

Assessment of the Ceramic Building Material, Copper Alloy, Glass, Iron and Post-Roman Pottery from the River Ver Augmentation Scheme, St Albans, Hertfordshire (RVA07)

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Various finds recovered from fifteen test pits dug along the line of the River Ver Augmentation Scheme were submitted for identification and assessment. The finds range in date from the Roman period to the 19th or 20th centuries (App 1).

Description

Ceramic Building Material#

Three hundred and ninety-six fragments of ceramic building material were submitted. Using a combination of typological features, manufacturing methods, fabric and condition they were classified into the following groups:

- Definite Roman (RTIL)
- Probable Roman (RTIL?)
- Medieval (MTIL)
- Medieval or Post-Medieval (MTIL/PMTIL)
- Post-Medieval (PMTIL)
- Modern (MOD)
- Unassigned (R/M/PMTIL)

Table 1

Sitecode	M/PMTIL	MOD	MTIL	PMTIL	R/M/PMTIL	RTIL	RTIL?	Grand Total
rva07 pit 14	2					9		11
rva07 pit 14						1		1
rva07 pit 15	20					64	6	90
rva07 pit 7	12		1			24	31	75
rva07 pit 8	11	1	1	1		33	18	65
rva07 pit 9	3		1	1		127	22	154
Grand Total	48	1	3	2		258	77	396

Roman

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The Roman ceramic building material consists of bricks, tegula and imbrex fragments together with one fragment of box flue tile. Some of the pieces are high-fired and fresh in appearance but most are lower fired and show signs of abrasion. The bricks could have been used as decorative courses in flint and tile walls, or as pilae in hypocausts. The tegula and imbrex tiles were used in roofing and the box flue tile would have used to channel hot air from a hypocaust through the walls of the room above. Some pieces also seem to have been reused as tesserae in mosaics. The Roman tile comes from four pits and there is no real evidence for a difference in composition between the material from any of the pits. All of the material is associated with medieval or later tile and is therefore redeposited.

Table 2

Form	rva07 pit 15	rva07 pit 7	rva07 pit 8	rva07 pit 9	Grand Total
BOX			1		1
BRICK	1	10	2	10	23
BRICK/TEG		6	7		13
CBM		13			13
IMBEX	1		3	3	7
IMBEX?	1				1
POSS TESSERA			1		1
TEG	3	1	4	3	11
TEG/BRICK				5	5
TEG/IMBEX		6			6
TEG?		2			2
TESSERA				1	1
Grand Total	6	38	18	22	84

Medieval

The medieval tile consists of fragments of flat roof tiles with a flint-rich gravel moulding sand. No peg holes or nibs were present but the thickness of the tiles distinguishes them from the Roman tile. The flint-rich moulding gravel is typical of medieval flat roof tiles in the Chilterns and Berkshire. Only three examples were identified, from pits 7, 8 and 9.

Medieval or Post-Medieval

Medieval or post-medieval ceramic building material consists of brick fragments from pit 15 whose thickness distinguishes them from Roman bricks; a brick fragment from Pit 7 which was made from a calcareous clay, giving a light grey colour to the fabric; and fragments of flat roof tile with rounded quartz moulding sand. The latter come from Pits 7, 8, 9, 12 and 15.

Modern

A single fragment of brick from Pit 8 was made in a poorly mixed fabric consisting of streaks of light-firing and red-firing clay. It is probably from a modern brick, although the fragment has no other distinguishing features.

Unclassed

Much of the remaining tile, forming the majority of the collection, consists of abraded fragments which cannot be assigned to any particular period, although the abrasion does suggest a Roman date for the majority.

Copper Alloy

Two copper alloy objects were recovered. The first, from Pit 15, is a simple finger ring or annular brooch, produced in a two-part mould. The ring is 3mm wide and 2mm thick with a diameter of 27mm. The second comes from Pit 8 and is a gearwheel, 36mm diameter and 1mm thick, probably from a clock or clockwork toy, and of 20th-century date.

