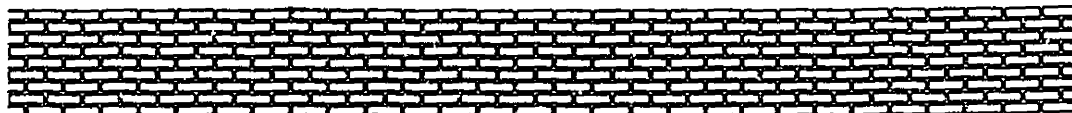
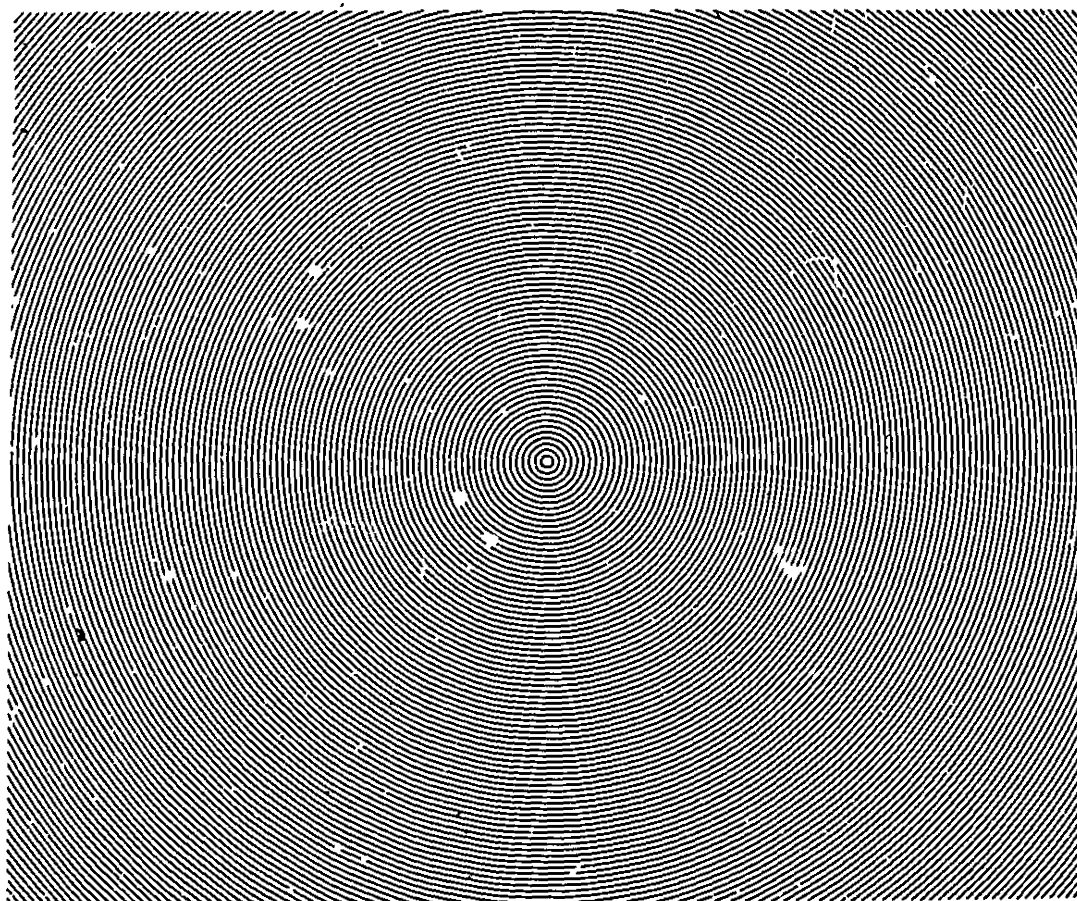
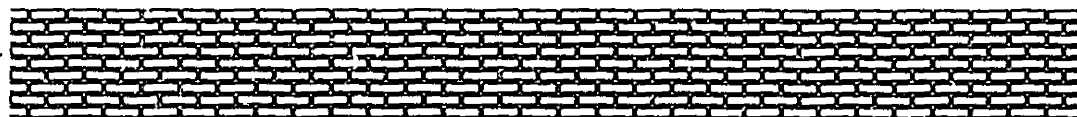


THE SOCIETY OF ANTIQUARIES  
OF NEWCASTLE UPON TYNE

The Black Gate · Castle Garth · Newcastle upon Tyne NE1 1RQ



M1/A1

# ARCHAEOLOGIA AELIANA

Fifth Series : Volume XVII

Excavations at Newcastle Quayside

The Crown Court Site

Microfiche 1

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THE SOCIETY OF ANTIQUARIES  
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M1/A2

EXCAVATIONS AT NEWCASTLE QUAYSIDE: THE CROWN COURT SITE

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M1/A6 Area F Pottery: Catalogued by Context  
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By Lucy Bown and Rebecca Nicholson

M1/A3

Quayside Crown Court Pottery Archive - Terminology

Fabric Numbers are the same as for the Quayside Queen Street Archive - those numbered as 0 are additions to the Queen Street Fabric Type Series.

No	Abbreviation	Full Name
1	SAM	Samian
2	SHTW	Shell Tempered Ware
4	PYS	Permain Yellow Sand
5	KILN	Dog Bank Kiln Type 2
6	CAL	Calcite Gritted Ware
7	RCGS	Red Coarsely Gritted Sandy Ware
8	SC1	Scarborough Ware Type 1
8	SC2	Scarborough Ware Type 2
10	OXG1	Oxidised Gritty Ware Type 1
10	OXG3	Oxidised Gritty Ware Type 3
0	GRIM	Grimston Type Ware
11	PF9	= Prudhoe Castle Fabric Type 9
13	VSGR	Very Sandy Gritty
15	UPOX	Unprovenanced English Import - Oxidised
16	RGW1	Reduced Greenware Type 1
16	RGW2	Reduced Greenware Type 2
16	RGW4	Reduced Greenware Type 4
16	OGW4	Oxidised Greenware Type 4
16	RGW5	Reduced Greenware Type 5
16	RGW6	Reduced Greenware Type 6
17	BWW1	Buff White Ware Type 1
17	BWW2	Buff White Ware Type 2
17	BWVO	Buff White Ware Type 2 Overfired
17	BWWR	Buff White Ware Type 2 Redder Fabric
18	REDM	A Red Micaceous Ware
19	TVWA	Tees Valley Ware Type A
19	TVWB/C	Tees Valley Ware Type B or C
0	LON	London Type Ware
0	MGW	Mill Green Ware
0	UP	Unknown Provenance
25	ROU	Rouen
27	S-PI	Saintonge Pink
28	S-PL	Saintonge Plain
0	FR?	Misc French
0	PRQTO	German Proto-Stoneware
31	SIEG	Siegburg
32	LANG	Langerwehe
32	I	Langerwehe/Raeren or Aachen
33	I/A	Raeren/Aachen
34	C/F	Cologne/Frechen
36	WESE	Weser
0	WEST	Westerwald
37	LCRE	Low Countries Red Earthenware
0	GR?	Low Countries Greyware?

38	LCGR	Low Countries Greyware
0	LCWW	Low Countries Whiteware
39	MTI	Martincamp Type 1
41	SPMI	Spanish Micaceous
0	SPAN	Spanish Olive Jar
0	MED	Mediterranean Storage Jar
43	CIST	Cistercian
45	SWW	Southern Whiteware
0	MYE	Midlands Yellow Ware
46	STAF	Staffordshire Slipware
46	SLIP	Slipware (Met. Britain)
47	POST	Black Glazed Red Earthenware
47	POST	Lead Glazed Red Earthenware
47	IMWW	Imitation Whieldon Ware
43	TIN	Tin Glazed Earthenware
0	CHIN	China
0	STON	English Stoneware
0	PORC	Porcelain

#### ABBREVIATIONS

##### Illustrations:

Vesselforms paralleled with previously published illustrations are denoted as follows;

- =QQS 134 = Quayside Queen Street ill no 34 (Bown 1988)
- =NO 1237 = Norwich ill no 1237 (Jennings 1981)
- =CD 164 = Castle Ditch, Newcastle upon Tyne, ill no 164 (Ellison 1981)

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F		0	0	0 MGW	1	1324	SQUAT JUG			58
F		0	0	8 SC2	1		JUG			53
F		0	0	16 RGW4	1	688	JUG/CIST			19
F		0	0	17 BWWR	1	701	HANDLEDJAR			36
F		0	0	17 BWWR	1	1017	SKILLET	=QQS 147		35
F		0	0	17 BWWR	1	721	HANDLEDJAR	=QQS 134		35
F		0	0	17 BWWR	1	735	CP/JAR	=QQS 161		35
F		0	0	17 BWWR	1	791	JUG	=QQS 113		35
F		0	0	18 REDM	3		SHERDS			54
F		5	3	16 OGW4	1	1126	JUG			21
F		8	3	0 MGW	1	1324	SQUAT JUG			58
F		8	3	0 CHIN	11		SHERDS			56
F		8	3	0 STN	1		SHERDS			56
F		8	3	0 FR?	1		SHERD			55
F		8	3	8 SC2	1		SHERD			53
F		8	3	16 RGW4	1		JUG			30
F		8	3	16 RGW4	2		SHERDS			30
F		8	3	16 RGW4	4	582	CIST	CD 47		19
F		8	3	16 RGW4	1		SHERD			30
F		8	3	16 RGW4	1	583	CIST			19
F		8	3	16 RGW4	1	584	JUG			19
F		8	3	16 OGW4	44		SHERDS			26
F		8	3	16 RGW4	2		SHERDS			30
F		8	3	16 RGW4	4		CTST			30
F		8	3	16 RGW4	1		SHERD			48
F		8	3	16 OGW4	7		SHERDS			26
F		8	3	16 OGW4	2		BUTPOT			26
F		8	3	17 BWWR	8		SHERDS			22
F		8	3	17 BWWR	1		SHERD			34
F		8	3	32 LANG	1	619	JUG			57
F		8	3	32 LANG	1	620	JUG	F028		57
F		8	3	32 LANG	1	624	JUG			57
F		8	3	32 LANG	1		SHERD			57
F		8	3	33 R/A	1		SHERDS			57
F		8	3	33 R/A	1		MUG/JUG			57
F		8	3	34 C/F	5		SHERDS			57
F		8	3	36 WESE	1		DISH			57
F		8	3	36 WESE	1		DISH			57
F		8	3	37 LCRE	1	586	JAR			28
F		8	3	37 LCRE	1	585	FRY PAN			28
F		8	3	37 LCRE	1		BOWL?			29
F		8	3	37 LCRE	41		SHERDS			29
F		8	3	37 LCRE	3		SHERDS			29
F		8	3	37 LCRE	1	559	BOWL	=CD 223 F050 F010		28
F		8	3	38 LCGR	2	SV207	PITCHER			31
F		8	3	38 LCGR	1		SHERD			31
F		8	3	38 LCGR	1	695	PITCHER			31
F		8	3	46 TAF	1		SHERD			56
F		8	3	46 TAF	1		HOLLOW			56

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	II L	CROSSFITS	BOX
F		8	3	48 TIN	1			SHERD		56
F		9	3	16 RGW4	21			SHERDS		30
F		9	3	16 OGW4	1	579		JAR		21
F		9	3	16 OGW4	2			SHERDS		26
F		9	3	16 OGW4	11			SHERDS		26
F		9	3	32 LANG	2			SHERDS		57
F		9	3	34 C/F	1			SHERDS		57
F		9	3	37 LCRE	1			SHERD		29
F		9	3	37 LCRE	1	587		FRY PAN		28
F		9	3	37 LCRE	1			FRY PAN		29
F		9	3	37 LCRE	2	SV		TRI CP		29
F		9	3	37 LCRE	1			CP?		29
F		9	3	47 IMWW	1			SHERD		56
F		10	3	0 FR?	1			SHERD		55
F		10	3	0 FR?	1			JUG		55
F		10	3	0 FR?	1	1340		BOWL	21	55
F		10	3	0 FR?	2	SV		JUG		55
F		10	3	0 FR?	2			SHERDS		55
F		10	3	1 SAM	1			SHERD		58
F		10	3	8 SC2	1			SHERD		53
F		10	3	16 OGW4	1	592		JUG		21
F		10	3	16 OGW4	1	590		JAR	=QQS 141	21
F		10	3	16 OGW4	1			CIST		26
F		10	3	16 OGW4	1			SHERD		26
F		10	3	16 OGW4	1			SKILLET		26
F		10	3	16 OGW4	1			JUG		26
F		10	3	16 OGW4	1	591		JUG		21
F		10	3	16 OGW4	1	593		BOTTLE		21
F		10	3	15 OGW4	5			SHERDS		45
F		10	3	16 RGW4	265			SHERDS		46
F		10	3	16 OGW4	22			SHERDS		26
F		10	3	16 RGW4	44			JUG/CIST		46
F		10	3	16 RGW4	1			JUG		46
F		10	3	16 OGW4	9			BUTPOT		26
F		10	3	16 RGW4	8			SHERDS		46
F		10	2	13 OGW4	2			JUG		45
F		10	3	16 RGW4	1	673		JUG/CIST		19
F		10	2	16 RGW4	1			JUG/CIST		48
F		10	3	16 OGW4	105			SHERDS		45
F		10	3	16 RGW4	1	655		CIST		19
F		10	3	16 OGW4	2			SHERDS		26
F		10	2	16 RGW4	1			JUG/CIST		48
F		10	3	16 RGW4	5			JUG/CIST		46
F		10	3	16 RGW4	1	676		JUG		19
F		10	2	16 OGW4	105			SHERDS		45
F		10	3	16 RGW4	1	674		JUG/CIST		19
F		10	3	16 RGW4	1			SHERD		46
F		10	2	16 RGW4	75			SHERDS		48
F		10	3	16 RGW4	1	667		CIST		19

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	10	2	16	OGW4	1		BNGHOLCIST			45
F	10	3	16	RGW4	1	654	CIST			19
F	10	2	16	OGW4	3		JUG			45
F	10	2	16	OGW4	3		CIST/JUG			45
F	10	3	16	RGW4	2		SHERDS			46
F	10	3	16	OGW4	1	1174	JAR	=QQS 127		21
F	10	3	16	RGW4	1	675	JUG			19
F	10	3	16	OGW4	1	1229	BOT/FLAGON			21
F	10	3	16	RGW4	1		SHERDS			46
F	10	3	16	OGW4	2	1224	SKILLET	=QQS 149		21
F	10	2	16	RGW4	1		JUG			48
F	10	2	16	OGW4	1		SM JUG			45
F	10	3	16	OGW4	1		BOTTLE			26
F	10	3	16	RGW4	1		JUG			46
F	10	3	17	BWW2	1	1257	JUG	=QQS 104		23
F	10	2	17	BWW2	11		SHERDS			50
F	10	3	17	BWVO	1	1346	JUG			36
F	10	3	17	BWW2	1	1091	JAR	=QQS 159		23
F	10	3	17	BWVO	1		BUTPOT			51
F	10	3	17	BWWR	7		SHERD			34
F	10	3	17	BWW2	6		SHERDS			22
F	10	2	17	BWVO	4		JUG/CIST			51
F	10	3	18	REDM	1		SHERDS			54
F	10	3	28	S-PL	1	1289	JUG			55
F	10	3	28	S-PL	1	1291	JUG			55
F	10	3	28	S-PL	1	1297	JUG			55
F	10	3	28	S-PL	1	1293	JUG			55
F	10	3	28	S-PL	1		JUG			55
F	10	3	28	S-PL	1		JUG			55
F	10	3	28	S-PL	2		JUG			55
F	10	3	28	S-PL	1		JUG			55
F	10	3	28	S-PL	1		JUG			55
F	10	3	28	S-PL	11		SHERDS			55
F	10	3	28	S-PL	1		SHERDS			55
F	10	3	31	SIEG	7		SHERDS			57
F	10	3	31	SIEG	1	649	JUG			57
F	10	3	32	LANG	1		SHERDS			57
F	10	3	32	LANG	3	623	JUG			57
F	10	3	32	LANG	1		SHERDS			57
F	10	3	33	R/A	4	SV	LG JUG			57
F	10	3	33	R/A	3		SHERDS			57
F	10	3	33	R/A	1	631	MUG			57
F	10	3	33	R/A	1	633	MUG			57
F	10	3	33	R/A	2		MUG/JUG			57
F	10	3	34	C/F	4		SHERDS			57
F	10	3	37	LCRE	1		FRY PAN			28
F	10	3	37	LCRE	1	1032	CP			28
F	10	3	37	LCRE	1	1029	CP			28
F	10	3	37	LCRE	1	1028	CP			28



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
F	10	3	37	LCRE	1	1033	FRY	PAN			28
F	10	3	37	LCRE	1	1038	FRY	PAN			28
F	10	3	37	LCRE	1	1043	FRY	PAN			28
F	10	3	37	LCRE	8		JAR/BOWL				28
F	10	3	37	LCRE	1	1053	JAR				28
F	10	3	37	LCRE	1	1035	FRY	PAN			28
F	10	3	37	LCRE	3		PAN/BOWL				28
F	10	3	37	LCRE	1		CUP?				28
F	10	3	37	LCRE	1	1055	CP				28
F	10	3	37	LCRE	6	1052	JAR				28
F	10	3	37	LCRE	33		SHERDS				29
F	10	3	37	LCRE	3	SV211	SHAL	DISH		F050 F010	29
F	10	3	37	LCRE	1	589	TRI	CP			28
F	10	3	37	LCRE	2		SHERDS				28
F	10	3	37	LCRE	1	542	TRI	CP			28
F	10	3	37	LCRE	1		UNKNOWN				28
F	10	3	37	LCRE	1	559	BOWL		=CD 223	F008 F050	28
F	10	3	37	LCRE	5		CP				29
F	10	3	37	LCRE	7		GLOB	JARS			29
F	10	3	37	LCRE	1	554	FRY	PAN			28
F	10	3	37	LCRE	78		SHERDC				29
F	10	3	37	LCRE	1		CP				29
F	10	3	37	LCRE	1	587	FRY	PAN			28
F	10	3	37	LCRE	1		FRY	PAN			29
F	10	3	37	LCRE	6	588	FRY	PAN		F*38	28
F	10	3	37	LCRE	2		SHERDS				29
F	10	3	38	LCGR	2		SHERDS				31
F	10	3	46	SLW	1		DISH				56
F	10	3	46	SLW	1	1301	DISH				56
F	10	3	47	POST	1	1311	GLOB	JAR			56
F	10	3	47	POST	1		SHERDS				56
F	11	3	0	STN	1		SHERDS				56
F	11	3	0	FR?	2	1332	FLASK/JAR				55
F	11	3	16	OGW4	14		SHERDS				45
F	11	3	16	OGW4	2		SHERDS				45
F	11	3	16	RGW4	3	SV	JUG/CIST				48
F	11	3	16	RGW4	1		JUG/CIST				48
F	11	3	16	RGW4	1		JUG/CIST				48
F	11	3	16	RGW4	4	SV	JUG/CIST				48
F	11	3	16	RGW4	68		SHERDS				48
F	11	3	16	RGW4	1	672	JUG/CIST				19
F	11	3	16	OGW4	5	0	SHERDS				45
F	11	3	16	RGW4	1	669	JUG/CIST				19
F	11	3	16	RGW4	1	670	JUG/CIST				19
F	11	3	16	RGW4	1	671	JUG/CIST				19
F	11	3	16	OGW4	1		SHERDS				26
F	11	2	17	BWW2	1		SHERDS				50
F	11	3	17	BWW2	4		SHERDS				50
F	11	3	17	BWW2	1		JUG				50

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F		11	3	28 S-PL	2		SHERDS			55
F		11	3	28 S-PL	1		JUG			55
F		11	3	32 LANG	2	626	JUG			57
F		11	3	33 R/A	2		SHERDS			57
F		11	3	33 R/A	1		SHERD			57
F		11	3	33 R/A	1		SHERD			57
F		11	3	37 LCRE	4		SHERDS			29
F		11	3	37 LCRE	1		CP			29
F		11	3	37 LCRE	1	1054	CP			28
F		11	3	47 POST	1		SHERD			56
F		11	3	47 IMWW	4		SHERDS			56
F		13	3	16 RGW4	1		SHERDS			48
F		13	3	46 STAF	1		DISH			56
F		13	3	46 STAF	1	1307	CUP			56
F		23	3	38 LCGR	2	SV	SHERD			31
F		23	3	38 LCGR	4	SV	SHERDS			31
F		23	3	38 LCGR	2		SHERDS			31
F		24	3	16 RGW4	2		SHERDS			48
F		24	3	16 OGW4	1		SHERD			45
F		24	3	37 LCRE	2		SHERDS			29
F		24	3	37 LCRE	1	1053	JAR			28
F		28	3	6 CAL	2	SV213	SHERDS			58
F		28	3	16 RGW5	3		SHERDS			32
F		28	3	16 OGW4	2	SV	SHERDS			26
F		28	3	16 RGW4	2		SHERD			30
F		28	3	16 RGW5	11	594	LGJUG/CIST			32
F		28	3	16 RGW4	18		SHERD			30
F		28	2	16 RGW4	8		SHERDS			48
F		28	2	16 OGW4	14		SHERDS			45
F		28	2	16 OGW4	2	SV	JAR/JUG			45
F		28	3	17 BWR	3		SHERD			34
F		28	3	17 BWW2	4		SHERDS			22
F		28	2	17 BWW2	1		SHERDS			50
F		28	3	28 S-PL	1		SHERDS			55
F		28	3	28 S-PL	1		SHERDS			55
F		28	3	32 LANG	1	620	JUG	F008		57
F		28	3	32 LANG	1		SHERDS			57
F		28	3	33 R/A	1	634	MUG			57
F		28	3	37 LCRE	1		SHERDS			29
F		28	3	37 LCRE	2		SHERDS			29
F		31	3	6 CAL	2	SV213	SHERDS			58
F		31	3	8 SC2	5	SV	SHERD			53
F		31	3	16 OGW4	1		JAR			26
F		31	3	16 OGW4	13		SHERDS			26
F		31	3	16 OGW4	1		JAR			26
F		31	3	16 RGW4	20		SHERD			30
F		31	3	16 OGW4	2		CIST			26
F		31	3	17 BWR	17		SHERDS			34
F		31	3	17 BWW2	17		SHERDS			33

AREA CONTEXT PHASE FABRIC NAME SHERD VESSELNO VESSELFORM ILL CROSSFITS BOX

F	31	3	18 REDM	11		SHERDS		54
F	31	3	33 R/A	1	638	MUG		57
F	31	3	37 LCRE	1		SHERDS		29
F	32	3	16 OGW4	1	598	JUG		21
F	33	3	17 BWWR	1	797	JUG	=QQS 113	35
F	36	3	16 OGW4	3		SHERDS		26
F	36	3	16 RGW4	2		SHERD		30
F	36	3	37 LCRE	7		SHERDS		29
F	36	3	38 LCGR	1		SHERDS		31
F	38	3	17 BWW2	2		SHERDS		22
F	44	3	17 BWWR	9		SHERD		34
F	44	3	17 BWWR	1	595	JAR	=QQS 146	35
F	44	3	17 BWWR	1	596	JAR	=QQS 128	35
F	44	3	17 BWWR	1	597	JAR	=QQS 138	35
F	44	3	17 BWW2	8		SHERDS		22
F	44	3	18 REDM	1		SHERDS		54
F	46	3	0 FR?	3		SHERD		55
F	46	3	7 RCGS	1		SHERD		58
F	46	3	8 SC2	1		SHERDS		53
F	46	3	10 OXG1	2		SHERDS		32
F	46	3	16 OGW4	2		JUG		40
F	46	3	16 OGW4	1	1180	JAR	=QQS 129	21
F	46	3	16 OGW4	1	1089	CIST		21
F	46	3	16 OGW4	1	1215	SKILLET	=QQS 149	21
F	46	3	16 OGW4	2	1113	JUG/CIST		21
F	46	3	16 OGW4	1	1181	JAR	=QQS 129	21
F	46	3	16 OGW4	1	1170	JAR	=QQS 133	21
F	46	3	16 OGW4	1	1172	JAR	=QQS 125	21
F	46	3	16 OGW4	1	1169	JAR	=QQS 133	21
F	46	3	16 OGW4	4		BUTPOTS		40
F	46	3	16 OGW4	1	1157	HANDLEDJAR	=QQS 129	21
F	46	3	16 RGW4	10		SHERDS		41
F	46	3	16 OGW4	1	1162	HANDLEDJAR	=QQS 149	21
F	46	2	16 RGW5	1		SHERD		32
F	46	3	16 OGW4	14		SHERDS		40
F	46	3	17 BWWR	1		CIST/JUG		43
F	46	3	17 BWW2	7	SV	SHERDS		42
F	46	3	17 BWWR	5		JUG		43
F	46	3	17 BWW2	9	SV	SHERDS		42
F	46	3	17 BWW2	3		CIST/JUG		42
F	46	3	17 BWWR	2		SHERDS		43
F	46	3	17 BWW2	69		SHERDS		42
F	46	3	17 BWWO	31		SHERDS		24
F	46	3	17 BWWO	1	702	HANDLEDJAR		36
F	46	3	17 BWWO	2	701	HANDLEDJAR		36
F	46	3	17 BWW2	8	SV	LGCIST/JUG		42
F	46	3	17 BWWO	1		BUTPOT		24
F	46	3	17 BWWO	1	717	JUG		36
F	46	3	17 BWWR	2	729	CP/JAR	=QQS 132	35

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	46	3	17	BWWR	6	1023	SKILLET	=QQS 146		35
F	46	3	17	BWWR	1		JUG	=QQS 103		35
F	46	3	17	BWVO	1	703	HANDLEDJAR			36
F	46	3	17	BWW2	6	SV				42
F	46	3	17	BWWR	1	1006	JR/SKILLET	=QQS 145		35
F	46	3	17	BWW2	1	1246	JUG	=QQS 103		23
F	46	3	17	BWW2	13	SV	SHERDS			42
F	46	3	17	BWWR	1		JUG			43
F	46	3	17	BWWR	1	747	CP/JAR	=QQS 134		35
F	46	3	17	BWWR	1	1002	SKILLET	=QQS 145		35
F	46	3	17	BWWR	3		JUG	=QQS 113		35
F	46	3	17	BWW2	1	1248	JUG			23
F	46	3	17	BWWR	191		SHERDS			43
F	46	3	17	BWW2	1	1255	JUG	=QQS 103		23
F	46	3	17	BWW2	8	SV	SHERDS			42
F	46	3	17	BWWR	1	7	HANDLEDJAR	=QQS 130	F133 F058	35
F	46	3	17	BWW2	1		JUG			50
F	46	3	17	BWVO	1		JUG	=QQS102		24
F	46	3	17	BWWR	1	1001	SKILLET	=QQS 145		35
F	46	3	17	BWWR	1	1019	SKILLET	=QQS 147		35
F	46	3	17	BWWR	1	748	CP/JAR	=QQS134		35
F	46	3	18	REDM	2		SHERDS			54
F	46	3	34	C/F	3		SHERDS			57
F	46	3	37	LCRE	1		CP			29
F	46	3	38	LCGR	2		SHERDS			31
F	47	3	0	LON	1	1323	JUG	16		ILL
F	47	3	10	OXG1	1		SHERD			32
F	47	3	16	OGW4	8		SHERDS			40
F	47	3	16	RGW4	6		SHERDS			41
F	47	3	16	RGW2	1		SHERD			32
F	47	3	16	OGW4	1	1194	JAR	=QQS 134		21
F	47	3	16	RGW1	1		SHERDS			32
F	47	3	17	BWWR	1	1013	SKILLET	=QQS 147		35
F	47	3	17	BWWR	1	770	CP/JAR	=QQS 132		35
F	47	3	17	BWVO	1		SHERDS			24
F	47	3	17	BWW2	13		SHERDS			42
F	47	3	17	BWWR	1	778	CP/JAR	=QQS 125		35
F	47	3	17	BWWR	1		JUG			35
F	47	3	17	BWWR	14		SHERDS			43
F	47	3	28	S-PL	1		SHERDS			55
F	47	3	33	R/A	1		SHERD			57
F	47	3	36	WESE	1		DISH			57
F	47	3	37	LCRE	1		SHERD			29
F	47	3	38	LCGR	4		SHERDS			31
F	47	3	43	CIST	1		CUP			56
F	49	2	16	RGW4	2		SHERDS			41
F	49	2	17	BWWR	2		SHERDS			43
F	50	3	0	FR?	1	1330	JUG/FLASK			55
F	50	3	0	LON	1	1328	DRIP PAN			58

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	50	3	0	STN	2		SHERDS			55
F	50	3	0	FR?	1		CHAF DISH?			55
F	50	2	0	UP2	1		CURFEW			58
F	50	3	0	CHIN	3		SHERDS			56
F	50	3	0	FR?	2		SHERD			55
F	50	3	0	FR?	1		SHERD			55
F	50	3	0	FR?	1		SHERD			55
F	50	3	0	FR?	2		SHERD			55
F	50	3	0	MGW	1	1324	SQUAT JUG			58
F	50	3	1	SAM	1		SHERD			58
F	50	3	2	SHTW	2		SHERDS			59
F	50	3	2	SHTW	2	601	ST JAR	1		ILL
F	50	3	2	SHTW	1		JAR? BASE	2		ILL
F	50	3	4	PYS	2	SV	SHERDS			58
F	50	3	8	SC2	2		SHERD			53
F	50	3	8	SC2	1		SHERD			53
F	50	3	8	SC2	1	17	PELLET JUG			53
F	50	3	8	SC2	1		AQUAMANILE			53
F	50	3	8	SC2	1		SHERD			53
F	50	3	8	SC2	1		SHERD			53
F	50	3	8	SC2	1		JUG SHERD			53
F	50	3	8	SC2	1		RILLED JUG			53
F	50	3	8	SC2	1		SHERD			53
F	50	3	10	OXG3	1	SV204	JUG			32
F	50	3	11	PR9	1		SHERDS			58
F	50	3	16	OGW4	3	446	CISTERN			21
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1	447	CISTERN			21
F	50	3	16	OGW4	2	SV	CISTERN			20
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1	448	CISTERN			21
F	50	3	16	OGW4	7	SV	CISTERN			20
F	50	3	16	OGW4	1		CISTERN			20
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1		CISTERN			20
F	50	3	16	OGW4	1		CISTERN			20
F	50	3	16	OGW4	3	SV	CISTERN			20
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1		CISTERN			20
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	3	SV	CISTERN			20
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1		CISTERN			20
F	50	3	16	RGW4	1		JUG/CIST			18

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	50	3	16	RGW4	1	436	UNKNOWN			19
F	50	3	16	OGW4	1		CISTERN			20
F	50	3	16	OGW4	1		JUG			20
F	50	3	16	OGW4	1	449	JUG			21
F	50	3	16	RGW4	56		SHERDS			18
F	50	3	16	OGW4	1	450	JUG			21
F	50	3	16	OGW4	3		JUG/CIST			20
F	50	3	16	OGW4	1	451	JUG			21
F	50	3	16	RGW4	1		SHEPD			18
F	50	3	16	OGW4	1	452	JUG			21
F	50	3	16	OGW4	13		JUGS			20
F	50	3	16	OGW4	1	453	JUG			21
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1	454	JUG			21
F	50	3	16	OGW4	4		JUGS			20
F	50	3	16	OGW4	1	455	JUG/CIST			21
F	50	3	16	OGW4			JUG/CIST			18
F	50	3	16	OGW4	2		JUG			20
F	50	3	16	OGW4	1		JUG			20
F	50	3	16	OGW4	1		JUG			20
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1		JUG			20
F	50	3	16	OGW4	2	457	BUTPOT			21
F	50	3	16	OGW4	1		JUG			20
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1		JUG			20
F	50	3	16	OGW4	1	458	BUTPOT			21
F	50	3	16	OGW4	1		JUG			20
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1		JUG			20
F	50	3	16	RGW4	1	403	CISTERN			19
F	50	3	16	OGW4	1		JUG			20
F	50	3	16	RGW4	1	405	CISTERN			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	407	CISTERN			19
F	50	3	16	OGW4	1	460	SMJUG			21
F	50	3	16	RGW4	1	409	CISTERN			19
F	50	3	15	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	2	410	JUG			19
F	50	3	16	OGW4	1	461	BUTPOT			21
F	50	3	16	RGW4	1	412	JUG			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	414	JUG			19
F	50	3	16	OGW4	1	462	BUTPOT			21
F	50	3	16	RGW4	1	416	JUG			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	418	JUG			19
F	50	3	16	OGW4	1	463	BUTPOT			21
F	50	3	16	RGW4	3	420	JUG			19

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	RGW4	1	422	JUG		19
F		50	3	16	RGW4	91		SHERDS		16
F		50	3	16	RGW4	1	424	JUG		19
F		50	3	16	OGW4	69		JUG/CIST		20
F		50	3	16	RGW4	1	426	JUG		19
F		50	3	16	OGW4	2	464	BUTPOT		21
F		50	3	16	RGW4	1	428	JUG		19
F		50	3	16	OGW4	52		SHERDS		20
F		50	3	16	RGW4	1	430	JUG		19
F		50	3	16	OGW4	1	465	BUTPOT		21
F		50	3	16	RGW4	1	432	JUG		19
F		50	3	16	OGW4	29		SHERDS		20
F		50	3	16	RGW4	1	434	CHAFING D.		19
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	OGW4	2		SHERDS		20
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	OGW4	1	466	BUTPOT		21
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	OGW4	2	SV	JUG/CIST		20
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	OGW4	2	467	BUTPOT		21
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	OGW4	1	437	URINAL		21
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	RGW4	9		SHERDS		18
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	OGW4	1	479	JAR	=QQS 128	21
F		50	3	16	OGW4	2	468	SMJUG		21
F		50	3	16	OGW4	1		JUG		20
F		50	3	16	OGW4	2	441	CISTERN		21
F		50	3	16	OGW4	1		JUG		20
F		50	3	16	OGW4	4		BUTPOT		21
F		50	3	16	OGW4	1		JUG		20
F		50	3	16	OGW4	5	443	CISTERN		21
F		50	3	16	OGW4	1		JUG		20
F		50	3	16	OGW4	1	469	SKILLET	=QQS 149	21
F		50	3	16	OGW4	1		JUG		20
F		50	3	16	OGW4	2	445	CISTERN		21
F		50	3	16	OGW4	1	456	JUG		21
F		50	3	16	OGW4	1	470	SKILLET		21
F		50	3	16	OGW4	1		CISTERN		20
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	OGW4	1		CISTERN		20
F		50	3	16	OGW4	2	471	SKILLET		21
F		50	3	16	RGW4	1		JUG/CIST		18
F		50	3	16	RGW4	1		JUG/CIST		18

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	OGW4	1	472		SKILLET			21
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	OGW4	1			JUG			20
F	50	3	16	OGW4	1	473		SKILLET			21
F	50	3	16	OGW4	1			JUG			20
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	OGW4	1			JUG			20
F	50	3	16	OGW4	1	474		JAR	=QQS 132		21
F	50	3	16	OGW4	1			CISTERN			20
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	OGW4	1	475		JAR	=QQS 133		21
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	OGW4	1			J JG			20
F	50	3	16	OGW4	1	476		JAR	=QQS 134		21
F	50	3	16	OGW4	1			JUG			20
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	23	400		JUG			19
F	50	3	16	OGW4	1			JUG			20
F	50	3	16	OGW4	1			CISTERN			20
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	OGW4	1	477		JAR	=QQS 134		21
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	OGW4	1	478		JAR	=QQS 132		21
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	1			JUG/CIST			17
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	2	SV		JUG/CIST			17
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	2	SV		JUG/CIST			17
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	1			JUG/CIST			17
F	50	3	16	RGW4	2			JUG/CIST			17
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	6			JUG/CIST			17
F	50	3	16	RGW4	14			JUG/CIST			17
F	50	3	16	OGW4	64			SHERDS			20
F	50	3	16	RGW4	6			JUG/CIST			17
F	50	3	16	OGW4	3	444		CISTERN			21
F	50	3	16	OGW4	1			SHERDS			20
F	50	3	16	RGW4	7	SV		JUG/CIST			18
F	50	3	16	OGW4	4	SV		JUG/CIST			20
F	50	3	16	RGW4	1			JUG/CIST			18
F	50	3	16	RGW4	1	419		JUG			19
F	50	3	16	RGW4	2			JUG/CIST			17
F	50	3	16	RGW4	35			JUG/CIST			17



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	411	JUG			19
F	50	3	16	RGW4	1		JUG/CIST			17
F	50	3	16	RGW4	1	435	JAR/CURFEW			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	423	JUG			19
F	50	3	16	RGW4	1	433	BOTTLE			19
F	50	3	16	RGW4	1		JUG			18
F	50	3	16	RGW4	1	415	JUG			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	2		SHERDS			26
F	50	3	16	RGW4	1	402	CISTERN			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		CIST/JUG	6		ILL
F	50	3	16	OGW4	1		SHERDS			26
F	50	3	16	RGW4	1	417	JUG			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	425	JUG			19
F	50	3	16	RGW4	1		JUG/CIST			17
F	50	3	16	RGW4	1		JUG/CIST			17
F	50	3	16	OGW4	70		SHERDS			20
F	50	3	16	RGW4	1	431	JUG			19
F	50	3	16	RGW4	2	404	CISTERN			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	427	JUG			19
F	50	3	16	RGW4	9	SV	JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			17
F	50	3	16	RGW4	1	408	CISTERN			19
F	50	3	16	OGW4	1	438	URINAL			21
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	400	JUG			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1	482	FLAGON?			21
F	50	3	16	RGW4	1		SHERD			48
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	413	JUG			19
F	50	3	16	OGW4	1	481	SMJUG			21
F	50	3	16	RGW4	1	429	JUG			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	4		BNGHOLE			17
F	50	3	16	OGW4	2	442	CISTERN			21

