
18AP14
The Victualling Warehouse Site,
77 Main Street, Annapolis, Maryland
Volume II

APPENDIX C: Artifact Inventory

**Listing of All Artifacts within the
VICTUALLING WAREHOUSE AP14**
Sorted by: BNUM+ITEM

BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
*- SQUARE = 4W4 -- FEATURE = -- LEVEL = 12 -----						
0						
*- SQUARE = S3E4S1/2 -- FEATURE = -- LEVEL = 16/77 -----						
0						
*- SQUARE = N1W1/N1W2 -- FEATURE = -- LEVEL = 65 -----						
0						
*- SQUARE = S5W3 -- FEATURE = -- LEVEL = 106 -----						
0						
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
0						
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*- SQUARE = S1E6 -- FEATURE = -- LEVEL = 1 -----						
1 01	130000		1	BRND	REFINED EARTHENWARE	
1 02	132000		3		CRMWR/GENERAL	
1 03	132000	0032	1		CRMWR/GENERAL	
1 04	133000		1		P-WARE/GENERAL	
1 05	133434		1		P-WARE/TRNSFRPR-UNGL BL	
1 06	133129	0032	1		P-WARE/ANNULEAR/BANDED	
1 07	134223	0032	1		WHTWR/HNDPAINTED-19th C.	
1 08	520004		1		PIPE-STEM/PLN 4/64"	
1 09	610000		13	*	FLAT GLASS,WINDOW	
1 10	610000		18	TRANSLUCENT WHITE	FLAT GLASS,WINDOW	
1 11	610000		1	MLTD	FLAT GLASS,WINDOW	
1 12	630083		4	DK DL GN	BOTTLE, ROUND FRAG	
1 13	632100		1	GN	BTL/MACHINE MADE-NECK	
1 14	632100		1	BR	BTL/MACHINE MADE-NECK	
1 15	632100		3	CLR	BTL/MACHINE MADE-NECK	

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
1	16	632200		1	BR	BLT/MACHINE MADE-BASE
1	17	632400		24	BR	BLT/MACHINE MADE-FRAG
1	18	632400		36	CLR	BLT/MACHINE MADE-FRAG
1	19	640000		13	CLR	DRINKING GLASS
1	20	600000		3	CLR INCSD	GLASS/GENERAL
1	21	600000	0032	1	LT GN	GLASS/GENERAL
1	22	712000		3		NAIL/CUT
1	23	713000		60		NAIL/MODERN(WIRE)
1	24	780000		6		CERAMIC SEWER PIPE
1	25	810001		1		BONE/MAMMAL
1	26	810002		1		BONE/BIRD
1	27	870004		6		CLINKER/COAL
1	28	910001		3	CORRD SCREWS	IRON FORM IDENTIFIABLE
1	29	910001		1	CORRD STAPLE	IRON FORM IDENTIFIABLE
1	30	910001		3	CORRD WIRE	IRON FORM IDENTIFIABLE
1	31	910001		1	CORRD CHROME-PLATED SAFETY PIN	IRON FORM IDENTIFIABLE
1	32	910000		1	CORRD DISK COIN?	IRON
1	33	910000		4	CORRODED	IRON
1	34	943000		1		LEAD PRINTING TYPE
1	35	750000		2	WATER WASHED FLINT	STONE/NATURAL
1	36	750000		1	WATER WASHED LIMESTONE	STONE/NATURAL
1	37	910001		2	CORRD BOTTLE CAPS	IRON FORM IDENTIFIABLE
1	38	950001		4	ALUM PULLTABS	OTHR METAL FORM IDENT
1	39	950001		2	ALUM BOTTLECAPS	OTHR METAL FORM IDENT
1	40	950001		1	ALUM GUMWRAPPER	OTHR METAL FORM IDENT
1	41	870000		2		PLANT REMAIN/GENERAL
1	42	980000		2	ASPHALT ROOFING SHINGLE	SYNTHETIC MATERIAL
1	43	980000		8	PLASTIC BOTTLECAPS	SYNTHETIC MATERIAL
1	44	980000		1	PLASTIC CREAMERCUP	SYNTHETIC MATERIAL
1	45	980000		3	PLASTIC CUP FRAG	SYNTHETIC MATERIAL
1	46	980000		5	PLASTIC TUBING	SYNTHETIC MATERIAL
1	47	980000		1	PLASTIC STRAW	SYNTHETIC MATERIAL
1	48	980000		1	STYROFOAM CUP FRAG	SYNTHETIC MATERIAL
1	49	980000		2	CIGARETTE BUTTS	SYNTHETIC MATERIAL
1	50	000000		1	WHITE CHALKY MATERIAL	UNIDENTIFIED ARTIFACT

*- SQUARE = S1E1 -- FEATURE = -- LEVEL = 7 -----					
2	01	632400		2	CLR
2	02	760000		2	
2	03	950001		2	PULL TABS ALUMINUM

*- SQUARE = S1E6 -- FEATURE = -- LEVEL = 8 -----					
3	01	120004		1	
3	02	132000		4	
3	03	132000	0032	3	
3	04	230000		1	
3	05	220009	0030	1	
3	06	310021		1	
3	07	610000		14	
3	08	630083		1	DK DL GN
3	09	632400		1	LT GN
3	10	632400		3	CLR
3	11	632400		3	BR
3	12	640000		1	CLR

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
3	13	710000		1		NAIL/GENERAL
3	14	713000		3		NAIL/MODERN(WIRE)
3	15	730001		2		MORTAR/SHELL TEMPER
3	16	760000		1		BRICK
3	17	810002		1		BONE/BIRD
3	18	910000		1	CORRODED	IRON
<hr/>						
*- SQUARE = S4W4 -- FEATURE = -- LEVEL = 3 -----						
4	01	132000		1		CRMWR/GENERAL
4	02	120004		1		CRS/INT-EXT PB GLZ
4	03	630083		4	DRK DL GN	BOTTLE, ROUND FRAG
4	04	632400		16	AMBER	BTL/MACHINE MADE-FRAG
4	05	631300		2	LIGHT GN	BTL/BLOWN IN MOLD-FRAG
4	06	632400		1	CLR-BASE	BTL/MACHINE MADE-FRAG
4	07	632400		1	CLR W/ YELLOW PAINT	BTL/MACHINE MADE-FRAG
4	08	632400		27	CLR	BTL/MACHINE MADE-FRAG
4	09	520004		1		PIPE-STEM/PLN 4/64"
4	10	610000		3		FLAT GLASS,WINDOW
4	11	810000		2		BONE/FRAGMENT
4	12	870002		2		SEEDS/NUTS (SPECIFY)
4	13	760000		2		BRICK
4	14	730002		2		MORTAR/MODERN
4	15	721000		2		PLASTER/SHELL TEMPER
4	16	870004		1		CLINKER/COAL
4	17	713000		23		NAIL/MODERN(WIRE)
4	18	712000		2		NAIL/CUT
4	19	910001	9190	2	SCREWS	IRON FORM IDENTIFIABLE
4	20	910001		2	BOTTLE CAPS	IRON FORM IDENTIFIABLE
4	21	910001		1	DISC- PAINTED GREY	IRON FORM IDENTIFIABLE
4	22	980000		1	PLASTIC DRINKING CUP	SYNTHETIC MATERIAL
4	23	980000		1	PAINT FLAKE	SYNTHETIC MATERIAL
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*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 3 -----						
5	01	133221	0032	1		P-WARE/HNDPT-UNDERGLZ BL
5	02	135000		1		YW-WARE/GENERAL
5	03	220009		7		CRS/BY BD OTHER
5	04	230000	0032	2	RIM BURNED	CRS/BN BD ENGL BN GEN.
5	05	230000		3	BURNED	CRS/BN BD ENGL BN GEN.
5	06	235056	0032	1	BURNED BARLEY PATTERN	REF/WSG-MOLDED
5	07	310042		6		POR/ENCRE DE CHINE
5	08	310000		2		POR/CHINESE/GENERAL
5	09	220009	0035	1	BASE (CRS MEND)	CRS/BY BD OTHER
5	10	230000	0032	2	RIM (CRS MEND)	CRS/BN BD ENGL BN GEN.
5	11	120000		2	BURNED (CRS MEND)	CRS EARTHENWARE
5	12	780000		1		CERAMIC SEWER PIPE
5	13	630083		6	DK DL GN	BOTTLE, ROUND FRAG
5	14	630073		13	DRK DL GN	CASE BOTTLE,SO.,FRAG
5	15	630073		2	MELTED DK DL GN	CASE BOTTLE,SO.,FRAG
5	16	632400		2	AMBER	BTL/MACHINE MADE-FRAG
5	17	632400		13	CLR	BTL/MACHINE MADE-FRAG
5	18	610000		3	MELTED	FLAT GLASS,WINDOW
5	19	600000		4	CLR? MELTED	GLASS/GENERAL
5	20	710000		6		NAIL/GENERAL
5	21	712000		4		NAIL/CUT

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
5	22	713000		1		NAIL/MODERN(WIRE)
5	23	610000		4		FLAT GLASS,WINDOW
5	24	820000		1		SHELL/FRAGMENT
5	25	920001	9650	1	SHELL	BRASS FORM IDENTIFIABLE
5	26	980000		1	PLASTIC	SYNTHETIC MATERIAL

*----- LEVEL = 19 -----

6	01	632400		3	CLR	BTL/MACHINE MADE-FRAG
6	02	712000		1		NAIL/CUT

*- SQUARE = S1E6 -- FEATURE = -- LEVEL = 7 -----

7	01	810001		1		BONE/MAMMAL
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*----- LEVEL = 8 -----

8	01	310000		3		POR/CHINESE/GENERAL
8	02	133000		4		P-WARE/GENERAL
8	03	132000	0032	2		CRMWR/GENERAL
8	04	132000		8		CRMWR/GENERAL
8	05	133229		1		P-WARE/HNDPT/BANDED
8	06	120003		1		CRS/EXT PB GLZ
8	07	520006		1		PIPE-STEM/PLN 6/64"
8	08	520005		1		PIPE-STEM/PLN 5/64"
8	09	632400		7	BR SHINY NEW	BTL/MACHINE MADE-FRAG
8	10	632200		1	CLR SHINY NEW	BTL/MACHINE MADE-BASE
8	11	632100		1	CLR SHINY NEW	BTL/MACHINE MADE-NECK
8	12	632400		3	CLR SHINY NEW	BTL/MACHINE MADE-FRAG
8	13	641090		1	CLR THIN	WINEGLASS FRAG
8	14	632400		1	LT BN LETTERS	BTL/MACHINE MADE-FRAG
8	15	631300		2	LT BN CLOUDY	BTL/BLOWN IN MOLD-FRAG
8	16	600000		1	WHT UNIDENT FRAG	GLASS/GENERAL
8	17	610000		15		FLAT GLASS,WINDOW
8	18	340000		1	ELECT CONDUCTOR	POR/OTHER
8	19	910000		1	UNIDENT	IRON
8	20	950000		1	BOTTLE CAP ALUM	OTHER METAL
8	21	980000		1	THN PLASTIC	SYNTHETIC MATERIAL
8	22	980000		2	PLASTIC CUP FRAGS	SYNTHETIC MATERIAL
8	23	870004		1		CLINKER/COAL
8	24	750000		1	QUARTZ	STONE/NATURAL
8	25	730002		1		MORTAR/MODERN
8	26	980000		1	RUBBER UNIDENT	SYNTHETIC MATERIAL
8	27	950000		1	ZIPPER WITH MATERIAL	OTHER METAL
8	28	780000		3		CERAMIC SEWER PIPE
8	29	713000		4		NAIL/MODERN(WIRE)
8	30	710000		2		NAIL/GENERAL
8	31	712000		1		NAIL/CUT

*- SQUARE = S4W4 -- FEATURE = -- LEVEL = 3 -----

9	01	132000		1		CRMWR/GENERAL
9	02	810000		1		BONE/FRAGMENT
9	03	630083		2	DK BL BN	BOTTLE, ROUND FRAG
9	04	600000		1	CLR THICK	GLASS/GENERAL
9	05	870002		2		SEEDS/NUTS (SPECIFY)
9	06	713000		1		NAIL/MODERN(WIRE)
9	07	610000		1		FLAT GLASS,WINDOW

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
9	08	730001		1		MORTAR/SHELL TEMPER
9	09	870004		4		CLINKER/COAL
9	10	910001		2	BOG IRON	IRON FORM IDENTIFIABLE
9	11	752001		1	FLINT COBBLE	STONE/PAVING

*- SQUARE = S1E6 -- FEATURE = -- LEVEL = 42 -----

10	01	132000	0032	2		CRMWR/GENERAL
10	02	132000		3		CRMWR/GENERAL
10	03	133000		2		P-WARE/GENERAL
10	04	133222		1		P-WARE/POLYCHR (PEASANT)
10	05	133434		1		P-WARE/TRNSFRPR-UNGL BL
10	06	127100		1		CRS/BLK BLZ RDWR
10	07	235000		1		REF/WSG GENERAL
10	08	136024		1		HI FIRE/IRNSTW/STENCILED
10	09	631300		1	DK OL BN	BTL/BLOWN IN MOLD-FRAG
10	10	632200		1	BR	BTL/MACHINE MADE-BASE
10	11	632400		4	BR CLR:	BTL/MACHINE MADE-FRAG
10	12	642000		1	RIM	TUMBLER(WHL)
10	13	640090		2		
10	14	600000		1		GLASS/GENERAL
10	15	610000		7		FLAT GLASS,WINDOW
10	16	750000		1	QUARTZ	STONE/NATURAL
10	17	750000		2	MARBLE	STONE/NATURAL
10	18	950001		1	SAFETY PIN	OTHR METAL FORM IDENT
10	19	950001		1	SCREW TOP	OTHR METAL FORM IDENT
10	20	950001		1	ALUM PIECE W/ MODERN MAIL	OTHR METAL FORM IDENT
10	21	780000		4		CERAMIC SEWER PIPE
10	22	710000		2	CORRODED	NAIL/GENERAL
10	23	713000		8	CORRODED	NAIL/MODERN(WIRE)

*- SQUARE = S4W4 -- FEATURE = -- LEVEL = 11 -----

11	01	713000		1		NAIL/MODERN(WIRE)
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*----- LEVEL = 12-----

12	01	610000		1		FLAT GLASS,WINDOW
12	02	631300		4	CLR	BTL/BLOWN IN MOLD-FRAG
12	03	730001		2		MORTAR/SHELL TEMPER
12	04	730000		1		MORTAR
12	05	810001		1		BONE/MAMMAL

*----- LEVEL = 3,12-----

13	01	632000		1	CLR WHOLE	BTL/MACHINE MADE-(WHL)
13	02	632400		4	CLR	BTL/MACHINE MADE-FRAG
13	03	820000		2	MUSSEL SHELL	SHELL/FRAGMENT
13	04	713000		9		NAIL/MODERN(WIRE)
13	05	712000		1		NAIL/CUT
13	06	810000		2		BONE/FRAGMENT
13	07	780000		1	~	CERAMIC SEWER PIPE
13	08	910001		1	R.O.D.	IRON FORM IDENTIFIABLE
13	09	910001		2	SCREWS	IRON FORM IDENTIFIABLE
13	10	910001		2	NUTS	IRON FORM IDENTIFIABLE
13	11	910001		1	STAPLE	IRON FORM IDENTIFIABLE
13	12	910000		2	UNIDENT	IRON

*- SQUARE = S3E2 -- FEATURE = -- LEVEL = 16 -----

14	01	130000		5	BRND	REFINED EARTHENWARE
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BAG-	MASTER-			DESCR-	
NUMBER	ITEM	CODE	FORM	QUANTITY COMMENT	PTION
14	02	132000		1	CRMWR/GENERAL
14	03	236500	0032	1	HI FIRE/PB GLZ REF RDWR
14	04	340000	9174	4	PDR/OTHER
14	05	630083		3 DK DL GN	BOTTLE, ROUND FRAG
14	06	631300		5 CLR LT GN, BRIGHT GN	BTL/BLOWN IN MOLD-FRAG
14	07	632400		5 CLR	BTL/MACHINE MADE-FRAG
14	08	640090		1	
14	09	600000		1 POS. PEDESTAL OR GLS STEM	GLASS/GENERAL
14	10	610000		9	FLAT GLASS,WINDOW
14	11	730002		3 CONCRETE/CEMENT	MORTAR/MODERN
14	12	780000		5	CERAMIC SEWER PIPE
14	13	750000		1 SLATE	STONE/NATURAL
14	14	870004		2	CLINKER/COAL
14	15	810000		5	BONE/FRAGMENT
14	16	980000		1 LINOLEUM TILE	SYNTHETIC MATERIAL
14	17	910001		1 CORRODED LRGE SPIKE	IRON FORM IDENTIFIABLE
14	18	910001	91B0	1	IRON FORM IDENTIFIABLE
14	19	710000		4 CORRODED	NAIL/GENERAL
14	20	713000		8 CORRODED	NAIL/MODERN(WIRE)
<hr/>					
*- SQUARE = S1E1 -- FEATURE = -- LEVEL = 14 -----					
15	01	132000		3	CRMWR/GENERAL
15	02	133000		1	P-WARE/GENERAL
15	03	130000	0032	1	REFINED EARTHENWARE
15	04	222000	0032	1	CRS/BY BD FRECHEN
15	05	520005		1	PIPE-STEM/PLN 5/64"
15	06	610000		4	FLAT GLASS,WINDOW
15	07	632400		4 BR	BTL/MACHINE MADE-FRAG
15	08	632400		1 CLR	BTL/MACHINE MADE-FRAG
15	09	712000		1	NAIL/CUT
15	10	713000		2	NAIL/MODERN(WIRE)
<hr/>					
*- SQUARE = S1E6 -- FEATURE = -- LEVEL = 13 -----					
16	01	133000		1	P-WARE/GENERAL
16	02	134000		1	WHTWR/GENERAL
16	03	610000		2	FLAT GLASS,WINDOW
16	04	712000		1	NAIL/CUT
16	05	713000		3	NAIL/MODERN(WIRE)
16	06	780000		1	CERAMIC SEWER PIPE
16	07	910000		1 CORRODED	IRON
<hr/>					
*- ----- LEVEL = 14 -----					
17	01	132000		4	CRMWR/GENERAL
17	02	221050		1	CRS/BY BD RHEN BL/BY INCS
17	03	610000		3	FLAT GLASS,WINDOW
17	04	632400		4 BR	BTL/MACHINE MADE-FRAG
17	05	632400		1 CLR	BTL/MACHINE MADE-FRAG
17	06	640000		1 CLR	DRINKING GLASS
17	07	713000		4	NAIL/MODERN(WIRE)
17	08	780000		2	CERAMIC SEWER PIPE
17	09	750000		1 SLATE	STONE/NATURAL
17	10	910001		1 STAPLE	IRON FORM IDENTIFIABLE
17	11	750000		1 CHERT	STONE/NATURAL
<hr/>					
*- SQUARE = S3W4 -- FEATURE = -- LEVEL = 3 -----					
18	01	120002		1	CRS/INT PB GLZ

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
18	02	132000	0035	2	BRND	CRMWR/GENERAL
18	03	132000		4		CRMWR/GENERAL
18	04	133000		2	BRND	P-WARE/GENERAL
18	05	133000	0035	1	BRND	P-WARE/GENERAL
18	06	133221		1	BRND	P-WARE/HNDPT-UNDERGLZ BL
18	07	133500		2	BL	P-WARE/SHLEDG/GENERAL
18	08	300000	0035	1	BRND	POR/UNDISTINGUISHED
18	09	630083		6	DK DL GN	BOTTLE, ROUND FRAG
18	10	631300		2	CLR	BTL/BLOWN IN MOLD-FRAG
18	11	640090		1	CLR	
18	12	610000		12		FLAT GLASS, WINDOW
18	13	713000		1		NAIL/MODERN(WIRE)
18	14	712000		2		NAIL/CUT
18	15	710000		1		NAIL/GENERAL
18	16	750000		1		STONE/NATURAL
18	17	910000		2	CONGLOM	IRON
18	18	810000		3		BONE/FRAGMENT
18	19	810001		3		BONE/MAMMAL
18	20	810004		1	FISH JAW	BONE/TEETH
18	21	810004		1	TOOTH	BONE/TEETH

*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 3 -----						
19	01	132000		2		CRMWR/GENERAL
19	02	133000	0035	1		P-WARE/GENERAL
19	03	133000	0031	1		P-WARE/GENERAL
19	04	133222		1	PEASANTWARE	P-WARE/POLYCHR (PEASANT)
19	05	133500		2	BL	P-WARE/SHLEDG/GENERAL
19	06	300000	0035	1	BRND	POR/UNDISTINGUISHED
19	07	630083		3	DRK DL GN	BOTTLE, ROUND FRAG
19	08	620018		1	BSE LT GN	MED BOTTLE-19TH C.
19	09	642000		3	CLR FRAGS	TUMBLER(WHL)
19	10	631300		4	CLR	BTL/BLOWN IN MOLD-FRAG
19	11	631300		1	LT GN	BTL/BLOWN IN MOLD-FRAG
19	12	910001		1	STAPLE(LGE)	IRON FORM IDENTIFIABLE
19	13	750000		1	FL. WH PEBBLE	STONE/NATURAL
19	14	610000		3		FLAT GLASS, WINDOW
19	15	710000		3	HEAVILY CORRD METAL	NAIL/GENERAL
19	16	810000		5		BONE/FRAGMENT

*- SQUARE = S3W4 -- FEATURE = -- LEVEL = 12 -----						
20	01	120004		4		CRS/INT-EXT PB GLZ
20	02	130000		2		REFINED EARTHENWARE
20	03	713000		1		NAIL/MODERN(WIRE)

*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 3 -----						
21	01	132000		1	BRND	CRMWR/GENERAL
21	02	132000		8	BRND	CRMWR/GENERAL
21	03	133000		4		P-WARE/GENERAL
21	04	133500		1	BL	P-WARE/SHLEDG/GENERAL
21	05	120000	0035	4	BRND	CRS EARTHENWARE
21	06	120000		3	BRND	CRS EARTHENWARE
21	07	220009	0035	2	BSE	CRS/GY BD OTHER
21	08	220009		11		CRS/GY BD OTHER
21	09	220009		1	BR WASH	CRS/GY BD OTHER

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
21	10	220009		5	BRND	CRS/GY BD OTHER
21	11	220009		4	DK SALT GLZ	CRS/GY BD OTHER
21	12	230000		3		CRS/BN BD ENGL BN GEN.
21	13	810000		7		BONE/FRAGMENT
21	14	810004		1	TOTH	BONE/TEETH
21	15	630083		3	MELTED	BOTTLE, ROUND FRAG
21	16	600000		2	CLR BRND	GLASS/GENERAL
21	17	610000		3	MELTED	FLAT GLASS,WINDOW
21	18	640090		1		
21	19	632400		4	CLR	BTL/MACHINE MADE-FRAG
21	20	631300		1	LT BL	BTL/BLOWN IN MOLD-FRAG
21	21	610000		3		FLAT GLASS,WINDOW
21	22	920001	9650	1	.22 CALIBER SHELL	BRASS FORM IDENTIFIABLE
21	23	713000		2		NAIL/MODERN(WIRE)
21	24	710000		8		NAIL/GENERAL
22	01	132000	0031	1		CRMWR/GENERAL
22	02	132000	0032	1		CRMWR/GENERAL
22	03	132000		7		CRMWR/GENERAL
22	04	133000		4	BRND	P-WARE/GENERAL
22	05	133222		1	BRND PEASANTWARE	P-WARE/POLYCHR (PEASANT)
22	06	133221		1		P-WARE/HNDPT-UNDERGLZ BL
22	07	133434		2		P-WARE/TRNSFRPR-UNGL BL
22	08	133129		3	RAISED BL BADNS+CHECKS	P-WARE/ANNULAR/BANDED
22	09	235000		1		REF/WSG GENERAL
22	10	310043	0032	1	DVERGLZ RD + BLK	POR/OTHER CHINESE
22	11	134000		1		WHTWR/GENERAL
22	12	610000		16		FLAT GLASS,WINDOW
22	13	881001	9311	1		SHELL,WRKED/FORM IDENT
22	14	810001		4		BONE/MAMMAL
22	15	630083		1	DK DL BN	BOTTLE, ROUND FRAG
22	16	640000		1	CLR	DRINKING GLASS
22	17	642000		1	CLR RIM	TUMBLER(WHL)
22	18	631300		3	CLR	BTL/BLOWN IN MOLD-FRAG
22	19	600000		1	LT BN	GLASS/GENERAL

*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 3 -----

23	01	132000		5		CRMWR/GENERAL
23	02	133000		4		P-WARE/GENERAL
23	03	133434	0032	2		P-WARE/TRNSFRPR-UNGL BL
23	04	133434		1		P-WARE/TRNSFRPR-UNGL BL
23	05	133000		2	BRND	P-WARE/GENERAL
23	06	129005		2		SLPWR/SLP CMBO
23	07	220007		1	BRND	CRS/GY BD OTHER
23	08	230500		1	/BR EXT GLZ	CRS/BN BD OTHER
23	09	300000		1		POR/UNDISTINGUISHED
23	11	631300		1	GN W/ LETTERS	BTL/BLOWN IN MOLD-FRAG
23	12	642000		3		TUMBLER(WHL)
23	13	600000		2	CLR	GLASS/GENERAL
23	14	631300		2	LT BN BSE	BTL/BLOWN IN MOLD-FRAG
23	15	810001		16		BONE/MAMMAL
23	16	920001	9650	1	.22 CALIBER SHELL	BRASS FORM IDENTIFIABLE
23	17	820001		1	FRAG	SHELL/OYSTER
23	18	870004		1		CLINKER/COAL
23	19	721000		1		PLASTER/SHELL TEMPER

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BAG-		MASTER-			DESCR-	
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	PTION
23	20	610000		12		FLAT GLASS,WINDOW
23	21	713000		2		NAIL/MODERN(WIRE)
23	22	712000		1		NAIL/CUT
23	23	710000		7		NAIL/GENERAL
<hr/>						
*- SQUARE = S3W4 -- FEATURE = -- LEVEL = 12						
24	01	133500	0032	1	BL	P-WARE/SHLEDG/GENERAL
24	02	630083		1	DK DL GN	BOTTLE, ROUND FRAG
24	03	630083		1	CLR	BOTTLE, ROUND FRAG
24	04	610000		2		FLAT GLASS,WINDOW
24	05	750000		1	SANDSTONE	STONE/NATURAL
<hr/>						
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 12						
25	01	133500	0032	1	BL	P-WARE/SHLEDG/GENERAL
25	02	810000		2		BONE/FRAGMENT
25	03	610000		2		FLAT GLASS,WINDOW
<hr/>						
*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 12						
26	01	132000		1		CRMWR/GENERAL
26	02	120000		1		CRS EARTHENWARE
26	03	220009		1	DK SALT GLZ	CRS/GY BD OTHER
26	04	610000		2		FLAT GLASS,WINDOW
26	05	630083		3	DK DL GN	BOTTLE, ROUND FRAG
26	06	820001		1		SHELL/OYSTER
26	07	730001		1		MORTAR/SHELL TEMPER
26	08	730000		2		MORTAR
26	09	910000		1	UNIDENT	IRON
26	10	752001		1	COBBLE FRAG	STONE/PAVING
26	11	870004		2		CLINKER/COAL
26	12	840002		1		CHARCOAL
<hr/>						
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 11						
27	01	133434		1		P-WARE/TRNSFRPR-UNGL BL
27	02	133000		1		P-WARE/GENERAL
27	03	132000	0032	1		CRMWR/GENERAL
27	04	132000		1		CRMWR/GENERAL
27	05	631300		1	CLR W/ SEAM	BTL/BLOWN IN MOLD-FRAG
27	06	631300		3	CLR	BTL/BLOWN IN MOLD-FRAG
27	07	630083		1	DK DL GN	BOTTLE, ROUND FRAG
27	08	870004		2		CLINKER/COAL
27	09	750000		1	SLATE	STONE/NATURAL
27	10	910000		1	HEAVILY CORRO METAL	IRON
27	11	810000		2		BONE/FRAGMENT
<hr/>						
*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 19						
28	01	220009		1	BRND	CRS/GY BD OTHER
28	02	230000	0032	1		CRS/BN BD ENGL BN GEN.
28	03	752005		1	GRANITE	STONE/WORKED,OTHER
<hr/>						
*- SQUARE = S3W4 -- FEATURE = -- LEVEL = 9						
29	01	133000	0032	1		P-WARE/GENERAL
29	02	133434		1		P-WARE/TRNSFRPR-UNGL BL
29	03	132000		2		CRMWR/GENERAL
29	04	235000		1		REF/WSG GENERAL

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BAS- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
29	05	610000		7		FLAT GLASS,WINDOW
29	06	721001		1	DK PAINT	PLSTR/SHELL TEMP-PAINTED
29	07	721000		1	ND	PLASTER/SHELL TEMPER
29	08	810001		4		BONE/MAMMAL
29	09	810004		1	JAW W/ 2 TEETH	BONE/TEETH
29	10	810004		2		BONE/TEETH
<hr/>						
*- SQUARE = S2W4 -- FEATURE = -- LEVEL = NO -----						
30	01	130000		2	BRND	REFINED EARTHENWARE
30	02	220000		2	BRND	CRS/BY BD
<hr/>						
*- SBUARE = S1E6 -- FEATURE = -- LEVEL = 26 -----						
31	01	310021		1		POR/CHINESE,BLUE ON WHITE
31	02	610000		4		FLAT GLASS,WINDOW
31	03	632400		1	BR	BTL/MACHINE MADE-FRAG
31	04	640000		1	CLR	DRINKING GLASS
31	05	710000		3		NAIL/GENERAL
31	06	712000		2		NAIL/CUT
31	07	730002		1	CONCRETE/CEMENT	MORTAR/MODERN
31	08	810004		1		BONE/TEETH
31	09	750000		1	SLATE	STONE/NATURAL
<hr/>						
*- SQUARE = S3W3, S3W4 -- FEATURE = -- LEVEL = 3 -----						
32	01	133000	0035	1		P-WARE/GENERAL
32	02	133434	0032	1		P-WARE/TRNSFRPR-UNGL BL
32	03	129005		1	YW STRIPE ON BR	SLPWR/SLP CMBD
32	04	132000		2		CRMWR/GENERAL
32	05	630083		1	DK DL BN	BOTTLE, ROUND FRAG
32	06	642000		1	CLR RIM	TUMBLER(WHL)
32	07	610000		2		FLAT GLASS,WINDOW
32	08	810001		2		BONE/MAMMAL
<hr/>						
*- SQUARE = S3W4 -- FEATURE = -- LEVEL = 12 -----						
33	01	820001		1	OYSTER	SHELL/OYSTER
33	02	820002		1	DUAHOG	SHELL/CLAM
33	03	870004		5	COAL	CLINKER/COAL
33	04	610000		3	WNDW GLS	FLAT GLASS,WINDOW
33	05	000000		1	SLATE	UNIDENTIFIED ARTIFACT
33	06	000000		2	SANDSTONE	UNIDENTIFIED ARTIFACT
33	07	730000		1	MORTAR WITH PEBBLES	MORTAR
33	08	760000		2	BRICK FRAGS	BRICK
33	09	910000		6	BRND CORRD CONGLOMERATE	IRON
33	10	710000		3	UNIDENT NAILS	NAIL/GENERAL
33	11	600000		15	CLR & LT BN GLS	GLASS/GENERAL
33	12	630083		2	DK BN BTL GLS	BOTTLE, ROUND FRAG
33	13	630083		1	CLR BTL GLS	BOTTLE, ROUND FRAG
33	14	130000		1	UNGLZ REF ETWR	REFINED EARTHENWARE
33	15	132000		2	UNDEC CMWR	CRMWR/GENERAL
33	16	132121		1	HND PNT CMWR BL ON WHT	CRMWR/ANNUULAR/BL ON WHT
33	17	810001		2	MAMMAL BONE	BONE/MAMMAL
<hr/>						
*- SQUARE = S3W3BLK -- FEATURE = -- LEVEL = 12 -----						
34	01	132000		3		CRMWR/GENERAL
34	02	133222		1		P-WARE/POLYCHR (PEASANT)

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
34	03	610000		2		FLAT GLASS,WINDOW
34	04	630083		2	DK OL GN	BOTTLE, ROUND FRAG
34	05	631300		1	CLR W/PANELS	BTL/BLOWN IN MOLD-FRAG
34	06	881501	9201	1		BONE WRKD/FORM IDENT
34	07	810000		1		BONE/FRAGMENT
34	08	810004		1	FISH JAW	BONE/TEETH
<hr/>						
*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 12 -----						
35	01	122000		1	BUCKLEY ETWR	CRS/BUCKLEY
35	02	120001	8500	1		CRS/UNGLZ
35	03	132000		1	UNDEC CMWR	CRMWR/GENERAL
35	04	133434		1	TRNS PRNT PLWR BL & WHT	P-WARE/TRNSFRPR-UNBL BL
35	05	310000		1	PCLN - WHT ONE SIDE GLZD	POR/CHINESE/GENERAL
35	06	520005		1	PLAIN PIPE STEM	PIPE-STEM/PLN 5/64"
35	07	810002		2	BIRD BONE	BONE/BIRD
35	08	810000		3	BONE FRAGS	BONE/FRAGMENT
35	09	630083		2	BTL BL& FRAGS	BOTTLE, ROUND FRAG
35	10	630083		1	DK OL GN BTL BL& FRAGS	BOTTLE, ROUND FRAG
35	11	610000		2	WNDW GLS	FLAT GLASS,WINDOW
35	12	820001		2	OYSTER SHL	SHELL/OYSTER
35	13	710000		5	UNIDENT NAILS	NAIL/GENERAL
35	14	910000		3	UNIDENT IRON CORRD	IRON
35	15	870004		6	COAL	CLINKER/COAL
35	16	000000		1	COAL CLINKER	UNIDENTIFIED ARTIFACT
35	17	000000		1	PEBBLE	UNIDENTIFIED ARTIFACT
35	18	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
35	19	760000		1	BRICK FRAG	BRICK
35	20	730002		2	MODERN MORTAR?	MORTAR/MODERN
35	21	722000		1	MODERN PLASTER?	PLASTER/MODERN
35	22	730000		1	BRND MORTAR	MORTAR
<hr/>						
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 11 -----						
36	01	610000		1		FLAT GLASS,WINDOW
36	02	631300		3	CLR W/ PANELS	BTL/BLOWN IN MOLD-FRAG
36	03	810000		3		BONE/FRAGMENT
36	04	710000		1		NAIL/GENERAL
36	05	721000		1		PLASTER/SHELL TEMPER
36	06	730001		1		MORTAR/SHELL TEMPER
36	07	840002		1	PLATER/CHARCOAL CONGLOM	CHARCOAL
<hr/>						
*- SQUARE = S2W3 -- FEATURE = -- LEVEL = 3 -----						
37	01	120000		1	BRND	CRS EARTHENWARE
37	02	130000		1	BRND	REFINED EARTHENWARE
37	03	133222	0035	1		P-WARE/POLYCHR (PEASANT)
37	04	133222	0032	1	BRND RIM	P-WARE/POLYCHR (PEASANT)
37	05	134000	0032	1		WHTWR/GENERAL
37	06	134000		2		WHTWR/GENERAL
37	07	134127		2		WHTWR/ANNULAR/FNGR TRAIL
37	08	235000		1		REF/WSG GENERAL
37	09	220009		3	GY W/ BR STRIPES	CRS/GY BD OTHER
37	10	220009		3	GYBOD W/ GY INT WASH	CRS/GY BD OTHER
37	11	230500		1	LT BF MTLD BR	CRS/BN BD OTHER
37	12	310021	0035	1	BRND	POR/CHINESE,BLUE ON WHITE
37	13	630083		1	BRND/MELTED	BOTTLE, ROUND FRAG

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BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
37	14	632400		11	CLR	BTL/MACHINE MADE-FRAG
37	15	610000		6		FLAT GLASS,WINDOW
37	16	721000		1	BRND	PLASTER/SHELL TEMPER
37	17	713000		6		NAIL/MODERN(WIRE)
37	18	710000		4		NAIL/GENERAL
37	19	980000		1	PLSTC MC'D'S CUP LTD	SYNTHETIC MATERIAL
37	20	B10001		4		BONE/MAMMAL
<hr/>						
*- LEVEL = 12-----						
38	01	132600	0032	1	HALF BRND FEATHER EDGE	CRMWR/FEATHER EDGE
38	02	132000		3		CRMWR/GENERAL
38	03	133434	0032	1		P-WARE/TRNSFRPR-UNGL BL
38	04	630083		2	CLR	BOTTLE, ROUND FRAG
38	05	610000		1		FLAT GLASS,WINDOW
38	06	870004		1		CLINKER/COAL
38	07	B10000		1		BONE/FRAGMENT
<hr/>						
*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 16 -----						
39	01	130000	0030	1	BRND	REFINED EARTHENWARE
39	02	130000		2	BRND	REFINED EARTHENWARE
39	03	610000		3		FLAT GLASS,WINDOW
39	04	910001		1	BTL CAP	IRON FORM IDENTIFIABLE
39	05	632400		1	AMB	BTL/MACHINE MADE-FRAG
39	06	632400		1	BRIGHT BN	BTL/MACHINE MADE-FRAG
39	07	632400		1	CLR	BTL/MACHINE MADE-FRAG
39	08	631300		1	LT BN	BTL/BLOWN IN MOLD-FRAG
39	09	600000		1	THK MLD ED FLAT GLS	GLASS/GENERAL
39	10	780000		1		CERAMIC SEWER PIPE
39	11	730001		1	DET SAMPLE	MORTAR/SHELL TEMPER
39	12	713000		2		NAIL/MODERN(WIRE)
39	13	712000		1		NAIL/CUT
39	14	711000		1		NAIL/HANDFORGED
<hr/>						
*- LEVEL = 21-23-----						
40	01	132200		1	BRND	CRMWR/HNDPTD/GENERAL
40	02	130000	0032	1	BRND	REFINED EARTHENWARE
40	03	B10001		1	COW RIB	BONE/MAMMAL
40	04	610000		1		FLAT GLASS,WINDOW
40	05	710000		1		NAIL/GENERAL
<hr/>						
*- SQUARE = S4E1 -- FEATURE = -- LEVEL = 16 -----						
41	01	130000	0035	1	BRND	REFINED EARTHENWARE
41	02	630082		1	DK DL BN	BOTTLE, ROUND BASE
41	03	712000		4		NAIL/CUT
41	04	713000		2		NAIL/MODERN(WIRE)
41	05	730002		1	CONCRETE/CEMENT	MORTAR/MODERN
<hr/>						
*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 20 -----						
42	01	132000		1		CRMWR/GENERAL
42	02	133000		1		P-WARE/GENERAL
42	03	133434		1		P-WARE/TRNSFRPR-UNGL BL
42	04	137500		1		HI FIRE/ROCKINGHAM
42	05	610000		1		FLAT GLASS,WINDOW
42	06	631300		1	DEEP BN	BTL/BLOWN IN MOLD-FRAG

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
42	07	600000		1	CLR	GLASS/GENERAL
42	08	810001		1		BONE/MAMMAL
42	09	730002		3	MOD MORTAR	MORTAR/MODERN
42	10	750000		1	SLATE	STONE/NATURAL
42	11	870004		1		CLINKER/COAL
42	12	750000		1	SLAB	STONE/NATURAL
42	13	910001		1	BOS IRON	IRON FORM IDENTIFIABLE

*- SQUARE = S3E2 -- FEATURE = -- LEVEL = 16 -----

43	02	132000		2		CRMWR/GENERAL
43	03	133000		2		P-WARE/GENERAL
43	04	134000		1		WHTWR/GENERAL
43	05	135000		1		YW-WARE/GENERAL
43	06	230000		1		CRS/BN BD ENGL BN GEN.
43	07	630081		1	DK DL GN	BOTTLE, ROUND NECK
43	08	630082		1	DK DL GN	BOTTLE, ROUND BASE
43	09	630083		2	DK DL GN	BOTTLE, ROUND FRAG
43	10	631300		2	LT GN, CLR	BTL/BLOWN IN MOLD-FRAG
43	11	642000		1	CLR	TUMBLER(WHL)
43	12	600000		2	POSS CAR WINDSHIELD GLS	GLASS/GENERAL
43	13	610000		1		FLAT GLASS,WINDOW
43	14	721001		2		PLSTR/SHELL TEMP-PAINTED
43	16	760000		1		BRICK
43	17	780000		5		CERAMIC SEWER PIPE
43	18	810000		3		BONE/FRAGMENT
43	19	750000		1	SLATE	STONE/NATURAL
43	20	750000		1	FLINT	STONE/NATURAL
43	21	870004		5		CLINKER/COAL
43	22	750000		1	CLINKER	STONE/NATURAL
43	23	943000		1		LEAD PRINTING TYPE
43	24	920000		1		BRASS
43	25	910001	9180	1		IRON FORM IDENTIFIABLE
43	26	710000		9	CORRD	NAIL/GENERAL
43	27	713000		5	CORRD	NAIL/MODERN(WIRE)

*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 16 -----

44	01	132000		1		CRMWR/GENERAL
44	02	133000		1		P-WARE/GENERAL
44	03	760000		1	DARK	BRICK
44	04	713000		1		NAIL/MODERN(WIRE)
44	05	810001		1		BONE/MAMMAL

*----- LEVEL = 21-----

45	01	112017		1		REF/BL-WHT SN GLZ
45	02	910000		2	CONGLOM	IRON
45	03	760001		2		WALL BRICK
45	04	711000		3		NAIL/HANDROUGHT
45	05	840002		2		CHARCOAL
45	06	721000		1	BRND	PLASTER/SHELL TEMPER

*----- LEVEL = 22-----

46	01	721000		1	DETERIORATED SAMPLE	PLASTER/SHELL TEMPER
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*- SQUARE = S3E3 -- FEATURE = -- LEVEL = 16 -----

47	01	133000		1		P-WARE/GENERAL
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BAB- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
47	02	133434	0032	1		P-WARE/TRNSFRPR-UNGL BL
47	03	235000		1		REF/WSG GENERAL
47	04	235000		1	BRND	REF/WSG GENERAL
47	05	310000		1		POR/CHINESE/GENERAL
47	06	133129		1		P-WARE/ANNULAR/BANDED
47	07	610000		3		FLAT GLASS,WINDOW
47	08	630083		1	DK OL BN	BOTTLE, ROUND FRAG
47	09	630083		1	BR	BOTTLE, ROUND FRAG
47	10	631300		1	LT BN	BTL/BLOWN IN MOLD-FRAG
47	11	632400		1	LT BN	BTL/MACHINE MADE-FRAG
47	12	632100		1	W/CAP CLR	BTL/MACHINE MADE-NECK
47	13	632200		1	CLR	BTL/MACHINE MADE-BASE
47	14	600000	0032	1	CLR	GLASS/GENERAL
47	15	710000		3		NAIL/GENERAL
47	16	712000		1		NAIL/CUT
47	17	713000		7		NAIL/MODERN(WIRE)
47	18	810001		1		BONE/MAMMAL
47	19	820000		3	MUSSEL	SHELL/FRAGMENT
47	20	750000		1	SANDSTONE	STONE/NATURAL

*- SQUARE = S3E2 -- FEATURE = -- LEVEL = 16 -----

48	01	120001		1		CRS/UNBLZ
48	02	132000		1		CRHWR/GENERAL
48	03	780000		1		CERAMIC SEWER PIPE
48	04	610000		2		
48	05	610000		1		FLAT GLASS,WINDOW
48	06	632400		1	CLR	BTL/MACHINE MADE-FRAG
48	07	710000		2		NAIL/GENERAL
48	08	712000		1		NAIL/CUT
48	09	730000		3		MORTAR
48	10	760000		1		BRICK
48	11	810001		2		BONE/MAMMAL
48	12	910000		2	CORRO	IRON
48	13	750000		1	SLAG	STONE/NATURAL

*- SQUARE = S3W4 -- FEATURE = -- LEVEL = 12 -----

49	01	610000		1		FLAT GLASS,WINDOW
49	02	632400		1	LT GN	BTL/MACHINE MADE-FRAG
49	03	940000		1		LEAD

*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 27 -----

50	01	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
50	02	810001		4		BONE/MAMMAL
50	03	870004		3		CLINKER/COAL
50	04	820001		1		SHELL/OYSTER
50	05	730002		2	IN BRICK	MORTAR/MODERN
50	06	750000		2	PEBBLES	STONE/NATURAL
50	07	910001		1	BIG IRON	IRON FORM IDENTIFIABLE
50	08	750000		1	UNIDENT	STONE/NATURAL

*- SQUARE = NP -- FEATURE = -- LEVEL = NP -----

51	01	810001		3		BONE/MAMMAL
51	02	910000		1	UNIDENT	IRON

*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 9 -----

52	01	730001		2	SHELL MORTAR	MORTAR/SHELL TEMPER
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Page

BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
52	02	000000		6	SANDSTONES,MISC. STONES	UNIDENTIFIED ARTIFACT
52	03	910001		4	BOG IRON	IRON FORM IDENTIFIABLE
52	04	710000		9	UNIDENT NAILS	NAIL/GENERAL
52	05	820001		1	OYSTER	SHELL/OYSTER
52	06	610000		1	WNDW GLS	FLAT GLASS,WINDOW
52	07	600000		1	LT BN GLS	GLASS/GENERAL
52	08	132000		1	UNDEC CRWR	CRMWR/GENERAL
52	09	133221		1	HWD PNT PLWR BL ON WHT	P-WARE/HNDPT-UNDERBLZ BL
52	10	810000		9	BONE FRAGS	BONE/FRAGMENT
*- SQUARE = S2W3 -- FEATURE = -- LEVEL = 3 -----						
53	01	120002		1	BRND	CRS/INT PB GLZ
53	02	120004		1		CRS/INT-EXT PB GLZ
53	03	129005		1	YW STRIPE ON BR	SLPWR/SLF CHBD
53	04	132000		1		CRMWR/GENERAL
53	05	133000		1		P-WARE/GENERAL
53	06	133434	0032	1	W/ LT BR EDG	P-WARE/TRNSFRPR-UNGL BL
53	07	134000		1		WHTWR/GENERAL
53	08	220009		1	REF BY BOD W/ INT GLZ	CRS/GY BD OTHER
53	09	610000		16		FLAT GLASS,WINDOW
53	10	920001	9650	2	.22 CALIBER SHELL	BRASS FORM IDENTIFIABLE
53	11	950000		1	AL POP TOP	OTHER METAL
53	12	713000		2		NAIL/MODERN(WIRE)
53	13	710000		1		NAIL/GENERAL
53	14	713000		1	LGE SPIKE (MDRN)	NAIL/MODERN(WIRE)
53	15	631300		1	LT GN	BTL/BLOWN IN MOLD-FRAG
53	16	632400		9	CLR	BTL/MACHINE MADE-FRAG
53	17	600000		2	CLR BAD COND	GLASS/GENERAL
53	18	640090		3	CLR	
53	19	642000		1	RIM W/ YW TINT	TUMBLER(WHL)
*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 22 -----						
54	01	721000		1	DETERIOR EXAMPLE	PLASTER/SHELL TEMPER
----- LEVEL = 23 -----						
55	01	850000		4		LEATHER/GENERAL
55	02	840000		2		WOOD/BUILDING RELATED
55	03	810001		1		BONE/MAMMAL
55	04	730001		1		MORTAR/SHELL TEMPER
55	05	600000		1	LT BL	GLASS/GENERAL
55	06	130000		1	BRND	REFINED EARthenware
55	07	910001	9322	1	MACH. MADE PIN	IRON FORM IDENTIFIABLE
----- LEVEL = 25 -----						
56	01	130000		3	BRND	REFINED EARthenware
56	02	630083		1	BL	BOTTLE, ROUND FRAG
56	03	721000		2		PLASTER/SHELL TEMPER
56	04	710000		1		NAIL/GENERAL
56	05	820001		3		SHELL/OYSTER
----- LEVEL = 16 -----						
57	01	133000		1		P-WARE/GENERAL
57	02	610000		1		FLAT GLASS,WINDOW
57	03	630083		1	DRK OL BN	BOTTLE, ROUND FRAG

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
57	04	631300		1	AMB	BTL/BLOWN IN MOLD-FRAG
57	05	712000		1		NAIL/CUT
57	06	710000		2	HEAVILY CRRD METAL	NAIL/GENERAL
57	07	520005		1		PIPE-STEM/PLN 5/64"

*- SQUARE = S3E3 -- FEATURE = -- LEVEL = 28 -----

58	01	120009		1	BRND	CRS/OTHER CRGWR ATTRIB
58	02	134000		1		WHTWR/GENERAL
58	03	610000		18		FLAT GLASS,WINDOW
58	04	630083		2	DRK DL BN	BOTTLE, ROUND FRAG
58	05	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
58	06	710000		12		NAIL/GENERAL
58	07	910001		2	BOG IRON	IRON FORM IDENTIFIABLE
58	08	910000		1	UNIDENT	IRON
58	09	780000		1	SEWER PIPE	CERAMIC SEWER PIPE

*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 9 -----

59	01	310000		1		POR/CHINESE/GENERAL
59	02	630083		2	DRK DL BN	BOTTLE, ROUND FRAG
59	03	810000		4		BONE/FRAGMENT
59	04	710000		2		NAIL/GENERAL
59	05	760000		1		BRICK
59	06	721000		1		PLASTER/SHELL TEMPER
59	07	910001		2	BOG IRON	IRON FORM IDENTIFIABLE
59	08	750000		1	QUARTZ PEBBLE	STONE/NATURAL
59	09	750000		1	FLINT FRAG	STONE/NATURAL
59	10	730002		1	MDRN MORTAR	MORTAR/MODERN

*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 12 -----

60	01	132000	0032	2		CRMWR/GENERAL
60	02	133000		5		P-WARE/GENERAL
60	03	133222	0032	1		P-WARE/POLYCHR (PEASANT)
60	04	133129	0032	1		P-WARE/ANNUALAR/BANDED
60	05	120004		1		CRS/INT-EXT PB GLZ
60	06	235000		1		REF/WSG GENERAL
60	07	310000		1		POR/CHINESE/GENERAL
60	08	610000		4		FLAT GLASS,WINDOW
60	09	630083		1	DRK DL BN	BOTTLE, ROUND FRAG
60	10	642000		1		TUMBLER(WHL)
60	11	810000		1		BONE/FRAGMENT
60	12	810000		1	TURTLE SHELL	BONE/FRAGMENT
60	13	870004		1		CLINKER/COAL
60	14	132000		2		CRMWR/GENERAL
60	15	630083		4	RND GLS FRAG	BOTTLE, ROUND FRAG

*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 12 -----

61	01	750000		7	MISC. STONES	STONE/NATURAL
61	02	910000		1	UNIDENT	IRON
61	03	710000		3		NAIL/GENERAL
61	04	721000		1		PLASTER/SHELL TEMPER
61	05	730000		2	PEBBLES	MORTAR
61	06	870004		3		CLINKER/COAL
61	07	750000		1	COAL ASH/ CLINKER	STONE/NATURAL
61	08	610000		1		FLAT GLASS,WINDOW

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
61	09	600000		1	CLR	GLASS/GENERAL
61	10	630083		1		BOTTLE, ROUND FRAG
61	11	510000		1	BRND	PIPE-BOWL/PLN
<hr/>						
*- SQUARE = S4W4 -- FEATURE = -- LEVEL = 11 -----						
62	01	632400		1	AMB	BTL/MACHINE MADE-FRAG
62	02	980000		2	PLSTC	SYNTHETIC MATERIAL
62	03	712000		1		NAIL/CUT
62	04	910001		1	ROG IRON	IRON FORM IDENTIFIABLE
<hr/>						
*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 16 -----						
63	01	230000		3		CRS/BN BD ENGL BN GEN.
63	02	340000		1	LITTLER'S BL	POR/OTHER
63	03	610000		2		FLAT GLASS,WINDOW
63	04	632400		1	AMB	BTL/MACHINE MADE-FRAG
63	05	750000		1	PEBBLE	STONE/NATURAL
<hr/>						
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 12 -----						
64	01	630083		1	DRK DL GN	BOTTLE, ROUND FRAG
64	02	132000		3		CRMWR/GENERAL
64	03	133500	0032	1	BL	P-WARE/SHLEDG/GENERAL
<hr/>						
*- SQUARE = S3E2 -- FEATURE = -- LEVEL = 16 -----						
65	01	132433		1		
65	02	520006		1		PIPE-STEM/PLN 6/64"
65	03	610000		2		FLAT GLASS,WINDOW
65	04	630083		2	dk ol gn	BOTTLE, ROUND FRAG
65	05	710000		1		NAIL/GENERAL
65	06	810002		1		BONE/BIRD
65	07	943000		1		LEAD PRINTING TYPE
66	01	810021		1		
66	02	730001		1		MORTAR/SHELL TEMPER
66	03	750000		1	CHERT	STONE/NATURAL
<hr/>						
*- SQUARE = S3E3 -- FEATURE = -- LEVEL = 28 -----						
67	01	120001		1		CRS/UNGLZ
67	02	133000		1		P-WARE/GENERAL
67	03	236500		1		HI FIRE/PB GLZ REF RDWR
67	04	600000		1	BRND POS LT BN	GLASS/GENERAL
67	05	642000		1	RIM	TUMBLER(WHL)
67	06	640090		2		
67	07	600000		2		GLASS/GENERAL
67	08	610000		37		FLAT GLASS,WINDOW
67	09	810004		1		BONE/TEETH
67	10	820001		1		SHELL/OYSTER
67	11	820000		5	MUSSEL	SHELL/FRAGMENT
67	12	760000		1		BRICK
67	13	750000		2	CLINKER	STONE/NATURAL
67	14	870004		1		CLINKER/COAL
67	15	920000		1		BRASS
67	16	710000		11	CORRODED	NAIL/GENERAL
67	17	713000		1		NAIL/MODERN(WIRE)
<hr/>						
*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 25 -----						
68	01	630083		1	CLR	BOTTLE, ROUND FRAG

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
68	02	600000		1	MELTED AG	GLASS/GENERAL
68	03	711000		1		NAIL/HANDWROUGHT
68	04	721000		4		PLASTER/SHELL TEMPER
68	05	760000		2		BRICK
68	06	760001		2		WALL BRICK
<hr/>						
*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 12 -----						
69	01	752001		5	FLINT COBBLE	STONE/PAVING
69	02	750000		2	QUARTZ	STONE/NATURAL
69	03	810001		1		BONE/MAMMAL
<hr/>						
----- LEVEL = 29 -----						
70	01	711000		1		NAIL/HANDWROUGHT
70	02	910000		1	UNIDENT	IRON
70	03	730001		1		MORTAR/SHELL TEMPER
<hr/>						
*- SQUARE = S1E6 -- FEATURE = -- LEVEL = 30 -----						
71	01	112017		1		REF/BL-WHT SN GLZ
71	02	220000		1	BRND	CRS/GY BD
71	03	630083		1	DK DL GN	BOTTLE, ROUND FRAG
71	04	632400		1	BR	BTL/MACHINE MADE-FRAG
71	05	710000		1		NAIL/GENERAL
71	06	712000		3		NAIL/CUT
71	07	713000		1		NAIL/MODERN(WIRE)
<hr/>						
*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 25 -----						
72	01	133434		1		P-WARE/TRNSFRPR-UNGL BL
72	02	230000		1		CRS/BN BD ENGL BN GEN.
72	03	610000		1		FLAT GLASS,WINDOW
72	04	630083		1	DK DL GN	BOTTLE, ROUND FRAG
72	05	711000		5		NAIL/HANDWROUGHT
72	06	710000		1		NAIL/GENERAL
<hr/>						
*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 20 -----						
74	01	133129		1	ANLR BND PLWR BL	P-WARE/ANNULAR/BANDED
74	02	120001		4	UNGLZ STWR WASH ON INSID	CRS/UNGLZ
74	03	230500		1	BFBD BR GLZ STWR	CRS/BN BD OTHER
74	04	642000		2	CLR TUMBLER FRAGS	TUMBLER(WHL)
74	05	820001		2	OYSTER SHELL	SHELL/OYSTER
74	06	610000		1	WNWD GLS	FLAT GLASS,WINDOW
74	07	910000		2	BRND CONGLOMERATE	IRON
74	08	710000		2	CORRD UNIDENT NAILS	NAIL/GENERAL
74	09	711000		1	WROUGHT NAILS	NAIL/HANDWROUGHT
74	10	840000		2	WORKED WOODS	WOOD/BUILDING RELATED
74	11	870004		2	COAL	CLINKER/COAL
74	12	000000		2	QUARTZ	UNIDENTIFIED ARTIFACT
74	13	730002		1	CEMENT	MORTAR/MODERN
<hr/>						
*- SQUARE = S5W1 -- FEATURE = -- LEVEL = 21 -----						
75	01	710000		5		NAIL/GENERAL
75	02	711000		11		NAIL/HANDWROUGHT
75	03	730000		1	SAMPLE	MORTAR
75	04	840002		1	SAMPLE	CHARCOAL
75	05	810000		1		BONE/FRAGMENT

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
*- SQUARE = S3W4 -- FEATURE = -- LEVEL = 12 --						
76 01	133129			1	BRND	P-WARE/ANNUAL/BANDED
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 25 --						
77 01	133500	0032		1	BL	P-WARE/SHLEDB/GENERAL
77 02	710000			1		NAIL/GENERAL
77 03	711000			1		NAIL/HANDWROUGHT
78 01	132000	0035		1		CRMWR/GENERAL
78 02	130000			1	BRND	REFINED EARTHENWARE
78 03	610000			1		FLAT GLASS,WINDOW
78 04	630083			1	DK OL GN	BOTTLE, ROUND FRAG
78 05	710000			2		NAIL/GENERAL
78 06	711000			1		NAIL/HANDWROUGHT
78 07	950000			3	BRND MATTER?	OTHER METAL
*- SQUARE = S3E2 -- FEATURE = -- LEVEL = 16/42 --						
79 01	132000	0032		1		CRMWR/GENERAL
79 02	220000			1		CRS/GY BD
79 03	630082			1	DK OL GN	BOTTLE, ROUND BASE
79 04	632400			1	OL GN	BTL/MACHINE MADE-FRAG
79 05	710000			1		NAIL/GENERAL
79 06	712000			1		NAIL/CUT
79 07	780000			6		CERAMIC SEWER PIPE
79 08	810001			1		BONE/MAMMAL
79 09	810004			1	POSS JAW?	BONE/TEETH
79 10	910000			1	W/ SAND CONGLOMERATE	IRON
79 11	750000			1	WATER WASHED PEBBLE--FLINT	STONE/NATURAL
*- SQUARE = S3E3 -- FEATURE = -- LEVEL = 16 --						
80 01	132000			1	BRND	CRMWR/GENERAL
80 02	230500			1		CRS/BN BD OTHER
80 03	910000			1	CORRD	IRON
80 04	920001	9311		1	CORRD	BRASS FORM IDENTIFIABLE
*- SQUARE = S2E3 -- FEATURE = -- LEVEL = 16 --						
81 01	120004			1		CRS/INT-EXT PB GLZ
81 02	130000			2	BRND	REFINED EARTHENWARE
81 03	130000	0035		1	BRND	REFINED EARTHENWARE
81 04	132000			1	CORRD FE COATED	CRMWR/GENERAL
81 05	133000			1		P-WARE/GENERAL
81 06	133000	0035		2		P-WARE/GENERAL
81 07	133222			1	BR STAR	P-WARE/POLYCHR (PEASANT)
81 08	133553	0032		1	GN	P-WARE/SHLEDB/MLD
81 09	134053	0032		1		WHTWR/MOLDED RIM
81 10	134433	0032		1		WHTWR/TRNSFRPR BLK
81 11	220009	0031		1		CRS/BY BD OTHER
81 12	220009			2		CRS/BY BD OTHER
81 13	780000			1		CERAMIC SEWER PIPE
81 14	610000			4		FLAT GLASS,WINDOW
81 15	630081			1	DK OL GN	BOTTLE, ROUND NECK
81 16	630083			7	DK OL GN	BOTTLE, ROUND FRAG
81 17	630083			2	TRQ	BOTTLE, ROUND FRAG
81 18	632100			1	CLR	BTL/MACHINE MADE-NECK

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
81	19	632400		4	CLR	BTL/MACHINE MADE-FRAG
81	20	632400		1	GN	BTL/MACHINE MADE-FRAG
81	21	600000	0032	1	CLR	GLASS/GENERAL
81	22	710000		2		NAIL/GENERAL
81	23	712000		1		NAIL/CUT
81	24	713000		10		NAIL/MODERN(WIRE)
81	25	810001		5		BONE/MAMMAL
81	26	910001		1	CORRD	IRON FORM IDENTIFIABLE
<hr/>						
*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 32 -----						
82	01	710000		5		NAIL/GENERAL
<hr/>						
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 35SW0 -----						
83	01	132000	0034	1		CRMWR/GENERAL
83	02	710000		8	CORRD	NAIL/GENERAL
83	03	910000		4	CORRD	IRON
83	04	760001		1		WALL BRICK
83	05	730001		4	BRND	MORTAR/SHELL TEMPER
83	06	840002		1		CHARCOAL
<hr/>						
*- SQUARE = S3E3 -- FEATURE = -- LEVEL = 28.34 -----						
84	01	133434		1		P-WARE/TRNSFRPR-UNGL BL
84	02	310000		1		POR/CHINESE/GENERAL
84	03	310021	0035	1		POR/CHINESE,BLUE ON WHITE
84	04	610000		2		FLAT GLASS,WINDOW
84	05	632400		1	CLR	BTL/MACHINE MADE-FRAG
84	06	710000		3		NAIL/GENERAL
<hr/>						
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 35SW0 -----						
85	01	840002		11		CHARCOAL
85	02	710000		10		NAIL/GENERAL
85	03	712000		2		NAIL/CUT
<hr/>						
*- SQUARE = S2W4 -- FEATURE = -- LEVEL = 20 -----						
86	01	134000		1	UNDEC WHTWR	WHTWR/GENERAL
86	02	235000		4	WHT SALT GLZ STWR	REF/WSG GENERAL
86	03	610000		2	WNDW GLS	FLAT GLASS,WINDOW
86	04	810000		6	BONE FRAG	BONE/FRAGMENT
86	05	642000		2	TUMBLER FRAGS	TUMBLER(WHL)
86	06	600000		1	POSS JELLY GLASS RIM	GLASS/GENERAL
86	07	640090		1	WINEGLASS FRAG	
86	08	630082		1	LT BN BTL BASE	BOTTLE, ROUND BASE
86	09	000000		6	COAL CLINKER	UNIDENTIFIED ARTIFACT
86	10	910001		1	BIG FE	IRON FORM IDENTIFIABLE
86	11	760000		1	BRICK FRAG	BRICK
86	12	760001		1	WALL BRICK	WALL BRICK
86	13	710000		6	CORRD UNIDENT NAILS	NAIL/GENERAL
86	14	910000		15	BRND FE	IRON
86	15	850001	9306	5	SHOE LEATHER	LEATHER/FORM IDENT
86	16	950000		3	SAMPLE BRND?	OTHER METAL
86	17	780000		1	SEWER PIPE	CERAMIC SEWER PIPE
86	18	770003		1	FLOOR TILE	CERAMIC TILE/FLOORING
<hr/>						
*- SQUARE = S3E2 -- FEATURE = -- LEVEL = 42 -----						
87	01	610000		8		FLAT GLASS,WINDOW

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MASTER-					DESCR-	
BAG- NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	PTION
87	02	630082		1	DK DL BN	BOTTLE, ROUND BASE
87	03	810001		1	BRND	BONE/MAMMAL
87	04	870004		1		CLINKER/COAL
87	05	750000		1	FLINT	STONE/NATURAL

*- SQUARE = 53W3 -- FEATURE = -- LEVEL = 11

88	01	710000		2	NAIL/GENERAL
----	----	--------	--	---	--------------

*----- LEVEL = 38SW0-----

89	01	920001	9311	1	DEC BORDER	BRASS FORM IDENTIFIABLE
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*----- LEVEL = 11-----

90	01	133129		1		P-WARE/ANNULLAR/BANDED
90	02	133434		1		P-WARE/TRNSFRPR-UNGL BL
90	03	610000		1		FLAT GLASS,WINDOW
90	04	630083		1	DK DL BN	BOTTLE, ROUND FRAG
90	05	630083		1	LT BN	BOTTLE, ROUND FRAG
90	06	310021	0035	1		POR/CHINESE,BLUE ON WHITE
90	07	310021	0032	2		POR/CHINESE,BLUE ON WHITE
90	08	310021		1		POR/CHINESE,BLUE ON WHITE

*- SQUARE = S2E3 -- FEATURE = -- LEVEL = RUBB -----

91	01	120009		2	BRND	CRS/OTHER CRSWR ATTRIB
91	02	133000		1		P-WARE/GENERAL
91	03	132000		1		CRMWR/GENERAL
91	04	632400		1	BR,SHINY,NEW	BTL/MACHINE MADE-FRAG
91	05	632400		1	CLR, LETTERS	BTL/MACHINE MADE-FRAG
91	06	600000		1	FRAG	GLASS/GENERAL
91	07	610000		3		FLAT GLASS,WINDOW
91	08	713000		2		NAIL/MODERN(WIRE)
91	09	710000		2		NAIL/GENERAL
91	10	910000		3	UNIDENT	IRON
91	11	780000		3		CERAMIC SEWER PIPE
91	12	980000		2	ROOFING SHINGLES	SYNTHETIC MATERIAL
91	13	980000		1	THN PLSTC	SYNTHETIC MATERIAL
91	14	870002		4		SEEDS/NUTS (SPECIFY)

*- SQUARE = 53W3 -- FEATURE = -- LEVEL = 11 -----

92	02	133000		3	UNDEC PLWR BSE	P-WARE/GENERAL
92	03	133000	0035	7	UNDEC PLWR	P-WARE/GENERAL
92	04	133500		3	BL SHLEDG PLWR	P-WARE/SHLEDG/GENERAL
92	05	133434		2	TRNSFRPR PLWR, UNDRGLZ, BL	P-WARE/TRNSFRPR-UNGL BL
92	06	134434		1	TRNSFRPR, WHTWR, UNDRGLZ, BL	WHTWR/TRNSFRPR-UNGL BL
92	07	133129		2	ANLR, BND, PLWR	P-WARE/ANNULLAR/BANDED
92	08	133222		2	HNDPTD PLWR, PSTWR	P-WARE/POLYCHR (PEASANT)
92	09	235000		1	WHT SALTGLZ STWR	REF/WSG GENERAL
92	10	310021	0032	1	PCLN UNDRGLZ, BL RIM	POR/CHINESE,BLUE ON WHITE
92	11	310021		1	PCLN UNDRGLZ, BL FRAG	POR/CHINESE,BLUE ON WHITE
92	12	120004	0032	1	INT EXT PBGLZ, ETWR RIM	CRS/INT-EXT PB GLZ
92	13	120004		1	INT EXT PBGLZ, ETWR BOD	CRS/INT-EXT PB GLZ
92	14	230500		1	GY AND PK BOD STWR	CRS/BN BD OTHER
92	15	120002		1	INT PBGLZ, ETWR, EXT WASH	CRS/INT PB GLZ
92	16	810002		5	BIRD BONES	BONE/BIRD
92	17	630083		16	DK OL BN BTL FRAG	BOTTLE, ROUND FRAG