Glass

Five fragments of glass were recovered. Three are dark green bottle fragments, of which one is complete enough to identify as a tall form of mid/late 18th century or later date. The remaining two fragments consist of a clear glass bottle fragment, probably of later 19th or 20th-century date, and a fragment of brown tall bottle, of similar date.

Iron

Seventeen fragments of glass were recovered. Thirteen are nails or nail shafts and cannot be closely dated. Similar, the binding strip and wire fragments. The unidentified object from Pit 15 has a circular cross-section and appears to be of recent date whilst the horse shoe fragment from Pit 8 comes from a large animal, of late medieval or, more likely, post-medieval or later date.

Table 3

Form	rva07 pit 15	rva07 pit 7	rva07 pit 8	rva07 pit 9	Grand Total
BINDING STRIP		1			1
HORSESHOE			1		1
NAIL	3	1	3	6	13
OBJECT	1				1
WIRE	1				1
Grand Total	5	2	4	6	17

Pottery

Eight sherds of post-Roman pottery were recovered. One of these is an abraded fragment unidentified medieval sandy ware (MEDLOC). This is only datable between the 12th and the 15th centuries. Another is a Raeren stoneware drinking jug base (RAER). This vessel dates

to the later 15th or early 16th century. Three sherds of glazed red earthenware are of post-medieval date (GRE). The remainder are of early modern date (i.e. late 18th century or later). These consist of Derbyshire stoneware (DERBS) of early 19th century or later date; buffware (NCBW) and a local country pottery flower pot (PMLOC).

Table 4

cname	Form	rva07 pit 14	rva07 pit 15	rva07 pit 7	rva07 pit 8	rva07 pit 9	Grand Total
DERBS	BOOT BLACKING BOTTLE					1	1
GRE	BOWL			2			2
	JAR				1		1
MEDLOC	JAR		1				1
NCBW	BOWL	1					1
PMLOC	FLP	1					1
RAER	DJ				1		1
Grand Total		2	1	2	2	1	8

Stone

A single fragment of burnt flint was submitted, being misidentified as ceramic building material.

Assessment

Pit 7

Four contexts in Pit 7 produced finds assessed here.

7000 is topsoil and produced a fragment of undated ceramic building material.

7001 is a makeup deposit which produced a mixed assemblage whose deposition is dated to the later 19th century or later through the presence of a fragment of clear glass bottle.

7003 is a deposit of made or disturbed ground whose deposition is dated to the medieval period or later through the presence of two fragments of flat roof tile.

7004 is the subsoil which produced a mixed assemblage deposited in the later 17th century or later (dated by a fragment of dark green bottle glass and a sherd of glazed red earthenware).

Pit 8

Two contexts in Pit 8 produced finds assessed here.

8001 is a makeup layer, dated to the 19th century or later through the presence of a fragment of modern brick and a copper alloy gear wheel.

8002 is a layer of redeposited gravel, dated to the medieval period or later by the presence of a fragment of flat roof tile.

Pit 9

Four contexts in Pit 9 produced finds assessed here.

9002 is a make-up layer dated to the early 19th century or later by the presence of Derbyshire stoneware.

9003 and 9004 are gravel surfaces dated to the Roman period or later by the presence of Roman brick and imbrex.

9005 is a gravel surface dated to the medieval period or later by the presence of a fragment of flat roof tile.

Pit 14

Two contexts in Pit 14 produced finds assessed here. Both are alluvial clay deposits.

14005 is dated to the 19th century or later by the presence of a sherd of buffware.

14006 is dated to the Roman period or later by the presence of undated ceramic building material.

Pit 15

Five contexts in Pit 15 produced finds assessed here.

15000 is topsoil dated to the medieval period or later by the presence of a flat roof tile fragment but it also produced fragments of iron wire and an iron object which are probably of recent date.

15001 is a gravel layer or disturbed ground which produced an undated copper alloy ring and is dated to the medieval period or later by the presence of flat roof tile fragments.

15002 is an interface layer which produced an undatable iron nail.

15005 is a possible make-up layer dated to the later 17th century or later by the presence of a fragment of dark green bottle glass.

