE			7	SG
				Prox split Colour: WHITE. L: 0 mm. W: 0 mm. Th: 11 mm.									
6198	1098 ECC E N	MIN	milky_quartz		Manufacturing: Tool, Core	-	Whole	1	SE			1	SG
				Colour: white. L: 0 mm. W: 17 mm. Th: 4 mm.									
6199	1098 ECC E N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.2	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6200	1098 ECC E N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.4	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6201	1098 ECC 882E 985N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6202	1098 ECC 882E 985N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			3.4	SG
				Colour: white. L: 18 mm. W: 18 mm. Th: 7 mm.									
6203	1098 ECC 882E 985N	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			6.3	SG
				Two fragments, excavation breakage. Colour: GREY. L: 26 mm. W: 34 mm. Th: 7 mm. Modifications: Edge damage.									
6204	1098 ECC 882E 985N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.3	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6205	1098 ECC 882E 985N	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.2	SG
				Colour: grey. L: 10 mm. W: 10 mm. Th: 2 mm.									
6206	1098 880E 985N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6207	1018 E N   TR1-EX6	MIN	FGS		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.5	SG
				Limestone. Colour: PINK. L: 20 mm. W: 13 mm. Th: 4 mm. Modifications: Edge damage.									
6208	1098 E N	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE			3.7	SG
				Prox split Colour: WHITE. L: 0 mm. W: 0 mm. Th: 6 mm.									
6209	1198 NCC E N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.4	SG
				Colour: WHITE. L: 15 mm. W: 8 mm. Th: 2 mm.									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6210	1018 NCC 8875E 2001N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.5	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6211	1213 NCC E N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE			0.1	SG
			Colour: WHITE. L: 0 mm. W: 0 mm. Th: 2 mm.										
6212	1177 NCC E N   Immed east of TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
			Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.										
6213	1198 NCC 860E 005N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			0.2	SG
			Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.										
6214	1198 NCC 860E 005N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
			Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.										
6215	1018 NCC 869E 014N   TR1	MIN	FINE_SILCRETE		Manufacturing: Tool, BROKTOOL	-		1	SE			0.5	SG
			Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.										
6216	1018 NCC 869E 014N   TR1	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			0.5	SG
			Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.										
6217	1018 NCC 869E 014N   TR1	MIN	CRYSTAL_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.2	SG
			Colour: TRANSPARENT. L: 0 mm. W: 0 mm. Th: 0 mm.										
6218	1018 NCC 869E 014N   TR1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.3	SG
			Colour: WHITE. L: 9 mm. W: 8 mm. Th: 3 mm.										
6219	1018 NCC 869E 014N   TR1	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE			0.7	SG
			Colour: WHITE. L: 0 mm. W: 0 mm. Th: 4 mm.										
6220	1098 ECC E N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.9	SG
			Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.										
6221	1104 ECC 870E 993N   TR:9-24-1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.7	SG
			Colour: WHITE. L: 13 mm. W: 10 mm. Th: 5 mm. Modifications: Edge damage.										
6222	1104 ECC 870E 993N   TR:9-24-1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			3.3	SG
			Colour: WHITE. L: 17 mm. W: 27 mm. Th: 7 mm.										

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6223	1104 ECC 870E 993N   TR:9-24-1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.1	SG
				Colour: WHITE. L: 21 mm. W: 11 mm. Th: 6 mm.									
6224	1104 ECC 870E 993N   TR:9-24-1	MIN	CHERT		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.2	SG
				Colour: GREY. L: 10 mm. W: 10 mm. Th: 1 mm.									
6225	1104 ECC 870E 993N   TR:9-24-1	MIN	CHERT		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			1.6	SG
				Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm. Modifications: Edge damage.									
6226	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			3.8	SG
				Colour: WHITE. L: 18 mm. W: 24 mm. Th: 7 mm.									
6227	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			6.5	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6228	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.9	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6229	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Distal flake	-	Distal	1	SE			0.9	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6230	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.5	SG
				Colour: WHITE. L: 29 mm. W: 13 mm. Th: 4 mm.									
6231	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6232	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE			1.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 4 mm.									
6233	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.5	SG
				Colour: WHITE. L: 22 mm. W: 9 mm. Th: 2.5 mm. Modifications: Edge damage.									