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MASTER-					DESCR-	
BAG- NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	PTION
92	18	630083		3	BTL FRAG	BOTTLE, ROUND FRAG
92	19	630081		1	DK OL BN BTL NECK	BOTTLE, ROUND NECK
92	20	630082	0035	2	CLR BTL BSE	BOTTLE, ROUND BASE
92	21	642000		2	CLR TUMBLER FRAGS	TUMBLER(WHL)
92	22	711000		1	WROUGHT NAILS	NAIL/HANDWROUGHT
92	23	710000		2	UNIDENT NAILS	NAIL/GENERAL
92	24	752001		1	FLINT COBBLE	STONE/PAVING
92	25	810000		10	BONE FRAGS	BONE/FRAGMENT
92	26	810001		17	MAMMAL BONES	BONE/MAMMAL
92	27	610000		14	WNDW GLS	FLAT GLASS,WINDOW

*- SQUARE = S2E3 -- FEATURE = - -- LEVEL = 16RUB -----

ITEM	CODE	DESCRIPTION	QTY	UNIT	TYPE
93	01	630083	2	DL	DK DL BN
93	02	632400	2	DL	CLR, LETTERS
93	03	600000	1	DL	UNIDENT FRAG
93	04	870002	1	DL	SEEDS/NUTS (SPECIFY)
93	05	980000	1	DL	SYNTHETIC MATERIAL
93	06	810001	1	DL	BONE/MAMMAL
93	07	713000	3	DL	NAIL/MODERN(WIRE)
93	08	710000	4	DL	NAIL/GENERAL
93	09	780000	5	DL	CERAMIC SEWER PIPE

*-- SQUARE = S3W3 -- FEATURE = -- LEVEL = 11 --

94	01	132000	1	UNDEC CMWR	CMWR/GENERAL
94	02	133000	2	UNDEC PLWR	P-WARE/GENERAL
94	03	133500	2	BL, SHLEDG	P-WARE/SHLEDG/GENERAL
94	04	630083	4	DK OL GN BTL FRAGS	BOTTLE, ROUND FRAG
94	05	642001	3	CLR TUMBLER FRAGS	TUMBLER BASE
94	06	810001	10	MAMMAL BONE	BONE/MAMMAL
94	07	810004	1	TOOTH	BONE/TEETH
94	08	610000	10	WNDW GLS	FLAT GLASS,WINDOW
94	09	710000	3	UNIDENT NAILS	NAIL/GENERAL
94	10	711000	4	WROUGHT NAILS	NAIL/HANDWROUGHT
94	11	910000	3	CORRD, UNIDENT IRON	IRON
94	12	000000	1	SANDSTONE	UNIDENTIFIED ARTIFACT

----- LEVEL = 44 -----

95	01	1320000	0032	2	RYLPTTRN	CRMWR/GENERAL
95	02	133434		1		P-WARE/TRNSFRPR-UNGL BL
95	03	2300000	0032	1		CRS/BN BD ENGL BN GEN.
95	04	810001		1		BONE/MAMMAL
95	05	610000		1		FLAT GLASS,WINDOW
95	06	630083		1	DK OL BN	BOTTLE, ROUND FRAG
95	07	710000		2		NAIL/GENERAL

-- SQUARE = S4WE -- FEATURE = -- LEVEL = 3 --

96	01	713000	5	NAIL/MODERN(WIRE)
96	02	712000	1	NAIL/CUT
96	03	980000	1	BUBBLE GUM
				SYNTHETIC MATERIAL

-- SQUARE = S3W3 -- FEATURE = -- LEVEL = 44 --

97 01 610000 1 FLAT GLASS,WINDOW
97 02 810000 1 BONE/FRAGMENT

----- LEVEL = 35 -----

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
98	02	910000		2	POSS NAILS	IRON
98	03	910000		1	CORRD, BEING CONSERVED	IRON
98	04	840002		5		CHARCOAL

*----- LEVEL = 11 -----

99	01	610000		2		FLAT GLASS,WINDOW
100	01	752001		1	FLINT COBBLE	STONE/PAVING
100	02	760001		2	BLZD	WALL BRICK

*----- LEVEL = 11/35 -----

101	01	910000		1	VERY LGE CONGLOM PC	IRON
101	02	760000		4	ATTACHED TO CONGLOM	BRICK

*- SQUARE = 55W4 -- FEATURE = -- LEVEL = 12 -----

102	01	132000	0032	17	RYLPTTRN	CRMWR/GENERAL
102	02	120009		2	YW BLZ	CRS/OTHER CRSWR ATTRIB
102	03	752005	9445	1	SLATE PENCIL	STONE/WORKED,OTHER

*- SQUARE = 54W3 -- FEATURE = -- LEVEL = 103 -----

103	04	600000		2	AQUA	GLASS/GENERAL
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*- SQUARE = 54W1 -- FEATURE = -- LEVEL = 31 -----

103	01	120002		1	CLR INT PB GLZ ETWR	CRS/INT PB GLZ
103	02	133434		1	TRNSFRPR PLWR RIM BL	P-WARE/TRNSFRPR-UNGL BL
103	03	235450		1	SCR BL STWR	REF/WSG-SCR BL
103	04	610000		4	WNDW GLS	FLAT GLASS,WINDOW
103	05	810001		1	MML BONE	BONE/MAMMAL
103	06	630083		1	CLR BTL GLS	BOTTLE, ROUND FRAG
103	07	960001	9410	1	CU COIN	COPPER FORM IDENTIFIABLE
103	08	710000		5	UNIDENT NAILS	NAIL/GENERAL
103	09	711000		3	WROUGHT NAILS	NAIL/HANDFORGED

*- SQUARE = 54W5 -- FEATURE = -- LEVEL = 3 -----

104	01	632400		1	CLR	BTL/MACHINE MADE-FRAG
104	02	713000		2		NAIL/MODERN(WIRE)
104	03	712000		1		NAIL/CUT
104	04	910001		1	SCREW	IRON FORM IDENTIFIABLE
104	05	920001	9650	1	22 SHELL	BRASS FORM IDENTIFIABLE
104	06	920000		1	WASHER ?	BRASS
104	07	980000		8	PLASTIC SIGN 'NO'	SYNTHETIC MATERIAL

*- SQUARE = 54W1 -- FEATURE = -- LEVEL = 32 -----

105	01	132000		1	CMWR UNDEC FRAG	CRMWR/GENERAL
105	02	235550		6	DEBSD SCR BL STWR	REF/WSG-DEB SCR BL
105	03	810001		2	MML BONE	BONE/MAMMAL
105	04	630083		1	DK DL GN BTL FRAG	BOTTLE, ROUND FRAG
105	05	710000		6	UNIDENT NAILS	NAIL/GENERAL
105	06	711000		4	WROUGHT NAILS	NAIL/HANDFORGED
105	07	712000		2	CUT NAILS	NAIL/CUT
105	08	910000		11	UNIDENT FE	IRON
105	09	840002		2	CHARCOAL	CHARCOAL

*- SQUARE = 53W3 -- FEATURE = -- LEVEL = 46 -----

106	01	760001		3	BRND	WALL BRICK
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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
107	01	710000		4		NAIL/GENERAL
<hr/> -- LEVEL = 44 --						
108	01	610000		2		FLAT GLASS,WINDOW
<hr/> -- LEVEL = 46 --						
109	01	133500	0032	1	BL	P-WARE/SHLEDS/GENERAL
109	02	230000	0032	1		CRS/BN BD ENGL BN GEN.
109	03	200000	0032	1	BRND	CRS/STONEWARE
109	04	610000		1		FLAT GLASS,WINDOW
109	05	910000		3	BRND CORRD CONGLOMERATE	IRON
109	06	711000		1		NAIL/HANDWROUGHT
<hr/> -- SQUARE = S4W5 -- FEATURE = -- LEVEL = 45 --						
110	01	610000		0		FLAT GLASS,WINDOW
110	02	520004		0		PIPE-STEM/PLN 4/64"
110	03	310021		0		POR/CHINESE,BLUE ON WHITE
110	04	230500		0	POSSIBLE PIPKIN	CRS/BN BD OTHER
110	05	752004		0	FLINT COBBLED (ENGL)	STONE/WORKED FOR FLINTS
110	06	750000		0	PEBBLE	STONE/NATURAL
<hr/> -- SQUARE = S2W4 -- FEATURE = -- LEVEL = 20;NW --						
111	01	133000		1		P-WARE/GENERAL
111	02	820001		1		SHELL/OYSTER
111	03	910000		2	HEAVILY CORRD METAL	IRON
111	04	870004		2		CLINKER/COAL
<hr/> -- LEVEL = 27 --						
112	01	752004		2	FLINT COBBLE FRAG (ENGL)	STONE/WORKED FOR FLINTS
112	02	752005		1	SANDSTONE POSS. WORKED	STONE/WORKED, OTHER
112	03	910001		1	SN PLATED BTL RIM	IRON FORM IDENTIFIABLE
<hr/> -- SQUARE = S3W4 -- FEATURE = -- LEVEL = 12 --						
113	01	820001		1		SHELL/OYSTER
113	02	610000		1		FLAT GLASS,WINDOW
113	03	6300083		1	DK DL BN	BOTTLE, ROUND FRAG
113	04	750000		1	FLINT CHIP (ENGL)	STONE/NATURAL
113	05	870004		2		CLINKER/COAL
<hr/> -- LEVEL = 29 --						
114	01	760000		1		BRICK
<hr/> -- SQUARE = S4W1 -- FEATURE = -- LEVEL = 47 --						
115	01	760000		1		BRICK
115	02	730001		1		MORTAR/SHELL TEMPER
115	03	840002		1		CHARCOAL
115	04	710000		14		NAIL/GENERAL
115	05	711000		6		NAIL/HANDWROUGHT
115	06	910000		2	CORRD METAL 2 LG FLAT PCS	IRON
115	07	910000		29	CORRD METAL SMALL BRND FRAGS	IRON
<hr/> -- SQUARE = S5W4 -- FEATURE = -- LEVEL = 12 --						
116	01	133000		2	UNDEC PLWR FRAGS	P-WARE/GENERAL
116	02	132000		1	UNDEC CMWR FRAGS	CRMWR/GENERAL

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116	03	630083		4	BTL NCK FRAGS	BOTTLE, ROUND FRAG
116	04	630082		1	DK DL BN BTL BSE	BOTTLE, ROUND BASE
116	05	630082		1	UNIDENT BTL BSE	BOTTLE, ROUND BASE
116	06	621000		1	UNIDENT BASE-MED PHIAL	MED PHIAL-18TH C.
116	07	810001		7	LGE MML BONE	BONE/MAMMAL
116	08	752004		2	FLINT	STONE/WORKED FOR FLINTS

*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 36 -----

117	01	220009		1	GREY BOD DK SALT GLZ	CRS/GY BD OTHER
117	02	710000		2		NAIL/GENERAL
117	03	711000		2		NAIL/HANDMADE
117	04	610000		1		FLAT GLASS,WINDOW
117	05	910000		1	UNDINENT CORRD METAL	IRON

*- SQUARE = S3W4 -- FEATURE = -- LEVEL = 12 -----

118	01	752001		5	FLINT COBBLE (ENGL)	STONE/PAVING
118	02	752001		1	DK GRANITE COBBLE	STONE/PAVING

*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 35 -----

119	01	721000		12		PLASTER/SHELL TEMPER
119	02	840002		20		CHARCOAL
119	03	910000		7	BRND CORRD METAL CONGLOM	IRON
119	04	710000		7	CORRD METAL	NAIL/GENERAL

*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 32 -----

120	01	132000 0035		1		CRMNR/GENERAL
120	02	840002		7		CHARCOAL
120	03	132000		1		CRMNR/GENERAL

*----- LEVEL = 48 -----

121	01	810000		2		BONE/FRAGMENT
121	02	910000		1	CORRD METAL	IRON
121	03	710000		2	FUSED CORRD METAL	NAIL/GENERAL

*----- LEVEL = 47 -----

122	01	710000		4		NAIL/GENERAL
122	02	710000		1	W/ WOOD	NAIL/GENERAL

*- SQUARE = S4W5 -- FEATURE = -- LEVEL = 12 -----

124	01	910000		10	BRND CORRD METAL CONGLOM	IRON
124	02	710000		10	CORRD METAL	NAIL/GENERAL

*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 52 -----

125	01	910000		3	CORRD UNIDENT FE	IRON
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*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 36 -----

126	01	960000		1	POWDER	COPPER
126	02	910001		1	CORRD METAL STRAP	IRON FORM IDENTIFIABLE
126	03	910000		1	CORRD METAL	IRON

*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 32/48 -----

127	01	840002		6		CHARCOAL
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*- SQUARE = S5W4 -- FEATURE = -- LEVEL = 12 -----

128	01	610000		5		FLAT GLASS,WINDOW
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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
128	02	610000		9	COATED	FLAT GLASS,WINDOW
128	03	610000		3	BRND; MELTED	FLAT GLASS,WINDOW
128	04	120004		1		CRS/INT-EXT PB GLZ

*- SQUARE = S2W5 -- FEATURE = -- LEVEL = 3 -----

129	01	120000		2	BRND BY FIRE	CRS EARTHENWARE
129	02	230000		2		CRS/RN BD ENGL BN BEN.
129	03	220009		1		CRS/GY BD OTHER
129	04	630083		2	BRND BY FIRE; METLED	BOTTLE, ROUND FRAG
129	05	730002		1		MORTAR/MODERN
129	06	713000		3		NAIL/MODERN(WIRE)
129	07	840002		3		CHARCOAL
129	08	752005		1	SLATE	STONE/WORKED, OTHER
129	09	870500		1	SM SOIL SAMPLE	SOIL SAMPLE

*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 47 -----

130	01	910000		1	CORRD FE CONGLOM W/ MORTAR	IRON
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*----- LEVEL = 38-----

131	01	910000		1	CORRD METAL CONGLOMERATE	IRON
-----	----	--------	--	---	--------------------------	------

*- SQUARE = S2W5 -- FEATURE = -- LEVEL = 3 -----

132	01	130000		3	BRND BY FIRE	REFINED EARTHENWARE
132	02	132000		3	BRND BY FIRE	CRMWR/GENERAL
132	03	132000	0032	2		CRMWR/GENERAL
132	04	132000		4		CRMWR/GENERAL
132	05	133222		3	BRND PEASANTWARE	P-WARE/POLYCHR (PEASANT)
132	06	133221		1		P-WARE/HNDPT-UNDERGLZ BL
132	07	133500	0032	1	BL	P-WARE/SHLEDB/GENERAL
132	08	235000		1		REF/WSB GENERAL
132	09	220009		1	VERY FINE	CRS/GY BD OTHER
132	10	220009	0035	1		CRS/GY BD OTHER
132	11	220009		1	BRND DK GLZ	CRS/GY BD OTHER
132	12	220009		8	BRND BY FIRE	CRS/GY BD OTHER
132	13	310039		2		PDR/FAMILLE ROSE
132	14	780000		8		CERAMIC SEWER PIPE
132	15	520005		1		PIPE-STEM/PLN 5/64"
132	16	980000	9311	1	PLASTIC	SYNTHETIC MATERIAL
132	17	810001		9		BONE/MAMMAL
132	18	810002		1		BONE/BIRD
132	19	810000		2		BONE/FRAGMENT
132	20	630083		1	BRND; METLED DK BN OL	BOTTLE, ROUND FRAG
132	21	630083		2	DK DL BN	BOTTLE, ROUND FRAG
132	22	600000		5	BURND; METLED AQ GLS	GLASS/GENERAL
132	23	600000		1	MILK GLS	GLASS/GENERAL
132	24	631300		1	CLR	BTL/BLWN IN MOLD-FRAG
132	25	600000		2	BRND; METLED CLR GLS	GLASS/GENERAL
132	26	870002		4		SEEDS/NUTS (SPECIFY)
132	27	910000		1	CORRD FE ROD	IRON
132	28	820001		2		SHELL/OYSTER
132	29	712000		1		NAIL/CUT
132	30	710000		5	CORRD METAL	NAIL/GENERAL
132	31	721000		3		PLASTER/SHELL TEMPER
132	32	910000		1	CORRD METAL CONGLOM	IRON

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132	33	910001		1	BOG FE	IRON FORM IDENTIFIABLE
132	34	870004		1		CLINKER/COAL
132	35	750000		2	PEBBLE CIPS	STONE/NATURAL
132	36	750000		1	COAL CLINKER	STONE/NATURAL
132	37	750000		1	SLATE	STONE/NATURAL
132	38	610000		6		FLAT GLASS,WINDOW
132	39	980000		2	ASPHALT ROOFING TILE	SYNTHETIC MATERIAL

*- SQUARE = SSW5 -- FEATURE = -- LEVEL = 12 -----

133	01	132000	0035	1		CRMWR/GENERAL
133	02	750000		1	FLINT CHIP	STONE/NATURAL

*- SQUARE = S2W5 -- FEATURE = -- LEVEL = 12 -----

134	01	133000		2		P-WARE/GENERAL
134	02	134000		1		WHTWR/GENERAL
134	03	610000		2		FLAT GLASS,WINDOW
134	04	713000		1		NAIL/MODERN(WIRE)
134	05	820001		1		SHELL/OYSTER

*----- LEVEL = 20NE-----

135	01	710000		1		NAIL/GENERAL
135	02	630082		1	DK DL GN	BOTTLE, ROUND BASE
135	03	630083		1	DK DL GN	BOTTLE, ROUND FRAG
135	04	630083		1	CLR	BOTTLE, ROUND FRAG

*----- LEVEL = 12-----

136	01	133434		1	TRNSFRPR PLWR UNGLZ BL	P-WARE/TRNSFRPR-UNGL BL
136	02	134000		1	UNDEC WHTWR	WHTWR/GENERAL
136	03	610000		4	WNDW GLS	FLAT GLASS,WINDOW
136	04	642000		1	TUMBLER RIM	TUMBLER(WHL)
136	05	810000		1	BONE FRAG	BONE/FRAGMENT
136	06	820000		1	RIDGED MUSSEL SHELL	SHELL/FRAGMENT
136	07	710000		2	ONE LGE UNIDENT NAIL	NAIL/GENERAL
136	08	752001		2	FLINT COBBLE	STONE/PAVING
136	09	721000		2	SHELL PLASTER	PLASTER/SHELL TEMPER
136	10	000000		1	SOAP SAMPLE	UNIDENTIFIED ARTIFACT

*- SQUARE = S3E1 S1/2 -- FEATURE = -- LEVEL = 16 -----

137	01	120009		8	BRND	CRS/OTHER CRSWR ATTRIB
137	02	220009		2	BRND	CRS/GY BD OTHER
137	03	133129		1		P-WARE/ANNULAR/BANDED
137	04	237000		1		HI FIRE/JACKFIELD
137	05	136000		1		HI FIRE/IRONSTONE/GENERAL
137	06	133000		2		P-WARE/GENERAL
137	07	310000		3		POR/CHINESE/GENERAL
137	08	820000		1	MUSSEL	SHELL/FRAGMENT
137	09	750000		1	FLINT	STONE/NATURAL
137	10	630083		3	DK DL GN	BOTTLE, ROUND FRAG
137	11	632200		1	AMB SHINY NEW	BTL/MACHINE MADE-BASE
137	12	632400		6	AMB SHINY NEW	BTL/MACHINE MADE-FRAG
137	13	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
137	14	631300		4	LT GN	BTL/BLAWN IN MOLD-FRAG
137	15	632100		1	CLR	BTL/MACHINE MADE-NECK
137	16	632400		27		BTL/MACHINE MADE-FRAG

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137	17	610000		8		FLAT GLASS,WINDOW
137	18	600000		2	UNIDENT FRAGS	GLASS/GENERAL
137	19	642000		3		TUMBLER(WHL)
137	20	600000		1	THK FLAT W/ RND RIM	GLASS/GENERAL
137	21	810004		1		BONE/TEETH
137	22	980000		1	RUBBER PLUG	SYNTHETIC MATERIAL
137	23	960001		1	RUBBER COATED	COPPER FORM IDENTIFIABLE
137	24	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
137	25	910001	9180	1		IRON FORM IDENTIFIABLE
137	26	713000		7		NAIL/MODERN(WIRE)
137	27	710000		4		NAIL/GENERAL
137	28	730002		1		MORTAR/MODERN
137	29	722000		1		PLASTER/MODERN
137	30	780000		4		CERAMIC SEWER PIPE
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 36 -----						
138	01	820001		1		SHELL/OYSTER
138	02	720000		1	GRITTY	PLASTER
----- LEVEL = NP -----						
139	01	132000		1		CRMWR/GENERAL
139	02	133000		1		P-WARE/GENERAL
139	03	630083		1	DK DL GN	BOTTLE, ROUND FRAG
----- LEVEL = 36 -----						
140	01	310037		1	BRND	POR/BATAVIAN
140	02	710000		1	CORRD	NAIL/GENERAL
*- SQUARE = S2W5 -- FEATURE = -- LEVEL = 12 -----						
141	02	752001		1		STONE/PAVING
141	03	910001		2	BOG IRON	IRON FORM IDENTIFIABLE
----- LEVEL = 27 -----						
142	01	130000		1	BRND	REFINED EARTHENWARE
142	02	132223		1	RD & GN	
142	03	712000		1		NAIL/CUT
142	04	820001		1		SHELL/OYSTER
142	05	760001		2		WALL BRICK
142	06	730002		1	CONCRETE/CEMENT	MORTAR/MODERN
*- SQUARE = S3E3 -- FEATURE = -- LEVEL = 11 -----						
143	01	810004		1		BONE/TEETH
143	02	630083		1	DK DL GN	BOTTLE, ROUND FRAG
*- SQUARE = S2W5NECORNER -- FEATURE = -- LEVEL = 19 -----						
144	01	610000		2		FLAT GLASS,WINDOW
144	02	810000		1		BONE/FRAGMENT
----- LEVEL = 20 -----						
145	01	133221		1	HNDPTD PLWR BL DN WHT	P-WARE/HNDPTD-UNDERGLZ BL
145	02	310021		1	PCLN UNDRGLZ BL RIM	POR/CHINESE,BLUE ON WHITE
145	03	220009		1	GYBOD STWR DK GY SLT GLZ	CRS/GY BD OTHER
145	04	610000		2	WNWD GLS	FLAT GLASS,WINDOW
145	05	810001		3	MML BONE	BONE/MAMMAL

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BAG-	MASTER-			DESCR-
NUMBER	ITEM	CODE	FORM	OPTION
145	06	642000		1 TUMBLER GLS RIM
145	07	642000		1 TUMBLER GLS FRAG
145	08	630083		2 DK OL GN BTL GLS FRAGS
145	09	730002		1 CONCRETE (MDRN MORTAR)
145	10	710000		1 UNIDENT NAIL
145	11	712000		1 CUT NAIL
145	12	910000		1 CORRD SM IRON CONGLOM
145	13	840002		2 CHARCOAL W/ LEATHER?
145	14	850000		2 LEATHER W/ CHARCOAL?
<hr/>				
*- SQUARE = S3W5 -- FEATURE = -- LEVEL = 12 -----				
146	01	520005		1 PLAIN PIPE STEM
146	02	910000		2 CORRD IRON UNIDENT
146	03	910001		1 CORRD IRON (VISE GRIP?)
146	04	810001		2 MML BONE (LEG)
146	05	810001		27 MML BONE DOG SKULL
146	06	810004		2 MML JAW (DDG)
<hr/>				
*- SQUARE = S3E1 -- FEATURE = -- LEVEL = 56 -----				
147	01	631300		2 CLR BUBBLES
147	02	632400		1 CLR SHINY NEW
147	03	631300		1 LT GN CLOUDY
147	04	632400		1 OL GN SHINY NEW
147	05	610000		8 FLAT GLASS,WINDOW
147	06	713000		1 NAIL/MODERN(WIRE)
147	07	760000		1 BRICK
147	08	950000		1 OTHER METAL
<hr/>				
*- SQUARE = S3W5 -- FEATURE = -- LEVEL = 3 -----				
148	01	132000 0032		5 CRMWR/GENERAL
148	02	713000		4 NAIL/MODERN(WIRE)
148	03	610000		1 FLAT GLASS,WINDOW
<hr/>				
*- SQUARE = S3E1 -- FEATURE = -- LEVEL = 42 -----				
149	01	130000		3 BRND
149	02	133000		1 P-WARE/GENERAL
149	03	200000		2 CRS/STONEWARE
149	04	222000		1 CRS/BY BD FRECHEN
149	05	630083		1 BRND OL GN
149	06	600000		2 BR LT GN
149	07	610000		1 FLAT GLASS,WINDOW
149	08	750000		1 FLINT
149	09	910000		1 CORRD
149	10	710000		3 CORRD
<hr/>				
*- SQUARE = S3W5 -- FEATURE = -- LEVEL = 12 -----				
150	01	133221		1 P-WARE/HNDPT-UNDERBLZ BL
150	02	810001		1 BONE/MAMMAL
150	03	610000		2 FLAT GLASS,WINDOW
150	04	630082		1 CLR
150	05	910000		1 CORRD CONGLOM
<hr/>				
*- SQUARE = S2W5 -- FEATURE = -- LEVEL = 20 -----				
151	01	000000		1 LG SOAP SAMPLE
				UNIDENTIFIED ARTIFACT

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
151	02	610000		2	WNDW GLS	FLAT GLASS,WINDOW
151	03	630083		2	DK DL GN BTL FRAGS	BOTTLE, ROUND FRAG
151	04	630083		1	CLR BTL FRAG W/LETTERS	BOTTLE, ROUND FRAG
151	05	630081		1	CLR BTL NCK W/MOLD SEAM	BOTTLE, ROUND NECK
151	06	642000		1	CLR TUMBLER FRAG	TUMBLER(WHL)
151	07	730001		1	SHELL MORTAR	MORTAR/SHELL TEMPER
151	08	710000		2	UNIDENT NAILS	NAIL/GENERAL
151	09	810001		2	MML BONE	BONE/MAMMAL
151	10	870004		1	COAL	CLINKER/COAL
151	11	840000		3	WRKD WOOD W/NAIL	WOOD/BUILDING RELATED
151	12	950000		10	UNIDENT METAL CORRODED	OTHER METAL
151	13	000000		2	COAL CLINKER	UNIDENTIFIED ARTIFACT
151	14	000000		1	? LEATHER ?	UNIDENTIFIED ARTIFACT

----- LEVEL = 27 -----

152	01	810001		1		BONE/MAMMAL
152	02	910000		1	CORRD CONGLOM	IRON

----- LEVEL = 20 -----

153	01	134000		1	UNDEC WHTUR	WHTWR/GENERAL
153	02	810001		17	MML BONE	BONE/MAMMAL
153	03	810002		1	FISH BONE	BONE/BIRD
153	04	820001		3	OYSTER SHL FRAGS	SHELL/OYSTER
153	05	780000		3	SEWER PIPE	CERAMIC SEWER PIPE
153	06	630083		3	CLR BTL FRAGS	BOTTLE, ROUND FRAG
153	07	642000		3	TUMBLER GLS FRAGS	TUMBLER(WHL)
153	08	620000		1	MEDICINE BTL CLR W/SEAM	
153	09	710000		10	UNIDENT NAILS	NAIL/GENERAL
153	10	713000		1	WIRE NAIL	NAIL/MODERN(WIRE)
153	11	760000		1	BRICK FRAG	BRICK
153	12	000000		9	COAL CLINKER	UNIDENTIFIED ARTIFACT
153	13	910000		11	CORRD FE CONGLOM	IRON
153	14	850001	9306	20	LEATHER SHOES	LEATHER/FORM IDENT
153	15	850001	9306	2	HEELS TO SHOE W/ NAILS	LEATHER/FORM IDENT

----- LEVEL = 53 -----

154	01	910000		7	HEAVILY CORRD METAL	IRON
-----	----	--------	--	---	---------------------	------

----- LEVEL = 27 -----

155	01	642000		2		TUMBLER(WHL)
155	02	710000		1	W/ WOOD	NAIL/GENERAL

----- LEVEL = 55 -----

156	01	810001		1		BONE/MAMMAL
156	02	630083		2	CLR	BOTTLE, ROUND FRAG
156	03	642000		1	CLR	TUMBLER(WHL)
156	04	710000		1		NAIL/GENERAL
156	05	910000		2	HEAVILY CORRD METAL CONGLOM	IRON
156	06	840000		2	WORKD WOOD W/ MORTAR	WOOD/BUILDING RELATED
156	07	721000		5	SHELL MORTAR W/ WOOD	PLASTER/SHELL TEMPER

----- LEVEL = 20 -----

157	01	133000		1	UNDEC PLWR	P-WARE/GENERAL
157	02	133000		1	HNDL UNDEC PLWR	P-WARE/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
157	03	310000		1	UNDEC PCLN W/ SOAP	POR/CHINESE/GENERAL
157	04	820001		3	OYSTER SHELL	SHELL/OYSTER
157	05	960000		1	Cu CONGLOM	COPPER
157	06	610000		8	WNDW GLS - 2 LGE PIECES	FLAT GLASS,WINDOW
157	07	710000		8	NAILS IN WOOD	NAIL/GENERAL
157	08	910001		3	HEAVILY CORRD METAL Fe STRAP	IRON FORM IDENTIFIABLE
157	09	910000		56	HEAVILY CRRD METAL/Fe CONGLOM	IRON
157	10	910001		7	Fe CAP W/ WOOD	IRON FORM IDENTIFIABLE
157	11	730001		1	SHL MORTAR	MORTAR/SHELL TEMPER
157	12	710000		5	UNIDENT NAILS	NAIL/GENERAL
157	13	711000		2	WROUGHT NAILS	NAIL/HANDWROUGHT
157	14	712000		3	CUT NAILS	NAIL/CUT
157	15	810001		14	MML BONES	BONE/MAMMAL
157	16	810002		2	BIRD BONES	BONE/BIRD
157	17	810003		4	FISH BONES	BONE/FISH
157	18	810004		1	FISH JAW	BONE/TEETH
157	19	870004		3	COAL	CLINKER/COAL
157	20	840000		32	WOOD	WOOD/BUILDING RELATED
157	21	600000	9311	1	GLS BUTTON 1 PIECE	GLASS/GENERAL
157	22	600000		2	THK CLR GLS	GLASS/GENERAL
157	23	600000		1	LT GN RND GLS W/ EMBOSSED	GLASS/GENERAL
157	24	600000		5	CLR LAMP OR LANTERN GLS	GLASS/GENERAL
157	25	630083		2	BR BTL GLS FRAG	BOTTLE, ROUND FRAG
157	26	642000		1	TUMBLER RIM INCSD	TUMBLER(WHL)
157	27	642000		8	TUMBLER GLS FRAGS	TUMBLER(WHL)
157	28	620000		2	LT BL MED. BTL FRAGS	
157	29	620000		1	CLR MED. BTL W/ SEAMS	
157	30	620000		1	LT BL MED. BTL NECK	

*- SQUARE = S3W5 -- FEATURE = -- LEVEL = 12 -----

158	01	840002		14		CHARCOAL
158	02	610000		2		FLAT GLASS,WINDOW
158	03	640090		1		
158	04	810001		1	VERTEBRAE	BONE/MAMMAL
158	05	750000		1	FLINT COBBLE/ FLINT CHIP	STONE/NATURAL

*- SQUARE = S2W5 -- FEATURE = -- LEVEL = 54 -----

159	01	132000	0032	2		CRMVR/GENERAL
159	02	810000		1		BONE/FRAGMENT
159	03	710000		2	W/ WOOD	NAIL/GENERAL

*----- LEVEL = 20 NE -----

160	01	910000		4	HEAVILY CORRD METAL CONGLOM	IRON
160	02	710000		1	UNIDENT NAIL IN WOOD	NAIL/GENERAL
160	03	840000		3	WORKED WOOD	WOOD/BUILDING RELATED
160	04	870004		1	COAL	CLINKER/COAL
160	05	000000		2	COAL SLAG	UNIDENTIFIED ARTIFACT
160	06	610000		7	WNDW GLS	FLAT GLASS,WINDOW
160	07	642000		1	CLR RIM-TUMBLER	TUMBLER(WHL)
160	08	600000		5	CLR GLS	GLASS/GENERAL
160	09	713000		1	WIRE NAIL	NAIL/MODERN(WIRE)
160	10	600000	9311	2	GLS BUTTON- 1 PIECE	GLASS/GENERAL
160	11	960001	9312	1	Cu BUTTON- 2 PIECE	COPPER FORM IDENTIFIABLE
160	12	120001		1	RIM SHARD UNBLZ GTWR	CRS/UNGLZ

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
160	13	134400		1	PRINTING OVERGLZ WHTWR	WHTWR/TRNSFRPR/GENERAL
160	14	810001		5	MML BONE	BONE/MAMMAL
<hr/>						
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = NP -----						
162	01	132000		1		CRMWR/GENERAL
162	02	630083		1	DK DL BN	BOTTLE, ROUND FRAG
<hr/>						
*- SQUARE = S3W5 -- FEATURE = -- LEVEL = 3 -----						
163	01	132000	0032	1		CRMWR/GENERAL
163	02	133000		2		P-WARE/GENERAL
163	03	220009		1	POSS. BRND	CRS/GY BD OTHER
163	04	230500		1	BUFF W/ WHT SLIP	CRS/BN BD OTHER
163	05	610000		1		FLAT GLASS,WINDOW
<hr/>						
*- SQUARE = S3W5 S3W4 S2W4 -- FEATURE = -- LEVEL = 12 -----						
164	01	610000		1		FLAT GLASS,WINDOW
164	02	730001		1		MORTAR/SHELL TEMPER
164	03	752001		2	FLINT COBBLE	STONE/PAVING
<hr/>						
*- SQUARE = S5W5 -- FEATURE = -- LEVEL = 12 -----						
165	01	120004		3	INT EXT LD GLZ ETWR	CRS/INT-EXT PB GLZ
165	02	120004		4	INT EXT LD GLZ ETWR RIM	CRS/INT-EXT PB GLZ
165	03	310021		1	PCLN UNDGLZ BL FRAG	POR/CHINESE,BLUE ON WHITE
165	04	610000		1	WNDW GLS	FLAT GLASS,WINDOW
165	05	810001		1	MML BONE	BONE/MAMMAL
165	06	810002		1	BIRD BONE	BONE/BIRD
165	07	760001		1	WALL BRICK	WALL BRICK
165	08	752001		1	FLINT COBBLE	STONE/PAVING
165	09	910000		4	Fe CONGLOM	IRON
165	10	710000		4	UNIDENT NAILS	NAIL/GENERAL
<hr/>						
*- SQUARE = S2W6 -- FEATURE = -- LEVEL = 27 -----						
166	01	132000		7	UNDEC CMWR	CRMWR/GENERAL
166	02	132000		1	RIM UNDEC CMWR	CRMWR/GENERAL
166	03	133000		1	UNDEC PLWR	P-WARE/GENERAL
166	04	133222		1	RIM HND PTD PLWR- PSNTWR	P-WARE/POLYCHR (PEASANT)
166	05	133221		2	RIMS	P-WARE/HNDPT-UNDERGLZ BL
166	06	129006		1	COARSE ETWR TRAILED	SLPWR/TRLD
166	07	310038		1	BSE-PCLN IMIRI RD/GLD	POR/IMARI OVERGLZ ENAMELS
166	08	630083		2	DK DL BN BTL GLS FRAG	BOTTLE, ROUND FRAG
166	09	730001		2	SHELL MORTAR	MORTAR/SHELL TEMPER
166	10	910000		1	Fe LGE SPIKE	IRON
166	11	910000		1	Fe LGE TRIANGULAR	IRON
167	01	133500	0032	1	BL	P-WARE/SHLDGS/GENERAL
167	02	810001		1	LGE	BONE/MAMMAL
<hr/>						
*- SQUARE = S4E1 -- FEATURE = -- LEVEL = NP -----						
168	01	133229		2		P-WARE/HNDPT/BANDED
<hr/>						
*- SQUARE = S3W5 -- FEATURE = -- LEVEL = 29 -----						
169	01	752001		1	FLINT COBBLE	STONE/PAVING
169	02	910001		3	BOG IRON	IRON FORM IDENTIFIABLE
170	01	752001		1	FLINT COBBLE	STONE/PAVING
170	02	910001		4	BOG IRON	IRON FORM IDENTIFIABLE

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRIPTION
----- LEVEL = 12 -----						
171	01	752001		2	FLINT COBBLE	STONE/PAVING
*- SQUARE = S3W6 -- FEATURE = -- LEVEL = 12 -----						
172	01	810001		6	LEG BONES	BONE/MAMMAL
172	02	810001		14	FOOT BONES	BONE/MAMMAL
172	03	810004		1	JAW+TEETH (DOG)	BONE/TEETH
174	01	710000		1		NAIL/GENERAL
174	02	810001		11	RIBS	BONE/MAMMAL
174	03	810001		6		BONE/MAMMAL
*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 16 -----						
175	01	132000		1	BRND	CRMWR/GENERAL
175	02	132000		1		CRMWR/GENERAL
175	03	134000		3		WHTWR/GENERAL
175	04	780000		1		CERAMIC SEWER PIPE
175	05	750000		2	MESTONE	STONE/NATURAL
175	06	730001		1	BLZ CEMENT BLOCK	MORTAR/SHELL TEMPER
175	07	610000		1		FLAT GLASS,WINDOW
175	08	713000		5	WOOD W/ PAINT +WIRE NAILS	NAIL/MODERN(WIRE)
175	09	840001		5	WOOD W/PAINT AND WIRE NAILS	WOOD/WORKED,OTHER
175	10	950000		1	STEEL SAFETY PIN	OTHER METAL
175	11	910001		1	PAINTED BTL SCREW CAP	IRON FORM IDENTIFIABLE
175	12	980000		1	PLASTIC	SYNTHETIC MATERIAL
175	13	980000		1	PAPER	SYNTHETIC MATERIAL
175	14	632400		3	BN	BTL/MACHINE MADE-FRAG
175	15	632400		56	CLR	BTL/MACHINE MADE-FRAG
175	16	632200		3	CLR	BTL/MACHINE MADE-BASE
175	17	640090		1	CLR	
*- SQUARE = S3W6 -- FEATURE = -- LEVEL = 12 -----						
176	01	820001		3		SHELL/OYSTER
176	02	810000		3		BONE/FRAGMENT
177	01	810004		1	LGE JAW + TOOTH	BONE/TEETH
177	02	711000		2		NAIL/HANDFORGED
177	03	710000		5		NAIL/GENERAL
*- SQUARE = S5W4 -- FEATURE = -- LEVEL = 12 -----						
178	01	132000		14	UNDEC CMWR (FLWR)	CRMWR/GENERAL
178	02	133000		2	UNDEC PLWR (FLWR)	P-WARE/GENERAL
178	03	610000		1	WNDW GLS	FLAT GLASS,WINDOW
178	04	630083		1	DK OL BN BTL FRAG	BOTTLE, ROUND FRAG
178	05	960001	9306	1	Cu BUCKLE	COPPER FORM IDENTIFIABLE
178	06	910000		2	UNIDENT Fe?	IRON
*- SQUARE = S2W6 -- FEATURE = -- LEVEL = 27 -----						
179	01	730001		1		MORTAR/SHELL TEMPER
----- LEVEL = NP -----						
180	01	730001		1	SAMPLE	MORTAR/SHELL TEMPER
181	01	730001		1	SAMPLE	MORTAR/SHELL TEMPER
182	01	730001		1	SAMPLE	MORTAR/SHELL TEMPER
*- SQUARE = S4WISE 1/4 -- FEATURE = -- LEVEL = 16 -----						
183	01	120004		1		CRS/INT-EXT PB GLZ

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
183	02	132000	0035	1		CRMWR/GENERAL
183	03	134000		1		WHTWR/GENERAL
183	04	630083		1	DK DL GN	BOTTLE, ROUND FRAG
183	05	631300		1	LT GN	BTL/BLOWN IN MOLD-FRAG
183	06	610000		1		FLAT GLASS,WINDOW
183	07	711000		1		NAIL/HANDFORGED
183	08	760000		2		BRICK
183	09	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
183	10	750000		1	SCHIST	STONE/NATURAL
*----- LEVEL = 25 -----						
184	01	121100		1	UNGLZ	CRS/N. DEV GRAY TEMP
*- SQUARE = S4W1 1/4 SE -- FEATURE = -- LEVEL = 25 -----						
184	02	120004		1		CRS/INT-EXT PB GL2
184	03	130000		1	BRND	REFINED EARTHENWARE
184	04	630082		1	DK DL GN	BOTTLE, ROUND BASE
184	05	710000		1		NAIL/GENERAL
184	06	000000		1	CARBON ROD	UNIDENTIFIED ARTIFACT
*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 47 -----						
185	01	520005		2		PIPE-STEM/PLN 5/64"
185	02	132000		1		CRMWR/GENERAL
185	03	133434		2		P-WARE/TRNSFRPR-UNGL BL
185	04	752001		1	FLINT COBBLE	STONE/PAVING
*- SQUARE = S4W1 SE 1/4 -- FEATURE = -- LEVEL = 52 -----						
186	01	840002		26		CHARCOAL
187	01	130000	0032	2	BRND	REFINED EARTHENWARE
187	02	230000		2		CRS/BN BD ENGL BN GEN.
187	03	810002		1		BONE/BIRD
*- SQUARE = S3W6 -- FEATURE = -- LEVEL = 58 -----						
188	01	230000		1		CRS/BN BD ENGL BN GEN.
188	02	710000		3		NAIL/GENERAL
189	01	810001		3	DOG SKEL HIP	BONE/MAMMAL
189	02	810001		6	DOG SKEL SCAPULA	BONE/MAMMAL
189	03	810001		14	DOG SKEL LEG BONES	BONE/MAMMAL
189	04	810001		17	DOG SKEL TOE BONES	BONE/MAMMAL
189	05	810001		48	DOG SKEL RIBS	BONE/MAMMAL
189	06	810001		12	DOG SKEL METACARPALS	BONE/MAMMAL
189	07	810001		1	DOG SKEL UNIDENT BONE	BONE/MAMMAL
189	08	810001		26	DOG SKEL VERTEBRAE	BONE/MAMMAL
*- SQUARE = S8W4 -- FEATURE = -- LEVEL = NP -----						
190	01	310021		1		POR/CHINESE,BLUE ON WHITE
*- SQUARE = S5W5 -- FEATURE = -- LEVEL = 61 -----						
191	01	840002		5		CHARCOAL
191	02	710000		1	HEAVILY CORROD METAL	NAIL/GENERAL
*----- LEVEL = 62-----						
192	01	630083		2	DK DL GN	BOTTLE, ROUND FRAG
192	02	730001		8		MORTAR/SHELL TEMPER

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
192	03	840002		4		CHARCOAL
192	04	760000		1		BRICK
192	05	910001		2	BOG IRON	IRON FORM IDENTIFIABLE
192	06	750000		1	QUARTZ	STONE/NATURAL
192	07	750000		1	FLINT CHIP	STONE/NATURAL
<hr/>						
*- SQUARE = S3W3 -- FEATURE = -- LEVEL = 66 -----						
193	01	721000		4		PLASTER/SHELL TEMPER
193	02	730001		6		MORTAR/SHELL TEMPER
193	03	840002		15		CHARCOAL
<hr/>						
*- SQUARE = S5W5 -- FEATURE = -- LEVEL = 62 -----						
194	01	820001		1		SHELL/OYSTER
194	02	750000		1	FLINT CHIP	STONE/NATURAL
194	03	730001		7		MORTAR/SHELL TEMPER
194	04	910001		4	BOG IRON	IRON FORM IDENTIFIABLE
194	05	750000		1	SCHIST	STONE/NATURAL
<hr/>						
*- SQUARE = S2W5 -- FEATURE = -- LEVEL = NP -----						
195	01	132000	0032	1		CRMWR/GENERAL
195	02	132000		1		CRMWR/GENERAL
<hr/>						
*- SQUARE = NIW1 NIW2 -- FEATURE = -- LEVEL = 65 -----						
196	01	132221		1		P-WARE/HNDPT-UNDERBLZ BL
196	02	133127		1		PWARE/ANNUULAR/FINGER TRLD
196	03	310038	0033	1		POF/IMARI OVERBLZ ENAMELS
196	04	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
196	05	600000		1		GLASS/GENERAL
196	06	820001		2		SHELL/OYSTER
196	07	713000		1		NAIL/MODERN(WIRE)
196	08	712000		1		NAIL/CUT
196	09	730002		1	CEMENT	MORTAR/MODERN
196	10	710000		4		NAIL/GENERAL
196	11	910000		1	FLAT	IRON
196	12	960001		1	PIPE ELBOW	COPPER FORM IDENTIFIABLE
196	13	960001	9410	1	HALF PENNY	COPPER FORM IDENTIFIABLE
196	14	980000		1	ELEC BOX KNOCKOUT	SYNTHETIC MATERIAL
196	15	810001		6		BONE/MAMMAL
196	16	810000		8	TURTLE SHELL	BONE/FRAGMENT
197	01	120004		1		CRS/INT-EXT PB BLZ
197	02	133221	0035	3		P-WARE/HNDPT-UNDERBLZ BL
197	04	610000		1		FLAT GLASS,WINDOW
197	05	810001		4		BONE/MAMMAL
197	06	810000		11	TURTLE SHELL	BONE/FRAGMENT
197	07	820001		1	PEBBLE W/ MORTAR	SHELL/OYSTER
197	09	710000		2		NAIL/GENERAL
197	10	870000		2	NUTSHELL	PLANT REMAIN/GENERAL
197	11	631300		1	LT BL	BTL/BLOWN IN MOLD-FRAG
<hr/>						
*- SQUARE = S3E4S1/2 -- FEATURE = -- LEVEL = 16 -----						
198	01	133000	0035	1		P-WARE/GENERAL
198	02	133000	0032	2		P-WARE/GENERAL
198	03	133000		2		P-WARE/GENERAL
198	04	133225	0032	1		P-WARE/HNDPT/SPONGED

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BAB- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
198	05	730002		2		MORTAR/MODERN
198	06	710000		5	CORRD	NAIL/GENERAL
198	07	712000		1		NAIL/CUT
198	08	713000		1		NAIL/MODERN(WIRE)
198	09	520005		1		PIPE-STEM/PLN 5/64"
198	10	070004		2		CLINKER/COAL
198	11	840001		1		WOOD/WORKED, OTHER
198	12	630081		1	DK OL GN	BOTTLE, ROUND NECK
198	13	630083		1	DK OL GN	BOTTLE, ROUND FRAG
198	14	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
198	15	631300		1	COB BL W/ LETTERS	BTL/BLOWN IN MOLD-FRAG
198	16	910000		7	FLAT PCS	IRON
198	17	760005		1	BLZ	PAVING BRICK
 *----- LEVEL = 16/77-----						
199	01	133000		1		P-WARE/GENERAL
199	02	134000		1		WHTWR/GENERAL
199	03	134225		4	BL	WHTWR/HNDPT/SPONGE
199	04	134225		1	RD	WHTWR/HNDPT/SPONGE
199	05	120004		1		CRS/INT-EXT PB BLZ
199	06	138000		1	MLD BL GN	OTHER 19TH C. WARES
199	07	610000		2		FLAT GLASS, WINDOW
199	08	630083		1	DK OL GN	BOTTLE, ROUND FRAG
199	09	631100		2	AMB	BTL/BLOWN IN MOLD-NECK
199	10	810001		4		BONE/MAMMAL
199	11	910001		1	BOG FE	IRON FORM IDENTIFIABLE
199	12	713000		1		NAIL/MODERN(WIRE)
199	13	710000		9	CORRD	NAIL/GENERAL
 *- SQUARE = S3E4W1/2 -- FEATURE = -- LEVEL = 77 -----						
200	01	133225		3	BL	P-WARE/HNDPT/SPONGED
200	02	133225		2	GN	P-WARE/HNDPT/SPONGED
200	04	134000		1		WHTWR/GENERAL
200	05	610000		6		FLAT GLASS, WINDOW
200	06	810000		2		BONE/FRAGMENT
200	07	730001		4		MORTAR/SHELL TEMPER
200	08	730002		2	MDRN MORTAR?	MORTAR/MODERN
200	09	910001		1	BOG FE	IRON FORM IDENTIFIABLE
200	10	910000		6	UNIDENT	IRON
200	11	760000		1	BRICK? DK	BRICK
 *- SQUARE = S3W3 -- FEATURE = -- LEVEL = NP -----						
201	01	730001		1	PART BRND SAMPLE	MORTAR/SHELL TEMPER
202	01	730001		1	SAMPLE FROM WALL	MORTAR/SHELL TEMPER
202	02	730001		1	SAMPLE FROM JOIST	MORTAR/SHELL TEMPER
 *- SQUARE = S4W5/SSW5 -- FEATURE = -- LEVEL = NP -----						
203	01	730001		1	SAMPLE S4W5	MORTAR/SHELL TEMPER
203	02	730001		1	SAMPLE SSW5	MORTAR/SHELL TEMPER
 *- SQUARE = NP -- FEATURE = -- LEVEL = NP -----						
204	01	132000		3		CRMWR/GENERAL
204	02	133000		1		P-WARE/GENERAL
204	03	133221		1		P-WARE/HNDPT-UNDERBLZ BL

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204	04	230500	0035	1		CRS/RN BD OTHER
204	05	310021		2		POR/CHINESE,BLUE ON WHITE
204	06	630082		1	DK DL GN	BOTTLE, ROUND BASE
204	07	712000		2		NAIL/CUT
204	08	810001		1		BONE/MAMMAL
204	09	750000		1	FLINT COBBLE	STONE/NATURAL
<hr/>						
*- SQUARE = N1W1/N1W2 -- FEATURE = -- LEVEL = 65 -----						
205	01	120004		0		CRS/INT-EXT PB GLZ
205	02	133221		0		P-WARE/HNDPT-UNDERGLZ BL
205	03	600000		0	BRND MELTED	GLASS/GENERAL
205	04	630083		0	DK AQ	BOTTLE, ROUND FRAG
205	05	810001		0		BONE/MAMMAL
205	06	810000		0	TURTLE SHELL	BONE/FRAGMENT
205	07	840000		0		WOOD/BUILDING RELATED
205	08	711000		0		NAIL/HANDWROUGHT
205	09	710000		0		NAIL/GENERAL
205	10	980000		0	CIGARETTE FILTER	SYNTHETIC MATERIAL
<hr/>						
----- LEVEL = NP -----						
206	01	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
206	02	710000		2		NAIL/GENERAL
<hr/>						
*- SQUARE = S4E1 -- FEATURE = 3 -- LEVEL = 39 -----						
207	01	610000		1		FLAT GLASS,WINDOW
207	02	810000		1		BONE/FRAGMENT
207	03	820001		5		SHELL/OYSTER
207	04	820002		1		SHELL/CLAM
207	05	750000		9	WATER WASHED PEBBLES	STONE/NATURAL
207	06	112018		2	PURPLE	REF/POLYCHR PAL SN GLZ
<hr/>						
*- SQUARE = S4E1SWQUAD -- FEATURE = -- LEVEL = 73 -----						
208	01	000000		7	WATER WASHED PEBBLES	UNIDENTIFIED ARTIFACT
208	02	730001		4	SHELL MORTAR	MORTAR/SHELL TEMPER
208	03	870004		1	COAL	CLINKER/COAL
208	04	820001		5	OYSTER SHELL	SHELL/OYSTER
208	05	810001		1	MAMMAL BONE	BONE/MAMMAL
208	06	630083		1	DL GN BTL GLS	BOTTLE, ROUND FRAG
208	07	630083		1	CLR BTL GLS	BOTTLE, ROUND FRAG
208	08	112018		10	DELFT POLYCHR PP	REF/POLYCHR PAL SN GLZ
208	09	134000		1	UNDEC WHTWR	WHTWR/GENERAL
<hr/>						
----- LEVEL = 74 -----						
209	01	750000		2	FLINT COBBLE	STONE/NATURAL
209	02	760000		2		BRICK
209	03	910000		1	CORRO CONGLOM	IRON
209	04	730001		1		MORTAR/SHELL TEMPER
209	05	112018		1	PP	REF/POLYCHR PAL SN GLZ
<hr/>						
*- SQUARE = S5W4 -- FEATURE = -- LEVEL = 11 -----						
210	01	000000		4	MISC SANDSTONE	UNIDENTIFIED ARTIFACT
210	02	730001		1	SHELL MORTAR	MORTAR/SHELL TEMPER
210	03	840002		15	CHARCOAL	CHARCOAL
210	04	710000		3	UNIDENT NAILS	NAIL/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
210	05	820000		3	MUSSEL SHELL	SHELL/FRAGMENT
210	06	610000		16	WNDW GLS	FLAT GLASS,WINDOW
210	07	600000		4	LT GN GLS	GLASS/GENERAL
210	08	600000		13	BRND GLS	GLASS/GENERAL
210	09	810001		2	MML BONE	BONE/MAMMAL
210	10	130000		5	BRND REF CTWR	REFINED EARTHENWARE
210	11	132000		1	UNDEC CMWR	CRMWR/GENERAL
210	12	310000		1	PCLN UNDEC	POR/CHINESE/GENERAL

*- SQUARE = NIW1/NIW2 -- FEATURE = -- LEVEL = 75 -----

211	01	630083		2	DK DL GN BTL FRAGS	BOTTLE, ROUND FRAG
211	02	235450		2	BRND SCR BL STWR	REF/WSG-SCR BL
211	03	235000		2	BRND WHT SLT BLZ BSE	REF/WSG GENERAL
211	04	200000		1	BRND STWR	CRS/STONEWARE
211	05	840002		12	CHARCOAL	CHARCOAL
211	06	000000		1	SOAP?	UNIDENTIFIED ARTIFACT
211	07	910001		9	BOD FE	IRON FORM IDENTIFIABLE
211	08	910000		10	CORRD BRND CONGLOMERATE	IRON
211	09	710000		91	BADLY CORRD NAILS	NAIL/GENERAL
211	10	711000		28	WROUGHT NAILS	NAIL/HANDWROUGHT
211	11	712000		2	CUT NAILS	NAIL/CUT
211	12	235550		1	BRND DEBSD SCR BL ?	REF/WSG-DEB SCR BL
211	13	730001		1	SHELL MORTAR	MORTAR/SHELL TEMPER

*- SQUARE = S4E1 -- FEATURE = 8 -- LEVEL = 76 -----

212	01	132000		1	UNDEC CMWR	CRMWR/GENERAL
212	02	133000		1	UNDEC PLWR	P-WARE/GENERAL
212	03	133221		1	BL ON WHT HND PTD PLWR	P-WARE/HNDPT-UNDERBLZ BL
212	04	610000		1	WNDW GLS	FLAT GLASS,WINDOW
212	05	600000		1	THK AB GLS FRAG	GLASS/GENERAL
212	06	820001		3		SHELL/OYSTER
212	07	760000		1	FRAG	BRICK
212	08	870004		3	COAL	CLINKER/COAL
212	09	000000		1	PAPER ?	UNIDENTIFIED ARTIFACT
212	10	810001		1	MML BONE	BONE/MAMMAL
212	11	810002		1	BIRD BONE	BONE/BIRD
212	12	710000		1	UNIDENT NAIL	NAIL/GENERAL

*- SQUARE = S3E5 NE QUAD -- FEATURE = 8 -- LEVEL = 79 -----

213	01	632400		10	CLR	BTL/MACHINE MADE-FRAG
213	02	710000		1		NAIL/GENERAL
213	03	712000		1		NAIL/CUT

*- SQUARE = S3E4 S1/2 -- FEATURE = 8 -- LEVEL = NP -----

214	01	134129		1		WHTWR/ANNULAR/BANDED
214	02	710000		1		NAIL/GENERAL

*- SQUARE = NIW1/NIW2 -- FEATURE = 8 -- LEVEL = 75 -----

215	01	235550		2	RIMS BRND	REF/WSG-DEB SCR BL
215	02	235550		3	BOD FRAG BRND	REF/WSG-DEB SCR BL
215	03	235550		1	W/GR SEAL BRND	REF/WSG-DEB SCR BL
215	04	711000		3		NAIL/HANDWROUGHT
215	05	710000		16	UNIDENT NAILS	NAIL/GENERAL
215	06	840002		14		CHARCOAL

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BAB-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRPTION
*----- FEATURE = -- LEVEL = 80 -----						
216	01	730001		1		MORTAR/SHELL TEMPER
216	02	750000		1	UNWORKED FLINT	STONE/NATURAL
216	03	752003		3	SLATE	STONE/OTHR BLDING RELATED
216	04	840000		1	WORKED WOOD	WOOD/BUILDING RELATED
216	05	810001		2		BONE/MAMMAL
216	06	840002		2		CHARCOAL
216	07	712000		2		NAIL/CUT
216	08	713000		2		NAIL/MODERN(WIRE)
216	09	910001		1	STAPLE	IRON FORM IDENTIFIABLE
216	10	940001		1	SEAL?	LEAD FORM IDENTIFIABLE
216	11	810004		1		BONE/TEETH
216	12	630081		1	DK BN BTL NCK	BOTTLE, ROUND NECK
216	13	630083		1	DK BN BTL FRAG	BOTTLE, ROUND FRAG
216	14	630083		2	DL BN BTL FRAG	BOTTLE, ROUND FRAG
216	15	630083		4	LT BR BTL FRAG	BOTTLE, ROUND FRAG
216	16	600000		2	LT BN	GLASS/GENERAL
216	17	600000		1	LT BL	GLASS/GENERAL
216	18	600000		7	CLR	GLASS/GENERAL
216	19	133222		2	HND PNT	P-WARE/POLYCHR (PEASANT)
216	20	220000		1		CRS/GY BD
216	21	200000		1	GY/BFBOD SALT GLZ	CRS/STONEWARE
*- SQUARE = SSW4 -- FEATURE = -- LEVEL = 11 -----						
217	01	840002		2	CHARCOAL	CHARCOAL
217	02	910000		3	CORRD CONGLOMERATE	IRON
217	03	710000		2	NAIL FRAGMENT	NAIL/GENERAL
217	04	810000		1	BONE	BONE/FRAGMENT
217	05	610000		5	WNDW GLS CLR	FLAT GLASS,WINDOW
217	06	600000		21	BRND MELTED GLS LT BN	GLASS/GENERAL
217	07	130000		6	BRND CMWR	REFINED EARTHENWARE
217	08	130000		1	BRND ETWR BSE	REFINED EARTHENWARE
217	09	721000		1	PLASTER SHELL	PLASTER/SHELL TEMPER
*- SQUARE = S3E5 N1/2 -- FEATURE = -- LEVEL = 16 -----						
218	01	632200		1	CLR	BLT/MACHINE MADE-BASE
218	02	632400		10	CLR	BLT/MACHINE MADE-FRAG
218	03	632000		1	CLR	BLT/MACHINE MADE-(WHL)
218	04	632400		1	BN	BLT/MACHINE MADE-FRAG
218	05	713000		1		NAIL/MODERN(WIRE)
218	06	940000		1		LEAD
*- SQUARE = NIW1/NIW2 -- FEATURE = -- LEVEL = 65 -----						
219	01	133221		2	HNDPTD PLWR RIM BLK/WHT	P-WARE/HNDPTD-UNDERGLZ BL
219	02	133129		2	ANLR BND BL PLWR	P-WARE/ANNULEAR/BANDED
219	03	310021		1	PCLN UNDRGLZ BL	POR/CHINESE,BLUE ON WHITE
219	04	600000		3	UNIDENT GLS	GLASS/GENERAL
219	05	630081		2	CLR NCK (LIP) BTL	BOTTLE, ROUND NECK
219	06	630081		1	AB MOLDED BTL NCK (LIP)	BOTTLE, ROUND NECK
219	07	630081		1	BR MOLDED BTL NCK	BOTTLE, ROUND NECK
219	08	630083		3	CLR BTL FRAGS	BOTTLE, ROUND FRAG
219	09	630083		1	DK DL BN BTL FRAG	BOTTLE, ROUND FRAG
219	10	610000		6	WNDW GLS	FLAT GLASS,WINDOW

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
219	11	810003		1	FISH VERTEBRAE	BONE/FISH
219	12	780000		2	SEWER PIPE	CERAMIC SEWER PIPE
219	13	713000		5	WIRE NAILS	NAIL/MODERN(WIRE)
219	14	721000		1	SHELL PLASTER	PLASTER/SHELL TEMPER
219	15	722000		1	MODERN PLASTER	PLASTER/MODERN
219	16	000000		3	COAL CLINKER	UNIDENTIFIED ARTIFACT
219	17	870004		2	AL	CLINKER/COAL
219	18	000000		1	SLATE	UNIDENTIFIED ARTIFACT
219	19	730002		4	CONCRETE	MORTAR/MODERN
219	20	980000		1	WIRE INSULATION-RUBBER	SYNTHETIC MATERIAL

*- SQUARE = S3E5 N1/2 -- FEATURE = -- LEVEL = 81 -----

220	01	134000		1		WHTWR/GENERAL
220	02	220009	0035	1		CRS/BY BD OTHER
220	03	610000		3		FLAT GLASS,WINDOW
220	04	632400		2	CLR	BTL/MACHINE MADE-FRAG
220	05	730002		1	915	MORTAR/MODERN
220	06	750000		1	904 FLINT	STONE/NATURAL

*- SQUARE = N1W1/N1W2 -- FEATURE = -- LEVEL = 82 -----

221	01	710000		1		NAIL/GENERAL
-----	----	--------	--	---	--	--------------

*----- LEVEL = 83 -----

222	01	133434		1	TRNSFRPR PLWR UNGLZ BL	P-WARE/TRNSFRPR-UNGL BL
222	02	610000		2	WNDW GLS	FLAT GLASS,WINDOW
222	03	780000		2	SEWER PIPE	CERAMIC SEWER PIPE
222	04	630083		3	BTL FRAG CLR-AQ	BOTTLE, ROUND FRAG
222	05	600000		2	DK BN GLS	GLASS/GENERAL
222	06	721000		6	SHELL PLASTER	PLASTER/SHELL TEMPER
222	07	730001		1	SHELL MORTAR	MORTAR/SHELL TEMPER
222	08	730002		3	MOD MORTAR ONE SIDE BLK	MORTAR/MODERN
222	09	000000		1	PEBBLE W/ MORTAR	UNIDENTIFIED ARTIFACT
222	10	870004		1	COAL	CLINKER/COAL
222	11	820001		7	OYSTER SHELL	SHELL/OYSTER
222	12	810000		1	BONE FRAG	BONE/FRAGMENT
222	13	810003		3	FISH BONE	BONE/FISH
222	14	713000		1	WIRE NAIL	NAIL/MODERN(WIRE)

*----- LEVEL = NP -----

223	01	510000		2		PIPE-BOWL/PLN
223	02	810001		1		BONE/MAMMAL
223	03	820001		1		SHELL/OYSTER
223	04	630083		1	DK DL BN	BOTTLE, ROUND FRAG
223	05	631300		1	LT BN	BTL/BLWN IN MOLD-FRAG
223	06	600000		1	CLR	GLASS/GENERAL
223	07	610000		2		FLAT GLASS,WINDOW
223	08	710000		2	UNIDENT	NAIL/GENERAL
223	09	750000		1	QUARTZ	STONE/NATURAL

*- SQUARE = S5W4 -- FEATURE = -- LEVEL = 11 -----

224	01	610000		20	999 FIRETRANSFRMD	FLAT GLASS,WINDOW
224	02	600000		3	999 FIRETRANSFORMED	GLASS/GENERAL
224	03	710000		3	UNIDENT	NAIL/GENERAL
224	04	132000		8	999 UNDEC.	CRMWR/GENERAL

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224	05	820001		1		SHELL/OYSTER
224	06	721000		3	999	PLASTER/SHELL TEMPER
*- SQUARE = S3E5 (S 1/2) -- FEATURE = -- LEVEL = 77 -----						
225	01	642001		1	CLR	TUMBLER BASE
225	02	710000		4		NAIL/GENERAL
*- SQUARE = S2E1 -- FEATURE = -- LEVEL = 16 -----						
226	01	130000		15	BRND UNIDENT	REFINED EARTHENWARE
226	02	132000		6		CRMWR/GENERAL
226	03	132000		3	BRND	CRMWR/GENERAL
226	04	133000	0032	1		P-WARE/GENERAL
226	05	133000		6		P-WARE/GENERAL
226	06	133221	0032	2		P-WARE/HNDOPT-UNDERGLZ BL
226	07	133500	0032	1	BN	P-WARE/SHLEDG/GENERAL
226	08	133434		1		P-WARE/TRNSFRPR-UNGL BL
226	09	133128		1		P-WARE/ANNULAR/MOCHA
226	10	133222	0032	1	BR STARS	P-WARE/POLYCHR (PEASANT)
226	11	133222		1	BL GN AND BR	P-WARE/POLYCHR (PEASANT)
226	12	134434		2		WHTWR/TRNSFRPR-UNGL BL
226	13	134434	0032	1		WHTWR/TRNSFRPR-UNGL BL
226	14	134000		3		WHTWR/GENERAL
226	15	136000	0035	1	BRND	HI FIRE/IRONSTONE/GENERAL
226	16	235000		2		REF/WSG GENERAL
226	17	120004		2		CRS/INT-EXT PB GLZ
226	18	220009		4	DK GLZ	CRS/GY BD OTHER
226	19	220009		4	BRND UNIDENT	CRS/GY BD OTHER
226	20	120001		5	ONE SIDE ONLY	CRS/UNGLZ
226	21	780000		11		CERAMIC SEWER PIPE
226	22	730002		4	FLAT CEMENT THK	MORTAR/MODERN
226	23	610000		91		FLAT GLASS,WINDOW
226	24	632000		1	WHL BTL MDRN	BTL/MACHINE MADE-(WHL)
226	25	632400		45	CLR	BTL/MACHINE MADE-FRAG
226	26	630083		24	DK OL GN	BOTTLE, ROUND FRAG
226	27	630073		4	DK OL GN	CASE BOTTLE,SQ.,FRAG
226	28	630083		1	LT GN	BOTTLE, ROUND FRAG
226	29	631300		6	CLR	BTL/BLOWN IN MOLD-FRAG
226	30	631300		1	BRIGHT BN	BTL/BLOWN IN MOLD-FRAG
226	31	632400		4	BRIGHT BN	BTL/MACHINE MADE-FRAG
226	32	632400		1	BRIGHT BL	BTL/MACHINE MADE-FRAG
226	33	632400		3	BR LETTER "V" IN DESIGN	BTL/MACHINE MADE-FRAG
226	34	640090	205		CLR	
226	35	642000	26		CLR	TUMBLER(WHL)
226	36	640090		2	LT BN	
226	37	632400		3	MILK GLS	BTL/MACHINE MADE-FRAG
226	38	600000		2	FLAT CLR W/ LG RIM	GLASS/GENERAL
226	39	600000		8	BRND MELTED DROPS AND PIECES	GLASS/GENERAL
226	40	980000		2	FLAT HARD PLASTIC	SYNTHETIC MATERIAL
226	41	980000		4	PLASTIC WRAPPER	SYNTHETIC MATERIAL
226	42	980000		1	PLASTIC CREAM CONTAINER	SYNTHETIC MATERIAL
226	43	980000		1	PLASTIC TAG #014	SYNTHETIC MATERIAL
226	44	980000		2	RUBBER TUBING	SYNTHETIC MATERIAL
226	45	770001		8	ASBESTOS	CERAMIC TILE/ROOFING
226	46	820001		10		SHELL/OYSTER