15006 is an interface layer dated to the Roman period or later by the presence of Roman brick and tegula.

Interpretation

Most of the pits produced brick and tile of definite Roman date, and much of the undatable ceramic building material is also probably of Roman date. However, in most cases this material is associated with much later material, ranging up to the late 19th century or later. It is doubtful if any of the deposits are actually of Roman date and probably all reflect the huge amounts of Roman tile generated by the Roman town of Verulamium.

Further Work

No further work is recommended.

Retention

It is doubtful if useful information could be extracted from further study of the featureless fragments of ceramic building material and it is recommended that these are discarded and only featured fragments (i.e. those with a dimension or surface feature) retained. The metal finds are probably unstable and given the poorly dated and probably quite recent context they were found in most could be discarded without further study. However, the copper alloy ring might be of Roman date and should be retained, as should the pottery, which could probably be more closely dated and identified with further study.

Appendix 1

Sitecode	class	Context	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	Condition	Use	L	B	TH	date
Pit 7	CBM	7000	M/PMTIL	GREY CALC	BRICK		BS	1	1	43						
Pit 7	CBM	7001	RTIL		BRICK		BS	1	1	104						34
Pit 7	IRON	7001	IRON		BINDING STRIP		PART?	1	1	65			103	42		
Pit 7	CBM	7001	RTIL		BRICK		BS	1	1	186	ABRA					38
Pit 7	CBM	7001	RTIL		BRICK		BS	1	1	63						31
Pit 7	CBM	7001	RTIL		BRICK		BS	1	1	176						39
Pit 7	CBM	7001	MTIL	FLINTY GRAVEL	FLAT		BS	1	1	63	ABRA					13
Pit 7	POTTERY	7001	GRE		BOWL		BS	1	1	2						
Pit 7	CBM	7001	RTIL		CBM	FRAGS	BS	1	1	11						
Pit 7	CBM	7001	RTIL		CBM	FRAGS PROB RTIL	BS	5	5	47	ABRA					
Pit 7	GLAS	7001	GLASS	CLEAR	BOT	MOD MOULDED	BS	1	1	11						
Pit 7	GLAS	7001	GLASS	DKGR	TALL		BS	1	1	7						
Pit 7	CBM	7001	RTIL		BRICK	CURVED FINGER MARK AS SIGNATURE	BS	1	1	259	ABRA					30
Pit 7	CBM	7001	RTIL		TEG/IMBREX		BS	1	1	45	ABRA					14
Pit 7	CBM	7001	M/PMTIL	SANDY	FLAT		BS	1	1	49						12
Pit 7	CBM	7001	M/PMTIL	SANDY	FLAT		BS	1	1	29						13
Pit 7	CBM	7001	RTIL		TEG	FLANGE SNAPPED OFF; PIERCED FROM ABOVE INTO FOLD	BS	1	1	42	ABRA					18
Pit 7	CBM	7001	RTIL		TEG?		BS	1	1	20	ABRA					17
Pit 7	CBM	7001	RTIL		TEG?		BS	1	1	13	ABRA					19
Pit 7	CBM	7001	RTIL		TEG/IMBREX		BS	1	1	12	ABRA					13
Pit 7	IRON	7001	IRON		NAIL		PART?	1	1	18			52			

