Table 12.2 Catalog	0						-													-	
Archive no. Exca conte		(no.)	Fabric	Fabric variant	Source	Individual pot	l Part	Sherds	Wt (g)	Diam (mm)	% Rim	Form	Joins archive no	Same vessel as archive no.	Date within	Potter	K. no.	Wear in use	Condition	Comments	Gillings Geoff Colli sample sample
1 CR 7	76 DAD	3	2		Colchester	1	CR	35	850	250	87				140–170	herringbone: Hull 1963: fig 60, no. 37	3K	worn	soft; powdery; accretion; abraded	trituration grit mostly quartz; mostly well-sorted and closely packed. Indet	
																ng 00, no. 37			accietion, abraucu	no. of sherds, more than 9. Weight estimated	
2 CR 7	78 RAZ	4	2		Colchester	1	CR	1	45	250	9	Maxfield forthcoming: M44			140–170	herringbone: Hull 1963: fig 60, no. 37	4K	some	soft; powdery		
CR 7	77 LAK 4	7	3		Corbridge	1	CR	1	220	270	21				150–180	BELLICVS	1K			most surfaces including fractures are discoloured to brown due to	
É CR 7	77 LAK 4	12	8		Bearsden or possibly Balmuildy	1	CR/ Spt	1	75	240	20				140–165	GICV, CICV or GICA	5K			depositional conditions see Hartley 2016: 141, no. 32 and illus 7.16.7	
	78 LCQ 75 CCY 1	1	1		Mancetter-Hartshill Mancetter-Hartshill	1	CR B	3	275 30	270	32				135–170 after 130	SAR(R)IVS	2K	worn	abraded	/.10./	
	75 CCY		1		Mancetter-Hartshill	1	IRS	4	148						after 130			some	brownish-yellow deposit	3 joining sherds and 1 flake not joining	
8 CR 7	75 CCC		1		Mancetter-Hartshill	0	В	4	90						after 130			some	abraded	similar to no. 7 in appearance and condition etc	
9 CR 7	75 CCC		1		Mancetter-Hartshill	0	FF	1	25						c 140–170				brownish-yellow deposit		
	75 AAA		4		N-E England or N-E Scotland	1	CR	1	45	350	4			?11	130–170				abraded	fabric of arch nos 10–11 is identical.	
	75 AAA		4		N-E England or N-E Scotland	0	B	1	105					?10	130–170			too abraded	abraded	. 1	12
	75 BBB 76 DBL		6 2		Probably Croy Hill Colchester	0	BS CR	1	10 30		5	MacIvor et al 1980: fig 10, no.			140–165				crazed	not here	13
	76 DBL 1		0		Scotland? Croy Hill	0	JAR?	1	50			236 not mortarium			110-170					? rim of a jar; fabric 6?+W53	
	76 GAD/		1		Mancetter-Hartshill	1	CR	1	210	250	27	as Illus 12.1, no. 1			135–170				abraded; powdery		
	76 GAC 77 QAE	2	1		Mancetter-Hartshill Mancetter-Hartshill	1	CR CR	1	100 105	300 260	8	as Illus 12.1, no. 1			135–170 140–170				abraded powdery	can be closely matched in work of	
	77 LAK 3		2		Colchester	1	CR	1	80	260	4	MacIvor et al 1980: fig 10, no.			140–170					Minomelus too close to spout to draw	
	77 LBB 4		2		Colchester	0	BS	1	25			231;			140–170						
	77 LBD 3 77 LBH 1		2 2		Colchester Colchester	0	SPT IRS	1	105 75			stubby, near to MacIvor et al	no. 21 no. 20		140–170 140–170						
	77 LBB 1	5	2		Colchester	0	CR	1	65	310	2	1980: fig 10, no. 236 Maxfield forthcoming: M29	no. 24		140–170						
	77 LAB 3	5	2		Colchester	1	FF	1	30	210	9	?near to Hull 1963: fig 63, no. 8			140-170						
25 CR 7	77 LAB 1 77 LAB 1	>	5	V	Colchester probably Croy Hill	1	CR B/B	1	100 35	310	9		no. 22		140–170 140–165			uncertain	burnt; abraded	neat, well-made base; no slip survives	7
	77 LAB 1	10	9		probably Scotland	0	B	3	10	270	30		27	nos. 62-64	140-165			probably	good	sherd missing – sent to Geoff Collins, not returned	/
27 CR 77 LAH 1	, , 1111	10	1		probably Croy Hill	I	CR	J	225	270	30		37	38, 47, 79 , 80	140–165			probably unworn	good	full profile; slip survives over much of interior and underneath base; the areas with and without slip on interior change	