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
226	47	820000		1	MUSSEL	SHELL/FRAGMENT
226	48	600000		1	POSS DEC BUTTON	GLASS/GENERAL
226	49	820000	9311	1		SHELL/FRAGMENT
226	50	840000		8	SAWED PIECES	WOOD/BUILDING RELATED
226	51	730001		12		MORTAR/SHELL TEMPER
226	52	943000		1		LEAD PRINTING TYPE
226	53	810002		4		BONE/BIRD
226	54	810001		20		BONE/MAMMAL
226	55	810004		2	JAR ATTACHED PARTIAL	BONE/TEETH
226	56	750000		6	SLATE	STONE/NATURAL
226	57	750000		1	WATER WASHED PEBBLE	STONE/NATURAL
226	58	750000		1	COAL CLINKER	STONE/NATURAL
226	59	950000	9180	1	PLASTIC COVERED AL	OTHER METAL
226	60	950000		1	TAB TO AL CAN	OTHER METAL
226	61	950000		1	HAIR PIN	OTHER METAL
226	62	950000		3	MISC FLAT PIECES	OTHER METAL
226	63	960001		1	CU PIECE	COPPER FORM IDENTIFIABLE
226	64	940001		1		LEAD FORM IDENTIFIABLE
226	65	910000		1	CURLED RUSTED PIECE	IRON
226	66	713000		24		NAIL/MODERN(WIRE)
226	67	710000		24		NAIL/GENERAL
226	68	711001		2		NAIL/HNDWRUGHT-ROSE HEAD
226	69	712000		3		NAIL/CUT

*- SQUARE = S3E1N1/2 -- FEATURE =			-- LEVEL = 16 -----		
227	01	132000		3	CRMWR/GENERAL
227	02	134000		1	WHTWR/GENERAL
227	03	134223		1	BL FLOWERS BN LEAVES
227	04	220009		9	BLK HTLTD GLZ
227	05	130000	0032	1	BRND UNIDENT
227	06	130000	0035	1	BRND UNIDENT
227	07	120002		1	ONLY ONE SIDE
227	08	237000		1	HI FIRE/JACKFIELD
227	09	610000		17	FLAT GLASS,WINDOW
227	10	632400		36	BTL/MACHINE MADE-FRAG
227	11	630083		9	DK OL BN
227	12	631300		2	DK OL BN
227	13	632400		19	BTL/MACHINE MADE-FRAG
227	14	632100		1	BTL/MACHINE MADE-NECK
227	15	632200		1	BTL/MACHINE MADE-BASE
227	16	631200		1	BTL/BLOWN IN MOLD-BASE
227	17	631100		1	BTL/BLOWN IN MOLD-NECK
227	18	631300		7	BTL/BLOWN IN MOLD-FRAG
227	19	640090		8	CLR
227	20	642000		4	CLR
227	21	600000		3	CORRUGATED
227	22	600000		3	BBND
227	23	980000		1	PLSTC FLAT THIN YW
227	24	780000		30	SYNTHETIC MATERIAL
227	25	730002		4	CERAMIC SEWER PIPE
227	26	760001		1	MORTAR/MODERN
227	27	760001		1	WALL BRICK
227	28	730001		7	WALL BRICK
227	29	750000		1	MORTAR/SHELL TEMPER
					STONE/NATURAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
227	30	980000		1	PLSTC WHEEL	SYNTHETIC MATERIAL
227	31	840000		3		WOOD/BUILDING RELATED
227	32	870002		1		SEEDS/NUTS (SPECIFY)
227	33	820000	9311	1		SHELL/FRAGMENT
227	34	910001		1	MILLER BEER CAP	IRON FORM IDENTIFIABLE
227	35	920001	9305	1		BRASS FORM IDENTIFIABLE
227	36	943000		2		LEAD PRINTING TYPE
227	37	810001		3		BONE/MAMMAL
227	38	820001		7		SHELL/OYSTER
227	39	910001		1	MODERN BOLT	IRON FORM IDENTIFIABLE
227	40	910000		1	RUSTED	IRON
227	41	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
227	42	711001		3		NAIL/HNDWROUGHT-ROSE HEAD
227	43	712000		1		NAIL/CUT
227	44	713000		5		NAIL/MODERN(WIRE)
227	45	713000		1	SCREW	NAIL/MODERN(WIRE)

*- SQUARE = S2E2 -- FEATURE = -- LEVEL = 16 -----

228	01	120004		2		CRS/INT-EXT PB GLZ
228	02	130000		1		REFINED EARTHENWARE
228	03	130000	0035	1	BRND	REFINED EARTHENWARE
228	04	230500		1	INCSD	CRS/BN BD OTHER
228	05	340000		1	INSULATOR	POR/OTHER
228	06	610000		3		FLAT GLASS,WINDOW
228	07	630083		2	DK DL BN	BOTTLE, ROUND FRAG
228	08	632400		4	CLR	BTL/MACHINE MADE-FRAG
228	09	632200		1	CLR	BLT/MACHINE MADE-BASE
228	10	640000		9	CLR	DRINKING GLASS
228	11	640000		1	CLR INCSD	DRINKING GLASS
228	12	710000		1		NAIL/GENERAL
228	13	712000		3		NAIL/CUT
228	14	713000		2		NAIL/MODERN(WIRE)
228	15	730001		3	W/ PLASTER	MORTAR/SHELL TEMPER
228	16	760000		2		BRICK
228	17	780000		1		CERAMIC SEWER PIPE
228	18	810001		3		BONE/MAMMAL
228	19	810002		2	999	BONE/BIRD
228	20	820001		1		SHELL/OYSTER
228	21	870004		2		CLINKER/COAL
228	22	920000		1	BRSS SHAFTW/UNKNOWN CYLINDER	BRASS
228	23	750000		2	SLATE	STONE/NATURAL
228	24	750000		1	904 CHERT	STONE/NATURAL

*- SQUARE = S3E1N1/2 -- FEATURE = -- LEVEL = 16 -----

229	01	222000		1		CRS/GY BD FRECHEN
229	02	780000		3		CERAMIC SEWER PIPE
229	03	980000		1	ASPHALT ROOFING SHINGLE	SYNTHETIC MATERIAL

*- SQUARE = S2E1 -- FEATURE = -- LEVEL = 16 -----

230	01	134434		2		WHTWR/TRNSFRPR-UNGL BL
230	02	220009	0032	1		CRS/GY BD OTHER
230	03	222000		1		CRS/GY BD FRECHEN
230	04	310021		2		POR/CHINESE,BLUE ON WHITE
230	05	630083		2	999 DK DL BN	BOTTLE, ROUND FRAG

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
230	06	630082		1	DK DL BN	BOTTLE, ROUND BASE
230	07	630081		1	DK DL GN LIP	BOTTLE, ROUND NECK
230	08	630083		6	DK DL BN	BOTTLE, ROUND FRAG
230	09	640090		2		
230	10	610000		7		FLAT GLASS,WINDOW
230	11	642000		1		TUMBLER(WHL)
230	12	600000		1		GLASS/GENERAL
230	13	730001		2		MORTAR/SHELL TEMPER
230	14	730002		1	CONCRETE	MORTAR/MODERN
230	15	760000		1		BRICK
230	16	810000		3		BONE/FRAGMENT
230	17	820001		3		SHELL/OYSTER
230	18	870004		1		CLINKER/COAL
230	19	840002		2		CHARCOAL
230	20	780000		3		CERAMIC SEWER PIPE
230	21	750000		1	901 SLATE	STONE/NATURAL
230	22	910001		1	907BOG IRON	IRON FORM IDENTIFIABLE
230	23	710000		10		NAIL/GENERAL
230	24	711000		3		NAIL/HANDWROUGHT
230	25	713000		1		NAIL/MODERN(WIRE)

*- SQUARE = S2E2 -- FEATURE = -- LEVEL = 16 -----

231	01	120002		1		CRS/INT PB GLZ
231	02	132000	0032	1		CRMWR/GENERAL
231	03	133000		1		P-WARE/GENERAL
231	04	630083		4	DK DL BN	BOTTLE, ROUND FRAG
231	05	632400		1	BRIGHT GN	BTL/MACHINE MADE-FRAG
231	06	640000		3		DRINKING GLASS
231	07	640090		2		
231	08	642003		1		TUMBLER,FACETED BODY
231	09	610000		13		FLAT GLASS,WINDOW
231	10	721002		5		PLSTR/SHELL-LATHE MARKED
231	11	780000		1		CERAMIC SEWER PIPE
231	12	810000		2		BONE/FRAGMENT
231	13	820001		3		SHELL/OYSTER
231	14	820000		1	MUSSEL SHELL	SHELL/FRAGMENT
231	15	870002		1		SEEDS/NUTS (SPECIFY)
231	16	870004		3		CLINKER/COAL
231	17	980000		1	912 LINOLEUM TILE	SYNTHETIC MATERIAL
231	18	750000		2	901 SLATE	STONE/NATURAL
231	19	730002		1	915 CONCRETE	MORTAR/MODERN
231	20	882001		1		HORN WRKED/FORM IDENT
231	21	943000		1		LEAD PRINTING TYPE
231	22	910001	9431	1		IRON FORM IDENTIFIABLE
231	23	910001	9180	1		IRON FORM IDENTIFIABLE
231	24	710000		7	998 CORRODED	NAIL/GENERAL

*

*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 3 -----

250	01	120004	0031	1	BRND	CRS/INT-EXT PB GLZ
250	02	130000		4	BRND	REFINED EARTHENWARE
250	03	130000	0032	1	BRND	REFINED EARTHENWARE
250	04	132000		4		CRMWR/GENERAL
250	05	133000		3		P-WARE/GENERAL
250	06	133434		1		P-WARE/TRNSFRPR-UNGL BL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
250	07	134000		1		WHTWR/GENERAL
250	08	780000		1		CERAMIC SEWER PIPE
250	09	630083		4	DK DL GN	BOTTLE, ROUND FRAG
250	10	631300		6	CLR	BTL/BLOWN IN MOLD-FRAG
250	11	632400		11	CLR	BTL/MACHINE MADE-FRAG
250	12	632200		1	CLR	BLT/MACHINE MADE-BASE
250	13	632400		5	AMB	BTL/MACHINE MADE-FRAG
250	14	632200		1	AMB	BLT/MACHINE MADE-BASE
250	15	632400		4	BRIGHT GN	BTL/MACHINE MADE-FRAG
250	16	632100		1	BRIGHT GN	BTL/MACHINE MADE-NECK
250	17	642002		1	W/ RIM	TUMBLER, STENCILED/ETCHED
250	18	600000		1	THK LT GN	GLASS/GENERAL
250	19	640090		2		
250	20	610000		8	AB	FLAT GLASS, WINDOW
250	21	610000		7	THK CLR	FLAT GLASS, WINDOW
250	22	610000		1	W/ GN PAINT	FLAT GLASS, WINDOW
250	23	810001		5		BONE/MAMMAL
250	24	810000		3	BRND	BONE/FRAGMENT
250	25	810004		1	MAMMAL	BONE/TEETH
250	26	840001		4	FLAT W/ WHT PAINT	WOOD/WORKED, OTHER
250	27	710000		5		NAIL/GENERAL
250	28	711000		2		NAIL/HANDWROUGHT
250	29	712000		3		NAIL/CUT
250	30	713000		19		NAIL/MODERN(WIRE)
250	31	713000		1	TACK	NAIL/MODERN(WIRE)
250	32	910001		4	MODERN SCREW	IRON FORM IDENTIFIABLE
250	33	950000		1	LG SPIKE (STEEL?)	OTHER METAL
250	34	920001	9650	1	.22 SHELL	BRASS FORM IDENTIFIABLE
250	35	950000		1	STAPLE	OTHER METAL
250	36	960001	9410	1	1974 PENNY	COPPER FORM IDENTIFIABLE
250	37	910001		3	MODERN CAN PCS	IRON FORM IDENTIFIABLE
250	38	820001		14		SHELL/OYSTER
250	39	820002		1		SHELL/CLAM
250	40	820000		2	MUSSEL	SHELL/FRAGMENT
250	41	870004		2		CLINKER/COAL
250	42	750000		1	WATER WASHED PEBBLE	STONE/NATURAL
250	43	750000		1	SLATE	STONE/NATURAL
250	44	750000		1	FLINT COBBLE CHIP	STONE/NATURAL
250	45	000000		1	CARBON CYLINDER	UNIDENTIFIED ARTIFACT
250	46	980000		1	PLSTC SCREW CAP	SYNTHETIC MATERIAL
250	47	950000		1	AL SCREW CAP	OTHER METAL
250	48	950000		3	AL POP TOPS	OTHER METAL
250	49	980000		4	PLSTC LID	SYNTHETIC MATERIAL
250	50	980000		1	PLSTC SHEET	SYNTHETIC MATERIAL
250	51	340000	9311	1		POR/OTHER
250	52	730002		10	CONCRETE	MORTAR/MODERN
250	53	730001		1	-	MORTAR/SHELL TEMPER
250	54	721000		1		PLASTER/SHELL TEMPER
250	55	760000		3		BRICK

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 3 -----

251	01	132000		10	CRMWR/GENERAL
251	02	132000	0035	3	CRMWR/GENERAL
251	03	133000		1	P-WARE/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
251	04	133222		1		P-WARE/POLYCHR (PEASANT)
251	05	134000		1		WHTWR/GENERAL
251	06	220009		2	INT PK WASH	CRS/GY BD OTHER
251	07	200000		1	PK BOD BY GLZ	CRS/STONEWARE
251	08	610000		4		FLAT GLASS,WINDOW
251	09	630083		1	DK DL BN	BOTTLE, ROUND FRAG
251	10	632400		4	BRIGHT BN	BTL/MACHINE MADE-FRAG
251	11	632400		23	CLR	BTL/MACHINE MADE-FRAG
251	12	632400		22	AMB "NOT LITTER"	BTL/MACHINE MADE-FRAG
251	13	632200		1	AMB	BTL/MACHINE MADE-BASE
251	14	640090		1		
251	15	610000		1	BRND	FLAT GLASS,WINDOW
251	16	810001		1		BONE/MAMMAL
251	17	752001		1	FLINT COBBLE FRAG	STONE/PAVING
251	18	820001		11		SHELL/OYSTER
251	19	820000		8	MUSSEL	SHELL/FRAGMENT
251	20	840000		6		WOOD/BUILDING RELATED
251	21	760000		4		BRICK
251	22	730001		1		MORTAR/SHELL TEMPER
251	23	713000		11		NAIL/MODERN(WIRE)
251	24	710000		4		NAIL/GENERAL
251	25	950000		3	AL POP TOPS	OTHER METAL
251	26	910001		1	LITE BEER TOP	IRON FORM IDENTIFIABLE
251	27	950000		1	SN/PLSTC SCREW TOP	OTHER METAL
251	28	980000		1	STYROFOAM	SYNTHETIC MATERIAL
251	29	980000		1	PLSTC?	SYNTHETIC MATERIAL
251	30	980000		3	PLSTC WRAP	SYNTHETIC MATERIAL
251	31	980000		1	PLSTC DRINKING CUP	SYNTHETIC MATERIAL
251	32	980000		1	ROLL DUCT TAPE	SYNTHETIC MATERIAL
251	33	860000		1	PC OF STRING	TEXTILE/GENERAL
251	34	752005	9445	1		STONE/WORKED, OTHER

*- SQUARE = S2W3 -- FEATURE = I -- LEVEL = 11 -----

252	01	120004		1	INT EXT PB GLZ	CRS/INT-EXT PB GLZ
252	02	132000		2		CRMWR/GENERAL
252	03	133222		1		P-WARE/POLYCHR (PEASANT)
252	04	310021		2		POR/CHINESE,BLUE ON WHITE
252	05	310000		1	UNDRGGLZ	POR/CHINESE/GENERAL
252	06	610000		2		FLAT GLASS,WINDOW
252	07	820001		11		SHELL/OYSTER
252	08	820001		3	BRND	SHELL/OYSTER
252	09	870004		2		CLINKER/COAL
252	10	000000		1	WATER WASHED FLINT PEBBLE	UNIDENTIFIED ARTIFACT
252	11	000000		1	SLATE FRAG	UNIDENTIFIED ARTIFACT
252	12	630082		1	090 DK DL BN	BOTTLE, ROUND BASE
252	13	630083		1	DK DL BN	BOTTLE, ROUND FRAG
252	14	642000		4	FRAGS	TUMBLER(WHL)
252	15	600000		1	CLR	GLASS/GENERAL

*- SQUARE = S5W4 -- FEATURE = I -- LEVEL = NP -----

253	01	600000		1	CLR	GLASS/GENERAL
253	02	730001		2		MORTAR/SHELL TEMPER
253	03	840002		20		CHARCOAL
253	04	710000		7	CORRD	NAIL/GENERAL

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 3 -----						
254	01	132000		1		CRMWR/GENERAL
254	02	133500	0032	1	BLUE	P-WARE/SHLEDG/GENERAL
254	03	133500	0032	1	GREEN	P-WARE/SHLEDG/GENERAL
254	04	630083		1	DK DL GN	BOTTLE, ROUND FRAG
254	05	630000		1	999 MELTED GN	WINE BOTTLE(DK DL GN)
254	06	631300		1	AQ	BTL/BLOWN IN MOLD-FRAG
254	07	632400		8	CLR	BTL/MACHINE MADE-FRAG
254	08	610000		4		FLAT GLASS,WINDOW
254	09	810002		1		BONE/BIRD
254	10	943000		2		LEAD PRINTING TYPE
254	11	820001		3		SHELL/OYSTER
254	12	730001		4		MORTAR/SHELL TEMPER
254	13	721001		1		PLSTR/SHELL TEMP-PAINTED
254	14	750000		2	904 PEBBLES	STONE/NATURAL
254	15	840001		2		WOOD/WORKED, OTHER
254	16	920001	9650	1	BULLET SHELL	BRASS FORM IDENTIFIABLE
254	17	950000	9312	1	AL, SN, BRASS BACK	OTHER METAL
254	18	710000		1		NAIL/GENERAL
254	19	713000		5		NAIL/MODERN(WIRE)
254	20	711000		2		NAIL/HANDFORGED
254	21	980000		1	914 EARLY PLASTIC?	SYNTHETIC MATERIAL
254	22	980000		1	912 LINDEUM FLOOR TILE	SYNTHETIC MATERIAL
254	23	980000		1	914 ELECTRICAL PART	SYNTHETIC MATERIAL
254	24	910000		2	UNIDENT	IRON
*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 3 -----						
255	01	132000		2		CRMWR/GENERAL
255	02	132000	0032	1	SALT-LIKE GLZ	CRMWR/GENERAL
255	03	133000		1		P-WARE/GENERAL
255	04	134000	0032	1		WHTWR/GENERAL
255	05	120002		1		CRS/INT PB GLZ
255	06	220009		1	PK INT WASH	CRS/GY BD OTHER
255	07	610000		3		FLAT GLASS,WINDOW
255	08	630083		10	DK DL GN	BOTTLE, ROUND FRAG
255	09	632400		4	AMB	BTL/MACHINE MADE-FRAG
255	10	632400		19	CLR	BTL/MACHINE MADE-FRAG
255	11	640000		2	CLR	DRINKING GLASS
255	12	632200		1	CLR HIP FLASK BASE	BTL/MACHINE MADE-BASE
255	13	600000		1	CLR W/ BL PAINT	GLASS/GENERAL
255	14	631300		1	LT GN	BTL/BLOWN IN MOLD-FRAG
255	15	760001		2		WALL BRICK
255	16	820001		2		SHELL/OYSTER
255	17	820000		3	MUSSEL	SHELL/FRAGMENT
255	18	870002		6		SEEDS/NUTS (SPECIFY)
255	19	710000		2	-	NAIL/GENERAL
255	20	713000		5		NAIL/MODERN(WIRE)
255	21	810001		11		BONE/MAMMAL
255	22	810004		2		BONE/TEETH
255	23	730001		1		MORTAR/SHELL TEMPER
255	24	730002		1		MORTAR/MODERN
255	25	750000		1	FLINT CHIP	STONE/NATURAL
255	26	980000		2	PLSTC DRINKING CUP FRAGS	SYNTHETIC MATERIAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
255	27	980000		1	PLSTC WRAP	SYNTHETIC MATERIAL
255	28	980000		1	PLSTC BAND-AID	SYNTHETIC MATERIAL
255	29	950000		2	AL SCREW CAPS	OTHER METAL
255	30	980000		1	PLSTC BEAD	SYNTHETIC MATERIAL
<hr/>						
*- SQUARE = S2W3 -- FEATURE = -- LEVEL = 11 -----						
256	01	120004	0032	1	INT EXT GLZ	CRS/INT-EXT PB GLZ
256	02	132000		2		CRMWR/GENERAL
256	03	133000		1		P-WARE/GENERAL
256	04	133222		1		P-WARE/POLYCHR (PEASANT)
256	05	120001		1	PASTE ETWR	CRS/UNBLZ
256	06	310000		1	UNIDENT	POR/CHINESE/GENERAL
256	07	000000		1	WATER WASHED PEBBLE	UNIDENTIFIED ARTIFACT
256	08	610000		4		FLAT GLASS,WINDOW
256	09	642000		2	FRAGS	TUMBLER(WHL)
256	10	600000		1	DK GN	GLASS/GENERAL
256	11	630083		1	DK DL BN	BOTTLE, ROUND FRAG
256	12	820001		2	1 WHOLE	SHELL/OYSTER
256	13	820002		2	QUAHOG SHELL FRAGS	SHELL/CLAM
256	14	810000		8		BONE/FRAGMENT
256	15	810001		2		BONE/MAMMAL
256	16	810000		1	TURTLE SHELL	BONE/FRAGMENT
256	17	810004		1	PIG	BONE/TEETH
256	18	730001		3		MORTAR/SHELL TEMPER
256	19	752001		2	FLINT COBBLE	STONE/PAVING
256	20	760001		2		WALL BRICK
256	21	760000		8	FRAGS	BRICK
<hr/>						
*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 11 -----						
257	01	820001		1		SHELL/OYSTER
257	02	820000		7	MUSSEL	SHELL/FRAGMENT
257	03	600000		1	BRND AB	GLASS/GENERAL
257	04	642000		1		TUMBLER(WHL)
257	05	730001		2		MORTAR/SHELL TEMPER
257	06	721000		1		PLASTER/SHELL TEMPER
<hr/>						
*- SQUARE = S2W3 -- FEATURE = I -- LEVEL = 11 -----						
258	01	132000		1	BRND MOLDED?	CRMWR/GENERAL
258	02	310000		1	UNDEC	POR/CHINESE/GENERAL
258	03	610000		2		FLAT GLASS,WINDOW
258	04	600000		3	BRND AB	GLASS/GENERAL
258	05	630083		2	DK DL BN THN	BOTTLE, ROUND FRAG
258	06	810000		3		BONE/FRAGMENT
258	07	711000		1	SMALL	NAIL/HANDWROUGHT
258	08	820001		9		SHELL/OYSTER
258	09	760000		3	FRAG	BRICK
258	10	730001		2	~	MORTAR/SHELL TEMPER
258	11	000000		1	WATER WASHED PEBBLE	UNIDENTIFIED ARTIFACT
258	12	000000		2	SANDSTONE	UNIDENTIFIED ARTIFACT
<hr/>						
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 100 -----						
259	01	120004	0031	1		CRS/INT-EXT PB GLZ
259	02	610000		1		FLAT GLASS,WINDOW
259	03	710000		3		NAIL/GENERAL

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
259	04	730001		1		MORTAR/SHELL TEMPER
259	05	721000		5		PLASTER/SHELL TEMPER
259	06	840002		6		CHARCOAL
259	07	820001		3		SHELL/OYSTER
259	08	820000		3	MUSSEL	SHELL/FRAGMENT
259	09	810000		1		BONE/FRAGMENT
259	10	910000		1	CORRD CONGLOM	IRON
260	01	132000		1		CRMWR/GENERAL
260	02	630083		1	CLR	BOTTLE, ROUND FRAG
260	03	721000		3		PLASTER/SHELL TEMPER
260	04	810000		1		BONE/FRAGMENT
<hr/>						
*- SQUARE = S2W3 -- FEATURE = 1 -- LEVEL = 11 -----						
261	01	132000		2		CRMWR/GENERAL
261	02	133000		1		P-WARE/GENERAL
261	03	133434	0032	2		P-WARE/TRNSFRPR-UNGL BL
261	04	133434		2	BRND	P-WARE/TRNSFRPR-UNGL BL
261	05	310039		2	FAM ROSET?	POR/FAMILLE ROSE
261	06	230000		1		CRS/BN BD ENGL BN GEN.
261	07	230500		1		CRS/BN BD OTHER
261	08	220009		3		CRS/GY BD OTHER
261	09	120000		1	BRND?	CRS EARTHENWARE
261	10	630083		5	DK DL GN	BOTTLE, ROUND FRAG
261	11	721000		1		PLASTER/SHELL TEMPER
261	12	820001		19		SHELL/OYSTER
261	13	840002		4		CHARCOAL
261	14	910000		9	CORRD UNIDENT FLAT	IRON
261	15	910000		2	CORRD UNIDENT POSS SPIKE	IRON
261	16	000000		1	FLINT PEBBLE	UNIDENTIFIED ARTIFACT
261	17	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
<hr/>						
*- SQUARE = S3E5 -- FEATURE = -- LEVEL = NP -----						
262	01	132000		1		CRMWR/GENERAL
262	02	134000		2		WHTWR/GENERAL
262	03	134223		1		WHTWR/HNDPAINTED-19th C.
262	04	230000		1		CRS/BN BD ENGL BN GEN.
262	05	235000		1		REF/WSG GENERAL
262	06	630083		2	DL GN	BOTTLE, ROUND FRAG
262	07	631300		9	LT GN, BR, & CLR	BTL/BLOWN IN MOLD-FRAG
262	08	632400		16	CLR, AMB, & BRIGHT GN	BTL/MACHINE MADE-FRAG
262	09	600000		7		GLASS/GENERAL
262	10	610000		10		FLAT GLASS,WINDOW
262	11	600000	9311	1		GLASS/GENERAL
262	12	730001		9		MORTAR/SHELL TEMPER
262	13	760000		1		BRICK
262	14	810000		1		BONE/FRAGMENT
262	15	820001		6		SHELL/OYSTER
262	16	910000		3	CORRD	IRON
262	17	710000		2		NAIL/GENERAL
262	18	711000		1		NAIL/HANDFORGED
262	19	713000		2		NAIL/MODERN(WIRE)
<hr/>						
*- SQUARE = N1W2 -- FEATURE = -- LEVEL = NP -----						
263	01	630082		1	DK DL GN	BOTTLE, ROUND BASE

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
<hr/>						
*- SQUARE = S3E3	-- FEATURE =	-- LEVEL = NP				
264	01	221047		1		CRS/GY BD RHEN BL/GY MANG
<hr/>						
*- SQUARE = S4W2	-- FEATURE = 1	-- LEVEL = 102				
265	01	130000		1	BRND	REFINED EARTHENWARE
265	02	600000		3	BRND MELTED AQ	GLASS/GENERAL
265	03	630083		1	CLR	BOTTLE, ROUND FRAG
265	04	630083		1	DK OL BN	BOTTLE, ROUND FRAG
265	05	721000		26		PLASTER/SHELL TEMPER
265	06	730001		3		MORTAR/SHELL TEMPER
265	07	710000		6		NAIL/GENERAL
265	08	943000		1		LEAD PRINTING TYPE
<hr/>						
*- SQUARE = S4W4	-- FEATURE = 1	-- LEVEL = 11				
266	01	610000		1		FLAT GLASS,WINDOW
266	02	713000		1		NAIL/MODERN(WIRE)
266	03	130000		1	BRND	REFINED EARTHENWARE
266	04	630083		3	LT BN	BOTTLE, ROUND FRAG
266	05	630083		1	LT BN MELTED	BOTTLE, ROUND FRAG
266	06	820001		4	WHL	SHELL/OYSTER
266	07	820000		1	MUSSEL	SHELL/FRAGMENT
266	08	810001		11		BONE/MAMMAL
<hr/>						
*- SQUARE = S4W2	-- FEATURE =	-- LEVEL = 103				
267	01	721000		10		PLASTER/SHELL TEMPER
267	02	710000		1		NAIL/GENERAL
267	03	711000		1		NAIL/HANDWRUGHT
267	04	820000		1	BRND	SHELL/FRAGMENT
267	05	600000		1	BRND MELTED BN	GLASS/GENERAL
267	06	940001		2		LEAD FORM IDENTIFIABLE
267	07	980000		1	CIG. FILTER	SYNTHETIC MATERIAL
<hr/>						
*- SQUARE = S4W4	-- FEATURE =	-- LEVEL = 11				
268	01	820002		1		SHELL/CLAM
268	02	752001		1	FLINT COBBLE	STONE/PAVING
<hr/>						
*- SQUARE = S4W1	-- FEATURE = 1	-- LEVEL = 103				
269	01	133500		1	BN	P-WARE/SHLEDG/GENERAL
269	02	133222		1		P-WARE/POLYCHR (PEASANT)
269	03	130000		1	BRND	REFINED EARTHENWARE
269	04	120004		1	BRND INT PB GLZ	CRS/INT-EXT PB GLZ
269	05	610000		2		FLAT GLASS,WINDOW
269	06	600000		4	BRND MELTED AQ	GLASS/GENERAL
269	07	630083		1	DK OL BN	BOTTLE, ROUND FRAG
269	08	810001		2		BONE/MAMMAL
269	09	730001		7	-	MORTAR/SHELL TEMPER
269	10	730000		1	MORTAR?	MORTAR
269	11	721000		40		PLASTER/SHELL TEMPER
269	12	820001		11		SHELL/OYSTER
269	13	760000		1	FRAG	BRICK
269	14	711000		4		NAIL/HANDWRUGHT
269	15	710000		3	UNIDENT	NAIL/GENERAL
269	16	910000		1	CORRD CONGLOM	IRON

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BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
269	17	910000		1	CORRD CIRCULAR OBJECT	IRON
*- SQUARE = 54W3 -- FEATURE = 1 -- LEVEL = 100 -----						
270	01	760001		2		WALL BRICK
270	02	820001		6		SHELL/OYSTER
270	03	820000		1	MUSSEL	SHELL/FRAGMENT
270	04	721000		3		PLASTER/SHELL TEMPER
270	05	730001		2		MORTAR/SHELL TEMPER
270	06	840002		1		CHARCOAL
270	07	710000		5		NAIL/GENERAL
270	08	711000		1	SMALL	NAIL/HANDMADE
270	09	910000		1	CORRD CONGLOM	IRON
270	10	750000		1	WATER WASHED PEBBLE	STONE/NATURAL
270	11	870004		1		CLINKER/COAL
*----- FEATURE = -- LEVEL = 102 -----						
271	01	132000		1		CRMWR/GENERAL
271	02	630083		2	CLR W/ MOLD SEAM	BOTTLE, ROUND FRAG
271	03	600000		1	AD	GLASS/GENERAL
271	04	810001		4		BONE/MAMMAL
271	05	810004		1		BONE/TEETH
271	06	820001		6		SHELL/OYSTER
271	07	820000		2	MUSSEL	SHELL/FRAGMENT
271	08	820000		2	BRND OYSTER SHELL	SHELL/FRAGMENT
271	09	710000		1	UNIDENT	NAIL/GENERAL
271	10	721000		5		PLASTER/SHELL TEMPER
271	11	730001		3		MORTAR/SHELL TEMPER
271	12	760000		2	FRAGS	BRICK
271	13	000000		1	WATER WASHED PEBBLE	UNIDENTIFIED ARTIFACT
271	14	870004		1		CLINKER/COAL
271	15	840002		6		CHARCOAL
*- SQUARE = NIW1SW0UAD -- FEATURE = -- LEVEL = 65 -----						
272	01	133000		1		P-WARE/GENERAL
272	02	220009		1	THK, INT GLZ	CRS/GY BD OTHER
272	03	610000		3		FLAT GLASS,WINDOW
272	04	630083		1	DK OL BN	BOTTLE, ROUND FRAG
272	05	630083		2	LT BN	BOTTLE, ROUND FRAG
272	06	642000		4	CLR FRAG	TUMBLER(WHL)
272	07	640090		5	CLR WINE GLS FRAGS	
272	08	600000		1	YW OPAQUE	GLASS/GENERAL
272	09	840000		2	WORKED	WOOD/BUILDING RELATED
272	10	920001		1	.22 SHELL	BRASS FORM IDENTIFIABLE
272	11	940001		1	DISK	LEAD FORM IDENTIFIABLE
272	12	713000		10		NAIL/MODERN(WIRE)
272	13	712000		1		NAIL/CUT
272	14	910001		1	SCREW	IRON FORM IDENTIFIABLE
272	15	910001		1	GALVANIZED IRON WIRE	IRON FORM IDENTIFIABLE
272	16	820001		7		SHELL/OYSTER
272	17	820000		7	MUSSEL	SHELL/FRAGMENT
272	18	980000		1	PLSTC CREAM CONTAINER	SYNTHETIC MATERIAL
272	19	980000		1	PLSTC WRAP	SYNTHETIC MATERIAL
272	20	980000		1	FIBERS?	SYNTHETIC MATERIAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
273	02	120002		1		CRS/INT PB GLZ
273	03	130000	0032	1		REFINED EARTHENWARE
273	04	870002		1		SEEDS/NUTS (SPECIFY)
273	05	712000		1		NAIL/CUT
273	06	710000		2		NAIL/GENERAL
273	07	910000		1	STRAP FLAT	IRON
273	08	632400		7	CLR	BTL/MACHINE MADE-FRAG
273	09	610000		2		FLAT GLASS,WINDOW
273	10	730002		2		MORTAR/MODERN
273	11	750000		1	WATER WASHED PEBBLE FRAG	STONE/NATURAL
<hr/>						
*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 11 -----						
274	01	120003		1	BR INT WASH	CRS/EXT PB GLZ
274	02	132000		2		CRNWR/GENERAL
274	03	133000		2		P-WARE/GENERAL
274	04	133500	0032	1	BL	P-WARE/SHLEDG/GENERAL
274	05	221050		1		CRS/GY BD RHEN BL/GY INCS
274	06	235000		1		REF/WSG GENERAL
274	07	230000		1		CRS/BN BD ENGL BN GEN.
274	08	610000		5	BRND 2 MELTED	FLAT GLASS,WINDOW
274	09	711000		1		NAIL/HANDWROUGHT
274	10	713000		1		NAIL/MODERN(WIRE)
274	11	730001		3		MORTAR/SHELL TEMPER
274	12	870004		4		CLINKER/COAL
274	13	750000		7	WATER WASHED PEBBLES	STONE/NATURAL
274	14	752001		1	FLINT COBBLE	STONE/PAVING
274	15	750000		1	SANDSTONE/ MUDSTONE	STONE/NATURAL
274	16	750000		1	WATER WASHED FLINT PEBBLE	STONE/NATURAL
274	17	230500		1	NO GLZ	CRS/BN BD OTHER
274	18	760000		3		BRICK
274	19	721000		5	2 BRND	PLASTER/SHELL TEMPER
274	20	B20001		6		SHELL/OYSTER
274	21	820000		2	MUSSEL	SHELL/FRAGMENT
274	22	820000		4	BRND	SHELL/FRAGMENT
274	23	943000		2		LEAD PRINTING TYPE
274	24	910000		1	CORRO	IRON
274	25	840002		6		CHARCOAL
274	26	980000		3	PLLSTC WRAPPER	SYNTHETIC MATERIAL
274	27	950000		1	AL POP TOP	OTHER METAL
274	28	980000		1	NYLON NETTING	SYNTHETIC MATERIAL
274	29	810003		2		BONE/FISH
274	30	840000		4	WORKED	WOOD/BUILDING RELATED
274	31	632400		2	CLR	BTL/MACHINE MADE-FRAG
274	32	632400		2	BR	BTL/MACHINE MADE-FRAG
274	33	630083		4	DK DL GN	BOTTLE, ROUND FRAG
274	34	642000		2	CLR	TUMBLER(WHL)
274	35	630082		1	Q90 DK DL GN	BOTTLE, ROUND BASE
274	36	810001		8		BONE/MAMMAL
<hr/>						
*- SQUARE = S4W2 -- FEATURE = 1 -- LEVEL = 103 -----						
275	01	721000		4		PLASTER/SHELL TEMPER
275	02	730001		3		MORTAR/SHELL TEMPER
275	03	710000		1		NAIL/GENERAL
275	04	910000		1	UNIDENT	IRON

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BAG-	MASTER-	DESCR-				
NUMBER	ITEM	CODE	FORM	QUANTITY	COMMENT	PTION
275	05	820001		3		SHELL/OYSTER
275	06	820000		1	MUSSEL SHELL	SHELL/FRAGMENT
275	07	600000		1	LT GRN MELTED	GLASS/GENERAL
<hr/>						
----- FEATURE = -- LEVEL = 103 -----						
275	08	610000		2		FLAT GLASS,WINDOW
<hr/>						
*- SQUARE = N1W1 (SW QUAD) -- FEATURE = -- LEVEL = 3 -----						
276	01	610000		1		FLAT GLASS,WINDOW
276	02	870002		2		SEEDS/NUTS (SPECIFY)
276	03	810001		3		BONE/MAMMAL
276	04	840001		1		WOOD/WORKED,OTHER
276	05	631300		1	BRIGHT GREEN	BTL/BLOWN IN MOLD-FRAG
276	06	600000		1	MILK GLS	GLASS/GENERAL
276	07	632100		2	SCREW TOP	BTL/MACHINE MADE-NECK
276	08	750000		1	PEBBLES	STONE/NATURAL
276	09	752001		1	FLINT	STONE/PAVING
276	10	980000		2	PLASTIC CAP	SYNTHETIC MATERIAL
276	11	713000		2		NAIL/MODERN(WIRE)
276	12	710000		3	CORRD	NAIL/GENERAL
276	13	910001		1	STAPLE	IRON FORM IDENTIFIABLE
276	14	820000		7	MUSSEL SHL	SHELL/FRAGMENT
276	15	820001		29		SHELL/OYSTER
277	01	133221		1		P-WARE/HNDPT-UNDERGLZ BL
277	02	310021	0032	1		POR/CHINESE,BLUE ON WHITE
277	03	230500		1	BROWN WASH	CRS/BN BD OTHER
277	04	610000		1		FLAT GLASS,WINDOW
277	05	600000		2	CLR	GLASS/GENERAL
277	06	631300		1	AMBER	BTL/BLOWN IN MOLD-FRAG
277	07	810000		2	TURTLE SHELL	BONE/FRAGMENT
277	08	810001		2		BONE/MAMMAL
277	09	752001		1	LINT COBBLE	STONE/PAVING
277	10	750000		2	SLATE	STONE/NATURAL
277	11	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
277	12	710000		1		NAIL/GENERAL
277	13	730002		2		MORTAR/MODERN
277	14	820001		62		SHELL/OYSTER
277	15	820000		5	MUSSEL SHL	SHELL/FRAGMENT
<hr/>						
*- SQUARE = S5W1 -- FEATURE = -- LEVEL = 3 -----						
278	01	120004		1		CRS/INT-EXT PB GLZ
278	02	134000		1	BATHROOM TILE	WHTWR/GENERAL
278	03	610000		2		FLAT GLASS,WINDOW
278	04	600000		1	THICK FLAT MOLDED GLS	GLASS/GENERAL
278	05	710000		1		NAIL/GENERAL
278	06	713000		1		NAIL/MODERN(WIRE)
278	07	820001		2		SHELL/OYSTER
278	08	820002		1		SHELL/CLAM
278	09	980000		1	STYROFOAM	SYNTHETIC MATERIAL
278	10	870004		1		CLINKER/COAL
278	11	730002		1	CONCRETE/CEMENT	MORTAR/MODERN
278	12	722000		2		PLASTER/MODERN
278	13	940000		1	UNIDENT LEAD	LEAD
278	14	600000		3	CARBON CYLINDER	UNIDENTIFIED ARTIFACT

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
*- SQUARE = 55W2 -- FEATURE = -- LEVEL = 3 -----						
279	01	130000		1	BURNT	REFINED EARTHENWARE
279	02	133434		1		P-WARE/TRNSFRPR-UNGL BL
279	03	134100		1	BLUE OUTER GLZ	WHTWR/ANNULAR/GENERAL
279	04	632400		2	AMBER	BTL/MACHINE MADE-FRAG
279	05	610000		1		FLAT GLASS,WINDOW
279	06	600000		1	FLAT MOLDED GLS (THICK)	GLASS/GENERAL
279	07	820001		2		SHELL/OYSTER
279	08	870002		3		SEEDS/NUTS (SPECIFY)
279	09	950000		1	ALUM POP-TOP	OTHER METAL
279	10	980000		1	PLASTIC CIG FILTER	SYNTHETIC MATERIAL
279	11	711000		2		NAIL/HANDWDROUGHT
279	12	713000		5		NAIL/MODERN(WIRE)
279	13	950000		1	UNIDENT SPool METAL WIRE	OTHER METAL
*- SQUARE = 54W3 -- FEATURE = -- LEVEL = 103 -----						
280	01	220000		1	GREY/PINK BODY	CRS/GY BD
280	02	721000		6	SOME BURNT	PLASTER/SHELL TEMPER
280	03	810001		3		BONE/MAMMAL
280	04	600000		2	AQUA	GLASS/GENERAL
*- SQUARE = 55W4 -- FEATURE = 1 -- LEVEL = NP -----						
281	01	610000		1		FLAT GLASS,WINDOW
281	02	610000		12	MELTED	FLAT GLASS,WINDOW
*- SQUARE = 55W1 -- FEATURE = -- LEVEL = 3 -----						
282	01	235000		1	BURNT	REF/WSG GENERAL
282	02	132000		1		CRWHR/GENERAL
282	03	630083		2	DK OL GN	BOTTLE, ROUND FRAG
282	04	631300		2	CLR	BTL/BLOWN IN MOLD-FRAG
282	05	631300		1	LT BL	BTL/BLOWN IN MOLD-FRAG
282	06	610000		16		FLAT GLASS,WINDOW
282	07	820001		6		SHELL/OYSTER
282	08	820001		2	BRNT	SHELL/OYSTER
282	09	810001		1		BONE/MAMMAL
282	10	520005		1		PIPE-STEM/PLN 5/64"
282	11	721000		2		PLASTER/SHELL TEMPER
282	12	730002		4	CONCRETE	MORTAR/MODERN
282	13	713000		4		NAIL/MODERN(WIRE)
282	14	712000		1		NAIL/CUT
282	15	943000		1		LEAD PRINTING TYPE
282	16	920000		2		BRASS
282	17	752000	9445	1	CARBON CYLINDER	STONE/ARCH/LNDSCPE WRKED
*- SQUARE = 53E5 -- FEATURE = -- LEVEL = NP -----						
283	01	134225		1	-	WHTWR/HNDPT/SPONGE
283	02	610000		2		FLAT GLASS,WINDOW
283	03	640090		1	THN	
283	04	642000		1		TUMBLER(WHL)
283	05	600000	9311	1	FOUR HOLES	GLASS/GENERAL
283	06	810000		2		BONE/FRAGMENT
283	07	820001		2		SHELL/OYSTER
283	08	752005	9445	1		STONE/WORKED, OTHER

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
283	09	943000		1		LEAD PRINTING TYPE
283	10	910000		1	UNIDENT	IRON
283	11	710000		3		NAIL/GENERAL

*- SQUARE = S5W3 -- FEATURE = -- LEVEL = 3 -----

284	01	120000		1	UNIDENT	CRS EARTHENWARE
284	02	632400		1	AMB SHINY NEW	BTL/MACHINE MADE-FRAG
284	03	610000		1		FLAT GLASS,WINDOW
284	04	642000		1		TUMBLER(WHL)
284	05	600000		1	YW LIGHTBULB	GLASS/GENERAL
284	06	980000		1	PLASTIC UNIDENT	SYNTHETIC MATERIAL
284	07	980000		2	LINOLEUM	SYNTHETIC MATERIAL
284	08	980000		1	CHALK?	SYNTHETIC MATERIAL
284	09	810001		1		BONE/MAMMAL
284	10	810000		1		BONE/FRAGMENT
284	11	910001		1	LRG SCREW	IRON FORM IDENTIFIABLE
284	12	713000		7		NAIL/MODERN(WIRE)
284	13	820001		20		SHELL/OYSTER
284	14	820000		12	MUSSELS	SHELL/FRAGMENT

*- SQUARE = N1W1 -- FEATURE = -- LEVEL = 3 -----

285	01	132000		2		CRMWR/GENERAL
285	02	750000		1	WATER WASHED PEBBLE	STONE/NATURAL
285	03	820001		17		SHELL/OYSTER
285	04	820000		1	MUSSEL	SHELL/FRAGMENT

*- SQUARE = S4W3 -- FEATURE = F1 -- LEVEL = 103 -----

286	01	710000		1		NAIL/GENERAL
286	02	721000		3		PLASTER/SHELL TEMPER
286	03	840002		5		CHARCOAL
286	04	630083		1	LT BL	BOTTLE, ROUND FRAG
286	05	820001		1		SHELL/OYSTER
286	06	810001		16		BONE/MAMMAL
286	07	130000	0035	1	BRND	REFINED EARTHENWARE

*- SQUARE = S4E2 -- FEATURE = F1 -- LEVEL = 16 -----

287	01	610000		17		FLAT GLASS,WINDOW
287	02	631300		2	DK GN	BTL/BLOWN IN MOLD-FRAG
287	03	632100		1	BR SHINY NEW	BTL/MACHINE MADE-NECK
287	04	632400		15	BR SHINY NEW	BTL/MACHINE MADE-FRAG
287	05	632400		41	CLR SHINY NEW	BTL/MACHINE MADE-FRAG
287	06	640090		8	CLR THN	
287	07	600000		2	UNIDENT FRAGS	GLASS/GENERAL
287	08	632400		3	SLV INT	BTL/MACHINE MADE-FRAG
287	09	943000		1		LEAD PRINTING TYPE
287	10	810000		1		BONE/FRAGMENT
287	11	730002		2	-	MORTAR/MODERN
287	12	820001		3		SHELL/OYSTER
287	13	910001		7	SCREWS	IRON FORM IDENTIFIABLE
287	14	713000		9		NAIL/MODERN(WIRE)

*- SQUARE = S3E5 -- FEATURE = -- LEVEL = 104 -----

288	02	132000		1		CRMWR/GENERAL
288	03	132129	0032	1		CRMWR/ANNULAR/BANDED

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BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
288	04	133221	0032	1		P-WARE/HNDRPT-UNDERGLZ BL
288	05	610000		2		FLAT GLASS,WINDOW
288	06	630083		1	DK DL GN	BOTTLE, ROUND FRAG
288	07	632400		4	CLR	BTL/MACHINE MADE-FRAG
288	08	730001		1		MORTAR/SHELL TEMPER
288	09	760000		1		BRICK
288	10	820001		3		SHELL/OYSTER
288	11	870002		1		SEEDS/NUTS (SPECIFY)
288	12	950000		1	AL GUM WRAPPER	OTHER METAL
288	13	750000		1	SANDSTONE	STONE/NATURAL

*- SQUARE = S5W2 -- FEATURE = -- LEVEL = 3 -----

289	01	120004		1		CRS/INT-EXT PB GLZ
289	02	132000		2		CRMWR/GENERAL
289	03	133000		1		P-WARE/GENERAL
289	04	133222		1	MLDDED W/GN GLZ	P-WARE/POLYCHR (PEASANT)
289	05	130000		1		REFINED EARTHENWARE
289	06	220009		1	TAN, PK INT WASH	CRS/GY BD OTHER
289	07	220000		1	MIX BY/PK CLAY	CRS/GY BD
289	08	310021		0		POR/CHINESE,BLUE ON WHITE
289	09	340000		1	SEMI PCLN	POR/OTHER
289	10	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
289	11	632400		1	CLR W/LETTER	BTL/MACHINE MADE-FRAG
289	12	870004		5		CLINKER/COAL
289	13	610000		5		FLAT GLASS,WINDOW
289	14	810001		1		BONE/MAMMAL
289	15	810001		3	BRND	BONE/MAMMAL
289	17	710000		2		NAIL/GENERAL
289	18	840001		6		WOOD/WORKED,OTHER
289	19	943000		1		LEAD PRINTING TYPE

*- SQUARE = N1W1 SWQUAD -- FEATURE = -- LEVEL = 83 -----

290	01	820001		1		SHELL/OYSTER
290	02	820000		1	MUSSEL SHELL	SHELL/FRAGMENT

*- SQUARE = S4W1 SWQUAD -- FEATURE = -- LEVEL = 3 -----

291	01	631300		1	LT GN	BTL/BLOWN IN MOLD-FRAG
291	02	600000		1	CLR-FLAT-THICK	GLASS/GENERAL
291	03	610000		3		FLAT GLASS,WINDOW
291	04	820001		2		SHELL/OYSTER
291	05	943000		1		LEAD PRINTING TYPE
291	06	710000		2	UNIDENT	NAIL/GENERAL
291	07	713000		2		NAIL/MODERN(WIRE)
291	08	130000		2	BRND	REFINED EARTHENWARE
291	09	721000		1		PLASTER/SHELL TEMPER

*- SQUARE = S5W2 -- FEATURE = 1 -- LEVEL = 102 -----

292	01	630083		1	GN	BOTTLE, ROUND FRAG
292	02	760000		1	TINY FRAGS	BRICK
292	03	721000		1		PLASTER/SHELL TEMPER
292	04	730002		1	MODERN ?	MORTAR/MODERN
292	05	810000		3	MUSSEL SHL	BONE/FRAGMENT

*- SQUARE = S4E2 -- FEATURE = -- LEVEL = 16 -----

293	01	120002		5		CRS/INT PB GLZ
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BAG- NUMBER	ITEM	CODE	FORM	QUANTITY COMMENT	PTION
293	02	120004	0032	1	CRS/INT-EXT PB GLZ
293	03	120004		5	CRS/INT-EXT PB BLZ
293	04	130000		1 BRND	REFINED EARTHENWARE
293	05	132000	0032	1	CRMWR/GENERAL
293	06	132000	0031	1	CRMWR/GENERAL
293	07	132000		8	CRMWR/GENERAL
293	08	133000	0032	1	P-WARE/GENERAL
293	09	133000		4	P-WARE/GENERAL
293	10	133221		1	P-WARE/HNDPT-UNDERGLZ BL
293	11	133129		2	P-WARE/ANNULEAR/BANDED
293	12	133123		1	P-WARE/ANNULEAR/19TH C
293	13	134000		1	WHTWR/GENERAL
293	14	220009		1	CRS/GY BD OTHER
293	15	230000		1	CRS/BN BD ENGL BN GEN.
293	16	237000		1	HI FIRE/JACKFIELD
293	17	310000		1	POR/CHINESE/GENERAL
293	18	340000	9174	1	POR/OTHER
293	19	630083		5 DK DL GN	BOTTLE, ROUND FRAG
293	20	630081		1 DK DL GN	BOTTLE, ROUND NECK
293	21	630073		1 DK DL GN	CASE BOTTLE,SQ.,FRAG
293	22	631300	40	CLR LT GN	BTL/BLOWN IN MOLD-FRAG
293	23	631100		1 CLR	BTL/BLOWN IN MOLD-NECK
293	24	632100		1 BR	BTL/MACHINE MADE-NECK
293	25	632400	13	BR & CLR	BTL/MACHINE MADE-FRAG
293	26	640090		8	
293	27	600000		7	GLASS/GENERAL
293	28	610000	65		FLAT GLASS,WINDOW
293	29	610000		1 BRND	FLAT GLASS,WINDOW
293	30	721002		4	PLSTR/SHELL-LATHE MARKED
293	31	760000		2	BRICK
293	32	870004		5	CLINKER/COAL
293	33	750000		1 CLINKER	STONE/NATURAL
293	34	750000		1 QUARTZ	STONE/NATURAL
293	35	840002		3	CHARCOAL
293	36	810000	13		BONE/FRAGMENT
293	37	820001	19		SHELL/OYSTER
293	38	820002		1	SHELL/CLAM
293	39	520005		1	PIPE-STEM/PLN 5/64"
293	40	510000		1	PIPE-BOWL/PLN
293	41	980000		1 PLASTIC	SYNTHETIC MATERIAL
293	42	980000		1 PLASTIC TAPE	SYNTHETIC MATERIAL
293	43	980000		1 RUBBER	SYNTHETIC MATERIAL
293	44	950001		1 ALUMINUM POP-TOP	OTHR METAL FORM IDENT
293	45	943000		1	LEAD PRINTING TYPE
293	46	910001		1 SCREW	IRON FORM IDENTIFIABLE
293	47	910001		1 LGE STAPLE	IRON FORM IDENTIFIABLE
293	48	710000	22	CORRODED	NAIL/GENERAL
293	49	713000		6	NAIL/MODERN(WIRE)

*-- SQUARE = N.P. -- FEATURE = 1 -- LEVEL = N.P. -----

294 01 810001 1 BONE/MAMMAL

*-- SQUARE = 54W1 SWQUAD -- FEATURE = -- LEVEL = 102 -----

295 01 130000 1 BRND REF ETWR REFINED EARTHENWARE

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
295	02	713000		1	WIRE NAIL	NAIL/MODERN(WIRE)
295	03	730001		2	SHELL MORTAR	MORTAR/SHELL TEMPER
295	04	722000		1	LATHE-MARK, MOD PLASTER	PLASTER/MODERN
295	05	810004		1	MAMMAL TOOTH	BONE/TEETH
295	06	000000		1	SANDSTONE ROCK	UNIDENTIFIED ARTIFACT
295	07	910000		2	UNIDENT IRON	IRON
295	08	910000		1	IRON STRIP	IRON
295	09	610000		1	MELTED WNDW GLS	FLAT GLASS,WINDOW
295	10	630083		1	BN BTL FRAG	BOTTLE, ROUND FRAG
295	11	600000		1	FLT MILKY GLS W/ LINES	GLASS/GENERAL
295	12	980000		2	PLASTIC	SYNTHETIC MATERIAL
<hr/>						
*- SQUARE = N1W1 SWQUD -- FEATURE = F1 -- LEVEL = 65 -----						
296	01	133000		2		P-WARE/GENERAL
296	02	310021		1		POR/CHINESE,BLUE ON WHITE
296	03	510000		1		PIPE-BOWL/PLN
296	04	710000		2		NAIL/GENERAL
296	05	810001		4		BONE/MAMMAL
296	06	820001		30		SHELL/OYSTER
296	07	820002		1		SHELL/CLAM
296	08	820000		4	MUSSEL SHL	SHELL/FRAGMENT
<hr/>						
*- SQUARE = S4W3 -- FEATURE = F1 -- LEVEL = 103 -----						
297	01	220009		2	PINK INT	CRS/GY BD OTHER
297	02	630083		3	LT BN	BOTTLE, ROUND FRAG
297	03	721000		14		PLASTER/SHELL TEMPER
297	04	730001		8		MORTAR/SHELL TEMPER
297	05	810001		19		BONE/MAMMAL
297	06	820000		5	TURTLE SHELL	SHELL/FRAGMENT
297	07	820001		2		SHELL/OYSTER
297	08	750000		1	FLINT COBBLE FRAG	STONE/NATURAL
<hr/>						
*- SQUARE = S5W3 -- FEATURE = -- LEVEL = 3,12 -----						
299	01	132000		1		CRMWR/GENERAL
299	02	133000		1		P-WARE/GENERAL
299	03	220009		1	PK INT WASH	CRS/GY BD OTHER
299	04	780000		1		CERAMIC SEWER PIPE
299	05	632400		7	AMBER	BTL/MACHINE MADE-FRAG
299	06	632400		2	BRIGHT BR	BTL/MACHINE MADE-FRAG
299	07	632400		13	CLR	BTL/MACHINE MADE-FRAG
299	08	600000		1	CLR W/ YW PAINT	GLASS/GENERAL
299	10	600000		1	GLS TUBE (POSS. RADIO)	GLASS/GENERAL
299	11	610000		1		FLAT GLASS,WINDOW
299	12	810001		3		BONE/MAMMAL
299	13	943000		2		LEAD PRINTING TYPE
299	14	840001		7	SM PCS W/ PAINT	WOOD/WORKED,OTHER
299	15	713000		25	-	NAIL/MODERN(WIRE)
299	16	712000		1		NAIL/CUT
299	17	910001		1	BOTTLE CAP	IRON FORM IDENTIFIABLE
299	18	870000		1	PEANUT SHELL	PLANT REMAIN/GENERAL
299	19	750000		3	WATER WASHED PEBBLES	STONE/NATURAL
299	20	870004		1		CLINKER/COAL
299	21	730002		1	CONCRETE/CEMENT	MORTAR/MODERN
299	22	721000		2	BRND BY FIRE	PLASTER/SHELL TEMPER

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299	24	750000		1	GRANITE	STONE/NATURAL
299	25	980000		1	ASPHALT ROOFING SHINGLE	SYNTHETIC MATERIAL
299	26	980000		1	LINOLEUM	SYNTHETIC MATERIAL
299	27	980000		19	PLASTIC LID	SYNTHETIC MATERIAL
299	28	980000		2	PLASTIC CIG FILTERS	SYNTHETIC MATERIAL
299	29	980000		2	PLASTIC CYLINDERS	SYNTHETIC MATERIAL
299	30	980000		2	PLASTIC DRINKING CUP	SYNTHETIC MATERIAL
299	31	980000		1	STYROFOAM	SYNTHETIC MATERIAL
299	32	980000		2	PLASTIC SHEET	SYNTHETIC MATERIAL
299	33	980000		2	PAINT	SYNTHETIC MATERIAL
299	34	950000		2	ALUM POP TOP	OTHER METAL
299	35	980000		1	PAPER MATCH	SYNTHETIC MATERIAL
299	36	980000		1	NYLON 'RUG' THREADS	SYNTHETIC MATERIAL
299	37	000000		6	PK POSS. CHALK ?	UNIDENTIFIED ARTIFACT
299	38	820001		18		SHELL/OYSTER
299	39	820000		3	MUSSEL SHL	SHELL/FRAGMENT

*- SQUARE = S4E2 -- FEATURE = -- LEVEL = 16 -----

300	01	220009		2	GLZ DETERIORATED	CRS/GY BD OTHER
300	02	132000		2		CRMWR/GENERAL
300	03	133000		5		P-WARE/GENERAL
300	04	133434		4		P-WARE/TRNSFRPR-UNGL BL
300	05	133129	0032	1	MOTTLED BL BY BAND	P-WARE/ANNUALAR/BANDED
300	06	120004		3		CRS/INT-EXT PB GLZ
300	07	630083		1	DK OL GN	BOTTLE, ROUND FRAG
300	08	630081		1	LIP INCLUDED COMPLETE	BOTTLE, ROUND NECK
300	09	630083		1	LT GN	BOTTLE, ROUND FRAG
300	10	600000		2	DK OL GN VERY THIN	GLASS/GENERAL
300	11	642003		1	CLR FRAG	TUMBLER,FACETED BODY
300	12	600000		1	CLR	GLASS/GENERAL
300	13	610000		6		FLAT GLASS,WINDOW
300	14	820001		18		SHELL/OYSTER
300	15	810000		1		BONE/FRAGMENT
300	16	870004		2		CLINKER/COAL
300	17	910001		1	BOG FE	IRON FORM IDENTIFIABLE
300	18	710000		8		NAIL/GENERAL
300	19	712000		1		NAIL/CUT

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 103 -----

301	01	133500	0032	1	GN	P-WARE/SHLEDG/GENERAL
301	02	610000		1		FLAT GLASS,WINDOW
301	03	630083		3	DK OL GN	BOTTLE, ROUND FRAG
301	04	710000		1		NAIL/GENERAL
301	05	810001		12		BONE/MAMMAL

*- SQUARE = S5W2 -- FEATURE = -- LEVEL = 3 -----

302	01	120004	0035	2		CRS/INT-EXT PB GLZ
302	02	820001		1		SHELL/OYSTER
302	03	840002		1		CHARCOAL

*- SQUARE = S2W3 -- FEATURE = -- LEVEL = NP -----

303	01	133434		1		P-WARE/TRNSFRPR-UNGL BL
303	02	220009		1		CRS/GY BD OTHER
303	03	721000		1		PLASTER/SHELL TEMPER

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303	04	610000		1		FLAT GLASS,WINDOW
<hr/> *- SQUARE = N1W1 -- FEATURE = -- LEVEL = 65 -----						
304	01	120004		3		CRS/INT-EXT PB GLZ
304	02	133100		1		P-WARE/ANNULEAR
304	03	610000		1		FLAT GLASS,WINDOW
304	04	630083		6	CLR	BOTTLE, ROUND FRAG
304	05	630083		2	BL	BOTTLE, ROUND FRAG
304	06	630083		1	LT BN	BOTTLE, ROUND FRAG
304	07	736001		1		MORTAR/SHELL TEMPER
304	08	711000		8		NAIL/HANDWROUGHT
304	09	710000		16		NAIL/GENERAL
304	10	810001		5		BONE/MAMMAL
304	11	820001		14		SHELL/OYSTER
304	12	750000		8	WATER WASHED QUARTZ PEBBLES	STONE/NATURAL
<hr/> *- SQUARE = S2E5 -- FEATURE = -- LEVEL = 104 -----						
305	01	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
305	02	640090		1	RIM	
305	03	610000		1		FLAT GLASS,WINDOW
305	04	820001		7		SHELL/OYSTER
305	05	520004		2		PIPE-STEM/PLN 4/64"
305	06	810000		2		BONE/FRAGMENT
305	07	750000		1	WATER WASHED QUARTZ PEBBLES	STONE/NATURAL
305	08	910001		1	BOTTLE CAP CORRODED	IRON FORM IDENTIFIABLE
305	09	910000		1	CORRODED METAL	IRON
305	10	710000		5	CORRODED METAL	NAIL/GENERAL
<hr/> *- SQUARE = S5W2 -- FEATURE = -- LEVEL = 102 -----						
306	01	235100		1		REF/WSG-SLP DIP
306	02	920001	9311	1	W/ EAGLE & ANCHOR	BRASS FORM IDENTIFIABLE
306	03	721000		4		PLASTER/SHELL TEMPER
306	04	710000		1	W/ MOTAR	NAIL/GENERAL
306	05	910001		1	BOG FE	IRON FORM IDENTIFIABLE
306	06	840002		7		CHARCOAL
306	07	810000		8		BONE/FRAGMENT
<hr/> *- SQUARE = S4E2 -- FEATURE = -- LEVEL = 16 -----						
307	01	120004		1		CRS/INT-EXT PB GLZ
307	02	610000		4		FLAT GLASS,WINDOW
307	03	630083		1	DK DL BN	BOTTLE, ROUND FRAG
307	04	641000		1		WINEGLASS(WHL)
307	05	710000		7		NAIL/GENERAL
307	06	810001		3		BONE/MAMMAL
307	07	810001		1	W/ TOOTH	BONE/MAMMAL
307	08	810004		3		BONE/TEETH
307	09	820001		10	-	SHELL/OYSTER
<hr/> *- SQUARE = S5W2 -- FEATURE = -- LEVEL = 103 -----						
308	01	220009	0035	2	PK INT WASH	CRS/GY BD OTHER
308	02	230000		1		CRS/BN BD ENGL BN GEN.
308	03	120004		1	BRND BY FIRE	CRS/INT-EXT PB GLZ
308	04	133000		1		P-WARE/GENERAL
308	05	231000		1		REF/NOTTINGHAM

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
308	06	610000		1		FLAT GLASS,WINDOW
308	07	600000		1	BRND; MELTED BY FIRE	GLASS/GENERAL
308	08	630083		1	DK OL GN	BOTTLE, ROUND FRAG
308	09	721000		12		PLASTER/SHELL TEMPER
308	10	710000		3		NAIL/GENERAL
308	11	B10001		11		BONE/MAMMAL
308	12	820001		1		SHELL/OYSTER

*- SQUARE = N1W1 -- FEATURE = -- LEVEL = NP -----

309	01	132000		2		CRMWR/GENERAL
309	02	132000	0032	1		CRMWR/GENERAL
309	03	B10001		4		BONE/MAMMAL
309	04	711001		3		NAIL/HNDWRUGHT-ROSE HEAD
309	05	710000		3		NAIL/GENERAL
309	06	910000		1		IRON
309	07	820001		7		SHELL/OYSTER

*- SQUARE = SSW2 -- FEATURE = -- LEVEL = 105 -----

310	01	220000		1	GU BOD STWR W/ PK WASH	CRS/GY BD
310	02	120004		1	INT EXT LD GLZ GTWR	CRS/INT-EXT PB GLZ
310	03	510000		1	UNDEC PIPE BOWL	PIPE-BOWL/PLN
310	04	610000		4	WNDW GLS	FLAT GLASS,WINDOW
310	05	730001		1	SNL MOTAR	MORTAR/SHELL TEMPER
310	06	760000		2	BRICK FRAGS	BRICK
310	07	710000		1	UNIDENT NAIL	NAIL/GENERAL
310	08	840002		1	CHARCOAL	CHARCOAL
310	09	B10001		5	MML BONE	BONE/MAMMAL
310	10	B10001		1	MML BONE SAW MARKED	BONE/MAMMAL
310	11	000000		1	FIELDSTONE; SANDSTONE	UNIDENTIFIED ARTIFACT

*- SQUARE = N1W1SWQUAD -- FEATURE = 1 -- LEVEL = 75 -----

311	01	235550		1	DEBSD SCRATCH BL STWR	REF/WSG-DEB SCR BL
311	02	620000		1	MED BOTTLE BASE	
311	03	620000		4	MED BTL FRAG	
311	04	630083		1	DK OL GN BTL FRAG	BOTTLE, ROUND FRAG
311	05	820001		3	OYSTER SAC	SHELL/OYSTER
311	06	840002		2	CHARCOAL	CHARCOAL
311	07	000000		1	WATER WASHED PEBBLE	UNIDENTIFIED ARTIFACT
311	09	711000		8	WROUGHT NAILS	NAIL/HANDWRUGHT
311	10	712000		2	CUT NAILS	NAIL/CUT

*- SQUARE = S4E2 -- FEATURE = -- LEVEL = 16 -----

312	01	120004		1		CRS/INT-EXT PB GLZ
312	02	132000		2		CRMWR/GENERAL
312	03	133221		2		P-WARE/HNDPT-UNDERGLZ BL
312	04	235000	0031	1		REF/WSG GENERAL
312	05	631300		1	AMBER	BTL/BLOWN IN MOLD-FRAG
312	06	630073		2	OL BN	CAGE BOTTLE,SO.,FRAG
312	07	610000		15		FLAT GLASS,WINDOW
312	08	610000		2	BRND	FLAT GLASS,WINDOW
312	09	730001		4		MORTAR/SHELL TEMPER
312	11	B10000		2		BONE/FRAGMENT
312	12	820001		3		SHELL/OYSTER
312	13	752005		1	FLINT HOLLOW-OUT AND FILLED	STONE/WORKED,OTHER