6234	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Distal flake	-	Distal	1	SE			0.5	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6235	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.8	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6236	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			0.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6237	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, PROXTOL	-		1	SE			0.4	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6238	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Right split flake	-	Right	1	SE			0.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 3 mm.									
6239	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE			0.2	SG
				Prox split Colour: WHITE. L: 0 mm. W: 0 mm. Th: 3 mm.									
6240	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Right split flake	-	Right	1	SE			0.5	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 4 mm.									
6241	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Distal flake	-	Distal	1	SE			0.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6242	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.6	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6243	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.3	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6244	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6245	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Right split flake	-	Right	1	SE			0.3	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 4 mm.									
6246	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.3	SG
				Colour: WHITE. L: 10 mm. W: 9 mm. Th: 2 mm.									
6247	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6248	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Distal flake	-	Distal	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6249	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6250	1104 ECC 870E 993N   TR:24.9.1.	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6251	1275 BB 930E 990N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.7	SG
				Colour: white. L: 18 mm. W: 8 mm. Th: 5 mm.									
6252	1275 BB 930E 990N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			7.8	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm. Modifications: Edge damage.									
6253	1275 BB 930E 990N	MIN	milky_quartz		Manufacturing: Tool, Core	–	Whole	1	SE			13.3	SG
				Colour: white. L: 0 mm. W: 18 mm. Th: 16 mm.									
6254	1275 BB 930E 990N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			7.9	SG
				Colour: white. L: 35 mm. W: 23 mm. Th: 7 mm.									
6255	1275 BB 930E 990N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			16.6	SG
				Colour: white. L: 44 mm. W: 29 mm. Th: 12 mm.									
6256	1275 BB 930E 990N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			2	SG
				Colour: grey. L: 21 mm. W: 10 mm. Th: 7 mm.									
6257	1275 BB 930E 990N	MIN	milky_quartz		Manufacturing: Tool, Core	–	Whole	1	SE			25.7	SG
				Colour: white. L: 0 mm. W: 38 mm. Th: 24 mm.									
6258	1275 BB 930E 990N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			8.4	SG
				Colour: white. L: 20 mm. W: 30 mm. Th: 10 mm.									
6259	1275 BB 930E 990N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	–	Proximal	1	SE			10.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6260	1091 CCN E N   TR1	MIN	FGS		Manufacturing: Tool, Proximal flake	–	Proximal	1	SE			4.8	SG
				Colour: PINK. L: 0 mm. W: 0 mm. Th: 0 mm.									
6261	1091 CCN E N   TR1	MIN	FGS		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			0.9	SG
				Colour: YELLOW. L: 0 mm. W: 0 mm. Th: 0 mm.									
6262	1091 CCN E N   TR1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.1	SG
				Colour: WHITE. L: 8 mm. W: 7 mm. Th: 1 mm.									
6263	1091 CCN E N   TR1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Core	–	Whole	1	SE			9.6	SG
				Colour: WHITE. L: 0 mm. W: 19 mm. Th: 15 mm.									
6264	1091 CCN E N   TR1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.9	SG
				Colour: WHITE. L: 15 mm. W: 12 mm. Th: 6 mm.									
6265	1177 NCC E N   TR1.11.21	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			0.3	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6266	1177 NCC E N	MIN	CHALCEDONY		Manufacturing: Tool, Core	–	Whole	1	SE			4.2	SG
				Chalcedonic Colour: BROWN. L: 0 mm. W: 17 mm. Th: 8 mm. Modifications: Heat damage.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>6267</b>	1017 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			6.9	SG
				Colour: white. L: 30 mm. W: 21 mm. Th: 8 mm.									
<b>6268</b>	1263 BB 908E 000N	MIN	chert		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.2	SG
				Colour: grey. L: 12 mm. W: 6 mm. Th: 2 mm.									
<b>6269</b>	1263 BB 908E 000N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.3	SG
				Colour: white. L: 13 mm. W: 8 mm. Th: 3 mm.									
<b>6270</b>	1263 BB 908E 000N	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	–	Right	1	SE			0.6	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 5 mm.									
<b>6271</b>	1263 BB 908E 000N	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	–	Fragment	1	SE			0.7	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
<b>6272</b>	1263 BB 908E 000N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.4	SG
				Colour: white. L: 13 mm. W: 9 mm. Th: 5 mm.									