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Pit 7	CBM	7001	RTIL		TEG/IMBREX	BS	1	1	16	ABRA	16	
Pit 7	CBM	7003	RTIL?		CBM	BS	7	7	165	ABRA		
Pit 7	CBM	7003	RTIL		BRICK	BS	2	2	72	ABRA		
Pit 7	CBM	7003	M/PMTIL	SANDY	FLAT	BS	1	1	60		12	
Pit 7	CBM	7003	M/PMTIL		FLAT	BS	1	1	23		13	
Pit 7	CBM	7004	RTIL		TEG/IMBREX	BS	1	1	18	ABRA	16	
Pit 7	CBM	7004	M/PMTIL	SANDY	FLAT	BS	1	1	8		12	
Pit 7	CBM	7004	RTIL		BRICK	BS	1	1	73	ABRA		
Pit 7	CBM	7004	R/M/PMTIL		BRICK	PROB PMTIL	BS	4	4	90		
Pit 7	CBM	7004	R/M/PMTIL		CBM	FRAGS PROB M/PMTIL	BS	8	8	27		
Pit 7	POTTERY	7004	GRE		BOWL	BS	1	1	3			
Pit 7	CBM	7004	RTIL		TEG/IMBREX	BS	1	1	14	ABRA	14	
Pit 7	CBM	7004	RTIL		BRICK/TEG	BS	6	6	129	ABRA		
Pit 7	GLAS	7004	GLASS	DKGR	BOT	BS	1	1	2	LOST OUTER LAYERS		
Pit 7	CBM	7004	R/M/PMTIL		CBM	FRAGS PROB RTIL	BS	12	12	43	ABRA	
Pit 7	CBM	7004	RTIL		TEG/IMBREX	BS	1	1	12	ABRA	16	
Pit 7	CBM	7004	RTIL		BRICK	BS	1	1	12	ABRA	27	
Pit 7	CBM	7004	RTIL		BRICK	BS	1	1	20		30	
Pit 7	CBM	7004	M/PMTIL	SANDY	FLAT	BS	1	1	59		13	
Pit 7	CBM	7004	M/PMTIL	SANDY	FLAT	BS	1	1	29		13	
Pit 7	CBM	7004	M/PMTIL	SANDY	FLAT	BS	1	1	17		15	
Pit 7	CBM	7004	M/PMTIL	SANDY	FLAT	BS	2	1	22		12	
Pit 7	CBM	7004	M/PMTIL	SANDY	FLAT	BS	1	1	19		13	
Pit 8	COPP	8001	COPP		GEAR WHEEL	TEETH AROUND EDGE	WHOLE	1	1	6		1
Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT	BS	1	1	3		10	
Pit 8	IRON	8001	IRON		NAIL	WHOLE	1	1	5	66		
Pit 8	CBM	8001	RTIL		IMBREX	BS	1	1	24		12	

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Pit 8	CBM	8001	PMTIL		PANT	BS	1	1	26		TRACES MORTAR UNDER		12	
Pit 8	CBM	8001	RTIL		POSS TESSERA	BS	1	1	14	ABRA		23	18	20
Pit 8	CBM	8001	MOD	STREAKY RED/WHITE	FLAT	BS	1	1	23					13
Pit 8	STONE	8001	STONE		BURNT FLINT	BS	1	1	8					
Pit 8	IRON	8001	IRON		HORSESHOE	PART	1	1	278		SMOOTH CURVED HORSESHOE WITH FIDDLEKEY NAIL; MAX ARCH 160			2-9
Pit 8	IRON	8001	IRON		NAIL	WHOLE	1	1	9			77		
Pit 8	CBM	8001	RTIL		IMBEX	BS	1	1	5					
Pit 8	IRON	8001	IRON		NAIL	WHOLE	1	1	18			68		
Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT	BS	1	1	30	ABRA				14
Pit 8	CBM	8001	RTIL		IMBEX	BS	1	1	39	ABRA				14
Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT	BS	1	1	17	ABRA				10
Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT	BS	1	1	81		MORTAR UPPER			13
Pit 8	CBM	8001	RTIL		TEG	BS	1	1	17	ABRA				18
Pit 8	CBM	8001	R/M/PMTIL		BRICK/TEG	BS	10	10	238	ABRA				
Pit 8	CBM	8001	R/M/PMTIL		BRICK/TEG	BS	4	4	53					
Pit 8	CBM	8001	R/M/PMTIL		CBM	FRAGS	BS	4	4	16	ABRA			
Pit 8	CBM	8001	R/M/PMTIL		CBM	FRAGS	BS	10	10	61				
Pit 8	POTTERY	8001	GRE		JAR	R	1	1	4					
Pit 8	POTTERY	8001	RAER		DJ	B	1	1	44					
Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT	BS	1	1	28	ABRA				13
Pit 8	CBM	8001	RTIL		BRICK/TEG	BS	1	1	36					17
Pit 8	CBM	8001	RTIL		BRICK/TEG	BS	1	1	32					20
Pit 8	CBM	8001	RTIL		BRICK/TEG	BS	1	1	50	ABRA				27
Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT	BS	1	1	28	ABRA				12
Pit 8	CBM	8001	RTIL		BRICK/TEG	BS	1	1	59	ABRA				23