																				too abruptly for its absence to be put down to natural wear. The grit appears	
28 CR 7	77 LBK 3		8		western sector of Ant	1	B/B	1	110						140–165			heavily worr	1 abraded	unworn.	
29 CR 7	77 LAH 4	9	6		Wall, Bearsden likely probably Croy Hill	0	BS	1	10				39	33, 34, 35 etc	140–165			none		outside with red-brown slip, burnished/ polished	
30 CR 7	77 LBL 1		6	V	probably Croy Hill	1	B/B	1	85						140–165					e the external and the underside of the base lack a finished surface	
31 CR 7	77 LAB 3		9		probably Scotland	1	B/B	1	205						140–165				is badly pitted		
	78 LBW 1		8		western sector of Antonine Wall,	0	BS	1	10						140–165					sherd missing – sent to Geoff Collins, not returned	6
33 CR 7	77 LAK 2	9	6		Bearsden likely probably Croy Hill	0	FF	1	35	300	6		34, 39, 29	35, 52, 53, 54,	140–165						
34 CR 7	77 LAK 4	9	6		probably Croy Hill	1	CR	1	105	300	4		33, 39, 29	65 , 35, 52, 53,	140–165			unused		see 65: exceptional base	
35 CR 7	77 LAK 4	9	6		probably Croy Hill	0	IRS&	3	145	300	14			54, 65 33, 34, 29, 39,	140–165			unused		all probably the same mortarium	
36 CR 7	77 LAA		8		western sector of	1	spt IR &	1	160					52, 53, 54, 65 66 see	140–165				abraded; powdery	same type as Illus 12.1, no. 12	
37 CR 7	77 LAA	10	7		Antonine Wall, Bearsden likely probably Croy Hill	0	spt B	1	65				27	comments 38, 47, 79, 80	140–165						
38 CR 7	77 LAA 77 LAA 77 LAA	10 10 9	7		probably Croy Hill	0	CR BS	1	120 45				79	27, 37, 47, 80 29, 35, 52, 53,	140–165					break is modern	
	77 LAA	9	6		probably Croy Hill western sector of Ant	1	CR	1	43	320	7		33, 34 and 29		140–165					same type as Illus 12.1, no.12; see	
	78 LBO 1	8	5		Wall, Bearsden likely probably Croy Hill	1	CR	1	485	340	19			<i>J</i> 0, 00000	140–165			some	inside surface badly	comments for archive no. 66 remains of dense, orange-brown slip	
	,	C	,			-		-		510	- /				110 10)			possible	pitted, elsewhere badly abraded		
42 CR 7	77 LBK 1		5		probably Croy Hill	0	BS	1	25						140–165			little if any	good	slip surviving in perfect or near-perfect state on outside	
44 CR 7	77 LBM 1 77 LBM 1		10 2		probably Scotland Colchester	1	FF CR	1 3	35 145	240 240	10 29	Maxfield forthcoming: M42			140–165 140–170				burnt after fracture	stubby rim-profile	
45 CR 7	78 RBP		5		probably Croy Hill	1	IRS	1	110					46	140–165			little if any	good	smoothed, almost polished on outside; slip on outside good, but lighter	
46 CR 7	78 RBP		5		probably Croy Hill	0	IRS	1	10					45	140–165					coloured than on no. 42	2
47 CR 7	78 LDB1	10	7		probably Croy Hill	0	FF	1	30					27, 37, 38, 79, 80	140–165						
48 CR 7	78 u/s		8		western sector of Ant Wall, Bearsden a	0	BS	1	20					66 see comments	140–165			some	abraded; powdery	fragment starts from bead downwards, faint grooves on inside as no. 66	
49 CR 7	78 LCG 1		8		possibility western sector of	0	BS	1	10						140–165				abraded; powdery	0	
					Ant Wall, Bearsden a possibility																
50 CR 7	78 LBK 3	13	8		western sector of Ant Wall, Bearsden a possibility	0	BS	1	70					66 see comments	140–165				abraded; powdery		
51 CR 7	78 LBK 4		9		probably Scotland	1	CR	1	10	260	4		60		140–165					sherd missing – sent to Geoff Collins, not returned	1