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BAB- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
312	14	750000		1	FLINT	STONE/NATURAL
312	15	710000		12	CORRODED	NAIL/GENERAL
312	16	910001		1	CORRO SPIKE	IRON FORM IDENTIFIABLE
312	17	600000		2		GLASS/GENERAL
<hr/>						
*- SQUARE = SSW1 -- FEATURE = -- LEVEL = 102 -----						
313	01	127100		1	BLK GLZ RD ETWR	CRS/BLK GLZ RDWR
313	02	220009		2	GY BD STWR	CRS/GY BD OTHER
313	03	770004		1	DRAIN TILE	CERAMIC TILE/DRAIN (TERRA
313	04	610000		1	CLR WNDW GLS	FLAT GLASS,WINDOW
313	05	600000		1	CLR GLS	GLASS/GENERAL
313	06	710000		1	UNIDENT NAIL FRAG	NAIL/GENERAL
313	07	940001		1	LEAD NAIL	LEAD FORM IDENTIFIABLE
313	08	910001		1	MDRN SCREW	IRON FORM IDENTIFIABLE
313	09	721000		16	SHL PLASTER	PLASTER/SHELL TEMPER
313	10	810001		2	MML BONE	BONE/MAMMAL
313	11	810004		2	TOOTH FRAG	BONE/TEETH
313	12	820001		5	OYSTER SHL	SHELL/OYSTER
313	13	000000		2	CLINKER	UNIDENTIFIED ARTIFACT
313	14	870004		3	COAL	CLINKER/COAL
<hr/>						
*- SQUARE = SSW3 -- FEATURE = -- LEVEL = 106 -----						
314	01	610000		3		FLAT GLASS,WINDOW
314	02	600000		1	LT GN	GLASS/GENERAL
314	03	600000		1	CLR	GLASS/GENERAL
314	04	630082		1	DK DL GN	BOTTLE, ROUND BASE
314	06	810001		2		BONE/MAMMAL
314	07	820001		2		SHELL/OYSTER
314	08	820002		1		SHELL/CLAM
314	09	750000		12	FLINT (BROKEN)	STONE/NATURAL
<hr/>						
*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 103 -----						
315	01	810000		2		BONE/FRAGMENT
<hr/>						
----- LEVEL = 11 -----						
316	01	132000		3		CRMWR/GENERAL
316	02	133000		2		P-WARE/GENERAL
316	03	640000		1	CLR	DRINKING GLASS
316	04	600000		1	DK DL BN	GLASS/GENERAL
316	05	810000		5		BONE/FRAGMENT
316	06	810004		1		BONE/TEETH
<hr/>						
*- SQUARE = SSW1 -- FEATURE = -- LEVEL = 103 -----						
317	01	220009		1	BLK GLZ	CRS/GY BD OTHER
317	02	610000		4		FLAT GLASS,WINDOW
317	04	600000		1	CLR	GLASS/GENERAL
317	05	710000		1		NAIL/GENERAL
317	06	721000		5		PLASTER/SHELL TEMPER
317	07	760000		1		BRICK
317	08	810001		2		BONE/MAMMAL
317	09	820001		1		SHELL/OYSTER
<hr/>						
*- SQUARE = S3E5 -- FEATURE = -- LEVEL = 107 -----						
318	01	610000		1		FLAT GLASS,WINDOW

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
318	02	632400		1	BN	BTL/MACHINE MADE-FRAG
318	03	710000		12		NAIL/GENERAL
318	04	712000		6		NAIL/CUT
318	05	730001		2		MORTAR/SHELL TEMPER
318	06	760000		3		BRICK
318	07	810001		2		BONE/MAMMAL
318	08	820001		3		SHELL/OYSTER
318	09	943000		1		LEAD PRINTING TYPE
<hr/>						
*- SQUARE = S5W3 -- FEATURE = -- LEVEL = 106 -----						
319	01	132000		2		CRMWR/GENERAL
319	02	610000		1		FLAT GLASS,WINDOW
319	03	721000		3		PLASTER/SHELL TEMPER
319	04	710000		2		NAIL/GENERAL
319	05	840002		5		CHARCOAL
319	06	810001		5		BONE/MAMMAL
319	07	820001		1		SHELL/OYSTER
319	08	820000		1	MUSSEL SHL	SHELL/FRAGMENT
319	09	750000		2	BROKEN FLINT	STONE/NATURAL
<hr/>						
*- SQUARE = S4W1SWQUAD -- FEATURE = -- LEVEL = 102 -----						
320	01	130000		1	BRND	REFINED Earthenware
320	02	630003		1	DK OL BN RND BTL FRAG	BOTTLE, ROUND FRAG
320	03	600000		1	MILK GLS	GLASS/GENERAL
320	04	610000		3	CLR WNDW GLS	FLAT GLASS,WINDOW
320	05	943000		1	TYPE	LEAD PRINTING TYPE
320	06	713000		1	WIRE NAIL	NAIL/MODERN(WIRE)
320	07	710000		1	UNIDENT NAIL	NAIL/GENERAL
320	08	840000		1	WOOD	WOOD/BUILDING RELATED
320	09	730001		1	SHL MORTAR	MORTAR/SHELL TEMPER
320	10	760000		1	ICK FRAG	BRICK
320	11	820001		1	OYSTER SHL	SHELL/OYSTER
320	12	980000		1	UNIDENT CYLINDER	SYNTHETIC MATERIAL
<hr/>						
*- SQUARE = S5W2 -- FEATURE = -- LEVEL = 105 -----						
321	01	127100		1		CRS/BLK GLZ RDWR
321	02	810001		1		BONE/MAMMAL
321	03	750000		1	WATER WASHED PEBBLE	STONE/NATURAL
<hr/>						
*- SQUARE = S4E1S4E2 -- FEATURE = -- LEVEL = 16 -----						
322	01	133434		1		P-WARE/TRNSFRPR-UNGL BL
322	02	632400		1	CLR	BTL/MACHINE MADE-FRAG
<hr/>						
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 108 -----						
323	01	610000		1		FLAT GLASS,WINDOW
323	02	600000		2	CLR	GLASS/GENERAL
323	03	721000		3		PLASTER/SHELL TEMPER
323	04	840002		6		CHARCOAL
323	05	840000		1		WOOD/BUILDING RELATED
323	06	712000		2		NAIL/CUT
323	07	710000		5		NAIL/GENERAL
<hr/>						
*- SQUARE = S4E3 -- FEATURE = -- LEVEL = 16 -----						
324	01	120002		1		CRS/INT PB GLZ

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
324	02	120004		1		CRG/INT-EXT PB GLZ
324	03	133500	0032	1	BLUE	P-WARE/SHLEDG/GENERAL
324	04	130000		1	BRND	REFINED EARthenware
324	05	810001		2		BONE/MAMMAL
324	06	750000		3	PEBBLES	STONE/NATURAL
324	07	610000		8		FLAT GLASS,WINDOW
324	08	710000		2		NAIL/GENERAL
324	09	840002		3		CHARCOAL
324	10	820001		17		SHELL/OYSTER
324	11	630083		1	DK OL GN	BOTTLE, ROUND FRAG
324	12	631300		3	CLR	BTL/BLOWN IN MOLD-FRAG
324	13	632400		3	LT GN	BTL/MACHINE MADE-FRAG
324	14	632400		126	CLR	BTL/MACHINE MADE-FRAG
324	15	632100		5	CLR	BTL/MACHINE MADE-NECK
324	16	632400		12	AMB	BTL/MACHINE MADE-FRAG
324	17	640090		61		
324	18	600000		1	THK WHT W/RIDGES	GLASS/GENERAL

*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 103 -----

325	01	230000		1	BRND ENGL BR STWR	CRS/BN BD ENGL BN GEN.
325	02	600000		2	MELTED AQ GLS	GLASS/GENERAL
325	03	630083		1	BN BTL GLS FRAG	BOTTLE, ROUND FRAG
325	04	630082		1	CLR BTL BSE	BOTTLE, ROUND BASE
325	05	820001		1	BRND OYSTER SHL	SHELL/OYSTER
325	06	810000		1	BRND BONE	BONE/FRAGMENT
325	07	810001		2	MML BONE	BONE/MAMMAL
325	08	721000		4	BRND SHL PLASTER	PLASTER/SHELL TEMPER
325	09	710000		1	CORRD UNIDENT NAIL	NAIL/GENERAL
325	10	860000		1	TEXTILE	TEXTILE/GENERAL

*- SQUARE = S4W1 SWQUAD -- FEATURE = -- LEVEL = 103 -----

326	01	120004		1	RIM INT EXT LGGLZ ETWR	CRS/INT-EXT PB GLZ
326	02	230000		1	ENGL BR STWR	CRS/BN BD ENGL BN GEN.
326	03	220000		4	GY BD SLT GLZ STWR	CRS/GY BD
326	04	120001		1	UNIDENT UNGLZ ETWR CRS	CRS/UNGLZ
326	06	600000		7	MELTED AQ GLS	GLASS/GENERAL
326	07	630083		2	CLR BTL GLS	BOTTLE, ROUND FRAG
326	08	630083		1	OL GN BTL GLS	BOTTLE, ROUND FRAG
326	09	642000		1	TUMBLER GLS	TUMBLER(WHL)
326	10	810001		1	MML BONE	BONE/MAMMAL
326	11	721000		21	SHL PLASTER	PLASTER/SHELL TEMPER
326	12	910000		1	CORRD UNIDENT IRON (CIRCULAR) IRON	
326	14	610000		4	WNDW GLS	FLAT GLASS,WINDOW
326	15	870002		4	NATURAL WOOD	SEEDS/NUTS (SPECIFY)
326	16	760001		1	WALL BRICK FRAG	WALL BRICK
326	17	710000		8	UNIDENT NAILS	NAIL/GENERAL
326	18	711000		6	WRDUGHT NAILS	NAIL/HANDWRDUGHT
326	19	712000		1	CUT NAIL	NAIL/CUT
326	20	713000		1	WIRE NAIL	NAIL/MODERN(WIRE)
326	21	950000		1	UNIDENT METAL CYLINDER	OTHER METAL
326	22	000000		2	PEBBLE	UNIDENTIFIED ARTIFACT
326	23	750000		1	BOG IRON	STONE/NATURAL

*- SQUARE = S4E3 -- FEATURE = -- LEVEL = 16 -----

327	01	120004		1		CRS/INT-EXT PB GLZ
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327	02	133434		1		P-WARE/TRNSFRPR-UNBL BL
327	03	132000		1		CRMWR/GENERAL
327	04	134000		2	BRND	WHTWR/GENERAL
327	05	134434	0032	1		WHTWR/TRNSFRPR-UNBL BL
327	06	136000	0032	1	W/ BN DESIGN	HI FIRE/IRONSTONE/GENERAL
327	07	610000		22		FLAT GLASS,WINDOW
327	08	820001		6		SHELL/OYSTER
327	09	820000		4	MUSSEL SHL	SHELL/FRAGMENT
327	10	810001		2		BONE/MAMMAL
327	11	810002		3		BONE/BIRD
327	12	750000		1	PEBBLE	STONE/NATURAL
327	13	870004		2		CLINKER/COAL
327	14	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
327	15	510000		1		PIPE-BOWL/PLN
327	16	760000		3		BRICK
327	17	730001		4		MORTAR/SHELL TEMPER
327	18	630083		2	DK DL BN	BOTTLE, ROUND FRAG
327	19	631100		1	CLR	BTL/BLOWN IN MOLD-NECK
327	20	620000		1	FRAGS LT BN	
327	21	632400		7	CLR	BTL/MACHINE MADE-FRAG
327	22	640000		3		DRINKING GLASS
327	23	632100		1	CLR	BTL/MACHINE MADE-NECK
<hr/>						
*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 16 -----						
327	24	631300		3		BTL/BLOWN IN MOLD-FRAG
<hr/>						
*- SQUARE = S4E3 -- FEATURE = -- LEVEL = 16 -----						
327	25	600000		1	CLR MOLDED-POSS CAMP?	GLASS/GENERAL
327	26	710000		8		NAIL/GENERAL
<hr/>						
*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 16 -----						
327	27	712000		4		NAIL/CUT
<hr/>						
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 103 -----						
328	01	220009		3	PINK WASH	CRS/BY BD OTHER
328	02	610000		4		FLAT GLASS,WINDOW
328	03	630083		1	DK DL BN	BOTTLE, ROUND FRAG
328	04	600000		3	MELTED AQ GLS	GLASS/GENERAL
328	05	710000		9		NAIL/GENERAL
328	06	721000		39		PLASTER/SHELL TEMPER
328	07	730001		2		MORTAR/SHELL TEMPER
328	08	760000		1		BRICK
328	09	840002		1		CHARCOAL
328	10	810001		38		BONE/MAMMAL
328	11	820000		1	TURTLE SHL	SHELL/FRAGMENT
328	12	820001		1		SHELL/OYSTER
<hr/>						
*- SQUARE = S3E5 -- FEATURE = -- LEVEL = 104 -----						
329	01	132000		1		CRMWR/GENERAL
329	02	133000		1		P-WARE/GENERAL
329	03	133129		1		P-WARE/ANNULAR/BANDED
329	04	133434		1		P-WARE/TRNSFRPR-UNBL BL
329	05	632100		1	LT BN	BTL/MACHINE MADE-NECK
329	06	640090		1		

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
329	07	610000		1		FLAT GLASS,WINDOW
329	08	810000		4		BONE/FRAGMENT
329	09	881501	9405	1	TOOTH BRUSH	BONE WRKD/FORM IDENT
329	10	750000		1	SLATE	STONE/NATURAL
329	11	940002		2		LEAD DEBITAGE-PUDDLES
329	12	710000		3		NAIL/GENERAL
329	13	713000		1		NAIL/MODERN(WIRE)
329	14	760000		1		BRICK

*- SQUARE = S4E2 S4E1 -- FEATURE = F3 -- LEVEL = 16 -----

330	01	132000	0035	1		CRMWR/GENERAL
330	02	133000		1		P-WARE/GENERAL
330	03	640000		1		DRINKING GLASS
330	04	610000		2		FLAT GLASS,WINDOW

*----- FEATURE = -- LEVEL = 16 -----

330	05	750000		3	FLINT W/ CHIPS	STONE/NATURAL
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*- SQUARE = S4W1 SW QUAD -- FEATURE = -- LEVEL = NP -----

331	01	730001		4		MORTAR/SHELL TEMPER
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*- SQUARE = S4E3 -- FEATURE = -- LEVEL = 34 -----

332	01	120004		1		CRS/INT-EXT PB BLZ
332	02	132000		3		CRMWR/GENERAL
332	03	133000	0032	1		P-WARE/GENERAL
332	04	134000	0032	1		WHTWR/GENERAL
332	05	610000		22		FLAT GLASS,WINDOW
332	06	630082		1	DK DL BN	BOTTLE, ROUND BASE
332	07	630083		1	DK DL BN	BOTTLE, ROUND FRAG
332	08	632400		2	LT BN	BTL/MACHINE MADE-FRAG
332	09	632400		8	CLR	BTL/MACHINE MADE-FRAG
332	10	710000		12		NAIL/GENERAL
332	11	712000		2		NAIL/CUT
332	14	810001		9		BONE/MAMMAL
332	15	870000		1	PEACK PIT	PLANT REMAIN/GENERAL
332	16	910000		4	CORRD	IRON
332	17	920001		1	BULLET CASING	BRASS FORM IDENTIFIABLE
332	18	760000		1		BRICK
332	19	870004		3		CLINKER/COAL
332	20	750000		2	CLINKER	STONE/NATURAL

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 34 -----

332	21	750000		1	FLINT	STONE/NATURAL
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*- SQUARE = S3E5 NEQUAD -- FEATURE = -- LEVEL = 107 -----

333	01	134225	0032	2		WHTWR/HNDPT/SPONGE
333	02	632400		1	CLR	BTL/MACHINE MADE-FRAG
333	03	710000		2		NAIL/GENERAL
333	04	712000		1		NAIL/CUT
333	05	760000		1		BRICK
333	06	810001		1		BONE/MAMMAL
333	07	920000		3	CORRD	BRASS

*- SQUARE = S3E5 NE QUAD -- FEATURE = -- LEVEL = 107 -----

333	08	910000		1	CORRD	IRON
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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRIPTION
-- SQUARE = S4E3 -- FEATURE = -- LEVEL = 34 -----						
334	01	134000		1		WHTWR/GENERAL
334	02	780000		1		CERAMIC SEWER PIPE
334	03	632400		1	CLR	BTL/MACHINE MADE-FRAG
334	04	600000		1	DEC EDGE	GLASS/GENERAL
334	05	600000		1		GLASS/GENERAL
334	06	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
334	07	610000		4		FLAT GLASS,WINDOW
334	08	730001		1		MORTAR/SHELL TEMPER
334	09	760000		2		BRICK
334	10	870002		2		SEEDS/NUTS (SPECIFY)
334	11	840002		7		CHARCOAL
334	12	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
334	13	710000		7		NAIL/GENERAL
334	14	711000		1		NAIL/HANDFORGED
-- SQUARE = S4W2 S4W1 -- FEATURE = -- LEVEL = NP -----						
335	01	130000		1	BRND	REFINED EARTHENWARE
335	02	780000		1		CERAMIC SEWER PIPE
335	03	610000		2		FLAT GLASS,WINDOW
335	04	810001		1		BONE/MAMMAL
335	05	630083		1	DK OL GN	BOTTLE, ROUND FRAG
335	06	730001		4		MORTAR/SHELL TEMPER
-- SQUARE = S3E5 -- FEATURE = -- LEVEL = 107 -----						
336	01	810000		2		BONE/FRAGMENT
336	02	910000		1	CORRODED	IRON
-- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
337	01	120004		1		CRS/INT-EXT PB GLZ
337	02	132000		2		CRMWR/GENERAL
337	03	133000		5		P-WARE/GENERAL
337	04	133434	0032	1	BR LINE ON RIM	P-WARE/TRNSFRPR-UNGL BL
337	05	130000	0032	1	BRND	REFINED EARTHENWARE
337	06	130000		2	BRND	REFINED EARTHENWARE
337	07	132000		2	BRND	CRMWR/GENERAL
337	08	133221	0032	1		P-WARE/HNDPT-UNDERGLZ BL
337	09	133127		1		PWARE/ANNULAR/FINGER TRLD
337	10	134000		2		WHTWR/GENERAL
337	11	134434		2		WHTWR/TRNSFRPR-UNGL BL
337	12	120004		1	LT GLZ	CRS/INT-EXT PB GLZ
337	13	133000	0035	1		P-WARE/GENERAL
337	14	220009		4	DK WASH	CRS/BY BD OTHER
337	15	310021	0032	1	DULL GLZ	POR/CHINESE,BLUE ON WHITE
337	16	600000		7	THK MLG EDGE	GLASS/GENERAL
337	17	610000		67		FLAT GLASS,WINDOW
337	18	820001		8		SHELL/OYSTER
337	19	943000		7		LEAD PRINTING TYPE
337	20	940000		1	LG FOLDED PC	LEAD
337	21	760000		3		BRICK
337	22	721000		2		PLASTER/SHELL TEMPER
337	23	730002		3		MORTAR/MODERN
337	24	840001		2	PCS OF BOARD	WOOD/WORKED,OTHER

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337	25	810001		3		BONE/MAMMAL
337	26	810002		2		BONE/BIRD
337	27	840002		1		CHARCOAL
337	28	780000		6		CERAMIC SEWER PIPE
337	29	910001		1	BOTTLE CAP	IRON FORM IDENTIFIABLE
337	30	910001		1	HOOK (W/SCREW THREADS)	IRON FORM IDENTIFIABLE
337	31	910000		4	FLAT PCS	IRON
337	32	910001		1	HEAVY DISK	IRON FORM IDENTIFIABLE
337	33	750000		1	SLATE	STONE/NATURAL
337	34	750000		4	PEBBLES	STONE/NATURAL
337	35	980000		3	LINOLEUM	SYNTHETIC MATERIAL
337	37	980000		2	PLASTIC SPOON	SYNTHETIC MATERIAL
337	38	980000		4	PLASTIC CUP LID	SYNTHETIC MATERIAL
337	39	980000		1	POP TOPS	SYNTHETIC MATERIAL
337	40	950000		2	POP TOP	OTHER METAL
337	41	850000		1		LEATHER/GENERAL
337	42	600000	9442	1		GLASS/GENERAL
337	43	630083		7	DK OL GN	BOTTLE, ROUND FRAG
337	44	630081		2	DK OL GN	BOTTLE, ROUND NECK
337	45	600000		1	MELTED	GLASS/GENERAL
337	46	631300		3	LT GN	BTL/BLOWN IN MOLD-FRAG
337	47	632100		3	CLR	BTL/MACHINE MADE-NECK
337	48	632400		5		BTL/MACHINE MADE-FRAG
337	49	642000		1		TUMBLER(WHL)
337	50	640090		8	CLOUDED	
337	51	632400		1	BRIGHT GN	BTL/MACHINE MADE-FRAG
337	52	600000		2	MELTED	GLASS/GENERAL
337	53	600000		2	CLR RIDGES	GLASS/GENERAL
337	54	642000		1	POSS MLD TUMBLER FRAG	TUMBLER(WHL)
337	55	632400		1	AMB	BTL/MACHINE MADE-FRAG
337	56	710000		6		NAIL/GENERAL
337	57	711000		4		NAIL/HANDWROUGHT
337	58	712000		4		NAIL/CUT
337	59	713000		16		NAIL/MODERN(WIRE)
337	60	713000		1	VERY LB	NAIL/MODERN(WIRE)
337	61	340000		1		POR/OTHER

*- SQUARE = 54E3 -- FEATURE = -- LEVEL = 34 -----

338	01	132000		3		CRMVR/GENERAL
338	02	133000		1		P-WARE/GENERAL
338	03	133000	0032	1		P-WARE/GENERAL
338	04	133500	0032	1	BL	P-WARE/SHLEDG/GENERAL
338	05	133129		1		P-WARE/ANNUULAR/BANDED
338	06	310021		1		POR/CHINESE,BLUE ON WHITE
338	07	631300		5	CLR	BTL/BLOWN IN MOLD-FRAG
338	08	632400		8	CLR	BTL/MACHINE MADE-FRAG
338	09	632100		2	CLR	BTL/MACHINE MADE-NECK
338	10	640000		1	THK RIM	DRINKING GLASS
338	11	600000		1	BEADED RIM-LAMP	GLASS/GENERAL
338	12	600000		1	MILK GLS	GLASS/GENERAL
338	13	610000		36		FLAT GLASS,WINDOW
338	14	760000		3		BRICK
338	15	520005		1	W/PART OF BOWL	PIPE-STEM/PLN 5/64"
338	16	943000		1		LEAD PRINTING TYPE

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
338	17	820001		6		SHELL/OYSTER
338	18	750000		1	GRANITE	STONE/NATURAL
338	19	B10001		4		BONE/MAMMAL
338	20	752005		1	FLINT-WORKED	STONE/WORKED, OTHER
338	21	870004		1		CLINKER/COAL
338	22	980000		1	ASPHALT	SYNTHETIC MATERIAL
338	23	870002		1		SEEDS/NUTS (SPECIFY)
338	24	840002		1		CHARCOAL
338	25	711001		2		NAIL/HANDWROUGHT-ROSE HEAD
338	26	712000		6		NAIL/CUT
338	27	713000		3		NAIL/MODERN(WIRE)
338	28	710000		24	CORRD	NAIL/GENERAL
338	29	910000		1		IRON
*- SQUARE = S3E5 -- FEATURE = -- LEVEL = CLEAN -----						
339	01	943000		1		LEAD PRINTING TYPE
----- LEVEL = 112 -----						
340	01	632200		1	CLR	BLT/MACHINE MADE-BASE
340	02	710000		1		NAIL/GENERAL
340	03	760000		1		BRICK
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----						
341	01	120004		1		CRS/INT-EXT PB GLZ
341	02	127100		1		CRS/BLK GLZ RDWR
341	03	310000		2		POR/CHINESE/GENERAL
341	04	630083		4	DK DL GN	BOTTLE, ROUND FRAG
341	05	630081		1	DK DL GN	BOTTLE, ROUND NECK
341	06	632400		2	CLR	BLT/MACHINE MADE-FRAG
341	07	640090		1		
341	08	610000		4		FLAT GLASS, WINDOW
341	09	820001		2		SHELL/OYSTER
341	10	810000		3		BONE/FRAGMENT
341	11	713000		1	LG	NAIL/MODERN(WIRE)
341	12	711000		2		NAIL/HANDWROUGHT
341	13	943000		4		LEAD PRINTING TYPE
341	14	750000		1	SCHIST SLATE	STONE/NATURAL
341	15	780000		6		CERAMIC SEWER PIPE
341	16	910000		2		IRON
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
342	01	130000		4	BRND	REFINED EARTHENWARE
342	02	132000	0032	1	BRND	CRMWR/GENERAL
342	03	132000		2		CRMWR/GENERAL
342	04	133000		1		P-WARE/GENERAL
342	05	133500	0032	1	GN	P-WARE/SHLEDG/GENERAL
342	06	235000		1	BRND	REF/WSG GENERAL
342	07	230000		1		CRS/BN BD ENGL BN BEN.
342	08	630081		1	DK DL GN	BOTTLE, ROUND NECK
342	09	630083		7	DK DL GN	BOTTLE, ROUND FRAG
342	10	632400		2	CLR	BLT/MACHINE MADE-FRAG
342	11	600000		17	LT GN	GLASS/GENERAL
342	12	600000		1	SWIZZLE STICK	GLASS/GENERAL
342	13	600000		7	THK MLD FLAT GLS	GLASS/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
342	14	640090		1		
342	15	610000		7	THK	FLAT GLASS,WINDOW
342	16	610000		13		FLAT GLASS,WINDOW
342	17	600000		2	BRND MELTED	GLASS/GENERAL
342	18	630000		1	MELTED POS BOTTLE NCK	WINE BOTTLE(DK OL BN)
342	19	820001		10	MUSSEL SHL	SHELL/OYSTER
342	20	820000		2	MUSSEL SHL	SHELL/FRAGMENT
342	21	721000		3		PLASTER/SHELL TEMPER
342	22	780000		3		CERAMIC SEWER PIPE
342	23	943000		4		LEAD PRINTING TYPE
342	24	940001		1	TYPE-REG	LEAD FORM IDENTIFIABLE
342	25	840002		12		CHARCOAL
342	26	750000		1	SLATE	STONE/NATURAL
342	27	750000		7	WATER WASHED PEBBLE	STONE/NATURAL
342	28	870004		3		CLINKER/COAL
342	29	750000		1	COAL ASH/CLINKER	STONE/NATURAL
342	30	840001		7		WOOD/WORKED, OTHER
342	31	712000		2		NAIL/CUT
342	32	711001		1		NAIL/HNDWDROUGHT-ROSE HEAD
342	33	710000		4		NAIL/GENERAL
342	34	760005		1		PAVING BRICK
342	35	730001		2		MORTAR/SHELL TEMPER
342	36	980000		11	ASPHALT	SYNTHETIC MATERIAL
342	37	980000		1	STROFOAM	SYNTHETIC MATERIAL
342	38	950000		1	AL SCREW	OTHER METAL
342	39	810000		6		BONE/FRAGMENT
342	40	810004		2	TEETH	BONE/TEETH
342	41	600000	9442	1	RD/GN	GLASS/GENERAL
342	42	980000		1	BLK PLASTIC	SYNTHETIC MATERIAL
342	43	000000		4	CARBON/GRAFITE CYLIND	UNIDENTIFIED ARTIFACT
342	44	730002		1		MORTAR/MODERN

*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----

343	01	120002		2		CRS/INT PB GLZ
343	02	130000		5	BRND	REFINED EARTHENWARE
343	03	130000	0032	1	BRND	REFINED EARHENWARE
343	04	132000		1		CRMWR/GENERAL
343	05	133000		1		P-WARE/GENERAL
343	06	134434		2		WHTWR/TRNSFRPR-UNGL BL
343	07	134500	0032	1	BL	WHTWR/SHLEDG/GENERAL
343	08	231000		1	RAISED DESIGN	REF/NOTTINGHAM
343	09	222000		2		CRS/BY BD FRECHEN
343	10	310021		1	BRND	POR/CHINESE,BLUE ON WHITE
343	11	135000		1	BRND	YW-WARE/GENERAL
343	12	780000		5		CERAMIC SEWER PIPE
343	13	610000		14		FLAT GLASS,WINDOW
343	14	630083		18	DK OL BN	BOTTLE, ROUND FRAG
343	15	632400		5	AMB	BTL/MACHINE MADE-FRAG
343	16	632400		3	LT BN	BTL/MACHINE MADE-FRAG
343	17	632400		11	CLR	BTL/MACHINE MADE-FRAG
343	18	632100		4	CLR	BTL/MACHINE MADE-NECK
343	19	600000		2	WHT W/RAISED RIDGES	GLASS/GENERAL
343	20	640000		1	PK TINTED	DRINKING GLASS
343	21	600000		1	CLR W/RAISED RIDGES	GLASS/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
343	22	640030		18		
343	23	642000		2		TUMBLER(WHL)
343	24	820001		4		SHELL/OYSTER
343	25	520005		1		PIPE-STEM/PLN 5/64"
343	26	721000		2		PLASTER/SHELL TEMPER
343	27	730002		1		MORTAR/MODERN
343	28	810001		6		BONE/MAMMAL
343	29	810002		2		BONE/BIRD
343	30	810003		2		BONE/FISH
343	31	810004		2	PIG TOOTH	BONE/TEETH
343	32	340000	9311	1		FOR/OTHER
343	33	750000		5	PEBBLE	STONE/NATURAL
343	34	750000		1	SLATE	STONE/NATURAL
343	35	750000		1	SCHIST	STONE/NATURAL
343	36	820000		5	MUSSEL SHL	SHELL/FRAGMENT
343	37	943000		3		LEAD PRINTING TYPE
343	38	713000		8		NAIL/MODERN(WIRE)
343	39	712000		4		NAIL/CUT
343	40	711001		9		NAIL/HNDWROUGHT-ROSE HEAD
343	41	710000		11		NAIL/GENERAL
343	42	910000		3	FE PLATED RODS	IRON
343	43	980000		2	ASPHALT	SYNTHETIC MATERIAL
343	44	910000		4	CORRD	IRON
343	45	910001		1	LOOP HOOK	IRON FORM IDENTIFIABLE
343	46	910001		1	SML HINGE	IRON FORM IDENTIFIABLE
343	47	910001		1	PAINTED SCREW CAP	IRON FORM IDENTIFIABLE
343	48	950000		1	AL SCREW CAP RING	OTHER METAL
343	49	910001		1	FE/ STEEL STAPLE	IRON FORM IDENTIFIABLE
343	50	980000		1	LINOLEUM	SYNTHETIC MATERIAL
343	51	980000		1	PLASTIC CUP LID	SYNTHETIC MATERIAL
343	52	980000		1	PLASTIC DRINK CUP	SYNTHETIC MATERIAL
343	53	980000		1	PLASTIC RING	SYNTHETIC MATERIAL
343	54	980000		1	STROFOAM	SYNTHETIC MATERIAL
343	55	840001		1	PENCIL (MODERN)	WOOD/WORKED, OTHER
343	56	000000		4	GRAPHITE (FROM PENCIL)	UNIDENTIFIED ARTIFACT
343	57	980000		1		SYNTHETIC MATERIAL

*- SQUARE = S4E3 -- FEATURE = -- LEVEL = 34 -----

344	01	600000		1	LT BN	GLASS/GENERAL
344	02	712000		1		NAIL/CUT
344	03	780000		1		CERAMIC SEWER PIPE
344	04	810001		2		BONE/MAMMAL
344	05	820001		2		SHELL/OYSTER
344	06	750000		1		STONE/NATURAL

*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----

345	01	132000	0035	2	999 BURNT	CRMWR/GENERAL
345	02	130000	0032	1	999 BURNT	REFINED EARTHENWARE
345	03	133000		1		P-WARE/GENERAL
345	04	133222		1		P-WARE/POLYCHR (PEASANT)
345	05	134129		1	BROWN BAND	WHTWR/ANNULAR/BANDED
345	06	780000		16		CERAMIC SEWER PIPE
345	07	820001		8		SHELL/OYSTER
345	08	820000		3	MUSSEL SHELL	SHELL/FRAGMENT

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
345	09	820002		1		SHELL/CLAM
345	10	721000		2		PLASTER/SHELL TEMPER
345	11	730001		2		MORTAR/SHELL TEMPER
345	12	610000		13		FLAT GLASS,WINDOW
345	13	630083		1		BOTTLE, ROUND FRAG
345	14	631300	0	1	CLR	BTL/BLOWN IN MOLD-FRAG
345	15	640090		1		
345	16	943000		4		LEAD PRINTING TYPE
345	17	920000		1	EYE HOOK	BRASS
345	18	760000		2		BRICK
345	19	870004		2		CLINKER/COAL
345	20	840002		6		CHARCOAL
345	21	810001		7		BONE/MAMMAL
345	22	750000		2	904 PEBBLES	STONE/NATURAL
345	23	750000		2	905 PLINT PIECES	STONE/NATURAL
345	24	910001		1		IRON FORM IDENTIFIABLE
345	25	910000		1		IRON
345	26	910001		1		IRON FORM IDENTIFIABLE
345	27	710000		11		NAIL/GENERAL
345	28	711000		1		NAIL/HANDWROUGHT
345	29	711001		3		NAIL/HNDWROUGHT-ROSE HEAD
345	30	712000		4		NAIL/CUT
345	31	713000		1		NAIL/MODERN(WIRE)

*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 3 -

346	01	120004		1		CRS/INT-EXT PB GLZ
346	02	132000		2		CRMWR/GENERAL
346	03	235000		1	999 BURNT	REF/WSG GENERAL
346	04	780000		4		CERAMIC SEWER PIPE
346	05	610000		65		FLAT GLASS,WINDOW
346	06	630082		1	DRK DL BN	BOTTLE, ROUND BASE
346	07	630083		8	DK DL BN	BOTTLE, ROUND FRAG
346	08	630073		2	DRK DL BN	CASE BOTTLE,SQ.,FRAG
346	10	632400		11	CLR	BTL/MACHINE MADE-FRAG
346	11	600000		4	CLR	GLASS/GENERAL
346	12	600000		1	MILK GLS	GLASS/GENERAL
346	13	600000		1	999 MELTED AG	GLASS/GENERAL
346	14	631300		2	LT BN	BTL/BLOWN IN MOLD-FRAG
346	15	600000		1	SPECKLED CLR	GLASS/GENERAL
346	16	640090		5		
346	17	600000		2	THICK-FLAT MOLDED GLASS	GLASS/GENERAL
346	18	820001		1		SHELL/OYSTER
346	19	721000		2		PLASTER/SHELL TEMPER
346	20	943000		6		LEAD PRINTING TYPE
346	21	750000		4	904 PEBBLES	STONE/NATURAL
346	22	810001		2		BONE/MAMMAL
346	23	810002		3		BONE/BIRD
346	24	920001	9650	3	22 SHELL	BRASS FORM IDENTIFIABLE
346	25	910001		1	RING FOR WATERPIPE	IRON FORM IDENTIFIABLE
346	26	980000		1	912 LINOLEUM	SYNTHETIC MATERIAL
346	27	980000		1	PLAST SHOE BOW	SYNTHETIC MATERIAL
346	28	980000		2	RUBBER? HOSE	SYNTHETIC MATERIAL
346	29	980000		1	914 YELLOW PLASTIC CAP	SYNTHETIC MATERIAL
346	30	980000		1	914 PLASTIC ELECTR PC	SYNTHETIC MATERIAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
346	31	713000		8		NAIL/MODERN(WIRE)
346	32	712000		4		NAIL/CUT
346	33	711001		3		NAIL/HNDWRUGHT-ROSE HEAD
346	34	710000		4		NAIL/GENERAL
346	35	730002		1		MORTAR/MODERN
<hr/>						
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----						
347	01	130000		2	999 BURNT	REFINED Earthenware
347	02	133500	0032	1	BLUE	P-Ware/SHLEDG/GENERAL
347	03	780000		4		CERAMIC SEWER PIPE
347	04	820001		7		SHELL/OYSTER
347	05	721001		2	WHITEWASH	PLSTR/SHELL TEMP-PAINTED
347	06	713000		1	VERY THIN	NAIL/MODERN(WIRE)
347	07	710000		3	998	NAIL/GENERAL
347	08	943000		1		LEAD PRINTING TYPE
347	09	630073		1	DRK OL GN	CASE BOTTLE,SO.,FRAG
347	10	632400		1	AMBER	BTL/MACHINE MADE-FRAG
347	11	631300		6	CLR	BTL/BLOWN IN MOLD-FRAG
347	12	810001		2		BONE/MAMMAL
347	13	870002		1		SEEDS/NUTS (SPECIFY)
347	14	610000		3		FLAT GLASS,WINDOW
347	15	910001		2	907 BOG IRON	IRON FORM IDENTIFIABLE
347	16	870004		2		CLINKER/COAL
347	17	750000		2	901 SLATE	STONE/NATURAL
347	18	520004		1		PIPE-STEM/PLN 4/64"
348	01	130000		1	999 BURNT	REFINED Earthenware
348	02	630083		2	DK OL GN	BOTTLE, ROUND FRAG
348	03	630083		1	LT GN	BOTTLE, ROUND FRAG
348	04	610000		2		FLAT GLASS,WINDOW
348	05	711000		2		NAIL/HANDWRUGHT
348	06	712000		1		NAIL/CUT
348	07	710000		1		NAIL/GENERAL
<hr/>						
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
349	01	133434		1		P-Ware/TRNSFRPR-UNGL BL
349	02	134000		2		WHTWR/GENERAL
349	03	130000	0032	1	999 BURNT	REFINED Earthenware
349	04	780000		2		CERAMIC SEWER PIPE
349	05	630081		1	DK OL GN	BOTTLE, ROUND NECK
349	06	640000		2		DRINKING GLASS
349	07	610000		1		FLAT GLASS,WINDOW
349	08	600000		1	WHITE-W/RAISED RIDGES	GLASS/GENERAL
349	09	713000		2		NAIL/MODERN(WIRE)
349	10	711001		2		NAIL/HNDWRUGHT-ROSE HEAD
349	11	870000		1	NUTSHELL	PLANT REMAIN/GENERAL
349	12	750000		1	910 CLINKER	STONE/NATURAL
349	13	750000		1	ROCK W/CEMENT	STONE/NATURAL
<hr/>						
*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 3 -----						
350	01	120004		1		CRG/INT-EXT PB GLZ
350	02	132000		1		CRMWR/GENERAL
350	03	134000		1		WHTWR/GENERAL
350	04	130000		15	999 BURNT	REFINED Earthenware
350	05	130000	0035	1	999 BURNT	REFINED Earthenware

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRPTION
350	06	220000		3	999 BURNT	CRS/GY BD
350	07	235100		1		REF/WSG-SLP DIP
350	08	310021	0035	1		POR/CHINESE,BLUE ON WHITE
350	09	510000		1		PIPE-BOWL/PLN
350	10	520005		1		PIPE-STEM/PLN 5/64"
350	11	820001		19		SHELL/OYSTER
350	12	780000		6		CERAMIC SEWER PIPE
350	13	610000		54		FLAT GLASS,WINDOW
350	14	600000		4	THK GLS W/MOLDED EDGE	GLASS/GENERAL
350	15	722000		2		PLASTER/MODERN
350	16	721001		4		PLSTR/SHELL TEMP-PAINTED
350	17	870002		3		SEEDS/NUTS (SPECIFY)
350	18	840002		1		CHARCOAL
350	19	760000		4		BRICK
350	20	750000		3	901 SLATE	STONE/NATURAL
350	21	750000		8	902 QUARTZ CHIP	STONE/NATURAL
350	22	870004		1		CLINKER/COAL
350	23	750000		3	905 FLINT CHIPS	STONE/NATURAL
350	24	910001		1	907 BOB IRON	IRON FORM IDENTIFIABLE
350	25	750000		2	900 GRANITE	STONE/NATURAL
350	26	750000		2	903 SANDSTONE	STONE/NATURAL
350	27	752005		1	MARBLE (CUT SQUARE)	STONE/WORKED,OTHER
350	28	980000		21	909 ASPHALT TILE	SYNTHETIC MATERIAL
350	29	980000		5	914 PLASTIC CUP LID	SYNTHETIC MATERIAL
350	30	980000		1	913 STYROFOAM	SYNTHETIC MATERIAL
350	31	950000		2	911 ALUM SCREW CAPS (BTL)	OTHER METAL
350	32	960001		1	WIRE	COPPER FORM IDENTIFIABLE
350	33	920001	9650	1	22 SHELL	BRASS FORM IDENTIFIABLE
350	34	950000		1	PENCIL TOP	OTHER METAL
350	35	980000		2	BUBBLE GUM	SYNTHETIC MATERIAL
350	36	780000		1	ELEC PLUG	SYNTHETIC MATERIAL
350	37	910000		4	CONGLOM	IRON
350	38	943000		10		LEAD PRINTING TYPE
350	39	810000		2	999 BURNT	BONE/FRAGMENT
350	40	810001		8		BONE/MAMMAL
350	41	881501	9311	1		BONE WRKD/FORM IDENT
350	42	710000		15		NAIL/GENERAL
350	43	711001		10		NAIL/HNDWRUGHT-ROSE HEAD
350	44	712000		8		NAIL/CUT
350	45	713000		21		NAIL/MODERN(WIRE)
350	46	630083		16		BOTTLE, ROUND FRAG
350	47	600000		1	WHITE W/ RAISED RIDGES	GLASS/GENERAL
350	48	600000		3	999 MELTED	GLASS/GENERAL
350	49	632400		25	CLR	BTL/MACHINE MADE-FRAG
350	50	632100		1	CLR	BTL/MACHINE MADE-NECK
350	51	632400		11	AMBER	BTL/MACHINE MADE-FRAG
350	52	632400		1	BRIGHT GRN	BTL/MACHINE MADE-FRAG
350	53	632400		1	CLR W/ RAISED PATTERN	BTL/MACHINE MADE-FRAG
350	54	631300		6	CLR	BTL/BLOWN IN MOLD-FRAG
350	55	631300		2	LT BN	BTL/BLOWN IN MOLD-FRAG
350	56	642003		4		TUMBLER,FACETED BODY
350	57	640090		58		GLASS/GENERAL
350	58	600000		3	CLOUDED	BTL/MACHINE MADE-BASE
350	59	632200		1	TINY LT BN	

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350	60	600000		1	MILK GLS	GLASS/GENERAL
350	61	642001		1	BEADED	TUMBLER BASE
<hr/>						
						*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 3 -----
351	01	132000	0035	1		CRMWR/GENERAL
351	02	132000		5		CRMWR/GENERAL
351	03	133000		1		P-WARE/GENERAL
351	04	133222	0035	2		P-WARE/POLYCHR (PEASANT)
351	05	133434	0032	1		P-WARE/TRNSFRPR-UNGL BL
351	06	133434	0032	1		WHTWR/TRNSFRPR-UNGL BL
351	07	133434		1		WHTWR/TRNSFRPR-UNGL BL
351	08	120002		1		CRS/INT PB GLZ
351	09	235000		1	BRND	REF/WSG GENERAL
351	10	310000		1		POR/CHINESE/GENERAL
351	11	310021		1		POR/CHINESE,BLUE ON WHITE
351	12	780000		9		CERAMIC SEWER PIPE
351	13	943000		5		LEAD PRINTING TYPE
351	14	820001		3		SHELL/OYSTER
351	15	810000		2		BONE/FRAGMENT
351	16	810002		1		BONE/BIRD
351	17	840001		1		WOOD/WORKED,OTHER
351	18	721000		1		PLASTER/SHELL TEMPER
351	19	730001		3		MORTAR/SHELL TEMPER
351	20	722000		1	GN PAINT	PLASTER/MODERN
351	21	722000		1	WHTWASH	PLASTER/MODERN
351	22	760000		1		BRICK
351	23	760005		1		PAVING BRICK
351	24	820000		1	MUSSEL SHL	SHELL/FRAGMENT
351	25	630081		2	DK DL GN	BOTTLE, ROUND NECK
351	26	630082		1	DK DL GN	BOTTLE, ROUND BASE
351	27	630083		8	DK DL GN	BOTTLE, ROUND FRAG
351	28	631300		2	CLR	BTL/BLOWN IN MOLD-FRAG
351	29	631200		1	CLR	BTL/BLOWN IN MOLD-BASE
351	30	632400		5	CLR	BTL/MACHINE MADE-FRAG
351	30	632400		5		BTL/MACHINE MADE-FRAG
351	31	642000		4		TUMBLER(WHL)
351	32	642000		1	RIM	TUMBLER(WHL)
351	33	640090		6		
351	34	600000		2	THK MLD GLS	GLASS/GENERAL
351	35	640000		1	GN	DRINKING GLASS
351	36	631300		1	LT BN	BTL/BLOWN IN MOLD-FRAG
351	37	600000		1	CLR	GLASS/GENERAL
351	38	630083		1	BR	BOTTLE, ROUND FRAG
351	39	600000		1	SMALL TUBE OR BULB	GLASS/GENERAL
351	40	610000		32		FLAT GLASS,WINDOW
351	41	610000		7	VERY THK	FLAT GLASS,WINDOW
351	42	870004		1		CLINKER/COAL
351	43	750000		1	SLATE	STONE/NATURAL
351	44	750000		2	QUARTZ	STONE/NATURAL
351	45	980000		4	ASPHALT	SYNTHETIC MATERIAL
351	46	980000		2	LINOLEUM	SYNTHETIC MATERIAL
351	47	980000		1	PLASTIC TUBE	SYNTHETIC MATERIAL
351	48	980000		1	PLASTIC SHEET	SYNTHETIC MATERIAL
351	49	970001	9410	1	MERC HEAD 1918 DIME	SILVER FORM IDENTIFIABLE

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
351	50	910000		1	THIN WIRE DECOR	IRON
351	51	910001		3	SCREW TOP JAR LIDS	IRON FORM IDENTIFIABLE
351	52	000000		2	SML GRAPHITE RODS	UNIDENTIFIED ARTIFACT
351	53	710000		8		NAIL/GENERAL
351	54	711001		3		NAIL/HANDWROUGHT-ROSE HEAD
351	55	711002		1		NAIL/HANDWROUGHT,L-HEAD
351	56	711000		3		NAIL/HANDWROUGHT
351	57	712000		4		NAIL/CUT
351	58	713000		6		NAIL/MODERN(WIRE)
351	59	910001	9201	2		IRON FORM IDENTIFIABLE
351	60	600000		1		GLASS/GENERAL
<hr/>						
*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 3 -----						
352	01	130000		1	BRND	REFINED EARTHENWARE
352	02	132000		4	BRND	CRMWR/GENERAL
352	03	132000		2		CRMWR/GENERAL
352	04	230000		1		CRS/BN BD ENGL BN GEN.
352	05	133000		1		P-WARE/GENERAL
352	06	630083		7	DK OL GN	BOTTLE, ROUND FRAG
352	07	631300		8	CLR	BTL/BLOWN IN MOLD-FRAG
352	08	631300		4	GN	BTL/BLOWN IN MOLD-FRAG
352	09	640090		1		
352	10	610000		5		FLAT GLASS,WINDOW
352	11	840001		3	BOARDS W/NAILS	WOOD/WORKED,OTHER
352	12	820001		14		SHELL/OYSTER
352	13	810001		3		BONE/MAMMAL
352	14	810002		3		BONE/BIRD
352	15	810004		1	JAW	BONE/TEETH
352	16	810000		2		BONE/FRAGMENT
352	17	721000		1	BRND	PLASTER/SHELL TEMPER
352	18	730002		2	CONCRETE	MORTAR/MODERN
352	19	980000		4	ASPHALT	SYNTHETIC MATERIAL
352	20	840002		5		CHARCOAL
352	21	950000		1	POP-TOP	OTHER METAL
352	22	920000		1	WIRE	BRASS
352	23	960000		1		COPPER
352	24	943000		4		LEAD PRINTING TYPE
352	25	750000		5	SLATE	STONE/NATURAL
352	26	750000		2	CLINKER	STONE/NATURAL
352	27	750000		1	GRANITE	STONE/NATURAL
352	28	870004		2		CLINKER/COAL
352	29	780000		3		CERAMIC SEWER PIPE
352	30	520005		2		PIPE-STEM/PLN 5/64"
352	31	710000		14		NAIL/GENERAL
352	32	711001		13		NAIL/HANDWROUGHT-ROSE HEAD
352	33	711002		4		NAIL/HANDWROUGHT,L-HEAD
352	34	712000		3		NAIL/CUT
352	35	713000		3		NAIL/MODERN(WIRE)
352	36	710000		3		NAIL/GENERAL
352	37	910000		5	CONGLOM	IRON
352	38	910001		1	BOTTLE-CAP	IRON FORM IDENTIFIABLE
352	39	910001		1	WIRE	IRON FORM IDENTIFIABLE
352	40	950000		1		OTHER METAL

*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 3 -----

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRPTION
353	02	132000		4		CRMWR/GENERAL
353	03	133434		2		P-WARE/TRNSFRPR-UNG BL
353	04	120003		1		CRS/EXT PB BLZ
353	05	120000		1	DK WASH	CRS/EARTHENWARE
353	06	220007		1	BR INT WASH	CRS/GY BD OTHER
353	07	236550		1		HFIRE/PBGLZ RDWR/INC-APLD
353	08	310021	0035	1		POR/CHINESE,BLUE ON WHITE
353	09	310021		1		POR/CHINESE,BLUE ON WHITE
353	10	310042	0032	1		POR/ENCRE DE CHINE
353	11	310000		1		POR/CHINESE/GENERAL
353	12	630081		1	DK DL BN	BOTTLE, ROUND NECK
353	13	630083		3	DK DL BN	BOTTLE, ROUND FRAG
353	14	631300		11		BTL/BLWN IN MOLD-FRAG
353	15	640090		1		
353	16	642000		1	ETCHED DESIGN	TUMBLER(WHL)
353	17	642000		3	RIM	TUMBLER(WHL)
353	18	600000		1	BRND	GLASS/GENERAL
353	19	610000		9		FLAT GLASS,WINDOW
353	20	780000		2		CERAMIC SEWER PIPE
353	21	750000		1	SLATE	STONE/NATURAL
353	22	750000		1	GRANITE	STONE/NATURAL
353	23	810001		6		BONE/MAMMAL
353	24	820001		2		SHELL/OYSTER
353	25	820002		1		SHELL/CLAM
353	26	980000		1	ASPHALT	SYNTHETIC MATERIAL
353	27	870002		1		SEEDS/NUTS (SPECIFY)
353	28	713000		1		NAIL/MODERN(WIRE)
353	29	712000		2		NAIL/CUT
353	30	711001		1		NAIL/HNDWROUGHT-ROSE HEAD
353	31	710000		2		NAIL/GENERAL
353	32	760001		1	BLZD	WALL BRICK
353	33	910001		2	POSS HINGE	IRON FORM IDENTIFIABLE
353	34	910000		1	CONGLOM	IRON
353	35	840002		1		CHARCOAL
353	36	520005		1		PIPE-STEM/PLN 5/64"
353	37	840000		2		WOOD/BUILDING RELATED

*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----

354	01	132000		1		CRMWR/GENERAL
354	02	610000		6		FLAT GLASS,WINDOW
354	03	610000		2	BRND	FLAT GLASS,WINDOW
354	04	632400		4	AMBER	BTL/MACHINE MADE-FRAG
354	05	632400		18	CLR	BTL/MACHINE MADE-FRAG
354	06	632400		2	LT BN	BTL/MACHINE MADE-FRAG
354	07	640090		6		
354	08	600000		1	CLR SWIZZLE STICK	GLASS/GENERAL
354	09	910000		2	FLAT PIECES	IRON
354	10	711001		1		NAIL/HNDWROUGHT-ROSE HEAD

*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----

355	01	132000		2		CRMWR/GENERAL
355	02	132000	0032	1		CRMWR/GENERAL
355	03	132000		7	BRND	CRMWR/GENERAL
355	04	133000		2		P-WARE/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
355	05	133127		1	BL GN AND BR	PWARE/ANNUAL/FINGER TRLD
355	06	134000		1		WHTWR/GENERAL
355	07	630082		1	DK DL BN	BOTTLE, ROUND BASE
355	08	630083		10	DK DL BN	BOTTLE, ROUND FRAG
355	09	631300		4	CLR	BTL/BLOWN IN MOLD-FRAG
355	10	642000		2		TUMBLER(WHL)
355	11	640090		3		
355	12	600000		2	THK MLD GLS	GLASS/GENERAL
355	13	600000		1	WHT W/RAISED RIDGES	GLASS/GENERAL
355	14	600000		1	BRND POSS BTL BSE	GLASS/GENERAL
355	15	840002		3		CHARCOAL
355	16	810001		9		BONE/MAMMAL
355	17	760000		6		BRICK
355	18	840001		1		WOOD/WORKED, OTHER
355	19	870004		1		CLINKER/COAL
355	20	750000		1	COAL ASH	STONE/NATURAL
355	21	820001		2	SM FRAGS W/ MORTAR	SHELL/OYSTER
355	22	980000		3	ASPHALT TILE	SYNTHETIC MATERIAL
355	23	610000		15		FLAT GLASS, WINDOW
355	24	980000		1	STYROFOAM	SYNTHETIC MATERIAL
355	25	980000		3	LINOLEUM	SYNTHETIC MATERIAL
355	26	943000		12		LEAD PRINTING TYPE
355	27	711001		3		NAIL/HNDWRUGHT-ROSE HEAD
355	28	712000		3		NAIL/CUT
355	29	713000		8		NAIL/MODERN(WIRE)
355	30	710000		6		NAIL/GENERAL
355	31	910001		3	STRIPS	IRON FORM IDENTIFIABLE
355	32	910001		1		IRON FORM IDENTIFIABLE
355	33	910000		1	CIRCULAR PC	IRON
355	34	980000		1	HRD RUBBER	SYNTHETIC MATERIAL
355	35	000000		1		UNIDENTIFIED ARTIFACT

*- SQUARE = 53W1 -- FEATURE = -- LEVEL = 3 -----

356	01	133000		1		P-WARE/GENERAL
356	02	130000		2	BURNED BY FIRE	REFINED EARTHENWARE
356	03	235000		4	BURNT BY FIRE	REF/WSG GENERAL
356	04	780000		3		CERAMIC SEWER PIPE
356	05	610000		1		FLAT GLASS, WINDOW
356	06	820001		7		SHELL/OYSTER
356	07	721000		1		PLASTER/SHELL TEMPER
356	08	810000		1		BONE/FRAGMENT
356	09	711001		1		NAIL/HNDWRUGHT-ROSE HEAD
356	10	710000		1		NAIL/GENERAL
356	11	630083		2	DK DL BN	BOTTLE, ROUND FRAG
356	13	600000		1	BURNT, MELTED	GLASS/GENERAL
356	13	980000		1	STYROFOAM	SYNTHETIC MATERIAL
356	14	980000		2		SYNTHETIC MATERIAL

*- SQUARE = 53W2 -- FEATURE = -- LEVEL = 3 -----

357	01	134434		1		WHTWR/TRNSFRPR-UNGL BL
357	02	780000		4		CERAMIC SEWER PIPE
357	03	820001		7		SHELL/OYSTER
357	04	600000		2	CLR	GLASS/GENERAL
357	05	810001		2		BONE/MAMMAL

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BAG-	MASTER-				DESCR-
NUMBER	ITEM	CODE	FORM	QUANTITY	OPTION
357	06	810000		2	TURTLE SHELL
357	07	980000		2	ASPHALT TILE
357	08	711001		1	NAIL/HANDWROUGHT-ROSE HEAD
357	10	943000		1	LEAD PRINTING TYPE
357	11	840001		1	WOOD/WORKED, OTHER
<hr/>					
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----					
358	01	340000		1	THK PCLN KNOB
358	02	780000		6	
358	03	840002		13	
358	04	810001		1	
358	05	721000		1	
358	06	630083		3	DK OL GN
358	07	630083		1	LT GN
358	08	640090		1	
358	09	642000		1	
358	10	610000		4	
358	11	750000		1	SLATE
358	12	980000		1	LINOLEUM
358	13	980000		1	ASPHALT
358	14	910000		3	FLAT PIECES
358	15	820001		1	
358	16	712000		1	
358	17	711000		1	
358	18	710000		4	
358	19	950000		1	
<hr/>					
*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 113 -----					
359	01	130000		1	BRND
359	02	610000		3	
359	03	600000		1	DK OL GN
359	04	710000		2	
359	05	760000		2	
<hr/>					
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----					
360	01	132000		1	BRND
360	02	610000		2	
360	03	943000		1	
360	04	820000		1	
360	05	780000		1	
360	06	710000		1	
<hr/>					
*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 113 -----					
361	01	132000		1	
361	02	133000		1	
361	03	130000		1	BRND
361	04	610000		3	*
361	05	710000		1	
361	06	760000		3	BRND
361	07	840000		1	
361	08	840002		1	
361	09	820001		1	
361	10	870004		1	
361	11	980000		1	

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BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
-- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
362	01	132000	0035	2	BRND	CRMWR/GENERAL
362	02	132000	0032	1	1	CRMWR/GENERAL
362	03	134000		3	BRND	WHTWR/GENERAL
362	04	134000		2		WHTWR/GENERAL
362	05	120004		1		CRS/INT-EXT PB GLZ
362	06	120000		1	BRND	CRS/EARTHENWARE
362	07	340000		1	WHT AND THK	POR/OTHER
362	08	780000		2		CERAMIC SEWER PIPE
362	09	820001		27		SHELL/OYSTER
362	10	910001		4	BOG FE	IRON FORM IDENTIFIABLE
362	11	943000		2		LEAD PRINTING TYPE
362	12	630081		1	DK DL BN	BOTTLE, ROUND NECK
362	13	630083		4	DK DL BN	BOTTLE, ROUND FRAG
362	14	630083		3	BRND DK DL BN	BOTTLE, ROUND FRAG
362	15	631300		4	CLR	BTL/BLOWN IN MOLD-FRAG
362	16	632400		1	BER	BTL/MACHINE MADE-FRAG
362	17	631300		3	LT BN	BTL/BLOWN IN MOLD-FRAG
362	18	600000		2	BRND BN DR AQ	GLASS/GENERAL
362	19	610000		8		FLAT GLASS,WINDOW
362	20	610000		2		FLAT GLASS,WINDOW
362	21	810001		5		BONE/MAMMAL
362	22	840002		4		CHARCOAL
362	23	840001		6	PIECES OF BOARD	WOOD/WORKED,OTHER
362	24	340000	9311	1		POR/OTHER
362	25	750000		1	QUARTZ	STONE/NATURAL
362	26	750000		2	SLATE	STONE/NATURAL
362	27	870004		1		CLINKER/COAL
362	28	910001		3	LB FRAGS	IRON FORM IDENTIFIABLE
362	29	710000		3		NAIL/GENERAL
362	30	711001		8		NAIL/HNDWDROUGHT-ROSE HEAD
362	31	712000		5		NAIL/CUT
362	32	520005		1		PIPE-STEM/PLN 5/64"
362	33	980000		1	STROFOAM	SYNTHETIC MATERIAL
362	34	850000		4		LEATHER/GENERAL
362	35	980000		3	ASPHALT	SYNTHETIC MATERIAL
362	36	730001		1	SAMPLE/DISINTEGRATING	MORTAR/SHELL TEMPER
362	37	950000		1	STEEL GROMMET	OTHER METAL
362	38	980000		2		SYNTHETIC MATERIAL
-- SQUARE = S2W2 -- FEATURE = -- LEVEL = 3 -----						
363	01	120002	0032	1	EXT BR WASH	CRS/INT PB GLZ
363	02	120004		1		CRS/INT-EXT PB GLZ
363	03	132000		1		CRMWR/GENERAL
363	04	130000		3	BRND	REFINED EARTHENWARE
363	05	133221		1	-	P-WARE/HNDPT-UNDERGLZ BL
363	06	134000		1		WHTWR/GENERAL
363	07	134434	0032	1		WHTWR/TRNSFRPR-UNGL BL
363	08	220009		1	DK EXT SALT GLZ	CRS/BY BD OTHER
363	09	310000	0035	1		POR/CHINESE/GENERAL
363	10	310000		3		POR/CHINESE/GENERAL
363	11	630073		4	DK DL BN	CASE BOTTLE,SO.,FRAG
363	12	631100		1	CLR	BTL/BLOWN IN MOLD-NECK

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
363	13	631300		8	CLR	BTL/BLOWN IN MOLD-FRAG
363	14	640000		3		DRINKING GLASS
363	15	642000		1	RIM W/PAINTING	TUMBLER(WHL)
363	16	943000		2		LEAD PRINTING TYPE
363	17	780000		1		CERAMIC SEWER PIPE
363	18	820001		1		SHELL/OYSTER
363	19	820002		1		SHELL/CLAM
363	21	713000		1		NAIL/MODERN(WIRE)
363	22	711001		2		NAIL/HNDWRUGHT-ROSE HEAD
363	23	711000		5		NAIL/HANDWRUGHT
363	24	710000		4		NAIL/GENERAL
363	25	750000		2	PEBBLE	STONE/NATURAL
363	26	980000		2	ASPHALT	SYNTHETIC MATERIAL
363	27	840002		9		CHARCOAL
363	28	610000		10		FLAT GLASS,WINDOW
363	29	730002		1	CONCRETE	MORTAR/MODERN
363	29	870002		1		SEEDS/NUTS (SPECIFY)
363	30	810001		9		BONE/MAMMAL
363	31	810004		3		BONE/TEETH
363	32	810000		13		BONE/FRAGMENT
363	33	881500		1		BONE/WORKED OR SHAPED

*- SQUARE = 53W1 -- FEATURE = -- LEVEL = 3 -----

364	01	130000	0032	1	BRND RD COLOR	REFINED EARTHENWARE
364	02	130000		3	BRND	REFINED EARTHENWARE
364	03	132000	0031	1		CRMWR/GENERAL
364	04	133129		1		P-WARE/ANNULAR/BANDED
364	05	134000		1		WHTWR/GENERAL
364	06	230000		1		CRS/BN BD ENGL BN GEN.
364	07	220009		1	BRND	CRS/GY BD OTHER
364	08	220009		1	BRND	CRS/GY BD OTHER
364	09	235000		1	BRND	REF/MSS GENERAL
364	10	780000		6		CERAMIC SEWER PIPE
364	11	610000		3		FLAT GLASS,WINDOW
364	12	630082		2	DK DL BN	BOTTLE, ROUND BASE
364	13	630083		3	DK DL BN	BOTTLE, ROUND FRAG
364	14	631300		5	CLR	BTL/BLOWN IN MOLD-FRAG
364	15	631300		1	LT BN	BTL/BLOWN IN MOLD-FRAG
364	16	600000		2	WHT FLAT W/RAISED RDS	GLASS/GENERAL
364	17	600000		1	BRND BN GLS	GLASS/GENERAL
364	18	642000		1	RIM	TUMBLER(WHL)
364	19	810000		1	BRND	BONE/FRAGMENT
364	20	810000		5		BONE/FRAGMENT
364	21	721002		2	PAINTED LATHE MARKED	PLSTR/SHELL-LATHE MARKED
364	22	943000		1		LEAD PRINTING TYPE
364	23	840001		6	PCS OF BOARDS	WOOD/WORKED,OTHER
364	24	870002		1		SEEDS/NUTS (SPECIFY)
364	25	750000		1	SLATE	STONE/NATURAL
364	26	870004		1		CLINKER/COAL
364	27	910000		1	CONGLOM	IRON
364	28	980000		2	ASPHALT	SYNTHETIC MATERIAL
364	29	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
364	30	860000		1	CANVAS	TEXTILE/GENERAL
364	31	710000		10		NAIL/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
364	32	711000		5		NAIL/HANDWROUGHT
364	33	711001		6		NAIL/HNDWROUGHT-ROSE HEAD
364	34	712000		6		NAIL/CUT

*- SQUARE = S4E3 -- FEATURE = -- LEVEL = 16 -----

365	01	133129		1		P-WARE/ANNUALAR/BANDED
365	02	134434		1		WHTWR/TRNSFRPR-UNGL BL
365	03	134000		2		WHTWR/GENERAL
365	04	130000		2	BRND	REFINED EARTHENWARE
365	05	780000		4		CERAMIC SEWER PIPE
365	06	820001		11		SHELL/OYSTER
365	07	730002		1	CONCRETE	MORTAR/MODERN
365	08	750000		1	SLATE	STONE/NATURAL
365	09	980000		4	ASPHALT SHINGLE	SYNTHETIC MATERIAL
365	10	810001		2		BONE/MAMMAL
365	11	610000		1		FLAT GLASS,WINDOW
365	12	943000		2		LEAD PRINTING TYPE
365	13	910001		1	WIRE	IRON FORM IDENTIFIABLE
365	14	711002		1		NAIL/HANDWROUGHT,L-HEAD
365	15	710000		2		NAIL/GENERAL
365	16	630083		2	DK DL GN	BOTTLE, ROUND FRAG
365	17	631300		1	LT GN	BTL/BLOWN IN MOLD-FRAG
365	18	631300		4	CLR	BTL/BLOWN IN MOLD-FRAG
365	19	642000		1		TUMBLER(WHL)
365	20	600000		2	THICK WHT W/RIDGES	GLASS/GENERAL

*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 3 -----

366	01	120004		1	LT GLZ	CRS/INT-EXT PB GLZ
366	02	630083		1	DK DL BN	BOTTLE, ROUND FRAG
366	03	600000		2	WHT W/RAISED LINES	GLASS/GENERAL
366	04	721000		3		PLASTER/SHELL TEMPER
366	05	722000		1		PLASTER/MODERN
366	06	730001		2		MORTAR/SHELL TEMPER
366	07	730002		2		MORTAR/MODERN
366	08	760000		6	SM FRAGS	BRICK
366	09	840001		4	RD PTD	WOOD/WORKED, OTHER
366	10	980000		2	ASPHALT TILE	SYNTHETIC MATERIAL
366	11	713000		1		NAIL/MODERN(WIRE)
366	13	910001	9126	2	WHL HINGE	IRON FORM IDENTIFIABLE
367	01	130000		1	BRND	REFINED EARTHENWARE
367	02	120004		2		CRS/INT-EXT PB GLZ
367	03	235100	0032	1	BRND	REF/WSG-SLP DIP
367	04	310000		1		POR/CHINESE/GENERAL
367	05	230000		1		CRS/BN BD ENGL BN GEN.
367	06	120000		1	BRND GY BOD THK GLZ	CRS EARTHENWARE
367	07	632400		1	AMBER	BTL/MACHINE MADE-FRAG
367	08	631300		4	CLR	BTL/BLOWN IN MOLD-FRAG
367	09	600000		1	WHT W/RAISED RDGS	GLASS/GENERAL
367	10	600000		1	CLR FOLDED RIM	GLASS/GENERAL
367	11	620001		1		SHELL/OYSTER
367	12	820001		2	BRND FRAGS	SHELL/OYSTER
367	13	780000		3		CERAMIC SEWER PIPE
367	14	610000		7		FLAT GLASS,WINDOW
367	15	810001		3		BONE/MAMMAL

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**Listing of All Artifacts within the
 VICTUALLING WAREHOUSE AP14**
 Sorted by: BNUM+ITEM

BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
367	16	713000		3		NAIL/MODERN(WIRE)
367	17	710000		7	CORRD	NAIL/GENERAL
367	18	711000		5		NAIL/HANDWROUGHT
367	19	710000		1	VERY LONG WIRE NAIL	NAIL/GENERAL
367	20	730002		3	MODERN MORTAR	MORTAR/MODERN
367	21	840001		4	PCS OF BOARDS	WOOD/WORKED, OTHER
367	22	750000		4	SLATE	STONE/NATURAL
367	23	750000		1	SANDSTONE	STONE/NATURAL
367	24	752005		1	GRAPHITE/CARBON CYLINDER	STONE/WORKED, OTHER
<hr/>						
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
368	01	132000	0034	1		CRMWR/GENERAL
368	02	133129		1		P-WARE/ANNULLAR/BANDED
368	03	133221	0032	1		P-WARE/HNDPT-UNDERGLZ BL
368	04	133434		1		P-WARE/TRNSFRPR-UNGL BL
368	05	610000		1		FLAT GLASS, WINDOW
368	06	610000		2	MELTED	FLAT GLASS, WINDOW
368	07	820001		8		SHELL/OYSTER
368	08	810001		7		BONE/MAMMAL
368	09	810002		1		BONE/BIRD
368	10	520005		1		PIPE-STEM/PLN 5/64"
368	11	840001		2	BOARD PCS	WOOD/WORKED, OTHER
368	12	780000		5		CERAMIC SEWER PIPE
368	13	910000		2	CONGLOM	IRON
368	14	713000		2		NAIL/MODERN(WIRE)
368	15	712000		2		NAIL/CUT
368	16	710000		7		NAIL/GENERAL
368	17	870004		4		CLINKER/COAL
368	18	750000		2	COAL ASH	STONE/NATURAL
368	19	750000		1	BRANITE	STONE/NATURAL
368	20	750000		2	FLINT PEBBLES	STONE/NATURAL
368	21	980000		5	ASPHALT TILE	SYNTHETIC MATERIAL
368	22	760005		1		PAVING BRICK
368	23	630083		3	DK DL GN	BOTTLE, ROUND FRAG
368	24	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
368	25	130000		3	BRND	REFINED EARTHENWARE
368	26	631300		1	LT GN	BTL/BLOWN IN MOLD-FRAG
368	27	640090		1	CLOUDED	
<hr/>						
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----						
369	01	130000		3	BRND	REFINED EARTHENWARE
369	02	631300		1		BTL/BLOWN IN MOLD-FRAG
369	03	600000		2	WHITE W/RAISED RIDGES	GLASS/GENERAL
369	04	610000		1		FLAT GLASS, WINDOW
369	05	820001		2		SHELL/OYSTER
369	06	810002		1		BONE/BIRD
369	07	711000		2		NAIL/HANDWROUGHT
369	08	780000		2		CERAMIC SEWER PIPE
<hr/>						
*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 3 -----						
370	01	120004		1		CRS/INT-EXT PB GLZ
370	02	132000		2		CRMWR/GENERAL
370	03	133221		1		P-WARE/HNDPT-UNDERGLZ BL
370	04	134434	0032	1		WHTWR/TRNSFRPR-UNGL BL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
370	05	211000		1		CRS/GY BD AM BL/GY GEN.
370	06	630003		1	DK DL GN	BOTTLE, ROUND FRAG
370	07	810001		5		BONE/MAMMAL
370	08	810004		1		BONE/TEETH
370	09	710000		1	CORROD	NAIL/GENERAL
370	10	910001		1	BUG IRON	IRON FORM IDENTIFIABLE
370	11	760000		1	SM FRAG	BRICK
370	12	980000		1	ASPHALT TILE	SYNTHETIC MATERIAL
370	13	840001		7	LRG BOARD PC	WOOD/WORKED, OTHER
<hr/>						
*- SQUARE = S4E3 -- FEATURE = -- LEVEL = 16 --						
371	01	133000		1		P-WARE/GENERAL
371	02	600000		1		GLASS/GENERAL
371	03	610000		1		FLAT GLASS, WINDOW
371	04	820001		2		SHELL/OYSTER
371	05	710000		6		NAIL/GENERAL
371	06	910000		1	CORRODED	IRON
<hr/>						
----- LEVEL = 38 -----						
372	01	220009		1		CRS/GY BD OTHER
372	02	610000		3		FLAT GLASS, WINDOW
372	03	630003		1	DK DL GN	BOTTLE, ROUND FRAG
372	04	713000		1		NAIL/MODERN(WIRE)
372	05	820001		9		SHELL/OYSTER
372	06	910000		1	CORROD	IRON
372	07	750000		2	FLINT	STONE/NATURAL
<hr/>						
*- SQUARE = S3E4 -- FEATURE = -- LEVEL = NP --						
373	01	134129		1		WHTWR/ANNULAR/BANDED
373	02	134434		1		WHTWR/TRNSFRPR-UNSL BL
373	03	310000 0032		1		POR/CHINESE/GENERAL
373	04	340000 9174		1		POR/OTHER
373	05	780000		1		CERAMIC SEWER PIPE
373	06	630003		1	DK DL GN	BOTTLE, ROUND FRAG
373	07	632400		8	CLR	BTL/MACHINE MADE-FRAG
373	08	640000		4		
373	09	610000		9		FLAT GLASS, WINDOW
373	10	730002		1	CONCRETE	MORTAR/MODERN
373	11	730002		5		MORTAR/MODERN
373	12	730001		6		MORTAR/SHELL TEMPER
373	13	760000		1	BRND	BRICK
373	14	760000		4		BRICK
373	15	810000		2		BONE/FRAGMENT
373	16	820001		9		SHELL/OYSTER
373	17	820000		1	MUSSEL	SHELL/FRAGMENT
373	18	870004		2		CLINKER/COAL
373	19	870002		8		SEEDS/NUTS (SPECIFY)
373	20	750000		2	QUARTZ	STONE/NATURAL
373	21	910000		6	CORROD	IRON
373	22	710000		6		NAIL/GENERAL
<hr/>						
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 --						
374	01	130000 0035		1	BRND	REFINED EARTHENWARE
374	02	133000 0034		1		P-WARE/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
374	03	943000		2		LEAD PRINTING TYPE
374	04	810002		2		BONE/BIRD
374	05	810001		1		BONE/MAMMAL
374	06	840002		10		CHARCOAL
374	07	820001		3		SHELL/OYSTER
374	08	820000		1	MUSSEL SML FRAG	SHELL/FRAGMENT
374	09	710000		4	FRAGS	NAIL/GENERAL
374	11	870004		2		CLINKER/COAL
374	13	980000		1	LINOLEUM	SYNTHETIC MATERIAL
374	14	630083		3	DK DL BN	BOTTLE, ROUND FRAG
374	15	630081		1	DK DL BN	BOTTLE, ROUND NECK
374	17	920001	9311	1		BRASS FORM IDENTIFIABLE
374	18	840000		2	LRG BOARDS	WOOD/BUILDING RELATED
<hr/>						
*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 3 -----						
375	01	120004		2		CRS/INT-EXT PB GLZ
375	02	133221	0032	1		P-WARE/HNDPT-UNDERGLZ BL
375	03	133222		1		P-WARE/POLYCHR (PEASANT)
375	04	133500	0032	1	BL	P-WARE/SHLEDG/GENERAL
375	05	134000		2		WHTWR/GENERAL
375	06	310021		1		POR/CHINESE, BLUE ON WHITE
375	07	780000		2		CERAMIC SEWER PIPE
375	08	810000		2	BRND	BONE/FRAGMENT
375	09	810001		8		BONE/MAMMAL
375	10	943000		2		LEAD PRINTING TYPE
375	11	820001		6		SHELL/OYSTER
375	12	820002		1		SHELL/CLAM
375	13	610000		1		FLAT GLASS,WINDOW
375	14	630083		3	DK DL BN	BOTTLE, ROUND FRAG
375	15	640090		1	W/INCISED DESIGN	
375	16	721000		1		PLASTER/SHELL TEMPER
375	17	980000		1	ASPHALT	SYNTHETIC MATERIAL
375	18	870002		2		SEEDS/NUTS (SPECIFY)
375	19	710000		6	CORRD	NAIL/GENERAL
375	20	711000		3		NAIL/HANDWROUGHT
375	21	752001		1	FLINT COBBLE	STONE/PAVING
375	22	860000		4		TEXTILE/GENERAL
375	23	870004		2	SOFT COAL	CLINKER/COAL
<hr/>						
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----						
376	01	130000		1	BRND	REFINED EARTHENWARE
376	02	134000		1		WHTWR/GENERAL
376	03	630083		2	DK DL BN	BOTTLE, ROUND FRAG
376	04	631300		1	COBALT BL	BTL/BLOWN IN MOLD-FRAG
376	05	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
376	06	600000		1	LT BN GLS	GLASS/GENERAL
376	07	600000		1	FLAT WHT RIDGED GLS	GLASS/GENERAL
376	08	810000		1	BRND	BONE/FRAGMENT
376	09	780000		11		CERAMIC SEWER PIPE
376	10	713000		1		NAIL/MODERN(WIRE)
376	11	710000		3	CORRD	NAIL/GENERAL
376	12	721000		3		PLASTER/SHELL TEMPER
376	13	730001		4		MORTAR/SHELL TEMPER
376	14	730002		2	CEMENT	MORTAR/MODERN

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
376	15	752005		1	PROB WORKED	STONE/WORKED, OTHER
376	16	980000		2	ASPHALT	SYNTHETIC MATERIAL
376	17	760000		1		BRICK
376	18	870002		3		SEEDS/NUTS (SPECIFY)
376	19	840002		3		CHARCOAL

*----- LEVEL = 103 -----

377	01	721000		1	PLASTER/SHELL TEMPER
377	02	730001		5	MORTAR/SHELL TEMPER

*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----

378	01	610000		1	FLAT GLASS, WINDOW	
378	02	750000		2	PEBBLES	STONE/NATURAL
378	03	943000		1		LEAD PRINTING TYPE
378	04	760000		2		BRICK
378	05	820001		4		SHELL/OYSTER
378	06	820000		1	MUSSEL SHL	SHELL/FRAGMENT
378	07	721001		2		PLSTR/SHELL TEMP-PAINTED
378	08	721002		5		PLSTR/SHELL-LATHE MARKED
378	09	810000		1		BONE/FRAGMENT
378	10	600000		2	THK CLR	GLASS/GENERAL
378	11	840000		3		WOOD/BUILDING RELATED
378	12	711000		2		NAIL/HANDFORGED
378	13	712000		2		NAIL/CUT
378	14	710000		3	FRAGS	NAIL/GENERAL
378	15	960000		1	CONGLOMERATE	COPPER

*- SQUARE = S3E4 -- FEATURE = -- LEVEL = NP -----

379	01	132000		1	CRMWR/GENERAL
379	02	810001		1	BONE/MAMMAL

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 103 -----

380	01	132000 0031		1	CRMWR/GENERAL	
380	02	132000		1	CRMWR/GENERAL	
380	03	630082		2	DK DL BN	BOTTLE, ROUND BASE
380	04	630083		3	DK DL BN	BOTTLE, ROUND FRAG
380	05	630082		1	CLR	BOTTLE, ROUND BASE
380	06	721000		1		PLASTER/SHELL TEMPER
380	07	820001		12		SHELL/OYSTER
380	08	810001		50		BONE/MAMMAL
380	09	810001		8	JAW AND TEETH	BONE/MAMMAL
380	10	750000		1	FLINT PEBBLE	STONE/NATURAL

*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 103 -----

381	01	133222		11	P-WARE/POLYCHR (PEASANT)	
381	02	220009		11	CRS/GY BD OTHER	
381	03	630083		1	DK DL BN	BOTTLE, ROUND FRAG
381	04	630083		1	BN	BOTTLE, ROUND FRAG
381	05	630083		1	CLR	BOTTLE, ROUND FRAG
381	06	721000		1		PLASTER/SHELL TEMPER
381	07	730001		1		MORTAR/SHELL TEMPER
381	08	760000		2		BRICK
381	09	820001		1		SHELL/OYSTER
381	10	910000		20	CORRD	IRON

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
381	11	000000		1	GRANITE	UNIDENTIFIED ARTIFACT
381	12	810001		78		BONE/MAMMAL
381	13	810004		1	JAW W/TEETH	BONE/TEETH

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 103 -----

381	14	820000		2	TURTLE SHELL	SHELL/FRAGMENT
-----	----	--------	--	---	--------------	----------------

*- SQUARE = S2W1,S3W1,S2W2,S3W2 -- FEATURE = -- LEVEL = 3 -----

382	01	780000		2		CERAMIC SEWER PIPE
382	02	840002		1		CHARCOAL
382	03	610000		1		FLAT GLASS,WINDOW
382	04	600000		1	WHT W/RAISED RIDGES	GLASS/GENERAL
382	05	910000		1	CONGLOM	IRON
382	06	712000		3		NAIL/CUT

*- SQUARE = S4E3 -- FEATURE = -- LEVEL = 34 -----

383	01	310000		1		POR/CHINESE/GENERAL
383	02	120001		1		CRS/UNGLZ
383	03	630083		1	DK DL BN	BOTTLE, ROUND FRAG
383	04	631300		4	LT BN CLR	BTL/BLOWN IN MOLD-FRAG
383	05	610000		2		FLAT GLASS,WINDOW
383	06	730001		1		MORTAR/SHELL TEMPER
383	07	810000		1		BONE/FRAGMENT
383	08	820001		7		SHELL/OYSTER
383	09	752005		2	MARBLE	STONE/WORKED, OTHER
383	10	710000		4		NAIL/GENERAL

*- SQUARE = S3E3 -- FEATURE = -- LEVEL = 42 -----

384	01	120002	0032	1		CRS/INT PB GLZ
384	02	120004		1		CRS/INT-EXT PB GLZ
384	03	132000		3		CRMWR/GENERAL
384	04	132000	0032	2		CRMWR/GENERAL
384	05	310000		1		POR/CHINESE/GENERAL
384	06	520004		1		PIPE-STEM/PLN 4/64"
384	07	610000		4		FLAT GLASS,WINDOW
384	08	630081		1		BOTTLE, ROUND NECK
384	09	630083		2		BOTTLE, ROUND FRAG
384	10	710000		1		NAIL/GENERAL
384	11	712000		3		NAIL/CUT
384	12	810001		11		BONE/MAMMAL
384	13	910000		4	HEAVILY CORRO	IRON
384	14	943000		2		LEAD PRINTING TYPE
384	15	750000		16	SANDSTONE	STONE/NATURAL
384	16	750000		1	QUARTZ	STONE/NATURAL

*- SQUARE = SSW3S5W4 BLK -- FEATURE = -- LEVEL = NP -----

385	01	132000		1	BRND BY FIRE	CRMWR/GENERAL
385	02	132000		2		CRMWR/GENERAL
385	03	631300		1	AMBER	BTL/BLOWN IN MOLD-FRAG
385	04	631300		1	LT BN	BTL/BLOWN IN MOLD-FRAG
385	05	610000		2		FLAT GLASS,WINDOW
385	06	610000		4	BRND BY FIRE MELTED	FLAT GLASS,WINDOW
385	07	721000		1		PLASTER/SHELL TEMPER
385	08	820001		7		SHELL/OYSTER

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
385	09	820002		1		SHELL/CLAM
385	10	750000		2	WATER WASHED PEBBLES	STONE/NATURAL
385	11	713000		1		NAIL/MODERN(WIRE)
385	12	712000		2		NAIL/CUT
385	13	810001		3	COW CANNON BONE	BONE/MAMMAL
385	15	000000		15	PK POSS CHALK?	UNIDENTIFIED ARTIFACT
<hr/>						
<hr/>						*- SQUARE = S3E4 -- FEATURE = -- LEVEL = NP -----
386	01	132000		1		CRMWR/GENERAL
386	02	610000		2		FLAT GLASS,WINDOW
386	03	750000		3	COAL ASH/CLINKER	STONE/NATURAL
386	04	710000		1	HEAVILY CORROD METAL	NAIL/GENERAL
<hr/>						*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 103 -----
387	01	220009		4	W/ PK INT WASH	CRS/GY BD OTHER
387	02	133000		3		P-WARE/GENERAL
387	03	133222		2		P-WARE/POLYCHR (PEASANT)
387	04	133222		1		P-WARE/POLYCHR (PEASANT)
387	05	721000		1		PLASTER/SHELL TEMPER
387	06	840000		1		WOOD/BUILDING RELATED
387	07	810001		11		BONE/MAMMAL
387	08	920001		1	.22 SHELL	BRASS FORM IDENTIFIABLE
<hr/>						*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 3 -----
388	01	130000 0032		2	BRND BY FIRE	REFINED EARTHENWARE
388	02	132000		1		CRMWR/GENERAL
388	03	220009		2	BRND BY FIRE	CRS/GY BD OTHER
388	04	235450		2	BRND BY FIRE	REF/MSG-SCR BL
388	05	310021		1		POR/CHINESE, BLUE ON WHITE
388	06	340000		2	THK KNOB	POR/OTHER
388	07	810000		2		BONE/FRAGMENT
388	08	820001		2		SHELL/OYSTER
388	09	610000		6		FLAT GLASS,WINDOW
388	10	610000		1	VERY THK AD GLS	FLAT GLASS,WINDOW
388	11	721000		1		PLASTER/SHELL TEMPER
388	12	910001		2	BOG IRON	IRON FORM IDENTIFIABLE
388	13	630083		1	DK OL BN	BOTTLE, ROUND FRAG
388	14	630083		3	CLR	BOTTLE, ROUND FRAG
388	15	642000		1	RIM VERY THK	TUMBLER(WHL)
388	16	980000		4	ASPHALT ROOFING SHINGLES	SYNTHETIC MATERIAL
388	17	840001		4		WOOD/WORKED, OTHER
388	18	713000		3		NAIL/MODERN(WIRE)
388	19	711002		1		NAIL/HANDFORGE, L-HEAD
388	20	710000		4		NAIL/GENERAL
388	21	840002		2		CHARCOAL
388	22	750000		1	SLATE	STONE/NATURAL
388	23	760000		2	-	BRICK
<hr/>						*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 115 -----
389	01	230000		5		CRS/BN BD ENGL BN GEN.
389	02	213000		14		CRS/GY BD AM BL/GY ALBSLP
389	03	200000		1		CRS/STONEWARE
389	04	133000		1		P-WARE/GENERAL
389	05	133222 0035		1		P-WARE/POLYCHR (PEASANT)

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 Sorted by: BNUM+ITEM

BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
389	06	640090		2	INCSD CLR	
389	07	710000		1		NAIL/GENERAL
389	08	810000		46		BONE/FRAGMENT
389	09	750000		1	WATER WASHED PEBBLE	STONE/NATURAL
<hr/>						
*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 1,3 -----						
390	01	130000		1	BRND BY FIRE	REFINED EARTHENWARE
390	02	132000		2		CRMWR/GENERAL
390	03	132000	0031	3	LGE	CRMWR/GENERAL
390	04	133000		1		P-WARE/GENERAL
390	05	133222		1		P-WARE/POLYCHR (PEASANT)
390	06	120004		4		CRS/INT-EXT PB GLZ
390	07	235000	0032	1	BRND BY FIRE THK BRLYPTTRN	REF/WSG GENERAL
390	08	133434		1		P-WARE/TRNSFRPR-UNGL BL
390	09	230000	0032	1		CRS/BN BD ENGL BN GEN.
390	10	126000		1	GREENISH GLZ?	CRS/STAFF MANG MTLD
390	11	630083		2	DK DL BN	BOTTLE, ROUND FRAG
390	12	642000		1		TUMBLER(WHL)
390	13	630083		2	CLR	BOTTLE, ROUND FRAG
390	14	600000		1	BN	GLASS/GENERAL
390	15	610000		2		FLAT GLASS,WINDOW
390	16	610000		2	BRND BY FIRE MELTED	FLAT GLASS,WINDOW
390	17	820001		4		SHELL/OYSTER
390	18	820002		1		SHELL/CLAM
390	19	711001		5		NAIL/HNDWRDROUGHT-ROSE HEAD
390	20	710000		3		NAIL/GENERAL
390	21	721000		2		PLASTER/SHELL TEMPER
390	22	780000		1		CERAMIC SEWER PIPE
390	23	870004		1		CLINKER/COAL
390	24	910000		1	LGE FE SPIKE W/ FLAT PC	IRON
390	25	810000		2	TURTLE SHELL	BONE/FRAGMENT
390	26	810001		16		BONE/MAMMAL
390	27	810004		1	TOOTH	BONE/TEETH
390	28	752001		2	FLINT COBBLE	STONE/PAVING
390	29	752005		1	DK GRANITE	STONE/WORKED, OTHER
390	30	520004		1		PIPE-STEM/PLN 4/64"
390	31	520000		2	BROKEN STEM	PIPE-UNMEASUREABLE STEM
390	32	510000		1		PIPE-BOWL/PLN
<hr/>						
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 115 -----						
391	01	133000	0035	2		P-WARE/GENERAL
391	02	133000		1		P-WARE/GENERAL
391	03	230000		1		CRS/BN BD ENGL BN GEN.
391	04	730001		3		MORTAR/SHELL TEMPER
391	05	721000		1		PLASTER/SHELL TEMPER
391	06	820001		1		SHELL/OYSTER
391	07	760000		3		BRICK
391	08	810001		2		BONE/MAMMAL
391	09	630083		2	DK DL BN	BOTTLE, ROUND FRAG
391	10	840002		5		CHARCOAL
<hr/>						
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----						
392	01	120004	0032	1		CRS/INT-EXT PB GLZ
392	02	132000		2		CRMWR/GENERAL

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
392	03	133000		2		P-WARE/GENERAL
392	04	133454		2		P-WARE/TRNSFRPR-UNGL BL
392	05	310000	0032	1		PDR/CHINESE/GENERAL
392	06	780000		5		CERAMIC SEWER PIPE
392	07	721000		1		PLASTER/SHELL TEMPER
392	08	721000		1	BRND	PLASTER/SHELL TEMPER
392	09	600000		1	MELTED	GLASS/GENERAL
392	10	631300		3	CLR	BTL/BLOWN IN MOLD-FRAG
392	11	632400		1	CLR-RIBBED	BTL/MACHINE MADE-FRAG
392	12	642000		2		TUMBLER(WHL)
392	13	600000		1	WHT W/ RAISED RIDGES	GLASS/GENERAL
392	14	820001		13		SHELL/OYSTER
392	16	840002		1		CHARCOAL
392	17	730001		1		MORTAR/SHELL TEMPER
392	18	760000		2	TINY FRAGS	BRICK
392	19	711001		3		NAIL/HNDWRUGHT-ROSE HEAD
392	20	713000		1		NAIL/MODERN(WIRE)
392	21	910000		1		IRON
392	22	610000		1		FLAT GLASS,WINDOW
392	23	810001		9		BONE/MAMMAL
392	24	810004		1	TOOTH	BONE/TEETH

*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 3 -----

393	01	133000	0035	1		P-WARE/GENERAL
393	02	134000		1		WHTWR/GENERAL
393	03	235550		1	BRND	REF/WSG-DEB SCR BL
393	04	810001		2		BONE/MAMMAL
393	05	810002		1		BONE/BIRD
393	06	610000		5		FLAT GLASS,WINDOW
393	07	630081		1	DK DL BN	BOTTLE, ROUND NECK
393	08	632400		1	AMB W/ LETTERS	BTL/MACHINE MADE-FRAG
393	09	642000		1		TUMBLER(WHL)
393	10	631300		2	CLR	BTL/BLOWN IN MOLD-FRAG
393	11	600000		1	WHT W/ RAISED EDGES	GLASS/GENERAL
393	12	840002		2		CHARCOAL
393	13	820001		1		SHELL/OYSTER
393	14	820000		1	MUSSEL SHELL	SHELL/FRAGMENT
393	15	711001		3		NAIL/HNDWRUGHT-ROSE HEAD
393	16	711002		1		NAIL/HANDWRUGHT,L-HEAD
393	17	710000		7		NAIL/GENERAL
393	18	910000		7	CONGLOM	IRON
393	19	980000		1	ASPHALT TILE	SYNTHETIC MATERIAL
393	20	980000		1	PLASTIC STRIP	SYNTHETIC MATERIAL
393	21	120000		1	BRND	CRS EARTHENWARE
393	22	820003		1	SCALE	SHELL/BLUE CRAB
393	23	760000		2		BRICK

*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 103 -----

394	01	132000	0032	2		CRMWR/GENERAL
394	02	132000		2		CRMWR/GENERAL
394	03	630083		1	DK DL BN	BOTTLE, ROUND FRAG
394	04	630082		1	DK DL BN	BOTTLE, ROUND BASE
394	05	810001		4		BONE/MAMMAL
394	06	810004		2	JAW+3 TEETH	BONE/TEETH

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
394	07	820001		2		SHELL/OYSTER
394	08	721000		1		PLASTER/SHELL TEMPER
394	09	750000		1		STONE/NATURAL
<hr/>						
*- SQUARE = N1W1 -- FEATURE = -- LEVEL = 75 -----						
395	01	295000		1	BRND REF STWR	REF/WSG GENERAL
395	02	820001		3	BRND OYSTER SHELL FRAGS	SHELL/OYSTER
395	03	721000		2	BRND SHELL PLASTER	PLASTER/SHELL TEMPER
395	04	730001		1	BRND SHELL MORTAR	MORTAR/SHELL TEMPER
395	05	840002		17	CHARCOAL	CHARCOAL
395	06	710000		5	UNIDENT NAILS	NAIL/GENERAL
<hr/>						
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 115 -----						
396	01	133000		1		P-WARE/GENERAL
396	02	820001		5		SHELL/OYSTER
396	03	760001		5		WALL BRICK
396	04	730001		4		MORTAR/SHELL TEMPER
396	05	840002		3		CHARCOAL
396	06	630083		1	DK OL BN	BOTTLE, ROUND FRAG
396	07	810001		1		BONE/MAMMAL
396	08	810002		1		BONE/BIRD
396	09	810004		1	TOOTH	BONE/TEETH
<hr/>						
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----						
397	01	820001		3		SHELL/OYSTER
<hr/>						
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
398	01	130000		3	BRND (1 W/ NAIL)	REFINED EARTHENWARE
398	02	137500		1		HIGH FIRE/ROCKINGHAM
398	03	121100		1		CRS/N. DEV GRAV TEMP
398	04	310000	0035	1		POR/CHINESE/GENERAL
398	05	630081		1	DK OL BN	BOTTLE, ROUND NECK
398	06	630082		2	DK OL BN	BOTTLE, ROUND BASE
398	07	630083		3	DK OL BN	BOTTLE, ROUND FRAG
398	08	600000		2	LT BN	GLASS/GENERAL
398	09	780000		2		CERAMIC SEWER PIPE
398	10	820001		12		SHELL/OYSTER
398	11	820001		1	BRND	SHELL/OYSTER
398	12	711000		3		NAIL/HANDWROUGHT
398	13	710000		5		NAIL/GENERAL
398	14	721001		9		PLSTR/SHELL TEMP-PAINTED
398	15	730001		3		MORTAR/SHELL TEMPER
398	16	730002		4	CONCRETE	MORTAR/MODERN
398	17	910001		1	CAN LID	IRON FORM IDENTIFIABLE
398	18	760001		1	BLZ	WALL BRICK
398	19	760000		2		BRICK
398	20	B10000		4		BONE/FRAGMENT
398	21	980000		1	ASPHALT	SYNTHETIC MATERIAL
398	22	870004		1		CLINKER/COAL
398	23	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
398	24	980000		1	BN LINOLEUM	SYNTHETIC MATERIAL
398	25	980000		1	PLASTIC WRAP	SYNTHETIC MATERIAL
398	26	980000		1	ELECTRIC TAPE	SYNTHETIC MATERIAL
398	27	980000		1	PLASTIC CYLINDER	SYNTHETIC MATERIAL

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BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
398	28	610000		1		FLAT GLASS,WINDOW
398	29	840001		9	PCS OF BOARDS	WOOD/WORKED,OTHER
<hr/>						
*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 11 -----						
399	01	120003		2	EXT PBGLZ ETWR	CRS/EXT PB GLZ
399	02	120004		2	INT+EXT PBGLZ ETWR	CRS/INT-EXT PB GLZ
399	03	132000		6	UNDEC CMWR	CRMWR/GENERAL
399	04	133000	0031	1	UNDEC PLUR HNDL FRAG	P-WARE/GENERAL
399	05	133434		2	UNGLZ BL TRNSFRPR PLWR	P-WARE/TRNSFRPR-UNGL BL
399	06	610000		2	LT GR WNDW GLS	FLAT GLASS,WINDOW
399	07	630083		2	LT BN RND BTL GLS FRAG	BOTTLE, ROUND FRAG
399	08	630081		1	CLR RND BTL GLS NECK	BOTTLE, ROUND NECK
399	09	630082		2	CLR RND BTL GLS BASE	BOTTLE, ROUND BASE
399	10	711000		4	HND WRGHT NAIL FRAG	NAIL/HANDWROUGHT
399	11	910001	9125	1	CORRODED FE HINGE	IRON FORM IDENTIFIABLE
399	12	721000		4	SHELL PLASTER	PLASTER/SHELL TEMPER
399	13	810003		2	FISH SCALE	BONE/FISH
399	14	810001		24	MML BONE	BONE/MAMMAL
399	15	810004		3	TEETH	BONE/TEETH
399	16	810004		1	JAW W/ TEETH	BONE/TEETH
399	17	810003		10	FISH BONE	BONE/FISH
399	18	810000		26	MISC SM BONE	BONE/FRAGMENT
399	19	820001		9	OYSTER SHELL	SHELL/OYSTER
399	20	820002		1	QUAHOG SHELL	SHELL/CLAM
399	21	750000		1	SANDSTONE	STONE/NATURAL
<hr/>						
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 103 -----						
400	01	132000		2		CRMWR/GENERAL
400	02	610000		1		FLAT GLASS,WINDOW
400	03	630083		1	DK BL GN	BOTTLE, ROUND FRAG
400	04	711000		1		NAIL/HANDWROUGHT
400	05	710000		1		NAIL/GENERAL
400	06	760000		1	BLZ	BRICK
400	07	810001		12		BONE/MAMMAL
400	08	810004		1	JAW W/TEETH	BONE/TEETH
<hr/>						
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 115 -----						
401	01	133000		1		P-WARE/GENERAL
401	02	730001		1		MORTAR/SHELL TEMPER
401	03	910000		6	UNIDENT	IRON
401	04	810001		8		BONE/MAMMAL
401	05	810002		2		BONE/BIRD
401	06	810003		13		BONE/FISH
401	07	810003		9	SCALES	BONE/FISH
<hr/>						
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 103 -----						
402	01	127100		1		CRS/BLK BLZ RDWR
402	02	132000		6		CRMWR/GENERAL
402	03	133000		2		P-WARE/GENERAL
402	04	610000		1		FLAT GLASS,WINDOW
402	05	631300		3	CLR	BTL/BLOWN IN MOLD-FRAG
402	06	600000		1	DK BL GN	GLASS/GENERAL
402	07	600000		7	LT BN	GLASS/GENERAL
402	08	600000		5		GLASS/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
402	09	960001		1	HOO?	COPPER FORM IDENTIFIABLE
402	10	711000		3		NAIL/HANDWROUGHT
402	11	713000		1		NAIL/MODERN(WIRE)
402	12	910000		1	HEAVY CORRD METAL	IRON
402	13	760000		1	GLZ	BRICK
402	14	730002		1	CONCRETE/ CEMENT	MORTAR/MODERN
402	15	721000		10		PLASTER/SHELL TEMPER
402	16	810001		32		BONE/MAMMAL
402	17	820001		19		SHELL/OYSTER
402	18	820002		2		SHELL/CLAM
402	19	810003		5	SCALES	BONE/FISH
402	20	810004		1	TOOTH	BONE/TEETH
402	21	810003		10		BONE/FISH
402	22	810000		70	MISC SM BONE	BONE/FRAGMENT

*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 11 -----

403	01	230000		2	MTL0 BR STWR	CRS/BN BD ENGL BN GEN.
403	02	200000		2	BRND STWR	CRS/STONEWARE
403	03	132000		3	UNDEC CRWR	CRMWR/GENERAL
403	04	112000		1	DELFT	REF/SN GLZ
403	05	112018		1	DELFT PLYCHR PP	REF/POLYCHR PAL SN GLZ
403	06	133000		2	UNDEC PLWR	P-WARE/GENERAL
403	07	133434		2	WR UNDGL BL	P-WARE/TRNSFRPR-UNGL BL
403	08	133500	0032	1	BL SHL EDG PLWR	P-WARE/SHLEDG/GENERAL
403	09	130000		1	BRND ETWR	REFINED EARTHENWARE
403	10	134222		1	WHTWR W/ BR STAR	WHTWR/HNDPT/POLYCHR 19THC
403	11	310000		1	UNDEC PCLN	POR/CHINESE/GENERAL
403	12	310021		1	LN HND PTD BL UND GLZ	POR/CHINESE,BLUE ON WHITE
403	13	127100		3	BLK GLZ RD ETWR	CRS/BLK GLZ RDWR
403	14	610000		6	WNDW GLS LT GR	FLAT GLASS,WINDOW
403	15	960000		12	CU	COPPER
403	16	711000		10	NAILS & FRAG	NAIL/HANDWROUGHT
403	17	810000		15	BONE FRAG	BONE/FRAGMENT
403	18	820001		7	OYSTER SHL	SHELL/OYSTER
403	19	750000		1	MISC STONE	STONE/NATURAL
403	20	810003		20	FISH SCALE	BONE/FISH
403	21	810003		50	FISH BONE (EST)	BONE/FISH
403	22	810000		25	SM BONE	BONE/FRAGMENT

*- SQUARE = S3E5 -- FEATURE = -- LEVEL = N.P. -----

404	01	133222		2		P-WARE/POLYCHR (PEASANT)
404	02	134221		1		WHTWR/HNDPT/UNDERGLZ BL
404	03	135000		1		YW-WARE/GENERAL
404	04	632400		1		BTL/MACHINE MADE-FRAG
404	05	610000		1		FLAT GLASS,WINDOW
404	06	752005		1	MARBLE	STONE/WORKED,OTHER
404	07	950000		1	COKE CAN	OTHER METAL

*----- LEVEL = NP-----

404	08	710000		1		NAIL/GENERAL
-----	----	--------	--	---	--	--------------

*- SQUARE = NIW1SW QUAD -- FEATURE = F1 -- LEVEL = 75 -----

405	01	235450		1	BRNT	REF/WSG-SCR BL
405	02	630083		2	DK DL GN BTL FRAG	BOTTLE, ROUND FRAG

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BAB-NUMBER	MASTER-ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRPTION
*----- FEATURE = 1 -- LEVEL = 75 -----						
405	04	730001		7	SHL MORTAR	MORTAR/SHELL TEMPER
405	05	721000		8	SHL PLASTER	PLASTER/SHELL TEMPER
405	06	840002		3	CHARCOAL	CHARCOAL
*----- FEATURE = 1 -- LEVEL = 75 -----						
405	07	710000		8		NAIL/GENERAL
*----- FEATURE = 1 -- LEVEL = 75 -----						
405	08	711000		4	WROUGHT NAILS	NAIL/HANDWROUGHT
405	09	910000		2	IRON CONGLAM.	IRON
405	10	870002		1	NATURAL WOOD	SEEDS/NUTS (SPECIFY)
405	11	870000		4	SEEDS & NUT SHL FRAGS	PLANT REMAIN/GENERAL
405	12	810000		2	BRND BONE FRAG	BONE/FRAGMENT
405	13	810000		9	BONE FRAGS	BONE/FRAGMENT
405	14	810002		18	FISH BONE	BONE/BIRD
*----- FEATURE = 1 -- LEVEL = 75 -----						
405	15	810003		85	FISH SCALES	BONE/FISH
*- SQUARE = S2W1 -- FEATURE = 1 -- LEVEL = 3 -----						
406	01	132000		1	BRND	CRMWR/GENERAL
406	02	133000		1		P-WARE/GENERAL
406	03	133122		1		P-WARE/ANULR/HNDFT/18THC.
406	04	120004		1		CRS/INT-EXT PB BLZ
406	05	134000		2		WHTWR/GENERAL
406	06	134434	0032	1	BRND RIM	WHTWR/TRNSFRPR-UNGL BL
406	07	200000		1	WHT EXT WASH	CRS/STONEWARE
406	08	310000	0032	1		POR/CHINESE/GENERAL
406	09	340000		1	THICK KNOB?	POR/OTHER
406	10	610000		8		FLAT GLASS,WINDOW
406	11	810001		2		BONE/MAMMAL
406	12	810002		7		BONE/BIRD
406	13	760000		3		BRICK
406	14	521000		1	MOLDED LINES	PIPE/STEM/MRKD-UNMEAS
406	15	721001		22	WHT BY	PLSTR/SHELL TEMP-PAINTED
406	16	840001		14		WOOD/WORKED,OTHER
406	17	840002		8		CHARCOAL
406	18	730001		2		MORTAR/SHELL TEMPER
406	19	730002		8	CONGLAM	MORTAR/MODERN
406	20	760001		1	BRND	WALL BRICK
406	21	820001		31		SHELL/OYSTER
406	22	820001		5	BRND	SHELL/OYSTER
406	23	820002		1		SHELL/CLAM
406	24	810000		11	TINY FRAGS	BONE/FRAGMENT
406	25	943000		6		LEAD PRINTING TYPE
406	26	752005	9445	1	SLATE	STONE/WORKED,OTHER
406	27	910001		1	BIG FE	IRON FORM IDENTIFIABLE
406	28	980000		8	BRND ASPHALT TILE	SYNTHETIC MATERIAL
406	29	850000		5	BRND LEATHER	LEATHER/GENERAL
406	30	870004		8		CLINKER/COAL
406	31	910001		1	WIRE	IRON FORM IDENTIFIABLE
406	32	960001		1	WIRE	COPPER FORM IDENTIFIABLE

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
406	33	940000		2	FE STRIPS	LEAD
406	34	630082		1	DK DL BN	BOTTLE, ROUND BASE
406	35	630083		10	DK DL BN	BOTTLE, ROUND FRAG
406	36	600000		5	MELTED	GLASS/GENERAL
406	37	640090		3		
406	38	631300		1	LT BN	BTL/BLOWN IN MOLD-FRAG
406	39	710000		10		NAIL/GENERAL
406	40	712000		4		NAIL/CUT
406	41	710000		1	NAIL W/ SLAG	NAIL/GENERAL
406	42	750000		1	LG SANDSTONE PEBBLE	STONE/NATURAL
406	43	780000		12		CERAMIC SEWER PIPE
*- SQUARE = S3W2 -- FEATURE = N/H -- LEVEL = 114 -----						
407	01	120004		2		CRS/INT-EXT PB GLZ
407	02	133000		6		P-WARE/GENERAL
407	03	133500	0032	1	BL	P-WARE/SHLEDG/GENERAL
407	04	132000		9		CRMWR/GENERAL
407	05	132056		1	W/ INCISED BL LINES	REFINED EARTHENWARE
407	06	130000	0032	1	BRND	P-WARE/ANNULEAR
407	07	133100		1		P-WARE/TRNSFRPR-UNGL BL
407	08	133434		1		TUMBLER BASE
407	09	642001		1		TUMBLER(WHL)
407	10	642000		2	CLR	FLAT GLASS,WINDOW
407	11	610000		5	LT BN	BOTTLE, ROUND NECK
407	12	630081		2	DK DL BN	BOTTLE, ROUND FRAG
407	13	630083		4	DK DL BN	BOTTLE, ROUND FRAG
407	14	630083		1	R	BOTTLE, ROUND FRAG
407	15	630083		1	BN	BOTTLE, ROUND FRAG
407	16	710000		4		NAIL/GENERAL
407	17	730001		2		MORTAR/SHELL TEMPER
407	18	810001		48		BONE/MAMMAL
407	19	810004		1	TOOTH	BONE/TEETH
407	20	910001		5	BOB FE	IRON FORM IDENTIFIABLE
407	21	820001		9		SHELL/OYSTER
407	22	870000		3	SEEDS	PLANT REMAIN/GENERAL
407	23	810003		40	SCALES (EST)	BONE/FISH
407	24	810003		20	SM BONE (EST)	BONE/FISH
407	25	810004		1	TOOTH	BONE/TEETH
407	26	810000		2	TURTLE SHELL	BONE/FRAGMENT
----- FEATURE = -- LEVEL = 114 -----						
407	27	810000		150		BONE/FRAGMENT
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 114 -----						
408	01	630083		1	DK DL BN	BOTTLE, ROUND FRAG
408	02	820001		3		SHELL/OYSTER
408	03	810001		7	-	BONE/MAMMAL
408	04	810000		8		BONE/FRAGMENT
*- SQUARE = S4W3 -- FEATURE = -- LEVEL = N.P. -----						
409	01	630083		2	DK DL BN	BOTTLE, ROUND FRAG
409	02	600000		1	MELTED AG GLS	GLASS/GENERAL
409	03	820001		2		SHELL/OYSTER
409	04	810001		5		BONE/MAMMAL

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BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
409	05	B10004		3	TEETH PIG	BONE/TEETH
<hr/>						
					LEVEL = NP	
409	06	B10000		19	FRAGS	BONE/FRAGMENT
<hr/>						
*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 3 -----						
410	01	631300		1	CLR	BTL/BLOWN IN MOLD-FRAG
410	02	610000		2		FLAT GLASS,WINDOW
410	03	840002		3		CHARCOAL
410	04	820001		2		SHELL/OYSTER
410	05	810000		2		BONE/FRAGMENT
410	06	943000		1		LEAD PRINTING TYPE
410	07	760000		1		BRICK
410	08	980000		3	909 ASPHALT TILE	SYNTHETIC MATERIAL
410	09	711002		1		NAIL/HANDWROUGHT,L-HEAD
410	10	712000		4		NAIL/CUT
410	11	713000		2		NAIL/MODERN(WIRE)
<hr/>						
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 4 -----						
411	01	630083		5	DK DL GN	BOTTLE, ROUND FRAG
411	02	820001		4		SHELL/OYSTER
411	03	810001		13		BONE/MAMMAL
411	04	810003		6		BONE/FISH
411	05	810003		5	SCALES	BONE/FISH
411	06	810000		36		BONE/FRAGMENT
<hr/>						
*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 11 -----						
412	01	132000		2	RIM UNDEC CMWR	CRMWR/GENERAL
412	02	132000		1	BSE UNDEC CMWR	CRNWR/GENERAL
412	03	133434		1	RIM TRNS PRNT PLWR BL	P-WARE/TRNSFRPR-UNBL BL
412	04	235100		1	SLP DIPPED	REF/WSG-SLP DIP
412	05	130000		1	BRND	REFINED EARTHENWARE
412	06	200000		1	BRND	CRS/STONEWARE
412	07	820001		2	OYSTER SHELL	SHELL/OYSTER
412	08	820002		1	QUAHOG SHELL	SHELL/CLAM
412	09	820000		1	MUSSEL SHELL	SHELL/FRAGMENT
412	10	520005		1	PIPESTEM	PIPE-STEM/PLN 5/64"
412	11	721000		1	SHELL TEMPERED	PLASTER/SHELL TEMPER
412	12	600000		2	MELTED AQ GLS	GLASS/GENERAL
412	13	642000		4	TUMBLER GLS FRAGS	TUMBLER(WHL)
412	14	870000		1	NUT SHELL	PLANT REMAIN/GENERAL
412	15	630083		1	DK DL GN BOTTLE GLS	BOTTLE, ROUND FRAG
412	16	850000		1	LEATHER ?	LEATHER/GENERAL
412	17	943000		2	LEAD TYPE	LEAD PRINTING TYPE
412	18	710000		3	UNIDENT NAILS	NAIL/GENERAL
412	19	910001		2	BOG IRON	IRON FORM IDENTIFIABLE
412	20	000000		1	PEBBLE	UNIDENTIFIED ARTIFACT
412	21	810001		2	MML BONE	BONE/MAMMAL
412	22	810000		11	BONE FRAGS	BONE/FRAGMENT
412	23	810003		40	FISH SCALES	BONE/FISH
412	24	810003		17	FISH SCALES	BONE/FISH
<hr/>						
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
413	01	130000		5	BRND	REFINED EARTHENWARE

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- PTION
413	02	133434		1	BRND	P-WARE/TRNSFRPR-UNGL BL
413	03	132000		1		CRMWR/GENERAL
413	04	630083		9	DK DL BN	BOTTLE, ROUND FRAG
413	05	631300		2	CLR	BTL/BLOWN IN MOLD-FRAG
413	06	632400		1	CLR	BTL/MACHINE MADE-FRAG
413	07	640090		5		
413	08	600000		1	WHT W/RAISED RIDGES	GLASS/GENERAL
413	09	600000		1	BRND	GLASS/GENERAL
413	10	630082		1	LT BN	BOTTLE, ROUND BASE
413	11	632100		1	CLR	BTL/MACHINE MADE-NECK
413	12	820001		53		SHELL/OYSTER
413	13	820002		1		SHELL/CLAM
413	14	820000		3	MUSSEL SHELL	SHELL/FRAGMENT
413	15	760001		4		WALL BRICK
413	16	721001		5		PLSTR/SHELL TEMP-PAINTED
413	17	722000		2		PLASTER/MODERN
413	18	780000		12		CERAMIC SEWER PIPE
413	19	840002		2		CHARCOAL
413	20	870002		8		SEEDS/NUTS (SPECIFY)
413	21	610000		7		FLAT GLASS,WINDOW
413	22	810001		5		BONE/MAMMAL
413	24	711001		7		NAIL/HANDWROUGHT-ROSE HEAD
413	25	711000		2		NAIL/HANDWROUGHT
413	26	713000		1		NAIL/MODERN(WIRE)
413	27	943000		1		LEAD PRINTING TYPE
413	28	920001	9322	1		BRASS FORM IDENTIFIABLE
413	29	950000		1	METAL UNIDENT	OTHER METAL
413	30	910001		1	WIRE	IRON FORM IDENTIFIABLE
413	31	910000		4	HEAVILY CORRODED METAL	IRON
413	32	730001		3		MORTAR/SHELL TEMPER
413	33	730002		2	concrete	MORTAR/MODERN
413	34	850000		2	LEATHER ?	LEATHER/GENERAL
413	35	980000		1	PLASTIC	SYNTHETIC MATERIAL
413	36	980000		1	CIGARETTE FILTER	SYNTHETIC MATERIAL
413	37	980000		1	PLASTIC	SYNTHETIC MATERIAL
413	38	980000		1	PLASTIC	SYNTHETIC MATERIAL
413	39	910001		16	CORRODED METAL CAN	IRON FORM IDENTIFIABLE
413	40	840001		9	BOARDS W/ NAILS	WOOD/WORKED, OTHER
413	41	750000		4	SLATE	STONE/NATURAL
413	42	750000		2	QUARTZ	STONE/NATURAL
413	43	750000		5	COAL CLINKER	STONE/NATURAL
413	44	750000		2	BOG IRON	STONE/NATURAL
413	45	870004		2		CLINKER/COAL

-- SQUARE = S2W2 -- FEATURE = -- LEVEL = 11 -----

415	01	132000		1	UNDEC CMWR	CRMWR/GENERAL
415	02	130000		1	BRND	REFINED EARTHENWARE
415	03	220000		1	GY BOD SALT GLZ STWR	CRS/GY BD
415	04	129006		1	TRAILED BR YR	SLPWR/TRLD
415	05	120000		1	BRND	CRS EARTHENWARE
415	06	610000		1	WINDOW	FLAT GLASS,WINDOW
415	07	960000		5	CU	COPPER
415	08	600000		7	BRND AQ GLS	GLASS/GENERAL
415	09	630083		2	CLR BOTTLE FRAGS	BOTTLE, ROUND FRAG

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BAG-NUMBER	MASTER-ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
415	10	630083		3	DK GL GN BOTTLE FRAGS	BOTTLE, ROUND FRAG
415	11	620001		24	OYSTER SHELL	SHELL/OYSTER
415	12	711000		2	WRUGHT NAILS	NAIL/HANDWRUGHT
415	13	810003		58	FISH SCALES	BONE/FISH
415	14	810001		52	MML BONE	BONE/MAMMAL
415	15	810002		5	BIRD BONE	BONE/BIRD
415	16	810003		250	FISH BONE	BONE/FISH
415	17	750000		1	PEBBLE	STONE/NATURAL

*- SQUARE = 53W2 -- FEATURE = -- LEVEL = 114 -----

416	01	132000		4	UNDEC CMWR	CRMWR/GENERAL
416	02	133222		1	HAND PAINTED PEASANT WARE	P-WARE/POLYCHR (PEASANT)
416	03	133434		1	TRANSFER PRINT PLWR	P-WARE/TRNSFRPR-UNGL BL
416	04	120004	0032	1	BLZ ETWR	CRS/INT-EXT PB GLZ
416	05	610000		1		FLAT GLASS,WINDOW
416	06	711000		1	WRUGHT NAIL	NAIL/HANDWRUGHT
416	07	760001		1	BLZ BRICK FRAG	WALL BRICK
416	08	910001		1	BOG IRON	IRON FORM IDENTIFIABLE
416	09	910000		3	UNIDENT IRON	IRON
416	10	810001		50	MML BONE	BONE/MAMMAL
416	11	810004		2	MML BONE	BONE/TEETH
416	12	810003		6	FISH BONE	BONE/FISH
416	13	810003		4	FISH SCALE	BONE/FISH

*- SQUARE = 52W1 -- FEATURE = -- LEVEL = 3 -----

417	01	130000		3	BRND	REFINED EARTHENWARE
417	02	133000		1		P-WARE/GENERAL
417	03	134000		1		WHTWR/GENERAL
417	04	135000		1		YW-WARE/GENERAL
417	05	340000		1	PCLN	POR/OTHER
417	06	610000		14		FLAT GLASS,WINDOW
417	07	630081		1	DK OL BN	BOTTLE, ROUND NECK
417	08	630083		4	DK OL BN	BOTTLE, ROUND FRAG
417	09	631300		2	CLR	BTL/BLOWN IN MOLD-FRAG
417	10	631300		2	LT BN	BTL/BLOWN IN MOLD-FRAG
417	11	600000		5	BRND AB	GLASS/GENERAL
417	12	943000		2		LEAD PRINTING TYPE
417	13	820001		27		SHELL/OYSTER
417	14	760000		1		BRICK
417	15	750000		2	SLATE	STONE/NATURAL
417	16	810000		10		BONE/FRAGMENT
417	17	810004		2	TOOTH	BONE/TEETH
417	18	721000		4		PLASTER/SHELL TEMPER
417	19	780000		3		CERAMIC SEWER PIPE
417	20	910000		7	HEAVILY CORRODED METAL	IRON
417	21	850000		4		LEATHER/GENERAL
417	22	710000		10	HEAVILY CORRODED METAL	NAIL/GENERAL
417	23	711000		6		NAIL/HANDWRUGHT
417	24	712000		2		NAIL/CUT

*- SQUARE = 53W2 -- FEATURE = -- LEVEL = 11 -----

418	01	132000		2	UNDEC	CRMWR/GENERAL
418	02	133434		2	RIM TRNSFRPR PLWR BL	P-WARE/TRNSFRPR-UNGL BL
418	03	610000		1	WNDW GLS	FLAT GLASS,WINDOW

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418	04	600000		3	BRND AQ	GLASS/GENERAL
418	05	820001		1		SHELL/OYSTER
418	06	860000		1	UNIDENT POSSIBLE CLOTH	TEXTILE/GENERAL
418	07	710000		1	UNIDENT NAIL	NAIL/GENERAL
418	08	752001		2	FLINT COBBLE	STONE/PAVING
418	09	721000		1	SHELL PLASTER	PLASTER/SHELL TEMPER
418	10	810000		150	BONE FRAG	BONE/FRAGMENT
418	11	810001		15		BONE/MAMMAL
418	12	810003		130		BONE/FISH
418	13	810003		125	FISH SCALES	BONE/FISH
418	14	870000		90	SMALL SEEDS	PLANT REMAIN/GENERAL
418	15	820000		8	SM SNAIL SHELLS	SHELL/FRAGMENT
419	1	133500	0032	1	BN	P-WARE/SHLEDG/GENERAL
419	2	133221		1		P-WARE/HNDPT-UNDERGLZ BL
419	3	630083		1	DK DL BN	BOTTLE, ROUND FRAG
419	4	600000		3	BRND CLR	GLASS/GENERAL
419	5	960000		5	SHEET	COPPER
419	6	840002		3		CHARCOAL
419	7	710000		1		NAIL/GENERAL
419	8	810000		26		BONE/FRAGMENT
419	9	810003		8	SCALE BONE	BONE/FISH
419	10	820001		12		SHELL/OYSTER

*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 11 -----

420	1	132000		1		CRMWR/GENERAL
420	2	130000		2	BRND	REFINED EARTHENWARE
420	3	630083		2	DK DL BN	BOTTLE, ROUND FRAG
420	4	630083		1	CLR	BOTTLE, ROUND FRAG
420	5	711000		1		NAIL/HANDWROUGHT
420	6	810001		2		BONE/MAMMAL
420	7	810004		1	TOOTH	BONE/TEETH
420	8	820001		6		SHELL/OYSTER
420	9	870002		3	PLANT REMAINS	SEEDS/NUTS (SPECIFY)
420	10	810000		20		BONE/FRAGMENT
420	11	810003		75		BONE/FISH
420	12	820000		4	TURTLE SHELL	SHELL/FRAGMENT

*- SQUARE = S4W2 -- FEATURE = 10 -- LEVEL = 10B -----

421	1	610000		1	CLR	FLAT GLASS, WINDOW
421	2	600000		1	AQ	GLASS/GENERAL
421	3	600000		1	AMB	GLASS/GENERAL
421	4	600000		1	LT BN	GLASS/GENERAL
421	5	710000		4		NAIL/GENERAL
421	6	730001		4		MORTAR/SHELL TEMPER
421	7	810001		1		BONE/MAMMAL
421	8	820001		1		SHELL/OYSTER
421	9	820002		1		SHELL/CLAM
421	10	750000		1	COAL ASH CLINKERS	STONE/NATURAL
421	11	750000		1	FLINT FRAG	STONE/NATURAL

*----- LEVEL = 10B -----

421	12	870004		2		CLINKER/COAL
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*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----

422	1	132000		6	BRND	CRMWR/GENERAL
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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRPTION
422	2	132000		3		CRMWR/GENERAL
422	3	133000		1		P-WARE/GENERAL
422	4	133221		1		P-WARE/HNDPT-UNDERGLZ BL
422	5	133434		1		P-WARE/TRNSFRPR-UNGL BL
422	6	134000	0035	1		WHTWR/GENERAL
422	7	220009		3	BRND	CRS/GY BD OTHER
422	8	230500		1	PK INT WASH	CRS/BN BD OTHER
422	9	230009		1	BRND GLZ	CRS/GY BD OTHER
422	10	610000		7		FLAT GLASS;WINDOW
422	11	840002		25		CHARCOAL
422	12	750000		6	PEBBLES	STONE/NATURAL
422	13	943000		2		LEAD PRINTING TYPE
422	14	840001		8		WOOD/WORKED;OTHER
422	15	810001		3		BONE/MAMMAL
422	16	810000		1	BRND	BONE/FRAGMENT
422	17	810000		16		BONE/FRAGMENT
422	18	810002		3		BONE/BIRD
422	19	810000		1	TURTLE SHELL	BONE/FRAGMENT
422	20	810004		4	JAWS & TEETH	BONE/TEETH
422	21	950000		1	TIN OR BRASS STRIP	OTHER METAL
422	22	910000		7	CONGLOM	IRON
422	23	910001		1	PIPE	IRON FORM IDENTIFIABLE
422	24	710000		9		NAIL/GENERAL
422	25	711001		5		NAIL/HNDWRUGHT-ROSE HEAD
422	26	712000		6		NAIL/CUT
422	27	713000		4		NAIL/MODERN(WIRE)
422	28	630083		6	DK OL GN	BOTTLE, ROUND FRAG
422	29	632400		5	CLR	BTL/MACHINE MADE-FRAG
422	30	631300		5	LT GN	BTL/BLWN IN MOLD-FRAG
422	31	631100		1	LT GN	BTL/BLWN IN MOLD-NECK
422	32	640090		6		
422	33	641091		1		WINEGLASS BOWL
422	34	820001		21		SHELL/OYSTER
422	35	820000		4	MUSSEL SHL FRAG	SHELL/FRAGMENT
422	36	780000		10		CERAMIC SEWER PIPE
422	37	721002		5		PLSTR/SHELL-LATHE MARKED
422	38	722000		1		PLASTER/MODERN
422	39	730001		4		MORTAR/SHELL TEMPER
422	40	730002		6		MORTAR/MODERN
422	41	750000		1	QUARTZ	STONE/NATURAL
422	42	750000		1	COAL CLINKER	STONE/NATURAL
422	43	980000		12	ASPHALT TILE	SYNTHETIC MATERIAL
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 114 -----						
423	1	120004		1		CRS/INT-EXT PB GLZ
423	2	630083		2	DK OL GN	BOTTLE, ROUND FRAG
423	3	750000		1	WATER WASHED PEBBLE	STONE/NATURAL
423	4	810003		21	SCALES	BONE/FISH
423	5	810001		3		BONE/MAMMAL
423	6	810002		2		BONE/BIRD
423	7	810000		35		BONE/FRAGMENT
423	8	810003		15		BONE/FISH
423	9	810000		21	SM. SNAIL SHELLS	BONE/FRAGMENT
423	10	870000		28	SEEDS AND ORGANIC MATTER	PLANT REMAIN/GENERAL

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*- SQUARE = NIW1 -- FEATURE = -- LEVEL = 75 -----						
425	1	810003		75	FISH SCALES	BONE/FISH
425	2	810003		15		BONE/FISH
425	3	810000		30	EST. TINY FRAGMENTS	BONE/FRAGMENT
425	4	870000		48	SEEDS	PLANT REMAIN/GENERAL
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
426	1	120004		3		CRS/INT-EXT PB BLZ
426	2	130000		1	BRND	REFINED EARTHENWARE
426	3	134434	0034	1		WHTWR/TRNSFRPR-UNGL BL
426	4	220009		3	BRND	CRS/GY BD OTHER
426	5	220050	0033	1		CRS/GY BD HOHR
426	6	310000		1	LID	POR/CHINESE/GENERAL
426	7	236500		1	POSSIBLE BRND	H/FIRE/PB BLZ REF RDWR
426	8	780000		5		CERAMIC SEWER PIPE
426	9	820001		7		SHELL/OYSTER
426	10	820000		5	MUSSEL SHELLS	SHELL/FRAGMENT
426	11	610000		6		FLAT GLASS,WINDOW
426	12	730001		3		MORTAR/SHELL TEMPER
426	13	730002		1		MORTAR/MODERN
426	14	840002		19		CHARCOAL
426	15	760000		2		BRICK
426	16	750000		6	WATER WASHED PEBBLES	STONE/NATURAL
426	17	870004		3		CLINKER/COAL
426	18	840000		7		WOOD/BUILDING RELATED
426	19	711000		3		NAIL/HANDWROUGHT
426	20	910000		4	FLAT PCS.	IRON
426	21	910001		1	STAPLE	IRON FORM IDENTIFIABLE
426	22	721000		3		PLASTER/SHELL TEMPER
426	23	722000		2		PLASTER/MODERN
426	24	810000		3		BONE/FRAGMENT
426	25	752005		1	MARBLE SLAB	STONE/WORKED;OTHER
426	26	881501	9443	1	BONE DIE (GAME)	BONE WRKED/FORM IDENT
426	27	630083		4	DARK OLIVE GREEN	BOTTLE, ROUND FRAG
426	28	640000		4	CLEAR	DRINKING GLASS
426	29	631100		1	LT BN	BTL/BLWN IN MOLD-NECK
*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 11 -----						
428	1	200000		3	BRND STONE WR.	CRS/STONEWARE
428	2	130000		1	BRND ET. WR.	REFINED EARTHENWARE
428	3	200000	0032	3	BRND ST. WR. RIMS	CRS/STONEWARE
428	4	130000	0031	2	BRND ET.WR.HNDL	REFINED EARTHENWARE
428	5	130000	0032	2	BRND ET.WR.RIMS	REFINED EARTHENWARE
428	6	130000	0035	1	BRND ET. WR. BSE	REFINED EARTHENWARE
428	7	132000		3	UNDEC. CH. WR.	CRMWR/GENERAL
428	8	133434		1	UNDRGLZ BL PL WR	P-WARE/TRNSFRPR-UNGL BL
428	9	310037		1	BATAVIAN BR PCLN	POR/BATAVIAN
428	10	310021		1	UNGLZ BL PCLN	POR/CHINESE,BLUE ON WHITE
428	11	630083		5	BRND MLTD DK OL GR RND BTL FRABOTTLE, ROUND FRAS	
428	12	600000		1	BRND MLTD CLR GLS	GLASS/GENERAL
428	13	840000		3	WOOD	WOOD/BUILDING RELATED
428	14	840002		3	CHARCOAL	CHARCOAL
428	15	610000		2	LT GR WNDW GLS	FLAT GLASS,WINDOW

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428	16	721000		2	SHL PLASTER	PLASTER/SHELL TEMPER
428	17	760000		1	BRICK FRAGMENTS	BRICK
428	18	750000		4	WATER WASHED PEBBLES	STONE/NATURAL
428	19	810004		1	TOOTH	BONE/TEETH
428	20	810001		9	MML BONE	BONE/MAMMAL
428	21	820001		6	OYSTER SHL	SHELL/OYSTER
428	22	910000		4	HEAVILY CORRODED METAL RON	IRON
428	23	710000		5	UNIDENT NAIL	NAIL/GENERAL
428	24	711000	0032	11		NAIL/HANDWRUGHT
429	1	132000		2	BRND	CRMWR/GENERAL
429	2	220009		8	BRND DK WASH	CRS/GY BD OTHER
429	3	820001		1		SHELL/OYSTER
429	4	840002		13		CHARCOAL
429	5	610000		1		FLAT GLASS,WINDOW
429	6	600000		1	BRND MELTED	GLASS/GENERAL
429	7	730001		2		MORTAR/SHELL TEMPER
429	8	721000		1		PLASTER/SHELL TEMPER
429	9	750000		1	WATER WASHED PEBBLE	STONE/NATURAL
429	10	810000		7		BONE/FRAGMENT
429	11	760000		2		BRICK
429	12	710000		9		NAIL/GENERAL
429	13	711001		4		NAIL/HANDWRUGHT-ROSE HEAD
429	14	910000		21	HEAVILY CRRD METAL FLAT PC	IRON
429	15	881001	9312	1		SHELL,WRKED/FORM IDENT

*- SQUARE = 53W1 -- FEATURE = -- LEVEL = 75 -----

430	1	120000		1	BRND	CRS EARTHENWARE
430	2	130000		3	BRND	REFINED EARTHENWARE
430	3	133000		1		P-WARE/GENERAL
430	4	220009		1		CRS/GY BD OTHER
430	5	610000		3	BRND MELTED	FLAT GLASS,WINDOW
430	6	840002		6		CHARCOAL
430	7	730001		2		MORTAR/SHELL TEMPER
430	8	810001		1		BONE/MAMMAL
430	9	630083		3	BRND MELTED DK DL GR	BOTTLE, ROUND FRAG
430	10	631300		2	CLR	BTL/BLOWN IN MOLD-FRAG
430	11	640090		1		
430	12	600000		1	BN	GLASS/GENERAL
430	13	870002		9		SEEDS/NUTS (SPECIFY)
430	14	820001		5		SHELL/OYSTER
430	15	820000		2	MUSSEL SHELL	SHELL/FRAGMENT
430	16	960000		1	? CONGLOM	COPPER
430	17	750000		3	WATER WASHED PEBBLES	STONE/NATURAL
430	18	910001		6	BOG IRON	IRON FORM IDENTIFIABLE
430	19	760000		4	BRND FRAGMENTS	BRICK
430	20	780000		2		CERAMIC SEWER PIPE
430	21	910000		24	HEAVILY CORRODED METAL CONGLOMIRON	
430	22	711001		18		NAIL/HANDWRUGHT-ROSE HEAD
430	23	712000		10		NAIL/CUT
430	24	710000		37	BADLY CORRODED	NAIL/GENERAL

*- SQUARE = 53W2 -- FEATURE = -- LEVEL = 115 -----

431	1	630083		2	DK DL BN	BOTTLE, ROUND FRAG
431	2	810001		13		BONE/MAMMAL

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BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
431	3	810002		2		BONE/BIRD
431	4	810003		4		BONE/FISH
431	5	810000		30		BONE/FRAGMENT
431	6	940001	9650	1	SHOT	LEAD FORM IDENTIFIABLE
431	7	910000		2	HEAVILY CORRODED METAL CONGLOMERATE	
431	8	760000		1		BRICK
431	9	810003		2	SCALES	BONE/FISH

*- SQUARE = 54W2 -- FEATURE = -- LEVEL = 114 -----

432	1	630083		5	DK DL BN	BOTTLE, ROUND FRAG
432	2	820001		1		SHELL/OYSTER
432	3	721000		2		PLASTER/SHELL TEMPER
432	4	810003		2	SCALES	BONE/FISH
432	5	810003		4		BONE/FISH
432	6	810001		12		BONE/MAMMAL
432	7	870000		3	SEEDS	PLANT REMAIN/GENERAL

*- SQUARE = 53W1 -- FEATURE = -- LEVEL = 3 -----

433	1	130000		1		REFINED EARTHENWARE
433	2	133000		2		P-WARE/GENERAL
433	3	127100		1		CRS/BLK GLZ RDWR
433	4	610000		3		FLAT GLASS,WINDOW
433	5	820001		6		SHELL/OYSTER
433	6	820000		8	TINY FRAGS	SHELL/FRAGMENT
433	7	721000		6		PLASTER/SHELL TEMPER
433	8	840002		4		CHARCOAL
433	9	870004		5		CLINKER/COAL
433	10	943000		1		LEAD PRINTING TYPE
433	11	870002		8		SEEDS/NUTS (SPECIFY)
433	12	810001		4		BONE/MAMMAL
433	13	760001		6	GLZ FRAG	WALL BRICK
433	14	980000		1	ASPHALT TILE	SYNTHETIC MATERIAL
433	15	631300		3	CLR	BTL/BLOWN IN MOLD-FRAG
433	16	910000		8	CONGLOM	IRON
433	17	960000		1		COPPER
433	18	980000		4	PLASTIC TAPE	SYNTHETIC MATERIAL
433	19	750000		5	PEBBLES	STONE/NATURAL
433	20	910001		2	BOS IRON	IRON FORM IDENTIFIABLE
433	21	980000		2	RUBBER ?	SYNTHETIC MATERIAL
433	22	711001		3		NAIL/HNDWRUGHT-ROSE HEAD
433	23	712000		4		NAIL/CUT
433	24	710000		7		NAIL/GENERAL

*- SQUARE = 53W2 -- FEATURE = -- LEVEL = 115 -----

434	1	135000		2		YW-WARE/GENERAL
434	2	630081		1	DK DL BN	BOTTLE, ROUND NECK
434	3	710000		2	-	NAIL/GENERAL
434	4	810001		2		BONE/MAMMAL
434	5	810000		12	SMALL BONE	BONE/FRAGMENT
434	6	810003		13		BONE/FISH
434	7	870002		1	BARK	SEEDS/NUTS (SPECIFY)

*- SQUARE = 52W2 -- FEATURE = -- LEVEL = 75 -----

437	1	132000	0027	12	BRNT CMWR	CRMWR/GENERAL
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BAG- NUMBER		MASTER-				DESCR- PTION
	ITEM	CODE	FORM	QUANTITY	COMMENT	
437	2	132000	0027	10	BRNT CMWR	CRMWR/GENERAL
437	3	220009		29	GY STWR	CRS/GY BD OTHER
437	4	770004		3	RD BD TILE	CERAMIC TILE/DRAIN (TERRA
437	5	310000		1	UNDEC PCLN	POR/CHINESE/GENERAL
437	6	310037		2	BATAVIAN PCLM W/BL UNDEC	POR/BATAVIAN
437	7	310043	0035	1	OVBLZ BLK PCLN BSE FRAG	POR/OTHER CHINESE
437	8	220050		1	INCSD GY STWR	CRS/GY BD HOHR
437	9	132000		2	UNDEC CMWR	CRMWR/GENERAL
437	10	132000		1	BRNT CMWR	CRMWR/GENERAL
437	11	130000	0032	1	BRNT ETWR RM FRAG	REFINED EARTHENWARE
437	12	130000	0035	2	BRNT ETWR BSE FRAG	REFINED EARTHENWARE
437	13	130000		4	BRNT ETWR FRAG	REFINED EARTHENWARE
437	14	130000	0032	3	BRNT ETWR RIM FRAG	REFINED EARTHENWARE
437	15	130000	0035	1	BRNT ETWR MBSE FRAG	REFINED EARTHENWARE
437	16	881501		5	BRND WRKD BONE	BONE WRKD/FORM IDENT
437	17	610000		2	CLR WNDW GLS FRAG	FLAT GLASS,WINDOW
437	18	630072		1	MLTD DK OL GN CSE BTL BSE FRAG	CASE BOTTLE,SQ.,BASE
437	19	630072		2	DK OL GN CSE BTL BSE FRAG	CASE BOTTLE,SQ.,BASE
437	20	630000		9	DK OL GN BTL GLS FRAG	WINE BOTTLE(DK OL GN)
437	21	630083		1	DK OL GN RND BTL GLS FRAG	BOTTLE, ROUND FRAG
437	22	600000		66	MLTD DK OL GN GLS FRAG	GLASS/GENERAL
437	23	600000		22	MLTD CLR GLS FRAG	GLASS/GENERAL
437	24	630083		1	CLR	BOTTLE, ROUND FRAG
437	25	730001		2	SHL MORTAR W/SHL PLASTER	MORTAR/SHELL TEMPER
437	26	600000		2	BRNT AMB GLS	GLASS/GENERAL
437	27	721002		2		PLSTR/SHELL-LATHE MARKED
437	28	820001		2		SHELL/OYSTER
437	29	820001		3	BRNT OYSTER SHL	SHELL/OYSTER
437	30	840002		12	CHARCOAL	CHARCOAL
437	31	910000		2	IRON W/ CU	IRON
437	32	810001		6	MML BONE	BONE/MAMMAL
437	33	810003		4	FISH BONE	BONE/FISH
437	34	750000		2	FLNT PEBBLE	STONE/NATURAL
437	35	711000		12		NAIL/HANDWROUGHT
437	36	960000		7		COPPER
437	37	711001		22		NAIL/HANDWROUGHT-ROSE HEAD
437	38	711002		1		NAIL/HANDWROUGHT,L-HEAD
437	39	710000		44	HEAVILY CORRODED METAL	NAIL/GENERAL
437	40	910000		3	FLAT CORRODED METAL	IRON
437	41	910000		110	CONGLOMERATE	IRON