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	50	3	16	OGW4	1	480	JAR	=QQS 129		21
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	406	CISTERN			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	OGW4	1	1212	SKILLET	=QQS 149		21
F	50	2	16	RGW5	1		JUG/CIST			32
F	50	3	16	OGW4	1	579	JAR			21
F	50	3	16	OGW4	2	SV	JUG			20
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1	421	JUG			19
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	3	16	RGW4	1		JUG/CIST			18
F	50	2	16	RGW5	1		SHERDS			32
F	50	3	16	RGW4	1	401	CHAFING D.			18
F	50	3	16	OGW4	1	1226	BOT/FLAGON			21
F	50	3	16	OGW4	1	459	BUTPOT			21
F	50	3	16	OGW4	3		SHERDS			26
F	50	3	16	OGW4	5	439	CISTERN			21
F	50	3	16	OGW4	2	440	CISTERN			21
F	50	3	16	OGW4	1	580	SKILLET	=QQS 146		21
F	50	3	16	RGW4	2		SHERDS			48
F	50	3	16	RGW4	18		JUG/CIST			17
F	50	3	16	RGW4	2	SV	JUG/CIST			17
F	50	3	16	OGW4	1	581	FLAGON			21
F	50	3	16	RGW4	3	SV	JUG/CIST			17
F	50	3	16	RGW4	2	SV	JUG/CIST			17
F	50	3	16	RGW4	13		JUG/CIST			17
F	50	3	16	RGW4	158		SHERDS			16
F	50	3	16	RGW4	24		JUG/CIST			17
F	50	3	16	RGW4	81		SHERDS			16
F	50	3	16	RGW4	1		SHERD			18
F	50	3	16	RGW4	192		SHERDS			16
F	50	3	16	RGW4	93		SHERDS			16
F	50	3	16	RGW4	68		SHERDS			16
F	50	3	16	RGW6	2		SHERDS			32
F	50	3	17	BWWR	1	496	JUG	=QQS 102		35
F	50	3	17	BWWR	1		SKILLET			34
F	50	3	17	BWWR	2	491	SKILLET	=QQS 149		35
F	50	3	17	BWWR	7	490	SKILLET	=QQS 149		35
F	50	3	17	BWWR	15		JAR SHERDS			34
F	50	3	17	BWWR	3	489	SMJUG			35
F	50	3	17	BWWR	2	488	URINAL			35
F	50	3	17	BWWR	1	487	JUG	=QQS 102		35
F	50	3	17	BWWR	1	486	JUG			35
F	50	3	17	BWW2	6		SHERDS			50
F	50	3	17	BWWR	2	485	JUG			35
F	50	3	17	BWWR	2		SMJUG			34
F	50	3	17	BWWR	1		JAR			34

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F		50	3	17	BWR	20		SHERDS		34
F		50	3	17	BWO	1	485	URINAL		23
F		50	3	17	BWO	12		SHERDS		24
F		50	3	17	BWR	1		SMJUG		49
F		50	3	17	BWO	4	484	SMJUG		36
F		50	3	17	BW2	16		SHERDS		22
F		50	3	17	BW2	1	495	JUG		23
F		50	3	17	BWR	1		JUG		34
F		50	3	17	BW2	3	SV200	JUG		22
F		50	3	17	BW2	1		JUG		22
F		50	3	17	BW2	1		JUG		22
F		50	3	17	BWR	1	492	JUG		35
F		50	3	17	BWR	1	493	JAR	=QQS 131	35
F		50	3	17	BWR	1	494	JAR	=QQS 137	35
F		50	3	17	BW2	1	915	JAR/CP		23
F		50	3	17	BW2	1	905	JUG		23
F		50	3	17	BW2	1		JUG		22
F		50	3	17	BW2	45		SHERDS		22
F		50	3	17	BW2	1		JUG		22
F		50	3	17	BW2	1	483	LGJUG		23
F		50	3	18	REDM	1	1256	JAR	=QQS 134	54
F		50	3	18	REDM	1	1249	JAR	=QQS 129	54
F		50	3	18	REDM	1	1263	HANDLEDJAR	=QQS 130	54
F		50	3	18	REDM	1	1253	JAR	=QQS 129	54
F		50	3	18	REDM	1	1246	JAR	=QQS 133	54
F		50	3	18	REDM	1	1245	JAR	=QQS 134	54
F		50	3	18	REDM	1		SHERDS		54
F		50	3	28	S-PL	1		PITCHER		55
F		50	3	28	S-PL	1	1300	JUG		55
F		50	3	28	S-PL	2	1301	JUG		55
F		50	3	28	S-PL	2	SV	JUG		55
F		50	3	28	S-PL	3	1301	SHERDS		55
F		50	3	28	S-PL	1	1292	JUG		55
F		50	3	28	S-PL	1		SHERDS		55
F		50	3	28	S-PL	1	1296	JUG		55
F		50	3	28	S-PL	1		JUG		55
F		50	3	28	S-PL	1	1284	JUG		55
F		50	3	28	S-PL	1	1303	JUG		55
F		50	3	28	S-PL	19		SHERDS		55
F		50	3	28	S-PL	1		JUG		55
F		50	3	28	S-PL	1	1295	JUG		55
F		50	3	28	S-PL	1		JUG		55
F		50	3	28	S-PL	1	1290	JUG		55
F		50	3	28	S-PL	1	1305	PITCHER		55
F		50	3	28	S-PL	3		JUG		55
F		50	3	28	S-PL	1	1301	JUG		55
F		50	3	28	S-PL	1		SHERDS		55
F		50	3	28	S-PL	2	SV	JUG		55
F		50	3	28	S-PL	1	1284	JUG		55

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
F	50	3	31	SIEG	1	645			COSTREL		57
F	50	3	31	SIEG	1				JUG		57
F	50	3	31	SIEG	1	1327			JUG		57
F	50	3	31	SIEG	1	SV206			JUG	F138	57
F	50	3	31	SIEG	1				SHERDS		57
F	50	3	32	LANG	5				SHERDS		57
F	50	3	32	LANG	1	621			JUG		57
F	50	3	32	LANG	1	627			JUG		57
F	50	3	32	LANG	1				JUG		57
F	50	3	32	LANG	1	625			JUG		57
F	50	3	32	LANG	1	622			JUG		57
F	50	3	33	R/A	1	639			MUG		57
F	50	3	33	R/A?	5	SV			GLOBJAR		57
F	50	3	33	R/A	1	636			MUG		57
F	50	3	33	R/A	1	643			GLOBJUG		57
F	50	3	33	R/A	1	640			MUG		57
F	50	3	33	R/A	1	641			LG MUG		57
F	50	3	33	R/A	1	630			MUG	F138 F133	57
F	50	3	33	R/A	4				MUG/JUG		57
F	50	3	33	R/A	27				SHERDS		57
F	50	3	33	R/A	6	SV			MUG/JUG		57
F	50	3	34	C/F	1	651			MUG		57
F	50	3	34	C/F	1				SHERDS		57
F	50	3	34	C/F	11				SHERDS		57
F	50	3	37	LCRE	2				JAR		29
F	50	3	37	LCRE	2	536			TRIPOD CP		28
F	50	3	37	LCRE	1	540			TRIPOD CP		28
F	50	3	37	LCRE	1	542			TRIPOD CP		28
F	50	3	37	LCRE	1	539			TRIPOD CP		28
F	50	3	37	LCRE	3	537			TRIPOD CP		28
F	50	3	37	LCRE	3	535			TRIPOD CP		28
F	50	3	37	LCRE	1	538			TRIPOD CP		28
F	50	3	37	LCRE	1	543			TRIPOD CP		28
F	50	3	37	LCRE	1	544			TRIPOD CP		28
F	50	3	37	LCRE	1	545			TRIPOD CP		28
F	50	3	37	LCRE	1	546			FRY PAN		28
F	50	3	37	LCRE	2	578			FRY PAN		28
F	50	3	37	LCRE	1	541			TRIPOD CP		28
F	50	3	37	LCRE	10				CP SHERDS		29
F	50	3	37	LCRE	10				CP SHERDS		29
F	50	3	37	LCRE	202				CP SHERDS		29
F	50	3	37	LCRE	2	577			LADLE		28
F	50	3	37	LCRE	1	SV211			SHAL DISH	F050 F010	29
F	50	3	37	LCRE	1				SHERD		29
F	50	3	37	LCRE	2	551			FRY PAN	F165 F099	28
F	50	3	37	LCRE	1	568			LID?		28
F	50	3	37	LCRE	1	564			SHAL. DISH		28
F	50	3	37	LCRE	1	548			FRY PAN		28
F	50	3	37	LCRE	1	554			FRY PAN		28

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F		50	3	37 LCRE	1		SHERD			29
F		50	3	37 LCRE	1	547	FRY PAN			28
F		50	3	37 LCRE	1	560	CR BOWL			28
F		50	3	37 LCRE	1	550	FRY PAN			28
F		50	3	37 LCRE	17		SHERDS			28
F		50	3	37 LCRE	1	558	BOWL	=CD 223		28
F		50	3	37 LCRE	1	573	JAR			28
F		50	3	37 LCRE	1	559	BOWL	=CD 223	F008 F010	28
F		50	3	37 LCRE	1	557	FRY PAN			28
F		50	3	37 LCRE	3		FRY PAN			28
F		50	3	37 LCRE	1	575	CR BOWL			28
F		50	3	37 LCRE	1	556	FRY PAN			28
F		50	3	37 LCRE	1	572	BOWL			28
F		50	3	37 LCRE	1	570	LID?			28
F		50	3	37 LCRE	1	555	FRY PAN			28
F		50	3	37 LCRE	1	569	LADLE			28
F		50	3	37 LCRE	1	571	CUP			28
F		50	3	37 LCRE	1	552	FRY PAN			28
F		50	3	37 LCRE	1	577	FRY PAN			28
F		50	3	37 LCRE	1	553	FRY PAN			28
F		50	3	37 LCRE	1		FRY PAN			29
F		50	3	37 LCRE	1	576	CR BOWL			28
F		50	3	37 LCRE	1	566	BOWL/PAN			28
F		50	3	37 LCRE	1	549	FRY PAN			28
F		50	3	37 LCRE	1	561	FRY PAN			28
F		50	3	37 LCRE	1	574	CP			28
F		50	3	37 LCRE	1	565	BOWL/PAN			28
F		50	3	37 LCRE	1	567	BOWL?			28
F		50	3	37 LCRE	1	563	BOWL /F. PAN			28
F		50	3	37 LCRE	1	562	BOWL /F. PAN			28
F		50	3	38 LCGR	1	SV209	PITCHER			31
F		50	3	38 LCGR	3	SV210	SHERDS			31
F		50	3	38 LCGR	1	SV207	PITCHER			31
F		50	3	38 LCGR	1		PITCHER			31
F		50	3	38 LCGR	1	SV208	PITCHER			31
F		50	3	38 LCGR	17		SHERDS			31
F		50	3	38 LCGR	1		PITCHER			31
F		50	3	38 LCGR	1	691	PITCHER			31
F		50	3	38 LCGR	1	691	PITCHER			31
F		50	3	38 LCGR	1		PITCHER			31
F		50	3	38 LCGR	9	690	PITCHER			31
F		50	3	38 LCGR	1	697	CP			31
F		50	3	38 LCGR	2	691	PITCHER	F058		31
F		50	3	38 LCGR	2		PITCHER			31
F		50	3	39 MTI	1		SHERD			55
F		50	3	39 MTI	1	1335	JUG			55
F		50	3	39 MTI	1	1336	FLASK	F152		55
F		50	3	39 MTI	1	SV214	FLASK			55
F		50	3	41 SPMI	1		SHERD			58

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AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
F	50	3	43	CIST	3			CUP			56
F	50	3	45	SWW	3	SV		SHERDS			56
F	50	3	45	SWW	1	1343		HANDLEDCUP			56
F	50	3	46	SLW	1	1309		DISH			56
F	50	3	46	SLW	1	1309		DISH			56
F	50	3	46	SLW	2			HOLLOW			56
F	50	3	46	SLW	1			HOLLOW			56
F	50	3	47	POST	1	1318		JAR			56
F	50	3	47	POST	1	1320		JAR			56
F	50	3	47	POST	5			SHERDS			56
F	50	3	47	POST	1	1322		JAR			56
F	50	3	47	POST	4			SHERDS			56
F	50	3	47	POST	3			SHERDS			56
F	50	3	47	POST	1			SHERD			56
F	50	3	47	POST	1	1319		PAN			56
F	50	3	48	TIN	1			HOLLOW			56
F	53	2	0	LON	1	1323		SHERD	18		58
F	53	2	6	CAL	3	SV		SHERDS			58
F	53	2	7	RCGS	1			SHERDS			58
F	53	2	8	SC2	1			SHERD			53
F	53	2	11	PR9	1			SHERDS			58
F	53	2	16	RGW5	1			SHERDS			32
F	53	2	16	RGW4	4			SHERDS			41
F	53	2	16	OGW4	35			SHERDS			40
F	53	2	16	RGW2	1			SHERDS			32
F	53	2	16	OGW4	1	1115		JUG			21
F	53	2	16	OGW4	1	1218		SKILLET	=QQS 143		21
F	53	2	16	OGW4	1	1145		JUG			21
F	53	2	17	BWW2	1	1081		JAR	=QQS 134		23
F	53	2	17	BWW2	1	1076		JAR	=QQS 134		23
F	53	2	17	BWW2	2	1063		JAR	=QQS 136		23
F	53	2	17	BWWR	1	733		CP/JAR	=QQS 132		35
F	53	2	17	BWW1	1			JUG			27
F	53	2	17	BWWR	1	792		JUG	=QQS 113		35
F	53	2	17	BWW2	1			SHERDS			50
F	53	2	17	BWW2	1			JUG			39
F	53	2	17	BWW2	29			SHERDS			39
F	53	2	17	BWWR	26			SHERDS			34
F	53	2	37	LORE	1			SHERDS			29
F	53	2	38	LCGR	3	691		PITCHER			31
F	54	2	8	SC2	2			SHERDS			53
F	54	2	16	OCW4	10			SHERDS			40
F	54	2	16	OGW4	1	1165		JAR	=QQS 136		21
F	54	2	17	BWW2	6			SHERDS			39
F	54	2	17	BWWR	13			SHERDS			34
F	54	2	17	BWWR	1			SHERDS			34
F	54	2	17	BWWR	1	786		DIARY PAN	=QQS 152		35
F	54	2	18	REDM	2			SHERDS			54
F	54	2	33	R/A	1			SHERDS			57

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F		54	2	37	LCRE	1		SHERDS		29
F		55	2	7	RCGS	3		SHERDS		58
F		55	2	16	OGW4	1	1202	JAR	=QQS 134	21
F		55	2	16	RGW4	3		SHERDS		41
F		55	2	16	OGW4	18		SHERDS		40
F		55	2	16	OGW4	1	1190	JAR	=QQS 129	21
F		55	2	16	OGW4	1	1122	JUG		21
F		55	2	17	BWW2	3	SV	SHERDS		39
F		55	2	17	BWVO	9		JUG		24
F		55	2	17	BWW2	1		JUG		39
F		55	2	17	BWVO	1		SHERDS		24
F		55	2	17	BWW2	2	1247	JUG		23
F		55	2	17	BWW2	27		SHERDS		39
F		55	2	17	BWWR	1		JUG	=QQS 103	35
F		55	2	17	BWWR	1	1022	SKILLET	=QQS 145	35
F		55	2	17	BWWR	1	724	HANDLEDJAR	=QQS 145	35
F		55	2	17	BWW2	2		JAR/JUG		39
F		55	2	17	BWWR	2	750	CP/JAR	=QQS 134	35
F		55	2	17	BWW2	2	SV	SHERDS		50
F		55	2	18	REDM	1	1248	JAR	=QQS 159	54
F		55	2	18	REDM	18		SHERDS		54
F		55	2	38	LCGR	1		SHERDS		31
F		56	2	16	OGW4	8		SHERDS		40
F		56	2	16	RGW4	6		SHERDS		41
F		56	2	17	BWW2	6		SHERDS		39
F		56	2	17	BWWR	4		SHERDS		34
F		56	2	18	REDM	1		SHERDS		54
F		56	2	37	LCRE	2		SHERDS		29
F		56	2	39	MTI	1	1335	JUG		55
F		57	2	0	FR?	1		SHERD		55
F		57	2	10	OXG1	6		SHERDS		32
F		57	2	16	OGW4	62		SHERDS		40
F		57	2	16	OGW4	1	1191	JAR	=QQS 129	21
F		57	2	16	OGW4	2	1234	BUTPOT		21
F		57	2	16	OGW4	1	1193	JAR	=QQS 129	21
F		57	2	16	OGW4	1	1190	JAR	=QQS 129	21
F		57	2	16	RGW4	8		SHERDS		41
F		57	2	16	OGW4	1	1176	JAR	=QQS 165	21
F		57	2	16	OGW4	1	1201	JAR	=QQS 134	21
F		57	2	16	OGW4	1		HANDLEDJAR		21
F		57	2	16	RGW1	1		SHERD		32
F		57	2	16	OGW4	1	1183	JAR	=QQS 129	21
F		57	2	16	OGW4	1	1197	JAR	=QQS 134	21
F		57	2	16	OGW4	1	1153	HANDLEDJAR	=QQS 129	21
F		57	2	16	OGW4	1		HANDLEDJAR		21
F		57	2	16	OGW4	1		SHERDS		40
F		57	2	16	OGW4	1	1151	HANDLEDJAR	=QQS 144	21
F		57	2	16	OGW4	1	1167	JAR	=QQS 157	21
F		57	2	16	OGW4	1	1192	JAR	=QQS 129	21

AREA	CONTEXT	PHASE	FABRIC	NAME	SHEFD	VESSELNO	VESSELFORM	ILL.	CROSSFITS	BOX
F	57	2	16	OGW4	1	1193	JAR	=QQS 132		21
F	57	2	16	OGW4	1	1149	HANDLEDJAR	=QQS 129		21
F	57	2	16	OGW4	1	1125	JUG			21
F	57	2	17	BWVO	1		SMJUG	=QQS102		24
F	57	2	17	BWVO	1	716	JUG			36
F	57	2	17	BWVR	30		SHERDS			34
F	57	2	17	BWW2	1	1079	JAR	=QQS 134		23
F	57	2	17	BWW2	55		SHERDS			39
F	57	2	17	BWVO	8		SHERDS			24
F	57	2	17	BWVR	1	753	CP/JAR	=QQS 134	F312 F165	35
F	57	2	17	BWVO	1	714	JUG			36
F	57	2	17	BWVO	3	SV	SHERDS			24
F	57	2	17	BWW2	1	1085	JAR	=QQS 145		23
F	57	2	17	BWW2	1		JUG			50
F	57	2	34	C/F	2		SHERDS			57
F	57	2	37	LCRE	4		SHERDS			29
F	57	2	38	LCGR	1		PITCHER			31
F	57	2	38	LCGR	2	SV210	SHERDS			31
F	57	2	47	POST	1		SHERDS			56
F	58	3	0	LON	1	1328	DRIP PAN	17		ILL
F	58	3	0	FR?	1		SHERD			55
F	58	3	0	MGW	1	1324	SQUAT JUG			58
F	58	3	0	FR?	1		SHERD			55
F	58	3	0	UP2	1		SHERD			58
F	58	3	0	FR?	10	1339	BOWL/CUP			55
F	58	3	6	CAL	1	SV212	SHERDS			58
F	58	3	6	CAL	3		LGJUG			58
F	58	3	7	RCGS	1		JUG			58
F	58	3	8	SC2	1		SHERD			53
F	58	3	8	SC2	1		JUG			53
F	58	3	8	SC2?	1		JUG?			53
F	58	3	8	SC2	1					53
F	58	3	8	SC2	1	603	SHERD			53
F	58	3	8	SC2	1	603	KNIGHT JUG	=QQS 37		53
F	58	3	10	OXG1	24	616	GLOB JUG	3		ILL
F	58	3	16	OGW4	30		SHERDS			26
F	58	3	16	OGW4	1		CISTSHERDS			26
F	58	3	16	OGW4	1		JUG/JAR			26
F	58	3	16	OGW4	1		JUG/JAR			26
F	58	3	16	OGW4	1		CISTERN			26
F	58	3	16	RGW4	108		SHERDS			25
F	58	3	16	OGW4	1		JUG			26
F	58	3	16	OGW4	2		JUG			26
F	58	3	16	OGW4	3		CISTERNS			26
F	58	3	16	OGW4	1	511	JUG	=QQS 103		26
F	58	3	16	OGW4	1	510	JUG			21
F	58	3	16	OGW4	1	512	JAR	=QQS 145		26
F	58	3	16	RGW4	2	501	CISTERN			19
F	58	3	16	RGW4	17		CISTSHERDS			25



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F		58	3	16	RGW4	7	499		CISTERN	19
F		58	3	16	OGW4	11			CISTSHERDS	26
F		58	3	16	RGW4	2			CISTSHERDS	25
F		58	3	16	OGW4	6			BUTPOT	26
F		58	3	16	RGW4	1	500		CISTERN	19
F		58	3	16	RGW4	16	498		CHAFING D =CD 79	19
F		58	3	16	RGW4	8	SV		CISTSHERDS	25
F		58	3	16	RGW4	70			SHERDS	25
F		58	3	16	OGW4	1	508		BUTPOT	21
F		58	3	16	OGW4	1	509		BUTPOT =QQS 102	21
F		58	3	16	OGW4	1	506		BUTPOT	21
F		58	3	16	OGW4	1	505		BUTPOT	21
F		58	3	16	OGW4	1	507		BUTPOT	21
F		58	3	16	OGW4	1	468		SMJUG	21
F		58	3	16	OGW4	1	466		BUTPOT	21
F		58	3	16	OGW4	1	504		BUTPOT	21
F		58	3	16	RGW4	2	SV		CISTERN	25
F		58	3	16	RGW4	1	503		JUG	19
F		58	3	16	RGW4	23			CISTERNS	25
F		58	3	16	OGW4	1			SMJUG	26
F		58	3	16	RGW4	2	SV		SHERDS	25
F		58	3	16	RGW4	3			CISTSHERDS	25
F		58	3	16	RGW4	1			CISTSHERDS	25
F		58	3	16	RGW4	1	502		JUG	19
F		58	3	16	RGW4	6	SV		CISTSHERDS	25
F		58	3	16	RGW4	1			CISTSHERDS	25
F		58	3	16	RGW4	1			SHERD	25
F		58	3	16	RGW4	2			CISTSHERDS	25
F		58	3	16	OGW4	1	464		BUTPOT	21
F		58	3	16	RGW4	36			SHERDS	25
F		58	3	16	RGW4	78			SHERDS	25
F		58	3	16	RGW4	1			SHERDS	48
F		58	3	16	OGW4	126			SHERDS	26
F		58	3	16	RGW4	16			SHERDS	25
F		58	3	16	OGW4	3			SHERDS	26
F		58	3	16	OGW4	1	1187		JAR =QQS 129	21
F		58	3	16	OGW4	1	1231		JUG	21
F		58	3	16	RGW2	3			SHERDS	32
F		58	3	16	OGW4	1	1131		JUG	21
F		58	3	16	RGW4	15			SHERDS	48
F		58	3	16	OGW4	1	531		SMJUG	21
F		58	3	16	RGW4	1			SHERDS	48
F		58	3	16	OGW4	1	1128		JUG	21
F		58	3	16	OGW4	2	1188		JAR =QQS 129 F161	21
F		58	3	16	RGW4	1	678		THI	19
F		58	3	16	OGW4	1	1141		JUG	21
F		58	3	16	OGW4	1	1147		JUG	21
F		58	3	16	OGW4	1	1209		JAR	21
F		58	3	16	OGW4	1	1186		JAR =QQS 129	21

AREA CONTEXT PHASE FABRIC NAME SHERD VESSELNO VESSELFORM ILL CROSSFITS BOX

F	58	3	16	OGW4	2	1178	JAR	=QQS 158	21
F	58	3	16	OGW4	1	1230	JUG		21
F	58	3	16	RGW4	39		SHERDS		48
F	58	3	16	RGW4	6		SHERDS		48
F	58	3	16	RGW4	1	677	JUG/CIST		19
F	58	3	16	OGW4	2		SHERDS		26
F	58	3	16	OGW4	1	1129	JUG		21
F	58	3	16	RGW4	1		SHERDS		48
F	58	3	17	BWWR	1	523	JAR	=QQS 149	35
F	58	3	17	BWWR	1	525	JAR		35
F	58	3	17	BWWR	21		SHERDS		24
F	58	3	17	BWWR	1	521	JAR	=QQS 144	35
F	58	3	17	BWWR	1	522	JAR	=QQS 144	35
F	58	3	17	BWWR	1	526	JAR	=QQS 138	35
F	58	3	17	BWWR	1	516	SKILLET	=QQS 149	35
F	58	3	17	BWWR	1	519	JAR	=QQS 144	35
F	58	3	17	BWWR	1	524	JAR	=QQS 130	35
F	58	3	17	BWWR	5	SV	JUG SHERDS		34
F	58	3	17	BWWR	1	520	JUG	=QQS 102	35
F	58	3	17	BWW1	66	530	JUG		27
F	58	3	17	BWW1	4	530	JUG		27
F	58	3	17	BWW1	6	SV	SHERDS		27
F	58	3	17	BWW2	23	513	LGJUG	F133	23
F	58	3	17	BWWR	1		JUG SHERD		34
F	58	3	17	BWWR	1	517	JUG	=QQS101	35
F	58	3	17	BWWR	3	529	SKILLET		35
F	58	3	17	BWWR	1	527	CIST		35
F	58	3	17	BWWR	3	528	BITPOT?		35
F	58	3	17	BWW2	3	513	LGJUG		23
F	58	3	17	BWWR	1	534	JUG/CIST		36
F	58	3	17	BWW2	7	513	LGJUG		23
F	58	3	17	BWWR	7		CP SHERDS		34
F	58	3	17	BWWR	2		JUG/CIST		24
F	58	3	17	BWWR	1	533	CP	=QQS 144	36
F	58	3	17	BWWR	2	532	SM JUG		36
F	58	3	17	BWWR	11	SV	SHERDS		24
F	58	3	17	BWWR	1	518	JUG	=QQS 103	35
F	58	3	17	BWWR	0		JUG SHERDS		24
F	58	3	17	BWW2	8	515	JUG		23
F	58	3	17	BWW2	1		JUG		22
F	58	3	17	BWW2	54		SHERDS		22
F	58	3	17	BWW2	2	SV	SHERDS		22
F	58	3	17	BWW2	2	SV	SHERDS		22
F	58	3	17	BWW2	3	SV	SHERDS		22
F	58	3	17	BWW2	3	SV	SHERDS		22
F	58	3	17	BWW2	7	SV	SHERDS		22
F	58	3	17	BWW2	3	514	JUG		23
F	58	3	17	BWW2	1	SV200	JUG		22
F	58	3	17	BWW2	3	SV	SHERDS		22

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	58	3	17	BWWR	66		CP/SHERDS		F133	34
F	58	3	17	BW2	4	SV	SHERDS			22
F	58	3	17	BWWR	6		SHERDS			49
F	58	3	17	BWWR	1		CP SHERD			34
F	58	3	17	BW2	1		JUG/CIST			50
F	58	3	17	BWWR	5	SV	JUG/JAR			34
F	58	3	17	BWWR	18		CP/SHERDS			34
F	58	3	17	BWWR	20		CP/JARS			34
F	58	3	17	BWWR	2	SV	JUG/JAR			34
F	58	3	17	BWWR	93		JUG SHERDS			34
F	58	3	17	BWWR	45		JAR/CP			34
F	58	3	17	BWWR	2		JUG			34
F	58	3	17	BW2	59		SHERDS			50
F	58	3	17	BWWR	1		JUG			34
F	58	3	17	BWWR	1		JUG	=QQS 101		35
F	58	3	17	BWWR	1	1021	SKILLET	=QQS 147		35
F	58	3	17	BW2	1		SMJUG			50
F	58	3	17	BW2	1	1344	UTINAL			23
F	58	3	17	BW2	2		SHERDS			50
F	58	3	17	BWWR	1	1018	SKILLET	=QQS 147		35
F	58	3	17	BWWR	1	1004	JR/SKILLET	=QQS 145		35
F	58	3	17	BWWR	1		JUG	=QQS 113		35
F	58	3	17	BWWR	1	1020	SKILLET	=QQS 147		35
F	58	3	17	BW2	1	1271	JUG	=QQS 109		23
F	58	3	17	BWWR	1	1003	JR/SKILLET	=QQS 149		35
F	58	3	17	BWWR	1	1012	SKILLET	=QQS 149		35
F	58	3	17	BW2	1	1281	JUG	=QQS 103		23
F	58	3	17	BWWR	1	1014	SKILLET	=QQS 147		35
F	58	3	17	BWWR	3	497	HANDLEDJAR	=QQS 130	F046 F133	35
F	58	3	17	BWWR	1		PL	=QQS 101		35
F	58	3	17	BWWR	1	1024	SKILLET	=QQS 145		35
F	58	3	17	BWWR	1		JUG	=QQS 101		35
F	58	3	17	BW2	1		JUG			50
F	58	3	17	BWWR	1	1011	SKILLET	=QQS 149		35
F	58	3	17	BWWR	1	1015	SKILLET	=QQS 146		35
F	58	3	17	BW2	1	1243	CIST/JUG			23
F	58	3	17	BWWR	1		SHERD			49
F	58	3	17	BW2	1		JUG			50
F	58	3	17	BWWR	1	1016	SKILLET	=QQS 147		35
F	58	3	17	BWWR	1		SHERD			49
F	58	3	17	BWWR	1		SMJUG			49
F	58	3	18	REDM	1	1269	SKILLET	=QQS 149		54
F	58	3	18	REDM	2	1268	SKILLET	=QQS 146		54
F	58	3	18	REDM	2	1270	JUG	=QQS 101		54
F	58	3	18	REDM	2		JARS			54
F	58	3	18	REDM	72		SHERDS			54
F	58	3	28	S-PL	1	1298	JUG			55
F	58	3	28	S-PL	1	1288	JUG			55
F	58	3	28	S-PL	2	SV	SHERDS			55

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	58	3	31	SIEG	1		JUG			57
F	58	3	31	SIEG	1	644	S7 COSTREL			57
F	58	3	31	SIEG	1	646	COSTREL			57
F	58	3	31	SIEG	2		SHERDS			57
F	58	3	32	LANG	3		SHERDS			57
F	58	3	33	R/A	2	642	LG MUG			57
F	58	3	33	R/A	2	SV205	SHERDS		F152	57
F	58	3	33	R/A	3	SV	LG JUG			57
F	58	3	33	R/A	4		SHERDS			57
F	58	3	34	C/F	2		SHERDS			57
F	58	3	37	LCRE	1	1047	FRY PAN			28
F	58	3	37	LCRE	4		CP			29
F	58	3	37	LCRE	2	1026	JAR			28
F	58	3	37	LCRE	26		SHERDS			29
F	58	3	37	LCRE	1		DISH			29
F	58	3	37	LCRE	1		JAR/BOWL			28
F	58	3	37	LCRE	1		SHERDS			28
F	58	3	37	LCRE	1	1056	SHAL BOWL			28
F	58	3	37	LCRE	1		CP			29
F	58	3	38	LCGR	2		SHERD			31
F	58	3	38	LCGR	1		PITCHER			31
F	58	3	38	LCGR	2	691	PITCHER	20		ILL
F	58	3	38	LCGR	1	691	PITCHER	20		ILL
F	58	3	38	LCGR	26		SHERDS			31
F	58	3	38	LCGR	8	691	PITCHER		F050	31
F	58	3	38	LCGR	1	689	DISH	19		ILL
F	53	3	38	LCGR	3	690	PITCHER			31
F	58	3	38	LCGR	1		PITCHER			31
F	58	3	39	MTI	8	1335	JUG			55
F	58	3	41	SPMI	6	SV	HOLLOW			58
F	58	3	43	CIST	2		CUP			56
F	58	3	43	CIST	1		CUP			56
F	58	3	47	POST	4		SHERDS			56
F	58	3	47	POST	1		SHERDS			56
F	59	3	48	TIN	1		SHERD			56
F	64	3	0	MGW	1	1347	JUG			58
F	64	3	10	OXG1	1		SHERD			32
F	64	3	31	SIEG	1		SHERDS			57
F	65	2	8	SC2	1		SHERD			53
F	65	2	8	SC2	1		SHERDS			53
F	65	2	16	OGW4	21		SHERDS			40
F	65	2	16	RGW4	7		SHERDS			41
F	65	2	16	RGW1	1		SHERDS			32
F	65	2	16	OGW4	1		SHERDS			26
F	65	2	16	OGW4	2	1223	SKILLET	=QQS 149		21
F	65	2	17	BWVO	5		SHERDS			24
F	55	2	17	BWVR	6		SHERDS			34
F	65	2	17	BWW2	2	SV	JUG			39
F	65	2	17	BWW2	26		SHERDS			39

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F		65	2	17 BWW2	1	1279	JUG	=QQS 103		23
F		65	2	17 BWR	1		JUG	=QQS 101		35
F		65	2	18 REDM	2		SHERDS			54
F		65	2	28 S-PL	12		SHERDS			55
F		65	2	31 SIEG	1		SHERDS			57
F		65	2	37 LCRE	1		JAR/BOWL			28
F		99	3	0 FR?	1		SHERD			55
F		99	3	16 RGW4	14		SHERDS			41
F		99	3	16 OGW4	3		SHERDS			40
F		99	3	17 BWR	1	725	HANDLEDJAR	=QQS130		35
F		99	3	17 BWW2	3		SHERDS			39
F		99	3	31 SIEG	1		SHERD			57
F		99	3	37 LCRE	1		CP			29
F		99	3	37 LCRE	1	551	FRY PAN		FI65 F050	28
F		99	3	37 LCRE	5		SHERDS			29
F		99	3	38 LCGR	1		SHERDS			31
F		99	3	45 SWW	1	1342	GOBLET			56
F		99	3	45 SWW	1	1341	PLATE			56
F		99	3	47 POST	1	1316	JAR			56
F		99	3	47 POST	1		SHERDS			56
F		99	3	47 POST	1	1317	JAR			56
F		99	3	47 POST	1		JAR			56
F		99	3	47 POST	1	1315	JAR			56
F		100	3	0 FR?	1	1333	BOWL	18		ILL
F		100	3	16 RGW4	5		SHERDS			41
F		100	3	16 OGW4	1	1209	PAN			21
F		100	3	33 R/A	1	635	MUG			57
F		100	3	37 LCRE	2		SHERD			29
F		103	3	0 UP2	1		PAN			58
F		103	2	10 OXG3	9	SV204	JUG			32
F		103	3	16 RGW2	2	SV	SHERDS			32
F		103	3	16 OGW4	7		SHERDS			40
F		103	3	16 OGW4	1		JUG/CIST			40
F		103	3	16 RGW4	18		SHERDS			41
F		103	3	17 BWW2	3		SHERDS			39
F		103	3	18 REDM	1		SHERDS			54
F		103	3	37 LCRE	3		SHERD			29
F		103	3	38 LCGR	1		JUG?			31
F		103	3	38 LCGR	1		SHERD			31
F		103	3	46 STAF	1		SHERD			56
F		106	3	0 FR?	1		SHERD			55
F		106	3	0 LCWW	1	1337	CP/PIPKIN			31
F		106	3	10 OXG1	1		SHERDS			32
F		106	3	16 RGW4	1		SHERDS			41
F		106	3	16 RGW6	1		JUG			32
F		106	3	16 OGW4	1	1161	HANDLEDJAR	=QQS 127		21
F		106	3	16 RGW4	28		SHERDS			41
F		106	3	16 OGW4	3		SHERDS			40
F		106	3	16 OGW4	1		BUTPOTSHDS			40

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	106	3	16	OGW4	1		SHERDS			40
F	106	3	17	BWVO	2		SHERDS			24
F	106	3	17	BWVR	2		SHERDS			34
F	106	3	17	BWVR	1	798	JAR/CP	=QQS 129		35
F	106	3	33	R/A	2		SHERDS			57
F	106	3	34	C/F	1		SHERDS			57
F	106	3	34	C/F	4		SHERDS			57
F	106	3	36	WESE	1		HOLLOW			57
F	106	3	36	WESE	3		DISH			57
F	106	3	36	WESE	1		HOLLOW			57
F	106	3	36	WESE	3		DISH			57
F	106	3	37	LCRE	1	1037	JAR			28
F	106	3	37	LCRC	1		JAR/BOWL			28
F	106	3	37	LCRE	2		CP			29
F	106	3	37	LCRE	2		SHAL.DISH			29
F	106	3	37	LCRE	31		SHERDS			29
F	106	3	37	LCRE	1	1038	FRY PAN			28
F	106	3	39	MTI	1		FLASK			55
F	106	3	43	CIST	4		SHERDS			56
F	106	3	43	CIST	2		CUP			56
F	106	3	45	SWW?	1	1338	LID			56
F	106	3	47	POST	5		SHERDS			56
F	106	3	47	POST	1	1321	PAN/JAR			56
F	106	3	47	POST	1	1313	CROCK			56
F	106	3	47	POST	1	1312	PAN			56
F	106	3	47	POST	1	1314	JAR			56
F	106	3	47	IMWW	3		SHERDS			56
F	109	3	34	C/F	1		SHERDS			57
F	110	3	0	FR?	2	SV	SHERDS			55
F	110	3	0	FR?	3	1331	JUG/FLASK			55
F	110	3	0	FR?	2	SV	SHERDS			55
F	110	3	16	CGW4	2		JUG			40
F	110	3	16	RGW4	3		SHERDS			41
F	110	3	16	OGW4	1		BNGHOLE			40
F	110	3	16	OGW4	5		SHERDS			40
F	110	3	37	LCRE	2		SHERD			29
F	111	3	16	RGW4	2		SHERDS			41
F	115	3	0	CHIN	1		SHERDS			56
F	115	3	16	RGW4	6		SHERDS			41
F	115	3	48	TIN	1		SHERD			56
F	119	3	16	OGW4	2		SHERDS			40
F	119	3	17	BW2	5		SHERDS			39
F	120	3	0	FR?	1		SHERD			55
F	120	3	16	RGW4	8		SHERDS			41
F	120	3	17	BW2	1		SHERDS			39
F	120	3	28	S-PL	1		SHERDS			55
F	120	3	37	LCRE	1		CP			29
F	120	3	37	LCRE	1	1030	CP			28
F	120	3	37	LCRE	5		SHERD			29