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Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT		BS	1	1	9	ABRA				11
Pit 8	CBM	8001	RTIL		BRICK/TEG		BS	1	1	63					23
Pit 8	CBM	8001	RTIL		BRICK/TEG		BS	1	1	55					23
Pit 8	CBM	8001	RTIL		TEG		BS	1	1	29	ABRA				14
Pit 8	CBM	8001	RTIL		BRICK/TEG		BS	1	1	47	ABRA				18
Pit 8	CBM	8001	RTIL		BRICK	CHUNKY FRAGS	BS	2	2	93					
Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT		BS	1	1	64					13
Pit 8	CBM	8001	MTIL	FLINTY GRAVEL	FLAT		BS	1	1	48					16
Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT		BS	1	1	35	ABRA				11
Pit 8	CBM	8001	M/PMTIL	SANDY	FLAT		BS	1	1	14	ABRA				14
Pit 8	CBM	8001	RTIL		TEG	FLANGE BROKEN OFF; POSS PIERCING FROM BELOW AT THAT POINT	BS	1	1	81					18
Pit 8	CBM	8002	RTIL		BOX		BS	1	1	33					16
Pit 8	CBM	8002	R/M/PMTIL		CBM	FRAG	BS	1	1	8					
Pit 8	CBM	8002	R/M/PMTIL		FLAT/IMBEX/TEG		BS	1	1	7					16
Pit 8	CBM	8002	M/PMTIL	SANDY	FLAT		BS	1	1	61		MORTAR UNDER			13
Pit 8	CBM	8002	RTIL		TEG	RED SLIP ON TOP	BS	1	1	45					18
Pit 8	CBM	8002	R/M/PMTIL		CBM	FRAGS	BS	3	3	44	ABRA				
Pit 9	POTTERY	9002	DERBS		BOOT BLACKING BOTTLE		BS	1	1	7					
Pit 9	GLAS	9002	GLASS	BROWN	TALL		BS	1	1	1					
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBEX/TEG		BS	1	1	16					12
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBEX/TEG		BS	1	1	16	ABRA				14
Pit 9	CBM	9002	RTIL		TEG	FLANGE	BS	1	1	57					16
Pit 9	CBM	9002	RTIL		TEG	FLANGE	BS	1	1	34					
Pit 9	CBM	9002	RTIL		TESSERA	TRACE OF A STAMP	BS	1	1	22		MORTAR ON 3 SIDES	26	26	17