-- SQUARE = S3W2 -- FEATURE = -- LEVEL = 75 -----

438	1	910000		1	BURNT LARGE CHUNK	IRON
438	2	810004		1	COW TOOTH	BONE/TEETH

-- SQUARE = S4W2 -- FEATURE = -- LEVEL = 115 -----

440	1	120004		1		CRS/INT-EXT PB GLZ
440	2	112011		1		REF/WHT SN GLZ
440	3	760000		3		BRICK
440	4	711001		2		NAIL/HANDWROUGHT-ROSE HEAD
440	5	710000		2		NAIL/GENERAL
440	6	750000		11	ASSOC W/ BONE	STONE/NATURAL
440	7	810004		14	JAW PCS W/ TEETH	BONE/TEETH
440	8	630082		2	DK OL GN	BOTTLE, ROUND BASE

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
440	9	630083		3	DK DL BN	BOTTLE, ROUND FRAG
440	10	810001		9	TOE BONES	BONE/MAMMAL
440	11	810001		19		BONE/MAMMAL
440	12	810000		7		BONE/FRAGMENT
440	13	810002		13		BONE/BIRD
440	14	810001		9	LEG BONES	BONE/MAMMAL
440	15	810000		125	TINY BONE FRAGS	BONE/FRAGMENT
440	16	810003		52	FISH SCALES	BONE/FISH
440	17	810003		38	TINY FISH BONE	BONE/FISH
440	18	810001		1	SKULL W/ LNG BONE	BONE/MAMMAL
440	19	860000		1		TEXTILE/GENERAL
440	20	820001		2		SHELL/OYSTER
440	21	870000		21	TINY SLPS	PLANT REMAIN/GENERAL
440	22	820000		7	SM SNAIL SHELLS	SHELL/FRAGMENT

*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 75 -----

441	1	310043	0032	3	PCLN W/DVGLZ BLK RIM FRAG	POR/OTHER CHINESE
441	2	310043	0035	2	PCLN W/DVBLZ BLK BSE FRAG	POR/OTHER CHINESE
441	3	310043		2	PCLN W/DVGLZ BLK FRAG	POR/OTHER CHINESE
441	4	310037		2	BATAVIAN FR PCLN W/ DVGLZ BLK	POR/BATAVIAN
441	5	133222		3	PSNTWR-PLWR HND PNTD	P-WARE/POLYCHR (PEASANT)
441	6	132000		1	UNDEC CMWR	CRMWR/GENERAL
441	7	133000		1	UNDEC PLWR	P-WARE/GENERAL
441	8	220000		19	GY STWR	CRS/GY BD
441	9	220050		3	GY STWR W/INCSD EXT	CRS/GY BD HOHR
441	10	132000		1	BRNT CMWR	CRMWR/GENERAL
441	11	130000	0032	11	BRNT ETWR BSE FRAGS	REFINED EARTHENWARE
441	12	130000	0035	4	BRNT ETWR RM FRAGS	REFINED EARTHENWARE
441	13	130000		1	BRNT ETWR W/HNDL	REFINED EARTHENWARE
441	14	130000		3	BRNT ETWR	REFINED EARTHENWARE
441	15	630083		28	MLTD DK DL BN RND BTL GLS FRAG	BOTTLE, ROUND FRAG
441	16	600000		15	MLTD CLR GLS	GLASS/GENERAL
441	17	600000		1	MLTD AQ GLS	GLASS/GENERAL
441	18	630083		5	DK DL BN RND BTL GLS FRAG	BOTTLE, ROUND FRAG
441	19	630083		1	DK DL BN RND BTL BSE FRAG	BOTTLE, ROUND FRAG
441	20	711000		24	HND WRGHT NAILS	NAIL/HANDWRUGHT
441	21	710000		38	UNIDENT NAILS	NAIL/GENERAL
441	22	910000		150	IRON FRAG	IRON
441	23	721000		4	BRNT PLASTER	PLASTER/SHELL TEMPER
441	24	721000		2	SHL PLASTER	PLASTER/SHELL TEMPER
441	25	730001		1	MORTAR	MORTAR/SHELL TEMPER
441	26	760000		5	BRNT BRICK	BRICK
441	27	760000		4	BRICK	BRICK
441	28	960000		35	CU FRAGS	COPPER
441	29	820001		4	OYSTER SHL	SHELL/OYSTER
441	30	881501		1	BRNT BONE FRAG	BONE WRKD/FORM IDENT
441	31	810003		1	FISH BONE	BONE/FISH
441	32	750000		1	SLAG	STONE/NATURAL
441	33	750000		4	WATER WASHED PEBBLES	STONE/NATURAL
441	34	840002		25		CHARCOAL

*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 115 -----

442	1	133222		3	P-WARE/POLYCHR (PEASANT)
442	2	610000		1	FLAT GLASS,WINDOW

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRPTION
442	3	630082		5	DK DL BN	BOTTLE, ROUND BASE
442	4	630083		6	DK DL BN	BOTTLE, ROUND FRAG
442	5	710000		1	UNIDENT	NAIL/GENERAL
442	6	910000		16		IRON
442	7	730001		3		MORTAR/SHELL TEMPER
442	8	840002		8		CHARCOAL
442	9	760001		3		WALL BRICK
442	10	810001		63		BONE/MAMMAL
442	11	810004		2	TOOTH	BONE/TEETH
442	12	820001		12		SHELL/OYSTER
442	13	752001		7	FLINT	STONE/PAVING
442	14	750000		2	QUARTZ	STONE/NATURAL
*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 75 -----						
443	1	130000		1	BRNT REF ETWR	REFINED Earthenware
443	2	132000		1	DEC CMWR	CRMWR/GENERAL
443	3	133000		1	UNDEC PLWR	P-WARE/GENERAL
443	4	910000		31	IRON CONGLOM	IRON
443	5	840002		14	CHARCOAL	CHARCOAL
443	6	810000		2	BRNT BONE	BONE/FRAGMENT
443	7	810001		2	BONE FRAGS	BONE/MAMMAL
443	8	600000		1	MLTD GLS	GLASS/GENERAL
443	9	881500		1	BONE WASHER	BONE/WORKED OR SHAPED
443	10	760000		3	BRICK FRAGS	BRICK
443	11	820001		3	OYSTER SHL	SHELL/OYSTER
443	12	870002		2	NAT WOOD	SEEDS/NUTS (SPECIFY)
443	13	750000		1	PEBBLE	STONE/NATURAL
443	14	710000		21	UNIDENT NAILS	NAIL/GENERAL
443	15	711000		21	WRIGHT NAILS	NAIL/HANDWROUGHT
443	16	712000		5	CUT NAILS	NAIL/CUT
*----- LEVEL = 3 -----						
444	1	820001		1		SHELL/OYSTER
444	2	730001		2		MORTAR/SHELL TEMPER
444	3	730001		1	BRNT	MORTAR/SHELL TEMPER
444	4	711001		1		NAIL/HANDWROUGHT-ROSE HEAD
444	5	710000		5	FRAGS	NAIL/GENERAL
444	6	810001		4		BONE/MAMMAL
444	7	810000		12	BRNT TINY FRAGS	BONE/FRAGMENT
444	8	810000		53	TINY FRAGS	BONE/FRAGMENT
444	9	810003		11		BONE/FISH
444	10	840002		3		CHARCOAL
444	11	870000		4	SEEDS	PLANT REMAIN/GENERAL
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 115 -----						
445	1	130000		1	BRNT	REFINED Earthenware
445	2	124000		1	SPOUD W/RD WASH	CRS/IBER STOR JAR
445	3	120000		1	BRNT	CRS EARTHENWARE
445	4	220000		2	PINK WASH	CRS/GY BD
445	5	222000		1		CRS/GY BD FRECHEN
445	6	810002		3		BONE/BIRD
445	7	642003		1		TUMBLER,FACETED BODY
445	8	642000		1		TUMBLER(WHL)
445	9	610000		2		FLAT GLASS,WINDOW

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
445	10	600000		1	MLTD DK OL BN	GLASS/GENERAL
445	11	750000		2	PEBBLES	STONE/NATURAL
445	12	820001		1		SHELL/OYSTER
445	13	840002		7		CHARCOAL
445	14	960000		2		COPPER
445	15	960001	9311	1	UNIDENT	COPPER FORM IDENTIFIABLE
445	16	910000		3	UNIDENT	IRON
445	17	711000		9		NAIL/HANDWROUGHT
445	18	710000		23	HEAVILY CORRODED	NAIL/GENERAL
445	19	710000		1	NAIL IN CHARCOAL	NAIL/GENERAL
<hr/>						
*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 75 -----						
446	1	130000		2	BRNT	REFINED EARTHENWARE
446	2	132000		1		CRMWR/GENERAL
446	3	630083		1	CLR	BOTTLE, ROUND FRAG
446	4	600000		1	MLTD	GLASS/GENERAL
446	5	721000		2		PLASTER/SHELL TEMPER
446	6	820001		2		SHELL/OYSTER
446	7	820002		1		SHELL/CLAM
446	8	730001		5		MORTAR/SHELL TEMPER
446	9	840002		3		CHARCOAL
446	10	760000		5		BRICK
446	11	711000		1		NAIL/HANDWROUGHT
446	12	710000		4		NAIL/GENERAL
446	13	960001	9180	1	WIRE	COPPER FORM IDENTIFIABLE
446	14	750000		1	FLINT	STONE/NATURAL
<hr/>						
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 75 -----						
447	1	810000		7		BONE/FRAGMENT
447	2	810001		1		BONE/MAMMAL
447	3	810003		4		BONE/FISH
447	4	810002		5	SCALES	BONE/FISH
447	5	870000		20	SEEDS + ORG MATTER	PLANT REMAIN/GENERAL
<hr/>						
*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 116 -----						
449	1	810000		2	BURNT	BONE/FRAGMENT
449	2	810002		1		BONE/BIRD
449	3	810003		7		BONE/FISH
449	4	810003		7	SCALES	BONE/FISH
449	5	870000		8	SEEDS + ORG MATTER	PLANT REMAIN/GENERAL
449	6	600000	9401	1	GLS BEAD	GLASS/GENERAL
<hr/>						
*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 114 -----						
450	1	730001		8		MORTAR/SHELL TEMPER
450	2	760000		2		BRICK
450	3	820001		2		SHELL/OYSTER
450	4	840002		3		CHARCOAL
450	5	810003		11	SCALES	BONE/FISH
450	6	810003		3		BONE/FISH
450	7	810000		25	EST	BONE/FRAGMENT
450	8	870000		40	SEEDS	PLANT REMAIN/GENERAL
450	9	750000		1	PEBBLE	STONE/NATURAL
<hr/>						
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 3 -----						
451	1	132000	0032	1		CRMWR/GENERAL

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
451	2	132000		2		CRMWR/GENERAL
451	3	132000		2	BRNT	CRMWR/GENERAL
451	4	133434	0032	3	BRNT	P-WARE/TRNSFRPR-UNGL BL
451	5	133434		1		P-WARE/TRNSFRPR-UNGL BL
451	6	630083		11	DK OL GN	BOTTLE, ROUND FRAG
451	7	631300		4	CLR	BTL/BLOWN IN MOLD-FRAG
451	8	631300		3	LT GN	BTL/BLOWN IN MOLD-FRAG
451	9	631200		1	CLR	BTL/BLOWN IN MOLD-BASE
451	10	632400		1	AMBER	BTL/MACHINE MADE-FRAG
451	11	600000		5	MLTD	GLASS/GENERAL
451	12	600000		1	WHITE W/ RAISED RIDGES	GLASS/GENERAL
451	13	640090		1		
451	14	730001		5		MORTAR/SHELL TEMPER
451	15	721000		4		PLASTER/SHELL TEMPER
451	16	870004		1		CLINKER/COAL
451	17	810001		14		BONE/MAMMAL
451	18	810002		3		BONE/BIRD
451	19	780000		14		CERAMIC SEWER PIPE
451	20	840002		8		CHARCOAL
451	21	610000		6		FLAT GLASS,WINDOW
451	22	820001		23		SHELL/OYSTER
451	23	840001		3		WOOD/WORKED,OTHER
451	24	750000		4	PEBBLES	STONE/NATURAL
451	25	520004		1		PIPE-STEM/PLN 4/64"
451	26	711001		14		NAIL/HANDWROUGHT-ROSE HEAD
451	27	710000		6		NAIL/GENERAL
451	28	980000		2	BUBBLE GUM	SYNTHETIC MATERIAL
451	29	910000		5	CONGLOM	IRON

*- SQUARE = S4W2	-- FEATURE =	-- LEVEL = 117	-----
452	1	820001	2
452	2	721000	8
452	3	760000	3
452	4	760001	1
452	5	840002	3
452	6	711000	1
452	7	810000	4
452	8	870000	5
452	9	950000	1
		UNIDENT METAL BRACKET	OTHER METAL

*- SQUARE = S2W1	-- FEATURE =	-- LEVEL = 3	-----
453	1	132000	3
453	2	132000	0035
453	3	133500	0032
453	4	220009	2
453	5	310000	2
453	6	231000	1
453	7	780000	5
453	8	820001	7
453	9	820000	4
453	10	840002	13
453	11	810001	4
453	12	810000	2
453	13	750000	2
		MUSSEL SHL FRAGS	STONE/NATURAL
		CHARCOAL	
		BONE/MAMMAL	
		TURTLE SHL	
		SLATE	

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR-
453	14	610000		3		IPTION
453	15	730001		2		FLAT GLASS,WINDOW
453	16	710000		13		MORTAR/SHELL TEMPER
453	17	711001		12		NAIL/GENERAL
453	18	711002		3		NAIL/HNDWRROUGHT-ROSE HEAD
453	19	712000		7		NAIL/CUT
453	20	910000		2	FLAT HEAVILY CORRODED METAL	IRON
453	21	910000		8	CONBLOM	IRON
453	22	950000		1	FLAT CORRODED METAL	OTHER METAL
453	23	810000		1	BRNT	BONE/FRAGMENT
453	24	600000		1	BRNT AQ	GLASS/GENERAL
453	25	630083		10	DK OL GN	BOTTLE, ROUND FRAG
453	26	600000		11	MLTD DK OL GN	GLASS/GENERAL
453	27	630081		1		BOTTLE, ROUND NECK
453	28	630082		1		BOTTLE, ROUND BASE
453	29	640090		2		
453	30	642000		1	RIM	TUMBLER(WHL)
453	31	642000		4		TUMBLER(WHL)
453	32	640000		3	INCISED DESIGN	DRINKING GLASS
453	33	631300		1	LT BN	BTL/BLOWN IN MOLD-FRAG
453	34	600000		1	VERY THK PK TINT	GLASS/GENERAL

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 103 -----						
454	1	120000		1	BRNT	CRS EARTHENWARE
454	2	129005		6	BRNT	SLPWR/SLP CMBD
454	3	132000	0032	3		CRMWR/GENERAL
454	4	132000		15		CRMWR/GENERAL
454	5	133500	0032	3	GN BRNT	P-WARE/SHLEDG/GENERAL
454	6	130000		2	BRNT	REFINED EARTHENWARE
454	7	235000		2		REF/WSG GENERAL
454	8	222000		1		CRS/GY BD FRECHEN
454	9	820001		10		SHELL/OYSTER
454	10	752001		2	FLINT COBBLE	STONE/PAVING
454	11	630083		5	DK OL GN	BOTTLE, ROUND FRAG
454	12	810001		7		BONE/MAMMAL
454	13	810002		2		BONE/BIRD
454	14	760000		1		BRICK
454	15	710000		7	UNIDENT	NAIL/GENERAL

*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 75 -----						
455	1	132000	0032	1	BRNT	CRMWR/GENERAL
455	2	132000	0035	3	BRNT	CRMWR/GENERAL
455	3	130000	0032	2	BRNT	REFINED EARTHENWARE
455	4	130000		2	BRNT	REFINED EARTHENWARE
455	5	220000		2	BRNT	CRS/GY BD
455	6	630083		10	MLTD DK OL GN	BOTTLE, ROUND FRAG
455	7	820001		2		SHELL/OYSTER
455	8	780000		1		CERAMIC SEWER PIPE
455	9	870002		1		SEEDS/NUTS (SPECIFY)
455	10	840002		1		CHARCOAL
455	11	750000		1	SLATE	STONE/NATURAL
455	12	710000		5		NAIL/GENERAL
455	13	711000		3		NAIL/HANDWRROUGHT
455	14	711000		2	BRNT WRCHT NAIL	NAIL/HANDWRROUGHT

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCR-PTION
455	15	712000		4		NAIL/CUT
455	16	910000		4	CONGLOM	IRON
455	17	600000		3	BRNT GLS	GLASS/GENERAL

*- SQUARE = 54W3 -- FEATURE = -- LEVEL = 103 -----						
456	1	120000	0035	2	BRNT COARSE ETWR BASE	CRS EARTHENWARE
456	2	120000		5	BRNT COARSE ETWR	CRS EARTHENWARE
456	3	132000		44	BRNT CMWR FRAGS	CRMWR/GENERAL
456	4	132000	0035	6	BRNT CMWR BASE	CRMWR/GENERAL
456	5	132000	0032	5	BRNT CMWR RIM	CRMWR/GENERAL
456	6	132000		3	UNDEC CMWR	CRMWR/GENERAL
456	7	132222		1	HND PTD CMWR PSNTWR	CRMWR/POLYCHR(PESANT)
456	8	133000		10	UNDEC PLWR	P-WARE/GENERAL
456	9	133500	0035	1	BL SHL EDGE PLWR	P-WARE/SHLEDG/GENERAL
456	10	129005	0032	2	SLP CMBD ETWR PIECE RIM	SLPWR/SLP CMBD
456	11	132000	0031	2	BRNT CMWR RIM W/ HANDLE	CRMWR/GENERAL
456	12	600000		72	BRNT MLTD AQ GLS FRAGS	GLASS/GENERAL
456	13	630071		2	MLTD LT GN CASE BTL NECK	CASE BOTTLE,SQ. NECK
456	14	630073		7	LT GN CASE BTL GLS	CASE BOTTLE,SQ.,FRAG
456	15	630083		6	DK OL GN RMD BTL GLS	BOTTLE, ROUND FRAG
456	16	760000		3	BRNT BRICK	BRICK
456	17	721000		3	SHL PLASTER	PLASTER/SHELL TEMPER
456	18	820001		4	OYSTER SHL	SHELL/OYSTER
456	19	820002		1	QUAHOG SHL	SHELL/CLAM
456	20	710000		50	UNIDENT NAILS	NAIL/GENERAL
456	21	711000		6	HND WROUGHT NAILS	NAIL/HANDWROUGHT
456	22	750000		1	FLINT PEBBLE	STONE/NATURAL
456	23	840002		10	CHARCOAL	CHARCOAL
456	24	810001		7	MML BONE	BONE/MAMMAL
456	25	810004		1	JAW W/TOOTH	BONE/TEETH

*- SQUARE = 54W4 -- FEATURE = -- LEVEL = 11 -----						
457	1	132000	0030	6	BRNT CMWR TEAPOT SPOUT	CRMWR/GENERAL
457	2	132000	0035	4	BRNT CMWR BASE FRAG	CRMWR/GENERAL
457	3	132000		19	BRNT CMWR FRAGS	CRMWR/GENERAL
457	4	120004		1	BASE INT EXT LID GLZ ETWR	CRS/INT-EXT PB GLZ
457	5	132000	0032	3	BASE CMWR RIM FRAGS	CRMWR/GENERAL
457	6	600000		21	MLTD GLS	GLASS/GENERAL
457	7	760000		3	BRICK FRAGS	BRICK
457	8	820001		7	OYSTER SHL	SHELL/OYSTER
457	9	710000		36	UNIDENT NAILS	NAIL/GENERAL
457	10	711000		11	WROUGHT NAILS	NAIL/HANDWROUGHT
457	11	130000		1	BRNT ETWR W/ BRICK & IRON	REFINED EARTHENWARE
457	12	870002		6	NAT. WOOD	SEEDS/NUTS (SPECIFY)
457	13	960000		2	UNIDENT CU	COPPER
457	14	810002		4	BIRD BONE	BONE/BIRD
457	15	610000		54	MLTD WNDW GLS	FLAT GLASS,WINDOW
457	16	120000		5	BRNT COARSE ETWR	CRS EARTHENWARE
457	17	130000		2	BRNT REF-ETWR BL PRINT	REFINED EARTHENWARE
457	18	721000		4	SHL PLASTER	PLASTER/SHELL TEMPER
457	19	730001		4	SHL MORTAR	MORTAR/SHELL TEMPER
457	20	630083		1	DK OL GN BTL FRAG	BOTTLE, ROUND FRAG
457	21	840002		2	CHARCOAL	CHARCOAL
457	22	820002		3	QUAHOG SHL	SHELL/CLAM

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457	23	950000		3	WASHER UNIDENT METAL	OTHER METAL
457	24	750000		2	SANDSTONE	STONE/NATURAL
457	25	910000		8	IRON CONGLOM	IRON
457	26	910000		1	IRON OBJECTS	IRON
457	27	910001		1	IRON SPIKE W/ BRICK	IRON FORM IDENTIFIABLE

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 11 -----

458	1	120000		5	BRNT ETWR	CRS EARTHENWARE
458	2	130000	0032	2	BRNT REF-ETWR RIM	REFINED EARTHENWARE
458	3	132000		4	UNDEC CMWR	CRMWR/GENERAL
458	4	120004		2	INT EXT LD GLZ ETWR	CRS/INT-EXT PB GLZ
458	5	230000		1	ENGL BR STWR	CRS/BN BD ENGL BN GEN.
458	6	133500	0032	1	GN SHL EDGE PLWR	P-WARE/SHLEDG/GENERAL
458	7	310021	0032	1	RIM PLCN UNGLZ BL	POR/CHINESE,BLUE ON WHITE
458	8	630083		4	DK OL GN BTL FRAGS	BOTTLE, ROUND FRAG
458	9	630081		1	DK OL GN BTL NECK	BOTTLE, ROUND NECK
458	10	820001		7	OYSTER SHL	SHELL/OYSTER
458	11	840002		16	CHARCOAL	CHARCOAL
458	12	810001		25	MML BONE	BONE/MAMMAL
458	13	810002		2	BIRD BONE	BONE/BIRD
458	14	810004		1	MML BONE (PIG)?	BONE/TEETH
458	15	730001		5	SHL MORTAR	MORTAR/SHELL TEMPER
458	16	710000		6	UNIDENT NAILS	NAIL/GENERAL
458	17	711000		3	WRROUGHT NAILS	NAIL/HANDWROUGHT
458	18	752001		2	FLINT COBBLE	STONE/PAVING
458	19	760000		2	BRNT BRICK FRAGS	BRICK

*- SQUARE = S4W4 -- FEATURE = -- LEVEL = 103 -----

459	1	130000		1	BRNT	REFINED EARTHENWARE
459	2	600000		10	MLTD	GLASS/GENERAL
459	3	760000		2	BRICK W/NAIL	BRICK
459	4	840002		4		CHARCOAL
459	5	730002		1	CONCRETE	MORTAR/MODERN
459	6	750000		1	FLINT	STONE/NATURAL
459	7	910000		50	HEAVILY CORRODED METAL	IRON
460	1	129005	0032	1	BRNT PIE CRUST RIM	SLPWR/SLP CMBD
460	2	132000	0035	3	BRNT	CRMWR/GENERAL
460	3	132000		2	BRNT	CRMWR/GENERAL
460	4	132000	0032	1	BRNT	CRMWR/GENERAL
460	5	133000		2		P-WARE/GENERAL
460	6	120009		1	BRNT GY BOD ETWR YL GLZ	CRS/OTHER CRSWR ATTRIB
460	7	120004	0031	1	BRNT	CRS/INT-EXT PB GLZ
460	8	760000		2		BRICK
460	9	760000		1	BRNT FRAG W/NAIL	BRICK
460	10	610000		12	MLTD	FLAT GLASS,WINDOW
460	11	810001		1	SM MML VERTABRAE	BONE/MAMMAL
460	12	721000		1	BRNT	PLASTER/SHELL TEMPER
460	13	750000		1	PEBBLE	STONE/NATURAL
460	14	710000		9	HEAVILY CORRODED METAL	NAIL/GENERAL
460	15	910000		5	UNIDENT CORRODED METAL	IRON

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 103 -----

461	1	129005		2	BRNT	SLPWR/SLP CMBD
461	2	133000		2		P-WARE/GENERAL

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461	3	1300000		1	BRNT	REFINED EARTHENWARE
461	4	1200000		1	BRNT	CRS EARTHENWARE
461	5	8100000		2		BONE/FRAGMENT
461	6	7600000		2		BRICK
461	7	6000000		4	MLTD	GLASS/GENERAL
461	8	9600000		1	CONGLOM	COPPER
461	9	7110000		4		NAIL/HANDWROUGHT
461	10	7100000		3		NAIL/GENERAL

*- SQUARE = S4W4 -- FEATURE = -- LEVEL = 75 -----

462	1	120000	0035	1	BRNT ETWR BASE	CRS EARTHENWARE
462	2	120000		4	BRNT COARSE ETWR	CRS EARTHENWARE
462	3	120004	0032	1	BRNT INT EXT LD GLZ RIM	CRS/INT-EXT PB GLZ
462	4	120004		2	BRNT INT EXT LD GLZ FRAG	CRS/INT-EXT PB GLZ
462	5	130000		2	BRNT REF ETWR	REFINED EARTHENWARE
462	6	132000	0032	3	BRNT CMWR RIM	CRMWR/GENERAL
462	7	132000	0032	3	BRNT CMWR RIM W/LIP	CRMWR/GENERAL
462	8	132000	0035	2	BRNT CMWR BASE	CRMWR/GENERAL
462	9	129005	0032	1	BRNT SLP CMB ETWR PCE RIM	SLPWR/SLP CMBD
462	10	610000		10	MLTD WNDW GLS	FLAT GLASS,WINDOW
462	11	721000		4	SHL PLASTER	PLASTER/SHELL TEMPER
462	12	840002		13	CHARCOAL	CHARCOAL
462	13	711000		3	WROUGHT NAILS	NAIL/HANDWROUGHT
462	14	710000		15	UNIDENT NAILS	NAIL/GENERAL
462	15	810000		14	IRON CONGLOM	IRON

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 114 -----

463	1	129005	0032	1	BRNT W/PIE CRUST RIM	SLPWR/SLP CMBD
463	2	120004		2		CRS/INT-EXT PB GLZ
463	3	130000		1	BRNT	REFINED EARTHENWARE
463	4	132000		1		CRMWR/GENERAL
463	5	630081		1	DK OL GN	BOTTLE, ROUND NECK
463	6	630083		2	DK OL GN	BOTTLE, ROUND FRAG
463	7	710000		1		NAIL/GENERAL
463	8	711000		1		NAIL/HANDWROUGHT
463	9	910000		1	HEAVILY CORRODED METAL	IRON
463	10	810001		4		BONE/MAMMAL
463	11	820001		5		SHELL/OYSTER

*- SQUARE = S5W3 -- FEATURE = -- LEVEL = 103 -----

464	1	120000		4	BRNT	CRS EARTHENWARE
464	2	120000	0032	3	BRNT	CRS EARTHENWARE
464	3	130000		9	BRNT	REFINED EARTHENWARE
464	4	132000	0032	1	BRNT	CRMWR/GENERAL
464	5	132000	0035	4	BRNT	CRMWR/GENERAL
464	6	132000		7	BRNT	CRMWR/GENERAL
464	7	120000		1	UNGLAZ	CRS EARTHENWARE
464	8	236151	3300	3	BRNT TEAPOT LID	H/FIRE/BLK BASALT-ENG TRND
464	9	810001		14		BONE/MAMMAL
464	10	881501	9201	1	BRNT HANDLE	BONE WRKD/FORM IDENT
464	11	610000		9		FLAT GLASS,WINDOW
464	12	610000		51	MLTD	FLAT GLASS,WINDOW
464	13	600000		35	MLTD	GLASS/GENERAL
464	14	840002		10		CHARCOAL

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464	15	721000		18		PLASTER/SHELL TEMPER
464	16	730001		43		MORTAR/SHELL TEMPER
464	17	632400		1	BROWN	BTL/MACHINE MADE-FRAG
464	18	600000		1	CLR	GLASS/GENERAL
464	19	730002		2		MORTAR/MODERN
464	20	760000		16		BRICK
464	21	752001		3	FLINT	STONE/PAVING
464	22	750000		1	SCHIST	STONE/NATURAL
464	23	000000		3	PLASTER	UNIDENTIFIED ARTIFACT
464	24	870000		1	BRNT NUTSHELL	PLANT REMAIN/GENERAL
464	25	710000		2	NAILS MLTD W/GLS	NAIL/GENERAL
464	26	710000		15	HEAVILY CORRODED METAL	NAIL/GENERAL
464	27	711000		2		NAIL/HANDWROUGHT
464	28	820001		3		SHELL/OYSTER

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = 75 -----

465	1	130000		22	BRND ETWR	REFINED EARTHENWARE
465	2	200000		8	BRND STWR	CRS/STONEWARE
465	3	130000	0032	5	BRND ETWR RIM	REFINED EARTHENWARE
465	4	130000	0035	13	BRND ETWR BASE	REFINED EARTHENWARE
465	5	200000	0035	3	BRND STWR BASE	CRS/STONEWARE
465	6	600000		28	MLTD LT GN GLS	GLASS/GENERAL
465	7	760000		7	BRND BRICK FRAG	BRICK
465	8	721000		4	SHELL PLASTER	PLASTER/SHELL TEMPER
465	9	840002		11	CHARCOAL	CHARCOAL
465	10	710000		37	UNIDENT NAIL FRAG	NAIL/GENERAL
465	11	711000		17	HND WRGHT NAIL FRAG	NAIL/HANDWROUGHT
465	12	752001		1	FLINT COBBLE FRAG	STONE/PAVING

*----- LEVEL = 114 -----

466	1	130000		1	999 BURNT	REFINED EARTHENWARE
466	2	820001		1	BURNT	SHELL/OYSTER
466	3	810004		2	MML TOOTH	BONE/TEETH
466	4	600000		2	CLOUDY	GLASS/GENERAL
466	5	710000		2	998	NAIL/GENERAL
466	6	910000		2	CONGLOMERATE	IRON

*- SQUARE = S4W2 -- FEATURE = -- LEVEL = NP -----

470	1	120002	0032	1		CRS/INT PB GLZ
470	2	120004		1		CRS/INT-EXT PB GLZ
470	3	133000	0034	1		P-WARE/GENERAL
470	4	132000		1		CRMWR/GENERAL
470	5	130000		1	NO GLZ	REFINED EARTHENWARE
470	6	310021		1		POR/CHINESE, BLUE ON WHITE
470	7	760001		1		WALL BRICK
470	8	721000		3		PLASTER/SHELL TEMPER
470	9	721000		2	999 BURNT	PLASTER/SHELL TEMPER
470	10	730001		1		MORTAR/SHELL TEMPER
470	11	730002		2	915 CONCRETE	MORTAR/MODERN
470	12	820001		7		SHELL/OYSTER
470	13	820000		2	MUSSEL SHELL FRAGS	SHELL/FRAGMENT
470	14	610000		12		FLAT GLASS, WINDOW
470	15	780000		1		CERAMIC SEWER PIPE
470	16	840002		18		CHARCOAL

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470	17	870004		1		CLINKER/COAL
470	18	750000		1	904 PEBBLE	STONE/NATURAL
470	19	910001		1	POSS CUTLERY HANDLE	IRON FORM IDENTIFIABLE
470	20	711001		5		NAIL/HNDWRUGHT-ROSE HEAD
470	21	712000		2		NAIL/CUT
470	22	710000		13	998 UNIDENT	NAIL/GENERAL
470	23	870000		3	BARK?	PLANT REMAIN/GENERAL
470	24	630083		4	DK OL BN	BOTTLE, ROUND FRAG
470	25	631300		2	AD BN	BTL/BLOWN IN MOLD-FRAG
470	26	632400		1	AMB	BTL/MACHINE MADE-FRAG
470	27	600000		2	999 MELTED	GLASS/GENERAL
470	28	632400		4	CLR	BTL/MACHINE MADE-FRAG
470	29	600000		2	BRIGHT BN SM FRAGS	GLASS/GENERAL
470	30	632200		1	CLR	BLT/MACHINE MADE-BASE
470	31	810001		14	LG MML BONES	BONE/MAMMAL
470	32	810000		48	FRAGS	BONE/FRAGMENT
470	33	810002		4		BONE/BIRD
470	34	810004		10	JAWS AND TEETH	BONE/TEETH
470	35	810001		1	BURNT FRAG	BONE/MAMMAL

*- SQUARE = 54W3 -- FEATURE = - -- LEVEL = NP -----

471	1	130000		1		REFINED EARTHENWARE
471	2	133000		1		P-WARE/GENERAL
471	3	133500		1		P-WARE/SHLEDG/GENERAL
471	4	133129		1		P-WARE/ANNUALAR/BANDED
471	5	230000		2		CRS/BN BD ENGL BN BEN.
471	6	132000		3		CRMWR/GENERAL
471	7	132000	0032	6	VERY THIN RIM	CRMWR/GENERAL
471	8	132000		15	VERY THIN	REFINED EARTHENWARE
471	9	130000		1	999 BURNT-ATTACHED TO NAIL	SHELL/OYSTER
471	10	820001		5		NAIL/GENERAL
471	11	710000		2		NAIL/HNDWRUGHT-ROSE HEAD
471	12	711001		2		NAIL/MODERK(WIRE)
471	13	713000		1		STONE/NATURAL
471	14	750000		1	904 PEBBLE	FLAT GLASS,WINDOW
471	15	610000		2		BOTTLE, ROUND FRAG
471	16	630083		12	DK OL BN	BTL/BLOWN IN MOLD-FRAG
471	17	631300		1	LT BN	BTL/MACHINE MADE-FRAG
471	18	632400		1	BRIGHT BN	DRINKING GLASS
471	19	640000		1	THK CLR GLS	IRON
471	20	910000		5	998 CONGLOM	IRON
471	21	910000		1	LG BUCKLE?	BONE/MAMMAL
471	22	810001		68		BONE/BIRD
471	23	810002		4		BONE/TEETH
471	24	810004		9	JAWS AND TEETH	BONE/TEETH

*- SQUARE = 53W4 -- FEATURE = - -- LEVEL = 3 -----

472	1	132000	0032	1		CRMWR/GENERAL
472	2	132000		2		CRMWR/GENERAL
472	3	133222	0032	1		P-WARE/POLYCHR (PEASANT)
472	4	820001		2		SHELL/OYSTER
472	5	610000		3		FLAT GLASS,WINDOW
472	6	810001		9		BONE/MAMMAL
472	7	810002		1	JAW AND TOOTH	BONE/BIRD

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472	8	810004		2		BONE/TEETH
472	9	810000		6		BONE/FRAGMENT
472	10	810000		1	999 BURNT	BONE/FRAGMENT
472	11	711001		1	LG NAIL	NAIL/HMDROUGHT-ROSE HEAD
472	12	710000		3		NAIL/GENERAL
472	13	910000		3	CONGLOM	IRON
472	14	870004		1		CLINKER/COAL
472	15	750000		1	904 PEBBLE	STONE/NATURAL
472	16	750000		1	SHALE?	STONE/NATURAL
472	17	750000		1	905 FLINT CHIP	STONE/NATURAL
472	18	910001		1	BOS IRON	IRON FORM IDENTIFIABLE

*- SQUARE = S5W3 -- FEATURE = -- LEVEL = 117 -----

473	1	132000		1	999 BURNT	CRMWR/GENERAL
473	2	600000		1	999 MELTED	GLASS/GENERAL
473	3	730001		1		MORTAR/SHELL TEMPER
473	4	810001		2		BONE/MAMMAL
473	5	820001		2		SHELL/OYSTER

*- SQUARE = S4W4 -- FEATURE = -- LEVEL = 120 -----

474	1	132000		8	999 BURNT	CRMWR/GENERAL
474	2	132000	0031	2	999 BURNT	REFINED EARthenware
474	3	130000		1	999 BURNT	REFINED EARthenware
474	4	130000	0035	4	999 BURNT	REFINED EARthenware
474	5	130060		1	999 BURNT ETHWR W/NAIL	REFINED EARthenware
474	6	230000		1		CRS/BN BD ENGL BN GEN.
474	7	610000		38	999 MELTED	FLAT GLASS,WINDOW
474	8	610000		3	LT BN	FLAT GLASS,WINDOW
474	9	600000		7	999 MELTED	GLASS/GENERAL
474	10	881501		2	999 BURNT BONE HANDLE	BONE WRKED/FORM IDENT
474	11	810001		1		BONE/MAMMAL
474	12	820001		1		SHELL/OYSTER
474	13	730002		1		MORTAR/MODERN
474	14	710000		17		NAIL/GENERAL
474	15	910000		5		IRON

*- SQUARE = S5W3 -- FEATURE = -- LEVEL = 117 -----

475	1	112000		1		REF/SN GLZ
475	2	510000		1	999 BURNT	PIPE-BOWL/PLN
475	3	600000		1	999 MELTED CLR	GLASS/GENERAL
475	4	630083		1	CLR	BOTTLE, ROUND FRAG
475	5	630083		1	DK DL BN	BOTTLE, ROUND FRAG
475	6	710000		3		NAIL/GENERAL
475	7	760000		3		BRICK
475	8	810001		2		BONE/MAMMAL
475	9	820001		4		SHELL/OYSTER
475	10	870000		5	PLANT STEMs	PLANT REMAIN/GENERAL
475	11	750000		1	QUARTZITE	STONE/NATURAL

*----- LEVEL = 120-----

476	1	130000		5	999 BURNT	REFINED EARthenware
476	2	610000		46	999 MELTED	FLAT GLASS,WINDOW
476	3	600000		1	999 MELTED AD	GLASS/GENERAL
476	4	910000		4	998 CONGLOM	IRON

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRPTION
476	5	711000		3	998	NAIL/HANDWROUGHT
476	6	710000		8	998	NAIL/GENERAL
476	7	870000		1	BRND NUTSHELL	PLANT REMAIN/GENERAL

*- SQUARE = 55W4 -- FEATURE = -- LEVEL = 120 -----

477	1	120004	0035	1	999 BURNT	CRG/INT-EXT PB GLZ
477	2	120004		1	999 BURNT	CRG/INT-EXT PB GLZ
477	3	132000	0035	1	999 BURNT	CRMWR/GENERAL
477	4	132000	0031	1	999 BURNT	CRMWR/GENERAL
477	5	132000		5	999 BURNT	CRMWR/GENERAL
477	6	610000		11		FLAT GLASS,WINDOW
477	7	610000		37	999 MELTED	FLAT GLASS,WINDOW
477	8	600000		23	999 MELTED AQ	GLASS/GENERAL
477	9	840002		19		CHARCOAL
477	10	910000		4	998 IRON-BUCKLE SHAPED?	IRON
477	11	810002		1		BONE/BIRD
477	12	810000		1	999 BURNT BONE?	BONE/FRAGMENT
477	13	720000		1	999 BURNT PLASTER-LIKE MATER	PLASTER
477	14	710000		14	998	NAIL/GENERAL
477	15	711000		1		NAIL/HANDWROUGHT
477	16	730001		2		MORTAR/SHELL TEMPER

*- SQUARE = 55W2 -- FEATURE = -- LEVEL = NP -----

478	1	820001		1		SHELL/OYSTER
478	2	810000		3		BONE/FRAGMENT
478	3	810003		1		BONE/FISH
478	4	610000		1	999 MELTED	FLAT GLASS,WINDOW
478	5	710000		2		NAIL/GENERAL
478	6	750000		2	PEBBLES	STONE/NATURAL

*----- LEVEL = 3-----

479	1	600000		1	999 MELTED	GLASS/GENERAL
479	2	710000		1		NAIL/GENERAL
479	3	713000		1		NAIL/MODERN(WIRE)
479	4	730002		1	915 CONCRETE	MORTAR/MODERN
479	5	810001		1		BONE/MAMMAL
479	6	920001		1	BULLET SHELL	BRASS FORM IDENTIFIABLE

*----- LEVEL = 106-----

480	1	133050		1	INCISED	P-WARE/ENG TRND
480	2	820001		1		SHELL/OYSTER

*----- LEVEL = 103-----

481	1	133000		1		P-WARE/GENERAL
481	2	710000		1		NAIL/GENERAL
481	3	630083		1	DK DL BN	BOTTLE, ROUND FRAG
481	4	721000		2		PLASTER/SHELL TEMPER
481	5	810001		1		BONE/MAMMAL
481	6	810000		1	BRND	BONE/FRAGMENT

*----- LEVEL = 117-----

482	1	120001		1		CRS/UNGLZ
482	2	710000		1		NAIL/GENERAL
482	3	820001		1		SHELL/OYSTER

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BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRPTION
*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3 -----						
483	1	130000	0031	1	999 BURNT	REFINED EARTHENWARE
483	2	132000		1	999 BURNT	CRMWR/GENERAL
483	3	235550	0035	1	999 BURNT	REF/WSC-BEB-SCR-BL
483	4	610000		1		FLAT GLASS,WINDOW
483	5	610000		1	999 BURNT	FLAT GLASS,WINDOW
483	6	721000		1	999 BURNT	PLASTER/SHELL TEMPER
483	7	943000		1		LEAD PRINTING TYPE
483	8	820000		1		SHELL/FRAGMENT
483	9	820001		1		SHELL/OYSTER
483	10	820002		1		SHELL/CLAM
483	11	810000		1	999 BURNT	BONE/FRAGMENT
483	12	840000		1		WOOD/BUILDING RELATED
483	13	750000		3	904 SM PEBBLES	STONE/NATURAL
483	14	910001		1	BOTTLE CAP	IRON FORM IDENTIFIABLE
483	15	910001		1	TWIST TOP CAP	IRON FORM IDENTIFIABLE
483	16	950000		1	911 POP TOP	OTHER METAL
483	17	713000		3		NAIL/MODERN(WIRE)
483	18	710000		2		NAIL/GENERAL
483	19	910001		2	SCREWS	IRON FORM IDENTIFIABLE
483	20	632400		2	BN	BTL/MACHINE MADE-FRAG
483	21	632400		1	AMB	BTL/MACHINE MADE-FRAG
483	22	632400		2	CLR	BTL/MACHINE MADE-FRAG
483	23	640090		2		
483	24	600000		3	SM CLR FRAGS	GLASS/GENERAL
*----- LEVEL = 103-----						
484	1	132000		1	UNDEC CRMWR	CRMWR/GENERAL
484	2	230000		1	ENGL BR STWR	CRS/BN BD ENGL BN GEN.
484	3	130000		1	999 BURNT REF ETWR	REFINED EARTHENWARE
484	4	130000	0032	1	999 BURNT REF ETWR RIM	REFINED EARTHENWARE
484	5	610000		1	WNWD GLS	FLAT GLASS,WINDOW
484	6	820001		3	OYSTER SHELL	SHELL/OYSTER
484	7	721000		2	999 BURNT SHELL PLASTER	PLASTER/SHELL TEMPER
484	8	721000		2	SHELL PLASTER	PLASTER/SHELL TEMPER
484	9	630083		7	DK OL BN BTL GLS	BOTTLE, ROUND FRAG
484	10	600000		2	999 MLTD GLS	GLASS/GENERAL
484	11	610000		3	999 MLTD WNWD GLS	FLAT GLASS,WINDOW
484	12	631300		1	CLR BTL GLS-W/DESIGN	BTL/BLOWN IN MOLD-FRAG
484	13	730001		1	SHELL MORTAR	MORTAR/SHELL TEMPER
484	14	810001		4	LG MML LEG BONES	BONE/MAMMAL
484	15	810001		15	MML BONE	BONE/MAMMAL
484	16	810002		15	BIRD BONE	BONE/BIRD
484	17	810000		2	TURTLE SHELL	BONE/FRAGMENT
484	18	810002		1	BIRD SKULL AND BEAK	BONE/BIRD
484	19	810000		81	BONE FRAGS	BONE/FRAGMENT
484	20	810000		12	BROKEN LEG BONES-BIRD?	BONE/FRAGMENT
484	21	810001		2	999 BURNT MML BONE	BONE/MAMMAL
484	22	000000		2	904 PEBBLES	UNIDENTIFIED ARTIFACT
484	23	910000		4	998 IRON CONGLOM	IRON
484	24	910000		8	IRON WIRE	IRON

*- SQUARE = S5W4 -- FEATURE = -- LEVEL = 121 -----

REFINED EARTHENWARE

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BAG- NUMBER	ITEM	MASTER- CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
485	2	610000		4		FLAT GLASS,WINDOW
485	3	820000		1		SHELL/FRAGMENT
485	4	752001		1	FLINT COBBLE	STONE/PAVING

*----- LEVEL = 117 -----

486	1	130000		8	999 BURNT REF ETWR	REFINED EARTHENWARE
486	2	132000		5	999 BRNT CMWR FRAGS	CRMWR/GENERAL
486	3	132000	0035	2	999 BURNT CMWR BASE	CRMWR/GENERAL
486	4	132000	0032	2	999 BRNT CMWR RIM	CRMWR/GENERAL
486	5	132000	0031	2	BRNT CMWR HANDLE	CRMWR/GENERAL
486	6	133221	0032	1	999 BRNT HND PNT PLWR BL RIM	P-WARE/HNDPT-UNDERGLZ BL
486	7	133221	0035	10	999 BRNT HND PNT PLWR BASE	P-WARE/HNDPT-UNDERGLZ BL
486	8	133221		1	999 BRNT HND PNT PLWR FRAG	P-WARE/HNDPT-UNDERGLZ BL
486	9	230000		1	ENGL BR STWR	CRS/BN BD ENGL BN GEN.
486	10	121100		2	999 BRNT N DEVON GRV TEMP ETWR	CRS/N. DEV GRAV TEMP
486	11	840002		2	CHARCOAL	CHARCOAL
486	12	630083		1	DK OL GN BTL GLS	BOTTLE, ROUND FRAG
486	13	610000		26	WNDW GLS	FLAT GLASS,WINDOW
486	14	610000		51	999 MLTD WNDW GLS	FLAT GLASS,WINDOW
486	15	600000		35	999 MLTD GLS	GLASS/GENERAL
486	16	910001	9203	3	IRON CUTLERY FORK	IRON FORM IDENTIFIABLE
486	17	710000		25	998 UNIDENT NAILS	NAIL/GENERAL
486	18	711000		9	WROUGHT NAILS	NAIL/HANDWROUGHT
486	19	910000		13	998 IRON CONGLOM	IRON
486	20	910000		2	998 FLAT IRON PIECES	IRON
486	21	750000		1	904 PEBBLE	STONE/NATURAL
486	22	720000		4	CHALK PLASTER-LIKE SUBSTANCE	PLASTER

*- SQUARE = 53W2 -- FEATURE = -- LEVEL = 114 -----

487	1	133000		1		P-WARE/GENERAL
487	2	133500	0032	1	BL	P-WARE/SHLEDG/GENERAL
487	3	730001		1		MORTAR/SHELL TEMPER
487	4	721000		1		PLASTER/SHELL TEMPER
487	5	630083		1	CLR	BOTTLE, ROUND FRAG
487	6	810000		4		BONE/FRAGMENT
487	7	760000		4		BRICK
487	8	711000		1		NAIL/HANDWROUGHT
487	9	840002		2		CHARCOAL
487	10	910000		1	FLAT PC	IRON

*- SQUARE = 55W3 -- FEATURE = -- LEVEL = 117 -----

488	1	120004		2	999 BURNT	CRS/INT-EXT PB GLZ
488	2	132000		13	999 BURNT	CRMWR/GENERAL
488	3	132000	0035	5	999 BURNT TERPOT BASE?	CRMWR/GENERAL
488	4	610000		27		FLAT GLASS,WINDOW
488	5	610000		36	999 MLTD	FLAT GLASS,WINDOW
488	6	600000		25	999 MLTD	GLASS/GENERAL
488	7	960001	9311	1		COPPER FORM IDENTIFIABLE
488	8	910000		7	998 CONGLOM	IRON
488	9	910001		2	998 SPIKES	IRON FORM IDENTIFIABLE
488	10	710000		24	998	NAIL/GENERAL
488	11	750000		1	PEBBLE	STONE/NATURAL

*- SQUARE = 55W4 -- FEATURE = -- LEVEL = 117 -----

489	1	130000		1	999 BURNT	REFINED EARTHENWARE
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489	2	130000	0035	1	999 BURNT	REFINED EARTHENWARE
489	3	130000		1	999 BURNT	REFINED EARTHENWARE
489	4	130000		1	999 BURNT	REFINED EARTHENWARE
489	5	132056	0032	1	999 BURNT	
489	6	610000		13	999 MLTD	FLAT GLASS,WINDOW
489	7	710000		5		NAIL/GENERAL

*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 115 -----

490	1	760000		1	999 BURNT	BRICK
490	2	600000		2	999 MLTD CLR	GLASS/GENERAL
490	3	600000		1	999 MLTD LT BL	GLASS/GENERAL
490	4	130000		1	999 BURNT	REFINED EARTHENWARE
490	5	630081		2	DK DL GN	BOTTLE, ROUND NECK
490	6	600000		2	CLR	GLASS/GENERAL
490	7	710000		1		NAIL/GENERAL
490	8	711000		2		NAIL/HANDWROUGHT
490	9	713000		1		NAIL/MODERN(WIRE)
490	10	730001		3		MORTAR/SHELL TEMPER
490	11	810001		7		BONE/MAMMAL
490	12	810002		2		BONE/BIRD
490	13	820001		2		SHELL/OYSTER
490	14	820002		1		SHELL/CLAM

*----- LEVEL = NP -----

491	1	132000		1	999 BURNT LID FRAG	CRMWR/GENERAL
491	2	630083		2	DK DL GN	BOTTLE, ROUND FRAG
491	3	600000		2	999 MLTD GN GLS	GLASS/GENERAL
491	4	640090		1	CLR	
491	5	632400		1		BTL/MACHINE MADE-FRAG
491	6	713000		3		NAIL/MODERN(WIRE)
491	7	710000		2		NAIL/GENERAL
491	8	750000		1	904 PEBBLE	STONE/NATURAL
491	9	610000		1		FLAT GLASS,WINDOW
491	10	870000		1	SEED POD	PLANT REMAIN/GENERAL

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = NP -----

493	1	120004	0031	1	999 BURNT HANDLE	CRS/INT-EXT PB BLZ
493	2	120000		1	999 BURNT	CRS EARTHENWARE
493	3	610000		2		FLAT GLASS,WINDOW
493	4	610000		14	999 MLTD	FLAT GLASS,WINDOW
493	5	600000		5	999 MLTD WHT	GLASS/GENERAL
493	6	711001		6	998	NAIL/HNDWRUGHT-ROSE HEAD
493	7	710000		6	998 UNIDENT	NAIL/GENERAL
493	8	800000		1	UNIDENT BRND MATERIAL	ORGANIC MATERIAL

*- SQUARE = S5W4 -- FEATURE = -- LEVEL = JP1 -----

494	1	810001		1	-	BONE/MAMMAL
494	2	600000		4	SM AB FRAGS	GLASS/GENERAL
494	3	600000		1	SM BR FRAGS	GLASS/GENERAL

*----- LEVEL = NP -----

495	1	820001		2		SHELL/OYSTER
495	2	810001		1		BONE/MAMMAL
495	3	713000		1		NAIL/MODERN(WIRE)

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495	4	711000		1		NAIL/HANDWROUGHT
495	5	600000		1	WHT W/RAISED RIDGES	GLASS/GENERAL
495	6	631300		2	LT BN	BTL/BLOWN IN MOLD-FRAG

*- SQUARE = S4W4 -- FEATURE = -- LEVEL = JP2

496	1	610000		1		FLAT GLASS,WINDOW
496	2	600000		1	999 MLTD PB	GLASS/GENERAL
496	3	820001		1		SHELL/OYSTER
496	4	730001		3		MORTAR/SHELL TEMPER

*----- LEVEL = JP3-----

497	1	642000		1		TUMBLER(WHL)
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*----- LEVEL = JP4-----

498	1	000000		0	NO ARTIFACTS IN BAG	UNIDENTIFIED ARTIFACT
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*- SQUARE = S4W2 -- FEATURE = -- LEVEL = NP

499	1	120004		1		CRS/INT-EXT PB GLZ
499	2	220009		2	W/PINK WASH	CRS/GY BD OTHER
499	3	820000		1	MUSSEL SHELL	SHELL/FRAGMENT
499	4	820001		5		SHELL/OYSTER
499	5	810001		3		BONE/MAMMAL
499	6	711000		1		NAIL/HANDWROUGHT
499	7	713000		2		NAIL/MODERN(WIRE)
499	8	630083		1	DK OL BN	BOTTLE, ROUND FRAG
499	9	620000		1	GN BASE	

*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 3

500	1	130000		2	999 BURNT	REFINED EARTHENWARE
500	2	132000		2		CRMWR/GENERAL
500	3	133000		2		P-WARE/GENERAL
500	4	220000		1	NO GLZ	CRS/GY BD
500	5	340000		3	COARSE W/ LETTER	POR/OTHER
500	6	610000		4		FLAT GLASS,WINDOW
500	7	780000		3		CERAMIC SEWER PIPE
500	8	810001		2		BONE/MAMMAL
500	9	943000		1		LEAD PRINTING TYPE
500	10	820001		7		SHELL/OYSTER
500	11	630083		2	DK OL BN	BOTTLE, ROUND FRAG
500	12	631300		2	CLR	BTL/BLOWN IN MOLD-FRAG
500	13	632400		1	AMB	BTL/MACHINE MADE-FRAG
500	14	750000		2	902 QUARTZ	STONE/NATURAL
500	15	980000		3	913 STYROFOAM	SYNTHETIC MATERIAL
500	16	980000		3	909 ASPHALT	SYNTHETIC MATERIAL
500	17	710000		2		NAIL/GENERAL
500	18	711000		3		NAIL/HANDWROUGHT
500	19	712000		4	-	NAIL/CUT
500	20	713000		3		NAIL/MODERN(WIRE)
500	21	910000		3	998 CONGLOM	IRON
500	22	730001		1		MORTAR/SHELL TEMPER
500	23	730002		1	CONCRETE	MORTAR/MODERN

*----- LEVEL = 75-----

501	1	840002		22		CHARCOAL
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501	2	910001		1	998 IRON BOLT?	IRON FORM IDENTIFIABLE
501	3	910000		12	998 IRON CONGLOM	IRON
501	4	730001		5		MORTAR/SHELL TEMPER
501	5	820001		1	999 BURNT	SHELL/OYSTER
501	6	752005		2	999 WORKED STONE BURNT	STONE/WORKED, OTHER
501	7	710000		25	999 UNIDENT	NAIL/GENERAL
501	8	711001		2		NAIL/HANDWROUGHT-ROSE HEAD
501	9	711000		4		NAIL/HANDWROUGHT
501	10	712000		3		NAIL/CUT
501	11	950000		1	UNIDENT METAL	OTHER METAL
<hr/>						LEVEL = 103
502	1	721000		1		PLASTER/SHELL TEMPER
502	2	730001		3		MORTAR/SHELL TEMPER
<hr/>						LEVEL = 115
503	1	630083		1	DK OL BN	BOTTLE, ROUND FRAG
503	2	810001		1		BONE/MAMMAL
503	3	820001		3		SHELL/OYSTER
503	4	710000		2		NAIL/GENERAL
503	5	711000		1		NAIL/HANDWROUGHT
503	6	760000		3		BRICK
503	7	730001		1		MORTAR/SHELL TEMPER
<hr/>						LEVEL = 75
504	1	710000		9	NAILS, ASSOC W/WOOD	NAIL/GENERAL
<hr/>						*- SQUARE = S4W2 -- FEATURE = -- LEVEL = 75
505	1	710000		1		NAIL/GENERAL
505	2	730001		1		MORTAR/SHELL TEMPER
505	3	840002		3		CHARCOAL
<hr/>						*- SQUARE = SAW -- FEATURE = -- LEVEL = 75
505	4	910000		1		IRON
<hr/>						*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 3
506	1	120001	8500	1		CRS/UNGLZ
506	2	132000		2		CRMWR/GENERAL
506	3	133000		1		P-WARE/GENERAL
506	4	130000		1	999 BURNT	REFINED EARTHENWARE
506	5	810001		1		BONE/MAMMAL
506	6	810002		2		BONE/BIRD
506	7	820001		4		SHELL/OYSTER
506	8	780000		1		CERAMIC SEWER PIPE
506	9	642000		1		TUMBLER(WHL)
506	10	600000		1	999 MLTD	GLASS/GENERAL
506	11	870004		4		CLINKER/COAL
506	12	730002		1	915 CONCRETE	MORTAR/MODERN
506	13	730001		4	SM FRAGS	MORTAR/SHELL TEMPER
506	14	760000		2	SM FRAGS	BRICK
506	15	750000		1	UNIDENT POSS STONE	STONE/NATURAL
<hr/>						*- SQUARE = BACKDIRT -- FEATURE = -- LEVEL =
507	1	752005		2	CARVED POSS TOMBSTONE	STONE/WORKED, OTHER

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*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 11 -----						
508	1	120001		1	UNGL ETWR RED WASH	CRS/UNGLZ
508	2	120004	0035	1	INT-EXT LD GLZ ETWR BASE	CRS/INT-EXT PB GLZ
508	3	120004		1	INT-EXT LD GLZ ETWR FRAG	CRS/INT-EXT PB GLZ
508	4	120002		2	INT GLZ ETWR	CRS/INT PB GLZ
508	5	127100		1	BLK MANG GLZ RED ETWR	CRS/BLK GLZ RDWR
508	6	132000		18	UNDEC CMWR	CRMWR/GENERAL
508	7	132000	0032	1	UNDEC CMWR RIM	CRMWR/GENERAL
508	8	133000		6	UNDEC PLWR	P-WARE/GENERAL
508	9	133222		2	HND PNT PLWR RIM-PSNT WR	P-WARE/POLYCHR (PEASANT)
508	10	133434	0032	2	TRNS PRNT PLWR BL-RIM	P-WARE/TRNSFRPR-UNGL BL
508	11	133434		3	TRNS PRNT PLWR BL ON WHT	P-WARE/TRNSFRPR-UNGL BL
508	12	133434		1	999 BURNT TRNS PRNT PLWR	P-WARE/TRNSFRPR-UNGL BL
508	13	310021		1	999 COARSE PCLN BL ON WHT	POR/CHINESE, BLUE ON WHITE
508	14	721000		3	SHELL MORTAR	PLASTER/SHELL TEMPER
508	15	820001		86	OYSTER SHELL	SHELL/OYSTER
508	16	810001		68	MML BONE	BONE/MAMMAL
508	17	810004		14	MML TEETH AND JAW FRAGS	BONE/TEETH
508	18	810002		1	BIRD BONE	BONE/BIRD
508	19	610000		6	WNDW GLS	FLAT GLASS, WINDOW
508	20	630083		4	DK OL GN BTL GLS	BOTTLE, ROUND FRAG
508	21	631300		4	CLR BTL GLS FRAGS	BTL/BLOWN IN MOLD-FRAG
508	22	752001		4	905 FLINT COBBLES	STONE/PAVING
508	23	000000		2	PEBBLES	UNIDENTIFIED ARTIFACT
508	24	870004		1	COAL	CLINKER/COAL
508	25	760000		2	TINY BRICK FRAGS	BRICK
508	26	730001		4	SHELL MORTAR	MORTAR/SHELL TEMPER
508	27	711000		2	WROUGHT NAILS	NAIL/HANDWROUGHT
508	28	710000		1	UNIDENT NAILS	NAIL/GENERAL
508	29	750000		1	SLAB	STONE/NATURAL
*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 3 -----						
509	1	120001		1		CRS/UNGLZ
509	2	132000		3		CRMWR/GENERAL
509	3	133100		4	BANDS W/CIRCLES	P-WARE/ANNUALAR
509	4	631300		2	CLR	BTL/BLOWN IN MOLD-FRAG
509	5	610000		1		FLAT GLASS, WINDOW
509	6	870004		1		CLINKER/COAL
509	7	820001		9		SHELL/OYSTER
509	8	810001		4		BONE/MAMMAL
509	9	760000		7	TINY FRAGS	BRICK
509	10	910000		1	UNIDENT W/BRICK FRAGS	IRON
509	11	752005		1	FLINT CHIP	STONE/WORKED, OTHER
*----- LEVEL = 11-----						
510	1	121100	0032	3	999 N DEVON GRVL TEMP RIM-BRNT CRS/N. DEV GRAV TEMP	
510	2	120004	0032	1	INT-EXT LD GLZ ETWR RIM	CRS/INT-EXT PB GLZ
510	3	120004		3	INT-EXT LD GLZ ETWR FRAG	CRS/INT-EXT PB GLZ
510	4	129006		5	TRAILED (BR AND YW) ETWR	SLPWR/TRLD
510	5	120001		1	UNGLZD RED ETWR	CRS/UNGLZ
510	6	132000		4	UNDEC CMWR	CRMWR/GENERAL
510	7	133000		6	UNDEC PLWR	P-WARE/GENERAL
510	8	133222	0032	3	HND PNT PLWR RIM PSNT WR	P-WARE/POLYCHR (PEASANT)

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510	9	133222		1	HND PNT PLWR FRAG-PSNT WR	P-WARE/POLYCHR (PEASANT)
510	10	133434		3	TRNS PRNT PLWR-BL AND WHT	P-WARE/TRNSFRPR-UNGL BL
510	11	230000		1	ENGL BR STWR	CRS/BN BD ENGL BN GEN.
510	12	213000		1	AMER BL AND GY STWR	CRS/GY BD AM BL/GY ALBSLP
510	13	130000		1	REF ETWR POSS BURNT	REFINED EARTHENWARE
510	14	642000		2	CLR TUMBLER GLS	TUMBLER(WHL)
510	15	600000		1	999 MLTD GLS	GLASS/GENERAL
510	16	610000		3	WNDW GLS	FLAT GLASS,WINDOW
510	17	820001		38	OYSTER SHELL	SHELL/OYSTER
510	18	710000		2	998 UNIDENT NAIL	NAIL/GENERAL
510	19	760000		1	TINY BRICK FRAG	BRICK
510	20	730001		1	TINY SHELL MORTAR FRAG	MORTAR/SHELL TEMPER
510	21	810001		33	MML BONE	BONE/MAMMAL
510	22	810003		1	FISH VERTEBRAE	BONE/FISH
510	23	810004		2	MML TEETH	BONE/TEETH
510	24	881501		1	WORKED BONE-CUTLERY?	BONE WRKED/FORM IDENT
510	25	750000		3	904 PEBBLES	STONE/NATURAL
510	26	752001		2	905 FLINT	STONE/PAVING
510	27	750000		1	LRG RND SANDSTONE	STONE/NATURAL

*- SQUARE = S2W3 -- FEATURE = -- LEVEL = 11 -----

511	1	120004		1	999 INT-EXT LD GLZ ETWR-BURNT	CRS/INT-EXT PB GLZ
511	2	132000		5	UNDEC CMWR FRAGS	CRMWR/GENERAL
511	3	132000	0031	1	UNDEC CMWR HANDLE	CRMWR/GENERAL
511	4	133000		4	UNDEC PLWR FRAGS	P-WARE/GENERAL
511	5	133222	0032	2	HND PNT PLWR-PSNT WR RIM	P-WARE/POLYCHR (PEASANT)
511	6	133221	0031	2	HND PNT PLWR BL-HANDLE	P-WARE/HNDPT-UNDERGLZ BL
511	7	133434		1	TRNS PRNT PLWR BL & WHT	P-WARE/TRNSFRPR-UNGL BL
511	8	133500		1	BL SHELL EDGED PLWR	P-WARE/SHLEDG/GENERAL
511	9	133129		1	ANNUL PLWR BNDS W/CIRCLE	P-WARE/ANNUALAR/BANDED
511	10	235450		1	SCRATCH BL STWR	REF/WSG-SCR BL
511	11	600000		1	999 MLTD DK OL BN GLS	GLASS/GENERAL
511	12	600000		1	999 MLTD AQ	GLASS/GENERAL
511	13	642000		4	TUMBLER-CLR GLS FRAGS	TUMBLER(WHL)
511	14	610000		10	WNDW GLS	FLAT GLASS,WINDOW
511	15	820001		29	OYSTER SHELL	SHELL/OYSTER
511	16	721000		5	SHELL PLASTER	PLASTER/SHELL TEMPER
511	17	730001		2	SHELL MORTAR	MORTAR/SHELL TEMPER
511	18	810001		6	MML BONE	BONE/MAMMAL
511	19	810002		1	BIRD BONE	BONE/BIRD
511	20	750000		2	908 STONE-SCHIST	STONE/NATURAL
511	21	710000		3	998 UNIDENT NAILS	NAIL/GENERAL
511	22	711000		1	WRUGHT NAIL	NAIL/HANDWRUGHT
511	23	960001	9311	1	COPPER BUTTON W/GILD	COPPER FORM IDENTIFIABLE
511	24	520005		1	BRND	PIPE-STEM/PLN 5/64"

*- SQUARE = S3W2 -- FEATURE = -- LEVEL = 114 -----

512	1	132000		13		CRMWR/GENERAL
512	2	133000		3		P-WARE/GENERAL
512	3	133129		2		P-WARE/ANNUALAR/BANDED
512	4	630083		5	DK OL BN	BOTTLE, ROUND FRAG
512	5	630083		1	CLR	BOTTLE, ROUND FRAG
512	6	630082		1	CLR	BOTTLE, ROUND BASE
512	7	730001		1		MORTAR/SHELL TEMPER

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512	8	810001		10		BONE/MAMMAL
512	9	610000		1		FLAT GLASS,WINDOW
512	10	752001		1	905 FLINT COBBLE	STONE/PAVING
512	11	820001		22		SHELL/OYSTER