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILI	CROSSFITS	BOX
F	120	3	37	LCRE	1				SHERD		29
F	123	3	8	SC2	1				SHERD		53
F	123	3	8	SC2	1	614			RILLED JUG =QQS 55		53
F	123	3	10	OXG1	3				SHERDS		32
F	123	3	16	OGW4	33				SHERDS		40
F	123	3	16	RGW4	1	1057			CIST		48
F	123	3	16	RGW4	1				SHERDS		41
F	123	3	16	OGW4	1	1185			JAR =QQS 129		21
F	123	3	16	RGW4	1	SV201			SHERDS	F155 F153	41
F	123	3	16	OGW4	1				JUG		40
F	123	3	16	OGW4	2				JUG/CIST		40
F	123	3	16	OGW4	1	1213			SKILLET =QQS 149		21
F	123	3	16	RGW4	1				SHERDS		41
F	123	3	16	OGW4	1	1111			JUG/CIST		21
F	123	3	16	OGW4	1	1096			JUG		21
F	123	3	16	OGW4	1	1173			JAR =QQS 125		21
F	123	3	16	RGW4	90				SHERDS		41
F	123	3	16	RGW4	1	683			JUG		19
F	123	3	17	BWW2	20				SHERDS		39
F	123	3	17	BWVO	9				SHERDS		24
F	123	3	17	BWWR	1				JUG/CIST		34
F	123	3	17	BWWR	25				SHERDS		34
F	123	3	17	BWVO	1				JUG		24
F	123	3	18	PEDM	1				SHERDS		54
F	123	3	18	RE M	43	1259			JAR =QQS 133		54
F	123	3	28	S-PL	1	1285			JUG		55
F	123	3	34	C/F	4				SHERDS		57
F	123	3	37	LCRE	1				CP		29
F	123	3	37	LCRE	5				CP		29
F	123	3	37	LCRE	53				SHERD		29
F	123	3	37	LCRE	1				JUG		29
F	123	3	37	LCRE	1				JAR		29
F	123	3	37	LCRE	1	1050			JAR		28
F	123	3	39	MTI	1	1335			JUG		55
F	123	3	39	MTI	1	SV214			FLASK		55
F	125	3	16	RGW4	2	1060			CIST		48
F	125	3	16	RGW2	1				SHERDS		32
F	125	3	16	OGW4	5				SHERD		40
F	125	3	16	RGW4	1	664			CIST		19
F	125	3	16	OGW4	1	1237			SMJUG/BUT		21
F	125	3	16	RGW4	21				JUG/CIST		41
F	125	3	17	BWVO	2				SHERDS		24
F	125	3	17	BWW2	5				SHERDS		39
F	125	3	17	BWWR	1				SHERDS		34
F	125	3	17	BWW2	1	1275			JUG =QQS 113		23
F	125	3	34	C/F	2				SHERDS		57
F	131	3	17	BWVO	3				SHERDS		24
F	131	3	17	PWWR	1	742			CP/JAR =QQS 157		35
F	131	3	17	BWWR	6				SHERDS		34

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	131	3	28	S-PL	1	1282		BARREL JUG		55
F	132	3	16	OGW4	1	1210		SKILLET		21
F	133	3	0	MGW	1	1324		SQUAT JUG		58
F	133	3	0	LON	1			SHERD		58
F	133	3	0	UP1	1			SHERDS		58
F	133	3	6	CAL	1			SHERDS		58
F	133	3	8	SC2	2	SV		SHERD		53
F	133	3	8	SC2?	1			SHERD		53
F	133	3	8	SC2?	2	SV		SHERDS		53
F	133	3	8	SC2?	1			SHERD		53
F	133	3	8	SC2	1			SHERD		53
F	133	3	8	SC2	1			SHERD		53
F	133	3	10	OXG1	2			SHERDS		32
F	133	3	16	OGW4	1			BUTPOT		26
F	133	?	16	OGW4	2	SV		LGJUG/CIST		26
F	133	3	16	OGW4	3	SV		SHERDS		26
F	133	3	16	RGW5	1			SHERDS		32
F	133	3	16	OGW4	12			SHERDS		26
F	133	3	16	OGW4	1			SHERDS		26
F	133	3	16	OGW4	1	1235		BUTPOT		21
F	133	3	16	OGW4	1	1117		JUG		21
F	133	3	16	OGW4	37			SHERDS		26
F	133	3	16	OGW4	1	1133		JUG		21
F	133	3	16	RGW4	2			JUG/CIST		30
F	133	3	16	OGW4	1	1118		JUG		21
F	133	3	16	RGW4	3			SHERDS		30
F	133	3	16	OGW4	1	1211		SKILLET	=QQS 149	21
F	133	3	16	RGW5	1			SHERDS		32
F	133	3	16	OGW4	1	1092		JUG/CIST		21
F	133	3	16	OGW4	4			JAR/JUG		26
F	133	3	16	RGW4	1	657		JUG/CIST		19
F	133	3	16	OGW4	1	1116		JUG		21
F	133	3	16	OGW4	3	1206		JAR	=QQS 145	21
F	133	3	16	RGW4	1			JUG		30
F	133	3	16	OGW4	1	1098		JUG		21
F	133	3	16	RGW4	3			SHERDS	F050 F058	30
F	133	3	16	OGW4	1	1132		JUG		21
F	133	3	16	OGW4	6			BUTPUTSHDS		26
F	132	3	16	RGW4	2	656		JUG/CIST		19
F	133	3	16	RGW4	11			SHERDS		37
F	133	3	16	RGW4	129			SHERDS		30
F	133	3	16	RGW4	1			SHERDS		48
F	133	3	16	OGW4	1	1099		JUG/CIST		21
F	133	3	16	OGW4	1	1137		JUG		21
F	133	3	16	RGW4	1	684		JUG		19
F	133	3	16	OGW4	1	1136		JUG		21
F	133	3	17	BWWR	2	723		HANDLEDJAR	=QQS 125	35
F	133	3	17	BWWR	1	769		CP/JAR	=QQS 140	35
F	133	3	17	BWW2	1	1345		SMJUG		23



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
F	133	3	17	BWVO	4	SV	SHERDS				24
F	133	3	17	BWW2	1	513	LGJUG			F058	23
F	133	3	17	BWW2	1	1249	JUG				23
F	133	3	17	BWWR	1	1007	JR/SKILLET	=QQS	145		35
F	133	3	17	BWWR	1		JUG	=QQS	101		35
F	133	3	17	BWW2	55		SHERDS				33
F	133	3	17	BWWR	1		JUG	=QQS	105		35
F	133	3	17	BWW2	12	600	LGJUG			136135165	23
F	133	3	17	BWVO	1	599	JUG				36
F	133	3	17	BWW2	1	1269	JUG	=QQS	109		23
F	133	3	17	BWW2	14	513	LGJUG			F058	23
F	133	3	17	BWW2	3	SV	JUG				33
F	133	3	17	BWWR	1	497	HANDLEDJAR	=QQS	130	F058 F046	35
F	133	3	17	BWWR	1	1009	SKILLET	=QQS	149		35
F	133	3	17	BWWR	3	SV	CP SHERDS				34
F	133	3	17	BWWR	1		JUG	=QQS	103		35
F	133	3	17	BWW2	5		SHERDS				50
F	133	3	17	BWVO	15		SHERDS				24
F	133	3	17	BWWR	2		JUG				34
F	133	3	17	BWWR	1	794	JUG	=QQS	113		35
F	133	2	17	BWVO	1		JUG				24
F	133	3	17	BWW2	1	1093	JAR	=QQS	147		23
F	133	3	18	REDM	1		JARS				54
F	133	3	18	REDM	2	1268	SKILLET				54
F	133	3	18	REDM	1		JUGS				54
F	133	3	28	S-PL	2	1304	PITCHER				55
F	133	3	28	S-PL	1	1294	JUG				55
F	133	3	31	SIEG	1	647	JUG				57
F	133	3	31	SIEG	1	645	COSTREL				57
F	133	3	31	SIEG	2		SHERDS				57
F	133	3	31	SIEG	1		JUG				57
F	133	3	33	R/A	1	630	MUG			F138 F050	57
F	133	3	33	R/A	4		SHERDS				57
F	133	3	37	LCRE	1		JAR/BOWL				28
F	133	3	37	LCRE	1		JAR/BOWL				28
F	133	3	37	LCRE	2		BOWL				28
F	133	3	37	LCRE	1	1048	BOWL/JAR				28
F	133	3	37	LCRE	9		SHERDS				29
F	133	3	37	LCRE	1		SHERDS				29
F	133	3	38	LCGR	1	697	CP				31
F	133	3	38	LCGR	2		SHERD				31
F	133	3	38	LCGR	4	690	PITCHER				31
F	133	3	38	LCGR	2	689	DISH				31
F	133	3	38	LCGR	12		SHERDS				31
F	133	3	47	POST	1		SHERDS				56
F	134	3	16	OGW4	1	1154	HANDLEDJAR	=QQS	147		21
F	134	3	17	BWWR	3		SHERDS				34
F	134	3	17	BWWR	1	795	JUG	=QQS	113		35
F	134	3	38	LCGR	1		PITCHER				31

AREA	CCNTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	135	3	10	OXG1	4			SHERDS		32
F	135	3	16	OGW4	1			SHERDS		26
F	135	3	16	RGW4	7			SHERDS		37
F	135	3	16	RGW5	2			SHERDS		32
F	135	3	17	BWW2	1	600		LGJUG	133136165	23
F	135	3	17	BWWR	6			SHERDS		34
F	135	3	18	REDM	5			SHERDS		54
F	135	3	33	R/A	1			SHERDS		57
F	136	2	8	SC2	1			SHERD		53
F	136	2	16	OGW4	1	1206		JAR	=QQS 145	21
F	136	2	16	OGW4	1	1179		JAR	=QQS 50	21
F	136	2	16	OGW4	1	1240		JUG		21
F	136	2	17	BWW2	1	600		LGJUG	133135165	23
F	136	2	17	BWWR	20			SHERDS		34
F	136	2	17	BWW2	1			JUG		33
F	136	2	17	BWW2	16			SHERDS		33
F	136	2	37	LCRE	2			SHERDS		29
F	137	2	47	POST	1			SHERDS		56
F	138	3	8	SC2	1			SHEPD		53
F	138	3	10	OXG1	2	SV		SHERDS		32
F	138	3	16	RGW4	33			SHERDS		37
F	138	3	16	OGW4	3			JUG		26
F	138	3	16	RGW4	1			JUG/CIST	F050 F058	37
F	138	3	16	OGW4	4			SMJUG		26
F	138	3	16	RGW4	10			JUG/CIST		37
F	138	3	16	OGW4	10			SHERDS		26
F	138	3	16	OGW4	4			JUG/CIST		26
F	138	3	16	OGW4	2			HANDLEDJAR		26
F	138	3	16	OGW4	119			SHERDS		26
F	138	3	16	OGW4	1			JUG		26
F	138	3	16	RGW1	1			SHERD		32
F	138	3	16	RGW5	3	CV		SHERDS		32
F	138	3	16	RGW1	1			JUG		32
F	138	3	16	RGW4	1			BNGHOLE		37
F	138	3	16	RGW4	344			SHERDS		37
F	138	3	16	RGW1	1			SHERDS		32
F	138	3	16	OGW4	1	1091		CIST		21
F	138	3	16	OGW4	1	1090		CIST		21
F	138	3	16	RGW4	16			JUG/CIST		37
F	138	3	16	OGW4	1			SHERDS		26
F	138	3	16	RGW4	1	1059		CIST		48
F	138	3	16	RGW4	1	1058		CIST/JUG		48
F	138	3	16	OGW4	1	1156		HANDLEDJAR	=QQS 149	21
F	138	3	16	OGW4	1	1227		BOT/FLAGON		21
F	138	3	16	RGW4	6			JUG/CIST		37
F	138	3	16	OGW4	1	1135		JUG		21
F	138	3	16	RGW4	1			JUG		37
F	138	3	16	RGW1	1			DH JUG		32
F	138	3	16	OGW4	25			BUTPOTSHDS		26

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	138	3	16	OGW4	1	1184	JAR	=QQS 129		21
F	138	3	16	OGW4	2	1175	JAR	=QQS 135		21
F	138	3	16	OGW4	1	1152	HANDLEDJAR	=QQS 145		21
F	138	3	16	OGW4	1	1144	JUG			21
F	138	3	17	BWWR	1	780	CP/JAR	=QQS 144		35
F	138	3	17	BWWR	7		SHERDS			34
F	138	3	17	BWW2	2	SV	JUG			33
F	138	3	17	BWWR	1	793	JUG	=QQS 113		35
F	138	3	17	BWWR	1	788	CP/JAR	=QQS 134		35
F	138	3	17	BWW2	1		SHERDS			33
F	138	3	17	BWW2	31		SHERDS			33
F	138	3	17	BWWR	2	755	CP/JAR	=QQS 134		35
F	138	3	17	BWWR	1	783	DAIRY PAN	=QQS 153		35
F	138	3	17	BWWR	1	789	CP/JAR			35
F	138	3	18	REDM	5		SHERDS			54
F	138	3	28	S-PL	1		JUG			55
F	138	3	28	S-PL	1		SHERDS			55
F	138	3	28	S-PL	1	1306	JUG			55
F	138	3	28	S-PL	3		SHERDS			55
F	138	3	28	S-PL	4	1286	JUG			55
F	138	3	31	SIEG	1	1325	JUG			57
F	138	3	31	SIEG	1	1326	JUG			57
F	138	3	31	SIEG	2		SHERDS			57
F	138	3	31	SIEG	1	SV206	JUG		F050	57
F	138	3	32	LANG	3		SHERDS			57
F	138	3	33	R/A	8		SHERDS			57
F	138	3	33	R/A	1	632	MUG			57
F	138	3	33	R/A	1	630	MUG		F050 F133	57
F	138	3	33	R/A	1		MUG/JUG			57
F	138	3	34	C/F	7		SHERDS			57
F	138	3	37	LCRE	1		FRY PAN			28
F	138	3	37	LCRE	1	1034	FRY PAN			28
F	138	3	37	LCRE	4		CP SHERD			29
F	138	3	37	LCRE	1	1040	JAR			28
F	138	3	37	LCRE	2	588	FRY PAN		F010	28
F	138	3	37	LCRE	1	1025	JAR			28
F	138	3	37	LCRE	5		JAR/BOWL			28
F	138	3	37	LCRE	51		SHERD			29
F	138	3	37	LCRE	2		CP SHERD			29
F	138	3	37	LCRE	1		DISH			29
F	138	3	37	LCRE	2	1027	CP			28
F	138	3	37	LCRE	1		BOWL			28
F	138	3	38	LCGR	12		SHERDS			31
F	138	3	38	LCGR	2	SV209	PITCHER			31
F	138	3	38	LCGR	1	690	PITCHER			31
F	139	2	16	OGW4	2		SHERDS			26
F	139	2	17	BWW2	1		SHERDS			33
F	139	2	17	BWVO	4	SV	SHERDS			24
F	140	2	16	OGW4	1	1207	JAR	=QQS 125		21

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
F	140	2	16	OGW4	3		SHERDS			26
F	140	2	17	BWW2	2	SV	SHERDS			33
F	140	2	17	PWWR	2		SHERDS			34
F	140	2	17	BWWR	1	723	HANDLEDJAR	=QQS 125		35
F	140	2	17	BWVO	1		SHERD			24
F	140	2	17	BWW2	1		JUG			50
F	143	3	16	OGW4	4		SHERDS			26
F	143	3	16	RGW4	2		SHERDS			37
F	143	3	17	BWW2	2		SHERDS			33
F	145	3	7	RCGS	1		JUG			58
F	145	3	8	SC2?	2		SHERD			53
F	145	3	8	SC2	5		SHERD			53
F	145	3	10	OXG1	2	SV	SHERDS			32
F	145	3	16	RGW4	1		JUG/CIST			44
F	145	3	16	RGW4	1		JUG/CIST			44
F	145	3	16	OGW4	6		SHERDS			45
F	145	3	16	OGW4	1		JUG			45
F	145	3	16	OGW4	9		SHERDS			45
F	145	3	16	RGW4	240		SHERDS			44
F	145	3	16	OGW4	5		BUTPOTS			45
F	145	3	16	OGW4	3		SHERDS			45
F	145	3	16	OGW4	3		SHERDS			45
F	145	3	16	RGW4	1	661	CIST			19
F	145	3	16	RGW4	1	663	CIST			19
F	145	3	16	RGW4	5		JUG/CIST			44
F	145	3	16	RGW4	1	686	JUG/CIST			19
F	145	3	16	OGW4	1	1160	HANDLEDJAR	=QQS 145		21
F	145	3	16	OGW4	1	1222	SKIL/LADLE			21
F	145	3	16	OGW4	1	1216	SKILLET	=QQS 149		21
F	145	3	16	OGW4	1	1155	HANDLEDJAR	=QQS 129		21
F	145	3	16	OGW4	1	1127	JUG			21
F	145	3	16	RGW4	1	687	JUG/CIST			19
F	145	3	16	RGW4	1		CIST/JUG			19
F	145	3	16	RGW4	1		CIST			19
F	145	3	16	RGW4	1	685	JUG			19
F	145	3	17	BWWR	1		JUG	=QQS 102		43
F	145	3	17	BWW2	1		JUG			42
F	145	3	17	BWW1	1	603	JAR			27
F	145	3	17	BWW2	1	1089	HANDLEDJAR	=QQS 129		23
F	145	3	17	BWWR	1		JUG			35
F	145	3	17	BWVO	1	711	JUG			36
F	145	3	17	BWW2	1		JAR			50
F	145	3	17	BWWR	28		SHERDS			43
F	145	3	17	BWWR	1	784	DAIRY PAN	=QQS 153		35
F	145	3	17	BWW1	1		JUG	=QQS 102		27
F	145	3	17	BWW2	1	1067	JAR	=QQS 132		23
F	145	3	17	BWVO	13		SHERDS			24
F	145	3	17	BWW2	91		SHERDS			42
F	145	3	17	BWWR	2		SHERDS			43

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFOPM	ILL	CROSSFITS	BOX
F	145	3	18	REDM	2			SHERDS		54
F	145	3	18	REDM	1	1261		DAIRY PAN	=QQS 164	54
F	145	3	25	ROU	1			JUG SHERD		55
F	145	3	28	S-PL	2	1287		JUG		55
F	145	3	28	S-PL	1	1287		JUG		55
F	145	3	31	SIEG	1					57
F	145	3	32	LANG	1	628		JUG		57
F	145	3	32	LANG	1	629		LG JUG		57
F	145	3	32	LANG	2			SHERDS		57
F	145	3	33	R/A	1	637		MUG		57
F	145	3	33	R/A	1			SHERDS		57
F	145	3	34	C/F	2			MUG/JUG		57
F	145	3	37	LCRE	1	1046		FRY PAN		28
F	145	3	37	LCRE	4			CP		29
F	145	3	37	LCRE	1	1039		BOWL		28
F	145	3	37	LCRE	1	1045		FRY PAN		28
F	145	3	37	LCRE	1			DISH		29
F	145	3	37	LCRE	3			JAR/BOWL		28
F	145	3	37	LCRE	3			CP		29
F	145	3	37	LCRE	2	1042		JUG		28
F	145	3	37	LCRE	13			SHERDS		29
F	145	3	37	LCRE	1	1031		CP	=QQS 144	28
F	145	3	38	LCGR	8			SHERDS		31
F	145	3	38	LCGR	1	699		CP		31
F	145	3	38	LCGR	1	700		CP		31
F	145	3	38	LCGR	1	SV209		PITCHER		31
F	145	3	38	LCGR	2			PITCHER		31
F	145	3	41	SPMI	1			SHERD		58
F	145	3	47	POST	1			SHERD		56
F	151	2	16	RGW4	1	666		CIST		19
F	152	3	6	CAL	1			SHERDS		58
F	152	3	8	SC2	1	605		KNIGHT JUG	=QQS 37	53
F	152	3	8	SC2	1			SHERD		53
F	152	3	8	SC2	1			SHERD		53
F	152	3	10	OXG1	1			SHERDS		32
F	152	3	10	OXG1	1			SHERDS		32
F	152	3	11	PR9	1			SHERDS		58
F	152	3	16	RGW4	2	SV		SHERDS		41
F	152	3	16	OGW4	5	SV		JUG		40
F	152	3	16	OGW4	136			SHERDS		40
F	152	3	16	RGW4	1			JUG		41
F	152	3	16	RGW4	2			JUG/CIST		44
F	152	3	16	OGW4	9			JUG/CIST		40
F	152	3	16	OGW4	1			JUG		40
F	152	3	16	RGW4	1			SHERD		41
F	152	3	16	OGW4	1			JUG		40
F	152	3	16	RGW4	6	SV		JUG/CIST		44
F	152	3	16	RGW4	1			JUG/CIST		44
F	152	3	16	OGW4	2			JUG		40

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	152	3	16	RGW4	246		SHERDS			44
F	152	3	16	RGW4	1		JUG/CIST			44
F	152	3	16	RGW4	1		SHERD			41
F	152	3	16	RGW4	1		SHERD			41
F	152	3	16	RGW4	1		JUG/CIST			44
F	152	3	16	RGW4	2	SV	JUG/CIST			44
F	152	3	16	RGW4	1	662	CIST			19
F	152	3	16	RGW1	2		SHERDS			32
F	152	3	16	OGW4	1	1195	JAR	=QQS 134		21
F	152	3	16	OGW4	1	1093	CIST			21
F	152	3	16	OGW4	1	1158	HANDLEDJAR	=QQS 130		21
F	152	3	16	OGW4	1	1203	JAR	=QQS 134		21
F	152	3	16	RGW4	1		SHERDS			48
F	152	3	16	OGW4	1	1095	CIST			21
F	152	3	16	OGW4	3		SHERDS			26
F	152	3	16	RGW4	1	659	JUG			19
F	152	3	16	OGW4	1	1159	HANDLEDJAR	=QQS 130		21
F	152	3	16	RGW4	1		JJG?			48
F	152	3	16	OGW4	1	1146	JUG			21
F	152	3	16	OGW4	1	1134	JUG			21
F	152	3	16	OGW4	1	1114	SMJUG	=QQS 102		21
F	152	3	16	OGW4	1	445	CISTERN			21
F	152	3	16	OGW4	1	1220	SKILLFT	=QQS 149		21
F	152	3	17	BWW2	7		SHERDS			39
F	152	3	17	BWW2	2		SHERDS			42
F	152	3	17	BWW2	1		SHERDS			50
F	152	3	17	BWW2	1		JAR			50
F	152	3	17	BWVO	4		SHERDS			24
F	152	3	17	BWW2	1	1278	JUG	=QQS 113		23
F	152	3	17	BWWR	1		JUG			43
F	152	3	17	BWVO	4	704	SKILLET			36
F	152	3	17	BWVO	2		JUGS			24
F	152	3	17	BWWR	115		SHERDS			43
F	152	3	17	BWWR	1	763	CP/JAR	=QQS 135		35
F	152	3	17	BWW2	2		SHERDS			42
F	152	3	17	BWW2	5	SV	SHERDS			50
F	152	3	17	BWWR	1	1010	SKILLET	=QQS 149		35
F	152	3	17	BWWR	1	1008	JR/SKILLET	=QQS 145		35
F	152	3	17	BWWR	1	1005	JR/SKILLET	=QQS 145		35
F	152	3	17	BWWR	1	746	CP/JAR	=QQS 129		35
F	152	3	17	BWWR	1		JUG	=QQS 103		35
F	152	3	17	BWW2	1	1245	CIST/JUG			23
F	152	3	17	BWW1	1		JUG			27
F	152	3	17	BWW2	1	1244	CIST/JUG	=QQS 112		23
F	152	3	17	BWWR	1	766	CP/JAR	=QQS 134		35
F	152	3	17	BWWR	1	719	HANDLEDJAR	=QQS 129		35
F	152	3	18	REDM	2	1252	JAR	=QQS 129		54
F	152	3	18	REDM	10		SHERDS			54
F	152	3	18	REDM	3		SHERDS			54

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	152	3	18	REDM	15	SV	SHERDS			54
F	152	3	18	REDM	1	1265	HANDLEDJAR	=QQS 129		54
F	152	3	18	REDM	1	1262	DAIRY PAN	=QQS 164		54
F	152	3	28	S-PL	3		SHERDS			55
F	152	3	31	SIEG	1		SHERDS			57
F	152	3	32	LANG	1		SHERD			57
F	152	3	33	R/A	1	SV205	SHERDS		F058	57
F	152	3	33	R/A	1	652	JUG			57
F	152	3	33	R/A	4		SHERDS			57
F	152	3	34	C/F	4					57
F	152	3	37	LCRE	3	1025	JAR			28
F	152	3	37	LCRE	4	SV	SHERDS			29
F	152	3	37	LCRE	2	SV	SHERDS			29
F	152	3	37	LCRE	1		SKILLET	=QQS 145		28
F	152	3	37	LCRE	10	1025	JAR			26
F	152	3	37	LCRE	1		CP			29
F	152	3	37	LCRE	20		SHERDS			29
F	152	3	37	LCRE	1	1049	JAR			28
F	152	3	38	LCGR	1		SHERD			31
F	152	3	38	LCGR	1		PITCHER			31
F	152	3	38	LCGR	2	689	DISH			31
F	152	3	38	LCGR	18	689	DISH			31
F	152	3	39	MTI	1	1336	FLASK		F050	55
F	153	3	2	SHTW	1		SHERD			58
F	153	3	2	SHTW	2	601	ST JAR	1		ILL
F	153	3	2	SHTW	1	601	STJAR	1		ILL
F	153	3	16	OGW4	3	1239	SMJUG/BUT			21
F	153	3	16	OGW4	26		SHERDS			40
F	153	3	16	OGW4	1		CIST			40
F	153	3	16	OGW4	1		JUG/CIST			40
F	153	3	16	OGW4	1	1121	JUG			21
F	153	3	16	RGW4	2	SV	SHERDS			38
F	153	3	16	RGW6	10	1308	JUG			32
F	153	3	16	RGW4	68		SHERDS			38
F	153	3	16	RGW4	1	SV201	SHERDS		F155 F123	38
F	153	3	16	OGW4	1	1120	JUG			21
F	153	3	16	RGW4	5	SV201	SHERDS		F155 F123	38
F	153	3	16	OGW4	4	1204	JAR	=QQS 133		21
F	153	3	16	RGW4	2	SV	SHERDS			38
F	153	3	16	RGW4	1	679	JUG/CIST			19
F	153	3	17	BWWR	10		SHERDS			34
F	153	3	17	BWWR	1	746	CP/JAR	=QQS 129		35
F	153	3	17	BWWR	1	799	JR/SKILLET	=QQS 149		35
F	153	3	28	S-PL	3		SHERDS			55
F	153	3	31	SIEG	2	650	JUG			57
F	153	3	33	R/A	1		SHERDS			57
F	153	3	37	LCRE	2	1051	BOTTLE			28
F	153	3	37	LCRE	1		CP SHERD			29
F	153	3	37	LCRE	1		JAR/BOWL			28

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	153	3	37	LCRE	1	1041	LGDISH			28
F	153	3	37	LCRE	15		SHERDS			29
F	153	3	38	LCGR	1	696	PITCHER			31
F	153	3	38	LCGR	1		PITCHER			31
F	153	3	38	LCGR	6	696	PITCHER			31
F	153	3	38	LCGR	1		PITCHER			31
F	153	3	38	LCGR	1	698	CP			31
F	153	3	38	LCGR	2	690	PITCHER			31
F	154	2	16	RGW5	8	SV202	JUG/CIST			32
F	154	2	28	S-PL	2		SHERDS			55
F	155	3	16	RGW4	1		JUG/CIST			38
F	155	3	16	RGW4	1		JUG/CIST			38
F	155	3	16	RGW4	2		JUG/CIST			38
F	155	3	16	OGW4	11		SHERDS			40
F	155	3	16	RCW4	1		JUG/CIST			38
F	155	3	16	RGW5	1	SV202	JUG/CIST			32
F	155	3	16	RGW4	28		SHERDS			38
F	155	3	17	BWW2	1		SHERDS			39
F	155	3	34	C/F	2		SHERDS			57
F	155	3	37	LCRE	1		CP SHERD			29
F	155	3	38	LCGR	1					31
F	155	3	38	LCGR	1		PITCHER			31
F	160	2	17	BWWR	5		SHERDS			43
F	161	2	0	UP1	1		SHERDS			58
F	161	2	16	OGW4	35		SHERDS			45
F	161	2	16	OGW4	1	1199	JAR	=QQS 134		21
F	161	2	16	RGW4	3	SV	SHERDS			48
F	161	2	16	RGW4	67		SHERDS			48
F	161	2	16	RGW4	5	SV	SHERDS			48
F	161	2	16	OGW4	1	1189	JAR	=QQS 129 F058		21
F	161	2	16	OGW4	2		SHERDS			45
F	161	2	16	RGW4	2	SV	SHERDS			48
F	161	2	16	RGW4	1	665	CIST			19
F	161	2	16	OGW4	10	SV	SHERDS			45
F	161	2	16	RGW4	1	682	JUG/CIST			19
F	161	2	16	OGW4	1	1097	JUG			21
F	161	2	16	OGW4	2	1205	JAR	=QQS 134		21
F	161	2	17	BWW2	1		SHERDS			47
F	161	2	17	BWVO	2		SHERDS			24
F	161	2	17	BWW2	1		JUG			47
F	161	2	17	BWW2	15	SV	SHERDS			47
F	161	2	17	BWWR	1		JUG	=QQS 113		35
F	161	2	17	BWW2	2	1260	JUG	=QQS 101		23
F	161	2	17	BWW2	1		SHERDS			50
F	161	2	17	BWWR	1	796	JUG	=QQS 113		35
F	161	2	17	BWW2	33		SHERDS			47
F	161	2	17	BWWR	4	SV	SHERDS			43
F	161	2	17	BWW2	1	1262	JUG	=QQS 101		23
F	161	2	17	BWWR	2		JUG			43



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
F	161	2	17	BWWR	4	1025	JAR				28
F	161	2	17	BWWR	59		SHERDS				43
F	161	2	17	BWWR	1		HANDLEDJAR				36
F	161	2	17	BWWR	3	SV	SHERDS				43
F	161	2	17	BW2	8	SV	JUG				47
F	161	2	17	BWWR	1		JUG				43
F	161	2	17	BWWR	4	718	HANDLEDJAR	=QQS	129		35
F	161	2	17	BWWR	1	722	HANDLEDJAR	=QQS	129		35
F	161	2	18	REDM	1	1258	JAR	=QQS	157		54
F	161	2	28	S-PL	1		JUG				55
F	161	2	28	S-PL	1		JUG				55
F	161	2	28	S-PL	1		JUG				55
F	161	2	31	SIEG	1		SHERDS				57
F	161	2	32	LANG	1		SHERD				57
F	161	2	33	R/A	7		SHERDS				57
F	161	2	37	LCRE	1		JAR/BOWL				28
F	161	2	37	LCRE	9		SHERDS				29
F	161	2	37	LCRE	1		CP				29
F	161	2	38	LCGR	5		SHERDS				31
F	161	2	38	LCGR	1	SV208	PITCHER				31
F	161	2	38	LCGR	2	698	CP				31
F	162	2	17	BWWR	1	764	CP/JAR				35
F	162	2	17	BWWR	4	765	CP/JAR				35
F	163	2	16	OGW4	1	1221	SKILLET	=QQS	149		21
F	163	2	17	BW2	2		SHERDS				47
F	164	2	16	OGW4	3		SHERDS				45
F	164	2	16	RGW4	3		SHERDS				48
F	164	2	17	BW2	5		SHERDS				47
F	164	2	38	LCGR	2		SHERDS				31
F	165	3	0	FR?	1		SHERD				55
F	165	3	8	SC2?	2		SHERD				53
F	165	3	8	SC2	8		SHERD				53
F	165	3	8	SC2?	1		SHERD				53
F	165	3	8	SC2	2		SHERD				53
F	165	3	8	SC2	1		LG JUG				53
F	165	3	8	SC1	1	604	KNIGHT JUG	=QQS	38		53
F	165	3	8	SC1	1	604	KNIGHT JUG	=QQS	38		53
F	165	3	8	SC2	1	614	RILLED JUG	=QQS	55		53
F	165	3	8	SC1	1	604	KNIGHT	=QQS	38		53
F	165	3	8	SC2	1		SHERD				53
F	165	3	8	SC1	1		SHERD				53
F	165	3	10	OXG1	3	SV	SHERDS				32
F	165	3	10	OXG1	2	SV	SHERDS				32
F	165	3	16	OGW4	2		JUG				40
F	165	3	16	OGW4	2		JAR				40
F	165	3	16	RGW4	7		JUG/CIST				38
F	165	3	16	RGW4	1		JUG/CIST				38
F	165	3	16	RGW4	2		JUG				38
F	165	3	16	OGW4	1	504	BUTPOT				21

AREA	CONTEXT	PHASE	FA3RIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
F	165	3	16	OGW4	1			JUG			40
F	165	3	16	OGW4	83			SHERDS			40
F	165	3	16	OGW4	9			JUG/CIST			40
F	165	3	16	OGW4	2	1238		SMJUG/BUT			21
F	165	3	16	OGW4	1			SHERDS			26
F	165	3	16	CGW4	1	1148		OM URINAL			21
F	165	3	16	OGW4	1			SM.JUG	=QQS .02		40
F	165	3	16	OGW4	1	1124		JUG			21
F	165	3	16	RGW4	1			SHERDS			48
F	165	3	16	RGW4	7			SHERDS			38
F	165	3	16	OGW4	1	*198		JAR	=QQS 134		21
F	165	3	16	OGW4	7			BUTPOTS/IDS			40
F	165	3	16	RGW4	202			SHERDS			38
F	165	3	16	RGW4	1			JUG/CIST			38
F	165	3	16	OGW4	1	1100		JUG			21
F	165	3	16	OGW4	1	1130		JUG			21
F	165	3	16	OGW4	1	1236		BUTPOT			21
F	165	3	16	OGW4	1	1168		JAR	=QQS 133		21
F	165	3	16	OGW4	1	1138		JUG			21
F	165	3	16	OGW4	1	1196		JAR	=QQS 134		21
F	165	3	16	OGW4	1	1228		BOT/FLAGON			21
F	165	3	16	RGW4	1	658		JUG			19
F	165	3	16	OGW4	1	1233		BUTPOT			21
F	165	3	16	OGW4	1	1119		JUG			21
F	165	3	16	OGW4	1	1123		JUG			21
F	165	3	16	RGW4	1	681		JUG/CIST			19
F	165	3	16	RGW4	1	680		JUG/CIST			19
F	165	3	16	OGW4	1	1232		BUTPOT			21
F	165	3	17	BWW2	29			SHERDS			33
F	165	3	17	BWVO	1			JUG			24
F	165	3	17	BWW2	6	600		LGJUG		133136105	23
F	165	3	17	BWW2	2	SV		SHERDS			50
F	165	3	17	BWWR	1			JUG			34
F	165	3	17	BWW2	227			SHERDS			33
F	165	3	17	BWVO	1	708		CP/JAR			36
F	165	3	17	BWW2	1			JUG			33
F	165	3	17	BWW2	4	SV		SHERDS			33
F	165	3	17	BWW2	2			JUG/CIST			33
F	165	3	17	BWW2	1			JUG/CIST			33
F	165	3	17	BWVO	4	SV		SHERDS			24
F	165	3	17	BWVO	20			SHERDS			24
F	165	3	17	BWWR	150			SHERDS			34
F	165	3	17	BWVO	11			SHERDS			24
F	165	3	17	BWVO	1	709		JAR			36
F	165	3	17	BWW2	1			SHERD			33
F	165	3	17	BWVO	1	706		CP	=QQS 144		36
F	165	3	17	BWWR	2			JAR			34
F	165	3	17	BWW2	1	1272		JUG	=QQS 109		23
F	165	3	17	BWW2	1	1251		JUG			23

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
F	165	3	17	BWVO	1	712	JUG			36
F	165	3	17	BWWR	1	771	CP/JAR	=QQS 132		35
F	165	3	17	BWWR	3		JUG			34
F	165	3	17	BWVO	1	715	JUG			36
F	165	3	17	BWVO	2	710	JAR	=QQS 100		36
F	165	3	17	BWWR	1	768	CP/JAR	=QQS 133		35
F	165	3	17	BW2	1		JAR			50
F	165	3	17	BWWR	1	734	CP/JAR	=QQS 132		35
F	165	3	17	BWWR	1	775	CP/JAR	=QQS 125		35
F	165	3	17	BW2	1	1264	JUG	=QQS 110		23
F	165	3	17	BWWR	1	738	CP/JAR	=QQS 158		35
F	165	3	17	BW2	1	1242	CIST/JUG			23
F	165	3	17	BWWR	1	731	EVT	=QQS 128		35
F	165	3	17	BWWR	1	740	CP/JAR	=QQS 133		35
F	165	3	17	BWWR	1		JUG	=QQS 103		35
F	165	3	17	BW2	1	1077	JAR	=QQS 134		23
F	165	3	17	BWWR	1	753	CP/JAR	=QQS 134	F057 F312	35
F	165	3	17	BW2	1	1266	JUG	=QQS 109		23
F	165	3	17	BWWR	1	785	DAIRY PAN	=QQS 153		35
F	165	3	17	BW2	1	1268	JUG	=QQS 109		23
F	165	3	17	BW2	1	1265	JUG	=QQS 110		23
F	165	3	17	BWWR	1	754	CP/JAR	=QQS 134		35
F	165	3	18	REDM	1	1260	DAIRY PAN	=QQS 164		54
F	165	3	18	REDM	1	1243	JAR			54
F	165	3	18	REDM	10		SHERDS			54
F	165	3	18	REDM	1	1250	JAR	=QQS 129		54
F	165	3	18	REDM	2		JUGS			54
F	165	3	18	REDM	1	1251	JAR	=QQS 129		54
F	165	3	18	REDM	1	1247	JAR	=QQS 157		54
F	165	3	18	REDM	1	1244	JAR	=QQS 134		54
F	165	3	28	S-PL	1		SHERDS			55
F	165	3	28	S-PL	1	1299	JUG			55
F	165	3	28	S-PL	3		SHERDS			55
F	165	3	31	SIEG	2	648	JUG			57
F	165	3	33	R/A	4		SHERDS			57
F	165	3	34	C/F	2		SHERDS			57
F	165	3	37	LCRE	2		JAR/BOWL			28
F	165	3	37	LCRE	3		CP SHERDS			29
F	165	3	37	LCRE	13		SHERDS			29
F	165	3	37	LCRE	1	1025	JAR			22
F	165	3	37	LCRE	1	560	CR BOWL			28
F	165	3	37	LCRE	1		CP			29
F	165	3	37	LCRE	1	551	FRY PAN		F050 F099	28
F	165	3	38	LCGR	2	SV	SHERDS			31
F	165	3	38	LCGR	2	SV	SHERDS			31
F	165	3	38	LCGR	8		SHERDS			31
F	166	3	5	KILN	1		SHERD			58
F	166	3	6	CAL	1	SV212	SHERDS			58
F	166	3	8	SC2	6		SHERD			53

