

trench	context	finds no	type	colour	vessel form/description	complete ?	Component parts description				height (mm)	diameter base (mm)	tot. no. shds	wt. (g)	date	notes
							finish	neck	base	body						
2	110	1025	bottle MB?	aqua	unknown	no	MDO?	short	unknown	unknown			from bulk find, others non-diagnostic or poss window glass	IC19th- eC20th	from small bottle, no mold seams on finish, although lines bend suggesting tooled finish for a mouth blown bottle, this with couple of small bubbles,	
2	114	1209	bottle MB?	very dark olive green	cylindrical	no	R	unknown	thick and very concave	v thick			6	m-IC19th	appears black, colour, finish and base all point to Victorian date, likely for beer, ale, or stout	
2	105	1409a	jar MM	clear	cylindrical, wide bore	yes	CET	none	17' diamond with 'N' emb.	mold seams	87	42	105	m-IC20th	Colman's Jar of mint, complete with lid in 2 parts, green back ground white writing, corroded around edge - 'ingredients, spirit vinegar whole garden min-, salt, colouring, Contents 2 1/2 fl.oz.' in centre of lid. 'just add vinegar &su__ to taste. __N Ltd. Nor__ch' around edge.	
2	105	1409b	jar MM	clear	cylindrical, wide bore	yes	Pa?	none	'127' and symbol emb.	stars emb. around bottom	62	39	85.8	?m-IC20th	paste/sandwich paste jar? With crroded lid, partial label, yellow ground/black writing, '_01_B(or D?)_FIELD R ENGL_D	
2	105	1411	bottle MM	olive amber	cylindrical, narrow bore	no	MDO?	long and bulging	unknown	small bubbles present, mold seam	170	80	2	161, 54.7	e-mC20th	fastened with stopper or cork, not screw top, no bubbles, likely used for beer, brandy, or other spirit
2	105	1415	jug MM	clear	cylindrical	no	n/a	n/a	unknown	mold seam visible, bulge of spout	60		1	33.8	IC20th	measuring jug, with part of spout, from same vessel as 1542

2	105	1416	jar MM	clear	cylindrical, wide bore	no	unknown	unknown	valve or ejection mark?	mold seams, small bubbles visible	110	70	1	155	e-mC20th	for foodstuffs e.g. preserves?
2	105	1417	bottle MM	aqua	cylindrical, narrow bore	no	unknown	unknown	unknown	small bubbles present	190	approx. 80	2	98.1, 61.3	e-mC20th	probable mineral water or soft drink bottle
2	105	1420	bottle MM	clear	cylindrical, narrow bore	no	C	medium	not present	mold seam, top of 'M' and another letter, emb. Above break.	91	34.5	1		IC20th	milk bottle, pint, would have had foil lid.
2	105	1421	bottle MM	aqua	square, narrow bore	yes	SB or GR	medium	concave		190	57		333	eC20th	The only genuine Day and Sons White Oils Crewe' closed with stopper. Equine medicine info about Day and Sons http://www.daysonhewitt.co.uk/ history.html
2	105	1422	bottle MM	clear	cylindrical, small, narrow bore	yes	CET	short	suction scar, emb. 1344	no air bubbles, opaque thro' time	160	58		218	m-IC20th	very faint mould seams, therefore likely later in this date range. Sauce or vinegar bottle?
2	121	1476	bottle MM	clear	oval, narrow bore	yes	CET	short	P 2' emb.	mold seams, no other markings, concave on 2 short sides for easy grip	156	38x80		277	m-IC20th	screw top cap still in situ rusted with writing on 'WLL? Larger'. Contents still present - calamine lotion??