-- SQUARE = 54W3 -- FEATURE = -- LEVEL = 11 -----

513	1	132000		6		CRMWR/GENERAL
513	2	132000		7	SALT-LIKE BLZ	CRMWR/GENERAL
513	3	133000		5		P-WARE/GENERAL
513	4	133500	0032	1	BL	P-WARE/SHLEDG/GENERAL
513	5	310000		1		POR/CHINESE/GENERAL
513	6	820001		7		SHELL/OYSTER
513	7	820001		1	999 BURNT	SHELL/OYSTER
513	8	910001		1	IRON RING-HARNESS?	IRON FORM IDENTIFIABLE
513	9	910000		2	998 CONGLOM	IRON
513	10	730001		1		MORTAR/SHELL TEMPER
513	11	760000		3	TINY FRAGS	BRICK
513	12	630083		1	DK DL BN	BOTTLE, ROUND FRAG
513	13	642000		3	CLR	TUMBLER(WHL)
513	14	750000		1	900 GRANITE	STONE/NATURAL
513	15	750000		1	904	STONE/NATURAL
513	16	750000		2	SCHIST	STONE/NATURAL
513	17	760001		1	999 BURNT BRICK?	WALL BRICK
513	18	710000		4	998 UNIDENT	NAIL/GENERAL
513	19	810000		14		BONE/FRAGMENT
513	20	810001		10		BONE/MAMMAL
513	21	810002		3	LEG BONES	BONE/BIRD
513	22	810004		1	PIG TOOTH	BONE/TEETH

----- LEVEL = 119 -----

514	1	120000		1	999 BURNT	CRS EARTHENWARE
514	2	129005	0032	3	999 BURNT PIECRUST RIM	SLPWR/SLP CMBD
514	3	133000		1		P-WARE/GENERAL
514	4	840002		9		CHARCOAL
514	5	600000		2	999 MLTD AG	GLASS/GENERAL
514	6	760001		2		WALL BRICK
514	7	910000		6	998 CONGLOM	IRON
514	8	710000		17	998	NAIL/GENERAL
514	9	840000		15	999 CHARRED-BEAMS?	WOOD/BUILDING RELATED

-- SQUARE = 53W2 -- FEATURE = -- LEVEL = 114 -----

515	1	132000		1		CRMWR/GENERAL
515	2	133000	2600	1	W/MAKER'S MARK	P-WARE/GENERAL
515	3	133000		1		P-WARE/GENERAL
515	4	820001		3		SHELL/OYSTER
515	5	810001		2		BONE/MAMMAL

----- LEVEL = 75 -----

516	1	120003		1		CRS/EXT PB BLZ
516	2	133434		1		P-WARE/TRNSFRPR-UNGL BL
516	3	132000		1	999 BURNT	CRMWR/GENERAL
516	4	230000		1		CRS/BN BD ENGL BN GEN.
516	5	820001		5		SHELL/OYSTER
516	6	610000		1		FLAT GLASS,WINDOW

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516	7	630083		1	DK DL BN	BOTTLE, ROUND FRAG
516	8	910000		4	998 CONGLOM	IRON
516	9	840002		7		CHARCOAL
516	10	750000		1	904 PEBBLE	STONE/NATURAL
516	11	560000		4	CONGLOMERATE (COPPER)	COPPER
517	1	880002		1	W/IRON 2 PCS CRMWR ATTCHD	
518	1	950001		2	FRAGS COOKING POT	OTHR METAL FORM IDENT
<hr/>						
*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 75 -----						
520	1	220009		5		CRS/GY BD OTHER
520	2	220009		1	999 BURNT	CRS/GY BD OTHER
520	3	310037 0033		4	999 BASE AND RIM (RECONSTR)	PDR/BATAVIAN
520	4	630083		1	DK DL BN	BOTTLE, ROUND FRAG
520	5	840002		6		CHARCOAL
520	6	820001		2	999 BURNT	SHELL/OYSTER
520	7	721000		10	999 BURNT BAD COND	PLASTER/SHELL TEMPER
520	8	910000		15	998 CONGLOM	IRON
520	9	960000		4	998 COPPER CONGLOM	COPPER
520	10	711001		4		NAIL/HNDWRUGHT-ROSE HEAD
520	11	710000		9	998 UNIDENT	NAIL/GENERAL
520	12	760001		1	WHL BACK	WALL BRICK
<hr/>						
*- SQUARE = S2W3 -- FEATURE = -- LEVEL = 75 -----						
521	1	112000 0028		13	999 RESTOR POT BURNT	REF/SN 6LZ
521	2	120000		2	999 UNIDENT	CRS EARTHENWARE
521	3	220009		2	999 BURNT	CRS/GY BD OTHER
521	4	220009		9	999 BURNT	CRS/GY BD OTHER
521	5	235056 0032		2	999 BRLYPTTRN RIM	REF/WSG-MOLDED
521	6	310021 0032		1	999 RIM SLIGHTLY BURNT	PDR/CHINESE, BLUE ON WHITE
521	7	630083		5	999 DK DL BN-MLTD	BOTTLE, ROUND FRAG
521	8	721000		12	999 BURNT	PLASTER/SHELL TEMPER
521	9	730001		1	999 BRNT	MORTAR/SHELL TEMPER
521	10	840002		8		CHARCOAL
521	11	820001		1	999 BURNT	SHELL/OYSTER
521	12	760001		1		WALL BRICK
521	13	810000		4		BONE/FRAGMENT
521	14	910000		18	998 CONGLOM	IRON
521	15	710000		18	998 UNIDENT	NAIL/GENERAL
521	16	711000		6	998	NAIL/HNDWRUGHT
521	17	310039		1	999 BURNT BASE BLK & RED	POR/FAMILLE ROSE
521	18	310039		2	999 BURNT RIM BLK & RED	POR/FAMILLE ROSE
521	19	310039		1	999 BURNT BLK & RED	POR/FAMILLE ROSE
521	20	910000		4	UNIDENT FLAT IRON PCS	IRON
<hr/>						
*- SQUARE = S2W2 -- FEATURE = -- LEVEL = 75 -----						
522	1	910001		4	FRAGS LRG OBJECT	IRON FORM IDENTIFIABLE
<hr/>						
*- LEVEL = 119-----						
523	1	220009		1	DK SALT BLZ	CRS/GY BD OTHER
523	2	721000		2	999 BURNT	PLASTER/SHELL TEMPER
523	3	820001		1		SHELL/OYSTER
523	4	712000		1		NAIL/CUT
523	5	710000		2		NAIL/GENERAL
523	6	910001		3	998 CONGLOM	IRON FORM IDENTIFIABLE

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523	7	960000		7	COPPER CONGLOM	COPPER
523	8	840002		2		CHARCOAL

*- SQUARE = S5W5 -- FEATURE = -- LEVEL = BFJ -----

527	1	120000	0035	2	999 BURNT	CRS EARTHENWARE
527	2	610000		21	999 MLTD	FLAT GLASS,WINDOW
527	3	132000		1	999 BURNT	CRMWR/GENERAL
527	4	710000		5		NAIL/GENERAL

*- SQUARE = S5W1 -- FEATURE = -- LEVEL = NP -----

528	1	120002		1	BR EXT WASH	CRS/INT PB BLZ
528	2	630083		1	DK OL GN	BOTTLE, ROUND FRAG
528	3	600000		1	CLR	GLASS/GENERAL
528	4	641085		1	CLR	WINEGLASS BASE
528	5	610000		1		FLAT GLASS,WINDOW
528	6	760000		1		BRICK
528	7	520005		1		PIPE-STEM/PLN 5/64"
528	8	910000		2	UNIDENT LG PCS	IRON
528	9	711001		5		NAIL/HNDWRUGHT-ROSE HEAD
528	10	711000		3		NAIL/HANDWRUGHT
528	11	710000		3	998	NAIL/GENERAL
528	12	750000		1	904 QUARTZ PEBBLE	STONE/NATURAL
528	13	752001		1	905 FLINT COBBLE	STONE/PAVING
528	14	750000		1	903 SANDSTONE	STONE/NATURAL
528	15	810001		29		BONE/MAMMAL
528	16	810001		1	RODENT LEG BONE	BONE/MAMMAL
528	17	810004		3	PIG CANINE	BONE/TEETH
528	18	810004		6	JAW AND TEETH-PIG	BONE/TEETH
528	19	820001		94		SHELL/OYSTER

*- SQUARE = S3W1 -- FEATURE = -- LEVEL = 75 -----

529	1	910000		1	998 LG UNIDENT	IRON
529	2	760001		1	ON IRON PC	WALL BRICK

*- SQUARE = N1W2 -- FEATURE = -- LEVEL = 65 -----

530	1	133221		1		P-WARE/HNDPT-UNDERBLZ BL
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*- SQUARE = S5W1 -- FEATURE = -- LEVEL = 103 -----

531	1	300000		1	999 BURNT W/BL INCISED	POR/UNDISTINGUISHED
531	2	820001		7		SHELL/OYSTER
531	3	711000		1		NAIL/HANDWRUGHT
531	4	730001		3		MORTAR/SHELL TEMPER
531	5	760000		1		BRICK
531	6	752001		1	905 FLINT COBBLE CHIP	STONE/PAVING
531	7	810001		1		BONE/MAMMAL
531	8	750000		1	902 QUARTZ	STONE/NATURAL
531	9	960001		1	HALF PENNY	COPPER FORM IDENTIFIABLE

*- SQUARE = S2W3 -- FEATURE = -- LEVEL = 119 -----

532	1	910001		1	LRG W/BRND WOOD ATTCHD	IRON FORM IDENTIFIABLE
533	1	310042	0032	1		PDR/ENCRE DE CHINE
533	2	721000		1	999 BURNT	PLASTER/SHELL TEMPER
533	3	840002		13		CHARCOAL
533	4	910000		7	998 CONGLOM	IRON

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BAG- NUMBER	MASTER- ITEM	CODE	FORM	QUANTITY	COMMENT	DESCR- IPTION
533	4	760000		1		BRICK
533	5	730001		1		MORTAR/SHELL TEMPER
533	6	721000		1	W/IRON CONGLOM	PLASTER/SHELL TEMPER
533	7	760001		1		WALL BRICK
533	8	960000		2	998 COPPER CONGLOM	COPPER
533	9	710000		5	998 UNIDENT	NAIL/GENERAL
533	10	712000		2		NAIL/CUT
533	11	750000		1	PEBBLE	STONE/NATURAL
*- SQUARE = S5W1 -- FEATURE = -- LEVEL = 119 -----						
534	1	630083		1	DK GL GN	BOTTLE, ROUND FRAG
534	2	710000		1		NAIL/GENERAL
534	3	910001		1	907 BOG IRON	IRON FORM IDENTIFIABLE
534	4	760000		1		BRICK
*- SQUARE = S2W1 -- FEATURE = -- LEVEL = 119 -----						
535	1	840000		1	PLANK FRAG, BRND	WOOD/BUILDING RELATED
*- SQUARE = S4E1 -- FEATURE = -- LEVEL = 39 -----						
536	1	132000		2		CRMWR/GENERAL
536	2	610000		2		FLAT GLASS,WINDOW
536	3	820001		6		SHELL/OYSTER
536	4	760000		6		BRICK
536	5	752001		33	905 FLINT COBBLE PEBBLES	STONE/PAVING
536	6	750000		1	LIMESTONE (COQUINA)	STONE/NATURAL
536	7	750000		1	POSS LIMESTONE	STONE/NATURAL
536	8	750000		1	BOG IRON	STONE/NATURAL
----- LEVEL = 73-----						
537	1	610000		1		FLAT GLASS,WINDOW
537	2	820001		4	999 BURNT	SHELL/OYSTER
537	3	710000		1		NAIL/GENERAL
537	4	730001		9		MORTAR/SHELL TEMPER
537	5	750001		10	PEBBLES	
----- LEVEL = 74-----						
538	1	820001		1		SHELL/OYSTER
538	2	730001		2		MORTAR/SHELL TEMPER
538	3	710000		1	998 UNIDENT	NAIL/GENERAL
538	4	760001		1	BLZD	WALL BRICK
538	5	760000		6		BRICK
*- SQUARE = S5W4 -- FEATURE = -- LEVEL = 2 -----						
539	1	730001		3		MORTAR/SHELL TEMPER
539	2	910000		1		IRON
----- LEVEL = 123-----						
540	1	630083		1		BOTTLE, ROUND FRAG
540	2	810001		1		BONE/MAMMAL
540	3	730001		6		MORTAR/SHELL TEMPER
540	4	820001		5	SLIGHTLT BRND	SHELL/OYSTER
----- LEVEL = 124-----						
541	1	820001		23		SHELL/OYSTER

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541	2	820001		1	999 BURNT	SHELL/OYSTER
541	3	730001		9		MORTAR/SHELL TEMPER
541	4	750000		3	BOB IRON	STONE/NATURAL

*- SQUARE = S4W3 -- FEATURE = -- LEVEL = NP -----

542	1	132000		1		CRMWR/GENERAL
542	2	610000		1		FLAT GLASS,WINDOW
542	3	632400		2	CLR	BTL/MACHINE MADE-FRAG
542	4	980000		1	TIN FOIL	SYNTHETIC MATERIAL
542	5	910001		1	SCREW	IRON FORM IDENTIFIABLE

*- SQUARE = NP -- FEATURE = -- LEVEL = NP -----

543	1	310000	0035	1		PDR/CHINESE/GENERAL
543	2	340000		1	COARSE	POR/OTHER
543	3	220009		2	BR INT WASH	CRS/BY BD OTHER

*- SQUARE = S3E3 -- FEATURE = -- LEVEL = NP -----

544	1	630083		4		BOTTLE, ROUND FRAG
544	2	750000		1	904 PEBBLE (ON GLASS)	STONE/NATURAL
544	3	713000		1		NAIL/MODERN(WIRE)
544	4	712000		1		NAIL/CUT
544	5	980000		2	ASPHALT TILE	SYNTHETIC MATERIAL

*- SQUARE = NP -- FEATURE = -- LEVEL = NP -----

545	1	132000		1		CRMWR/GENERAL
545	2	133000	0032	1		P-WARE/GENERAL
545	3	133122		2		P-WARE/ANULR/HNDPT/18THC.
545	4	220009		1		CRS/BY BD OTHER
545	5	310000		1		PDR/CHINESE/GENERAL
545	6	340000		1	PCLN? W/RIDGES	POR/OTHER
545	7	310021		1		PDR/CHINESE,BLUE ON WHITE
545	8	230500		1	W/BLZ, BURNT?	CRS/BN BD OTHER
545	9	810001		3		BONE/MAMMAL
545	10	810004		1	TOOTH	BONE/TEETH
545	11	710000		3		NAIL/GENERAL
545	12	910000		1	FLAT PC	IRON
545	13	520005		1	W/PART OF BOWL	PIPE-STEM/PLN 5/64"
545	14	630081		1		BOTTLE, ROUND NECK
545	15	630083		2		BOTTLE, ROUND FRAG
545	16	632400		1		BTL/MACHINE MADE-FRAG
545	17	810002		1		BONE/BIRD
545	18	752005		1	CARBON CYLINDER	STONE/WORKED, OTHER

*- SQUARE = S4W1 -- FEATURE = -- LEVEL = 47 -----

546	1	760001		2		WALL BRICK
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*----- LEVEL = 32 -----

547	1	760001		2		WALL BRICK
-----	---	--------	--	---	--	------------

*- SQUARE = NP -- FEATURE = -- LEVEL = NP -----

548	1	134000	0035	1		WHTWR/GENERAL
548	2	134433	0033	1		WHTWR/TRNSFRPR BLK
548	3	340000	0034	2	MODERN CHINA	POR/OTHER
548	4	120000		1	999 BURNT	CRS EARTHENWARE

University of Maryland
 Listing of All Artifacts within the
 VICTUALLING WAREHOUSE AP14
 Sorted by: BNUM+ITEM

Page

BAG-NUMBER	ITEM	MASTER-CODE	FORM	QUANTITY	COMMENT	DESCRPTION
548	5	120000	8500	1	INT PAINTED BL	CER EARTHENWARE
548	6	810001		2		BONE/MAMMAL
548	7	820001		1		SHELL/OYSTER
548	8	750000		2	902 SLATE	STONE/NATURAL
548	9	610000		2		FLAT GLASS, WINDOW
548	10	632400		3	CLR	BTL/MACHINE MADE-FRAG
548	11	631300		1	CLR-THN	BTL/BLOWN IN MOLD-FRAG
548	12	632400		1	W/RED PAINTED LETTERS	BTL/MACHINE MADE-FRAG
548	13	632100		1	GN	BTL/MACHINE MADE-NECK
548	14	631300		1	CLR-WHOLE	BTL/BLOWN IN MOLD-FRAG
548	15	631300		1	CLR-SQ LIQUOR BOTTLE	BTL/BLOWN IN MOLD-FRAG
548	16	600000		4	RED DEC GLS W/PRINTING	GLASS/GENERAL
548	17	910001		1	ROD	IRON FORM IDENTIFIABLE
548	18	850001	9306	5	SHOE	LEATHER/FORM IDENT
548	19	850001	9306	5	HEELS	LEATHER/FORM IDENT
548	20	910000		3	CONGLOM.	IRON
548	21	910001		1	BOTTLE CAP	IRON FORM IDENTIFIABLE
548	22	960001		2	TWISTED WIRE	COPPER FORM IDENTIFIABLE

APPENDIX D: Minimum Vessel Count Tables

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
CE-01	BOTTLE	AP14.115	1
CE-02	HOLLOWWARE	AP14.3	5
		AP14.103	
CE-03	HOLLOWWARE	AP14.75 AP14.NP AP14.11	15
CE-04	CHAMBER POT	AP14.12 AP14.103 AP14.117 AP14.75 AP14.11 AP14.120	33
CE-05	HOLLOWWARE	AP14.11 AP14.75 AP14.103	14
CE-06	FLOWERPOT	AP14.6	1
CE-07	CHAMBERPOT	AP14.3 AP14.11 AP14.12	12
CE-08	PAN	AP14.11 AP14.3 AP14.75	19
CE-09	FLOWERPOT	AP14.20	1
CE-10	OTHER	AP14.20	2
CE-11	HOLLOWWARE	AP14.11 AP14.16	2
CE-12	CHAMBERPOT	AP14.11 AP14.103	5
CE-13	JAR	AP14.78	1
CE-14	HOLLOWWARE	AP14.75	1
CE-15	HOLLOWWARE	AP14.11	1
CE-16	PAN	AP14.5	1

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
CE-17	HOLLOWWARE	AP14.0	1
CE-18	HOLLOWWARE	AP14.63	1
CE-19	HOLLOWWARE	AP14.16	2
CE-20	HOLLOWWARE	AP14.55	1
CE-21	HOLLOWWARE	AP14.0 AP14.16	2
CE-22	PAN	AP14.11	2
CE-23	HOLLOWWARE	AP14.11 AP14.114 AP14.3	5
CE-24	HOLLOWWARE	AP14.115	2
CE-25	HOLLOWWARE	AP14.12	2
CP-01	PLATE	AP14.27	1
CP-02	TEACUP	AP14.23	2
CP-03	SAUCER	AP14.65	1
CP-04	TEACUP	AP14.75 AP14.11 AP14.3	7
CP-05	SAUCER	AP14.75	8
CP-06	HOLLOWWARE	AP14.11	1
CP-07	HOLLOWWARE	AP14.3	1
CP-08	SAUCER	AP14.0	1
CP-09	SAUCER	AP14.75 AP14.36	6
CP-10	TEAPOT	AP14.3	1
CP-11	TEACUP	AP14.3	1
CP-12	FLATWARE	AP14.45	1

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
CP-13	TEACUP	AP14.11	2
CP-14	PLATE	AP14.11	1
CP-15	UNKNOWN	AP14.75	1
CP-16	PLATE	AP14.11	6
CP-17	PLATE	AP14.11	1
CW-01	TEAPOT	AP14.NP AP14.120 AP14.103 AP14.75 AP14.11 AP14.117	32
CW-02	TEAPOT MOLDED	AP14.103 AP14.121 AP14.11 AP14.117 AP14.120	29
CW-03	TEAPOT	AP14.103 AP14.75 AP14.117 AP14.11 AP14.120	21
CW-04	TEAPOT MOLDED	AP14.11	4
CW-05	HOLLOWWARE	AP14.75	3
CW-06	OTHER RECOGNIZED FORM	AP14.75 AP14.11	4
CW-07	OTHER RECOGNIZED FORM	AP14.75	18
CW-08	CREAMER	AP14.11 AP14.75 AP14.3	9
CW-09	HOLLOWWARE	AP14.75	2

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
CW-10	OVAL PLATE ROYAL PATTERN	AP14.75 AP14.3	6
CW-11	TEACUP	AP14.75 AP14.14	6
CW-12	TABLE BOWL	AP14.60 AP14.58	9
CW-13	HOLLOWWARE	AP14.75 AP14.103	5
CW-14	TABLE BOWL	AP14.0	13
CW-15	HOLLOWWARE	AP14.12	1
CW-16	CHAMBERPOT	AP14.3	4
CW-17	CHAMBERPOT	AP14.54	1
CW-18	CHAMBERPOT	AP14.3 AP14.16	3
CW-19	CHAMBERPOT	AP14.75 AP14.103 AP14.25 AP14.11 AP14.117	76
CW-20	TABLE BOWL	AP14.52	2
CW-21	MUFFIN NEW QUEENS PTTRN	AP14.23	1
CW-22	TABLE PLATE ROYAL PATTERN	AP14.12	15
CW-23	TWIFFLER ROYAL PATTERN	AP14.3	6
CW-24	TWIFFLER ROYAL PATTERN	AP14.44	1
CW-25	PLATE ROYAL PATTERN	AP14.3 AP14.12	4

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
CW-26	PLATE FEATHER EDGE	AP14.12	1
CW-27	TABLE BOWL	AP14.0	3
CW-28	CUP, BEADED	AP14.11	1
CW-29	HOLLOWWARE HANDPAINTED	AP14.27	1
CW-30	HOLLOWWARE HANDPAINTED	AP14.75 AP14.11 AP14.NP	6
CW-31	HOLLOWWARE FLUTED	AP14.23	1
CW-32	CHAMBERPOT	AP14.8	1
CW-33	CHAMBERPOT	AP14.8	1
PW-01	TEAPOT HANDPAINTED	AP14.NP AP14.117 AP14.11 AP14.103 AP14.120	25
PW-02	BOWL HANDPAINTED	AP14.65	8
PW-03	CUP HANDPAINTED	AP14.3 AP14.27	2
PW-04	CUP HANDPAINTED	AP14.12 AP14.3	2
PW-05	UNKNOWN HANDPAINTED	AP14.16	2
PW-06	HANDLE HANDPAINTED	AP14.11	3

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
PW-07	BOWL HANDPAINTED	AP14.3 AP14.16 AP14.11 AP14.80 AP14.12	16
PW-08	SAUCER HANDPAINTED	AP14.115 AP14.103	6
PW-09	CUP PAINTED	AP14.37 AP14.12 AP14.3 AP14.19	5
PW-10	HOLLOWWARE HANDPAINTED	AP14.3 AP14.115 AP14.103	3
PW-11	HOLLOWWARE HANDPAINTED	AP14.3 AP14.0	5
PW-12	MUG/TANKARD DIPPED	AP14.114 AP14.11 AP14.3	4
PW-15	HOLLOWWARE HANDPAINTED	AP14.3	2
PW-16	MUFFIN PRINTED	AP14.3	3
PW-17	BOWL PRINTED	AP14.16 AP14.11 AP14.3 AP14.75	10
PW-18	PLATE PRINTED	AP14.NP	1
PW-19	MUFFIN PRINTED	AP14.25 AP14.31 AP14.12	3

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
PW-20	SAUCER PRINTED	AP14.3 AP14.11 AP14.114 AP14.9	13
PW-21	MUG/TANKARD DIPPED	AP14.3 AP14.65	3
PW-22	HOLLOWWARE DIPPED	AP14.16	1
PW-23	HOLLOWWARE DIPPED	AP14.16	1
PW-24	MUG/TANKARD DIPPED	AP14.3	2
PW-25	HOLLOWWARE DIPPED	AP14.0	2
PW-26	PLATE BLUE SHELL EDGE	AP14.11	1
PW-27	SUPPER PLATE BLUE SHELL EDGE	AP14.27	1
PW-28	SUPPER PLATE BLUE SHELL EDGE	AP14.11	1
PW-29	PLATE BLUE SHELL EDGE	AP14.3	1
PW-30	FLATWARE GN SHELL EDGE	AP14.3	1
PW-31	PLATE GN SHELL EDGE	AP14.16	1
PW-32	PLATE GN SHELL EDGE	AP14.11 AP14.103	3
PW-33	PLATE GN SHELL EDGE	AP14.16	1
PW-34	CUP BLUE SHELL EDGE	AP14.12	1

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
PW-35	PLATE GN SHELL EDGE	AP14.3	1
SB-01	JAR	AP14.44 AP14.46 AP14.11	6
SB-02	HOLLOWWARE	AP14.52	2
SB-03	JUG	AP14.103 AP14.75 AP14.3 AP14.115 AP14.12	47
SB-04	HOLLOWWARE	AP14.3	1
SB-05	HOLLOWWARE	AP14.67 AP14.58	3
SB-06	CROCK/JAR	AP14.103	1
SB-07	HOLLOWWARE	AP14.3 AP14.16	4
SB-08	HOLLOWWARE	AP14.75 AP14.36	2
SB-09	HOLLOWWARE	AP14.16 AP14.25	5
SB-10	HOLLOWWARE	AP14.42 AP14.68	4
SB-11	HOLLOWWARE	AP14.3 AP14.16	2
SB-12	HOLLOWWARE	AP14.8 AP14.16	3
SB-13	HOLLOWWARE	AP14.3 AP14.115	2
SB-14	HOLLOWWARE	AP14.102	1

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
SB-15	HOLLOWWARE	AP14.3	1
SB-16	HOLLOWWARE	AP14.3	1
SB-17	HOLLOWWARE	AP14.103	1
SB-18	HOLLOWWARE	AP14.45	1
SB-19	BOTTLE	AP14.8	1
SB-20	JAR	AP14.3	1
SB-21	HOLLOWWARE	AP14.75	1
SB-22	JAR	AP14.3 AP14.12 AP14.11 AP14.75 AP14.0	16
SG-01	HOLLOWWARE	AP14.0	1
SG-02	CROCK/JAR HANDPAINTED	AP14.3 + 11	1
SG-03	HOLLOWWARE	AP14.3	1
SG-04	HOLLOWWARE	AP14.105	1
SG-05	HOLLOWWARE	AP14.3	1
SG-06	HOLLOWWARE	AP14.3	1
SG-07	HOLLOWWARE	AP14.103	1
SG-08	HOLLOWWARE	AP14.3	7
SG-09	HOLLOWWARE	AP14.48 AP14.59	2
SG-10	HOLLOWWARE	AP14.3 AP14.11 AP14.75 AP14.19 AP14.16	15

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
SG-11	HOLLOWWARE HANDPAINTED	AP14.NP	1
SG-12	HOLLOWWARE HANDPAINTED	AP14.11 AP14.92 AP14.95	5
SG-13	HOLLOWWARE	AP14.81	1
SG-15	BOTTLE PAINTED	AP14.67	1
SG-16	TANKARD PAINTED	AP14.0	1
SG-17	TANKARD INCISED	AP14.11	1
	CHAMBERPOT	AP14.3	1
SL-01	PLATE COMBED SLIP	AP14.119 AP14.103 AP14.75 AP14.114	15
SL-02	PLATE	AP14.NP	1
SL-03	PLATE	AP14.11	1
SL-04	PLATE	AP14.3	1
SL-05	PLATE	AP14.3 AP14.11 AP14.27	10
TG-01	FLATWARE HANDPAINTED	AP14.73 AP14.74 AP14.39	11
TG-02	HOLLOWWARE HANDPAINTED	AP14.21	1
TG-03	HOLLOWWARE HANDPAINTED	AP14.23 AP14.30	3

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
TG-04	FLATWARE HANDPAINTED	AP14.11	2
WS-01	CHAMBERPOT INCISED	AP14.89 AP14.88	10
WS-02	CHAMBERPOT INCISED	AP14.75	4
WS-03	CHAMBERPOT INCISED	AP14.48	1
WS-04	FLATWARE BARLEYCORN PTTN	AP14.3 AP14.11 AP14.75	5
WS-05	PLATE BARLEYCORN PTTN	AP14.67	1
WS-06	PLATE BEAD AND REEL	AP14.16	1
WS-07	PLATE DOT, DIAM, & BASKT	AP14.16	1
WS-08	HOLLOWWARE	AP14.60	1
WS-09	CHAMBERPOT SCRATCH BLUE	AP14.32	5
WW-01	TWIFFLER PRINTED	AP14.16	1
WW-02	FLATWARE PRINTED	AP14.16	1
WW-03	FLATWARE PRINTED	AP14.16	1
WW-04	FLATWARE PRINTED	AP14.104	1
WW-05	SAUCER PRINTED	AP14.3	1

18AP14 Victualling Warehouse Ceramic Vessels

18AP14 Victualling Warehouse
Ceramic Vessels

VESSEL #	VESSEL TYPE	PROVENIENCE	# SHERDS
WW-06	UNKNOWN HANDPAINTED	AP14.16	1
WW-07	BOWL DIPPED	AP14.65	2
WW-08	HOLLOWWARE DIPPED	AP14.12	1
WW-09	SAUCER SPONGED	AP14.77 AP14.107	3
WW-10	HOLLOWWARE SPONGED	AP14.4	2
WW-11	UNKNOWN SPONGED	AP14.16	1
WW-12	CUP SPONGED	AP14.16/77	1
WW-13	SAUCER SPONGED	AP14.16/77	8
WW-14	SAUCER CUT SPONGED	AP14.3 AP14.95	2
WW-15	PLATE BLUE SHELL EDGE	AP14.3	1
WW-16	MUFFIN BLUE SHELL EDGE	AP14.46	1
WW-17	PLATE BLUE SHELL EDGE	AP14.11	1
WW-18	PLATE BLUE SHELL EDGE	AP14.16	1
WW-19	PLATE GN SHELL EDGE	AP14.103	1
WW-20	PLATE BLUE SHELL EDGE	AP14.33	1
WW-21	TWIFFLER DECAL	AP14.20	1

APPENDIX E: Constance Crosby's Preliminary Report

I. Introduction

Archaeological investigations of the Victualling Warehouse Site, AN-14, located in the yard area behind 77 Main Street were conducted under the direction of Constance A. Crosby from the University of California, Berkeley with the assistance of James Sorenson from American University. The excavation work from July 7 to August 18 and October 9-11, 1982 was part of an archaeological field school program run through the University of Maryland, College Park. The field school was directed by Dr. Anne Yentsch, now at the College of William and Mary, and Dr. Mark Leone of the University of Maryland. The field crew consisted of students from the field school and community volunteers from Annapolis. Funding and sponsorship for the work came from several sources including Historic Annapolis Inc., the University of Maryland, the Maryland Committee for the Humanities, and the Maryland Commission on the Capital City.

A field lab was established on the second floor of 77 Main Street under the direction on Cassandra Richard from the College of William and Mary. The first stages of analysis involving the cleaning and cataloging of the artifacts has been completed with the exception of the materials excavated in October. A certain percentage of the artifacts remain to be labeled. Further analysis of the artifacts still remains to be done.

In addition to the excavation work the first stages of a program designed to present to the public the processes of how archaeological and historical interpretations are made was directed by Dr. Mark Leone. A program of site tours, etc. was developed

with the assistance of Phillip Arnault of Baltimore, and implemented at the site during August and October.

The Victualling Warehouse Site, AN-14, encompasses the enclosed yard area behind 77 Main Street, operated by Historic Annapolis Inc., has been restored to an eighteenth century appearance and furnished with goods and exhibits illustrating the eighteenth century commercial activity and appearance of the waterfront and dock areas of Annapolis.

One enters the site at the eastern end via a short driveway from the west side of Compromise Street and passes through a locked wooden gate. The site is long and narrow, being wider at the west end than the east end, and measures sixty-four feet east to west and twenty-nine feet at its widest point north to south. On the east, the site is bounded by the wooden fence and gate. The southern boundary is formed by a cinder block wall which separates the site from a four foot wide alley which once belonged to the property associated with the site. To the west the site is bounded first by a twelve foot high brick retaining wall which continues to the south and holds back about ten feet of fill west of the wall. The northwest corner of the site is formed by two cinder block walls from the rear addition to 81 Main Street, Manhattan Liquors which adjoins 77 Main Street. The northern bound for the site is formed by the rear wall of 77 Main Street.

In all, the site covers 1282 square feet. Twenty two squares or portions of squares have been opened since July 1982. Approximately 550 square feet or 42% of the site has been excavated although some of the squares opened remain unfinished.

The surface of the site was mostly bare earth with a few small trees along the southern side and at the western end of the site. The remains of a twentieth century concrete floor which once extended across the whole yard (see Appendix D, Map 1930-1965) formed a four to five foot wide apron around the edges of the site along the western half of the cinder block wall on the south, and along the base of the retaining wall. The site sloped slightly downward from the southwest corner to the northeast. This appears to have been the result of recent grading of the surface, perhaps when most of the concrete floor was removed.

An air conditioning unit and small shed for 77 Main Street covered the area in the corner formed by the juncture of the eastern wall of 81 Main Street and the southern wall of 77 Main Street.

Set in the urban waterfront commercial district of Annapolis, the Victualling Warehouse Site has seen continued use as a commercial and residential property since at least the mid 1700's and possibly earlier. Our interest has focused on the eighteenth century and early nineteenth century use of the site first as a warehouse and then as a retail store and residence.

Excavations revealed the remains of an eighteenth century brick structure that burned in the January 21, 1790 fire which destroyed most of the block. Historical research shows this structure to be one of the two warehouses owned by the Dulany family in the eighteenth century, and confiscated during the Revolutionary War. The warehouses were then used to store and dispense supplies for the American armies during the war and became

known as the Victualling Warehouse or Office.

Associated with the brick structure were a brick paving for a floor or yard on the east side of the building, and a flint, sandstone, and beach cobble paving used as an alleyway on the west and south sides of the building. The foundation was filled with burned materials and structural debris dating from the late eighteenth century and the first decade of the nineteenth century. The north wall of the structure probably adjoined the earlier Victualling Warehouse which stood virtually in the same location as the present day building at 77 Main Street. The structure probably measured forty-one feet north to south and seventeen feet or more east to west.

An arched brick floor set against the retaining wall at the northwest corner of the site may have been associated with the brick structure and cobble paving. The purpose of the arched floor and whatever it supported has not been determined yet. Several possibilities exist including a special purpose outbuilding or the base for a set of stairs leading to the Carroll property above and west of the retaining wall.

This preliminary report on the excavations at the Victualling Warehouse Site is divided in seven major sections. The Introduction has served to acknowledge those who worked on the site and gave financial support to the project, to describe the location and initial condition of the site prior to excavation, and to highlight the findings of the historical and archaeological research.

The Research Plans and Goals outlines the various concerns and

criteria for why the site was chosen for excavation at this time. The section on Methods briefly describes the manner in which the site was laid out, excavated, recorded, and analyzed. The Historical Background synthesizes the materials collected from the historical research and presents a chronology of the site which focuses on building changes and site use. The Discussion of Artifacts, Strata, and Features describes and interprets the excavation results. In the Conclusions some additional interpretations are presented. Several appendices make up the last section and they include specific data on the squares, the artifacts, the historic maps, etc.

II. Research Design and Goals

Several factors led to our choice of the Victualling Warehouse, site AN-14, for excavation.

1. The site represented a good example of a commercial property in the waterfront district and fit into the research design proposed by Mark Leone and Anne Yentsch in their NSF proposal.

2. The site was adjacent to the brick retaining wall which was slated for repair and restoration in the fall of 1982. Various groups involved, including Historic Annapolis Inc., were concerned that the construction work would adversely affect archaeological remains in the yard area behind 77 Main Street. Testing of the site was necessary at this time to determine if significant remains existed on the site.

3. Plans for implementing the Archaeology in Annapolis public program were originally set for the Calvert House on State Circle. These plans had to be cancelled at Calvert for the summer due to the instability of the building supports in the area being excavated. The Victualling Warehouse Site was an alternative location for the program's implementation.

4. The long range plans for Historic Annapolis Inc. include the development of outdoor exhibits in the yard area behind 77 Main Street. Archaeology would determine if any remains of the original warehouse and other related materials survived below ground which could be incorporated into their plans at this stage.

or further analysis has been done as yet.

III. Methods

The site was laid out with a grid of five foot squares and oriented north-south and east-west. Natural stratigraphy was followed with three inch increments used to subdivide layers. The Harris (1979) matrix and stratigraphic system were applied and each soil layer and feature received a stratigraphic unit number rather than a level number. Artifact lots from each stratum within a square received a bag lot number. Screening of the soil through quarter inch mesh was used selectively during the excavation depending on the context of the material. All soil form feature contexts was screened.

The English system of measurement was used consistently throughout the excavation. Depth measurements were made from a vertical datum established for the site on the southeast corner of 81 Main Street rear addition. This facilitated the easy comparison of depths for strata and features across the site. The depth measurements given in this report were all taken from this point. Transit mapping of the features still remains to be done.

Architectural materials such as brick, stone, mortar, plaster, wood, charcoal, concrete, etc. were not collected except as samples. Their presence in a stratum was closely observed and noted. Other artifacts such as glass, ceramics, nails, other metal, etc. were systematically collected and placed in bag lots as described above.

In the field lab, artifacts were washed by bag lot, cataloged and then labeled. Artifacts were labeled with the site number, AN-14, the bag number, and then the stratum number. No cross mending

IV. Historical Background

The reconstruction of the site's history in the documentary record has proved trying at times. Through the eighteenth and nineteenth centuries, the dimensions of the lot considered as the site underwent several stages of division and reincorporation. The material used to construct this history was compiled by Kathy Vandell, Lisa Royse and researchers at Historic Annapolis Inc. and I express my thanks for their work. The interpretation of these materials is my own and any errors or mistakes therein are mine alone. To understand the history and developmental changes which occurred at this site over time, I have included some data on the abutting properties known today as the Summer Garden Theatre at 143 Compromise Street, and Manhattan Liquors at 81 Main Street. I have also included some general discussion of the western side of the dock and waterfront area along Main Street, formerly Church Street, between Green and Compromise Streets.

Most of the archaeological materials and features uncovered at the site relate to the late eighteenth and early nineteenth century use of the site. The decades following the Revolutionary War were years of important changes in the economic and political life of Annapolis. Already by 1790, the import-export businesses which thrived in Annapolis during the eighteenth century were shifting their focus and investment to Baltimore. This trend continued in the period 1790 to 1810, sending Annapolis into a general economic decline which was further aggravated by the 1812 embargo and war. Annapolis never recovered its preeminent economic status and after the war, Baltimore became established as the focus for

international commerce and trade. The War of 1812 was not the cause of the economic decline and changes seen in Annapolis during the nineteenth century, but only another nail in the coffin. With or without the war, other processes were at work which transformed Annapolis from a port and market involved in international trade to a regional retail market and trade center for the region in the nineteenth century.

The information I have access to at this time consists mainly of deeds, advertisements, and related material collected to establish a chain of title for the site and surrounding properties. Yet there is enough information here to begin talking about the shift from warehouses owned or leased by merchants dealing in wholesale commodities to retail shops and stores many of which were run by shopkeepers and artisans who lived on the premises or rented out their second stories.

In the latter half of the eighteenth century before the Revolution, no less than five warehouses occupied the block on the western side of the docks. The Carroll family had warehouses and other buildings at or near the corner of Green and Main Streets. From there, coming down the west side of the dock were warehouses and buildings owned by the Woodwards and later the Swans. Adjacent to them were several dwelling houses (at least two) and two warehouses owned by the Dulany family; these are the warehouses that directly concern us here. Southeast of Dulany's property was another warehouse built and owned by Nicholas Maccubbin, Sr. (see Appendix D, map 1748-1785)

In the January 21, 1790 fire reported in the Maryland Gazette,

most, if not all of these buildings were destroyed by the fire. However, the shift to retail businesses was already underway. William Wilkins, who in 1785 purchased the two Dulany warehouses that were confiscated during the Revolutionary War, used the one fronting on Main Street as a store. He also resided on or near the premises, perhaps above the store or in the second warehouse. The Carroll warehouse at the west end of the block, housed a bakery run by Richard Fleming where the 1790 fire began. The destruction of most of these properties in the fire may have spurred the shift to retail stores and shops as the rebuilt structures could be tailored to fit those purposes.

Increasingly in the early nineteenth century, the shops and stores included residences which were both lived in by the tradesmen and their families or rented out. The Maryland Gazette provides some information on the shifting patterns of trade and commerce in Annapolis' waterfront district. At the corner of Green and Main Streets was the store of Lewis Neth who sold dry goods and groceries, etc., and adjacent to him was the store of Messrs. Evans and Inglehart. Jacob Slemaker, a hatmaker, owned 81-89 Main Street and had his hat shop there. He was replaced in 1821 by a Benjamin Mead who sold jewelry, watched, groceries, and confectionery. Wilkins sold his store to George and John Barber who also sold all manner of dry goods, glassware, ceramics, groceries, and ironware, etc. This pattern of combined residential and commercial use of these properties continued throughout the nineteenth century and into the twentieth century.

The earliest reference I have to structures on the site at 77

Main Street is a deed of gift from Daniel Dulany to his son Walter on February 26, 1747/8, conveying to him

those two warehouses joining together of which one is commonly called the prize house adjoining to Doctor Carroll's Lott and the warehouse built by Amos Woodward deceased together with all the ground and Beach on each side of the said warehouses and at the end of the Prize House belonging to the said Daniel Dulany, or belonging or appertaining to both or either of the said warehouses (Anne Arundel County Deeds, RB3 I:23).

Walter Dulany in turn left the property to his son Daniel Dulany whose loyalist sympathies during the Revolution forced him to depart the province and resulted in the confiscation of his property in 1781 (Proceedings of Confiscated British Property 1781-82, p.87). The warehouses on the dock were used to store and dispense supplies to the American armies during the Revolution and became known as the Victualling Office or Warehouse, hence the name for the site.

The state of Maryland sold Daniel Dulany's property in 1785 at public auction. His property along the waterfront was described in the Maryland Gazette on April 28, 1785 as consisting of "two warehouses on the Dock, late the property of Daniel Dulany, son of Walter, confiscated" and "one fifty of a lot and houfes near the said Dock." The account books recording the sale mentioned that William Wilkins purchased "a house in Annapolis" for 1400 pounds which, from other evidence soon to be presented, refers to the two warehouses on our site. Thomas Harwood purchased a house immediately west of the warehouses that stood on the property today occupied by 81 Main Street. Henry Sibell who already owned the former Woodward warehouses west of Dulany's property, purchased another Dulany house between his property and Harwood's (Sale Book

of Confiscated British Property 1784, p.56) (see Appendix D, Map 1787-1790).

In 1748, Dr. Charles Carroll deeded to his son-in-law, Nicholas Maccubbin, Sr. merchant, a small 40 by 20 foot plot of ground at the water's edge on the cove which is now under Compromise Street in front of number 143. The deed mentions that the southeast end of Dulany's warehouse was about forty feet from the northwest corner of this property (Anne Arundel County Deeds, EI #8:476 1744-1749). Maccubbin soon after built a brick warehouse on this lot, covering the same, and he willed the warehouse to his son John Henry maccubbin in 1784 (Maryland Historical Society MS219, Box 7, Carroll Maccubbin Papers: 1785-1829). Meanwhile, Nicholas Maccubbin's elders son had become the heir of Charles Carroll, Esq. the Barrister, in 1781 on condition that Nicholas Maccubbin, Jr. change his name to Nicholas Carroll. In 1787, the now Nicholas Carroll gave to his brother John H. Maccubbin a lot of ground adjoining the western side of the warehouse built by their father (Anne Arundel County Deeds, WSG 12:32). This lot included most of what is 143 Compromise Street today.

Although William Wilkins now owned the former Dulany warehouses, it seems that he did not own the land surrounding them. On May 24, 1787 Wilkins purchased from Nicholas Carroll for 210 pounds the land "adjoining to the house where the said William Wilkins now keeps his store (Anne Arundel County Deeds, NH3:34)." The gable end of Wilkin's store is mentioned as being forty feet or so from the northeast corner of John H. Maccubbin's warehouse thus establishing a firm link between Wilkin's store (which is also

acknowledged in this deed as having been purchased from the state) and the Dulany warehouses of the 1740's (see Appendix D, Maps 1787-1790).

The Victualling Warehouse Museum at 77 Main Street sits on foundations constructed over earlier ones belonging to a building that was destroyed by fire in the late eighteenth century according to archaeological excavations conducted under the floor of the building in 1972 prior to final restoration work (Liggett 1972:10-11). Thus I have interpreted the location of the present day 77 Main Street to represent the site and location of the earlier Dulany warehouse. The orientation and placement of the eighteenth brick structure, feature 1, discovered during our excavations lends strength to this hypothesis as well.

It is also at this point in 1787 that the lot acquired the shape and definition upon which later changes in the boundaries are based. The property from 1787 and through most of the nineteenth century included the wood-framed portion of 143 Compromise Street (see Appendix D, Map 1822-1854). I believe this small thirteen and a half by thirty feet building was constructed in the nineteenth century and was not one of the buildings owned by the Dulanys in the eighteenth century. The report prepared for Historic Annapolis Inc. on this parcel assumes this structure to have been part of the Dulany property confiscated and sold to Wilkins in 1785. Nothing I have seen in the deed materials, etc. I have access to suggests this is so. This or any other structure is never mentioned in the deeds from 1748 and 1787 which describe the spatial relationship between Dulany's warehouse and Maccubbin's (see Appendix D, Maps

1748-1785; 1787-1790; 1822-1854). I believe the feature was not known until our excavations revealed its location and relationship to the first warehouse. The wood framed structure could have been built as early as 1790, after the fire which swept away the Dulany and Maccubbin warehouses.

The 1787 deed also mentioned a high brick retaining wall which formed the western boundary of the lot in the same location as the retaining wall runs today. The wall separated Nicholas Carroll's estate from the waterfront area. I have no dates for when the retaining wall was first established but I suspect that it predates 1748 at least since the edge of the hill or cliff had to have been cut back for the rear warehouse, feature 1, to be built. Cutting back the hillside served to increase the land area available for building in general along the waterfront. First it provided more flat ground for commercial development and the construction of needed warehouses, etc. Second, it provided some fill, no doubt used to extend the shoreline and construct wharves. However, the brick structure on the site was not built on filled land.

In the early nineteenth century William Wilkins decided to give up his business in Annapolis and move to Baltimore. The contents of his store and house were advertised in the February 5, 1807 Maryland Gazette. He also wished to sell his "lot of ground near the dock where his house was burned..." I believe this refers to the 1790 fire where "the dwelling houses of Mr. Henry Sibell and Mr. William Wilkins, and three warehouses" were burned (Maryland Gazette, January 21, 1790). From the evidence of fire found under the existing 77 Main Street according to Barbara Liggett's report

(1972), and Wilkin's mention of his store in 1807 it may be that 77 Main Street was rebuilt on the premises from the sound of the advertisement. In 1810, Wilkins, now of Baltimore, finally sold the lots he had purchased from Dulany's estate and Nicholas Carroll to George and John Barber of Annapolis for 100 pounds (Anne Arundel County Deeds, NH #15;628). If any buildings went with these premises, they were not mentioned in the deed.

For the next ten years or so George and John Barber owned and ran a store where they sold dry goods, groceries, iron mongery, cutlery, ceramics, liverpool, and glassware. They also ran a small line of packets which ferried both goods and passengers between Baltimore and Annapolis (see Advertisement in Maryland Gazette, June 11, 1818; August 5, 1819). In 1816 an ad described their business as "the new store on the wharf." Whether this reference to a new store meant a new building or merely the opening of a new business is not clear. Possibly the Barbers were the ones to rebuild the brick store or warehouse at 77 Main Street between 1810 and 1816, considering the small sum of 100 pounds they paid for the property. Liggett was unable to find any context during her investigations that dated the construction of the present structure. Thus the question of who rebuilt the structure at 77 Main Street today and when may need more research, however, I tend to feel at this stage that Wilkins rebuilt the store on the earlier foundations.

By 1822, the Barbers had broken up their partnership and John and Adam Miller leased the store and sold dry goods and groceries (Maryland Gazette October 5, 1821; October 24, 1822). In 1822 the

Barbers had built a "New Warehouse on the Wharf" where they sold "an assortment of Shorts, Bran, and Horse Feed (Maryland Gazette, January 17, 1822)." The Millers bought John H. Maccubbin's property at 143 Compromise Street in 1826 but they continued to lease from the Barbers.

In 1833 the site was described as "near the wharf on Church Street" and containing "a brick store house, a brick warehouse and other houses, which have for a long time and now are in the occupancy of Adam and John Miller (Chancery Records 151:258)." The store is 77 Main Street but the location of the new brick warehouse has not been established archaeologically. Indeed the remains from this period of nineteenth century use and later as well, are hardly represented on the site. Later twentieth century activities on the site may have lowered the grade from nineteenth century levels down to near eighteenth century levels.

George Barber died in 1837 and the site was again for sale and mentioned in an advertisement as "the valuable BRICK STORE, WAREHOUSE, AND LOT on the wharf, at the end of Church Street... well known as the stand occupied until recently by the Messrs. Adam and John Miller (Maryland Gazette, August 14, 1837). The property continued in the hands of George and John Barber's heirs until 1852 when Nicholas Kilman bought the premises. Whether he had a business here I don't know but he resided at 77 Main Street for almost twenty years.

Although Kilman died in 1870 his estate was not settled until 1890. An equity case divided the property into its present form (Equity 1355, 1890). Lot 9 of the division corresponded to 77 Main

Street and the section with the thirteen and a half by thirty foot frame house was called lot 10 (see Appendix D, map 1885-1890+). Lot 10 was purchased by Basil and Partlett & Co. and became part of the 143 Compromise Street property as it is today. Basil and Partlett had a lumber yard on both sides of Compromise Street in the late nineteenth and early twentieth century.

Also in 1890 a four foot wide alleyway, dead ending at the retaining wall, was designated for use in common by the owners of 77 Main and 143 Compromise Streets. The alleyway still exists today and is partitioned off from the site by a cinder block wall. Thus the present southern boundary of the site along this cinder block wall was not established until later in the twentieth century. The southern boundary of the site for the late eighteenth and most of the nineteenth century was seventeen to eighteen feet south of where it is today.

Nineteenth and twentieth century insurance maps and atlases show the yard area behind 77 Main Street to have been substantially covered with buildings. Evidence of these structures are visible on the retaining wall and the rear wall of 77 Main Street. Wall and roof lines can be seen at several points and it is clear from this and the maps that the retaining wall also served as the west wall to one or more structures. About thirteen to fourteen feet north of the cinder block wall, the remains of a brick wall was visible in the retaining wall which had run east from the wall. This may correspond to the building shown at the west end of the site on the 1921 map (see Appendix D). The 1930-1965 Sandborn Map shows a structure 12 feet high and with a concrete floor completely

covering the yard and alley way behind 77 Main Street. Both the retaining wall and the rear wall of 77 Main Street showed signs of the tar and gravel roof line for the structure. Remains of the concrete floor still existed along the southern and western edges of the site and several squares of the eastern end of the site contained large chunks of concrete.

Some questions, of course, still remain regarding the eighteenth and nineteenth century history of the site. A possible connection between Dulany's and the Carroll's needs to be explored for the period prior to 1748. From whom did Daniel Dulany get the land and when did he build his two warehouses? The site was part of Stoddart Lot #32 which was originally owned by Amos Garrett in the early eighteenth century and then became part of the Carroll family holdings. Also the period after the 1790 fire and the first two decades of the nineteenth century should be looked at more closely to determine if possible when structures on the site were rebuilt and by whom.

At this point the research on the Victualling Warehouse Site should begin to address questions concerning the kinds of commodities etc. which flowed through the warehouses on the dock in the eighteenth century and how this changed in the late eighteenth and nineteenth centuries. We can now begin to place the site in its context within the waterfront commercial activities in Annapolis.

V. Discussion of Artifacts, Strata, and Features

A. Introduction

This section of the report focuses on the description and discussion of the artifactual materials, strata, and features from the excavations during the summer and fall of 1982. The analysis of the features and strata should be considered as preliminary at this time since the artifacts have not gone beyond the cataloging by bag lot stage of analysis. Cross-mending and vessel counts will further the analysis of the several strata and features. The site will not be described square by square but excavation summaries for each square are in Appendix A along with artifact summary sheets. The artifact summaries for the strata and features are in Appendix

B.

In general, late eighteenth and early nineteenth century contexts were preserved in the western half of the site. Almost nothing of the later nineteenth century and early twentieth century has appeared except possibly in S3E4 and S3E3. The eastern end of the site has experienced considerable late twentieth century disturbances in some areas. All of S3E2 and S2E3, and portions of S4E1, S3E1, and S3E3 have been disturbed down to sterile subsoil and the nineteenth and eighteenth century contexts destroyed. The search for the eastern wall of the eighteenth century brick structure has been hampered by this disturbance. More will be said concerning this when Features 1 and 6 are discussed.

The remains of late nineteenth or early twentieth century structures on the site are represented by two brick piers, one in S3E3 and one in S3E4. However, the artifact assemblage in general

contains little material from the second quarter of the nineteenth century to the early decades of the twentieth century. Either the structures and activities from circa 1825-1930 had little impact on the site or those artifacts and remains have been removed by subsequent twentieth century activities. I lean toward the second interpretation based on the results of our excavation.

One event which had a large impact on the site in the last twenty years was the removal of a concrete floor which covered the whole site (see Appendix D, map 1930-1965). The floor had been poured directly on a loose bed of bricks which were laid on the ground surface. Some grading of the site may have occurred before the floor was laid. The remains of the floor formed a four to five foot wide apron around the western and southern boundaries of the site at its western end. The removal of the floor lowered the grade of the site, disturbing eighteenth century contexts and stripping away any nineteenth century yard surfaces. Chunks of concrete were found in squares S3E1, S3E2, S2E3 and S3E5 which in some cases had intruded into the subsoil stratum.

Three large wooden beams set into cement bases shored up the retaining wall at the west end of the site. The bases for the wood beams were located in S2W2, S3W2, and S4W2. The disturbance from the placement of the cement is probably local and does not appear to have disrupted any of the walls for the eighteenth century structure. The areas around the bases of the beams was avoided during our excavations so as not to jeopardize their function as support for the retaining wall which holds back some ten feet of fill.

B. Artifacts

I have considered the artifact materials in several broad categories reflecting their probable function and use. Ceramics (except sewer pipe, brick, tile, etc.), bottle glass and glassware (except window glass) make up most of the domestic assemblage. Clay pipe stems, buttons,, etc. are also part of this category, yet they occur with such infrequency on this site I have placed them in a miscellaneous category. Faunal materials such as animal bone and shell including oyster and crab make up another category probably related to household activities and is thus part of the domestic assemblage. Structural or architectural materials are an important category since much of the site consists of the remains of a large brick and wood structure. Nails, bricks, mortar, plaster, cement-concrete, charcoal, sandstone, and burnt conglomerates of fused mortar, iron, charcoal, brick and stone. Thus their numbers on the catalog and summary sheets should not be taken too literally. Items such as sewer pipe, nails, window glass, other metal, etc. were collected systematically along with items such as ceramics and glass.

What was noticeably absent from the assemblage were any tools or products reflecting activities or possible contents of the warehouse. The miscellaneous items do not offer any candidates for this category. Some of the ceramics and glassware may have been in the contents of the warehouse and later store, or been the remains of household and residential refuse.

The following is a chart showing the rough breakdown by category of the materials from the site. These figures are meant

to be used for a rough comparison with other sites in Annapolis to see if the differences in site type are reflected in the broad distribution of artifacts according to functional categories.

Total Artifact Assemblage - 3865

Domestic Assemblage - 1979 (51.2% of 3865)

Ceramics - 672 (17.4% of 3865)

refined tablewares - 513 (76 of 672)

utilitarian earthenware - 58 (9% of 672)

utilitarian stoneware - 101 (15% of 672)

Bottle Glass - 641 (16.5% of 3865)

freeblown - 99 (15% of 641)

blown in mold - 167 (226% of 641)

automatic bottle machine - 217 (34% of 641)

other - 158 (25% of 641)

Glassware - 112 (2.9% of 3865)

Faunal - 554 (14.3% of 3865)

bone - 505 (91% of faunal is bone)

dog - 181

other - 324

shell - 49 (9% of faunal is shell)

oyster - 30

crab - 14

other - 5

Structural Assemblage - 1507 (39% of 3865)

Structural Materials - 927 (24% of 3865)

window glass - 341 (37% of 927)

nails - 496 (53.5% of 927)

other materials - 98 (10.5% of 927)

Structural Samples - 580 (15% of 927)

Lithics, non-structural - 57 (1.5% of 3865)

Metal, non-structural - 229 (5.9% of 3865)

Miscellaneous Materials - 92 (2.4% of 3865)

C. Strata

In the analysis of the stratigraphic units from the site, I have lumped together strata which represents either a particular time period, event, or activity. In this way the site may be discussed without the restrictions imposed by the grid system which provides spatial control but is not necessarily the best unit for analysis. The Harris Matrix system used during excavation proved useful even for a site which is relatively small and whose stratigraphy is not very complex. Assigning strata numbers to soils rather than level numbers within each square forced us to consider the relationship between what was happening in Square X with respect to Square Y. If there was some doubt about the similarity between two soils, they could be assigned different numbers in the field and later lumped together during analysis. Also if one decided to assign a new number to a particular bag lot or part of a level then this was easily accomplished.

The strata I have lumped together for discussion as units include:

- a twentieth century surface layer across the site
- a second twentieth century layer at the eastern end of the site
- an early nineteenth century layer covering the cobble paving an top of the brick wall, features 1 and 2.
- sterile subsoil

The burned strata and materials are discussed as part of feature 1. The artifact summaries for these strata are contained in Appendix B. The Master list of stratigraphic unit numbers is Appendix E.

1. First Twentieth Century : Strata 1, 3, and 16

The surface layer from across the site has been combined into one unit for analysis. The strata are:

1: a tan sandy soil with rubble and debris. S1E6

~~3: medium dark brown sandy mix, grass, debris. S2W3, S3W3,~~
S2W4, S3W4, S4W4, S5W4, S2W5, S4W5.

16: medium dark brown loam with brick shell and gravel. S4W1,
S3E1, S4E1, S3E2, S2E3, S3E3, S3E4.

Generally this layer varied from one to three inches thick across the site except in S2E3 (10 inches thick) where twentieth century disturbance had been greatest. These strata contained material from all time periods and functional categories. Almost 40% of the artifacts from the site were collected in the surface strata. Nearly half the ceramics and three quarters of the glassware and bottle glass also came from these strata (see Appendix B).

The surface strata and its artifacts represent twentieth century activities and disturbances from restoration of the 77 Main Street structure, the construction of a rear addition for the liquor store at 81 Main Street, the destruction of early twentieth century structures and the concrete floor, and the disposal of occasional trash over the fence at the eastern end of the site.

These strata also contain artifacts redeposited from earlier contexts associated with the fire and demolition of a late eighteenth century brick building, feature 1. The brick wall and cobble paving were covered in places by only a few inches of the surface strata indicating the close association and mixing of early

and late materials. Burned ceramics and melted glass bottle fragments occurred with as much frequency in this stratum as in strata associated with feature 1 fire and demolition fill. Thus the material from this layer should not be disregarded in further analysis as it seems certain that the artifacts are from this site and do not represent fill brought from somewhere else.

2. Second Twentieth Century: Strata 28, 34, 42, 56

At the eastern end of the site, a second twentieth century layer was present in several of the squares. The descriptions for each stratum vary, however their association with twentieth century activities and disturbances is clear. These strata are:

28: medium brown loam with brick and mortar fragments. S3E3.

34: light brown sandy clay with brick, mortar, and charcoal.

S3E3.

42: light brown clay with brick, mortar, and charcoal. S3E2,

S3E1.

56: medium brown sand with brick, mortar and charcoal. S3E1.

Brick, mortar, and concrete rubble and a clay like consistency made excavation of these strata difficult. The interface with sterile clay encountered in S2E3 at 48 inches and at 45 inches below datum in S2E3 was uneven. The recent disturbances had cut into the sterile subsoil and thus traces of earlier site use were obliterated. The maximum depth for the eighteenth century walls of features 1 and 6 was 48 inches below datum, therefore any hope of locating additional walls for the structure where disturbances are deep is still slim.

A total of 161 artifacts were recovered in these strata, and

the artifact density for the strata was less than in the surface strata. A flint cobble similar to those in cobble paving, feature 2, came from S3E1 indicating the degree of mixing and displacement which has occurred in parts of the site.

The remains of a late nineteenth century brick support or pier were found in S3E4 with a layer of mortar and sandy fill surrounding it. Another possible pier was found in S3E3 which may be associated with the one in S3E4. Further excavation in this area is needed to discern the relationship between these piers and late nineteenth century and twentieth century structures shown on the maps in Appendix D. The depth of the fill around the pier in S3E4 again precludes the possibility that eighteenth century remains of a possible east wall for the brick building are preserved.

3. Early Nineteenth Century over Features 1 & 2: strata 9, 12, 45

Beneath the surface layer at the western end of the site were layers associated with the covering and partial destruction of the cobble paving, feature 2, and the demolition of the brick wall, feature 1. Stratum 12 seems to be a mixture of sterile subsoil, sand, and clay with late eighteenth and early nineteenth century artifacts, such as creamware and pearlware, with some twentieth century contamination. The strata in this section are:

- 9: dark brown fill with brick rubble and charcoal. (This turned out to be a lens and very thin deposit occurring intermittently in S3W4 and S2W4.)
- 12: light brown clay loam with brick and mortar rubble.
S2W4, S2W3, S3W4, S4W4, S5W4, S2W5, S3W5, S4W5, S5W5,

S3W6, S3W3. (This also includes 12a and 12 b in S2W4).
45: light brown sandy clay with brick, mortar, and charcoal.
S4W5, S5W5, S5W4. (this layer may be a bit earlier than
the rest of 12 and 9 since it covered the remains of the
fire, a thin layer of charcoal stratum 61 over the
cobbles.)

A total of 502 artifacts came from these strata which included 108 ceramic sherds, 73 bottle glass and glassware, 54 window glass, 33 nails (7 wire), flint cobbles, and a variety of structural materials, faunal remains and miscellaneous objects. Some portions of Stratum 12 in S2W4 and S3W4 contained pieces of twentieth century automatic bottle machine glass which leads me to believe that the destruction of part of feature 2, cobble paving, probably occurred in the twentieth century and not at the time they were covered in the early nineteenth century. Thus parts of strata 9 and 12 in S2W4, S2W5, S3W4, and S2W3 may be redeposited. However, the artifacts from this area are not markedly different from those in squares to the south where stratum 12 may have been undisturbed. See D. Features, section 6, for a discussion of the relationship between the cobble paving and arched brick floor, feature 4.

In S4W5, S5W5 and S5W4 stratum 12 contained relatively fewer fragments of brick, mortar, and charcoal than in the other squares. Also in these squares, stratum 12 was divided into an upper and a lower section, stratum 45. This stratum had a less compacted texture than stratum 12 but contained very few artifacts.

Some of the skeletal material from Feature 5, dog burial, was excavated as part of stratum 12 in S3W5 and S3W6 before the feature

was defined. Where the concrete floor still covered the site, stratum 12 appeared directly below the loose bricks on which the floor was poured. Stratum 12 varied in thickness from one to two inches over the brick wall, Feature 1, up to ten inches in the southwestern corner of the site in S5W5. The site in general slopes downward from this point toward the north and east.

One hundred eight ceramic sherds were recovered from strata 9, 12, and 45 of which 88 were used to calculate a mean ceramic date for the strata. I excluded redwares, buffwares and stoneware which had indefinite or unknown dates, or long manufacturing ranges that might unnecessarily skew the results. The sample is small but I think the mean date can be used to examine the relationship between these strata associated with the fire fill and demolition fill of feature 1. This will be discussed at length in the VI. Conclusions section. The mean ceramic date was calculated using the formula and dates given by Stanley South (South 1977: 210-212 and 217-218). A mean date of 1796.46 was calculated for these strata (see Appendix C for details of calculation). This is not a deposition date for the strata, which is more likely to have been the first or second decade of the nineteenth century.

4. Strata 29 and 37

Beneath stratum 12 in those squares or portions thereof where no cobbles appeared, a layer of light brown clay, stratum 29, appeared in a layer 2-4 inches thick just above the subsoil, stratum 37. Stratum 29 was recorded in S2W3, S2W4, S3W4, S3W5, and S2W5 but artifacts were very sparse. They include a nail, a lump of mortar, brick fragments, 2 flint cobbles, and pieces of

possible bog iron.

In S3W4 the northeast quadrant was excavated below stratum 29 to determine the depth of feature 1 wall and the nature of the subsoil. Beginning at 31 inches below datum and continuing to at least 49 inches, when excavation stopped, was a light brown sand and clay, stratum 37. No artifacts were encountered except in a very thin line adjacent to feature 1 foundation wall where small brick and mortar fragments were observed. Stratum 37 was sterile with occasional pockets of green-grey clay and rusty colored patches. This sterile subsoil also appeared beneath the brick paving, feature 3, beneath the arched brick floor, feature 4, in S2W6; and beneath the bottom layer of burned debris in feature 1 - fire fill in S3W3, S4W1, and N1W1/N1W2. In S3W3 ground water was reached in this stratum at 56 inches below datum and again in S2W6 at about 60 inches below datum. The geological reports on the test cores done for the retaining wall repair project stated that the substrata are natural deposits and not fill (Gill, 1981).

D. Features

A total of eight features were identified during excavations at the site. Feature 5 is an articulated dog skeleton in S3W5 and S3W6, south of feature 4 and up against the base of the retaining wall. Feature 7 is a twentieth century intrusion through the northeast corner of feature 4 and surrounding strata in S2W5 and S2W4.

Features 1, 2, 3, 6, 8, and possibly 4 are all related in some way to the eighteenth century brick structure thought to be one of Daniel Dulany's brick warehouses. Feature 1 is a brick wall supported by a dry laid sandstone rubble foundation running southwest to northeast across the western end of the site through S5W4, S4W5, S4W4, S3W4, S3W3, and S2W3. A cobble paving, feature 2 is adjacent to feature 1 on the south and west sides in S4W5, S5W5, S5W4, S4W4, and S3W4. East of feature 1's western brick wall and parallel to it, is a sandstone foundation wall, feature 6, in S4W1, S4W4, and S3W4. Just east of feature 6 in S4E1 and S2E2 is a brick paving, feature 3, which originally extended further north and east but has been disrupted by later site use. The southern extent of features 1, 2, 3, and 6 is still to be determined as they all continue under the cinder block wall dividing the Victualling Warehouse site from the alley way between the site and 143 Compromise St. Feature 8 is a posthole adjacent to the east side of feature 6 in S4E1 that was discovered during the removal of part of the brick paving. Feature 4 is an arched brick floor constructed in the northwest corner of the site, built up against the lower courses of the retaining wall and partially extending

under the south wall of Manhattan Liquors, 81 Main Street.

D. Features

A total of eight features were identified during excavations at the site. Feature 5 is an articulated dog skeleton in S3W5 and S3W6, south of feature 4 and up against the base of the retaining wall. Feature 7 is a twentieth century intrusion through the north east corner of feature 4 and surrounding strata in S2W5 and S2W4.