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	166	3	8	SC2	2	610		RILLED JUG		53
F	166	3	11	PR9	1			SHERDS		58
F	166	3	16	OGW4	5			BUTPOTS		45
F	166	3	16	RGW4	1			JUG		48
F	166	3	16	RGW4	90			SHERDS		48
F	166	3	16	OGW4	1			JUG/CIST		45
F	166	3	16	OGW4	1	1166		JAR	=QQS 136	21
F	166	3	16	OGW4	1	1142		JUG		21
F	166	3	16	OGW4	1	1140		JUG		21
F	166	3	16	OGW4	1	1139		JUG		21
F	166	3	16	OGW4	1			HANDLEDJAR		21
F	166	3	16	RGW4	4	668		JUG/CIST		19
F	166	3	16	OGW4	158			SHJERDS		45
F	166	3	16	OGW4	1	1150		HANDLEDJAR	=QQS 100	21
F	166	3	16	OGW4	2	SV		SHERDS		45
F	166	3	16	RGW1	1			SHERDS		32
F	166	3	16	OGW4	4	1225		SKILLET	=QQS 149	21
F	166	3	16	OGW4	1	1219		SKILLET	=QQS 146	21
F	166	3	16	OGW4	1	1217		SKILLET	=QQS 149	21
F	166	3	16	RGW4	2	660		CIST		19
F	166	3	16	OGW4	2			JUG/JAR		45
F	166	3	16	OGW4	1	1200		JAR	=QQS 134	21
F	166	3	16	OGW4	1	1177		JAR	=QQS 165	21
F	166	3	16	OGW4	1	1171		JAR	=QQS 133	21
F	166	3	16	OGW4	1	1164		JAR	=QQS 132	21
F	166	3	16	OGW4	1			HANDLEDJAR		21
F	166	3	16	OGW4	1	1214		SKILLET	=QQS 149	21
F	166	3	16	OGW4	1	1143		JUG		21
F	166	3	16	OGW4	1	1094		CIST		21
F	166	3	17	BWW2	2	SV		SHERDS		47
F	166	3	17	BWW2	1	1082		JAR	=QQS 133	23
F	166	3	17	BWW2	1	1072		JAR	=QQS 134	23
F	166	3	17	BWVO	1	701		HANDLEDJAR		36
F	166	3	17	BWW2	2	SV		SHERDS		47
F	166	3	17	BWWR	1			JUG	=QQS 103	35
F	166	3	17	BWW2	6	SV		SHERDS		47
F	166	3	17	BWWR	95			SHERDS		43
F	166	3	17	BWWR	1	777		CP/JAR	=QQS 125	35
F	166	3	17	BWW2	157			SHERDS		47
F	166	3	17	BWW2	2	1090		HANDLEDJAR	=QQS 134	23
F	166	3	17	BWW2	1	1065		JAR	=QQS 134	23
F	166	3	17	BWVO	41			SHERDS		24
F	166	3	17	BWWR	1	772		CP/JAR	=QQS 129	35
F	166	3	17	BWW2	1	1253		JUG		23
F	166	3	17	BWWR	1	745		CP/JAR	=QQS 129	35
F	166	3	17	BWW2	1	1277		JUG	=QQS 107	23
F	166	3	17	BWW2	1	1071		JAR	=QQS 134	23
F	166	3	18	REDM	1			JUGS		54
F	166	3	18	REDM	1	1267		HANDLEDJAR	=QQS 129	54

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	166	3	18	REDM	1	1241	JAR			54
F	166	3	18	REDM	1	1242	JAR			54
F	166	3	18	REDM	1	1255	JAR	=QQS 134		54
F	166	3	28	S-PL	2		SHERDS			55
F	166	3	28	S-PL	3		SHERDS			55
F	166	3	33	R/A	1		SHERD			57
F	166	3	37	LCRE	1	1044	FRY PAN			28
F	166	3	37	LCRE	1		CP			29
F	166	3	37	LCRE	5		SHERD			29
F	166	3	38	LCGR	4		SHERDS			31
F	166	3	38	LCGR	1	696	PITCHER			31
F	166	3	38	LCGR	1		SHERDS			31
F	166	3	46	SLW	1		DISH			56
F	168	2	17	BWWR	1		SHERDS			49
F	169	2	16	OGW4	4		SHERDS			45
F	169	2	17	BWW2	1	1276	JUG	=QQS 103		23
F	169	2	17	BWVO	6		SHERDS			51
F	169	2	17	BWW2	17		SHERDS			47
F	169	2	17	BWWR	19		SHERDS			49
F	169	2	17	BWWR	1	757	CP/JAR	=QQS 134		35
F	169	2	18	REDM	2		SHERDS			54
F	169	2	38	LCGR	1	692	PITCHER			31
F	172	2	17	BWWR	7	790	URINAL			35
F	173	2	16	OGW4	2		SHERDS			45
F	173	2	16	RGW4	5		SHERDS			48
F	173	2	17	BWW2	1		JUG/CIST			47
F	173	2	17	BWW2	5		SHERDS			47
F	173	2	17	BWVO	1		SHERDS			24
F	173	2	17	BWWR	1		JUG			43
F	173	2	17	BWW2	1	1066	JAR	=QQS 136		23
F	173	2	17	BWWR	10		SHERDS			43
F	175	2	4	PYS	1		SHERDS			58
F	175	2	8	SC2	1		JUG			53
F	175	2	8	SC2	2		SHERD			53
F	175	2	16	RGW4	5		SHERDS			48
F	175	2	16	OGW4	10					45
F	175	2	16	RGW1	1		SHERD			32
F	175	2	16	OGW4	1	1112	JUG/CIST			21
F	175	2	17	BWW2	1		JUG			47
F	175	2	17	BWW2	38		SHERDS			47
F	175	2	17	BWW2	5	SV	SHERDS			47
F	175	2	17	BWWR	1	767	CP/JAR	=QQS 133		35
F	175	2	17	BWW2	1	1064	JAR	=QQS 134		23
F	175	2	17	BWVO	1		JUG/CIST			51
F	175	2	17	BWWR	1	730	CP/JAR	=QQS 161		35
F	175	2	17	BWVO	1		JUG			51
F	175	2	17	BWWR	1	726	HANDLEDJAR	=QQS 144		35
F	175	2	17	BWW2	1		SHERDS			47
F	175	2	17	BWW2	1	1061	JAR	=QQS 136 F377 F372		23

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F		175	2	17 BWR	35			SHERDS		49
F		175	2	17 BWR	1	737		CP/JAR	=QQS 126	35
F		175	2	17 BWO	14			SHERDS		51
F		175	2	37 LCRE	1			SHERDS		29
F		175	2	38 LCGR	1	693		PITCHER		31
F		183	2	16 OGW4	1			JUG		45
F		183	2	16 OGW4	25			SHERDS		45
F		183	2	16 RGW4	2			JUG/CIST		48
F		183	2	16 RGW4	5			SHERDS		48
F		183	2	17 BWW2	11			SHERDS		47
F		183	2	17 BWW2	2	SV		JUG		47
F		183	2	17 BWR	2			SHERDS		43
F		183	2	28 S-PL	1	1283		BARREL JUG		55
F		183	2	33 R/A	1			SHERDS		57
F		183	2	37 LCRE	1			SHERDS		29
F		183	2	38 LCGR	2			SHERDS		31
F		188	2	8 SC2	1			JUG		53
F		188	2	8 SC2	1			SHERD		53
F		188	2	10 OXG1	1	615		SHAL.DISH		32
F		188	2	10 OXG1	1			SHERDS		32
F		188	2	16 RGW4	1			SHERD		48
F		188	2	16 OGW4	2			SHERDS		45
F		188	2	17 BWW2	31			SHERDS		47
F		188	2	17 BWO	10			SHERDS		24
F		188	2	17 BWW2	8	SV		JUG		47
F		188	2	17 BWR	22			SHERDS		43
F		188	2	17 BWR	1			JUG	=QQS 106	35
F		188	2	17 BWR	1	762		CP/JAR		35
F		188	2	17 BWW2	1	1267		CIST/JUG	=QQS 109	23
F		188	2	17 BWW2	1	1250		JUG		23
F		188	2	17 BWR	1	728		CP/JAR	=QQS 132	35
F		188	2	17 BWW2	7	1280		JUG	=QQS 101	23
F		188	2	31 SIEG	2			SHERDS		57
F		188	2	38 LCGR	1			SHERDS		31
F		191	2	17 BWW2	1			SHERDS		39
F		193	2	10 OXG1	1			SHERDS		32
F		193	2	16 OGW4	2			SHERDS		40
F		193	2	17 BWR	1			SHERDS		34
F		193	2	17 BWW2	2			SHERDS		39
F		196	2	17 BWW2	1			SHERD		39
F		300	2	16 RGW1	1			SHERDS		32
F		300	2	17 BWW2	14			SHERDS		39
F		300	2	17 BWO	3	SV		SHERDS		24
F		300	2	17 BWO	13			SHERDS		24
F		300	2	17 BWR	15			SHERDS		34
F		300	2	17 BWW2	1	1270		JUG	=QQS 109	23
F		300	2	17 BWR	1	752		CP/JAR	=QQS 134	35
F		300	2	17 BWR	1	756		CP/JAR	=QQS 134	35
F		300	2	17 BWR	1	720		HANDLEDJAR	=QQS 130	35

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSEL NO	VESSEL FORM	TLL	CROSS FITS	BOX
F	306	2	17	BWW2	2		SHERDS			39
F	306	2	17	BWVO	1	SV203	SHERDS		F321	24
F	306	2	38	LCGR	2		SHERDS			31
F	307	2	16	OGW4	1	1182	JAR	=QQS 129		21
F	307	2	16	OGW4	2		SHERDS			40
F	307	2	16	OGW4	2		SHERDS			40
F	307	2	17	BWW2	1		SHERDS			39
F	311	2	10	OXG1	2	616	CIST/JUG			32
F	311	2	16	OGW4	1		SHERDS			40
F	311	2	17	BWVO	1		SHERDS			24
F	311	2	17	BWW2	7	SV	SHERDS			39
F	311	2	17	BWW2	2	SV204	PAN?		325314312	39
F	311	2	17	BWWR	6	SV	JUG/CIST			34
F	311	2	17	BWWR	4		SHERDS			34
F	311	2	17	BWWR	2	SV	JUG			34
F	311	2	17	BWWR	3	SV	SHERDS			34
F	311	2	17	BWW2	3		SHERDS			39
F	311	2	17	BWWR	1		JUG	=QQS 105		35
F	311	2	17	BWW2	1	1030	JAR	=QQS 134		23
F	312	2	8	SC2	1		SHERD			53
F	312	2	8	SC2	1		SHERD			53
F	312	2	17	BWVO	9		SHERDS			24
F	312	2	17	BWW2	1	SV204	PAN?		311314325	39
F	312	2	17	BWW2	19		SHERDS			39
F	312	2	17	BWWR	25		SHERDS			34
F	312	2	17	BWWR	1	758	CP/JAR	=QQS 134		35
F	312	2	17	BWW2	2	1088	HANDLED JAR	=QQS 134		23
F	312	2	17	BWWR	1	776	CP/JAR	=QQS 125		35
F	312	2	17	BWWR	1	745	CP/JAR	=QQS 144		35
F	312	2	17	BWWR	1	739	CP/JAR	=QQS 145		35
F	312	2	17	BWWR	1	787	DAIRY PAN	=QQS 153		35
F	312	2	17	BWWR	1	753	CP/JAR	=QQS 134	F057 F165	35
F	313	2	17	BWVO	1		JUG			24
F	314	2	17	BWW2	1	SV205	JUG?		F321	39
F	314	2	17	BWW2	1	SV204	PAN?		311312325	39
F	314	2	17	BWW2	7		SHERDS			39
F	314	2	17	BWVO	1		SHERDS			24
F	314	2	17	BWWR	9		SHERDS			34
F	314	2	17	BWWR	1	759	CP/JAR	=QQS 128		35
F	314	2	17	BWWR	1	774	CP/JAR	=QQS 125		35
F	314	2	17	BWWR	1	751	CP/JAR	=QQS 134		35
F	314	2	17	BWWR	21	736	CP/JAR	=QQS 161		35
F	321	2	6	SC2	1		SHERD			53
F	321	2	8	SC2	1		SHERD			53
F	321	2	10	OXG1	1		JUG			32
F	321	2	17	BWW2	1		CIST/JUG			39
F	321	2	17	BWVO	8	SV	JUG			24
F	321	2	17	BWW2	1		JUG			39
F	321	2	17	BWVO	3	SV	JUG/CIST			24

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F		321	2	17 BWWO	1	SV203	SHERDS		F306	24
F		321	2	17 BWW2	12	SV	JUG?		F314	39
F		321	2	17 BWW2	16		SHERDS			39
F		321	2	17 BWWR	10		SHERDS			34
F		321	2	17 BWWO	3	SV	JUG/CIST			24
F		321	2	17 BWWR	4	SV	CP SHERDS			34
F		321	2	17 BWW1	1		JUG			27
F		321	2	17 BWWR	1	741	CP/JAR	=QQS 130		35
F		321	2	17 BWWR	1	760	CP/JAR	=QQS 136		35
F		321	2	17 BWWR	1	747	CP/JAR	=QQS 129		35
F		321	2	18 REDM	3		SHERDS			54
F		325	2	8 SC2	1	609	AQ	=QQS 67		53
F		325	2	16 OGW4	1		SHERDS			40
F		325	2	17 BWW2	2	SV	SHERDS			39
F		325	2	17 BWW2	5	SV204	PAN?		312314311	39
F		325	2	17 BWW2	1		JUG			39
F		325	2	17 BWWR	1	736	CP/JAR	=QQS 161		35
F		325	2	17 BWW2	2	SV	SHERDS			39
F		325	2	17 BWW2	7		SHERDS			39
F		325	2	17 BWW2	3	SV	SHERDS			39
F		325	2	17 BWWO	1	713	JUG			36
F		325	2	17 BWWO	1		JUG			36
F		325	2	33 R/A	4	SV	SHERDS			57
F		329	2	17 BWW2	7		SHERDS			39
F		329	2	17 BWWR	8		SHERDS			34
F		329	2	17 BWW2	1	1261	JUG	=QQS 103		23
F		330	1	8 SC2	1		SHERD			53
F		330	1	8 SC2	3		SHERD			53
F		330	1	10 OXG1	1		SHERDS			32
F		330	1	17 BWWR	5		SHERDS			34
F		330	1	17 BWW2	10		SHERDS			39
F		330	1	17 BWW2	1	1263	JUG	=QQS 112		23
F		331	1	17 BWWR	8	SV	CP/JAR			34
F		335	2	8 SC2	2	SV	JUG			53
F		335	2	17 BWWR	1		SHERDS			34
F		335	2	17 BWW2	3	SV	JUG			39
F		335	2	17 BWW2	11		SHERDS			39
F		335	2	17 BWWO	1		SHERDS			24
F		335	2	17 BWW2	1	1088	HANDLEDJAR	=QQS 134		23
F		335	2	17 BWW2	1	1068	JAR	=QQS 136		23
F		335	2	17 BWWR	1	779	CP/JAR	=QQS 144		35
F		338	1	0 FR?	3		SHERD			55
F		338	1	17 BWWO	1		SHERDS			24
F		341	2	10 OXG1	6		SHERD			32
F		341	2	17 BWWO	1		SHERDS			24
F		341	2	17 BWW2	1		SHERD			39
F		341	2	17 BWWR	11		SHERD			34
F		344	1	10 OXG1	2	SV	SHERDS			32
F		344	1	17 BWW2	4		SHERDS			39



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	345	1	0	FR?	1		SHERD			55
F	345	1	8	SC2	1		SHERD			53
F	345	1	8	SC2	1	606	DH JUG	=QQS 44		53
F	345	1	8	SC2	1	607	DH JUG			53
F	345	1	17	BWWR	3		SHERDS			34
F	345	1	17	BWVO	6	700	HANDLEDJAR	12		ILL
F	345	1	17	BWWR	2	727	CP/JAR	=QQS 132	F375	35
F	345	1	17	BWW2	2		SHERDS			39
F	345	1	17	BWVO	1		SHERDS			24
F	345	1	18	REDM	1	1264	HANDLEDJAR	=QQS 129		54
F	347	1	17	BWWR	7	SV	SHERDS			34
F	349	2	17	BWWR	1		SHERDS			34
F	349	2	17	BWVO	3		SHERDS			24
F	349	2	17	BWW2	1		SHERD			39
F	349	2	17	BWVO	1	700	HANDLEDJAR	12		ILL
F	351	2	8	SC2	2	SV	SHERDS			53
F	351	2	16	OGW4	1		SHERD			40
F	351	2	17	BWW2	2		SHERDS			39
F	351	2	17	BWWR	3		SHERDS			34
F	351	2	28	S-PL	1		SHERDS			55
F	352	2	17	BWWR	1		SHERDS			34
F	352	2	17	BWW2	1		SHERD			39
F	354	1	17	BWW2	2	SV	SHERDS			39
F	359	1	8	SC2	2		SHERD			53
F	359	1	8	SC2	1	613	GLOB JUG	=QQS 61		53
F	359	1	8	SC2	1	612	RILLED JUG	=QQS 55		53
F	359	1	17	BWWR	5		SHERDS			34
F	359	1	17	BWW2	4		SHERDS			39
F	359	1	17	BWWR	1		SHERDS			34
F	359	1	17	BWVO	2	SV	SHERDS			24
F	359	1	17	BWW2	1	1252	JUG			23
F	359	1	17	BWWR	1	749	CP/JAR	=QQS 134		35
F	360	1	8	SC2	1		SHERD			53
F	360	1	10	OXG1	1		SHERD			32
F	360	1	17	BWW2	8		SHERDS			39
F	360	1	17	BWWR	1		SHERDS			34
F	360	1	16	REDM	1	1254	JAR	=QQS 159		54
F	360	1	19	TVWA	1	1348	CP/JAR			58
F	360	1	38	LCGR	1	694	PITCHER			31
F	361	1	8	SC2	1		SHERD			53
F	361	1	10	OXG3	1		SHERD			32
F	361	1	17	BWW2	4		SHERDS			39
F	361	1	17	BWW2	1	1095	JAR	=QQS 147		23
F	362	1	8	SC2	1	615	LG JUG	=QQS 48		53
F	362	1	8	SC2	3	SV				53
F	362	1	10	OXG1	2	SV	SHERDS			32
F	362	1	10	OXG3	1		SHERD			32
F	362	1	16	RGW4	1		JUG/CIST			38
F	362	1	16	RGW2	4		SHERDS			32

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
F	362	1	16	RGW1	1		SHERD				32
F	362	1	17	BWWR	1		SHERD				34
F	362	1	17	BWW2	19		SHERDS				39
F	362	1	37	LCRE	1		SHERD				29
F	366	2	17	BWWR	10	SV	SHERDS				34
F	366	2	17	BWWR	3		SHERDL				34
F	366	2	17	BWW2	5	1258	JUG		=QQS 113		23
F	368	1	10	OXG1	1		SHERDS				32
F	368	1	16	RGW1	1		SHERD				32
F	368	1	17	BWW2	10		SHERDS				39
F	368	1	17	BWW2	1	1094	JAR		=QQS 135		23
F	368	1	17	BWWR	1	751	CP/JAR		=QQS 133		35
F	368	1	17	BWWR	4		SHERD				34
F	370	1	17	BWWR	1	744	CP/JAR		=QQS 159		35
F	372	1	8	SC2?	1		SHERD				53
F	372	1	8	SC2	2		SHERD				53
F	372	1	8	SC2?	1		SHERD				53
F	372	1	16	RGW1	2	SV	SHERD				32
F	372	1	17	BWW2	1	1062	JAR		=QQS 134		23
F	372	1	17	BWVO	1		SM JUG		=QQS 102		51
F	372	1	17	BWW2	1	1061	JAR		=QQS 136	F175 F377	23
F	372	1	17	BWVO	2	SV	SHERDS				51
F	372	1	17	BWWR	9	782	DAIRY PAN		=QQS 151		35
F	372	1	17	BWW2	6		SHERDS				47
F	372	1	17	BWW2	1	1078	JAR		=QQS 134		23
F	372	1	17	BWW2	1		JUG				47
F	372	1	17	BWWR	13	781	DAIRY PAN		=QQS 151		35
F	372	1	17	BWWR	11		SHERDS				49
F	372	1	17	BWW2	1	1084	JAR		=QQS 130		23
F	372	1	17	BWW2	2	1075	JAR		=QQS 136		23
F	372	1	17	BWW2	1	1083	JAR		=QQS 130		23
F	372	1	17	BWVO	2	SV	SHERDS				51
F	372	1	17	BWWR	4	SV	SHERDS				49
F	372	1	17	BWW2	1		JUG				47
F	372	1	17	BWVO	5		SHERDS				51
F	372	1	17	BWW2	56		SHERDS				47
F	372	1	17	BWW2	1	1274	JUG		=QQS 107		23
F	372	1	17	BWW2	1	1096	JAR		=QQS 135		23
F	372	1	17	BWVO	2	512	LGJUG/CIST			372384	36
F	372	1	17	BWW2	1	1086	JAR		=QQS 138		23
F	372	1	17	BWW2	14	1074	JAR		=QQS 136	F377	23
F	372	1	17	BWWR	2	SV	SHERDS				49
F	372	1	17	RGW1	9		SHERDS				32
F	372	1	17	BWWR	3	1329	DAIRY PAN		=QQS 151		35
F	372	1	18	REDM	1	1266	HANDLEDJAR		=QQS 129		54
F	372	1	28	S-PL	1	1302	CUP/DISH				55
F	372	1	28	S-PL	1		SHERDS				55
F	373	1	8	SC2	1		SHERD				53
F	373	1	10	OXG1	1		LL JUG				32

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	373	1	16	OGW4	3	SV	SHERDS			45
F	373	1	16	RGW2	1		SHERDS			32
F	373	1	16	RGW4	1		SHERDS			48
F	373	1	16	RGW5	1		SHERDS			32
F	373	1	17	BWW2	8		SHERDS			50
F	373	1	17	BWWR	1		SHERDS			49
F	373	1	17	BWVO	1		JUG/CIST			51
F	373	1	17	BWVO	2		SHERDS			51
F	375	1	8	SC2	1		SHERD			53
F	375	1	8	SC2	5		SHERDS			53
F	375	1	8	SC2	3	613	GLOB JUG	=QQS 61		53
F	375	1	8	SC2	1		JUG SHERD	=QQS 53		53
F	375	1	17	BWWR	22		SHERDS			49
F	375	1	17	BWVO	2	705	SKILLET		F379	36
F	375	1	17	BWW2	24		SHERDS			47
F	375	1	17	BWW2	1	1259	JUG	=QQS 103		23
F	375	1	17	BWWR	1	727	CP/JAR	=QQS 132	F354	35
F	375	1	17	BWW2	1	1273	JUG	=QQS 111		23
F	375	1	17	BWW2	2	1254	JUG	=QQS 101		23
F	375	1	17	BWWR	1	743	CP/JAR	=QQS 128		35
F	375	1	17	BWVO	1		SHERDS			51
F	375	1	18	REDM	2	1257	JAR	=QQS 132		54
F	377	1	8	SC2	1	611	RILLED JUG	=QQS 55		53
F	377	1	8	SC2	2		RILLED JUG			53
F	377	1	8	SC2	2	612	RILLED JUG	=QQS 55		53
F	377	1	8	SC2	1		JUG			53
F	377	1	17	BWVO	4	512	LGJUG/CIST		372384	36
F	377	1	17	BWWR	4	SV	JUG?			49
F	377	1	17	BWWR	1		JUG/CIST			49
F	377	1	17	BWWR	5		SHERDS			49
F	377	1	17	BWVO	1	707	CP/JAR			36
F	377	1	17	BWVO	3		SHERDS			51
F	377	1	17	BWW2	25		SHERDS			47
F	377	1	17	BWVO	1	707	CP/JAR			36
F	377	1	17	BWW2	1	1061	JAR	=QQS 136	F372 F175	23
F	377	1	17	BWW2	1	1256	JUG	=QQS 101		23
F	377	1	17	BWW2	1	1062	JAR	=QQS 134		23
F	377	1	17	BWW2	1	1070	JAR	=QQS 133		23
F	377	1	17	BWW2	1	1087	JAR	=QQS 138		23
F	377	1	17	BWW2	3	1092	PAN	=QQS 152		23
F	377	1	17	BWW2	4	1074	JAR	=QQS 136	F372	23
F	379	1	8	SC2	3		SHERD			53
F	379	1	10	OXG1	1	617	JUG			32
F	379	1	16	RGW5	1		JUG/CIST			32
F	379	1	16	RGW1	1		SHERD			32
F	379	1	17	BWW2	1		LG JUG			50
F	379	1	17	BWVO	1	705	SKILLET		F375	36
F	379	1	17	BWWR	1	732	CP/JAR	=QQS 159		35
F	379	1	17	BWWR	1	773	CP/JAR	=QQS 129		35

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
F	379	1	17	BWW2	18		SHERDS			50
F	379	1	17	BWWR	9		SHERD			49
F	381	1	8	SC2	2		SHERD			53
F	381	1	17	BWVO	3	SV	SM JUG	=QQS 102		51
F	381	1	17	BWW2	3		SHERDS			47
F	381	1	17	BWWR	6		SHERDS			49
F	381	1	17	BWW2	1	1097	HANDLEDJAR	=QQS 145		23
F	381	1	17	BWW2	1	1073	JAR	=QQS 136		23
F	382	1	17	BWVO	5	512	LGJUG/CIST		372384383	36
F	382	1	17	BWW2	2		SHERDS			47
F	382	1	17	BWWR	1					49
F	383	1	8	SC2	1		LG JUG			53
F	383	1	10	OXG1	1		SHERDS			32
F	383	1	17	BWW2	20		SHERDS			47
F	383	1	17	BWVO	1	512	LGJUG/CIST		382	36
F	383	1	17	BWWR	7		SHERDS			49
F	384	1	8	SC2	1		PELLET JUG			53
F	384	1	17	BWVO	3	512	LGJUG/CIST		382377	36
F	384	1	17	BWVO	4		SHERD			51
F	384	1	17	BWW2	13		SHERDS			50
F	384	1	17	BWWR	4		SHERDS			49
F	384	1	17	BWW2	2	1069	JAR	=QQS 133		23
F	384	1	25	ROU	1	1334	JUG			55
F	397	1	17	BWW2	3		SHERDS			47
F	398	1	8	SC2	1		JUG			53

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	0	0	0	GRIM	1	382	JUG			13
H	0	0	8	SC2	1		ANYJUGFORM			1
H	0	0	8	SC2	1		JUG			2
H	0	0	8	SC2	1		JUG SHERDS			1
H	0	0	10	OXG1	1		SHERDS			10
H	0	0	10	CXG1	1	212	CP/JAR	=QQS 138		10
H	0	0	10	OXG1	1	220	JUG	=QQS 115		10
H	0	0	10	OXG3	1		SHERD			11
H	0	0	15	UPOX	2		SHERDS			13
H	0	0	16	RGW4	1		SHERDS			5
H	0	0	16	RGW4	1		SHERDS			5
H	0	0	17	BWW2	1		JUG SHERDS			8
H	0	0	17	BWW2	1		JUG SHERDS			8
H	0	0	17	BWW2	1	SV43	JUG SHERDS			7
H	0	0	17	BWW2	1	333	SKILLET	=QQS 147		6
H	0	0	17	BWW2	1	324	CP/JAR	=QQS 126		6
H	0	0	17	BWW2	1	323	CP/JAR	=QQS 125		6
H	0	0	17	BWW2	1	318	CP/JAR	=QQS 126		6
H	0	0	17	BWW2	1	338	SKILLET	=QQS 147		6
H	0	0	34	C/F	1		BELLARMINE			14
H	0	0	45	SWW	1		HOLLOW			15
H	0	0	46	SLIP	1		HOLLOW			15
H	0	0	47	POST	1		SHERDS			15
H	25	3	17	BWWO	1	194	JUG			6
H	40	6	0	WEST	1	894	MUG			14
H	40	6	0	STON	1		SHERDS			15
H	40	6	16	RGW4	1	106	STJAR	8		ILL
H	40	6	16	RGW4	1		SHERDS			5
H	40	6	16	OGW4	1		SHERDS			5
H	40	6	46	SLIP	3	SV	SHAL DISH			15
H	40	6	46	SLIP	1	838	PLATE			15
H	40	6	46	SLIP	1		PLATE			15
H	40	6	46	SLIP	2		SHERDS			15
H	40	6	46	SLIP	1	847	PLATE			15
H	40	6	47	POST	5		SHERDS			15
H	40	6	48	TIN	1	869	DISH			15
H	40	6	48	TIN	6		SHERDS			15
H	41	5	0	CHIN	3		SHERDS			15
H	41	5	10	OXG1	1		SHERDS			10
H	41	5	16	RGW4	1		CISTSHERDS			5
H	41	5	37	LCRE	1		CP/JAR			14
H	41	5	46	SLIP	4	SV	PLATE			15
H	41	5	47	POST	2		SHERDS			15
H	41	5	47	POST	32		SHERDS			15
H	41	5	46	TIN	2		SHERDS			15
H	41	5	48	TIN	2	868	CHARGER			15
H	43	6	16	OGW4	1		SHERDS			5
H	43	6	16	RGW4	17		SHERDS			5
H	43	6	17	BWW2	1		JUG SHERDS			8

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	43	6	46	SLIP	1		PLATE/BOWL			15
H	43	6	46	SLIP	1	835	PLATE			15
H	43	6	47	PCST	2	893	GLOBJAR			15
H	43	6	47	POST	2		SHERDS			15
H	70	3	16	RGW4	1		CISTSHERDS			5
H	70	3	46	SLIP	1	855	SHAL DJSB			15
H	71	5	8	SC2	1		JUG SHERDS			1
H	71	5	10	OXG1	1		JUG			10
H	71	5	10	OXG1	2		SHERDS			10
H	71	5	16	RGW4	2		SHERDS			5
H	71	5	17	BWW2	1		SHERDS			7
H	71	5	47	POST	6	SV	SHERDS			15
H	73	5	16	OGW4	1		SHERDS			5
H	73	5	16	OGW4	1	115	SMJAR?	=5		3
H	73	5	16	RGW4	2	SV	SHERDS			5
H	73	5	16	RGW4	6		SHERDS			5
H	73	5	17	BWW2	3		JUG SHERDS			8
H	73	5	17	BWW2	1	302	JUG	=QQS 101		6
H	73	5	46	STAF	1	863	DISH		H075	15
H	73	5	47	POST	3		SHERDS			15
H	74	3	10	OXG1	1		SHERDS			10
H	74	3	46	STAF	4	864	CUP			15
H	74	3	46	STAF	1		CUP			15
H	75	5	0	SPAN	19	940	OLIVE JAR			59
H	75	5	0	PORC	1		SHERD			15
H	75	5	0	CHIN	2		SHERDS			15
H	75	5	0	IMWW	1		SHERDS			15
H	75	5	8	SC2	1	2	DRIPPAN			2
H	75	5	8	SC2	1		DECJUGFRAG			2
H	75	5	8	SC2	1		JUG			1
H	75	5	8	SC2	1	7	PELLET JUG			2
H	75	5	8	SC2	1	21	PELLET JUG			2
H	75	5	8	SC2	5		JUG SHERDS			2
H	75	5	8	SC1	1		SHERDS			2
H	75	5	8	SC1	5	120	RILLED JUG			2
H	75	5	8	SC1	1		SHERDS			2
H	75	5	8	SC2	3		SHERDS			2
H	75	5	10	OXG3	12	272	JUG	=QQS 94		11
H	75	5	10	OXG1	1		JUG/CIST			10
H	75	5	10	OXG3	3		SHERDS			11
H	75	5	10	OXG1	1		SHERDS			10
H	75	5	10	OXG3	1		SHERD			11
H	75	5	10	OXG3	1	897	CP/JAR	=QQS 88		11
H	75	5	15	UPOX	1		SHERDS			13
H	75	5	16	OGW4	9		SHERDS			5
H	75	5	16	OGW4	1		CIST/JUG			5
H	75	5	16	RGW4	1		CISTSHERDS			5
H	75	5	16	RGW4	1		CIST/JUG			5
H	75	5	16	RGW4	1		CIST/JUG			5

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELMFORM	ILL	CROSSFITS	BOX
H	75	5	16	RGW4	2		SHERDS			5
H	75	5	16	RGW4	1		JUG/CIST			4
H	75	5	16	RGW4	38		SHERDS			4
H	75	5	16	RGW4	1		BNGHOLCIST			4
H	75	5	16	RGW4	1		CISTSHERDS			4
H	75	5	16	RGW4	1		JUG/CIST			5
H	75	5	16	RGW4	1		JUG/CIST			5
H	75	5	16	RGW4	1		JUG/CIST			4
H	75	5	16	RGW4	2		CISTSHERDS			4
H	75	5	16	RGW4	1		CISTSHERDS			4
H	75	5	16	RGW4	2		CISTSHERDS			4
H	75	5	16	RGW4	1		JUG/CIST			4
H	75	5	16	RGW4	1		JUG/CIST			4
H	75	5	16	RGW4	1		JUG/CIST			4
H	75	5	16	RGW5	4		SHERDS			12
H	75	5	16	RGW4	3		SHERDS			5
H	75	5	16	OGW4	1		SHERD			5
H	75	5	17	BWW2	2	SV	JUG SHERDS			7
H	75	5	17	BWW2	3	SV	JUG SHERDS			7
H	75	5	17	BWW2	1		JUG SHERDS			7
H	75	5	17	BWW2	2	152	JUC	=QQS 101		6
H	75	5	17	BWVO	16	SV	JUG/CIST			9
H	75	5	17	BWVO	12		SHERDS			9
H	75	5	17	BWW2	1	163	JUG	=QQS 110		6
H	75	5	17	BWW2	32		JUG SHERDS			7
H	75	5	17	BWVO	1		JUG/CIST			9
H	75	5	17	BWW2	3	SV40	JUG SHERDS			7
H	75	5	17	BWW2	1	164	JUG	=QQS 112		6
H	75	5	17	BWW2	1	138	DRIP PAN			6
H	75	5	17	BWW2	5		SHERDS			7
H	75	5	17	BWW2	3	SV42	JUG SHERDS			7
H	75	5	17	BWW2	4	SV	JUG SHERDS			7
H	75	5	17	BWW2	1		JUG SHERDS			7
H	75	5	17	BWW2	1		JUG SHERDS			7
H	75	5	17	BWW2	1		JUG SHERDS			4
H	75	5	17	BWW1	1	300	SKILLET	=QQS 147		6
H	75	5	17	BWW2	1	301	JUG	=QQS 110		6
H	75	5	17	BWWR	8		SHERDS			9
H	75	5	17	BWW2	1		SHERDS			9
H	75	5	17	BWWR	1		SHERDS			9
H	75	5	17	BWWR	1		JUG			9
H	75	5	17	BWW2	2		SKILLET			6
H	75	5	17	BWW2	1	304	JUG/CIST	=QQS 115		6
H	75	5	17	BWWR	1		SHERDS			9
H	75	5	17	BWWR	1	896	JAR	=QQS 134		9
H	75	5	17	BWWR	1	895	JAR	=QQS 134		9
H	75	5	27	S-PI	1		JUG			14
H	75	5	28	S-PL	3	383	BARREL-JUG			14
H	75	5	31	SIEG	1		MUG/JUG			14

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESELF	FORM	ILL	CROSSFITS	BOX
H	75	5	33	R/A	1			SHERDS			14
H	75	5	34	C/F	1			SHERDS			14
H	75	5	34	C/F	4			SHERDS			14
H	75	5	37	LCRE	1			SHERDS			14
H	75	5	37	LCRE	1			CP?			14
H	75	5	37	LCRE	1			CP			14
H	75	5	38	LCGR	2			SHERDS			14
H	75	5	46	STAF	1	866		CUP			15
H	75	5	46	STAF	1	863		DISH		H073	15
H	75	5	46	SLIP	1	856		SHAL DISH			15
H	75	5	46	SLIP	1			HOLLOW			15
H	75	5	46	STAF	1	862		DISH			15
H	75	5	46	SLIP	1	843		PLATE			15
H	75	5	47	POST	21			SHERDS			15
H	75	5	48	TIN	4			SHERDS			15
H	77	5	0	LCWW	1			BOWL			14
H	77	5	0	CHIN	2			SHERDS			15
H	77	5	0	IMWW	2	SV		SHERDS			15
H	77	5	0	IMWW	1			DISH			15
H	77	5	0	STON	1			SHERDS			15
H	77	5	0	MED	1	939		ST JAR			59
H	77	5	0	IMWW	1			SHERC			15
H	77	5	6	CAL	1			SHERDS			13
H	77	5	8	SC2	1			STR&PEL SH			2
H	77	5	8	SC2	1	50		ANYJUGFORM			2
H	77	5	8	SC2	1			JUG SHERDS			1
H	77	5	10	OXG1	1	225		JUG	=QOS 115		10
H	77	5	15	UPOX	1			SHERDS			13
H	77	5	16	RGW4	3	75		BNGHOLCIST			3
H	77	5	16	RGW4	76			SHERDS			4
H	77	5	16	RGW4	4	SV23		JUG/CIST			4
H	77	5	16	RGW4	1			CISTSHERDS			4
H	77	5	16	OGW4	4			SHERDS			5
H	77	5	16	OGW4	1			SHERDS			5
H	77	5	16	RGW4	1	93		JUG			3
H	77	5	16	RGW4	1			CISTSHERDS			4
H	77	5	16	RGW4	1	91		JUG			3
H	77	5	16	RGW4	1	70		BNGHOLCIST		227	3
H	77	5	16	OGW4	1			CIST/JUG			5
H	77	5	16	RGW4	2	82		BNGHOLCIST			3
H	77	5	16	RGW4	1			CISTSHERDS			4
H	77	5	16	RGW4	1	82		BNGHOLCIST			3
H	77	5	16	RGW4	1			CISTSHERDS			4
H	77	5	16	RGW4	1			CISTSHERDS			4
H	77	5	16	RGW4	4			CIST/JUG		C88	5
H	77	5	16	RGW4	1			CISTSHERDS			4
H	77	5	16	RGW4	1	118		FLASK			3
H	77	5	16	RGW4	2	SV		CIST/JUG			5
H	77	5	16	RGW4	1			CISTSHERDS			4