2	121	1501	bottle MM	clear	cylindrical, tall, narrow bore	yes except for broken rim	C	medium	slightly concave	mold seams, emb. writing see notes	250	70		396	mC20th	emb. 'Midland Counties contents IPT' (1 pint) & 'Midland Counties sterilised milk' on shoulder and just above base - 'AA6525 UG 16, ?d' from Midland Counties Dairy in West Midlands
2	121	1503	bottle MM	clear?	square, small, narrow bore	yes	CET	short	5 emb. circular concave	flutes down one side	155	30x30		140	m-IC20th	screw top cap still in place, rusted, contents still in bottle- dark. Veterinary medicine. Dates taken from towards end of range that Osmond and sons in business 1886-1976
2	105	1508	bottle MM	clear	rectangular, narrow bore	yes	B or poss. P	short	suction scar, RD No. 842981, 8 S86? emb.	ghost seams', tblsp measurm ents emb.	160	60		185	mC20th	no air bubbles. Presumably a medicine bottle. Possibly veterinary.
2	105	1509	bottle MM with closure	clear	cylindrical, tall, narrow bore	yes	IT, with fastener in place	long tapering	26-T9? Emb.	diamond emb.on shoulder & ring above base, emb-see notes	290	80		704	mC20th	The B & S products, Derby' embossed - Burgess and Sturrows, internal thread and screw stopper in place made of hard rubber (?). Used for mineral water or soft drink
2	105	1510	bottle MM	olive amber	cylindrical, tall, narrow bore	yes	MDO	long bulging	no marks	small bubbles present	290	82		691	e-mC20th	fastened with stopper or cork, not screw top, no bubbles, likely used for beer, brandy, or other spirit
2	105	1511	bottle MM	clear	oval, tall, narrow bore, flask	yes	CET	short, 'fluting' on shoulder	IXL emb. Suction scar	convex 1 side, flat other, 'fluting' from shoulder to base	220	80		375	eC20th	IXL- used by large number of makers in late 19th early 20th Cs meaning 'I excel'. This bottle also has suction scar placing it later in this date range. Poss as late as 1930. Used for gin?

2	105	1512	jar MM	clear	cylindrical, wide bore	yes	B	short	7.B FMF '3' emb. Suction scar	few small air bubbles	72	117		259	mC20th	preseve jar, v. straight sides down to base, tinged but not quite aqua - earlier than 1524. similar to 1534. FMF - food manufacturers federation formed in 1913 https://www.fdf.org.uk/
2	105	1513	bottle MM	clear	square, small, narrow bore	yes	CET	medium	suction scar, '3' emb.	arched' sides to shoulders, no air bubbles	170	40x40		205	m-IC20th?	sauce bottle, that once had adhesive label?
2	105	1514	bottle MM	clear	rectangular, narrow bore	yes	CR	short	7 emb.	tblsp measurm ents emb.	170	64x38		225	eC20th	no air bubbles. Presumably a medicine bottle, possibly for animals. V. similar to 1508 but finish of CR may date it earlier
2	105	1515	bottle MM	brown/amber	rectangular, narrow bore	yes	CET	short	suction scar, A83 I C emb.	no marks except mold seams	175	41x65		403	mC20th	Possibly veterinary medicine. Content still in place. With screw top cap in place - plastic or bakerlite
2	105	1516	jar MM	clear	cylindrical, wide bore	yes	B	short	FMF 95 emb.	double mold seams	120	65		175	IC20th	clip on push on jar lid in place - lid with 'Robertson's honestly made, honsetly better' printed and golliwog image. This image dates from 1970s. Discontinued in 2002. Slit pierced through lid to make opening easier
2	105	1517	jar MM	brown/amber	oval	yes	IET	short	suction scar, 'A104' emb.	mold seams	124	59x67		258	C20th	food jar, preserving jar
2	105	1518	bottle MM	brown/amber	octagonal, narrow bore	yes	WP	medium	FGC, Milton, 11' emb. Concave base	label partly intact - see ntoes	100	40		108	m-IC20th?	"r-shly each time/ MILTON / TRADE MARK/ -ASAL SPRAY/ n five drops of Milton/-oulder with tepid-
2	105	1519	bottle MM	clear	cylindrical, small, narrow bore	yes	CS	long	indeciphe rable mark	yorkshire relish' emb. On shoulder, mold seams	190	46		215	C20th	finish (rim and collar) typical of sauce bottles. Yorkshire relish - in business until 1970s? In Leeds