Features 1, 2, 3, 6, 8, and possibly 4 are all related in some way to the eighteenth century brick structure thought to be one of Daniel Dulany's brick warehouses. Feature 1 is a brick wall supported by a dry laid sandstone rubble foundation running southwest to northeast across the western end of the site through S5W4, S4W5, S4W4, S3W4, S3W3, and S2W3. A cobble paving, feature 2, is adjacent to feature 1 on the south and west sides in S4W5, S5W5, S5W4, S4W4, and S3W4. East of feature 1's western brick wall and parallel to it, is a sandstone foundation wall, feature 6, in S4W1, S4E1, and S3E1. Just east of feature 6 in S4E1 and S2E2 is a brick paving, feature 3, which originally extended further north and east but has been disrupted by later site use. The southern extent of features 1, 2, 3, and 6 is still to be determined as they all continue under the cinder block wall dividing the Victualling Warehouse site from the alleyway between the site and 143 Compromise St. Feature 8 is a post hole adjacent to the east side of feature 6 in S4E1 that was discovered during the removal of part of the brick paving. Feature 4 is an arched brick floor constructed in the northwest corner of the site, built up against the lower courses of the retaining wall and partially extending under the south wall of Manhattan Liquors, 81 Main Street.

Features 1 and 6 are part of the same eighteenth century structure but this was not established until late in the field season, thus I have retained the separate numbers for now. The strata excavated from squares between features 1 and 6 represent the fill of the brick structure and I have designated these as feature 1 fill. These include materials from S4W1, S3W3, and N1W1/N1W2 test trench.

The feature 1 fill consists of two distinct sequences of deposition. The first is associated with the fire and henceforth will be referred to as the fire fill. The second is associated with the demolition of the brick structure and completion of the filling of feature 1, thus it is called the demolition fill. These two filling sequences will be discussed after features 1-8 have been dealt with.

1. Feature 5

The dog burial, feature 5, was overlain by the concrete floor and the upper 2 to 3 inches of the feature were excavated as part of stratum 12 before the feature was defined. The dog burial pit cut through part of the builder's trench for feature 4 to the north, and stratum 12.

The feature measured three feet and three inches north to south and one foot and eight inches east to west. The eastern edge of the feature extended into S3W5 but was not defined from stratum 12 at the time, thus the skull and some other bones of the dog were removed before we realized that they were part of an articulated skeleton in a defined context.

The fill surrounding the skeleton, stratum 58, was a light

brown loam with brick, mortar, and charcoal fragments, similar to stratum 12 which surrounded it. The pit varied from six to eleven inches in depth and ended at its deepest point twenty-nine inches below datum.

Precisely dating the burial is difficult due to the paucity of artifacts found in the feature fill and above it. In addition to the bones were found one fragment of English Brown stoneware, 3 nails, 3 oyster shells, and a piece of unidentified iron. Through associations we can place the burial as occurring later than the covering of the cobble paving by stratum 12. Making an educated guess, I would place the burial in the second or third quarter of the nineteenth century.

2. Feature 7

Feature 7 cut through the northeast corner of feature 4 in S2W5 and continued east into S2W4. The pit measured four feet eight inches east to west and one foot nine inches north to south; the shape was roughly rectangular. The feature contained several mixed layers of fill, strata 19, 20, 27a, 3, 54, and 55. The materials ranged from eighteenth century ceramics and glass to early twentieth century shoes and plastic buttons. The fill also contained brick and mortar fragments, charcoal, burnt conglomerate, wood, coal ash, bone, window glass, unidentified iron fragments, bottle glass, and ceramics. Strata 19 appeared at the surface, 17 inches below datum and cut through the surface stratum 3 thus indicating the feature's very recent origin. Possibly the hole was dug as part of the construction activities associated with the rear addition of 81 Main Street. The feature was excavated to a depth

of 40 inches below datum and the fill appeared to continue down. However, the pit was backfilled so as not to undermine the foundation wall of 81 Main Street.

3. Feature 1

Feature 1 consisted of a three course wide brick and mortar wall 13 to 14 inches wide, set on a shallow, 11 inch high, dry laid sandstone foundation. The wall cornered at right angles in S5W4, forming the southwest corner of an eighteenth century brick structure. One wall ran northeast toward the present 77 Main Street and one ran southeast under the cinder block wall.

The brick wall was demolished just above the original floor level for the building. The tops of several floor joist spaces set into the brick wall were visible at the north end of the exposed wall in S3W3 and S4W4. They varied in size from 3 to 5 inches in width but originally were about 4 inches wide and lined with mortar. The spaces were 7-8 inches high, 6 inches deep and were spaced from 21 to 27 inches apart on center.

The floor joists ran east to west spanning a space of 14 feet 6 inches and rested on the top of the stone foundation, feature 6, in S4W1 and S4E1. The wood floor supported by the joists ran north to south. The remains of 5 heavily charred boards still in situ were uncovered in S5W4, stratum 11, at 30 and one half inches below datum in the southwest corner of feature 1. About 6-8 inches of their length remained intact. They were just below the top of the floor joist space in the adjacent west wall of feature 1 indicating that they had settled somewhat. The width of the boards varied between five and one half and six inches. Their thickness has not

been determined since they were left in situ for now, however, I expect the floor boards were originally between one and two inches thick. The top level of the floor was 26 to 27 inches below datum based on the position of the floor joist spaces and allowing up to two inches for the flooring.

The brick wall continued north-easterly on the same line as the rear addition at 81 Main Street, Manhattan Liquors. The cinder block wall of the liquor store rested directly on the remains of the feature 1 wall. The wall probably continued up to the rear or south wall of 77 Main Street. From the historical records we know that the Dulany's had two warehouses adjoining one another. Barbara Liggett's (1972) archaeological investigations under 77 Main Street established that the present day structure rests on foundations from an earlier structure destroyed by fire in 1790. Thus feature 1 appears to be part of one of Dulany's warehouses.

The eastern face of the stone foundation, exposed in S3W3, was smooth and even while the west face, exposed in S3W4, was jagged and uneven. A narrow one to two inches wide builder's trench appeared in S3W4 as we excavated down along side the wall. Nothing was found except a few brick and mortar fragments. The top of the stone foundation was evened off with mortar to create a smooth, flat surface on which to lay bricks. The type of bond used for laying the walls has not been determined yet, but more excavation may help to answer this question.

In S3W3 the burned debris and fill ending at 46 inches below datum was not quite as deep as the bottom of the stone foundation at 48 inches below datum. Ground water was discovered in S3W3 at

56 inches below datum, merely 8 inches below the bottom of the foundation. This probably explains why the foundations are so shallow for such a substantial structure.

The construction of the brick structure probably began with the excavation about 15-20 inches deep of an area the size of the planned building. Shallow sandstone foundations were laid up against the earth side walls of the excavation, as in S3W4 and S4E1, to form a base for the brick walls. This left a space for air circulation of 9 to 10 inches between the ground surface under the building and the bottom of the floor joists.

4. Features 6, 3, and 8

Feature 6

Feature 6 consisted of an 18 inch wide sandstone and mortar foundation wall in S4W1, S4E1, and S3E1 running parallel with and east of the feature 1 wall. The top of this wall, uncovered just below the surface stratum 16, was at 36 inches below datum and within an inch of the top stones in the foundation supporting the brick wall in feature 1. The span between the two features measured 14 feet 6 inches from inside edge to inside edge and 17 feet from outside edge to outside edge.

The northern extent of the feature has been disrupted by twentieth century disturbances in S3E1. The wall does appear to continue under the southern cinder block wall and may intersect with the southern wall from feature 1 under the outdoor stage of the summer garden theatre at 143 Compromise Street.

The question which still remains to be answered is, does the feature 6 wall represent the eastern wall of Dulany's eighteenth

century warehouse? If so, then the structure probably measured 41 by 17 feet. The feature 6 wall is certainly substantial enough to have supported an exterior wall similar to feature 1. However, later twentieth century regrading of the site has removed any possible brick courses from the top of feature 6.

The possibility exists that feature 6 represents a mid line running the length of the building, like the center foundation wall running the length of 77 Main Street. Such a structure would have been up to 36 feet wide and two bays deep. During our excavations in the past year we worked with the hypothesis that feature 6 represented an interior partition of the brick structure, rather than an exterior wall. Excavations were extended to S2E2, S3E3, S3E4, and S3E5 in hopes of locating the eastern counterpart of feature 1. Unfortunately, recent twentieth century disturbances in these squares as well as some late nineteenth century activity seems to have obliterated earlier nineteenth century and eighteenth century contexts.

The question of whether or not a wall existed east of feature 6 remains unanswered at this time. After considering this area in preparing my report I am beginning to think that feature 6 may be the east wall of the eighteenth century Dulany warehouse. However, all options should be considered until further excavation decides the issue.

Feature 3

To the east of the stone foundation in S4E1, S3E2, and S3E1 was a brick paving, feature 3. The paving was composed of battered bricks set helter-skelter; most of the bricks were partial or

fragments and some of them were badly decayed. The brick paving, like feature 6, continued under the cinder block wall to the south. To the north and east the paving has been disrupted by twentieth century activities.

The brick paving was overlain by stratum 16 and began at 34 inches below datum just above the level of the stone foundation. The paving sloped down as it ran northeast. Several bricks from the paving were still in situ over the easter edge of the wall forming a line running down the mid-point of the wall. The position of these brick have caused me to think that feature 6 was only an interior partition of the eighteenth century structure. The wooden floor of this structure was about 8 to 10 inches above the level of the brick paving. The paving may have been the floor surface for the eastern half of the building, or the surface of a yard and activity area associated with the structure.

Over Columbus Day weekend, a section of the paving in the southeast quadrant of S4E1 was removed to determine when the paving was laid out and to learn about its association with the other features on the site. Several pieces of manganese purple, sponge decorated delftware came from the fill between and under the bricks according to my notes on strata 73 and 74. The bricks were set in a yellow sandy soil with mortar fragments that overlay stratum 74, a light brown sandy clay with brick and mortar flecks. A sterile sandy clay, stratum 88, that was similar in appearance to stratum 37 found elsewhere on the site, appeared at 40 inches below datum.

Feature 8, a post hole associated with the wall and paving but intrusive through the paving was found in the northwest corner of

the southwest quadrant. The post hole measured 9 inches in diameter and continued to a depth of 51 inches below datum. The dark brown fill, stratum 76, contained several creamware fragments, a piece of bone, glass, oyster shell, and mortar and brick fragments according to mine and Mary Dudek's field notes.

No creamware was found in the strata associated with the brick paving according to my notes. This may indicate that the paving dated to a period before 1760 and the post hole after 1760. However, the sample size of artifacts is so small at this point that staking any claim to the construction date for feature 3 (and by association features 1, 2, and 6) is tenuous.

Yet the stratum from below the paving is the only context on the site where datable materials have been recovered from the construction period of these features. As yet, no test through the undisturbed portion of the cobble paving, feature 2, has been done. This should be considered a high priority for this summer perhaps in the area south of the brick wall in S5W4 which will least disrupt the physical appearance of the paving or lessen its museum value.

The absence of creamware from the contexts associated with the laying of the brick paving is important since creamware became so widespread and ubiquitous that it is unlikely that many contexts which post date the introduction of creamware circa 1760-1770 (allowing for its establishment in the colonies) do not contain some fragments. In a sense, creamware marks a real horizon in the historic period.

In concluding, I can say that the brick paving is firmly

associated with feature 6 and thus with the period of use for the eighteenth century brick structure. So far the evidence recovered from the paving and below is in agreement with the historical evidence which places the construction date of the warehoused sometime before 1748.

5. Feature 2

The cobble paving, feature 2, was laid up against the brick wall, feature 1, flush with its exterior to the west and south. The western edge of the paving was formed by a neat row of flint pebbles. The paving varied in width from 4 feet across in S5W5 near the southwest corner of feature 1 to 4 feet 10 inches wide in S3W4. In the northern and eastern portions of S3W4 and in S2W4. In the northern and eastern portions of S3W4 and in S2W4 the cobble paving has been destroyed by later activities which post date the covering of the cobbles and the destruction of feature 1 structure.

Part of the cobble paving was first thought to have been disrupted by the construction of feature 4, the arched brick floor. Now having reconsidered the evidence, which is somewhat confusing, I feel that the arch and cobble paving could have been contemporary with one another. The paving in S3W4 and S2W4 may have originally conformed to the outlines of the eastern end of the arch feature and not been cut into at all. The later destruction of the cobble paving in this area has destroyed the evidence of the actual relationship between feature 4 and feature 2.

In S5W5 a small exploratory cut, 18 inches wide, was made under the retaining wall and its concrete footing to explore the extent of the cobble paving to the west. The cut began 17 inches

north of the south side wall of the square. Strata 12 and 45 were removed and a continuation of the charcoal layer, stratum 61, was revealed running under part of the retaining wall and then ending. No cobbles were found under the charcoal, only a light brown clay sand with compacted mortar which contained nothing dateable. It appears as if the cobbles were cut into at this point but that the intrusion occurred before the fire. Something had also cut through the charcoal or blocked its extent to the west. Perhaps an earlier version of the retaining wall was responsible.

The cobble paving sloped downward slightly from northeast to southwest. The stones were set in a hard packed clay matrix which held them tightly in place even along the edges where they had been disturbed in S3W4. The materials used for paving varied and are of some interest. I will discuss them beginning at the northeast end and moving southwest. First and most striking were the small, grey, water rounded, flint pebbles or nodules some of which have been split to make a better fit and flatter surface. They varied in size from 1 to 7 inches, but the majority were from one and a half to three inches in diameter. These cobbles are thought to be English grey flint probably brought as ballast material in ships and then used as a paving material. Similar flint cobbles were occasionally used in the feature 3, brick paving as already noted.

Next was a section composed predominantly of flat wide pieces of sandstone, some with mortar still attached as if they previously had been used in a wall or structure. The larger stones ranged from 6 to 9 inches, up to 12 inches across. Continuing southwesterly, rounded beach cobbles were found in combination with

the flint cobble and some sandstone.

As the wall turned and ran easterly, the paving became a mixture of partial bricks, chunks of unidentified stone, and fewer flint cobbles. Some of the bricks had mortar adhering, thus indicating their previous use in some building. Several chunks of mortar were also used to fill small spaces between the stones. The change to more reused materials and mixing brick for the first time with stone in this portion of feature 2 may indicate that the south wall of feature 1 formed the rear of the structure and thus the aesthetic appearance of the paving was less important. The types of materials used in the cobble paving such as ballast from ships, old bricks, and sandstone from previous structures may indicate the scarcity of stone materials suitable for paving.

In S5W5 and S5W4 several pieces of iron had fused to the pavement surface and appeared to have been partially melted in the fire. One piece in S5W5 resembled a pintel from a shutter or small door hinge. The other pieces were reduced to shapeless blobs and cannot be identified.

6. Feature 4

Feature 4 was a brick and mortar arched floor running east to west and bounded on the north and south by brick walls, each 2 courses wide. The arch was composed mainly of whole bricks, with some partial bricks and mortar. The bricks were set on edge in rows running east to west in a layer one brick thick. The arch was built up against the retaining wall to the west in such a way that the juncture between the arch and the stones in the wall was chinked with mortar and small pieces of brick. The eastern end of

the arch in S2W4 is held in place by a row of bricks lain side by side in the soil to keep the first bricks in each row of the arch in place.

When first uncovered, the speculation was that the arched bricks belonged to a drain, culvert, or tunnel. However, explorations under the arch in the northwest corner of S2W6 revealed that the arch rested on undisturbed subsoil, stratum 37. Thus the arch is a floor or a base for something else which once stood over the feature. The northern wall of the arch lay under the southern cinder block wall of 81 Main Street's rear addition. The northeast corner of the arch work had been disrupted by feature 7 which cut through the brick work. The southern wall for the arch was at least 5 courses high where its southwest corner was adjacent to the retaining wall. Subsequent grading and demolition of the feature had reduced the wall in some places to only two courses high.

The arch measured 9 feet 10 inches east to west along its northern edge, and 7 feet 9 inches along its southern edge. From north to south the arch measured 6 feet nine inches to the edge of the concrete footing for the south wall of 81 Main Street. From the inside edge of the arch's southern wall to the edge of the northern wall under the cinder block wall was about 6 feet 7 inches. Estimating the northern wall to be similar in width to the southern wall of the arch, the whole probably measured 8 feet 1 inch across from north to south.

The center line and top of the arch was 20 to 21 inches below datum, while the bottom of the arch was 27 to 27 and one half

inches below datum. The base of the southern wall for the arch was 30 inches below datum. I have estimated the level for the cobble paving which ran just east of the arch at 23 to 24 inches below datum. From extrapolating the western edge of the cobble paving in a straight line through S3W4 the edge of the cobbles would have passed over the corner of the eastern row of bricks holding the endstones of the arch in place.

This is the only evidence that the arch may postdate the cobbles and disrupted their course. In reconsidering my thoughts about the relationship of the arch to the other features it is equally possible that the cobbles were not displaced by the arch, but jogged around the corner of feature 4. In any event only a small section of the cobbles would have been disturbed by the construction of the arch. The disruption of the cobbles found in S3W4, S2W4, and S2W3 postdated the period of use even for the arch. A line of destruction sloping down from east to west (following the slope for the later concrete floor) can be seen from the southern brick wall of the arch to the top of feature 1.

The arch was overlain in S2W4, S2W5, and S2W6 by stratum 27, a light brown sand. In S2W4 and part of S2W5, stratum 27 was overlain by stratum 12 according to the field notes and profiles. In S2W6 and the western part of S2W5, stratum 27 lay directly under the concrete floor remains which covered these two squares. Thus stratum 12 and 3 in S2W4 and S2W5 appeared to have been deposited after the concrete floor was removed from this part of the site in the recent past. Stratum 12 is likely redeposited from its earlier deposition over the cobbles. A few twentieth century

artifacts were found in 9, 12a and 12b in S2W4 such as a piece of ABM bottle glass, a chunk of concrete, and a wire nail. However, the remaining artifacts in these strata and in stratum 12 in S2W5 include late eighteenth and early nineteenth century ceramics and glass not unlike stratum 12 in the other squares to the south.

Thus the interface of stratum 27 and the arched brick floor represented the level of destruction or discontinued uses of the feature and stratum 27 can be used to date this event. A total of 37 artifacts were recovered from stratum 27 in S2W4, S2W5, and S2W6. These included creamware, pearlware, porcelain, bottle glass, an unidentified nail, brick and mortar fragments, charcoal, one bone, one oyster shell, and a flint cobble. The sample of ceramics was only 16 sherds and a date of 1795.81 was obtained using the mean ceramic date formula (see Appendix C for breakdown of calculation). This compares quite closely with the date of 176.46 obtained for the covering of the cobble paving and 1796.42 for the demolition fill of feature 1. One piece of blown in mold bottle glass from S2W5 stratum 27 may push the actual date of deposition and destruction for feature 4 well into the nineteenth century. The artifacts from these stratum should be closely examined with this question in mind.

As already noted, a small section of the brick arch was removed in the northwest corner of S2W6 to determine if possible the date of construction and the purpose of the arch work. The one layer of brick forming the arch was originally covered with a layer of mortar, similar in appearance to the mortar used in features 1 and 6. The bottom of the bricks were also set in this same mortar

and the whole arch rested on undisturbed sterile subsoil, stratum 37, a light brown sand and clay. No artifacts were found below the bricks thus the construction date for the feature is still an open question. The sterile fill beneath the arch was probed with an

auger to a depth of 63 inches below datum and ground water was noted at approximately 60 inches. Pockets of greenish-grey clay appeared periodically in the sand and clay matrix. The test probe revealed that the arch represented the bottom of some structure rather than the top of a drain or culvert. The test was refilled and the bricks replaced in their original positions in the arch.

From all evidence the arch appears to have been used to support something, but what? And why the arched floor? The artifacts associated with the arch offered no clues to its original purpose. The association of the arch with the retaining wall I feel is significant to its original purpose. The historical data shows that the retaining wall always cornered at this point forming the northeast corner of the Carroll property now owned by the school board. The present appearance of the retaining wall suggests it has developed through several stages of construction. The earliest part appeared to be the section of sandstone and mortar at the northern end immediately adjacent to the brick arch. The arch work was built up to the wall and did not extend under the wall. The retaining wall at this point in S2W6 bottomed out at 23-24 inches below datum. The earliest version of the retaining wall may have been of stone and lower in height than the present form of the wall.

Several possibilities have occurred to me for interpreting the

arched floor or surface.

1. It is the foundation of an outbuilding of unknown purpose.
2. It was constructed to buttress the corner of the retaining wall at this point.

3. It formed the base for a set of stairs or steps leading down from the Carroll property to the cobblestone paved alleyway.

The Carroll mansion sat on the bluff above Main Street and faced more towards Green Street than the waterfront. The quickest and most direct access by foot from the Carroll property to the waterfront and wharf areas would have been through the alleyway which separated 77 and 81 Main Streets. The stairway hypothesis suggests that the arch was contemporary with the cobble paving and brick structure. Perhaps additional historical research will reveal a relationship between the Carrolls and the Dulanys which could shed light in this possibility for feature 4.

7. Feature 1- Fire and demolition fills

The area between the brick wall, feature 1, and stone foundation, feature 6, contained the remains and fill from the destruction of the eighteenth century brick structure. The excavation of S3W3, S4W1, and N1W1/N1W2 test trench has sampled this area. In general I am referring to this as feature 1 fill.

The several strata in each square represented two distinct depositional events separated in time. The fire fill strata resulted from the debris deposited at the time a fire damaged and probably destroyed the building. The demolition strata resulted from the debris deposited when the brick walls of the building were

demolished.

The fire fill strata contained large quantities of charcoal, charred wood, and ash from the fire as well as some bricks and mortar. These strata included:

in S3W3 46: medium brown sand with brick, mortar, and charcoal fragments.

35: sand with ash, brick, mortar, and charcoal.

36: grey and tan sand.

38: light brown sandy clay with brick and charcoal fragments.

in S4W1 25: medium brown loam, charcoal, and brick and mortar fragments.

31: medium brown clayey loam with brick, mortar, and charcoal fragments.

32: grayish brown fill mixed with mortar, ash, and charcoal.

47: medium brown sand with heavy mortar and charcoal concentrations.

48: reddish sand.

52: yellow-tan sand with charcoal stains.

38: light brown sandy clay with brick and charcoal fragments.

in N1W1/N1W2

75: grayish black fill with charcoal, mortar, and bricks.

82: yellow-brown sandy clay with bricks and brick stains.

Some of these strata from S4W1 have similar counterparts in S3W3. Strata 25 and 31 correspond to stratum 46 in S3W3, stratum 32 corresponds to strata 35, and strata 48 corresponds to stratum 36.

The demolition fill contained more brick and mortar rubble than the fire strata and also less charcoal and evidence of fire.

The charcoal in the demolition fill was more mixed with soil rather than in concentrations as in the fire fill. The demolition strata included:

in S2W3 11: medium brown loam with bricks and mortar.

43: yellowish-brown and grey clay with brick, mortar,
and charcoal. (a small deposit with no artifacts)

44: yellow-brown sand with brick, mortar and charcoal.

in S4W1 21: charcoal and brown loam with brick and mortar
rubble.

22: fine light yellow sand with flakes of oyster shell
and paint - deteriorated plaster layer, no
artifacts.

23: medium brown loam with brick and mortar fragments.

24: light brown sand - no artifacts.

in N1W1/N1W2

80: medium brown loam with brick and mortar rubble- east
end.

65: dark brown fill with brick rubble and mortar.

In S3W3 and to a lesser extent in S4W1 one could see how both the fire and demolition fills sloped down as they went away from the foundation walls. Especially in S3W3 the fire fill began higher up in the western part of the square adjacent to the wall than in the eastern part of the square. Some sloping was also observed in N1W1/N1W2.

The fire fill contained 274 artifacts, most of them consisting of samples of burned architectural materials such as mortar, plaster, wood, charcoal, and burnt conglomerate. Other materials included creamware, pearlware, English Brown stoneware, debased scratch blue, a few fragments of bottle glass, window glass, bone, oyster shell, 2 clay pipe stems of 5/64ths, and a pewter button with a wreath design. A mean date of 1783.44 was obtained from a

sample of 25 ceramic sherds (see Appendix D). Most of the ceramic and glass recovered from these strata were not burned however.

One ceramic vessel of interest was a debased scratch blue chamber pot with a King George III "GR" seal on the side.

Fragments from this vessel were recovered from S4W1 and N1W1/N1W2, strata 31, 32, and 75, according to my field notes. The piece with the medallion actually came from strata 75 and serves to link this material with that of S4W1 and S3W3. Hume described these vessels as made in England during the 1760's and 1770's in the form of chamber pots, tankards, mugs and small jugs. After the American Revolution the King's insignia was replaced by a version of the United States Great Seal (Hume 1969: 118).

The demolition fill contained more artifactual material than the fire fill especially in the categories of ceramics, glass, and faunal remains. Architectural materials continued to predominate, although the brick, mortar, stone, plaster, and charcoal were only sampled. A total of 49 glass bottle and glassware fragments were recovered and 79 ceramic sherds were collected. Most of this material came from stratum 11 in S3W3. The glass bottle fragments included 21 pieces identified as blown-in-mold which places them in the nineteenth century. However these fragments should be rechecked as to their identification since some of them may represent recent contamination and disturbance in stratum 11. A few wire nail, a common straight pin, and two pieces of plastic may also represent later disturbance of the strata.

The remainder of the materials appear to fall within a date range from the late eighteenth century to the early nineteenth

century. Seventy-four ceramic sherds were used to calculate a mean date of 1796.42 for the demolition fill (see Appendix C). No improved white earthenwares were found in the demolition fill although one fragment of redware was identified as flower pot.

The relationship between these various mean dates and what they signify if anything will be discussed in the Conclusion section.

The documents indicate that the block on which the site is located burned in a large fire in January, 1790. The remains from feature 1 and 6 and the demolition and fire frills of feature 1 are related to this fire. The materials recovered from the demolition fill were in some instances later than 1790- some of the pearlware may be early nineteenth century. However, the burned ceramics from the site should as a group represent the moment of fire no matter where they were found. Indeed many of the burned ceramics came from the surface levels of the site. A sample of 107 burned ceramic sherds was used to calculate a mean date of 1777.91 for the assemblage. Cross-mending still needs to be done to directly link the burned materials from the surface layers with the material found in feature 1 fill, yet my impression of the material is that the burned items are all related to the same fire.

VI. Conclusions

This report is preliminary in nature thus I expect the interpretations and conclusions I have drawn in the last 5 sections and make here will be revised, refined, and perhaps changed after further excavation and a full analysis of the site has been completed.

From the historical and archaeological evidence presented features 1 and 6 and feature 1 fill are clearly associated with one of the Dulany family's warehouses in the eighteenth century. The cobble paving and brick paving are also associated with this same period and use of the site for warehouses. The brick arched floor or base also seems associated with the eighteenth century activities however, it could also post date these other features. The purpose of the arch construction remains to be determined.

I would also like to discuss in more detail the meaning of the mean dated calculated for various strata and features, the differences between the cobble and brick pavings, and the general patterns of refuse disposal on the site.

With some reservations I have made use of the mean ceramic date formula. I am really looking for the deposition dates for various features and filling sequences and the means of manufacturing dates for the ceramics give me an earlier date. Also, I feel that the formula should be used with vessel and not sherd counts but for now I have only the sherd counts to work with.

The condition of the site has made the precise dating of feature construction and demolition quite difficult. I have already described the various twentieth century disturbances and

disruptions across the site. I have reasoned that using the mean date formula would not give me the end dates I desired but could show me the relationship between the events suggesting their sequence and the time intervals between them. The sample sizes are small and perhaps should not be relied upon for statistical manipulation. Yet they are all we have and the resulting dates calculated for several contexts are interesting.

<u>Date</u>	<u>Sample Size</u>	<u>Context</u>
1777.91	107	burned ceramics from all strata
1783.44	25	feature 1 - fire fill strata
1778.95	132	burned ceramics and fire fill
1795.81	16	stratum 27 over feature 4
1796.42	74	feature 1 - demolition fill strata
1796.46	88	strata 9, 12, & 45 over feature 2

Two things are immediately apparent from these figures. One, the separation in time of the fire fill and burnt ceramics from the demolition fill. Two, the dates for the demolition fill, the covering of the cobble paving, and the covering of feature 4 (the brick arch) are very close to one another.

The difference between the fire and demolition fills may be significant since it suggests that a considerable period of years, perhaps more than a decade, separated the event of the fire and the event of the demolition of the brick structure. Considering the burned material along with the ceramics from the fire fill, a larger sample is obtained and the dates indicate an even greater difference in time. If the demolition of the structure occurred shortly after the fire, even within 2-3 years, we would probably see little difference between the fire fill and the demolition fill. The difference between the fire fill and the demolition fill

is 18 years. The averaged difference between the two, weighted for artifact frequencies, is 17 years. The rate at which pearlware types were becoming establishes in the last decade of the eighteenth century and the first two decades of the nineteenth century allows us to make the close comparisons of the dates significant.

The period of time from 13 to 18 years, which seems to separate the event of the fire and the event of demolition and filling of the brick structure may help to explain the advertisement William Wilkins placed in the Maryland Gazette in 1807 that his house which had been destroyed by fire was for sale. The only fire known for that area was in 1790, 17 years earlier. Thus it appears, for whatever reasons, that the brick structure may not have been torn down until just before or after the property was sold in 1810 to the Barbers. Perhaps more historical research on Wilkins' affairs will help us answer this question with more certainty.

It is also logical to expect that the cobble paving was covered over at a time the building was torn down in the nineteenth century and the yard area put to other uses. The close correspondence between the date for the covering of the cobbles and the demolition fill appear to tie these two events together in time. In addition the brick arch also appears to have been covered at about the same time.

Further excavation of the feature 1 fill can clarify the relationship in time between the fire and the demolition by giving us a larger sample of ceramics to work with.

The brick and cobble pavings are both associated with the same structure and time period of the Dulany warehouse yet they are in sharp contrast with one another on several points. The differences in appearance, materials, care, and labor in construction and function are important to our questions regarding the urban landscape of Annapolis and how it was perceived, used, and changed through time. There is no doubt that the two pavings were in use at the same time and associated with the same eighteenth century brick structure. The presence of several flint cobbles in the brick paving may indicate that they were both laid at the same time as well.

The width (under 5 feet) and the orientation of the cobble paving provide evidence for its probable use as an alleyway which ran southwest from Main Street between the Victualling Warehouse property and 81 Main Street. The narrowness and design of the cobble paving indicates that it was not designed for vehicular traffic but for pedestrians.

The brick paving served as a floor of yard surface, thus covering a wide area and forming a firm surface for activities associated with the business and use of the brick structure as a warehouse. The bricks are battered and appear heavily used, while the cobble paving shows little sign of heavy wear.

In addition to the contrasts in materials and functions for the two pavements, there are differences in the amount of care, design and labor invested in laying them. The brick paving was laid in sand in a careless manner with no attention to fitting the bricks tightly together or forming a pattern. The intent appears

to have been to cover an area, probably a sandy beach, in a quick and expedient manner. The paving made a suitable surface for loading and unloading carts and wagons, etc. that would be necessary for a warehouse or storehouse.

In contrast the cobble paving is carefully laid in a heavy clay which holds the stones firmly. Each individual stone is closely fitted with its neighbors in such a way that very little earth can be seen between the stones. The pattern of the stones and different materials used in the paving may not be intentional, but it is pleasing to the eye and quite beautiful. The western edge of the paving is meticulously formed by a row of small flint pebbles. The eastern edge is tight up against the exterior walls of the brick structure. The labor involved and the effect desired and achieved for the cobble paving was considerably more than for the brick paving.

The two pavements both used materials from earlier structured and ballast (although in different proportions), however the cobble paving is meant to please the eye as well as the feet. The two may represent different aesthetics yet they are contemporary. These two types of pavements from the eighteenth century can be compared with the cut granite and beach cobbles used for a driveway or roadway at Reynolds Tavern which is contemporary with our site.

The following discussion of refuse disposal on the site is more impressionistic than quantitative at this stage but I feel several observations can be made now. The site contains very little in the way of ceramics or glass that date to the early or mid eighteenth century. The late eighteenth century and early

nineteenth century creamware, pearlware, porcelain, and stoneware may be associated with the contents of the warehouse or Wilkins' store and residence. The faunal material for the most part seems to be associated with this same time period. The top part of stratum 11 in the demolition fill of feature 1 contains a good deal of this material compared with the other undisturbed contexts on the site. No trash pits or discrete trash deposits have been found on the site. Compared with the Reynolds Tavern or Calvert House sites, the Victualling Warehouse site contains very little in the way of household refuse and generally fewer artifacts. In all, only 3,865 artifacts have been recovered from the Victualling Warehouse Site. Almost nothing that is indicative of the warehouse and later store contents has been identified as such on the site.

Very little nineteenth century material dating after 1820-1830 has been recovered from the site except for some blown-in-mold bottle glass. The remainder of the materials are of more recent twentieth century origin. The nineteenth century use of the site is hardly represented either by the artifacts or in architectural features. Twentieth century grading may have removed some of the accumulated fill from the site which could have contained the later nineteenth century materials.

The Victualling Warehouse site has encompassed the research needs and goals of several groups concerned with historical and archaeological research in Annapolis. In keeping with these concerns our aim has been to learn through the use of historic documents, maps, archaeological remains, and the surviving urban landscape about the activities and land use patterns that

characterized the waterfront commercial district as it developed and changed in the eighteenth, nineteenth, and twentieth centuries. The excavation has provided us with direct information on methods of construction and patterns of land use in this low lying area as well as some clues to the flow of activities in the waterfront area. The excavations at the Victualling Warehouse Site are beginning to help us answer some of these questions, raise new ones, and clarify others concerning our research in Annapolis.

APPENDIX F: Staff Qualifications

CURRICULUM VITAE
(March, 1993)

Mark P. Leone

Dept. of Anthropology
University of Maryland
College Park, MD 20742
(301) 405-1428

Home Address: 3631 Ordway St., NW
Washington, D.C. 20016
(202) 362-4088

Born: June 26, 1940

Education: 1963 B.A. Tufts College, History.
1966 M.A. University of Arizona, Anthropology.
1968 Ph.D. University of Arizona, Anthropology.

RESEARCH AREAS: North American Archaeology; Historical Archaeology; Outdoor History Museums; Mormons.

PROFESSIONAL EMPLOYMENT:

Assistant Professor, Department of Anthropology, Princeton University, 1968-1975.
Associate Professor, Department of Anthropology, University of Maryland, College Park, 1976-1990;
Professor, 1990-present.
Advisory Committee on Advancement, Promotion and Tenure, Division of Behavioral and Social Sciences, University of Maryland, College Park, 1977-1978, 1991-1992.
Visiting Associate Professor, Department of Anthropology, The Johns Hopkins University, 1978.
Acting Chairman, Department of Anthropology, University of Maryland, College Park, 1978-1980.
Director, University of Maryland Field School in Urban Historical Archaeology, 1983-present.
Instructor, Smithsonian Resident Associate Program, Fall 1983.
Adjunct Faculty, Anne Arundel Community College, Fall 1983.
Visiting Associate Professor, Department of Archaeology, University of Capetown, July-September, 1988 (with clearance from anti-apartheid groups).

RESEARCH EXPERIENCE SUPPORTED BY GRANTS AND FELLOWSHIPS

Western Apache ethnoarchaeology. Doris Duke Oral History Project, Arizona State Museum. Spring, 1968.
Mormon cultural ecology in the 19th century. Princeton University Committee on Research in the Humanities and Social Sciences. Summer 1969; Sept.-Jan. 1970; Summer

1972. Archival work on 19th-century Mormonism and field research on Arizona Mormons. NIMH Small Grant, 1970-1972.

Conference on Marginal Religious Movements in America Today. Organized with Irving I. Zaretzky, Princeton University, April, 1971. Supported by Wenner-Gren Foundation for Anthropological Research; National Endowment for the Humanities; Lucius N. Littauer Foundation; and the Center for Urban Ethnography, University of Pennsylvania

Evolution of Mormon Society. National Endowment for the Humanities Fellowship for Independent Study and Research, 1975-1976.

Ethnographic uses of American history, Colonial Williamsburg, Virginia. Graduate Research Board, University of Maryland, College Park, Summer 1977.

Ethnographic research on the uses of history at St. Mary's City, Maryland. Graduate Research Board, University of Maryland, College Park, Summer 1981.

Graduate School, University of Maryland, College Park. Grant to travel to the Third Theoretical Archaeology Group Conference, Reading, U.K., December, 1982.

*Historical archaeology and program of public interpretation within the Historic District of Annapolis, Maryland. Reynolds Tavern site (1743) and Victualling Warehouse site (1790). Maryland Humanities Council; State of Maryland Commission on the Capital City, 1982, 9 months each.

Historical archaeology used to create an archaeological interpretation for the Historic District of Annapolis, Maryland. National Endowment for the Humanities, Museum and Historical Organizations Program, 1983-1985, 2 years; Maryland Humanities Council, 1983, 9 months; Mayor and City Council of Annapolis, FY 1984.

Excavations in eighteenth century sites in Annapolis and their interpretation, including Victualling Warehouse (1790), and Jonas Green Print Shop (1720-1830), and Governor Calvert site (1720-1850). Maryland Heritage Committee, 1984, for Maryland's 350th Anniversary; Maryland Humanities Council, 9 months; Mayor and City Council of Annapolis, FY 1985.

Archaeological excavation of the 1694 settlement plan of Annapolis; eighteenth century sites; and associated analysis and interpretation, including to the visiting public. National Geographic Society, 1985, 10 months; State of Maryland Commission on the Capital City, 1985, 4 months; Maryland Humanities Council, 1985, 11 months; Mayor and City Council of Annapolis, FY 1986.

Archaeological excavation and interpretation at Jonas Green Print shop, Hyde House (1740), State House Inn (1740) sites. Maryland Humanities Council, 1986, 11 months; Mayor and City Council of Annapolis, FY 1987; State of Maryland Commission on the Capital City, 1986, 5 months; Maryland State Board of Education, Summer 1986.

Excavation and public interpretation of Charles Carroll of Carrollton house and garden for 250th anniversary of the birth of this signer of the Declaration of Independence. Maryland Humanities Council (6th consecutive grant), 1987-1988, 18 months; Mayor and City Council of Annapolis (4th consecutive grant) FY 1988; State of Maryland Commission on the Capital City (4th grant) 1987, 3 months; Maryland State Board of Education (2nd grant), Summer, 1987.

Excavation at Proctor's Tavern (1680) in Annapolis and computerization of data from Archaeology in Annapolis. University of Maryland, Designated Research Initiative Fund Award, 1987-1990, 3 fiscal years.

Excavation at Sands House (1720); 22 West Street (1720); Hyde House (1740) in Annapolis. Mayor and City Council of Annapolis, FY 1989.

For videotape on archaeological interpretations; for excavations around State Circle. Maryland Humanities Council, Summer 1989; Mayor and City Council of Annapolis, FY 1990.

African-American Historical Archaeology, Franklin Street site (1780-1970). Maryland Humanities Council for public interpretation; Mayor and City Council of Annapolis and Anne Arundel County for excavation, 1990-91.

For research on Annapolis and writing An Archaeology of Capitalism in Annapolis, Distinguished Faculty Research Fellowship, 1990-91.

For finishing An Archaeology of Capitalism in Annapolis. National Endowment for the Humanities Fellowship for College Teachers and Independent Scholars, 1991-92.

For African American historical archaeology, the Maynard-Burgess site, Mayor and City Council of Annapolis, FY 1992. Maryland Humanities Council for an exhibit: "The Maryland Black Experience as Understood Through Archaeology," April 1991-May 1992. Charles Carroll House, Inc. for excavations, 1991-92.

For African-American historical archaeology and laboratory support, Mayor and City Council of Annapolis, FY 1993. Department of Defense, Legacy Program, through the U.S. Navy, for an archaeological survey of the U.S. Naval Academy, Oct. 1992-Sept. 1993.

*Archaeology in Annapolis was begun in 1981. Since then, at least \$1.5 million has been raised through these and other sources for the project.

POSITIONS AND OFFICES HELD IN PROFESSIONAL SOCIETIES

National Science Foundation, Advisory Panel for Anthropology. 1977-1979.

Governor's Consulting Committee on Historic Places in the State of Maryland (nomination panel for the National Register of Historic Places), 1978-present.

American Association of University Professors, College Park Chapter, Secretary 1979; President 1980-1981.

Board of Managers, Anthropological Society of Washington; President-Elect 1983-1984; President 1984-1985.

Member, Executive Committee, Society for American Archaeology, 1983-1986.

Chairman, Government Affairs Committee, Society for American Archaeology, 1986-1988.

Member, Board of Directors, Council for Northeast Historical Archaeology, 1985-1988.

Treasurer-Elect, 1988; Acting Treasurer, 1989; Treasurer, 1989-1992; Society for American Archaeology.

EDITORIAL ACTIVITY

Advisory Editor, Dialogue: A Journal of Mormon Thought, 1979-1982.

Advisory Editor, Studies in Historical Archaeology, Stanley South, Editor. Academic Press, 1979-1985.

Advisory Editor, Series entitled "Social Archaeology," Ian Hodder, Editor. Basil Blackwell, Oxford, 1986-present.

Editorial Board, Winterthur Portfolio, 1989-1992.

Editorial Board, Rural History, Cambridge University Press, 1989-1992.

CONSULTATIVE POSITIONS

Intergraphix Design Associates. Museum exhibit design for Anasazi Heritage Center, Dolores, Colorado, Summer, Fall, 1982.

Historic Annapolis, Inc., for historical archaeology in Annapolis, Maryland, 1981-present.

Office of the Mayor of Baltimore, Baltimore Center for Urban Archaeology. A public interpretive program for historical archaeology in downtown Baltimore, Maryland, 1983-1984.

Consultant, Jefferson-Patterson Historical Park and Museum, St. Leonard's, Maryland, 1984-1985, 9 months.

BOOKS, EDITED AND WRITTEN

1972 Contemporary Archaeology, editor. Southern Illinois University Press.

1974 Religious Movements in Contemporary America, co-edited with Irving R. Zaretsky. Princeton University Press.

1979 Roots of Modern Mormonism. Harvard University Press.

1988 The Recovery of Meaning: Historical Archaeology in the Eastern United States, co-edited with Parker B. Potter, Jr. Smithsonian Institution Press.

In Press An Archaeology of Capitalism in Annapolis, with Barbara J. Little, Parker B. Potter, Jr., and Paul A. Shackel.

In Press American Landscapes, with Neil A. Silberman. Prentice Hall.

ARTICLES

1968 Neolithic Economic Autonomy and Social Distance. Science 162:1150-1151, 6 December.

1971 Modern American Culture, The Decline of the Future? Journal of Popular Culture IV:4:863-880, Spring. Also in Crisis on Campus, Nye, Russell B., Ray B. Browne, and Michael T. Marsden, editors. Bowling Green University Press, 1971.

1971 Western Apache Ecology: From Horticulture to Agriculture, with P. Bion Griffin and Keith H. Basso. In Apachean Culture History and Ethnology, Basso, Keith H. and Morris E. Opler, editors, pp. 69-73. University of Arizona Press.

- 1972 The Evolution of Mormon Culture in Eastern Arizona. In Utah Historical Quarterly 40:2:122-141, Spring.
- 1972 Issues in Anthropological Archaeology. In Contemporary Archaeology, Leone, M. P., editor, pp. 14-27. Southern Illinois University Press.
- 1973 Archaeology as the Science of Technology: Mormon Town Plans and Fences. In Research and Theory in Current Archaeology, Redman, Charles L., editor, pp. 125-150. John Wiley and Sons. Reprinted in Historical Archaeology: A Guide to Substantive and Theoretical Contributions, Schuyler, Robert L., editor. Baywood Publishing Company, Inc., 1978.
- 1973 Why the Coalville Tabernacle Had to Be Razed. Dialogue: A Journal of Mormon Thought 8:2:30-39.
- 1974 The Economic Basis for the Evolution of Mormon Culture. In Religious Movements in Contemporary America, Zaretsky, I. I. and M. P. Leone, editors, pp. 722-756. Princeton University Press.
- 1977 The New Mormon Temple in Washington, D. C. In Historical Archaeology and the Importance of Material Things. Special Publication Series 2:43-61. Reprinted in Sunstone (a Mormon journal), September-October, 1978.
- 1977 The Role of Primitive Technology in Nineteenth Century American Utopias. 1975 Proceedings of the American Ethnological Society, pp. 87-107.
- 1977 Forward. In Research Strategies in Historical Archaeology, South, S., editor, pp. xvii-xxi. Academic Press.
- 1978 Time in American Archaeology. In Social Archaeology: Beyond Subsistence and Dating, Redman, Charles L., et al., editors, pp. 25-36. Academic Press.
- 1981 Archaeology's Relationship to the Present and the Past. In Modern Material Culture, Gould, Richard A. and Michael B. Schiffer, editors, pp. 5-13. Academic Press.
- 1981 Mormon "Peculiarity": Recapitulation of Subordination. In Persistent Peoples, Castile, George P. and Gilbert Kushner, editors, pp. 78-83. University of Arizona Press.
- 1981 The Relationship Between Artifacts and the Public in Outdoor History Museums. In The Research Potential of Anthropological Museum Collections, Cantwell, A. M., J. B. Griffin, and Nan Rothchild, editors, pp. 301-313. New York Academy of Sciences. Reprinted, 1991, in A Living History Reader, Vol. 1. Jay Anderson, editor. Nashville: American Association for State and Local History.
- 1981 Childe's Offspring. In Symbolic and Structural Archaeology, Hodder, Ian, editor, pp. 179-184. Cambridge University Press.
- 1981 Some Opinions About Recovering Mind. In American Antiquity 47:742-760.
- 1982 Annapolis Public Archaeology, with A. St. Clair Wright and Anne E. Yentsch. In Maryland Humanities Winter/Spring:10-11.
- 1983 "Archaeology in Public" in Annapolis, Maryland, with A. St. Clair Wright and Anne E. Yentsch. In Livability Digest 2:3:22-23.
- 1983 Historical Archaeology and Reshaping the Myths of American Origins. In The George Wright Society Forum 3:2:1-16.

- 1983 Land and Water, Urban Life and Boats: Underwater Reconnaissance in the Patuxent River on Chesapeake Bay. In Shipwreck Anthropology, Gould, R. A., editor, pp. 173-188. University of New Mexico Press.
- 1983 Method as Message. Museum News 62:1:35-41.
- 1983 The Role of Archaeology in Verifying American Identity. In Archaeological Review from Cambridge 2:1:44-50.
-
- 1984 Interpreting Ideology in Historical Archaeology: Using the Rules of Perspective in the William Paca Garden in Annapolis, Maryland. In Ideology, Representation and Power in Prehistory, Tilley, C. and D. Miller, editors, pp. 25-35. Cambridge University Press.
- 1984 Archaeological Annapolis: A Guide to Seeing and Understanding Three Centuries of Change with Parker B. Potter, Jr. Historic Annapolis, Inc., and the University of Maryland. (A guidebook to the Historic District of Annapolis, Maryland) Reprinted, 1989.
- 1985 Ethnographic Inference and Analogy in Analyzing Prehistoric Diets, with Ann M. Palkovich. In The Analysis of Prehistoric Diets, Gilbert, R. I., Jr. and J. H. Mielke, editors, pp. 423-431. Academic Press.
- 1985 Varied Epistemologies in Historical Archaeology. In Historical Archaeology West of the Blue Ridge: A Regional Example from Rockbridge County, McDaniel, John M. and Kurt C. Russ, editors, pp. 91-98. Washington and Lee University Press.
- 1986 Liberation Not Replication: "Archaeology in Annapolis" Analyzed, with Parker B. Potter, Jr. Journal of the Washington Academy of Sciences 76:2:97-105, June 1986.
- 1986 Symbolic, Structural, and Critical Archaeology. In American Archaeology Past, Present, and Future, Meltzer, D., D. Fowler, and J. Sabloff, editors, pp. 415-438. Smithsonian Institution Press.
- 1987 Public Interpretation: A Plurality of Meanings. In A Key Into the Language of Woodsplint Baskets, McMullen, Ann and Russell G. Handsman, editors, pp. 165-167. Washington, Conn.: American Indian Archaeological Institute.
- 1987 Rule by Ostentation: The Relationship Between Space and Sight in Eighteenth Century Landscape Architecture in the Chesapeake Region of Maryland. In Method and Theory for Activity Area Research: An Ethnoarchaeological Approach, Kent, Susan, editor, pp. 604-633. Columbia University Press.
- 1987 Middle-Range Theory in Historical Archaeology, with Constance A. Crosby. In Consumer Choice in Historical Archaeology, Spencer-Wood, Suzanne, editor, pp. 397-410. New York: Plenum Press.
- 1987 The Preserved is Political, with Christine Hoepfner and Parker B. Potter, Jr. In ICOMOS Information, July/September:10-16.
- 1987 Archaeology in Public in Annapolis: Four Seasons, Five Sites, Seven Tours, 32,000 Visitors, with Parker B. Potter, Jr. American Archaeology 6(1): 51-61.
- 1987 Toward a Critical Archaeology, with Parker B. Potter, Jr. and Paul A. Shackel. In Current Anthropology 28:3:283-302.

- 1987 Forks, Clocks, and Power, with Paul A. Shackel. In Mirror and Metaphor, Ingersoll, Daniel and Gordon Bronitsky, editors, pp. 45-61. Lanham, Maryland: University Press of America.
- 1988 The Relationship Between Archaeological Data and the Documentary Record: Eighteenth-Century Gardens in Annapolis, Maryland. Historical Archaeology 22:1:29-35.
- 1988 The Georgian Order as the Order of Merchant Capitalism in Annapolis, Maryland. In Recovery of Meaning, Leone, Mark P. and Parker B. Potter, Jr., editors, pp. 235-261. Smithsonian Institution Press.
- 1989 Power Gardens of Annapolis, with Julie Bernstein, Elizabeth Kryder-Reid, and Paul A. Shackel. Archaeology 42:2:34-37; 74-75.
- 1989 Issues in Historic Landscapes and Gardens. Historical Archaeology 23:1:45-47.
- 1989 Living History and Critical Archaeology and the Reconstruction of the Past, with Russell G. Handsman. In Critical Traditions in Contemporary Archaeology, Pinsky, Valerie and Alison Wylie, editors, pp. 117-135. Cambridge University Press.
- 1989 Establishing the Meaning of Objects in Context. In Perspectives on Anthropological Collections from the American Southwest, Hedlund, Ann L., editor, pp. 141-148. Anthropological Research Papers, No. 40. Arizona State University Press.
- 1989 Keynote Address: Sketch of a Theory for Outdoor History Museums. Association for Living Historical Farms and Agricultural Museums (ALHFAM), Proceedings of the 1987 Annual Meeting, Vol. X, 1989, pp. 36-46. Smithsonian Institution Press.
- 1990 Seeds of Sedition, with Barbara J. Little. Archaeology May/June:36-40.
- 1990 Plane and Solid Geometry in Colonial Gardens in Annapolis, Maryland, with Paul A. Shackel. In Landscape Archaeology, Kelso, William and Rachel Most, editors, pp. 153-167. University of Virginia Press.
- 1990 The Georgian Order in Annapolis, with Paul A. Shackel. Maryland Archaeologist, Special Publication.
- 1991 An Anthropological View of "Great Basin Kingdom." In "Great Basin Kingdom" Revisited. Alexander, Thomas G., editor, pp. 77-95. Logan: Utah State University Press.
- 1991 Materialist Theory and the Formation of Questions in Archaeology. In Processual and Postprocessual Archaeologies, Preucel, Robert W., editor, pp. 235-241. Carbondale, Illinois: Center for Archaeological Investigations.
- 1992 Archaeology in a Democratic Society: A Critical Theory Perspective, with Robert W. Preucel. In Quandaries and Quests: Visions of Archaeology's Future, Wandner, Lu Ann, editor, pp. 114-134. Carbondale, Illinois: Center for Archaeological Investigations.
- 1992 Establishing the Roots of Historical Consciousness in Modern Annapolis, Maryland, with Parker B. Potter, Jr. In Museums and Communities, Karp, Ivan and Christine Mullins Kramer, editors, pp. 476-505. Washington: Smithsonian Institution Press.
- 1992 Legitimation and the Classification of Archaeological Sites. With Parker B. Potter, Jr. American Antiquity 57:1:137-145.

- 1992 Epilogue: The Productive Nature of Material Culture and Archaeology. In Meanings and Uses of Material Culture, edited by Little, Barbara J. and Paul A. Shackel. Historical Archaeology 26:3:130-133.
- 1992 Critical Perspectives on Work Concerning Charles Carroll of Carrollton, with Elizabeth Kryder-Reid. In Representations in Archaeology, Gardin, Jean-Claud and Christopher S. Peebles, editors, pp. 151-167. Bloomington: Indiana University Press.
-
- 1992 The Rationalization of Sound in Mid-eighteenth Century Annapolis, Maryland, with Elizabeth Kryder-Reid and Janice Bailey-Goldschmidt. In The Art and Mystery of Historical Archaeology: Essays in honor of James Deetz, Yentsch, Anne E. and Mary Beaudry, editors, pp. 229-245. CRC Press.
- In Press Some Doubts as to Whether Plural Voices and Public Consciousness Created Through Archaeology Promote Change, with Paul Mullins, Marian C. Creveling, Laurence Hurst, Barbara Jackson-Nash, Lynn Jones, Hannah Kaiser, George Logan, and Mark Warner. In Interpretive Archaeologies. Routledge.
- In Press Active Genealogies. In Anthropological Perspectives on Mormons, Sorenson, John L. and M. P. Leone, editors.
- In Press A Plan for the Archaeology of Ethnicity in Annapolis, Maryland, with J. Ernstein, E. Kryder-Reid, B. Little, P. Mullins, P. Potter, P. Shackel, and M. Warner. In Digging the African-American Past: Archaeology and the Black Experience, Bailey, Ronald and Theresa Singleton, editors. Smithsonian Institution Press.
- In Press Artifacts as Expressions of Society and Culture: Memory and Subversive Genealogy, with Barbara J. Little. In Learning from Things, Kingery, David and Steven Lubar, editors. Smithsonian Institution Press.
- In Press Overview of Archaeological Discoveries in Annapolis Since 1981. In The Historic Chesapeake: Archaeological Contributions, Little, Barbara J. and Paul A. Shackel, editors. Smithsonian Institution Press.
- In Press Rock Art, Critical Theory, Objectification, and Ethnopreservation, with Parker B. Potter, Jr. Rock Art Quarterly
- In Press Taxonomic Description and Questions About Change: Comments on Papers by Norman Barka and Carter Hudgins. Historical Archaeology in 18th Century Virginia. Council of Virginia Archaeology.

SHORTER PIECES, or OTHER MEDIA

- 1978 On Text and Interpretation. Current Anthropology 19:3:664-665.
- 1978 Comment on "Descriptive Statements, Covering Laws and Theories" by D. Read and S. LeBlanc. Current Anthropology 19:2:324.
- 1980 Mormonism Lacks Another Side Inside. The San Diego Union, March 2, p. C7.
- 1982 History Perceived and History Preserved. Newsletter, Oral History of the Mid-Atlantic Region 6:2:13-14.
- 1983 Comments on Museums in the Twentieth Century. Selected Proceedings From the Sleepy Hollow Conference on Interpretive Issues for Outdoor Museums and Historic Houses, Nov. 15-17, 1982. pp. 18-20. Blatti, J., editor. New York Council for the Humanities.

- 1986 Annapolis: Reflections of the Age of Reason. Script of 12-slide projector, 20-minute audio/visual introduction to the material culture of 18th century Annapolis for visitors to the Historic District of Annapolis, Maryland. Produced by Telesis, Inc. Sponsored by Historic Annapolis, Inc., and the University of Maryland. Videotape transfer, 1991. Mounted in the Visitors' Center, Maryland Statehouse, 1992.
- 1991 Exhibit. "The Maryland Black Experience as Understood Through Archaeology," with L. Hurst, M. Creveling, L. Jones, H. Kaiser, and G. Logan. Organized with Banneker Douglass Museum and Historic Annapolis Foundation.
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CURRICULUM VITAE

CONSTANCE A. CROSBY

ADDRESS: 89 Barker Street
Pembroke, Massachusetts 02359
~~(617) 826-2725~~

EDUCATION:

1993 Expected degree date for Ph.D. in Anthropology from University of California, Berkeley.

Areas of Specialization: Historical Archaeology of the United States with a focus on the eastern seaboard, New England, African Americans, Native Americans. Theories of Religion and Symbolism. Ethnicity with a focus on the long term persistence of identities.

Dissertation title: "Spiritual Power and Material Culture: The Restructuring of Native American Identity in Southeastern New England in the Seventeenth Century".

May 1984 Advanced to Candidacy.

1982 M.A. in Anthropology from University of California, Berkeley.

1972 - 1976 Colby College, Waterville, Maine.
B.A. in History - 1976
Concentrations in American and Afro-American History.
Passed History orals with "Honors".

PROFESSIONAL EXPERIENCE:

1990 - present Staff Archaeologist/ Preservation Planner, Massachusetts Historical Commission, Boston, MA.

Responsibilities include:

- Reviewing and commenting on state and federal undertakings in order to ensure compliance with state and federal archaeological preservation laws.
- Reviewing and commenting on research designs and reports submitted by archaeological consultants for projects requiring archaeological survey or mitigation.
- Conducting field assessments and writing reports in connection with Massachusetts' burial protection laws.
- Maintaining the Historic Archaeological Sites Inventory.

1989 Researcher for "The Minority Experience in Nineteenth Century New England", Old Sturbridge Village,

Sturbridge, Massachusetts. An on-going research project focusing on the experience of Native Americans, African Americans and the Irish in rural New England from 1790-1840. Compiled a comprehensive bibliography from archives and libraries, made recommendations for future research, wrote reports, and prepared materials for Resource Notebooks to be used by Museum Staff.

- 1989 Co-Principal Investigator with Dr. Stephen Mrozowski of a University of Massachusetts (Boston) Archaeological Field School at Parting Ways, the site of a late 18th - 19th century African American community in Plymouth, Massachusetts.
- 1988 - present Parting Ways: The Museum of Afro-American Ethnohistory Inc. Consultant (pro bono) to the Board of Directors for archaeology and history.
- 1988 Research Consultant for the exhibit "Creating Community: the African Experience in Massachusetts", Commonwealth Museum, Boston Massachusetts. Prepared a report and selected documents and artifacts for the Parting Ways component of the exhibit.
- 1982 - 1987 Archaeologist - "Archaeology in Annapolis". A joint venture between the University of Maryland, College Park and Historic Annapolis, Inc., Annapolis, Maryland. (Project Director: Dr. Mark P. Leone).
- Summer 1986 - Winter 1987 Preparation of preliminary report on Jonas Green Print Shop site.
- Summer 1983, 1984, 1985 Field Director at the Jonas Green Print Shop Site, an eighteenth century printer's shop and residence in Annapolis.
- Summer 1982 & 1983, Fall 1984 Field Director at the Victualling Warehouse Site, an eighteenth century warehouse in Annapolis.
- 1985 - 1986 Field Director at African Meeting House Site in Boston, an early 19th century African American church. Prepared excavation section of final report for the Museum of Afro-American History Boston, Massachusetts. (Principal Investigator: Beth Anne Bower).
- 1981, 1982 Crew Chief for on-going survey of San Francisco Water District, San Mateo County, California. Located prehistoric and historic sites during systematic walk-over survey. Prepared report on the 19th century community of West Union.

1978 - 1981 Project Archaeologist (1979 - 1981) for Massachusetts Bay Transportation Authority Southwest Corridor Project. Museum of Afro-American History, Boston, Ma. (Principal Investigator: Beth Anne Bower).

Directed Phase II survey and testing of 29 sites and Phase III excavations of 8 sites in project area. Prepared reports on the excavations. Types of sites included residential, commercial and industrial sites from the 17th to the 20th centuries.

Researcher (winter 1978) for Phase I historical overview of Southwest Corridor Project area. Contributor to colonial period survey report.

Archaeologist (fall 1978) at the African Meeting House Site in Boston.

1977 - 1978 Research Coordinator for "Afro-American Family Reconstitution Project" supported by federal CETA funds. Parting Ways: The Museum of Afro-American Ethnohistory, Inc. Plymouth, Ma. (Project Director: Marjorie Anderson).

The project identified and compiled data from primary sources on Afro-Americans in Plymouth County. Developed research strategy and a cross-referenced filing system for the project.

Supervised and coordinated the activities of 7 researchers and wrote weekly progress reports.

1977 Consulting Archaeologist Golden Ball Tavern, Weston, Ma.

1975, 1976 Costumed interpreter-guide at Plimoth Plantation Plymouth, Ma. an outdoor living-history museum.

1974 Archaeology Lab Supervisor Salem Maritime National Historic Site, Salem, Ma. at the Narbonne House Site, a 17th century domestic site. (Project Director: Geoffrey Moran).

1973 Archaeology Field Assistant Plimoth Plantation, at the Major John Bradford Site in Kingston. (Director: Dr. James Deetz).

EXHIBITS PREPARED:

1989, 1991 Curator - designed, wrote, prepared, and installed temporary exhibit "The Parting Ways Community" in the Massachusetts State House, Boston.

- 1988 Contributing Curator - "Creating Community: the African Experience in Massachusetts." Commonwealth Museum, Boston. (Eleanor Wachs, Curator). Selected and prepared objects for Parting Ways component of exhibit.
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- 1978 Contributing Curator - "Afro-American Families in Plymouth, Massachusetts", temporary exhibit in Pilgrim Hall, Plymouth Ma. Assisted in exhibit design, selection of objects, writing texts, preparation of artifacts, and exhibit installation.
- 1976 Contributor to Bi-centennial exhibition celebrating Maine architecture at Colby College Art Museum, Waterville, Me. Designed and constructed scale model of a Micmac Indian winter camp.

PUBLICATIONS AND REPORTS:

- In Press "The Algonkian Spiritual Landscape", in Algonkians of New England: Past and Present, Dublin Seminar for New England Folklife, Boston University.
- 1992 "The Past and How We Use It", in Conference on New England Archaeology Newsletter. vol. 11(2).
- 1990 "The Indians and the English Use them much..." in Cranberry Harvest. Joseph D. Thomas, ed. pp. 18-25, Spinner Publications, Inc.: New Bedford, Ma. ...
- 1988 "From Myth to History, or Why King Philip's Ghost Walks Abroad", in The Recovery of Meaning: Historical Archaeology in the Eastern United States. eds. Mark P. Leone and Parker Potter Jr. Smithsonian Institution Press: Washington, D.C.
- 1988 "The Parting Ways Community, Plymouth Massachusetts." report prepared for the Commonwealth Museum, Boston, Ma.
- 1987 "Middle-Range Theory in Historical Archaeology", with Mark Leone. in Consumer Choices in Historical Archaeology. ed. Suzanne Spencer-Wood. Plenum Press: New York.
- 1987 The African Meeting House Boston, Massachusetts. Summary Report of Archaeological Excavations 1975-1986. with Beth Anne Bower, Sheila Charles, Joanne Bowen Gaynor, Stephen Mrozowski, John G. Jones. The Museum of Afro American History. Boston Massachusetts.
- 1986 The Elmwood Street Pumping Station Roxbury, Massachusetts. with Beth Anne Bower, Sheila Charles, Woodard Openo, Byron Rushing.

Massachusetts Bay Transportation Authority. Southwest Corridor Project.

- 1986 The Metropolitan Railroad Company Complex Site at Roxbury Crossing Roxbury, Massachusetts. with Beth Anne Bower, Sheila Charles, Woodard Openo, Byron Rushing. Massachusetts Bay Transportation Authority. Southwest Corridor Project.
- 1984 Report on the Phase II Archaeological Subsurface Testing of the Southwest Corridor Project Area Roxbury, Massachusetts. with Beth Anne Bower and Byron Rushing. Massachusetts Bay Transportation Authority. Southwest Corridor Project.
- 1982 "Overview of the Historic Settlement of West Union, San Mateo County, California." for San Francisco Water District Survey.
- 1982 "Preliminary Report on Excavations at the Victualling Warehouse, AP-14 Annapolis, Maryland." submitted to Historic Annapolis Inc. Annapolis, Maryland.
- 1977 "Excavation of the East Ell at the Golden Ball Tavern, Weston, Massachusetts". in New England Historical Archaeology. Dublin Seminar for New England Folklife: Annual Proceedings.

GRANTS, FELLOWSHIPS, AND AWARDS:

- 1989 Received Official Citations from the Massachusetts Secretary of State and the State Senate in recognition of my contribution to the exhibit "Creating Community: The African Experience in Massachusetts" at the Commonwealth Museum.
- 1988 DAAD scholarship (German Academic Exchange Service) for the "Learn German in Germany" program. Awarded for two months of intensive language study in Berlin.
- 1987 Participant in "Representing the Past: Postwar Politics and Culture in the Federal Republic of Germany and the German Democratic Republic". An Interdisciplinary Graduate Seminar in German Studies co-sponsored by University of California Berkeley and the German Academic Exchange Service (DAAD). Dr. Robert Holub - Seminar leader.
- 1984-1985 Regents Travelling Fellow - Awarded by University of California Regents for dissertation research in Massachusetts and England. Conducted research at Guild Hall Library, London examining records of the New England Company who supported the missionary work of John Eliot and others among the Indians in Massachusetts.
- 1981 Researcher on "Transition from Slavery to Freedom in Plymouth and Southeastern Massachusetts, 1750-1800," a National

Endowment for the Humanities grant received by Parting Ways:
The Museum of Afro-American Ethnohistory, Inc. Plymouth, Ma.

PAPERS PRESENTED:

- 1993 "The Archaeology of Wampanoag Oral Traditions", Northeast Anthropological Association Annual Meeting, Danbury CN.
- 1992 "The Wampanoag Spiritual Landscape", Paper presented in "Lines That Divide: Historic Archaeology Studies in Race Class, Gender and Ethnicity" at the American Anthropological Association 91st Annual Meeting, San Francisco, CA
- 1992 "'When their ancestors first came...': The Archaeology of Wampanoag Oral Traditions". Paper presented in "Coastal Fog Lifting: Recent Contributions to the Study of Coastal Adaptations in Southern New England" at the Society for American Archaeology Annual Meeting, Pittsburgh PA
- 1991 "The Algonkian Spiritual Landscape". Paper presented as part of "Algonkians of New England: Past and Present", Dublin Seminar for New England Folklife, Deerfield MA.
- 1991 "Keepers of the Treasures: Archaeology as Historic Preservation". Public Lecture presented at the Cape Cod Museum of Natural History, Brewster MA as part of their "Archaeology of Cape Cod" series.
- 1990 "On the Margins of History." presented at the Annual Meeting of the Conference on New England Archaeology. Sturbridge, MA.
- 1989 "'The Topography of Terror:' Archaeology and the Representation of Germany's Nazi Past." presented at the 88th Annual Meeting, American Anthropological Association, Washington D.C.
- 1986 "The Changing Times of Annapolis: Economic Decline and Rebirth at the Victualling Warehouse Site". presented at the 26th Annual Meeting, Northeast Anthropological Association, Buffalo, New York.
- 1982 "Afro-American Cultures as Seen Through Names and Naming Systems: A Critical Review". presented at Kroeber Anthropological Society Annual Meeting, Berkeley, California.
- 1979 with Matthew Emerson. "Afro-American Mortuary Customs and the Parting Ways Site." presented at the 12th Annual Meeting Society for Historical Archaeology. Nashville, Tennessee.
- 1978 with Marley R. Brown. "An Analysis of the Documentary Record of Parting Ways and the Plymouth Black Community". presented at

the 11th Annual Meeting Society for Historical Archaeology. San Antonio, Texas.

PROFESSIONAL AFFILIATIONS & SERVICE:

Conference on New England Archaeology - Steering Committee

Member 1991-1993

Society for American Archaeology

American Anthropological Association

Society for the Anthropology of Europe

Massachusetts Archaeological Society

Society for Historical Archaeology

References Provided Upon Request.