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFIT3	
H	77	5	16	RGW4	1	108	CHAFINGD	=CD 79		3
H	77	5	16	RGW4	1		JUG/CIST			4
H	77	5	16	RGW4	3		JUG SHERDS			5
H	77	5	16	RGW4	1		JUG/CIST			5
H	77	5	16	RGW4	1		JUG			5
H	77	5	16	RGW4	1		JUG/CIST			4
H	77	5	16	OGW4	1	116	SMJAR?	9		ILL
H	77	5	16	OGW4	1	112	CISTSHERDS		H088	4
H	77	5	16	OGW4	1		JUG/CIST			3
H	77	5	16	RGW4	1		CISTSHERDS			4
H	77	5	16	RGW4	1		JUG/CIST			5
H	77	5	16	RGW4	1		JUG/CIST			4
H	77	5	16	RGW4	2	88	JUG			3
H	77	5	16	OGW4	1		CIST			5
H	77	5	16	RGW4	1		JUG/CIST			5
H	77	5	16	RGW4	1		CISTSHERDS			4
H	77	5	16	OGW4	2	SV	CIST/JUG			5
H	77	5	16	OGW4	1		SHERDS			5
H	77	5	16	OGW4	1		SHERDS			5
H	77	5	17	BWW2	1		SHERDS			7
H	77	5	32	LANG	2		SHERDS			14
H	77	5	33	R/A	1	803	MUG			14
H	77	5	33	R/A	1	802	LGJUG			14
H	77	5	33	R/A	2		SHERDS			14
H	77	5	34	C/F	4		SHERDS			14
H	77	5	36	WESE	1	393	DISH			14
H	77	5	36	WESE	1	392	DISH			14
H	77	5	36	WESE	2	394	DISH			14
H	77	5	36	WESE	1		DISH			14
H	77	5	37	LCRE	1	829	FRY PAN		=H088	14
H	77	5	37	LCRE	1	819	CP	=CD 162		14
H	77	5	37	LCRE	2		CP			14
H	77	5	37	LCRE	1		CP			14
H	77	5	37	LCRE	1	805	CP	=CD 161	H088	14
H	77	5	37	LCRE	42		SHERDS			14
H	77	5	37	LCRE	1		JUG/CP			14
H	77	5	37	LCRE	1	817	CP	=CD 161		14
H	77	5	43	CIST	2	SV	CUP			15
H	77	5	43	CIST	1		CUP			15
H	77	5	45	SWW	1		SHERD			15
H	77	5	46	SLIP	1		HOLLOW			15
H	77	5	46	SLIP	1	848	BOWL			15
H	77	5	46	STAF	3	871	JAR			15
H	77	5	46	SLIP	1	846	PLATE			15
H	77	5	46	SLIP	1	860	SHAL DISH			15
H	77	5	46	SLIP	1	858	SHAL DISH			15
H	77	5	47	POST	1	888	PIPKIN	=NO 1224		15
H	77	5	47	POST	1	884	BOWL	=NO 1777		15
H	77	5	47	POST	6		SHERDS			15

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CRCCSFITS	BOX
H	77	5	47	POST	1	890	PIPKIN	=NO 1225		15
H	77	5	47	POST	1	891	JUG/JAR			15
H	77	5	47	POST	1	889	BOWL	=NO 1159		15
H	77	5	48	TIN	1		HOLLOW			15
H	77	5	48	TIN	10		SHERDS			15
H	78	5	0	LON	1		JUG			13
H	78	5	0	LON	1	933	BAL JUG			13
H	78	5	0	MYE	1	870	CUP/PP			15
H	78	5	0	STON	1		SHERDS			15
H	78	5	0	LON	1		JUG			13
H	78	5	0	LON	1		SHERD			13
H	78	5	0	POST	1		JAR			15
H	78	5	0	POST	1		SHERDS			15
H	78	5	8	SG2	2	1	DRIPPAN			2
H	78	5	8	SC2	1	3	LID			2
H	78	5	8	SC2	1	13	PELLET JUG			2
H	78	5	8	SC2	1	27	DHJUG			2
H	78	5	8	SC2	1		JUG SHERDS			1
H	78	5	8	SC2	1	59?	ANYJUGFORM			2
H	78	5	8	SC2	1		PELLET JUG			2
H	78	5	8	SC2	8		JUG SHERDS			1
H	78	5	8	SC1	1		SHERDS			1
H	78	5	8	SC1	1	122	KNIGHT JUG			1
H	78	5	8	SC1	1	121	JUG			1
H	78	5	8	SC1	1		SHERDS			1
H	78	5	8	SC2	6		SHERDS			2
H	78	5	10	OXG3	1		JUG			11
H	78	5	10	OXG3	1		JUG			11
H	78	5	10	OXG1	5		SHERDS			10
H	78	5	10	OXG1	2		SHERDS			10
H	78	5	10	OXG3	2		SHERD			11
H	78	5	10	OXG3	1		JUG			11
H	78	5	10	OXG1	5	SV	JUG			10
H	78	5	10	OXG1	3		SHERDS			10
H	78	5	11	PR9	1	901	LID	4		ILL
H	78	5	11	PR9	1	900	LID	4		ILL
H	78	5	15	UPOX	1		SHERDS			13
H	78	5	16	RGW4	1		CISTSHERDS			4
H	78	5	16	RGW4	1		CISTSHERDS			4
H	78	5	16	RGW4	2	75	BNGHOLCIST			3
H	78	5	16	RGW4	5		CISTSHERDS			4
H	78	5	16	RGW4	1		JUG/CIST			4
H	78	5	16	RGW4	1		BNGHOLCIST			4
H	78	5	16	RGW4	1		JUG/CIST			4
H	78	5	16	RGW4	1		JUG/CIST			4
H	78	5	16	RGW4	1		JUG/CIST			4
H	78	5	16	RGW4	11		CISTSHERDS			4
H	78	5	16	RGW4	1		JUG/CIST			4
H	78	5	16	RGW4	1		JUG/CIST			4

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	78	5	16	RGW4	4			CISTSHERDS		4
H	78	5	16	RGW4	1	76		BNGHOLCIST		3
H	78	5	16	RGW4	1	85		BNGHOLCIST		3
H	78	5	16	RGW4	2	83		BNGHOLCIST		3
H	78	5	16	RGW4	1			JUG/CIST		4
H	78	5	16	RGW4	1	81		BNGHOLCIST		3
H	78	5	16	RGW4	2	80		BNGHOLCIST		3
H	78	5	16	RGW4	1			JUG/CIST		5
H	78	5	16	OGW4	1			JUG/CIST		5
H	78	5	16	OGW4	1			JUG		5
H	78	5	16	OGW4	1			JUG/CIST		5
H	78	5	16	RGW4	1			CIST/JUG		4
H	78	5	16	RGW4	1			JUG		4
H	78	5	16	OGW4	1			JUG		5
H	78	5	16	RGW4	1			JUG/CIST		5
H	78	5	16	OGW4	1			JUG		5
H	78	5	16	OGW4	3	SV		CISTSHERDS		5
H	78	5	16	OGW4	1			JUG		5
H	78	5	16	OGW4	40			SHERDS		5
H	78	5	16	OGW4	1			JUG/CIST		5
H	78	5	16	RGW4	1			CIST/JUG		5
H	78	5	16	OGW4	1			JUG		5
H	78	5	16	RGW4	1			CIST/JUG		5
H	78	5	16	OGW4	1			JUG/CIST		5
H	78	5	16	OGW4	1	110?		JUG		3
H	78	5	16	RGW4	3			CISTSHERDS		4
H	78	5	16	RGW4	1			CIST/JUG		5
H	78	5	16	RGW4	3	SV		CISTSHERDS		4
H	78	5	16	RGW4	1			CIST/JUG		5
H	78	5	16	RGW4	2			JUG SHERDS		5
H	78	5	16	RGW4	1			CIST/JUG		5
H	78	5	16	RGW4	1			JUG		5
H	78	5	16	RGW4	1			CIST/JUG		5
H	78	5	16	RGW4	1			JUG		5
H	78	5	16	RGW4	1			JUG/CIST		5
H	78	5	16	RGW4	1			JUG/CIST		5
H	78	5	16	RGW4	1			JUG/CIST		5
H	78	5	16	RGW4	1			JUG/CIST		5
H	78	5	16	RGW4	7			CISTSHERDS		5
H	78	5	16	OGW4	1			JUG/CIST		5
H	78	5	16	RGW4	1			GISTSHERDS		5
H	78	5	16	RGW4	1			JUG		5
H	78	5	16	RGW4	1			JUG SHERDS		5
H	78	5	16	OGW4	1			CIST/JUG		5
H	78	5	16	RGW4	7			CISTSHERDS		5
H	78	5	16	OGW4	1			CIST/JUG		5
H	78	5	16	OGW4	1			CIST		5
H	78	5	16	RGW4	1			CIST/JUG		5

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	78	5	16	RGW4	1				CIST	SHERDS	5
H	78	5	16	RGW4	1				CIST	JUG	5
H	78	5	16	RGW4	61				SHERDS		4
H	78	5	16	RGW4	1				JUG	CIST	5
H	78	5	16	RGW4	140				SHERDS		4
H	78	5	16	OGW4	2	109			JUG		3
H	78	5	16	RGW4	8	100			JUG	CIST	3
H	78	5	16	RGW4	1				CIST	JUG	5
H	78	5	16	OGW4	1				JUG	CIST	5
H	78	5	16	RGW4	2	SV25			JUG	CIST	5
H	78	5	16	RGW4	1				CIST	JUG	5
H	78	5	16	RGW4	1				JUG	CIST	5
H	78	5	16	OGW4	1	110			JUG		3
H	78	5	16	RGW4	1				JUG	CIST	5
H	78	5	16	RGW4	5	99			JUG	CIST	3
H	78	5	16	RGW4	1	89			JUG		3
H	78	5	16	RGW4	1				JUG	CIST	5
H	78	5	16	RGW4	3	98			JUG	CIST	3
H	78	5	16	RGW4	3	97			JUG	CIST	3
H	78	5	16	RGW1	4	SV			SHERDS		12
H	78	5	16	RGW4	1				SHERDS		5
H	78	5	16	RGW4	2	SV			CISTERN		5
H	78	5	16	RGW1	3	SV			SHERDS		12
H	78	5	16	OGW4	4				SHERDS		5
H	78	5	16	RGW4	1	282			JAR		3
H	78	5	16	RGW4	1				SHERDS		5
H	78	5	16	RGW5	2				SHERDS		12
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	2	SV			JUG	SHERDS	7
H	78	5	17	BWVO	21				SHERDS		9
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	1	160			JUG	=QQS 106	6
H	78	5	17	BWW1	2				SHERDS		9
H	78	5	17	BWW2	8				SHERDS		7
H	78	5	17	BWVO	4	SV			SHERDS		9
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	1	130			SKILLET	S	6
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	5				SHERDS		9
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	1	157			JUG	=QQS 103	6
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	1				JUG	SHERDS	7
H	78	5	17	BWW2	1				JUG	SHERDS	7

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	78	5	17	BWW2	1		JUG	SHERDS		7
H	78	5	17	BWW2	1		JUG	SHERDS		7
H	78	5	17	BWW2	1		JUG	SHERDS		7
H	78	5	17	BWW2	1		JUG	SHERDS		7
H	78	5	17	BWVO	3	SV		SHERDS		9
H	78	5	17	BWW2	1		JUG	SHERDS		7
H	78	5	17	BWW2	1		SM	JUG		9
H	78	5	17	BWW2	1		JUG	SHERDS		7
H	78	5	17	BWW2	1		JUG	SHERDS		7
H	78	5	17	BWW2	67		JUG	SHERDS		7
H	78	5	17	BWW2	1		JUG	SHERDS		7
H	78	5	17	BWW2	11		CP	SHERDS		9
H	78	5	17	BWVO	3			SHERDS		9
H	78	5	17	BWW2	1		JUG	SHERDS		7
H	78	5	17	BWW2	2	SV	JUG	SHERDS		7
H	78	5	17	BWW2	2			SHERDS		9
H	78	5	17	BWW2	1	315	CP/JAR	=QQS 134		6
H	78	5	17	BWWR	1			SHERDS		9
H	78	5	17	BWWR	20			SHERDS		9
H	78	5	17	BWW2	1	311	CP/JAR	=QQS 136		6
H	78	5	17	BWW2	1			SHERDS		9
H	78	5	17	BWWR	2	910	CP/JAR	=QQS 129		6
H	78	5	18	REDM	2			SHERDS		13
H	78	5	18	REDM	1	380	JUG?			18
H	78	5	19	TVW	1			SHERDS		13
H	78	5	19	TVW?	1			SHERD		13
H	78	5	19	TVW	1			SHERDS		13
H	78	5	19	TVW	2	SV		SHERDS		13
H	78	5	19	TVWA	1			FLASK?		13
H	78	5	19	TVW	1			SHERDS		13
H	78	5	27	S-PI	1		JUG			14
H	78	5	28	S-PL	5			SHERDS		14
H	78	5	28	S-PL	1	385	LID?/JUG			14
H	78	5	28	S-PL	1		JUG			14
H	78	5	28	S-PL	3			SHERDS		14
H	78	5	28	S-PL	1		BARREL-JUG			14
H	78	5	32	LANG	1	397	JUG	TYPE3		14
H	78	5	32	LANG	1	398	JUG	TYPE3		14
H	78	5	32	LANG	1		JUG			14
H	78	5	32	LANG	1	943	JUG	TYPE3		14
H	78	5	32	LANG	1			SHERDS		14
H	78	5	33	R/A	2			SHERDS		14
H	78	5	36	WESE	1			SHERD		14
H	78	5	36	WESE	1	395	PLATE			14
H	78	5	37	LORE	2		CP			14
H	78	5	38	LOGR	4			SHERDS		14
H	78	5	38	LOGR	1	387	JUG?			14
H	78	5	46	SLIP	1	857	SHAL	DISH		15
H	78	5	46	SLIP	2	SV		SHERDS		15

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	78	5	46	SLIP	1	842		PLATE		15
H	78	5	46	SLIP	1			PLATE		15
H	78	5	46	SLIP	1	839		PLATE		15
H	78	5	46	SLIP	1	51		CUP		15
H	78	5	46	SLIP	1	853		PLATE		15
H	78	5	46	SLIP	1			SHAL DISH		15
H	78	5	46	SLIP	3			SHERDS		15
H	78	5	46	SLIP	2	836		PLATE		15
H	78	5	46	SLIP	1			PLATE		15
H	78	5	46	SLIP	1	837		PLATE		15
H	78	5	47	POST	24			SHERDS		15
H	78	5	47	POST	1	877		PIPKIN	=NO 1237	15
H	78	5	47	POST	1	878		SKILLET	=NO 1228	15
H	78	5	47	POST	1	876		PIPKIN		15
H	78	5	47	POST	3	872		PIPKIN	=NO 1234	15
H	78	5	47	POST	1	879		PIPKIN	=NO 1226	15
H	78	5	47	POST	1	873		SKILLET	=NO 1221	15
H	78	5	47	POST	1			PIPKIN		15
H	78	5	47	POST	1	874		BOWL	=NO 1182	15
H	78	5	48	TIN	7			SHERDS		15
H	78	5	48	TIN	1	867		CHARGER		15
H	79	3	0	CHIN	1			SHERDS		15
H	79	3	16	RGW4	2			SHERDS		5
H	84	4	0	STON	1			SHERDS		15
H	84	4	16	RGW4	1			SHERDS		5
H	84	4	38	LCGR	1			SHERDS		14
H	84	4	47	POST	4	SV		SHERDS		15
H	86	5	0	WEST	1			MUG		14
H	86	5	8	SC2	1	47		ANY JUGFORM		2
H	86	5	8	SC2	4			JUG SHERDS		1
H	86	5	10	OXG3	8	SV		SHERD		11
H	86	5	16	RGW1	2			SHERDS		12
H	86	5	17	BWW2	1			JUG SHERDS		8
H	86	5	17	BWW2	3			JUG SHERDS		8
H	86	5	17	BWWO	1			SHERDS		9
H	86	5	17	BWWR	1			SHERDS		9
H	86	5	17	BWWO	1	917		JUG	=QQS 101	6
H	86	5	34	C/F	1	800		BELLARMINE		14
H	86	5	46	SLIP	1	841		PLATE		15
H	86	5	46	SLIP	1	845		PLATE		15
H	86	5	46	SLIP	1	846		PLATE		15
H	86	5	46	SLIP	1			SHERDS		15
H	86	5	47	POST	1			TYG		15
H	86	5	47	POST	1	875		BOWL	=NO 1177	15
H	86	5	47	POST	14			SHERDS		15
H	86	5	47	POST	1	887		PIPKIN	=NO 1233	15
H	86	5	47	POST	2			BOWLS		15
H	86	5	48	TIN	1			SHERDS		15
H	88	4	6	CAL	1			SHERDS		13

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	88	4	8	SC2	1			JUG SHERDS		1
H	88	4	8	SC2	1	36		DECJUGFRAG		2
H	88	4	8	SC2	2			JUG SHERDS		1
H	88	4	8	SC2	1			SHERDS		2
H	88	4	8	SC2	1			SHERDS		2
H	88	4	8	SC2	1	935		DRIP PAN		2
H	88	4	10	OXG1	4			SHERDS		10
H	88	4	16	RGW4	1	95		CIST/JUG		3
H	88	4	16	RGW4	4	97		JUG/CIST		3
H	88	4	16	RGW4	3			CISTSHERDS		4
H	88	4	16	RGW4	1	82		JUG		3
H	88	4	16	RGW4	1			JUG/CIST		4
H	88	4	16	RGW4	27	75		BNGHOLCIST	H227	3
H	88	4	16	RGW4	1			JUG/CIST		4
H	88	4	16	RGW4	1			CISTSHERDS		5
H	88	4	16	RGW4	1			CISTSHERDS		5
H	88	4	16	RGW4	3	SV		JUG/CIST		4
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	157			SHERDS		4
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	2	SV		JUG/CIST		5
H	88	4	16	RGW4	22			CISTSHERDS		4
H	88	4	16	RGW4	1			CISTSHERDS		4
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	1			CISTSHERDS		4
H	88	4	16	RGW4	1			JUG		5
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	2	102		JUG		3
H	88	4	16	RGW4	1			JUG/CIST		4
H	88	4	16	RGW4	5			JUG SHERDS		5
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	1			CISTSHERDS		4
H	88	4	16	RGW4	1			JUG/CIST		4
H	88	4	16	RGW4	1			JUG/CIST		4
H	88	4	16	RGW4	2	74		BNGHOLCIST 5		ILL
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	1			CIST/JUG		5
H	88	4	16	RGW4	3	SV		JUG/CIST		5
H	88	4	16	RGW4	2	SV		JUG/CIST		5
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	3	101		JUG		3
H	88	4	16	RGW4	1			JUG/CIST		5
H	88	4	16	RGW4	5	SV		CIST/JUG		5
H	88	4	16	RGW4	1			JUG/CIST		4
H	88	4	16	RGW4	2	SV24		CIST/JUG	H077	5

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	I.L	CROSSFITS	BOX
H	88	4	16	RGW4	2	SV	CIST/JUG			5
H	88	4	16	RGW4	3		CIST/SHERDS			4
H	88	4	16	RGW4	7	103	JUG			3
H	88	4	16	RGW4	2		JUG/CIST			5
H	88	4	16	RGW4	4		CIST/SHERDS			4
H	88	4	16	RGW4	1		JUG/CIST			5
H	88	4	16	RGW4	36	76	BNGHOLCIST			3
H	88	4	16	RGW4	1		BNGHOLCIST			4
H	88	4	16	RGW4	1		BNGHOLCIST			4
H	88	4	16	RGW4	1		JUG/CIST			4
H	88	4	16	RGW4	1	84	BNGMOLCIST			3
H	88	4	16	RGW4	2	78	BNGHOLCIST			3
H	88	4	16	OGW4	1	113	STJAR	10		ILL
H	88	4	16	RGW4	2	77	BNGHOLCIST			3
H	88	4	16	OGW4	20		SHERDS			5
H	88	4	16	RGW4	1		JUG CIST			5
H	88	4	16	OGW4	1	117	UNKNOWN	=CD 99		3
H	88	4	16	RGW4	1	107	STJAR	=3		3
H	88	4	16	OGW4	1		CIST/JUG			5
H	88	4	16	OGW4	1	111	STJAR			3
H	88	4	16	OGW4	1		CIST/JUG			5
H	88	4	16	OGW4	4	112	JUG/CIST		H077	3
H	88	4	16	RGW4	1		SHERDS			5
H	88	4	16	RGW5	3		SHERDS			12
H	88	4	16	RGW5	1		JUG/CIST			12
H	88	4	16	RGW1	1		SHERDS			12
H	88	4	16	OGW4	2		SHERDS			5
H	88	4	16	RGW4	1		SHERDS			5
H	88	4	17	BWW2	8		JUG SHERDS			7
H	88	4	17	BWVO	1	192	LGJUG/CIST		H264	9
H	88	4	17	BWW2	1		JUG SHERDS			7
H	88	4	17	BWVO	13		SHERDS			9
H	88	4	17	BWW2	1		JUG SHERDS			7
H	88	4	17	BWW2	4		SHERDS			7
H	88	4	17	BWW2	2		CP SHERDS			9
H	88	4	17	BWVO	3	SV	SHERDS			9
H	88	4	17	BWVO	2	SV	SHERDS			9
H	88	4	17	BWWR	5		SHERDS			9
H	88	4	17	BWWR	1		SHERDS			9
H	88	4	17	BWWR	5		SHERDS			9
H	88	4	17	BWVO	1	916	JUG	=QQS 109		6
H	88	4	19	TVWA	1		SHERD			13
H	88	4	19	TV	1		SHERDS			13
H	88	4	19	TVW	1		SHERD			13
H	88	4	28	S-PL	2		SHERDS			14
H	88	4	32	L/RA	8	399	LGJUG			14
H	88	4	33	R/A	3		SHERDS			14
H	88	4	37	LCRE	2		CP			14
H	88	4	37	LCRE	1	822	CP			14



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELMFORM	ILL	CROSSFITS	BOX
H	88	4	37	LCRE	1	821	CP			14
H	88	4	37	LCRE	2	831	FRY PAN	=NO 985		14
H	88	4	37	LCRE	1	816	CP	=CD 161		14
H	88	4	37	LCRE	92		SHERDS			14
H	88	4	37	LCRE	1	824	TRICP	=QQS 185		14
H	88	4	37	LCRE	1	813	CP	=CD 161		14
H	88	4	37	LCRE	1	818	CP	=CD 161		14
H	88	4	37	LCRE	2	805	CP	=CD 161	H077	14
H	88	4	37	LCRE	1	830	CR BOWL	=NO 965		14
H	88	4	37	LCRE	2	829	FRY PAN		H077	14
H	88	4	37	LCRE	1	823	TRICP	=QQS 185		14
H	88	4	37	LCRE	1		JAR?			14
H	88	4	37	LCRE	3	814	CP	=CD 161		14
H	88	4	37	LCRE	1	825	TRICP	=QQS 185		14
H	88	4	37	LCRE	2		CP			14
H	88	4	37	LCRE	1	815	CP	=CD 161		14
H	88	4	37	LCRE	3	SV	JAR?			14
H	88	4	38	LCGR	1		SHERDS			14
H	88	4	47	POST	1		SHERDS			15
H	88	4	47	POST	1	881	LG BOWL	=NO 1177		15
H	89	5	0	IMWW	1		PLATE			15
H	89	5	0	IMWW	1		SHERDS			15
H	89	5	16	RGW4	1		JUG			5
H	89	5	17	BWW2	2		JUG SHERDS			7
H	89	5	17	BWR	3		SHERDS			9
H	89	5	17	BWW2	1		SHERD			9
H	89	5	33	R/A	4		SHERDS			14
H	89	5	33	R/A	1		JUG			14
H	89	5	33	R/A	1	804	JUG			14
H	89	5	34	C/F	1	801	TANKARD			14
H	89	5	34	C/F	1		SHERDS			14
H	89	5	43	CIST	1		CUP			15
H	89	5	43	CIST	1		CUP			15
H	89	5	45	SWW	2		PLATE			15
H	89	5	46	SLIP	1	851	PLATE			15
H	89	5	46	SLIP	6	852	PLATE			15
H	89	5	46	SLIP	1	849	PLATE			15
H	89	5	46	SLIP	1	850	PLATE			15
H	89	5	46	SLIP	8					15
H	89	5	46	SLIP	3		HOLLOW			15
H	89	5	46	SLIP	1	844	PLATE			15
H	89	5	46	STAF	1	871	JAR			15
H	89	5	46	STAF	7		SHERDS			15
H	89	5	46	SLIP	1		PLATE			15
H	89	5	46	STAF	1		SHERD			15
H	89	5	46	STAF	1	865	CUP			15
H	89	5	46	SLIP	1		PLATE			15
H	89	5	47	POST	1		TYG			15
H	89	5	47	POST	1		BOWL			15

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	89	5	47	POST	1	883	BOWL	=NO 1171		15
H	89	5	47	POST	1	880	LG BOWL	=NO 1178		15
H	89	5	47	POST	2		BOWLS			15
H	89	5	47	POST	1	886	DISH	=NO 1122		15
H	89	5	47	POST	1	882	BOWL	=NO 1176		15
H	89	5	47	POST	1	892	GLOBJAR			15
H	89	5	47	POST	1	885	BOWL			15
H	89	5	47	POST	87		SHERDS			15
H	89	5	47	POST	1		PIPKIN			15
H	89	5	47	POST	1		PIPKIN			15
H	89	5	48	TIN	21		SHERDS			15
H	89	5	48	TIN	3		SHERDS			15
H	89	5	48	TIN	1		OIN POT			15
H	91	5	8	SC2	1		DECJUGFRAG			2
H	91	5	10	OXG1	1		SHERDS			10
H	91	5	16	RGW4	3		SHERDS			5
H	91	5	16	OGW4	1		SHERDS			5
H	91	5	46	SLIP	1	840	PLATE			15
H	91	5	47	POST	2		SHERDS			15
H	200	3	16	RGW4	2		SHERDS			5
H	200	3	16	RGW4	1		JUG CIST			5
H	200	3	28	S-PL	2	SV	SHERDS			14
H	200	3	37	LCRE	1	827	TRIPC			14
H	200	3	46	SLIP	4	859	SHAL DISH			15
H	200	3	47	POST	1		SHERDS			15
H	201	4	16	RGW4	4	SV	SHERDS			5
H	201	4	16	RGW4	2		SHERDS			5
H	201	4	16	RGW4	1		CISTSHERDS			5
H	201	4	16	OGW4	2		SHERDS			5
H	201	4	17	BWW2	1		JUG SHERDS			8
H	201	4	17	BWWR	8		SHERDS			9
H	201	4	37	LCRE	1		CP			14
H	201	4	37	LCRE	1		CP			14
H	203	6	17	BWW2	1	316	CP/JAR	=QQS 134		6
H	204	6	8	SC1	2		JUG			2
H	206	4	16	RGW4	2		SHERDS			5
H	206	4	16	OGW4	1		SHERDS			5
H	216	3	10	OXG1	2	SV	SHERDS			10
H	216	3	16	RGW4	1		SHERDS			5
H	216	3	17	BWVO	1		SHERDS			9
H	216	3	17	BWWR	1		SHERD			9
H	216	3	38	LCGR	2	388	CP			14
H	218	6	8	SC2	1		JUG SHERDS			2
H	218	6	16	RGW4	1		SHERDS			5
H	218	6	16	RGW1	1		SHERDS			12
H	218	6	17	BWW2	2		JUG SHERDS			8
H	218	6	17	BWWR	1		SHERD			9
H	219	4	16	OGW4	2		SHERDS			5
H	220	4	10	OXG1	1		SHERDS			10

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	220	4	10	OXG1	1		JUG				10
H	222	3	8	SC2	1		JUG SHERDS				1
H	222	3	10	OXG1	2		SHERDS				10
H	222	3	16	RGW4	1		CISTSHERDS				4
H	222	3	17	BWW2	1		CP SHERDS				9
H	223	4	8	SC2	1	15	STR&PELJUG				2
H	224	4	8	SC2	2	27	DHJUG				2
H	224	4	8	SC2	2		JUG SHERDS				1
H	224	4	8	SC2	1		SHERDS				2
H	224	4	16	RGW4	1		SHERDS				5
H	224	4	17	BWW2	1		JUG SHERDS				7
H	224	4	37	LCRE	3		SHERDS				14
H	227	4	8	SC2	1	40	ANYJUGFORM				2
H	227	4	16	RGW4	32	75	BNGHOLCIST			H088	3
H	227	4	16	RGW4	1	105	STJAR	=CD 37			3
H	227	4	16	RGW4	1	36	JUG				3
H	227	4	16	RGW4	1		JUG/CIST				4
H	227	4	16	RGW4	15	97	JUG/CIST				3
H	227	4	16	RGW4	1	74	BNGHOLCIST	5			ILL
H	227	4	16	RGW4	6	74	BNGHOLCIST	5			ILL
H	227	4	16	RGW4	2	86	BNGHOLCIST				3
H	227	4	16	OGW4	2	SV	CIST				5
H	227	4	16	RGW4	37		SHERDS				4
H	227	4	16	RGW4	2	75	BNGHOLCIST				3
H	227	4	16	RGW4	1	75	BNGHOLCIST				3
H	227	4	16	RGW4	3	76	BNGHOLCIST				3
H	227	4	16	RGW4	1	87	BNGHOLCIST				3
H	227	4	16	RGW4	1	79	BNGHOLCIST			H077	3
H	227	4	16	RGW4	1		CISTSHERDS				4
H	227	4	16	OGW4	4		SHERDS				5
H	227	4	16	RGW5	2		SHERDS				12
H	227	4	17	BWWO	2		SHERDS				9
H	227	4	17	BWW1	1		JAR/CP				9
H	227	4	37	LCRE	1		FRY PAN				14
H	227	4	37	LCRE	1		CP				14
H	227	4	37	LCRE	1	828	FRY PAN	=NO 984			14
H	227	4	37	LCRE	2		SHERD				14
H	228	3	8	SC2	1		JUG SHERDS				2
H	228	3	8	SC2	10		JUG SHERDS				1
H	228	3	10	OXG3	1		SHERD				11
H	228	3	10	OXG3	1		JUG				11
H	228	3	16	RGW1	1		SHERDS				12
H	228	3	17	BWW2	9		JUG SHERDS				7
H	228	3	17	BWW2	1		JUG SHERDS				7
H	228	3	17	BWW2	2		JUG SHERDS				7
H	228	3	17	BWW2	1	908	JUG	=QQS 92			6
H	228	3	18	REDM	4		SHERDS				13
H	228	3	19	TVW	1		SHERDS				13
H	228	3	19	TVW	1		SHERDS				13

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	230	4	0	MGW?	1		JUG			13
H	230	4	8	SC2	1	SV15	DECJUGFRAG			2
H	230	4	8	SC2	1		JUG SHERDS			1
H	230	4	8	SC2	1	38	ANYJUGFORM			2
H	230	4	8	SC2	2		JUG SHERDS			1
H	230	4	8	SC2	1		JUG			2
H	230	4	8	SC2	1		JUG SHERDS			2
H	230	4	8	SC1	2	SV	SHERDS			2
H	230	4	8	SC1	1		SHERDS			2
H	230	4	8	SC1	2	SV26	JUG			2
H	230	4	10	OXG1	8		SHERDS			10
H	230	4	10	OXG1	1		JUG/CIST			10
H	230	4	10	OXG1	1		SHERDS			10
H	230	4	16	OGW4	3		SHERDS			5
H	230	4	16	RGW4	1		JUG CIST			5
H	230	4	16	RGW4	19		SHERDS			5
H	230	4	16	OGW4	1	922	CIST			5
H	230	4	17	BWW2	37		JUG SHERDS			8
H	230	4	17	BWW2	1		JUG SHERDS			8
H	230	4	17	BWVO	12	190	JUG/CIST	=QQS 113		6
H	230	4	17	BWVO	5	SV50	SHERDS			9
H	230	4	17	BWVO	10	189	JUG/CIST	=QQS 113		6
H	230	4	17	BWVO	3	188	LG JUG			6
H	230	4	17	BWW1	1	SV32	JUG			9
H	230	4	17	BWVO	2	SV	SHERDS			9
H	230	4	17	BWW2	2	142	JUG			6
H	230	4	17	BWVO	2	SV	SHERDS			9
H	230	4	17	BWW2	2		JUG SHERDS			7
H	230	4	17	BWVO	6	190	JUG/CIST			6
H	230	4	17	BWVO	12	191	JUG/CIST			6
H	230	4	17	BWW2	1	133	SKILLET			6
H	230	4	17	BWVO	3	SV	SHERDS			9
H	230	4	17	BWVO	23		SHERDS			9
H	230	4	17	BWW2	18		SHERDS			7
H	230	4	17	BWVO	2	SV	SHERDS			9
H	230	4	17	BWW2	3	SV	CP SHERDS			9
H	230	4	17	BWW2	7		CP SHERDS			9
H	230	4	17	BWVO	1	191				6
H	230	4	17	BWW2	1	SV54	CP SHERDS			9
H	230	4	17	BWW2	1	172	JUG	=QQS 113		6
H	230	4	17	BWW2	1	169	JUG	=QQS 110		6
H	230	4	17	BWW2	1	170	JUG	=QQS 113		6
H	230	4	17	BWVO	4	SV	SHERDS			9
H	230	4	17	BWWR	14		SHERDS			9
H	230	4	17	BWWR	3		SHERDS			9
H	230	4	17	BWW2	4	307	CP/JAR	=QQS 134		6
H	230	4	17	BWW2	1	306	JUG	=QQS 101		6
H	230	4	17	BWW2	1	346	JUG	=QQS 102		6
H	230	4	17	BWW2	1		SHERDS			9

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	230	4	17	BWWR	1		JUG			9
H	230	4	28	S-PL	1		JUG			14
H	230	4	32	LANG	2	SV	JUG			14
H	230	4	34	C/F	3	SV	SHERDS			14
H	230	4	37	LCRE	3	826	TRICP	=QQS 184		14
H	230	4	37	LCRE	1		SHERDS			14
H	230	4	38	LCGR	2		SHERDS			14
H	231	4	8	SC2	2		JUG SHERDS			1
H	231	4	10	OXG1	1		SHERDS			10
H	231	4	10	OXG1	1		SHERDS			10
H	231	4	15	UPOX	1		SHERDS			13
H	231	4	16	RGW1	1		SHERDS			12
H	231	4	17	BWW2	2		JUG SHERDS			7
H	231	4	17	BWW2	1		SHERDS			9
H	232	4	8	SC2	1		SHERDS			2
H	236	4	16	RGW4	1		JUG/CIST			5
H	236	4	17	BWVO	2		SHERDS			9
H	236	4	17	BWWR	1		SHERDS			9
H	237	4	17	BWW2	2	SV	JUG SHERDS			7
H	237	4	17	BWVO	1		SHERDS			9
H	239	4	8	SC2	1		DECJUGFRAG			2
H	239	4	8	SC1	1		SHERDS			2
H	239	4	16	RGW1	2		SHERDS			12
H	239	4	16	RGW5	3		SHERDS			12
H	239	4	16	RGW1	1		JUG/CIST			12
H	239	4	17	BWW2	3		JUG SHERDS			7
H	239	4	17	BWVO	4		SHERDS			9
H	239	4	17	BWW2	1		CP SHERDS			9
H	239	4	17	BWW2	1	162	JUG	=QQS 111		6
H	239	4	17	BWW2	2	SV	CP SHERDS			9
H	239	4	17	BWW2	1	SV54	CP SHERDS			9
H	239	4	17	BWW2	2	142	JUG			6
H	239	4	17	BWWR	5		SHERDS			9
H	239	4	17	BWWR	1		SHERDS			9
H	239	4	17	BWWR	6	SV	SHERDS			9
H	239	4	17	BWWR	2	SV	SHERDS			9
H	239	4	17	BWWR	3	SV	SHERDS			9
H	239	4	18	REDM	1		SHERDS			13
H	240	4	8	SC2	1		ANYJUGFORM			1
H	240	4	16	RGW1	2	270	JUG	=QQS 94		12
H	240	4	17	BWW2	2		JUG SHERDS			8
H	240	4	17	BWW2	1		JUG SHERDS			8
H	240	4	17	BWW2	5	SV34	JUG SHERDS			8
H	241	4	0	LON	1	834	DRINKING			13
H	241	4	0	GRIM	4	382	JUG			13
H	241	4	8	SC2	5		JUG SHERDS			1
H	241	4	8	SC2	1		JUG SHERDS			1
H	241	4	8	SC2	1	SV4	DECJUGFRAG			2
H	241	4	8	SC2	1	27	DHJUG			2

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	I/L	CROSSFITS	BOX
H	241	4	8	SC1	1			SHERDS			1
H	241	4	8	SC1	1			PELLET JUG			2
H	241	4	8	SC2	1			JUG SHERDS			1
H	241	4	8	SC2	2			SHERDS			2
H	241	4	10	OXG3	3	260		CP/JAR	=QQS 135		11
H	241	4	10	OXG1	4			SHERDS			10
H	241	4	10	OXG1	1			JUG			10
H	241	4	10	OXG1	2			SHERDS			10
H	241	4	16	RGW4	9			SHERDS			5
H	241	4	16	RGW4	2	SV		SHERDS			5
H	241	4	16	RGW1	7			SHERDS			12
H	241	4	17	BWW2	9			JUG SHERDS			7
H	241	4	17	BWW2	2	SV38?		JUG SHERDS			8
H	241	4	17	BWW2	1			CP SHERDS			9
H	241	4	17	BWW2	1	155		JUG	=QQS 103		6
H	241	4	17	BWW2	1	143		JUG			6
H	241	4	17	BWW2	3	SV41		JUG SHERDS			7
H	241	4	17	BWW2	1	162		JUG	=QQS 111 H249		6
H	241	4	17	BWW2	1	139		DRIP PAN			6
H	241	4	17	BWVO	1			SHERDS			9
H	241	4	17	BWVO	1			SHERDS			9
H	241	4	17	BWWR	3			SHERDS			9
H	241	4	17	BWRF	1			SHERDS			9
H	241	4	18	REDM	2			SHERDS			13
H	241	4	38	LCGR	1	390		CP			14
H	241	4	48	TIN	1			SHERDS			15
H	243	+	17	BWW2	1			JUG SHERDS			7
H	243	4	17	BWVO	3			SHERDS			9
H	243	4	17	BWVO	3	SV		SHERDS			9
H	246	4	0	GRIM	2	382		JUG			13
H	246	4	17	BWW2	2			JUG SHERDS			8
H	246	4	17	BWVO	1			SHERDS			9
H	248	4	16	RGW5	1			SHERDS			12
H	248	4	16	RGW1	1			SHERDS			12
H	248	4	17	BWW2	2			SHERDS			7
H	248	4	17	BWVO	1			SHERDS			9
H	248	4	17	BWW2	1			CP SHERDS			9
H	248	4	17	BWWR	2			SHERDS			9
H	248	4	17	BWWR	1			SHERDS			9
H	248	4	18	REDM	1			SHERDS			13
H	249	4	17	BWW1	9	SV		JUG			9
H	249	4	17	BWW1	6	SV32		JUG			9
H	249	4	17	BWW2	1	162		JUG	=QQS 111 H241		6
H	249	4	17	BWW2	2			JUG SHERDS			7
H	249	4	17	BWW1	3	SV36		JUG			9
H	249	4	18	REDM	1			SHERDS			13
H	250	4	8	SC2	1	19		STR&PELJUG			2
H	250	4	16	RGW4	1			JUG CIST			5
H	251	4	8	SC2	1			SHERDS			2