<b>6273</b>	1263 BB 908E 000N	MIN	milky_quartz		Manufacturing: Tool, Distal flake	–	Distal	1	SE			0.2	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
<b>6274</b>	1263 BB 908E 000N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			0.2	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
<b>6275</b>	1263 BB 908E 000N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			0.1	SG
				Colour: white. L: 8 mm. W: 6 mm. Th: 2 mm.									
<b>6276</b>	1239 ECC 896E 982N	MIN	milky_quartz		Manufacturing: Tool, Core	–	Whole	1	SE			6.8	SG
				Colour: white. L: 0 mm. W: 18 mm. Th: 16 mm.									
<b>6278</b>	1194 HAAS 927E 010N	MIN	fine_silcrete		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			1.8	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
<b>6279</b>	1219 NCC E N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, BROKTOOL	–		1	SE			11.4	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
<b>6280</b>	1219 NCC E N   TR:1.11.21	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	–	Whole	1	SE			1.3	SG
				Colour: WHITE. L: 21 mm. W: 10 mm. Th: 6 mm.									
<b>6281</b>	1115 E N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	–	Whole	1	SE			2.1	SG
				Colour: white. L: 22 mm. W: 12 mm. Th: 6 mm.									
<b>6282</b>	1198 NCC 860E 005N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			0.7	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
<b>6283</b>	1198 NCC 860E 005N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	–	Fragment	1	SE			0.6	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6284	1198 NCC 860E 005N	MIN	quartzite		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			5.4	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6285	1177 NCC E N	MIN	chalcedony		Manufacturing: Tool, broktool	-		1	SE			7.6	SG
				Colour: yellow. L: 0 mm. W: 0 mm. Th: 0 mm.									
6286	1080 NCC E N   TR1	MIN	CHERT		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.5	SG
				Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm.									
6287	1098 880E 985N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.3	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6288	1104 870E 993N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			2.6	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6289	1127 ECC 880E 985N	MIN	chert		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.6	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6290	1127 ECC 880E 985N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6291	1127 ECC 880E 985N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.4	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6292	1127 ECC 880E 985N	MIN	chert		Manufacturing: Tool, Distal flake	-	Distal	1	SE			0.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6293	1127 ECC 880E 985N	MIN	chert		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6294	1127 ECC 880E 985N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6295	1127 ECC 880E 985N	MIN	chert		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: grey. L: 0 mm. W: 0 mm. Th: 0 mm.									
6296	1198 NCC 860E 005N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			1.1	SG
				Smokey quartz Colour: GREY. L: 0 mm. W: 0 mm. Th: 0 mm.									
6297	1198 NCC 860E 005N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.7	SG
				Colour: WHITE. L: 20 mm. W: 13 mm. Th: 6 mm.									
6298	1198 NCC 860E 005N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			0.6	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6299	1198 NCC 860E 005N  TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.2	SG
				Colour: WHITE. L: 12 mm. W: 7 mm. Th: 2 mm.									
6300	1198 NCC 860E 005N  TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6301	1198 NCC 860E 005N  TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.6	SG
				Colour: WHITE. L: 12 mm. W: 10 mm. Th: 6 mm.									
6302	1177 NCC E N   TR:1.11.12 EX1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			1.8	SG
				Colour: WHITE. L: 22 mm. W: 15 mm. Th: 4 mm.									
6303	1177 NCC E N   TR:1.11.12 EX1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.7	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6304	1159 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			4	SG
				Colour: white. L: 23 mm. W: 14 mm. Th: 9 mm.									
6305	1159 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6306	1159 NCC 876E 010N	MIN	milky_quartz		Manufacturing?: Tool, Right split flake	-	Right	1	SE			0.4	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 3 mm.									
6307	1159 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.4	SG
				Colour: yellow. L: 9 mm. W: 11 mm. Th: 3 mm.									
6308	1159 NCC 876E 010N	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			0.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6309	1175 NCC 876E 010N	MIN	QUARTZITE		Manufacturing: Tool, Core	-	Whole	1	SE			3	SG
				Colour: BLACK. L: 0 mm. W: 11 mm. Th: 8 mm. Modifications: Edge damage.									