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Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBREX/TEG	BS	1	1	16		13
Pit 9	CBM	9002	M/PMTIL	SANDY	FLAT	BS	1	1	63		13
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBREX/TEG	BS	1	1	18	ABRA	12
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBREX/TEG	BS	1	1	22	ABRA	15
Pit 9	CBM	9002	RTIL		TEG/BRICK	BS	1	1	34		23
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBREX/TEG	BS	1	1	15		12
Pit 9	CBM	9002	RTIL		TEG	FLANGE	BS	1	1	27	
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBREX/TEG	BS	1	1	13	ABRA	11
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBREX/TEG	BS	1	1	10		13
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBREX/TEG	BS	1	1	11	ABRA	15
Pit 9	CBM	9002	PMTIL		BRICK	BS	1	1	20		
Pit 9	CBM	9002	R/M/PMTIL		TEG/BRICK	BS	15	15	317	ABRA	
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBREX/TEG	BS	1	1	10	ABRA	15
Pit 9	CBM	9002	R/M/PMTIL		CBM	FRAGS	BS	10	10	56	ABRA
Pit 9	CBM	9002	R/M/PMTIL		CBM	FRAGS	BS	2	2	6	
Pit 9	CBM	9002	R/M/PMTIL		FLAT/IMBREX/TEG	BS	1	1	16	ABRA	12
Pit 9	CBM	9002	RTIL		TEG/BRICK	BS	1	1	22	ABRA	18
Pit 9	CBM	9002	RTIL		TEG/BRICK	BS	1	1	25	ABRA	24
Pit 9	CBM	9002	RTIL		TEG/BRICK	BS	1	1	20	ABRA	23
Pit 9	CBM	9002	RTIL		IMBREX	BS	1	1	37		12
Pit 9	CBM	9002	RTIL		TEG/BRICK	BS	1	1	95	ABRA	21
Pit 9	CBM	9002	RTIL		BRICK	BS	1	1	117	ABRA	40
Pit 9	CBM	9002	RTIL		BRICK	BS	1	1	265		31-41
Pit 9	CBM	9002	RTIL		BRICK	BS	1	1	225	ABRA	37
Pit 9	CBM	9002	RTIL		BRICK	BS	1	1	27	ABRA	35
Pit 9	CBM	9003	R/M/PMTIL		CBM	FRAGS	BS	16	16	66	
Pit 9	CBM	9003	RTIL		BRICK	BS	1	1	107		25
Pit 9	CBM	9003	R/M/PMTIL		BRICK	BS	6	6	158		
Pit 9	CBM	9003	R/M/PMTIL		CBM	FRAGS	BS	37	37	218	ABRA
Pit 9	CBM	9004	RTIL		BRICK	BS	1	1	42	ABRA	36

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Pit 9	CBM	9004	RTIL		IMBREX	BS	1	1	55		14
Pit 9	CBM	9004	R/M/PMTIL		CBM	FRAGS	BS	6	6	30	ABRA
Pit 9	CBM	9005	M/PMTIL	SANDY	FLAT	BS	2	1	23		11
Pit 9	IRON	9005	IRON		NAIL	HEADLESS	PART?	1	1	7	48
Pit 9	CBM	9005	RTIL		BRICK	BS	1	1	25	ABRA	25
Pit 9	CBM	9005	RTIL		BRICK	BS	1	1	16		29
Pit 9	CBM	9005	RTIL		BRICK	BS	1	1	23		30
Pit 9	CBM	9005	MTIL	FLINTY GRAVEL	FLAT	BS	1	1	26		12
Pit 9	CBM	9005	RTIL		IMBREX	BS	1	1	96	ABRA	20
Pit 9	CBM	9005	R/M/PMTIL		CBM	FRAGS	BS	7	7	59	ABRA
Pit 9	CBM	9005	R/M/PMTIL		CBM	FRAGS	BS	17	17	80	
Pit 9	IRON	9005	IRON		NAIL	PART?	1	1	5		30
Pit 9	IRON	9005	IRON		NAIL	HEADLESS	PART?	2	1	1	27
Pit 9	IRON	9005	IRON		NAIL	HEADLESS	PART?	1	1	4	37
Pit 9	CBM	9005	RTIL		BRICK	BS	1	1	27	ABRA	37
Pit 9	IRON	9005	IRON		NAIL	PART?	1	1	5		30
Pit 14	CBM	14005	R/M/PMTIL		CBM	FRAGS	BS	4	4	59	
Pit 14	POTTERY	14005	PMLOC		FLP	R	1	1	55		
Pit 14	POTTERY	14005	NCBW		BOWL	B	1	1	34		
Pit 14	CBM	14005	R/M/PMTIL		BRICK	BS	5	5	232		
Pit 14	CBM	14005	M/PMTIL	SANDY	FLAT	BS	1	1	6		14
Pit 14	CBM	14005	M/PMTIL	SANDY	FLAT	BS	1	1	12		12
Pit 14	CBM	14006	R/M/PMTIL		CBM	FRAG	BS	1	1	22	
Pit 15	CBM	15000	M/PMTIL		BRICK	BS	1	1	80	ABRA	51
Pit 15	CBM	15000	M/PMTIL		BRICK	BS	1	1	132	ABRA	>45
Pit 15	CBM	15000	M/PMTIL		BRICK	BS	1	1	161		51
Pit 15	CBM	15000	M/PMTIL		BRICK	BS	6	6	231	ABRA	
Pit 15	CBM	15000	RTIL		IMBREX	BS	1	1	79	ABRA	20
Pit 15	CBM	15000	R/M/PMTIL		CBM	FRAGS	BS	2	2	6	
Pit 15	CBM	15000	M/PMTIL	SANDY	FLAT	BS	1	1	33	ABRA	15