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	251	4	8	SC2	1			STR&PELJUG		2
H	251	4	8	SC2	1	929		JUG		2
H	251	4	16	RGW4	1	50		JUG		3
H	251	4	17	BWW2	1			JUG SHERDS		7
H	251	4	18	REDM	10	372		CP/JAR	=QQS 147	13
H	252	4	6	CAL	1			SHERD		13
H	252	4	8	SC2	1			DHJUG		2
H	252	4	8	SC2	1			DECJUGFRAG		2
H	252	4	8	SC2	1	43		ANYJUGFORM		2
H	252	4	8	SC2	1			JUG SHERDS		1
H	252	4	8	SC2	1			SHERDS		2
H	252	4	8	SC2	1			SHERDS		2
H	252	4	10	OXG1	2			SHERDS		10
H	252	4	10	OXG3	1			SHERDS		11
H	252	4	16	OGW4	1			SHERDS		5
H	252	4	16	OGW4	1			SHERDS		5
H	252	4	16	RGW4	2			SHERDS		5
H	252	4	16	RGW4	1			SHERDS		5
H	252	4	16	RGW4	1			JUG CIST		5
H	252	4	16	RGW4	1			JUG CIST		5
H	252	4	16	RGW4	2	SV		JUG/CIST		4
H	252	4	16	RGW4	1			JUG/CIST		4
H	252	4	16	OGW4	1	114		CHAFINGD		3
H	252	4	16	RGW5	3			SHERDS		12
H	252	4	16	RGW1	2			SHERDS		12
H	252	4	17	BWW2	1			JUG SHERDS		8
H	252	4	17	BWW2	1			JUG SHERDS		8
H	252	4	17	BWW2	11			JUG SHERDS		8
H	252	4	17	BWW1	3	SV28		JUG SHERDS		9
H	252	4	17	BWVO	1			SHERDS		9
H	252	4	17	BWVO	2			SHERDS		9
H	252	4	17	BWW1	1	SV32		JUG		9
H	252	4	17	BWW1	1	286		JUG	=QQS 101	6
H	252	4	17	BWW1	1			JUG		9
H	252	4	17	BWWR	1			SHERDS		9
H	252	4	17	BWWR	5			SHERDS		9
H	252	4	17	BWW2	1	339		SKILLET	=QQS 147	6
H	252	4	18	REDM	1			SHERDS		13
H	252	4	20	S-PL	1			SHERDS		13
H	252	4	28	S-PL	1			BARREL-JUG		14
H	252	4	32	LANG	1			JUG		14
H	252	4	33	R/A	1			SHERD		14
H	252	4	34	C/F	1			SHERDS		14
H	254	4	16	RGW4	5			SHERDS		5
H	254	4	17	BWVO	1			JUG		9
H	255	6	8	SC2	1			SHERD		2
H	258	4	8	SC2	3	38		ANYJUGFORM		2
H	258	4	8	SC2	1	19		STR&PELJUG		2
H	258	4	10	OXG3	1			SHERDS		11

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	258	4	16	RGW1	6			SHERDS		12
H	258	4	17	BWW2	17			JUG SHERDS		7
H	258	4	17	BWW2	1	SV41		JUG SHERDS		7
H	258	4	17	BWW2	1	139		DRIP PAN		6
H	258	4	17	BWW1	1			SHERDS		9
H	258	4	17	BWW2	1			SHERDS		7
H	258	4	17	BWWR	8			SHERDS.		9
H	259	4	6	CAL	1	899		CP/JAR		13
H	259	4	8	SC2	1			JUG SHERDS		1
H	259	4	8	SC2	2			SHERDS		2
H	259	4	16	RGW4	9			SHERDS		5
H	259	4	17	BWW2	1			JUG SHERDS		7
H	259	4	17	BWWR	2			SHERDS		9
H	259	4	28	S-PL	1			JUG		14
H	259	4	28	S-PL	1			SHERDS		14
H	260	4	8	SC1.	2			SHERDS		1
H	260	4	10	OXG1	1			SHERDS		10
H	260	4	16	RGW1	4			SHERDS		12
H	260	4	17	BWVO	8			SHERDS		9
H	260	4	17	BWW2	1			JUG		7
H	260	4	17	BWW2	7			SHERDS		7
H	260	4	17	BWWR	1			SHERDS		9
H	260	4	17	BWVO	1	918		JUG =QQS 110		6
H	261	4	8	SC2	1			DECJUGFRAG		2
H	261	4	17	BWW2	1			CP SHERDS		9
H	263	4	0	GRIM	1			SHERDS		13
H	263	4	8	SC2	1	SV3		PANELLEDJG		2
H	263	4	8	SC2	1			JUG SHERDS		1
H	263	4	8	SC2	6			JUG SHERDS		1
H	263	4	8	SC1	1	119		DHJUG		1
H	263	4	16	RGW4	1			SHERDS		5
H	263	4	16	RGW1	5			SHERDS		12
H	263	4	16	RGW1	1	SV56		SHERDS		12
H	263	4	17	BWW2	5					8
H	263	4	17	BWW2	1					8
H	263	4	17	BWW2	1	SV54		CP SHERDS		9
H	263	4	17	BWW2	1	SV54		CP SHERDS		9
H	263	4	17	BWW2	1	325		CP/JAR =QQS 125		6
H	263	4	17	BWW1	1	298		CP/JAR =QQS 133 H294		6
H	263	4	19	TVW	1			SHERDS		13
H	264	4	8	SC2	1	SV3		PANELLEDJG		2
H	264	4	8	SC2	1			JUG SHERDS	H278	1
H	264	4	8	SC2	4	SV		JUG SHERDS		1
H	264	4	8	SC2	2	39		ANYJUGFORM		2
H	264	4	8	SC2	1			DECJUGFRAG		2
H	264	4	8	SC2	1			SHERD		2
H	264	4	8	SC1	1			SHERD		1
H	264	4	8	SC2	1			DECJUG		2
H	264	4	8	SC1	11	SV26		JUG		2



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	264	4	10	OXG1	3				SHERDS		10
H	264	4	10	OXG1	2	SV			SHERDS		10
H	264	4	10	OXG1	1				SHERDS		10
H	264	4	16	RGW1	6				SHERDS		12
H	264	4	16	RGW1	1				JUG/CIST		12
H	264	4	16	RGW1	1				JUG		12
H	264	4	16	RGW4	1				SHERDS		5
H	264	4	17	BWW2	1	SV35			SHERDS		8
H	264	4	17	BWVO	1	195			JUG		6
H	264	4	17	BWVO	1	193			JAR		6
H	264	4	17	BWVO	1	192			LGJUG/CIST	H088	9
H	264	4	17	BWW2	4				CP SHERDS		9
H	264	4	17	BWVO	1	SV50			SHERDS		9
H	264	4	17	BWW2	16	SV54			CP SHERDS		9
H	264	4	17	BWW2	43				JUG SHERDS		7
H	264	4	17	BWVO	6	SV			SHERDS		9
H	264	4	17	BWVO	3				SHERDS		9
H	264	4	17	BWVO	6	SV			SHERDS		9
H	264	4	17	BWW2	3	142			JUG		6
H	264	4	17	BWVO	9				SHERDS		9
H	264	4	17	BWW2	1				JUG SHERDS		7
H	264	4	17	BWW2	5	SV41			JUG SHERDS		7
H	264	4	17	BWW2	1				JUG SHERDS		7
H	264	4	17	BWW2	1	142			JUG		6
H	264	4	17	BWW2	1	173			JUG	=QQS 110	6
H	264	4	17	BWVO	2	SV			SHERDS		9
H	264	4	17	BWW2	1				JUG SHERDS		7
H	264	4	17	BWW2	2	237			SKILLET	=QQS 147	6
H	264	4	17	BWW2	1				SHERDS		9
H	264	4	17	BWWR	1				SHERDS		9
H	264	4	17	BWW1	1	353			CP/JAR	=QIS 147	6
H	264	4	38	LCGR	1				SHERDS		14
H	265	4	8	SC1	1				SHERDS		1
H	265	4	8	SC2	1				SHERDS		2
H	265	4	16	RGW1	2				SHERDS		12
H	265	4	8	SC2	1				JUG SHERD		2
H	265	4	10	OXG1	1				SHERDS		10
H	266	4	16	RGW1	1				SHERDS		12
H	266	4	37	LCRE	1				SHERDS		14
H	269	4	8	SC2	3				JUG SHERDS		1
H	269	4	8	SC2	2				JUG SHERDS		1
H	269	4	10	OXG3	1				JUG		11
H	269	4	18	REDM	1				SHERDS		13
H	270	4	3	SC2	1				JUG SHERDS		1
H	270	4	8	SC2	1				JUG SHERDS		1
H	270	4	10	OXG3	3				SHERDS		11
H	270	4	10	OXG3	2				SHERD		11
H	270	4	10	OXG1	2				SHERDS		10
H	270	4	10	OXG1	9				SHERDS		10

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	270	4	10	OXG3	3		SHERD			11
H	270	4	10	OXG1	11		SHERDS			10
H	270	4	16	RGW4	1		SHERDS			5
H	270	4	16	RGW1	4		SHERDS			12
H	270	4	16	RGW1	10		SHERDS			12
H	270	4	17	BWW2	1		JUG SHERDS			8
H	270	4	17	BWW2	1		JUG SHERDS			7
H	270	4	17	BWW2	17		JUG SHERDS			7
H	270	4	17	BWW2	1		CP SHERDS			9
H	270	4	17	BWW2	1	167	JUG	=QQS 110		6
H	270	4	17	BWW2	3		JUG SHERDS			7
H	270	4	19	TVW	1		SHERD			13
H	271	3	8	SC2	3	SV20	LG JUG			1
H	271	3	8	SC2	3		JUG SHERDS			1
H	271	3	8	SC2	2		DECJUGFRAG			2
H	271	3	8	SC2	1	14	STR&PELJUG			2
H	271	3	8	SC2	1		DECJUG			2
H	271	3	8	SC2	5		SHERD			2
H	271	3	8	SC2	5		JUG SHERDS			1
H	271	3	8	SC2	2		SHERDS			2
H	271	3	10	OXG1	1		SKILLET			10
H	271	3	10	OXG3	1	255	CP/JAR	=QQS 130		11
H	271	3	10	OXG1	10		SHERDS			10
H	271	3	10	OXG1	1	196	JAR/CP	=QQS 82		10
H	271	3	15	UPOX	2		CP/JAR	=QQS 147		13
H	271	3	16	RGW4	7		SHERDS			5
H	271	3	16	RGW4	1		JUG/CIST			4
H	271	3	16	RGW1	1		SHERDS			12
H	271	3	17	BWW2	1		JUG SHERDS			8
H	271	3	17	BWW2	10	SV35	JUG SHERDS			8
H	271	3	17	BWW2	1		JUG SHERDS			8
H	271	3	17	BWW2	36		JUG SHERDS			8
H	271	3	17	BWW2	1		CP SHERDS			9
H	271	3	17	BWW1	9	SV	JUG SHERDS			9
H	271	3	17	BWW1	3		SHERDS			9
H	271	3	17	BWVO	2		SHERDS			9
H	271	3	17	BWW2	9		SHERDS			7
H	271	3	17	BWW1	1	288	JUG	=QQS 101		6
H	271	3	17	BWWR	1	278	JAR	=QQS 81		9
H	271	3	17	BWW2	1		SHERDS			7
H	271	3	17	BWW2	1	322	CP/JAR	=QQS 125		6
H	271	3	17	BWWR	1	279	JAR	=QQS 81		9
H	271	3	45	SWW	1		BOWL/CUP			15
H	272	5	8	SC2	1	17?	PELLET JUG			2
H	272	5	8	SC2	1		JUG SHERDS			1
H	272	5	8	SC2	1		ANYJUGFORM			1
H	272	5	8	SC2	1	45	ANYJUGFORM			2
H	272	5	8	SC2	1	63	ANYJUGFORM			2
H	272	5	8	SC2	0		STR&PELJUG			2

AREA	CONTEXT	PHASE	FABRIC	NAM	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	272	5	8	SC2	1		ANYJUGFORM			1
H	272	5	8	SC2	3		DECJUGFRAG			2
H	272	5	8	SC2	3	SV20	LG JUG			1
H	272	5	8	SC2	1	29	DHJUG			2
H	272	5	8	SC2	2	34	DECJUGFRAG			2
H	272	5	8	SC2	2	SV7	DECJUGFRAG			2
H	272	5	8	SC2	1	29	DHJUG			2
H	272	5	8	SC2	1		PELLET JUG			1
H	272	5	8	SC2	21		JUG SHERDS			1
H	272	5	8	SC2	1		SHERD			2
H	272	5	8	SC2	12		SHERDS			2
H	272	5	10	OXG1	2		SHERDS			10
H	272	5	10	OXG3	1	246	CP/JAR	=QQS 88		11
H	272	5	10	OXG3	18		SHERDS			11
H	272	5	10	OXG1	1		JUG			10
H	272	5	10	OXG3	1	269	JUG	=QQS 94		11
H	272	5	10	OXG1	30		SHERDS			10
H	272	5	15	UPOX	2	SV5	SHERDS			13
H	272	5	15	UPOX	2		SHERDS			13
H	272	5	15	UPOX	8		SHERDS			13
H	272	5	16	RGW4	6	SV	SHERDS			5
H	272	5	16	RGW4	1		JUG CIST			5
H	272	5	16	RGW4	5		SHERDS			
H	272	5	16	RGW4	1	94	JUG			3
H	272	5	16	RGW5	4	SV	SHERDS			12
H	272	5	16	RGW4	3		SHERDS			5
H	272	5	16	OGW4	3		SHERDS			5
H	272	5	16	RGW1	18		SHERDS			12
H	272	5	16	RGW1	1		JUG/CIST			12
H	272	5	16	RGW5	2	SV	SHERDS			12
H	272	5	17	BWW2	1		JUG SHERDS			8
H	272	5	17	BWW2	3		JUG SHERDS			8
H	272	5	17	BWW2	1		JUG SHERDS			8
H	272	5	17	BWW2	1		JUG SHERDS			8
H	272	5	17	BWW2	3	SV37	JUG SHERDS			8
H	272	5	17	BWW2	44		JUG SHERDS			8
H	272	5	17	BWW2	1		JUG SHERDS			8
H	272	5	17	BWW2	1	SV37	JUG SHERDS			8
H	272	5	17	BWW2	1		JUG SHERDS			8
H	272	5	17	BWW2	2	SV	JUG SHERDS			8
H	272	5	17	BWW2	2	SV	JUG SHERDS			8
H	272	5	17	BWW2	14	SV	JUG SHERDS			8
H	272	5	17	BWW2	2	SV	JUG SHERDS			7
H	272	5	17	BWW2	1	145	JUG			6
H	272	5	17	BWW1	1	SV51	SM JUG			9
H	272	5	17	BWWO	1		SHERDS			9
H	272	5	17	BWW1	1		SHERDS			9
H	272	5	17	BWW2	1	171	JUG	=QQS 113		6
H	272	5	17	BWW2	1	187	JUG?			6

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	272	5	17	BWW2	1	151	JUG			6
H	272	5	17	BWW2	2		CP SHERDS			9
H	272	5	17	BWW1	1	291	JUG	=QQS 115		6
H	272	5	17	BWW2	1	321	CP/JAR	=QQS 81		6
H	272	5	17	BWW2	1	328	CP/JAR	=QQS 135		6
H	272	5	17	BWWR	1		JUG			9
H	272	5	17	BWW1	1	297	CP/JAR	=QQS 163		6
H	272	5	17	BWW2	1	308	CP/JAR	=QQS 134		6
H	272	5	17	BWW2	3		SHERDS			7
H	272	5	17	BWW1	1	296	CP/JAR	=QQS 81		6
H	272	5	17	BWW2	1	330	CP/JAR			6
H	272	5	17	BWW2	5		SHERDS			9
H	272	5	17	BWW2	1		SKILLET			6
H	272	5	17	BWW2	1	340	SKILLET	=QQS 147		6
H	272	5	17	BWW2	1	335	SKILLET	=QQS 147		6
H	272	5	17	BWW2	1	921	JUG	=QQS 101		6
H	272	5	18	REDM	13		SHERDS			13
H	272	5	18	REDM	1	362	CP/JAR	=QQS 163		13
H	272	5	19	TVWA	2	SV	SHERD			13
H	272	5	28	S-PL	1		SHERDS			14
H	272	5	37	LCRE	2	SV	SHERDS			14
H	272	5	37	LCRE	1	820	CP			14
H	272	5	37	LCRE	1		SHERDS			14
H	272	5	38	LCGR	2		SHERDS			14
H	272	5	46	SLIP	1	854	PLATE			15
H	273	5	10	OXG3	2		SHERDS			11
H	273	5	16	RGW1	2		SHERDS			12
H	273	5	17	BWW2	3		JUG SHERDS			8
H	273	5	17	BWW2	1	329	CP/JAR			6
H	273	5	17	BWW2	3		SHERDS			7
H	275	4	0	GRIM	4	382	JUG			13
H	275	4	17	BWW2	1	SV27	JUG SHERDS			8
H	275	4	17	BWW2	2	SV	JUG SHERDS			8
H	275	4	17	BWW2	3	SV27	JUG SHERDS			8
H	275	4	17	BWW2	12		JUG SHERDS			8
H	275	4	17	BWVO	1		SHERDS			9
H	275	4	17	BWW2	3	143	JUG			6
H	275	4	17	BWW2	1		CP SHERDS			9
H	275	4	17	BWW2	1	320	CP/JAR	=QQS 138		6
H	276	4	8	SC2	1	15?	STR&PELJUG			2
H	276	4	8	SC2	1		SHERDS			1
H	276	4	8	SC2	6		JUG SHERDS			2
H	276	4	8	SC2	2	SV	JUG SHERD			2
H	276	4	8	SC2	1		JUG SHERDS			2
H	276	4	8	SC2	1		JUG			2
H	276	4	8	SC2	2		SHERDS			2
H	276	4	10	OXG1	5		SHERDS			10
H	276	4	10	OXG1	1		SHERDS			10
H	276	4	10	OXG1	2		SHERDS			10

AREA	CONTEXT	PHASE	FABRIC NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	276	4	16 RGW4	3		SHERDS		5	
H	276	4	16 OGW4	1		SHERDS		5	
H	276	4	16 RGW1	15	SV	SHERDS		12	
H	276	4	16 RGW1	3	SV56	SHERDS		12	
H	276	4	16 RGW1	4		SHERDS		12	
H	276	4	17 BWW2	2	SV38?	JUG SHERDS		8	
H	276	4	17 BWW2	1		JUG SHERDS		8	
H	276	4	17 BWW2	2	SV	JUG SHERDS		8	
H	276	4	17 BWW2	54		JUG SHERDS		8	
H	276	4	17 BWW2	1		JUG SHERDS		8	
H	276	4	17 BWW2	1		JUG SHERDS		8	
H	276	4	17 BWW2	9	SV	JUG SHERDS		8	
H	276	4	17 BWW2	2	SV	JUG SHERDS		8	
H	276	4	17 BWW2	1		JUG SHERDS		8	
H	276	4	17 BWW2	2	SV	JUG SHERDS		8	
H	276	4	17 BWW2	2	SV31	JUG SHERDS		8	
H	276	4	17 BWW1	9	SV32	JUG		9	
H	276	4	17 BWW2	13	143	JUG		6	
H	276	4	17 BWW1	12	SV32?	JUG		9	
H	276	4	17 BWW2	4	SV	CP SHERDS		9	
H	276	4	17 BWW1	7	SV36	JUG		9	
H	276	4	17 BWW2	4		CP SHERDS		9	
H	276	4	17 BWW2	4	SV49?	JUG SHERDS		7	
H	276	4	17 BWW1	1		SHERDS		9	
H	276	4	17 BWW2	1	161	JUG		6	
H	276	4	17 BWWO	1		SHERDS		9	
H	276	4	18 REDM	7	361	SHERDS	=QQS 163	13	
H	276	4	34 C/F	1		SHERDS		14	
H	277	3	17 BWW2	1		JUG SHERDS		8	
H	277	3	17 BWW1	1		SHERDS		9	
H	278	4	0 LON	1		SHERD		13	
H	278	4	6 CAL	1		SHERDS		13	
H	278	4	8 SC2	1	15	STR&PELJUG		2	
H	278	4	8 SC2	1		JUG SHERDS	H264	1	
H	278	4	8 SC2	2		JUG SHERDS		1	
H	278	4	8 SC2	2		JUG SHERDS		2	
H	278	4	8 SC2	1	22	PELLET JUG		2	
H	278	4	8 SC2	18		JUG SHERDS		1	
H	278	4	8 SC2	1	49	ANYJUGFORM		2	
H	278	4	8 SC2	1		DECJUGFRAG		2	
H	278	4	8 SC2	1	27	DHJUG		2	
H	278	4	8 SC2	1		ARM		2	
H	278	4	8 SC2	17	27	DHJUG	H280 H289	2	
H	278	4	8 SC2	1		DECJUGFRAG		2	
H	278	4	8 SC1	2		SHERDS		1	
H	278	4	8 SC2	1		JUG		2	
H	278	4	8 SC1	1		SHERDS		2	
H	278	4	8 SC1	2	SV	JUG		2	
H	278	4	8 SC2	4		JUG SHERDS		1	

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	278	4	8	SC2	10				SHERDS		2
H	278	4	10	OXG1	1				JUG		10
H	278	4	10	OXG1	1				MEDALLION		10
H	278	4	10	OXG1	2				SHERDS		10
H	278	4	10	OXG1	1	236			JUG		10
H	278	4	10	OXG1	1				JUG/CIST		10
H	278	4	10	OXG1	1				JAR		10
H	278	4	10	OXG1	1	209				=CD 2	10
H	278	4	10	OXG1	7				SHERDS		10
H	278	4	10	OXG1	1				SHERDS		10
H	278	4	16	RGW4	4				SHERDS		5
H	278	4	16	RGW1	13				SHERDS		12
H	278	4	16	RGW1	2				JUG/CIST		12
H	278	4	16	RGW5	3				SHERDS		12
H	278	4	17	BWW2	10	SV31					8
H	278	4	17	BWW2	1				JUG SHERDS		8
H	278	4	17	BWW2	1				JUG SHERDS		8
H	278	4	17	BWW2	1	SV31			JUG SHERDS		8
H	278	4	17	BWW2	1				JUG SHERDS		8
H	278	4	17	BWW2	37				JUG SHERDS		8
H	278	4	17	BWW2	1				JUG SHERDS		8
H	278	4	17	BWW2	2	SV			JUG SHERDS		8
H	278	4	17	BWW2	1				JUG SHERDS		8
H	278	4	17	BWW2	5	SV29			JUG SHERDS		8
H	278	4	17	BWW2	1	174			JUG	=QQS 109	6
H	278	4	17	BWW2	1				CP SHERDS		9
H	278	4	17	BWW2	1				CP SHERDS		9
H	278	4	17	BWW1	5				SHERDS		9
H	278	4	17	BWW2	2				JUG SHERDS		7
H	278	4	17	BWW1	8	SV30			JUG		9
H	278	4	17	BWW1	1	SV30			JUG		9
H	278	4	17	BWWO	1				SHERDS		9
H	278	4	17	BWW2	10	161			JUG	=QQS 111	6
H	278	4	17	BWW2	1	140			DRIP PAN		6
H	278	4	17	BWW2	1	161			JUG	=QQS 111	6
H	278	4	17	BWW2	2	143			JUG		6
H	278	4	17	BWW1	1	350			CP/JAR	=QQS 126	6
H	278	4	17	BWWR	1				SHERDS		9
H	278	4	17	BWWR	1				SHERDS		9
H	278	4	17	BWW1	1	294			CP/JAR	=QQS 84	6
H	278	4	17	BWW2	1	343			CP/JAR	=QQS 77	6
H	278	4	17	BWW2	1	907			JAR/CP		6
H	278	4	18	REDM	1				SHERDS		13
H	278	4	19	TVW?	1				SHERDS		13
H	278	4	19	TVW	1				SHERDS		13
H	278	4	25	ROU	1				JUG		14
H	278	4	28	S-PL	1	384			JUG		14
H	278	4	38	LCGR	1				SHERDS		14
H	278	4	38	LCGR	1	391			JAR		14

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	280	4	8	SC2	1		JUG SHERDS			2
H	280	4	8	SC2	3	27	DHJUG		H289 H278	2
H	280	4	10	OXG1	1		JUG			10
H	280	4	17	BWW2	3	SV44	JUG SHERDS			7
H	280	4	17	BWWR	1		SHERDS			9
H	280	4	28	S-PL	1		SHERDS			14
H	281	3	8	SC2	6		JUG SHERDS			1
H	281	3	8	SC2	1		SM JUG			1
H	281	3	8	SC2	1	SV4	DECJUGFRAG			2
H	281	3	8	SC2	1		JUG SHERDS			1
H	281	3	8	SC2	1		PANELLEDJG			2
H	281	3	8	SC1	1		JUG			2
H	281	3	8	SC1	1	125	JUG			2
H	281	3	8	SC2	1	933	JUG			2
H	281	3	13	VSGR	1	902	JUG			12
H	281	3	16	RGW1	2		SHERDS			17
H	281	3	17	BWW1	1		SHERDS			9
H	281	3	17	BWW2	3		CP SHERDS			9
H	281	3	17	BWW2	4	SV48	JUG SHERDS			7
H	281	3	17	BWW2	1		CP SHERDS			9
H	281	3	17	BWW1	1		SHERDS			9
H	281	3	17	BWW2	7		JUG SHERDS			7
H	281	3	17	BWW2	2	SV	JUG SHERDS			7
H	281	3	17	BWW2	1		JUG SHERDS			7
H	281	3	17	BWW2	1		SHERDS			9
H	281	3	25	ROU	1	386	JUG			14
H	283	4	8	SC2	2		JUG SHERDS			1
H	283	4	8	SC2	1	SV*6	ANYJUGFORM			1
H	283	4	8	SC2	2	27	DHJUG			2
H	283	4	16	RGW1	6		SHERDS			12
H	283	4	17	BWW2	1		JUG SHERDS			7
H	283	4	17	BWW2	11		JUG SHERDS			7
H	283	4	17	BWW2	3	153	JUG	=QQS 101		6
H	283	4	17	BWW2	2	181	JUG	=QQS 109 H286		6
H	283	4	17	BWW2	1	180	JUG	=QQS 109		6
H	283	4	17	BWW2	1	141	DHJUG			6
H	283	4	17	BWW2	1		CP SHERDS			9
H	283	4	17	BWW2	2		SHERDS			7
H	283	4	37	LCRE	1		SHERD			14
H	285	4	8	SC2	1	SV19	ANYJUGFORM			1
H	285	4	10	OXG1	1		SHERDS			10
H	285	4	17	BWW2	12	SV33	JUG SHERDS			8
H	285	4	17	BWW2	6					8
H	285	4	17	BWW2	17	161	JUG			6
H	285	4	19	TVWA	1		SHERD			13
H	285	4	19	TVWA	1		SHERD			13
H	286	3	8	SC2	1		JUG SHERDS			1
H	286	3	8	SC2	1	5	SKILLET			2
H	286	3	8	SC2	1		DECJUGFRAG			2

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	286	3	8	SC2	6	25	AQUAMANILE			2
H	286	3	8	SC2	1		STR+PELJUG			2
H	286	3	8	SC2	1	SV16	ANYJUGFORM			1
H	286	3	8	SC2	1		JUG			1
H	286	3	8	SC2	1	SV11	DECJUGFRAG			2
H	286	3	8	SC2	9		JUG SHERDS			1
H	286	3	8	SC2	1	38	ANYJUGFORM			2
H	286	3	8	SC2	1		JUG SHERDS			2
H	286	3	8	SC2	3	24	AQUAMANILE			2
H	286	3	8	SC2	1		JUG SHERDS			1
H	286	3	8	SC2	1		JUG SHERDS			1
H	286	3	8	SC1	1		SHERDS			2
H	286	3	8	SC1	1		SHERDS			1
H	266	3	8	SC2	1		SHERDS			2
H	286	3	10	OXG3	1	243	JUG	=QQS 94		11
H	286	3	10	OXG3	2		SHERD			11
H	286	3	10	OXG1	1		SHERDS			10
H	286	3	16	RGW1	9	SV	SHERDS			12
H	286	3	16	RGW1	2		SHERDS			12
H	286	3	17	BWW2	3	SV38	JUG SHERDS			8
H	286	3	17	BWW2	3	SV	JUG SHERDS			8
H	286	3	17	BWW2	10	SV38	JUG SHERDS			8
H	286	3	17	BWW1	1	SV53	JUG			9
H	286	3	17	BWW2	1	SV43	JUG SHERDS			7
H	286	3	17	BWW2	1		JUG SHERDS			7
H	286	3	17	BWW2	1	SV44	JUG SHERDS			7
H	286	3	17	BWW2	1	183	JUG			6
H	286	3	17	BWW1	3		JUG SHERDS			9
H	286	3	17	BWW2	1		SHERDS			9
H	286	3	17	BWW1	1		JUG			9
H	286	3	17	BWW2	2	SV	JUG SHERDS			8
H	286	3	17	BWW2	1		JUG SHERDS			7
H	286	3	17	BWW2	2	SV	JUG SHERDS			8
H	286	3	17	BWW2	1	SV42?	JUG SHERDS			7
H	286	3	17	BWW2	2	181	JUG	=QQS 109 H283		6
H	286	3	17	BWW2	1		JUG SHERD			8
H	286	3	17	BWW2	1		JUG SHERDS			7
H	286	3	17	BWW2	1		JUG SHERDS			7
H	286	3	17	BWW2	3	SV	JUG SHERDS			8
H	286	3	17	BWW2	4	SV	JUG SHERDS			8
H	286	3	17	BWW2	30		JUG SHERDS			8
H	286	3	17	BWW2	3		CP SHERDS			9
H	286	3	17	BWW1	1	287	JUG			6
H	286	3	17	B.W2	1	344	CP/JAR	=QQS 140		6
H	286	3	17	BWW2	1	305	JUG	=QQS 111		6
H	286	3	17	BWWR	6	SV	SHERDS			9
H	286	3	18	REDM	1		SHERDS			13
H	286	3	19	TVW	1		SHERD			13
H	286	3	19	TVW	1		SHERD			13



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	286	3	19	TVW	2		JUG			13
H	286	3	28	S-PL	1		SHERDS			13
H	287	4	8	SC2	2	25	AQUAMANILE			2
H	288	4	17	BWW2	1		CP SHERDS			9
H	289	4	0	LON	1		JUG			13
H	289	4	8	SC2	6	27	DHJUG	H278 H280		2
H	290	3	8	SC2	1		SHERDS			2
H	290	3	16	RGW4	3		SHERDS			5
H	290	3	16	RGW4	1		CIST			5
H	290	3	17	BWW1	2	SV53	JUG			9
H	290	3	17	BWW2	4	SV	JUG SHERDS			7
H	292	3	0	POST	1		SHERDS			15
H	292	3	8	SC2	1		JUG			1
H	292	3	8	SC2	3		JUG SHERDS			1
H	292	3	8	SC2	1	SV3	PANELLEDJG			2
H	292	3	8	SC2	1	SV17	ANYJUGFORM			1
H	292	3	8	SC2	1		JUG			2
H	292	3	8	SC2	1		STR&PELJUG			2
H	292	3	8	SC2	2		DECJUGFRAG			2
H	292	3	10	OXG1	1		SHERDS			10
H	292	3	10	OXG1	1		JUG/CIST			10
H	292	3	10	OXG1	2	SV	JUG			10
H	292	3	10	OXG3	6		SHERD			11
H	292	3	10	OXG3	1		JUG			11
H	292	3	16	RGW1	5		SHERDS			12
H	292	3	16	RGW1	1		JUG/CIST			12
H	292	3	17	BWW1	1		SHERDS			9
H	292	3	17	BWW1	15	SV51	SM JUG			9
H	292	3	17	BWW1	1		SHERDS			9
H	292	3	17	BWW2	1		JUG SHERDS			7
H	292	3	17	BWW1	1	SV52	JUG			9
H	292	3	17	BWW2	1		CP SHERDS			9
H	292	3	17	BWW2	6	SV42	JUG SHERDS			7
H	292	3	17	BWW2	2	SV	JUG SHERDS			7
H	292	3	17	BWW2	10		JUG SHERDS			7
H	292	3	17	BWW1	7	287	JUG	=QQS 101		6
H	292	3	17	BWW1	1	354	CP/JAR	=QQS 84		6
H	292	3	19	TVWA	1		SHERD			13
H	292	3	19	TVW	2		SHERDS			13
H	294	3	8	SC2	5		JUG SHERDS			1
H	294	3	8	SC2	1		LG JUG			1
H	294	3	8	SC2	2		JUG SHERDS			1
H	294	3	8	SC2	1		JUG SHERDS			2
H	294	3	8	SC2	1		JUG SHERDS			1
H	294	3	8	SC2	1		DECJUGFRAG			2
H	294	3	10	OXG3	1	358	CPJAR	=QQS 81		11
H	294	3	16	RGW1	9		SHERDS			12
H	294	3	17	BWW1	6	SV52	JUG			9
H	294	3	17	BWW2	1		CP SHERDS			9

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	I.L	CROSSFITS	BOX
H	294	3	17	BWW2	1	149	JUG			6
H	294	3	17	BWW1	1		SHERDS			9
H	294	3	17	BWW2	12		JUG SHERDS			7
H	294	3	17	BWW1	2	SV	SHERDS			9
H	294	3	17	BWW2	3	SV	CP SHERDS			9
H	294	3	17	BWW2	1	178	JUG UPTHI	=QQS 109		6
H	294	3	17	BWW2	2	SV	JUG SHERDS			7
H	294	3	17	BWW2	1		JUG SHERDS			7
H	294	3	17	BWW2	2		JUG SHERDS			7
H	294	3	17	BWW2	3		SHERDS			9
H	294	3	17	BWW2	1		JUG SHERDS			7
H	294	3	17	BWW2	2	SV	CP SHERDS			9
H	294	3	17	BWW1	1	292	JUG	=QQS 115		6
H	294	3	17	BWW1	2	287	JUG			6
H	294	3	17	BWW1	1	298	CP/JAR	=QQS 133 H263		6
H	295	3	0	PROT	1	396	JUG			14
H	295	3	0	POST	1		SHERDS			15
H	295	3	8	SC2	2		JUG SHERDS			1
H	295	3	10	OXG3	1		SHERD			11
H	295	3	17	BWW2	2		JUG SHERDS			7
H	295	3	17	BWW2	1		CP SHERDS			9
H	295	3	17	BWW2	2	SV	JUG SHERDS			7
H	295	3	17	BWWR	1		JUG			9
H	400	3	8	SC2	2	SV	JUG SHERDS			1
H	400	3	8	SC2	1		JUG			1
H	400	3	8	SC2	1		ANYJUGFORM			1
H	400	3	8	SC2	3		JUG SHERDS			1
H	400	3	8	SC2	1		JUG			1
H	400	3	8	SC2	1		JUG SHERDS			2
H	400	3	8	SC2	1	SV22	DECJUG		H405	2
H	400	3	8	SC2			SHERDS			2
H	400	3	10	OXG1	1		JUG/CIST			10
H	400	3	10	OXG3	1	256	CP/JAR	=QQS 131		11
H	400	3	10	OXG1	8		SHERDS			10
H	400	3	10	OXG3	5		SHERD			11
H	400	3	10	OXG3	1	268	JUG	=QQS 115		11
H	400	3	10	OXG1	1		SHERDS			10
H	400	3	17	BWW2	13		JUG SHERDS			8
H	400	3	17	BWW2	1		JUG SHERDS			8
H	400	3	17	BWW2	1		JUG SHERDS			8
H	400	3	17	BWW2	1		JUG SHERDS			8
H	400	3	17	BWW1	1		SHERDS			9
H	400	3	17	BWW2	1		JUG SHERDS			7
H	400	3	17	BWW2	1	909	JAR/CP	=QQS 147		6
H	400	3	17	BWWR	1	913	CP/JAR	=QQS 163		6
H	400	3	18	REDM	3		SHERDS			13
H	401	3	0	GRIM	1		SHERDS			13
H	401	3	0	GRIM	1		JUG			13
H	401	3	8	SC2	1	7	PELLET JUG			2

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	401	3	8	SC2	1		LG JUG		H450	1
H	401	3	8	SC2	5	35	DECJUGFRAG		H417	2
H	401	3	8	SC2	1		ANYJUGFORM			1
H	401	3	8	SC2	1		JUG			1
H	401	3	8	SC2	1		JUG			1
H	401	3	8	SC2	1	SV19	ANYJUGFORM			1
H	401	3	8	SC2	1		JUG			1
H	401	3	8	SC2	1	34	DECJUGFRAG			2
H	401	3	8	SC2	1		ANYJUGFORM			1
H	401	3	8	SC2	21		JUG SHERDS			1
H	401	3	8	SC2	1		JUG SHERDS			1
H	401	3	8	SC2	1		JUG SHERDS			1
H	401	3	8	SC2	1		PANEL LEDJG			2
H	401	3	8	SC2	1		JUG SHERDS			1
H	401	3	8	SC2	1	61	ANYJUGFORM			2
H	401	3	8	SC2	1		DH JUG			2
H	401	3	8	SC2	14		JUG SHERDS			1
H	401	3	8	SC2	1		JUG SHERDS			1
H	401	3	8	SC2	3		DECJUGFRAG			2
H	401	3	8	SC2	1		DECJUGFRAG			2
H	401	3	8	SC2	1		FACEMASKJG			2
H	401	3	8	SC2	1		DECJUG			2
H	401	3	10	OXG3	1	249	CP/JAR	=QQS 82		11
H	401	3	10	OXG3	1	251	CP/JAR	=QQS 82		11
H	401	3	10	OXG3	1	262	CP/JAR	=QQS 147		11
H	401	3	10	OXG1	5		SHERDS			10
H	401	3	10	OXG1	1	232	JUG	=QQS 115		10
H	401	3	10	OXG3	1	241	JUG			11
H	401	3	10	OXG3	9		SHERDS			11
H	401	3	10	OXG1	50		SHERDS			10
H	401	3	10	OXG3	13		SHERD			11
H	401	3	15	UPOX	1		JUG	=QQS 113		13
H	401	3	15	UPOX	4		SHERDS			13
H	401	3	16	RGW*	1		JUG/CIST			12
H	401	3	16	RGW1	1		JUG/CIST			12
H	401	3	16	RGW1	13		SHERDS			12
H	401	3	16	RGW1	1	271	JUG	=QQS 115		12
H	401	3	16	RGW1	2		SHERDS			12
H	401	3	17	BWW2	1	SV47	JUG SHERDS			7
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	2		JUG SHERDS			7
H	401	3	17	BWW1	4		SHERDS			9
H	401	3	17	BWW2	2	SV	JUG SHERDS			7
H	401	3	17	BWW2	2	SV	JUG SHERDS			7
H	401	3	17	BWW2	1	144	JUG			6
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	7		CP SHERDS			9