2	105	1520	bottle MM	clear	square, tall narrow bore	yes	CET	medium	suction scar 'H' emb.	slightly concave on 3 sides, 1 v flat, mold seams	190	43x43		260	m-IC20th	Screw top cap still in place, rusted, some contents still in bottle/or water seeped in. Sauce bottle - similar to 1513
2	105	1521	bottle MM	clear	oval, medium bore	yes	CET	short	suction scar, emb. Words - see notes	3 ridges down short sides, 'Brylcreem RECD' emb.	130	70x44		187	mC20th	bottle for Brylcreem 'recd no UGB 12 20784' emb.
2	105	1522	bottle MM	clear?	oval, narrow bore	yes	CET	short	7' emb.	mold seams, few small air bubbles	92	50		110	e-mC20th?	screw top cap still in place, rusted, contents still in bottle - dark. Medicine/Veterinary medicine?
2	105	1523	bottle MM	aqua	cylindrical, small, narrow bore	yes	ER	short	slightly convex	some bubbles, mold seams	130	40		105	eC20th	rim is very flat not rounded - medicine? Perhaps veterinary?
2	105	1524	jar MM	clear	cylindrical, wide bore	yes	B	short	P FMF 15' & 'wheel' symbol emb.	mold seams	180	60		207	m-IC20th	preserve jar, later than 1512 FMF - food manufacturers federation formed in 1913 https://www.fdf.org.uk/ . Pre 1980
2	105	1525	stopper	aqua	cylindrical glass stopper	yes	for any none threaded	n/a	n/a	n/a	35	28.5		20.1	eC20th	pre 1920s stopper, bubbles present, the bottle it is connected with has not been identified
2	105	1526	bottle MM	brown/amber	square, small, narrow bore	yes	CET	short	S 4 PD & Co' emb.	few air bubbles	62	25		39.1	e-mC20th	key symbol also emb. on base. Medicine bottle? Possibly veterinary?
2	105	1527	stopper?	aqua	cylindrical	no	n/a	n/a	n/a	n/s	60	75		93	eC20th	stopper? For relatively wide bore jar. Unusual form, aqua glass, bubbles present. Or small vessel.
2	105	1528	bottle MM	clear	cylindrical, small, medium bore	yes	B	medium	suction scar	mold seams	37	93		68	e-mC20th	Would've been sealed with cork or other stopper. Most likely for foodstuff.

2	105	1529	bottle MM	olive green	cylindrical, narrow bore	yes except rim broken	?	short	'17' emb. Suction scar	mold seams	140	60		195	mC20th?	possible beer bottle?
2	105	1530	jar MM	clear	cylindrical, wide bore	yes	Pa?	none	writing emb. See notes	fluted flaring out towards bottom	52	32		71.7	mC20th	poss paste, or essence of beef or chicken. 'BRANDS & Co Ltd? ENGLAND' emb. http://www.gracesguide.co.uk/Brand_and_Co
2	105	1532	jar MM	white	cylindrical, wide bore	yes	Pa?	none	015 79 UGS' emb.	"Princes" pure foods' emb. Sides narrowing from bore	36	75		115	m-IC20th	Princes paste jar
2	105	1533	jar MM	clear	cylindrical, wide bore	no	CET	short	11111 biS A527 88' emb.	straight sides, mold seams, some bubbles present	70	45	3	116	e-mC20th	small jar for foodstuffs
2	105	1534	jar MM	clear	cylindrical, wide bore	no	B	short	FMF S emb. Fiant suction scar	few small air bubbles	72	117		194	mC20th	preseve jar, v. straight sides down to base, tinged but not quite aqua - earlier than 1524. similar to 1512. FMF - food manufacturers federation formed in 1913 https://www.fdf.org.uk/
2	105	1535	bottle MM	clear	cylindrical, narrow bore	no	CET	long	unknown	unknown	51	27	1	29.8	IC20th	probably mineral water or soft drink bottle
2	105	1536	bottle MM	amber/brown	cylindrical, narrow bore	no	unknown	unknown	emb. 'R 7'	beginnings of mold seam-well defined	60	80	1	92.5	mC20th	possible beer bottle?
2	105	1537	jar MM	clear	square, wide bore	no	IET	short	unknown	nothing on surviving part of body	63	54		63.6	m-IC20th	jar for foodstuffs, possibly a preserve

2	105	1538	bottle MM	clear	cylindrical, narrow bore	no	SB or GR	medium?	unknown	unknown	57		1	23.3	mC20th	mineral water or soft drink bottle, fastened with cork or other stopper
2	105	1540	bottle MM	clear	rectangular, 'flask'	no	unknown	unknown	suction scar 01473	mold seams, small bubbles visible	150	53		248	e-mC20th	for spirits? Or medicine?
2	102	1541	bottle MM	clear	cylindrical, large	no	unknown	unknown	valve or ejection mark?	small bubbles visible	90	80	2	211	e-mC20th	possiblilty that wide bore large jar, due to valve or ejectionmark being unusual on narrow bore vessels. Bubbles suggest earlyish date
2	105	1542	jug MM	clear	cylindrical	no	n/a	n/a	unknown	part of handle, mold seam, see notes	110	120	1	87.9	IC20th	measuring jug, printed - 1pt, 18, 16,14, 12, 1/2pt, 8, 6 running vertically OUNCES, from same vessel as 1415?

General key: MM - machine made; MB - mouth blown; emb. - embossed; finish - lip and collar; Key to finishes: MDO - mineral or double oil finish; CET - continual external thread; SB - straight brandy; B - bead; P - prescription; IT -inside thread; CR -collared ring; C - crown; CS - club sauce; ER -English ring; WP - wide prescription; Pa - patent; IET - interrupted external thread; GR grooved ring; R - rolled (or moulded)