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Pit 15	CBM	15000	M/PMTIL	SANDY	FLAT		BS	1	1	26			13
Pit 15	CBM	15000	M/PMTIL	SANDY	FLAT		BS	1	1	13			12
Pit 15	CBM	15000	M/PMTIL		BRICK		BS	1	1	106	ABRA		>45
Pit 15	CBM	15000	M/PMTIL	SANDY	FLAT		BS	1	1	9			12
Pit 15	IRON	15000	IRON		OBJECT	CIRCULAR CROSS SECTION	PART?	1	1	34		43	
Pit 15	IRON	15000	IRON		NAIL	HEADLESS	PART?	1	1	20		58	
Pit 15	CBM	15000	R/M/PMTIL		CBM	FRAGS	BS	17	17	102	ABRA		
Pit 15	IRON	15000	IRON		WIRE	LOOPED OVER AT END	PART?	1	1	9		123	
Pit 15	CBM	15000	M/PMTIL	SANDY	FLAT		BS	1	1	14			12
Pit 15	CBM	15001	R/M/PMTIL		TEG/BRICK		BS	4	4	124	ABRA		
Pit 15	CBM	15001	R/M/PMTIL		FLAT/IMBREX/TEG		BS	1	1	12	ABRA		12
Pit 15	CBM	15001	R/M/PMTIL		FLAT/IMBREX/TEG		BS	1	1	16	ABRA		15
Pit 15	CBM	15001	R/M/PMTIL		TEG/BRICK		BS	2	2	56			
Pit 15	CBM	15001	M/PMTIL	SANDY	FLAT		BS	1	1	9			12
Pit 15	CBM	15001	M/PMTIL	SANDY	FLAT	FINGER MARKS	BS	1	1	12			12
Pit 15	CBM	15001	M/PMTIL	SANDY	FLAT	ROUND PEG HOLE 12 DIA	BS	1	1	20			13
Pit 15	CBM	15001	M/PMTIL	SANDY	FLAT		BS	1	1	44			10
Pit 15	COPP	15001	COPP		RING/BROOCH	CAST IN 2 BIT MOULD	WHOLE	1	1	3		3	2
Pit 15	CBM	15001	R/M/PMTIL		FLAT/IMBREX/TEG		BS	1	1	12	ABRA		12
Pit 15	CBM	15001	M/PMTIL	SANDY	FLAT		BS	1	1	33			14
Pit 15	IRON	15002	IRON		NAIL	HEADLESS	PART?	1	1	2		25	
Pit 15	GLAS	15005	GLASS	DKGR	BOT		BS	1	1	1	LOST OUTER LAYERS		
Pit 15	POTTERY	15005	MLOC		JAR		BS	1	1	1			
Pit 15	CBM	15005	RTIL		TEG		BS	1	1	37			17
Pit 15	CBM	15005	R/M/PMTIL		CBM	FRAGS	BS	10	10	42			
Pit 15	CBM	15005	R/M/PMTIL		CBM	FRAGS	BS	18	18	128	ABRA		

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Pit 15	CBM	15005	RTIL	IMBEX?		BS	1	1	26	ABRA		20
Pit 15	CBM	15006	R/M/PMTIL	CBM	FRAGS	BS	8	8	46	ABRA		
Pit 15	IRON	15006	IRON	NAIL	HEADLESS	PART?	1	1	4		25	
Pit 15	CBM	15006	RTIL	TEG	FLANGE	BS	1	1	18	ABRA		19
Pit 15	CBM	15006	RTIL	BRICK		BS	1	1	24			31
Pit 15	CBM	15006	RTIL	TEG		BS	1	1	9			19