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	401	3	17	BWW2	1	186	LID?			6
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	1		SHERDS			9
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	4	144	JUG			6
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	1		JUG SHERDS			7
H	401	3	17	BWW2	51		JUG SHERDS			7
H	401	3	17	BWW2	10		SHERDS			9
H	401	3	17	BWW1	1	349	CP/JAR	=QQS 81		6
H	401	3	17	BWW2	1	331	CP/JAR			6
H	401	3	17	BWW2	1		SKILLET	=QQS 150		9
H	401	3	17	BWWR	1	281	SKI LET	=QQS 149		9
H	401	3	17	BWWR	1	273	JAR	=QQS 128		9
H	401	3	17	BWW2	1	285	JUG	=QQS 110		9
H	401	3	17	BWWR	3	274	JAR	=QQS 84		9
H	401	3	17	BWWR	5		SHERDS			9
H	401	3	17	BWW2	1	360	JAR/CP	=QQS 135		6
H	401	3	17	BWVO	1	356	JUG	=QQS 103		6
H	401	3	18	REDM	1	371	CP/JAR	=QQS 158		13
H	401	3	18	REDM	16		SHERDS			13
H	401	3	18	REDM	1	367	CP/JAR	=QQS 160		13
H	401	3	18	REDM	1	376	CP/JAR	=QQS 163		18
H	401	3	19	TVW	1		JUG			13
H	401	3	19	TVW	2	SV	SHERDS			13
H	401	3	19	TVW	1		SHERD			13
H	401	3	19	TVW	1		SHERD			13
H	401	3	19	TVW	2		SHERDS			13
H	401	3	19	TVW	2		SHERDS			13
H	401	3	19	TVWB	2	807	JUG			13
H	401	3	19	TVW	1		JUG			13
H	401	3	19	TVW	1		SHERDS			13
H	402	3	8	SC2	1		JUG SHERDS			1
H	402	3	8	SC2	1		DECJUGFRAG			2
H	402	3	8	SC2	1		ANYJUGFORM			1
H	402	3	10	OXG1	1		SHERDS			10
H	402	3	16	RGW1	1		SHERDS			12
H	402	3	17	BWW2	1		SHERDS			9
H	404	4	16	OGW4	1		SHERDS			5
H	404	4	16	RGW4	1	104	STJAR	7		ILL
H	404	4	16	RGW4	3		SHERDS			5
H	404	4	17	BWW1	1		SHERDS			9
H	405	3	C	GRIM	1		SHERDS			13
H	405	3	8	SC2	1		JUG SHERDS			1
H	405	3	8	SC2	1		JUG SHERDS			1
H	405	3	8	SC2	1		DECJUGFRAG			2

AREA	CONTEXT.	PHASE	FAJRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H		405	3	8 SC2	9			JUG SHERDS			1
H		405	3	8 SC2	1	33		STR&PELJUG			2
H		405	3	8 SC2	1	SV22		DECJUG	H400		2
H		405	3	8 SC2	1			SHERDS			2
H		405	3	10 OXG1	9			SHERDS			10
H		405	3	10 OXG1	1			JUG/CIST			10
H		405	3	10 OXG3	7			SHERDS			11
H		405	3	15 UPOX	18	SV59?		SHERDS			13
H		405	3	16 RGW1	3	SV		JUG/CIST			12
H		405	3	17 BWW1	1			SHERDS			9
H		405	3	17 BWW2	1			JUG SHERDS			7
H		405	3	17 BWW2	13			JUG SHERDS			7
H		405	3	17 BWW1	1			SHERDS			9
H		405	3	17 BWW2	4			CP SHERDS			9
H		405	3	17 BWW1	2			JUG			9
H		405	3	17 BWR	1	276		JAR	=QQS 135		9
H		405	3	17 BWR	12			SHERDS			9
H		405	3	17 BWW2	2			SHERDS			9
H		405	3	17 BWW2	1			SHERD			9
H		405	3	18 REDM	2			SHERDS			13
H		405	3	19 TVW?	2	SV		SHERD			13
H		405	3	19 TVW	2			SHERDS			13
H		405	3	19 TVW	1			SHERDS			13
H		405	3	19 TVW	1			JUG			13
H		405	2	19 TVW	1	809		JUG			13
H		405	3	19 TVWA	1			SHERD			13
H		405	3	19 TVW	2			SHERDS			13
H		406	3	0 GRIM	1			SHERDS			13
H		406	3	0 LON	1	332		BAL JUG	15		ILL
H		406	3	8 SC2	1	6		JUG			2
H		406	3	8 SC2	1			STR&PELJUG			2
H		406	3	8 SC2	2	SV18		ANYJUGFORM			1
H		406	3	8 SC2	1			JUG			1
H		406	3	8 SC2	1	62		ANYJUGFORM			2
H		406	3	8 SC2	2	20		PELLET JUG			2
H		406	3	8 SC2	1			ANYJUGFORM			1
H		406	3	8 SC2	4	SV		DECJUGFRAG			2
H		406	3	8 SC2	2			DECJUGFRAG			2
H		406	3	8 SC2	1			JUG SHERDS			1
H		406	3	8 SC2	1	SV19		ANYJUGFORM			1
H		406	3	8 SC2	2	27		DHJUG			2
H		406	3	8 SC2	1			PELLET JUG			2
H		406	3	8 SC2	5			DECJUGFRAG			2
H		406	3	8 SC2	54			JUG SHERDS			1
H		406	3	8 SC2	1	51		ANYJUGFORM			2
H		406	3	8 SC2	1			ANYJUGFORM			1
H		406	3	8 SC1	6	123		STRIP JUG			1
H		406	3	8 SC2	3	SV		SHERDS			2
H		406	3	10 OXG1	1	221		JUG	=QQS 115		10

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELM	FORM	ILL	CROSSFITS	BOX
H	406	3	10	OXG1	23				SHERDS		10
H	406	3	10	OXG3	36				SHERD		11
H	406	3	10	OXG3	1	254			CP/JAR	=QQS 88	11
H	406	3	10	OXG3	23				SHERD		11
H	406	3	10	OXG3	1	250			CP/JAR	=QQS 82	11
H	406	3	15	UPOX	1				SHERDS		13
H	406	3	16	RGW1	1				JUG		12
H	406	3	16	RGW1	23				SHERDS		12
H	406	3	16	RGW1	1				JUG/CIST		12
H	406	3	17	BWW2	3	SV			JUG SHERDS		7
H	406	3	17	BWW2	5	SV			JUG SHERDS		7
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	3	SV			JUG SHERDS		7
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	179				JUG SHERDS		7
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	2	SV			JUG SHERDS		7
H	406	3	17	BWW2	3	SV			JUG SHERDS		7
H	406	3	17	BWW2	2	SV			JUG SHERDS		7
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	1	134			SKILLETS		6
H	406	3	17	BWW2	5	SV			JUG SHERDS		7
H	406	3	17	BWW2	1	175			JUG	=QQS 109	6
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	38				CP SHERDS		9
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	2				SHERDS		9
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW1	14	SV			JUG SHERDS		9
H	406	3	17	BWW2	5	SV			JUG SHERDS		7
H	406	3	17	BWW1	8	SV			JUG		9
H	406	3	17	BWW2	4	SV			JUG SHERDS		7
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	4	SV			JUG SHERDS		7
H	406	3	17	BWW2	4	SV			JUG SHERDS		7
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW1	19				SHERDS		9
H	406	3	17	BWW2	15	154			JUG	=QQS 102	6
H	406	3	17	BWW2	1	146			JUG		6
H	406	3	17	BWW2	11	144			JUG		6
H	406	3	17	BWW2	1				JUG SHERDS		7
H	406	3	17	BWW2	1	184			JUG		6
H	406	3	17	BWW2	11				SHERDS		9
H	406	3	17	BWW2	1	326			CP/JAR	=QQS 125	6
H	406	3	17	BWW2	1	310			CP/JAR	=QQS 134	6

AREA	CONTEXT	PHASE	FABRIC NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	406	3	17 BWW1	1				LID?		9
H	406	3	17 BWR	1				SHERDS		9
H	406	3	17 BWW1	2	353			CP/JAR	=QQS 125	6
H	406	3	17 BWW1	1	355			CP/JAR	=QQS 125	6
H	406	3	17 BWW1	1	351			CP/JAR	=QQS 81	6
H	406	3	17 BWW2	1	284			SKILLET	=QQS 149	9
H	406	3	17 BWR	1	911			CP/JAR	=QQS 163	6
H	406	3	18 REDM	9				SHERDS		13
H	406	3	18 REDM	1	377			CP/JAR	=QQS 163	18
H	406	3	19 TVW	1				SHERDS		13
H	406	3	19 TVW	1	812			CP/JAR	13	ILL
H	406	3	19 TVWA	2	SV			SHERDS		13
H	406	3	19 TVWA	1				SHERD		13
H	406	3	19 TVWA	1				SHERD		13
H	406	3	19 TVW	2				SHERDS		13
H	406	3	19 TVW?	1				CP/JAR		13
H	408	4	16 RGW4	1				SHERDS		5
H	408	4	37 LCRE	2	SV			SHERD		14
H	410	3	8 SC2	1				PELLET JUG		2
H	410	3	8 SC2	1				DECJUGFRAG		2
H	410	3	8 SC2	12				JUG SHERDS		1
H	410	3	8 SC2	2	SV12			DECJUGFRAG		2
H	410	3	10 OXG1	1	235			JUG		10
H	410	3	10 OXG1	2				SHERDS		10
H	410	3	10 OXG1	1				SKILLET		10
H	410	3	10 OXG1	3				SHERDS		10
H	410	3	16 RGW1	1				SHERDS		12
H	410	3	17 BWW2	1				JUG SHERDS		7
H	410	3	17 BWW2	1	150			JUG		6
H	410	3	17 BWW2	1				JUG SHERDS		7
H	410	3	17 BWW2	6				JUG SHERDS		7
H	410	3	17 BWW2	1	165			JUG	=QQS 113	6
H	410	3	18 REDM	1				SHERDS		13
H	411	3	10 OXG3	1				SHERD		11
H	411	3	16 RGW1	1				SHERDS		12
H	411	3	17 BWW2	1				CP SHERDS		9
H	411	3	17 BWW2	1				JUG SHERDS		7
H	411	3	17 BWW2	1				JUG SHERDS		7
H	411	3	17 BWW2	4				JUG SHERDS		7
H	411	3	18 REDM	2				SHERDS		13
H	412	3	8 SC2	1				DECJUGFRAG		2
H	412	3	8 SC2	2	44			ANYJUGFORM		2
H	412	3	8 SC2	1				ANYJUGFORM		1
H	412	3	8 SC2	1				JUG SHERDS		1
H	412	3	8 SC2	1	26			LGJUG	H423	2
H	412	3	8 SC2	1				JUG SHERDS		1
H	412	3	10 OXG1	1				UNKNOWN		10
H	412	3	17 BWW2	1	177			JUG	=QQS 111	6
H	412	3	17 BWW2	3				JUG SHERDS		7

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	412	3	17	BWW1	1	348	CP/JAR		=QQS 89		6
H	413	3	8	SC2	1		DECJUGFRAG				2
H	413	3	10	OXG1	1		JUG/CIST				10
H	413	3	17	BWW2	9		JUG SHERDS				7
H	413	3	17	BWW2	1		CP SHERDS				9
H	415	3	17	BWW2	2	SV45	JUG SHERDS				7
H	415	3	17	BWW2	1	SV45?	JUG SHERDS				7
H	416	3	8	SC2	1		JUG SHERDS				1
H	416	3	8	SC2	1		PELLET JUG				2
H	416	3	8	SC2	1		FACEMASKJG				2
H	416	3	10	OXG3	4		SHERD				11
H	416	3	10	OXG1	1		SHERDS				10
H	416	3	16	RGW1	2		SHERDS				12
H	416	3	17	BWVO	5		SHERDS				9
H	416	3	17	BWW2	6		JUG SHERDS				7
H	416	3	17	BWW2	2		CPSHERDS				9
H	416	3	17	BWW2	1	148	JUG				6
H	416	3	19	TVW	2		SHERDS				13
H	416	3	19	TVWA	3	SV	SHERDS				13
H	417	3	0	GRIM	1		JUG				13
H	417	3	0	MGW	1		SHERD				13
H	417	3	8	SC2	1		JUG SHERDS				1
H	417	3	8	SC2	1		JUG				1
H	417	3	8	SC2	1		ANYJUGFORM				1
H	417	3	8	SC2	2	SV	JUG				1
H	417	3	8	SC2	1		JUG SHERDS				1
H	417	3	8	SC2	3	SV	JUG				2
H	417	3	8	SC2	1	12	PELLET JUG				2
H	417	3	8	SC2	2		JUG SHERDS				1
H	417	3	8	SC2	1		JUG SHERDS				1
H	417	3	8	SC2	1		JUG SHERDS				2
H	417	3	8	SC2	1	128	PANELLEDJG				2
H	417	3	8	SC2	1		JUG				2
H	417	3	8	SC2	1	23	PELLET JUG				2
H	417	3	8	SC2	1		JUG SHERDS				1
H	417	3	8	SC2	1	23	PELLET JUG				2
H	417	3	8	SC2	1		JUG				2
H	417	3	8	SC2	1		JUG				1
H	417	3	8	SC2	1		JUG				1
H	417	3	8	SC2	1		JUG SHERDS				1
H	417	3	8	SC2	1	16	PANELLEDJG				2
H	417	3	8	SC2	1	72	AQUAMANILE				2
H	417	3	8	SC2	1	27	DHJUG				2
H	417	3	8	SC2	1		JUG SHERDS				1
H	417	3	8	SC2	1	67	ANYJUGFORM				2
H	417	3	8	SC2	31		JUG SHERDS				1
H	417	3	8	SC2	1		ANYJUGFORM				1
H	417	3	8	SC2	1		ANYJUGFORM				1
H	417	3	8	SC2	3	SV	JUG SHERDS				1



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	417	3	8	SC2	2	SV	JUG	SHERDS			1
H	417	3	8	SC2	2	SV	JUG	SHERDS			1
H	417	3	8	SC2	1		ANYJUGFORM				1
H	417	3	8	SC2	1	28	DHJUG				2
H	417	3	8	SC2	1		JUG	SHERDS			1
H	417	3	8	SC2	1	60?	ANYJUGFORM				2
H	417	3	8	SC2	1	10	PANELLEDJG				2
H	417	3	8	SC2	1	65	ANYJUGFORM				2
H	417	3	8	SC2	1		JUG				2
H	417	3	8	SC2	1		DHJUG				2
H	417	3	8	SC2	1		JUG				1
H	417	3	8	SC2	1		DHJUG				2
H	417	3	8	SC2	1		FACEMASKJG				2
H	417	3	8	SC2	1		JUG				1
H	417	3	8	SC2	1		FACEMASKJG				2
H	417	3	8	SC2	5	SV	JUG	SHERDS			1
H	417	3	8	SC2	1	8	PEL/AQUA				2
H	417	3	8	SC2	1	32	STR&PELJUG				2
H	417	3	8	SC2	1	35	DECJUGFRAG		H401		2
H	417	3	8	SC2	5		DECJUGFRAG				2
H	417	3	8	SC2	1		DECJUG				2
H	417	3	8	SC2	2	SV10	DECJUGFRAG				2
H	417	3	8	SC2	2	SV14	DECJUGFRAG				2
H	417	3	8	SC2	3	SV5	DECJUGFRAG				2
H	417	3	8	SC2	2	33					2
H	417	3	8	SC2	1		STR&PELJUG				2
H	417	3	8	SC1	1		SHERDS				
H	417	3	8	SC2	2		SHERDS				2
H	417	3	10	OXG1	1	229	JUG		=QQS 115		10
H	417	3	10	OXG1	1	226	JUG		=QQS 115		10
H	417	3	10	OXG1	1	211			=QQS 138		10
H	417	3	10	OXG1	1		JUG				10
H	417	3	10	OXG1	42		SHERDS				10
H	417	3	10	OXG1	1	213	CP/JAR				10
H	417	3	10	OXG1	1	234	JUG		=QQS 87		10
H	417	3	10	OXG1	1	202			=QQS 82		10
H	417	3	10	OXG1	1	217	CP/JAR		=QQS 147		10
H	417	3	10	OXG1	1		JUG/JAR				10
H	417	3	10	OXG1	1		JUG/CIST				10
H	417	3	10	OXG3	4		SHERD				11
H	417	3	15	UPOX	2	SV59	SHERDS				13
H	417	3	15	UPOX	1		SHERDS				13
H	417	3	16	RGW1	18		SHERDS				12
H	417	3	17	BWW2	2	SV	JUG	SHERDS			7
H	417	3	17	BWW1	2		SHERDS				9
H	417	3	17	BWW2	2		CP	SHERDS			9
H	417	3	17	BWW2	1	136	SKILLETS				6
H	417	3	17	BWW2	1		JUG	SHERDS			7
H	417	3	17	BWW2	1	137	SKILLETS				6

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	417	3	17	BWW2	2	SV47	JUG	SHERDS		7
H	417	3	17	BWW2	1		JUG	SHERD		7
H	417	3	17	BWW2	1		JUG	SHERDS		7
H	417	3	17	BWW2	24		JUG	SHERDS		7
H	417	3	17	BWW2	2	153	JUG			6
H	417	3	17	BWW2	1		SHERDS			9
H	417	3	17	BWW2	1	159	JUG	=QQS 106		6
H	417	3	17	BWW1	1		SHERDS			9
H	417	3	17	BWW1	1		JUG			9
H	417	3	17	BWW1	1	289	JUG	=QQS 115		6
H	417	3	17	BWW2	8		SHERDS			9
H	417	3	17	BWW2	1	312	CP/JAR	=QQS 134		6
H	417	3	17	BWR	5		CP			9
H	417	3	17	BWW2	1	319	CP/JAR	=QQS 134		6
H	417	3	17	BWW1	1		DH JUG			9
H	417	3	18	REDM	2		SHERDS			13
H	417	3	18	REDM	1	366	CP/JAR	=QQS 163		13
H	417	3	18	REDM	10		SHERDS			13
H	417	3	18	REDM	1	365	CP/JAR	=QQS 163		13
H	417	3	18	REDM	1	379	CP/JAR	=QQS 140		18
H	417	3	19	TVW	3		SHERD			13
H	417	3	19	TVW	2	806	JUG			13
H	417	3	19	TVW	2	806	JUG			13
H	417	3	19	TVWC	1	808	JUG			13
H	417	3	38	LCGR	1		SHERDS			14
H	417	3	38	LCGR	1	389	DISH			14
H	418	3	8	SC2	1		JUG SHERDS			1
H	418	3	8	SC2	1		JUG SHERDS			2
H	418	3	8	SC2	1	34	DECJUGFRAG			2
H	418	3	8	SC2	1	71	ANYJUGFORM			2
H	418	3	8	SC2	1		SHERDS			2
H	418	3	16	RGW1	2		SHERDS			12
H	418	3	17	BWW2	1	135	SKILLET			6
H	418	3	17	BWW2	1		JUG SHERDS			7
H	418	3	17	BWW2	1		JUG SHERDS			7
H	418	3	17	BWW2	1		JUG SHERDS			7
H	418	3	17	BWW2	8	SV	JUG SHERDS			7
H	418	3	17	BWW2	1		JUG SHERDS			7
H	418	3	17	BWW2	1		JUG SHERDS			7
H	418	3	17	BWW2	12		JUG SHERDS			7
H	418	3	17	BWW2	3		CP SHERDS			9
H	418	3	17	BWW2	1		CP SHERDS			9
H	418	3	17	BWW2	1	332	CP/JAR			6
H	418	3	17	BWW2	1	313	CP/JAR	=QQS 126		6
H	420	4	6	CAL	1		SHERDS			13
H	420	4	8	SC2	1	54	ANYJUGFORM			2
H	420	4	8	SC2	1		JUG SHERDS			2
H	420	4	8	SC2	1		JUG SHERDS			1
H	420	4	8	SC2	1		JUG SHERD			2

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	420	4	8	SC2	1		JUG				1
H	420	4	8	SC2	1		SHERDS				2
H	420	4	10	OXG1	2		SHERDS				10
H	420	4	10	OXG3	2		SHERD				11
H	420	4	15	UPOX	1		SHERDS				13
H	420	4	17	BWW2	2	SV	JUG SHERDS				8
H	420	4	17	BWW2	3		JUG SHERDS				8
H	420	4	17	BWWR	1		SHERDS				9
H	420	4	19	TVW	1		SHERDS				13
H	421	4	6	CAL	1		SHERDS				13
H	421	4	8	SC2	1		JUG SHERDS				2
H	421	4	8	SC2	1		JUG SHERDS				1
H	421	4	10	OXG3	1		SHERD				11
H	421	4	10	OXG1	5		SHERDS				10
H	421	4	10	OXG3	1	258			=QQS 81		11
H	421	4	10	OXG1	2	SV	SHERDS				10
H	421	4	16	RGW1	1		SHERDS				12
H	421	4	17	BWW2	3		JUG SHERDS				8
H	421	4	17	BWW1	1		SHERDS				9
H	421	4	18	REDM	1	370	CP/JAR		=QQS 125		13
H	421	4	18	REDM	1		SHERDS				13
H	421	4	37	LCRE	1		SHERDS				14
H	422	3	8	SC2	1		JUG SHERDS				1
H	422	3	8	SC2	1		SHERDS				2
H	422	3	10	OXG3	1		SHERD				11
H	422	3	16	RGW1	1		SHERDS				12
H	422	3	17	BWW2	4		JUG SHERDS				8
H	423	3	8	SC2	1	SV20	LG JUG				1
H	423	3	8	SC2	8	26	LGJUG		H412		2
H	423	3	8	SC2	1	11	SCALE JUG				2
H	423	3	8	SC2	2	SV	JUG SHERDS				1
H	423	3	8	SC2	1		JUG				2
H	423	3	8	SC2	1		JUG SHERDS				1
H	423	3	8	SC2	1		ANYJUGFORM				1
H	423	3	8	SC2	2	13	PELLET JUG				2
H	423	3	8	SC2	4		JUG SHERDS				1
H	423	3	8	SC1	1	124	JUG				1
H	423	3	8	SC2	28		SHERDS				2
H	423	3	8	SC2	1		SHERDS				2
H	423	3	8	SC2	2		STR&PELJUG				2
H	423	3	8	SC2	1	931	JUG				2
H	423	3	8	SC2	2	929	JUG				2
H	423	3	10	OXG3	1		SHERD				11
H	423	3	10	OXG1	1	216	CP/JAR		=QQS 82		10
H	423	3	10	OXG3	10		SHERDS				11
H	423	3	10	OXG3	3		SHERD				11
H	423	3	10	OXG1	8		SHERDS				10
H	423	3	10	OXG1	1	210			=QQS 134		10
H	423	3	10	OXG3	1	259	CP/JAR		=QQS 81		11

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	423	3	10	OXG3	1	242	JUG			11
H	423	3	10	OXG1	1		SHERDS			10
H	423	3	10	OXG1	2	SV55	JUG			10
H	423	3	10	OXG3	1		SHERDS			11
H	423	3	16	RGW1	11		SHERDS			12
H	423	3	16	RGW1	17		SHERDS			12
H	423	3	16	RGW4	1		SHERDS			5
H	423	3	17	BWW2	2		JUG SHERDS			8
H	423	3	17	BWW2	3		JUG SHERDS			8
H	423	3	17	BWW2	2	SV39?	JUG SHERDS			8
H	423	3	17	BWW2	66		JUG SHERDS			8
H	423	3	17	BWW2	1		JUG SHERDS			8
H	423	3	17	BWW2	2	SV	DH JUG			8
H	423	3	17	BWW2	1		JUG SHERDS			8
H	423	3	17	BWW2	1		JUG SHERDS			8
H	423	3	17	BWW2	8		JUG SHERDS			8
H	423	3	17	BWW2	1		JUG SHERDS			7
H	423	3	17	SVW2	1	SV39	JUG SHERDS			8
H	423	3	17	BWW2	1		JUG SHERDS			8
H	423	3	17	BWW2	1		JUG SHERDS			8
H	423	3	17	BWW2	1		JUG SHERDS			8
H	423	3	17	BWW2	4	SV	JUG SHERDS			8
H	423	3	17	BWW2	2	SV	JUG SHERDS			8
H	423	3	17	BWW2	1		JUG SHERDS			7
H	423	3	17	BWW1	2		SHERDS			9
H	423	3	17	BWW2	1		JUG SHERDS			7
H	423	3	17	BWW2	3		JUG SHERDS			7
H	423	3	17	BWW2	1		SHERDS			7
H	423	3	17	BWW2	2	SV	JUG SHERDS			7
H	423	3	17	BWW2	1		SHERDS			7
H	423	3	17	BWW2	1		SHERDS			7
H	423	3	17	BWWO	1		SHERDS			2
H	423	3	17	BWW2	1		JUG SHERDS			7
H	423	3	17	BWW1	6	SV	SHERDS			9
H	423	3	17	BWW2	1	131	SKILLETS			6
H	423	3	17	BWW2	1		SHERDS			7
H	423	3	17	BWW2	1		SHERDS			9
H	423	3	17	BWWR	5	SV	SHERDS			9
H	423	3	17	BWW1	1		CP/JAR			9
H	423	3	17	BWW2	2	303	JUG/CIST	=QQS 115		6
H	423	3	17	BWW2	1	327	CP/JAR	=QQS 125		6
H	423	3	17	BWW1	1	348	CP/JAR	=QQS 89		6
H	423	3	18	REDM	7		SHERDS			13
H	423	3	18	REDM	1	363	CP/JAR	=QQS 163		13
H	423	3	19	TVW	1		SHERDS			13
H	423	3	19	TVW	1		SHERDS			13
H	423	3	37	LCRE	1		SHERDS			14
H	423	3	37	LCRE	1		DRIP PAN			14
H	424	4	17	BWW2	2	SV	CP SHERDS			9

AREA CONTEXT PHASE FABRIC NAME SHERD VESSELNO VESSELMFORM ILL CROSSFITS BOX

AREA	CONTEXT	PHASE	FABRIC NAME	SHERD	VESSELNO	VESSELMFORM	ILL	CROSSFITS	BOX
H	424	4	17 BWW2	1	336	SKILLET	=QQS 147		6
H	426	4	8 SC2	1		JUG SHERDS			1
H	426	4	10 OXC3	1		SHERD			11
H	426	4	16 RGW1	2		SHERDS			12
H	426	4	18 REDM	1		SHERDS			13
H	427	4	8 SC2	1		JUG SHERDS			1
H	427	4	10 OXG1	1		SHERDS			10
H	427	4	16 RGW1	1		SHERDS			12
H	427	4	16 RGW1	1		SHERDS			12
H	427	4	18 REDM	1		SHERDS			13
H	428	2	8 SC2	1		DECJUGFRAG			2
H	428	2	8 SC2	1		JUG SHERDS			1
H	428	2	8 SC2	1		DECJUGFRAG			2
H	428	2	8 SC2	1		JUG SHERDS			1
H	428	2	8 SC2	1		DECJUGFRAG			2
H	428	2	8 SC2	1		JUG SHERDS			1
H	428	2	8 SC2	1		JUG SHERDS			2
H	428	2	8 SC2	2	SV	JUG SHERDS			1
H	428	2	8 SC2	2	SV	JUG			1
H	428	2	8 SC2	19		JUG SHERDS			1
H	428	2	8 SC2	2	SV	JUG SHERDS			1
H	428	2	8 SC2	1		FACEMASKJG			2
H	428	2	8 SC2	1		JUG SHERDS			1
H	428	2	8 SC2	1		JUG SHERDS			1
H	428	2	8 SC2	1		DECJUGFRAG			2
H	428	2	8 SC2	1		DECJUGFRAG			2
H	428	2	8 SC2	1		DECJUGFRAG			2
H	428	2	8 SC2	1		DECJUGFRAG			2
H	428	2	8 SC2	2		SHERDS			2
H	428	2	8 SC2	1		JUG SHERDS			1
H	428	2	8 SC2	1		SHERD			2
H	428	2	8 SC2	1		SHERD			2
H	428	2	8 SC2	1	930	JUG			2
H	428	2	10 OXG1	1	207	CP/JAR	=QQS 82		10
H	428	2	10 OXG1	2		SHERDS			10
H	428	2	10 OXG1	1		JUG/CIST			10
H	428	2	10 OXG1	1		JUG/CIST			10
H	428	2	10 OXG1	1	203	CP/JAR	=QQS 82		10
H	428	2	10 OXG1	1	204	CP/JAR	=QQS 82		10
H	428	2	10 OXG1	1	223	JUG	=QQS 115		10
H	428	2	10 OXG3	4		SHERDS			11
H	428	2	10 OXG1	1		SHERD			10
H	428	2	10 OXG1	1	SV55	JUG			10
H	428	2	10 OXG1	38		SHERDS			10
H	428	2	10 OXG3	3	SV	JUG			11
H	428	2	16 RGW1	1		SHERDS			12
H	428	2	17 BWW2	1		JUG SHERDS			7
H	428	2	18 REDM	1		SHERDS			13
H	428	2	25 ROU	1					14

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	429	3	0	UP	1	937	SMJAR			13
H	429	3	8	SC2	1	SV6	DECJUGFRAG			2
H	429	3	8	SC2	1		STR&PELJUG			2
H	429	3	8	SC2	1		JUG			1
H	429	3	8	SC2	1	69	ANYJUGFORM			2
H	429	3	8	SC2	1		JUG SHERDS			2
H	429	3	8	SC2	1	SV1	JUG SHERDS			1
H	429	3	8	SC2	1	12	PELLET JUG			2
H	429	3	8	SC2	2		DECJUGFRAG			2
H	429	3	8	SC2	1		ANYJUGFORM			1
H	429	3	8	SC2	1	37	ANYJUGFORM		H430	2
H	429	3	8	SC2	1		STR&PEL SH			2
H	429	3	8	SC2	21		JUG SHERDS			1
H	429	3	8	SC2	1		STR&PELJUG			2
H	429	3	8	SC2	1		SHERDS			2
H	429	3	8	SC2	15		SHERDS			2
H	429	3	10	OXG3	10		SHERDS			11
H	429	3	10	OXG1	30		SHERDS			10
H	429	3	10	OXG1	2		JUG/CIST			10
H	429	3	10	OXG3	5	SV	SHERDS			11
H	429	3	10	OXG3	1	266	SKILLET	=QQS 146		11
H	429	3	10	OXG3	1	247	CP/JAR	=QQS 81		11
H	429	3	10	OXG3	1	267	SKILLET	=QQS 146		11
H	429	3	10	OXG1	1		JUG			10
H	429	3	10	OXG1	2	SV	JUG/CIST			10
H	429	3	10	OXG3	1	265	SKILLET	=QQS 149		11
H	429	3	10	OXG1	1		JUG/CIST			10
H	429	3	15	UPOX	2		SHERD			13
H	429	3	16	RGW1	5		SHERDS			12
H	429	3	17	BWW2	10	SV39	JUG SHERDS			8
H	429	3	17	BWW2	64		JUG SHERDS			8
H	429	3	17	BWW2	1		SHERDS			7
H	429	3	17	BWW1	1		SHERDS			9
H	429	3	17	BWW2	1		JUG SHERDS			7
H	429	3	17	BWW2	1	166	JUG	=QQS 113		6
H	429	3	17	BWW2	1	156	JUG			6
H	429	3	17	BWW2	1	141	DHJUG			6
H	429	3	17	BWW2	5	141	DHJUG			6
H	429	3	17	BWWO	1		SHERDS			9
H	429	3	17	BWW2	1		JUG SHERDS			7
H	429	3	17	BWW2	1		JUG SHERDS			7
H	429	3	17	BWWR	4		SHERDS			9
H	429	3	17	BWW2	1		SHERDS			6
H	429	3	17	BWWO	1	357	JUG	=QQS 115		6
H	429	3	17	BWW2	1	920	JUG			6
H	429	3	18	REDM	2		SHERDS			13
H	429	3	19	TVW	1		SHERDS			13
H	430	2	8	SC2	1	18	STR&PELJUG			2
H	430	2	8	SC2	1		DECJUGFRAG			2

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	430	2	8	SC2	1	53	ANYJUGFORM			2
H	430	2	8	SC2	1		JUG SHERDS			1
H	430	2	8	SC2	1	37	ANYJUGFORM		H429	2
H	430	2	8	SC2	1		DECJUGFRAG			2
H	430	2	8	SC2	6		JUG SHERDS			1
H	430	2	8	SC2	1		STR&PELJUG			2
H	430	2	8	SC2	1		ANYJUGFORM			2
H	430	2	10	OXG1	1	222	JUG	=QQS 115		10
H	430	2	10	OXG1	5		SHERDS			10
H	430	2	10	OXG1	1	237	JUG			10
H	430	2	10	OXG1	14		SHERDS			10
H	430	2	16	RGW1	3		SHERDS			12
H	430	2	17	BWW1	1		SHERDS			9
H	430	2	17	BWW2	1		JUG SHERDS			7
H	430	2	17	BWW2	1	904	JUG			6
H	430	2	18	REDM	1		SHERDS			13
H	430	2	18	REDM	1	373	CP/JAR			13
H	430	2	18	REDM	1	375	CP/JAR	=QQS 163		18
H	430	2	19	TVW	1		SHERDS			13
H	431	3	0	GRIM	1		SHERDS			13
H	431	3	8	SC2	1		PELLET JUG			2
H	431	3	8	SC2	1		STR&PELJUG			2
H	431	3	8	SC2	14		JUG SHERDS			1
H	431	3	8	SC2	1		JUG SHERDS			1
H	431	3	8	SC2	1		JUG			1
H	431	3	8	SC2	1		JUG SHERDS			1
H	431	3	8	SC2	1		DECJUG			2
H	431	3	8	SC2	1		SHERDS			2
H	431	3	10	OXG3	1		SHERD			11
H	431	3	10	OXG1	3	SV	SHERDS			10
H	431	3	10	OXG1	3	SV	SHERDS			10
H	431	3	10	OX31	16		SHERDS			10
H	431	3	15	UPOX	1		SHERDS			13
H	431	3	15	UPOX	4	SV	SHERDS			13
H	431	3	16	RGW1	1		SHERDS			12
H	431	3	16	RGW1	2		SHERDS			12
H	431	3	17	BWW2	1		JUG SHERDS			7
H	431	3	17	BWW1	4		SHERDS			9
H	431	3	17	BWW2	20		JUG SHERDS			7
H	431	3	17	BWW2	5		CP SHERDS			9
H	431	3	17	BWVO	1		SHERDS			9
H	431	3	17	BWW2	3	SV45	JUG SHERDS			7
H	431	3	17	BWW2	1		SHERDS			9
H	431	3	17	BWW2	1	309	CP/JAR	=QQS 88		6
H	431	3	17	BWW1	1	914	CP/JAR	=QQS 114		6
H	431	3	17	BWW2	1		SHERDS			9
H	431	3	17	BWR	4	SV	SHERDS			9
H	431	3	18	REDM	2		SHERDS			13
H	431	3	19	TVW	1		SHERDS			13

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	431	3	19	TVWA	1				SHERD		13
H	431	3	19	TVW	1				SHERDS		13
H	435	3	0	UP	1				JUG		13
H	435	3	8	SC2	1				STR&PELJUG		2
H	435	3	8	SC2	1				DHJUG		2
H	435	3	8	SC2	1				PANELLEDJG		2
H	435	3	8	SC2	2	SV4			DECJUGFRAG		2
H	435	3	8	SC2	1	SV15			DECJUGFRAG		2
H	435	3	8	SC2	1				JUG SHERDS		1
H	435	3	8	SC2	1				JUG SHERDS		1
H	435	3	8	SC2	1	129			PANELLEDJG		2
H	435	3	8	SC2	1	46			ANYJUGFORM		2
H	435	3	8	SC2	1				FACEMASKJG		2
H	435	3	8	SC2	36				JUG SHERDS		1
H	435	3	8	SC2	1				DECJUGFRAG		2
H	435	3	8	SC2	4				DECJUGFRAG		2
H	435	3	8	SC2	1	18			STR&PELJUG		2
H	435	3	8	SC1	1				SHERDS		2
H	435	3	8	SC2	1				JUG SHERDS		1
H	435	3	10	OXG3	1	264			CP/JAR		11
H	435	3	10	OXG3	18				SHERD		11
H	435	3	10	OXG3	1	244			CP/JAR		11
H	435	3	10	OXG1	1				SKILLET		10
H	435	3	10	OXG1	50				SHERDS		10
H	435	3	10	OXG1	1	215			CP/JAR	=QQS 91	10
H	435	3	10	OXG3	1				SHERD		11
H	435	3	15	UPOX	2	SV			SHERDS		13
H	435	3	15	UPOX	1				SHERDS		13
H	435	3	15	UPOX	1				SHERDS		13
H	435	3	16	RGW1	8				SHERDS		12
H	435	3	16	RGW1	1				SHERDS		12
H	435	3	17	BWW2	8				CP SHERDS		9
H	435	3	17	BWW2	1				JUG SHERDS		7
H	435	3	17	BWW2	1	144			JUG		6
H	435	3	17	BWW2	1	142			JUG		6
H	435	3	17	BWW2	50				JUG SHERDS		7
H	435	3	17	BWW1	7				SHERDS		9
H	435	3	17	BWW2	1				JUG SHERDS		7
H	435	3	17	BWW2	4	SV49			JUG SHERDS		7
H	435	3	17	BWW2	2				JUG SHERDS		7
H	435	3	17	BWW2	2				JUG SHERDS		7
H	435	3	17	BWWO	1				SHERDS		9
H	435	3	17	BWW2	1				JUG SHERDS		7
H	435	3	17	BWW2	1	138			JUG	=QQS 103	6
H	435	3	17	BWW1	1	359			CP/JAR	=QQS 163	6
H	435	3	17	BWW2	5				SHERDS		9
H	435	3	17	BWW2	1	341			SKILLET	=QQS 147	6
H	435	3	17	BWW2	1	919			JUG	=QQS 103	6
H	435	3	18	REDM	3				SHERDS		13