52 CR 7	78 LDH 1	9	6		probably Croy Hill	0	IRS	1	10					see 33, 34, 35, 65 etc	140–165					notretained	?
53 CR 7	78 LDH 1	9	6		probably Croy Hill	0	FF	1	30	310	5			see 33, 34, 35, 65 etc	140–165						
	78 LBR 1	9	6		probably Croy Hill	0	FF	1	18	310	3			see 33, 34, 35, 65 etc							
55 CR 7	78 LCG		8		western sector of Ant Wall, Bearsden likely	1	CR	1	25	250	4			66, see comments	140–165				softish; abraded	40, 55, 48, 36, 61 none join; these are from the same or similar mortaria with characteristic grooves below the bead on	
																				characteristic grooves below the bead on the inside and in the same area on the exterior; some will be the same vessel,	
55 CR 7	78 LBO 2		5	V	probably Croy Hill	0	BS	1	15						140–165				burnt before fracture	but there could be a second vessel	
57 CR 7	78 SAA		5	V	probably Croy Hill	0	BS	1	5						140–165				softish; abraded		
59 CR 7	78 LBK 6 78 LBK 5		6 6	V V	probably Croy Hill probably Croy Hill	0	BS BS	1	10 10 24						140–165 140–165					M Gillings, Sample 14	4
	78 LBK 5 78 LAA		9 8		probably Scotland western sector of Ant Wall Bearsden likely	0	FF IRS	1	34 20	260	8		51	probably 66	140–165 140–165				softish; abraded	40, 55, 48, 36, 61 none join; these are	
					Wall, Bearsden likely									etc						from the same or similar mortaria with characteristic grooves below the bead on the inside and in the same area on the	
																				exterior; some will be same vessel, but there could be a second vessel	
	78 LAA		5	V	probably Croy Hill	0	В	1	30					63–4	140–165				burnt	breaks modern, could be part of one sherd. Red slip present	
64 CR 7	78 LAA 78 LAA		5	V V	probably Croy Hill probably Croy Hill	0 0	B BS	1	20 10				64 63	62 62	140–165 140–165						
65 CR 7	78 LBR 2	9	6		probably Croy Hill	0	В	1	70					see 33, 34, 35, 52–4 etc	140–165					the profile of underside of this base is unparalleled outside Croy Hill. See archive no.27 in Fabric 7 for a second	
56 CR 7	78 LCG 1	13	8		western sector of Ant	1	CR	1	160	270	7			50	140–165				softish, abraded, much	example of this basal type	
	/81001	15	0		Wall, Bearsden likely	1	CR	1	100	270	/			20	140-105				grit fallen out	from the same or similar mortaria with characteristic grooves below the bead on	
																				the inside and in the same area on the exterior; some will be same vessel, but	
	78 RCH		9		probably Scotland	1	IRS	1	30						140–165				1 • •	there could be a second vessel	
	78 RAA		8	* *	western sector of Ant Wall, Bearsden likely	1	IRS	1	40						140-165				abraded	external ridges and grooves suggest a different vessel from archive no. 66.	
	78 RAA		5	V	possibly Croy Hill	0	BS	0				not counted as a mortarium			140–165				abraded	indeterminate, not certainly from a mortarium. It has small trace of red-brown slip on the inside; ?Fabric 5.	
59 CR /			8		western sector of Ant Wall, Bearsden likely	0	BS	1	35						140–165						
	78 LCQ 1		1		? Mancetter-Hartshill	0	FF	1	5						2nd century	7			abraded		
70 CR 7 71 CR 7	78 LCQ 1		1			0						4 -								:	
70 CR 7 71 CR 7 72 CR 7			1		Mancetter-Hartshill	0 0 1	CR/	1	220	290	20	not a mortarium as Illus 12.1, no.1			135–170					indeterminate	
70 CR 7 71 CR 7 72 CR 7 73 CR 7 74 CR 7	78 LCQ 1 78 RAP 78 LCT 2 78 LBO 2		1 1 1 2		Mancetter-Hartshill	0 1 1	Spt BS	1	45		20	as Illus 12.1, no.1			after 130			some	abraded	indeterminate	
70 CR 7 71 CR 7 72 CR 7 73 CR 7 74 CR 7 75 CR7	78 LCQ 1 78 RAP 78 LCT 2	6	1 1 1 2 2			0 1 1 1 1 1	Spt	1 1 1 1		290 270 280	20 9 12							some	fabric disintegrating,	the fabric fits production at Brampton,	
70 CR 7 71 CR 7 72 CR 7 73 CR 7 73 CR 7 74 CR 7 75 CR 7 76 CR 7	78 LCQ 1 78 RAP 78 LCT 2 78 LBO 2 78 LAA/RAA	6			Mancetter-Hartshill Colchester	0 1 1 1 1 1 1	Spt BS CR	1 1 1 1 6	45 50	270	9	as Illus 12.1, no.1 Maxfield forthcoming: M40			after 130 140–170			some			
70 CR 7 71 CR 7 72 CR 7 73 CR 7 74 CR 7 75 CR 7 76 CR 7 77 CR 7 78 CR 7	78 LCQ 1 78 RAP 78 LCT 2 78 LBO 2 78 LAA/RAA 78 LCO	6			Mancetter-Hartshill Colchester ?Brampton, Norfolk	0 1 1 1 1 1 1 1 1 1 0	Spt BS CR CR	1 1 1 1 1 6 1 1	45 50 85	270 280	<u>9</u> 12	as Illus 12.1, no.1		27, 37, 47, 80	after 130 140–170 140–170			some	fabric disintegrating,	the fabric fits production at Brampton, Norfolk better than elsewhere in E.	

80 CR 78 L backfill 10 7 Scotland, local 0 BS 6 25

27, 37, 38, 47, 140–165 79