6310	1175 NCC 876E 010N	MIN	quartzite		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
				Colour: black. L: 6 mm. W: 5 mm. Th: 1 mm. Modifications: Edge damage.									
6311	1175 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.9	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6312	1175 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.8	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6313	1175 NCC 876E 010N	MIN	milky_quartz		Manufacturing?: Tool, Angular fragment	-	Fragment	1	SE			0.3	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									

ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
6314	1175 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.1	SG
				Colour: white. L: 10 mm. W: 6 mm. Th: 3 mm.									
6315	1104 ECC 870E 993N   TR:9-24-1	MIN	MILKY_QUARTZ		Manufacturing: Tool, COMPTOOL	-		1	SE			0.7	SG
				Colour: WHITE. L: 8 mm. W: 12 mm. Th: 5 mm.									
6316	1104 ECC 870E 993N   TR:9-24-1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			0.3	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6317	1104 ECC 870E 993N   TR:9-24-1	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.5	SG
				Colour: WHITE. L: 8 mm. W: 13 mm. Th: 3 mm.									
6318	1198 NCC 860E 005N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6319	1198 NCC 860E 005N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing?: Tool, Left split flake	-	Left	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 2 mm.									
6320	1198 NCC 860E 005N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6321	1208 NCC E N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			2.1	SG
				Colour: WHITE. L: 26 mm. W: 16 mm. Th: 4 mm.									
6322	1115 ECC E N	MIN	FINE_SILCRETE		Manufacturing: Tool, COMPTOOL	-		1	SE			1.9	SG
				Colour: YELLOW. L: 24 mm. W: 20 mm. Th: 4 mm.									
6323	1159 NCC 876E 010N	MIN	milky_quartz		Manufacturing: Tool, Complete flake	-	Whole	1	SE			2.5	SG
				Colour: white. L: 24 mm. W: 9 mm. Th: 7 mm.									
6324	1159 NCC 876E 010N	MIN	quartzite		Manufacturing: Tool, Core	-	Whole	1	SE			2.6	SG
				Colour: black. L: 0 mm. W: 20 mm. Th: 13 mm.									
6325	1104 ECC 870E 993N   TR:10.05.01	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			1.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
6326	1130 ECC 880E 980N	MIN	milky_quartz		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
6327	1018 NCC 8875E 2001N	MIN	milky_quartz		Manufacturing: Tool, comptool	-		1	SE			1.4	SG
				Colour: white. L: 14 mm. W: 15 mm. Th: 5 mm.									



ID No.	Context	Class	Material	Type	Function	Date	Portion	Qty	Int.	%	MNV	Wgt(g)	Initial
<b>6328</b>	1121 ECC 880E 985N	MIN	chert		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.4	SG
				Colour: grey. L: 13 mm. W: 11 mm. Th: 2 mm.									
<b>6329</b>	Unstrat TR 10.05.01	MIN	MILKY_QUARTZ		Manufacturing: Tool, Complete flake	-	Whole	1	SE			4.2	SG
				No context on bag Colour: WHITE. L: 21 mm. W: 22 mm. Th: 8 mm.									
<b>6330</b>	1020 NCC 865E 010N	MIN	milky_quartz		Manufacturing: Tool, Proximal flake	-	Proximal	1	SE			1.1	SG
				Colour: white. L: 0 mm. W: 0 mm. Th: 0 mm.									
<b>6331</b>	1198 NCC 860E 005N   TR:1.11.12	MIN	MILKY_QUARTZ		Manufacturing: Tool, Broken flake	-	Fragment	1	SE			0.2	SG
				Colour: WHITE. L: 0 mm. W: 0 mm. Th: 0 mm.									
<b>6332</b>	1018 NCC 880E 005N   Ext. 4	MIN	MILKY_QUARTZ		Manufacturing: Tool, Core	-	Whole	1	SE			6	SG
				Colour: WHITE. L: 0 mm. W: 26 mm. Th: 21 mm.									
<b>7277</b>	1310 BB 905E 995N	MIN	quartzite		Manufacturing: Tool, Complete flake	-	Whole	1	SE			0.4	SG
				Colour: grey. L: 20 mm. W: 4 mm. Th: 3 mm. Modifications: Edge damage.									