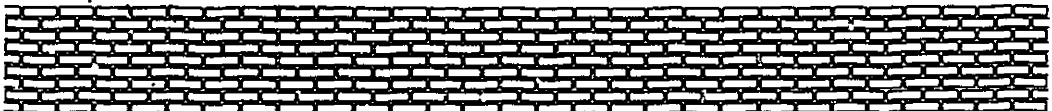
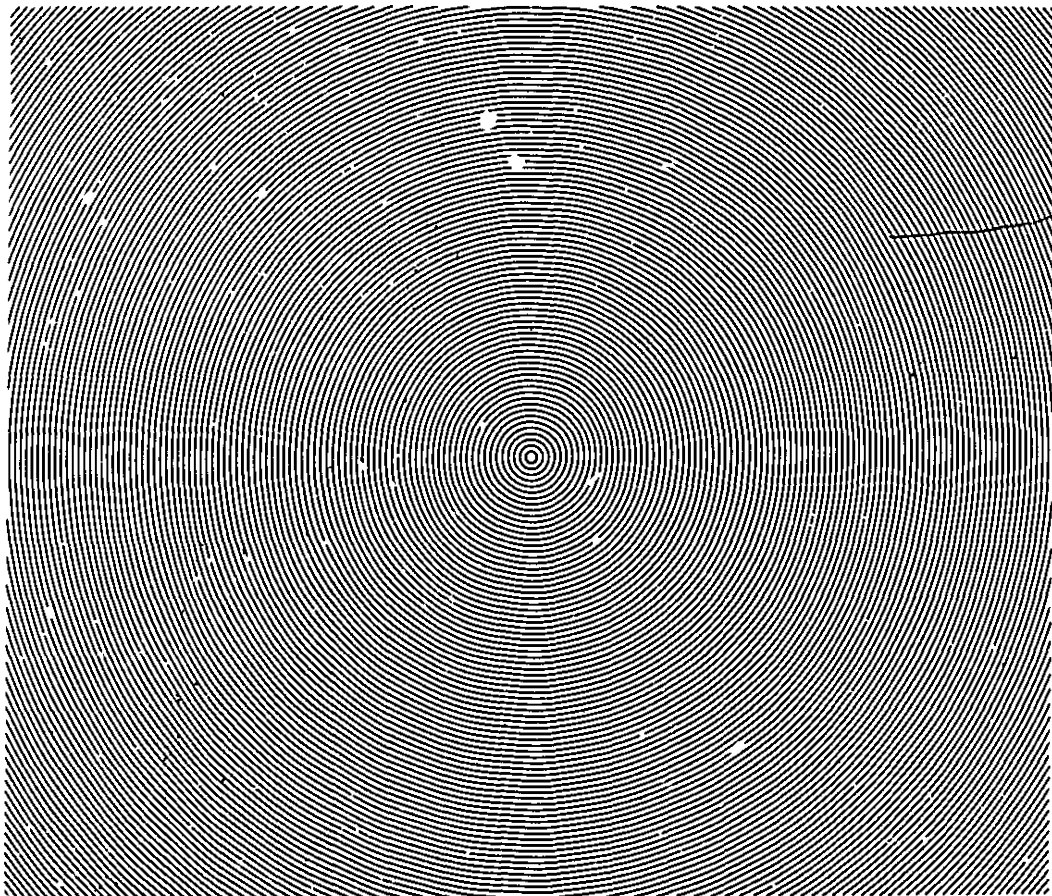
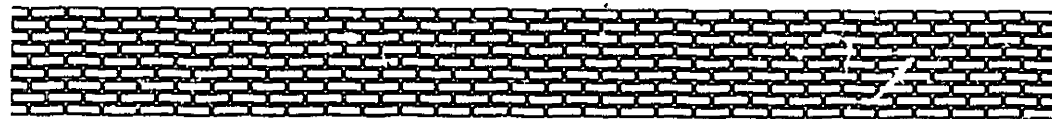
AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFTTS	BOX
H	435	3	18	REDM	1	374	CP/JAR		=QQS 163		18
H	435	3	19	TVW	1		SHERDS				13
H	435	3	25	RJU	1		JUG				14
H	435	3	25	ROU	1		JUG				14
H	436	3	8	SC2	1		STR&PEL	JUG			2
H	436	3	17	BWW2	1		JUG	SHERDS			7
H	438	3	8	SC2	2		JUG	SHERDS			1
H	438	3	10	OXG3	1		SHERD				11
H	438	3	10	OXG1	1		JUG/CIST				10
H	438	3	10	OXG3	1		SHERD				11
H	438	3	10	OXG1	1	224	JUG		=QQS 115		10
H	438	3	15	UPOX	1		SHERDS				13
H	438	3	16	RGW4	1		SHERDS				5
H	438	3	17	BWW2	1		JUG	SHERDS			7
H	438	3	17	BWW2	1		JUG	SHERDS			7
H	438	3	17	BWW2	1	144	JUG				6
H	438	3	17	BWW2	1		CP	SHERDS			9
H	438	3	18	REDM	1		SHERDS				13
H	438	3	18	REDM	1	369	CP/JAR		=QQS 125		13
H	440	3	8	SC2	1		JUG	SHERDS			1
H	440	3	8	SC2	1		SHERDS				2
H	440	3	10	OXG3	1	261	CP/JAR		=QQS 135		11
H	440	3	16	RGW1	2		SHERDS				12
H	440	3	17	BWW2	2		JUG	SHERDS			7
H	440	3	17	BWW2	1		JUG	SHERDS			7
H	440	3	17	BWW2	1	314	CP/JAR		=QQS 81		6
H	441	3	6	CAL	1		SHERDS				13
H	441	3	8	SC2	7		SHERDS				2
H	441	3	8	SC2	2	SV	PELLET	JUG			2
H	441	3	8	SC2	3	SV	JUG				2
H	441	3	8	SC2	1		SHERDS				2
H	441	3	8	SC2	62		SHERDS				2
H	441	3	8	SC2	3		JUG				2
H	441	3	8	SC2	5	SV	JUG				2
H	441	3	8	SC2	1	927	JUG				2
H	441	3	8	SC2	1	932	JUG				2
H	441	3	8	SC2	1	934	JUG				2
H	441	3	10	OXG1	2		SHERDS				10
H	441	3	10	OXG3	20		SHERDS				11
H	441	3	10	OXG1	16		SHERDS				10
H	441	3	10	OXG1	1	228	JUG		=QQS 115		10
H	441	3	10	OXG3	2	253	CP/JAR		=QQS 82		11
H	441	3	10	OXG3	1	257	CP/JAR		=QQS 92		11
H	441	3	10	OXG1	1		SHERDS				10
H	441	3	16	RGW1	25	SV58	JUG				12
H	441	3	17	BWW2	32		JUG	SHERDS			8
H	441	3	17	BWW1	1		JAR/CP				9
H	441	3	17	BWW1	1	299	CP/JAR		=QQS 135		6
H	441	3	17	BWW1	1		SHERDS				9

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	441	3	17	BWW2	2		SHERDS			7
H	441	3	17	BWWR	4		SHERDS			9
H	441	3	18	REDM	1	368	CP/JAR	=QQS 82		13
H	441	3	18	REDM	1	364	CP/JAR	=QQS 163		13
H	441	3	18	REDM	6		SHERDS			13
H	441	3	19	TVWA	1		SHERD			13
H	441	3	19	TVW	3		SHERDS			13
H	442	3	6	CAL	1	898	CP/JAR			13
H	442	3	6	CAL	1		SHERDS			13
H	442	3	8	SC2	1	3	LID			2
H	442	3	8	SC2	24		SHERDS			2
H	442	3	8	SC2	1		SHERDS			2
H	442	3	8	SC2	1		JUG			2
H	442	3	8	SC2	2		SHERDS			2
H	442	3	8	SC2	1	926	LID			2
H	442	3	8	SC2	1	941	JUG			2
H	442	3	8	SC2	1	928	AQUAMANILE			2
H	442	3	8	SC2	1	942	JUG			2
H	442	3	10	OXG1	9		SHERDS			10
H	442	3	10	OXG1	1		SHERDS			10
H	442	3	10	OXG3	1	262	CP/JAR	=QQS 147		11
H	442	3	10	OXG1	1		JUG/CIST			10
H	442	3	10	OXG3	1		SHERDS			11
H	442	3	16	RGW1	3		SHERDS			12
H	442	3	16	RGW1	3		SHERDS			12
H	442	3	16	RGW1	1		JUG			12
H	442	3	17	BWW2	22		JUG SHERDS			8
H	442	3	17	BWVO	1		SHERDS			9
H	442	3	17	BWW2	1		CP SHERDS			9
H	442	3	17	BWW2	1		JUG SHERDS			7
H	442	3	17	BWW2	2		SHERDS			9
H	442	3	17	BWWR	1		SHERD			9
H	442	3	19	TVW	1		SHERDS			13
H	443	5	0	CHIN	1		SHERDS			15
H	443	5	8	SC2	1		DECJUGFRAG			2
H	443	5	8	SC2	1		DECJUGFRAG			2
H	443	5	8	SC2	1		JUG SHERDS			1
H	443	5	8	SC2	2		JUG SHERDS			1
H	443	5	10	OXG1	2		SHERDS			10
H	443	5	16	RGW4	1		SHERDS			5
H	443	5	17	BWW2	3		JUG SHERDS			8
H	444	4	8	SC2	2	39?	ANYFORMJUG			2
H	444	4	8	SC2	1		JUG			1
H	444	4	16	RGW1	1		SHERDS			12
H	444	4	17	BWW2	2		JUG SHERDS			8
H	444	4	17	BWW2	1		SHERDS			7
H	444	4	17	BWVO	3		SHERDS			9
H	444	4	17	BWW2	1	342	CP/JAR	=QQS 135		6
H	449	3	8	SC2	22		SHERDS			2

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M2/A11

# ARCHAEOLOGIA AELIANA

ARCHAEOLOGIA AELIANA 5 VOLUME XVII

EXCAVATIONS AT NEWCASTLE QUAYSIDE

THE CROWN COURT SITE

Microfiche 2

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M2/A2

EXCAVATIONS AT NEWCASTLE QUAYSIDE: THE CROWN COURT SITE

CONTENTS OF MICROFICHE (M1 AND M2)

M1/A4 Quayside Crown Court Pottery Archive: Terminology  
M1/A6 Area F Pottery: Catalogued by Context  
M1/D11 Area H pottery: Catalogued by Context  
M2/A13 Descriptions of Samples taken for Biological Analysis

By Lucy Bown and Rebecca Nicholson

M2/A3

AREA	CONTEXT	PHASE	FABRIC NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	449	3	8 SC2	1		JUG			2	
H	449	3	8 SC2	2		SHERDS			2	
H	449	3	10 OXG1	1	238	JUG			10	
H	449	3	10 OXG3	7		SHERDS			11	
H	449	3	10 OXG1	14		SHERDS			10	
H	449	3	16 RGW1	6		SHERDS			12	
H	449	3	16 RGW1	3	SV	SHERDS			12	
H	449	3	16 RGW1	1		SHERDS			12	
H	449	3	17 BWW2	35		JUG SHERDS			8	
H	449	3	17 BWW2	2	SV39?	JUG SHERDS			8	
H	449	3	17 BWW2	3	SV39?	JUG SHERDS			8	
H	449	3	17 BWW2	1		JUG SHERDS			7	
H	449	3	17 BWW2	1		JUG SHERDS			7	
H	449	3	17 BWW2	5		JUG SHERDS			7	
H	449	3	17 BWW2	1		JUG SHERDS			7	
H	449	3	17 BWW2	1		JUG SHERDS			7	
H	449	3	17 BWW2	1		JUG SHERDS			7	
H	449	3	17 BWW2	1		JUG SHERDS			7	
H	449	3	17 BWWO	1		SHERDS			9	
H	449	3	17 BWR	2		SHERDS			9	
H	449	3	17 BWW2	6		SHERDS			7	
H	449	3	17 BWW2	2		JAR?			9	
H	449	3	17 BWW2	1		SHERDS			9	
H	449	3	18 REDM	1		SHERDS			13	
H	449	3	18 REDM	1		SHERDS			13	
H	449	3	27 S-PI	1		JUG			14	
H	450	3	0 UP	1	923	JUG			13	
H	450	3	8 SC2	4		DECJUGFRAG			2	
H	450	3	8 SC2	1		JUG SHERDS			1	
H	450	3	8 SC2	3		STR&PELJUG			2	
H	450	3	8 SC2	3	SV12	DECJUGFRAG			2	
H	450	3	8 SC2	1		JUG			1	
H	450	3	8 SC2	34		JUG SHERDS			1	
H	450	3	8 SC2	1		JUG SHERDS			2	
H	450	3	8 SC2	2	62	ANYJUGFORM			2	
H	450	3	8 SC2	1	12	PELLET JUG			2	
H	450	3	8 SC2	1		IG JUG		H401 H450	1	
H	450	3	8 SC2	1	48	ANYJUGFORM			2	
H	450	3	8 SC2	2	73	SMBICONJUG			2	
H	450	3	8 SC2	1		PANELLEDJG			2	
H	450	3	8 SC2	1		ANYJUGFORM			1	
H	450	3	8 SC2	1	70	ANYJUGFORM			2	
H	450	3	8 SC2	1	8	PEL/AQUA			2	
H	450	3	8 SC2	1	SV6	DECJUGFRAG			2	
H	450	3	8 SC2	1	127	JUG		H456	1	
H	450	3	8 SC2	18		SHERDS			2	
H	450	3	10 OXG1	1		JUG/CIST			10	
H	450	3	10 OXG1	1	206	JUG/CIST		=QQS 82	10	
H	450	3	10 OXG1	1		JUG/CIST			10	

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	450	3	10	OXG3	2	SV	CP			11
H	450	3	10	OXG1	1	SV57	JUG/CIST			10
H	450	3	10	OXG3	1		SKILLET			11
H	450	3	10	OXG1	14		SHERDS			10
H	450	3	10	OXG1	5	SV	SHERDS			10
H	450	3	10	OXG3	1	283	CP/JAR	=QQS 82		11
H	450	3	10	OXG3	2		SHERD			11
H	450	3	10	OXG3	14		SHERD			11
H	450	3	15	UPOX	1		SHERDS			13
H	450	3	16	RGW5	1		SHERDS			12
H	450	3	16	RGW1	13		SHERDS			12
H	450	3	16	RGW1	6		SHERDS			12
H	450	3	16	OGW4	1		SHERDS			5
H	450	3	16	RGW1	3		JUG/CIST			12
H	450	3	17	BWW2	1		JUG SHERDS			8
H	450	3	17	BWW2	1		JUG SHERDS			8
H	450	3	17	BWW2	19		JUG SHERDS			8
H	450	3	17	BWW2	9	SV39	JUG SHERDS			8
H	450	3	17	BWW2	12	SV39?	JUG SHERDS			8
H	450	3	17	BWW2	1		JUG SHERDS			8
H	450	3	17	BWW2	1	168	JUG	=QQS 113		6
H	450	3	17	BWW2	1	152	JUG	=QQS 101		6
H	450	3	17	BWW2	1		JUG SHERDS			7
H	450	3	17	BWW2	16		JUG SHERDS			7
H	450	3	17	BWW2	2		JUG SHERDS			7
H	450	3	17	BWW1	1		JUG			9
H	450	3	17	BWW2	1	345	JUG	=QQS 115		6
H	450	3	17	BWWR	1	277	JAR	=QQS 84		9
H	450	3	17	BWWR	2	SV	SHERDS			9
H	450	3	17	BWWR	1	275	JAR	=QQS 138		9
H	450	3	17	BWW2	1	346	JUG	=QQS 115		6
H	450	3	17	BWW2	1	317	CP/JAR	=QQS 134		6
H	450	3	18	REDM	2	SV	SHERDS			13
H	450	3	18	REDM	4		SHERDS			13
H	450	3	18	REDM	1	378	CP/JAR	=QQS 163		18
H	450	3	19	TVW	1		SHERDS			13
H	450	3	19	TVWA	1	383	JAR			13
H	450	3	25	ROU	1		JUG			14
H	450	3	37	LCRE	1		CP			14
H	450	3	47	POST	1		SHERDS			15
H	451	3	0	UP	1	938	JAR			13
H	451	3	3	SC2	1		LG JUG	H450		1
H	451	3	8	SC2	1		JUG			2
H	451	3	8	SC2	1	41	ANYJUGFORM			2
H	451	3	8	SC2	2	SV	JUG SHERDS			1
H	451	3	8	SC2	1	SV11	DECJUGFRAG			2
H	451	3	8	SC2	2	SV	JUG SHERDS			1
H	451	3	8	SC2	3		JUG SHERDS			1
H	451	3	8	SC2	1		DHJUG			2

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	451	3	8	SC2	1		JUG SHERDS			1
H	451	3	8	SC2	1		JUG			2
H	451	3	8	SC2	1		JUG			2
H	451	3	8	SC2	1		JUG SHERDS			1
H	451	3	8	SC2	1		SHERDS			2
H	451	3	10	OXG1	2		SHERDS			10
H	451	3	10	OXG1	1	239	JUG			10
H	451	3	10	OXG1	1		SHERDS			10
H	451	3	10	OXG1	1	219	JUG	=QQS 115		10
H	451	3	10	OXG3	2		SHERD			11
H	451	3	10	OXG1	3		SHERDS			10
H	451	3	16	RGW1	5		SHERDS			12
H	451	3	16	RGW1	2	SV	SHERDS			12
H	451	3	16	RGW1	2		SHERDS			12
H	451	3	16	RGW1	1		JUG/CIST			12
H	451	3	17	BWW2	6	SV	DH JUG			8
H	451	3	17	BWW2	1	SV39	JUG SHERDS			8
H	451	3	17	BWW2	2	SV	JUG SHERDS			8
H	451	3	17	BWW2	19		JUG SHERDS			8
H	451	3	17	BWW2	1	132	SKILLETS			6
H	451	3	17	BWW2	4	SV40	JUG SHERDS			7
H	451	3	17	BWW2	4		CP SHERDS			9
H	451	3	17	BWW2	1	185	LID			5
H	451	3	17	BWW2	1	182	JUG	i		ILL
H	451	3	17	BWW1	2	SV	SHERDS			9
H	451	3	17	BWW1	3		SHERDS			9
H	451	3	17	BWW2	1		CP SHERDS			9
H	451	3	17	BWW2	4	SV	JUG SHERDS			7
H	451	3	17	BWW2	1	179	JUG	=QQS 110		6
H	451	3	17	BWW2	3	SV	SMJUG SHDS			7
H	451	3	17	BWW2	1	176	JUG	=QQS 110		6
H	451	3	17	BWW2	1	147	JUG			6
H	451	3	17	BWW2	7	SV	JUG SHERDS			8
H	451	3	17	BWW1	1	290	JUG	=QQS 115		6
H	451	3	17	BWW2	1		JUG/CIST			6
H	451	3	17	BWW2	1		SHERDS			9
H	451	3	17	BWW1	1	295	CP/JAR	=QQS 84		6
H	451	3	17	BWW2	1		JUG			9
H	451	3	17	BWW1	1	293	CP/JAR	=QQS 88		6
H	452	3	0	MGW	1	SV61	JUG			13
H	452	3	0	GR	1	936	JAR	=QQS 27		13
H	452	3	10	OXG1	14		SHERDS			10
H	452	3	10	OXG1	4	SV	SHERDS			10
H	452	3	10	OXG3	1		SHERDS			11
H	452	3	10	OXG1	1		JUG	=QQS 86		10
H	452	3	17	BWW2	1		JUG SHERDS			7
H	452	3	17	BWW2	4		JUG SHERDS			7
H	452	3	17	BWW2	2		SHERDS			9
H	452	3	17	BWWR	2		SHERDS			9



AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	452	3	25	ROU	1			JUG		14
H	452	3	47	POST	1			SHERDS		15
H	454	3	0	MGW	1	SV61		JUG		13
H	454	3	8	SC2	1			JUG SHERDS		1
H	454	3	17	BWW2	1			JUG SHERDS		7
H	455	3	8	SC2	7			JUG SHERDS		1
H	455	3	10	OXG1	5			SHERDS		10
H	455	3	10	OXG3	1	248		CP/JAR	=QQS 88	11
H	455	3	16	RGW1	2			SHERDS		12
H	455	3	17	BWW2	1			JUG SHERDS		7
H	455	3	19	TVW	1			SHERD		13
H	456	2	1	SAM	1			BOWL		13
H	456	2	8	SC2	1			DECJUGFRAG		2
H	456	2	8	SC2	2			JUG SHERDS		1
H	456	2	8	SC2	26			JUG SHERDS		1
H	456	2	8	SC2	1			JUG		1
H	456	2	8	SC2	1	11		JUG		1
H	456	2	8	SC2	1			SCALE JUG		2
H	456	2	8	SC2	1			ANYJUGFORM		1
H	456	2	8	SC2	1			DECJUGFRAG		2
H	456	2	8	SC2	1	60		ANYJUGFORM		2
H	456	2	8	SC2	2			DECJUGFRAG		2
H	456	2	8	SC2	2	SV		JUG SHERDS		1
H	456	2	8	SC2	3			STR&PELJUG		2
H	456	2	8	SC2	1			DECJUGFRAG		2
H	456	2	8	SC2	1			DECJUGFRAG		2
H	456	2	8	SC2	1			ANYJUGFORM		2
H	456	2	8	SC2	2			DECJUGFRAG		2
H	456	2	8	SC2	1			DECJUGFRAG		2
H	456	2	8	SC2	1			STR&PELJUG		2
H	456	2	8	SC2	0			SHERD		2
H	456	2	8	SC2	6	126		JUG		1
H	456	2	8	SC2	16	127		JUG	H450	1
H	456	2	8	SC2	2	SV		SHERD		2
H	456	2	8	SC2	1			SHERD		2
H	456	2	10	OXG1	58			SHERDS		10
H	456	2	10	OXG1	1	208		CP	=CD 2	10
H	456	2	10	OXG1	1	231		JUG	=QQS 115	10
H	456	2	10	OXG1	1	227		JUG	=QQS 115	10
H	456	2	10	OXG3	1			SHERDS		11
H	456	2	10	OXG1	2	SV55		JUG		10
H	456	2	10	OXG1	1			JUG/CIST		10
H	456	2	10	OXG1	1	SV57		JUG/CIST		10
H	456	2	16	RGW1	1			JUG		12
H	456	2	16	RGW1	6			SHERDS		12
H	456	2	17	BWW2	1	SV46		JUG SHERDS		7
H	456	2	17	BWW2	1			JUG SHERDS		7
H	456	2	17	BWW2	2			JUG SHERDS		7
H	456	2	17	BWW1	3			SHERDS		9

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H	456	2	17	BWW2	1	334	SKILLET	=QQS 147		6
H	456	2	17	BWW2	2	906	JUG	=QQS 115		6
H	456	2	3	TVW	5		SHERD			13
H	456	2	19	TVWA	1	384	JAR			13
H	457	1	6	CAL	1		SHERDS			13
H	457	1	8	SC2	1		STR&PELJUG			2
H	457	1	8	SC2	1		LID			1
H	457	1	8	SC2	2	SV	JUG			1
H	457	1	8	SC2	3	SV	JUG			1
H	457	1	8	SC2	2		JUG SHERDS			1
H	457	1	10	OXG1	7	SV	JUG			10
H	457	1	10	OXG1	9		SHERDS			10
H	457	1	10	OXG3	1	263	CP/JAR	=QQS 135		11
H	457	1	10	OXG1	1		LID?			10
H	457	1	17	BWW2	1	903	JUG	=QQS 108		6
H	457	1	18	REDM	1		SHERDS			13
H	457	1	19	TVWA	1		SHERD			13
H	457	1	28	S-PL	1		SHERDS			14
H	458	1	8	SC2	3	SV13	DECJUGFRAG			2
H	458	1	8	SC2	1		JUG SHERDS			1
H	458	1	8	SC2	1		STR&PELJUG			2
H	458	1	8	SC2	1		JUG SHERDS			1
H	458	1	8	SC2	1	SV2	JUG			1
H	458	1	8	SC2	1		DECJUGFRAG			2
H	458	1	8	SC2	1		JUG SHERDS			2
H	458	1	8	SC2	1	10	PANELLEDJG			2
H	458	1	10	OXG1	1	218	JUG	=QQS 115		10
H	458	1	10	OXG1	9		SHERDS			10
H	458	1	10	OXG3	1		SHERDS			11
H	458	1	16	RGW1	4		SHERDS			12
H	458	1	17	BWW1	1		SHERDS			9
H	458	1	17	BWWR	1		SHERDS			9
H	458	1	18	REDM	2		SHERDS			13
H	458	1	18	REDM	1		SHERD			18
H	458	1	38	LCGR	1		SHERDS			14
H	458	1	47	POST	1		JAR			15
H	459	1	8	SC2	2		JUG SHERDS			1
H	459	1	8	SC2	3	SV	JUG			1
H	459	1	8	SC2	4		JUG SHERDS			1
H	459	1	8	SC2	2	SV	JUG SHERDS			1
H	459	1	8	SC2	1		JUG SHERDS			1
H	459	1	10	OXG3	1		SHERDS			11
H	459	1	10	OXG1	4		SHERDS			10
H	459	1	10	OXG1	1		SHERDS			10
H	459	1	17	BWW2	1		SHERDS			7
H	459	1	19	TVW	1		SHERD			13
H	461	1	8	SC2	1		JUG SHERDS			1
H	461	1	8	SC2	1	11	SCALE JUG			2
H	461	1	8	SC2	1		JUG SHERDS			1

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELFORM	ILL	CROSSFITS	BOX
H		461	1	17	BWW2	1		CP SHERDS		9
H		463	1	8	SC2	1		DECJUGFRAG		2
H		463	1	8	SC2	1		SHERD		2
H		467	3	8	SC2	1		STR&PELJUG		2
H		467	3	8	SC2	3		JUG SHERDS		1
H		467	3	8	SC2	1		JUG SHERDS		2
H		467	3	8	SC2	1		DECJUGFRAG		2
H		467	3	10	OXG3	1	245	CP/JAR	=QQS 88	11
H		467	3	10	OXG1	3		SHERDS		10
H		467	3	17	BWW2	1		JUG SHERDS		7
H		467	3	17	BWW2	1		JUG SHERDS		7
H		467	3	17	BWWR	3		SHERDS		9
H		469	2	8	SC2	1	52	ANYJUGFORM		2
H		469	2	8	SC2	1	52	ANYJUGFORM		2
H		469	2	8	SC2	1		SHERD		2
H		469	2	10	OXG1	4		SHERDS		10
H		470	4	19	TVW	1		SHERDS		13
H		471	4	8	SC2	3		JUG SHERDS		1
H		471	4	10	OXG1	1		SHERDS		10
H		471	4	17	BWW2	5		JUG SHERDS		7
H		472	1	8	SC2	2		DECJUGFRAG		2
H		472	1	10	OXG1	1		SHERDS		10
H		472	1	10	OXG1	3	218	JUG	=QQS 115	10
H		472	1	10	OXG1	1		SHERD		10
H		472	1	10	OXG1	10		SHERDS		10
H		472	1	10	OXG1	1	230	JUG	=QQS 115	10
H		474	2	0	GRIM	1		SHERDS		13
H		474	2	0	GRIM	1		SHERDS		13
H		474	2	8	SC2	1	57	ANYJUGFORM		2
H		474	2	8	SC2	2	SV9	DECJUGFRAG		2
H		474	2	8	SC2	1	42	DHJUG		2
H		474	2	8	SC2	1		DECJUGFRAG		2
H		474	2	8	SC2	1		JUG SHERDS		1
H		474	2	8	SC2	1		DECJUGFRAG		2
H		474	2	8	SC2	1	66	FACEMASKJG		2
H		474	2	8	SC2	3		JUG SHERDS		2
H		474	2	8	SC2	1		DECJUGFRAG		2
H		474	2	8	SC2	2		DECJUGFRAG		2
H		474	2	8	SC2	1	30	FACEMASKJG		2
H		474	2	8	SC2	1		JUG		1
H		474	2	8	SC2	1		STR&PELJUG		2
H		474	2	8	SC2	2	35?	DECJUGFRAG		2
H		474	2	8	SC2	1	55	ANYJUGFORM		2
H		474	2	8	SC2	1		JUG		1
H		474	2	8	SC2	1		JUG SHERDS		1
H		474	2	8	SC2	1	SV1	JUG SHERDS		1
H		474	2	8	SC2	20		JUG SHERDS		1
H		474	2	8	SC2	1	126	JUG		1
H		474	2	8	SC2	1	127	JUG		1

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	FORM	ILL	CROSSFITS	BOX
H	474	2	10	OXG3	2	SV	JUG				11
H	474	2	10	OXG3	1		SHERD				11
H	474	2	10	OXG1	36		SHERDS				10
H	474	2	10	OXG1	1		JUG				10
H	474	2	10	OXG1	1	205	CP		=QQS 83		10
H	474	2	10	OXG1	1		JUG/CIST				10
H	474	2	10	OXG1	1		JUG/CIST				10
H	474	2	10	OXG1	1		JUG/CIST				10
H	474	2	10	OXG1	1		SHERD				10
H	474	2	10	OXG1	1		JUG/CIST				10
H	474	2	10	OXG1	1		SHERDS				10
H	474	2	16	RGW1	5		SHERDS				12
H	474	2	16	RGW1	1		JUG				12
H	474	2	17	BWW2	1		JUG SHERDS				7
H	474	2	17	BWW2	1		JUG SHERDS				7
H	474	2	17	BWW2	1		JUG SHERDS				7
H	474	2	17	BWW2	3		JUG SHERDS				7
H	474	2	17	BWW2	1		SHERDS				9
H	474	2	17	BWW2	4		SHERDS				9
H	474	2	17	BWWR	1	912	CP/JAR		=QQS 103		6
H	474	2	18	REDM	4		SHERDS				13
H	474	2	19	TVWA	1	382	JAR				13
H	474	2	25	ROU?	1		SHERD				14
H	474	2	28	S-PL	2		SHERDS				14
H	475	2	0	MGW	2	SV	JUG				13
H	475	2	6	CAL	1		SHERD				13
H	475	2	8	SC2	1		CONDIMENT?				2
H	475	2	8	SC2	1		LID				2
H	475	2	8	SC2	3	SV	JUG				1
H	475	2	8	SC2	1	4	LID				2
H	475	2	8	SC2	1	64	ANYJUGFORM				2
H	475	2	8	SC2	1		KNIGHTJUG?				2
H	475	2	8	SC2	1	31	FACEMASKJG				2
H	475	2	8	SC2	29		JUG SHERDS				1
H	475	2	8	SC2	1	56	ANYJUGFORM				2
H	475	2	8	SC2	1	32	STR&PELJUG				2
H	475	2	8	SC2	1		JUG SHERDS				2
H	475	2	8	SC2	1	37?	ANYJUGFORM				2
H	475	2	8	SC2	1		JUG SHERDS				1
H	475	2	8	SC2	1		DECJUGFRAG				2
H	475	2	8	SC2	1		DECJUGFRAG				2
H	475	2	8	SC2	1		STR&PELJUG				2
H	475	2	8	SC2	2		DECJUGFRAG				2
H	475	2	8	SC2	1		DECJUGFRAG				2
H	475	2	8	SC2	2		DECJUGFRAG				2
H	475	2	8	SC2	1		DECJUGFRAG				2
H	475	2	8	SC2	1		DECJUGFRAG				2
H	475	2	8	SC2	2		DECJUGFRAG				2
H	475	2	8	SC2	2	SV8	DECJUGFRAG				2

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESELFORM	ILL	CROSSFITS	BOX
H	475	2	8	SC2	1		FACEMASKJG			2
H	475	2	8	SC2	1		ANYJUGFORM			1
H	475	2	8	SC2	1		DECJUGFRAG			2
H	475	2	8	SC2	1		JUG SHERDS			1
H	475	2	8	SC2	2	SV14	DECJUGFRAG			2
H	475	2	8	SC2	2		SHERDS			2
H	475	2	8	SC2	1		SHERD			2
H	475	2	8	SC2	1		SHERD			2
H	475	2	8	SC2	2	126	JUG			1
H	475	2	8	SC2	1	127	JUG			1
H	475	2	10	OXG1	1		SHERDS			10
H	475	2	10	OXG1	1	198	CP/JAR	=QQS 82		10
H	475	2	10	OXG1	43		SHERDS			10
H	475	2	10	OXG1	1	214	CP/JAR			10
H	475	2	10	OXG1	1	197	CP/JAR	=QQS 84		10
H	475	2	10	OXG1	1		JUG/CIST			10
H	475	2	10	OXG1	1	SV55	JUG			10
H	475	2	10	OXG1	1	233	JUG	=QQS 115		10
H	475	2	10	OXG3	1		SHERD			11
H	475	2	10	OXG1	1	199	JAR/CP	=QQS 88		10
H	475	2	10	OXG1	1		JUG			10
H	475	2	16	RGW1	2		SHERDS			12
H	475	2	17	BWW2	1		SHERDS			9
H	475	2	18	REDM	4		SHERDS			13
H	475	2	19	TVW	1	811	CP/JAR	=QQS 147		13
H	475	2	19	TVW	2		SHERD			13
H	475	2	19	TVW	1	810	CP/JAR	14		ILL
H	475	2	19	TVW	1		SHERDS			13
H	475	2	27	S-PI	1		JUG			14
H	478	2	8	SC2	3	SV21	ANYJUGFORM			1
H	478	2	8	SC2	1		JUG SHERDS			1
H	478	2	9	SC2	1	127	JUG			1
H	479	2	8	SC2	1		JUG SHERDS			1
H	479	2	8	SC2	1		JUG SHERDS			1
H	479	2	8	SC2	1		DECJUGFRAG			2
H	479	2	8	SC2	1		DECJUGFRAG			2
H	479	2	8	SC2	14		JUG SHERDS			1
H	479	2	8	SC2	1		JUG SHERDS			1
H	479	2	8	SC2	1		JUG SHERDS			1
H	479	2	10	OXG1	1	200		=QQS 89		10
H	479	2	10	OXG1	3	SV	SHERDS			10
H	479	2	10	OXG1	5		SHERDS			10
H	479	2	10	OXG1	1	201		=QQS 82		10
H	479	2	17	BWW2	1		SHERDS			9
H	479	2	18	REDM	1		SHERDS			13
H	479	2	19	TVW	1		SHERDS			13
H	479	2	19	TVW	1		SHERD			13
H	480	1	8	SC2	1		FACEMASKJG			2
H	480	1	8	SC2	1	58	ANYJUGFORM			2

AREA	CONTEXT	PHASE	FABRIC	NAME	SHERD	VESSELNO	VESSELF	ILL	CROSSFITS	BOX
H	480	1	8	SC2	1	59	ANYJUGFORM		2	
H	480	1	8	SC2	1	10	PANELLEDJG		2	
H	480	1	8	SC2	1	9	SCALE JUG		2	
H	480	1	8	SC2	2	SV	JUG		1	
H	480	1	8	SC2	1		DECJUGFRAG		2	
H	480	1	8	SC2	1	SV2	JUG		1	
H	480	1	8	SC2	1		JUG		2	
H	480	1	10	OXG1	1		SHERDS		10	
H	480	1	18	REDM	1		SHERDS		13	
H	481	2	8	SC2	1		JUG SHERDS		1	
H	481	2	8	SC2	1	8	PEL/AQUA		1	
H	481	2	8	SC2	1	12?	PELLET JUG		2	
H	481	2	8	SC2	1		JUG SHERDS		1	
H	481	2	10	OXG1	1		SHERDS		10	
H	481	2	10	OXG1	1		JUG/CIST		10	
H	481	2	17	BWW2	1		JUG SHERDS		7	
H	481	2	17	BWWR	1	280	SKILLET	=QQS 149	9	
H	481	2	18	REDM	3		SHERDS		13	
H	483	3	8	SC2	1		SHERD		2	
H	483	3	10	OXG3	2		SHERD		11	
H	483	3	10	OXG3	1		SHERD		11	
H	483	3	16	RGW1	2		SHERDS		12	
H	483	3	16	RGW1	3		SHERDS		12	
H	483	3	17	BWW2	3		JUG SHERDS		7	
H	483	3	17	BWW2	1		JUG SHERDS		7	
H	483	3	17	BWWR	1		SHERDS		9	
H	487	2	8	SC2	4		JUG SHERDS		1	
H	487	2	8	SC2	1		STR&PELJUG		2	
H	487	2	8	SC2	1		DECJUGFRAG		2	
H	487	2	8	SC2	1		DECJUGFRAG		2	
H	487	2	8	SC2	1	126	JUG		1	
H	487	2	10	OXG1	5		SHERDS		10	
H	489	2	17	BWW2	1	SV46	JUG SHERDS		7	
H	490	2	8	SC2	1		JUG		1	
H	490	2	8	SC2	1	SV11	DECJUGFRAG		2	
H	490	2	10	OXG1	1		SHERDS		10	
H	490	2	28	S-PL	1		SHERDS		14	
H	495	1	8	SC2	1		SHERD		2	
H	495	1	8	SC2	1		JUG		2	
H	496	3	8	SC2	1		JUG SHERDS		1	
H	496	3	8	SC2	1		JUG SHERDS		2	
H	498	3	8	SC2	1		DECJUG		2	
H	498	3	8	SC2	1		SHERD		2	
H	499	1	10	OXG1	1		SHERDS		10	
H	602	1	0	GRIM	1		SHERDS		13	
H	602	1	8	SC2	2		JUG SHERDS		1	
H	602	1	8	SC2	1		STR&PELJUG		2	
H	602	1	10	OXG1	3		SHERDS		10	
H	602	1	10	OXG2	3	252	CP/JAR	=QQS 82	11	

Descriptions of the Samples taken for Biological Analyses from Newcastle Crown Court

Rebecca Nicholson.

The Bulk Samples

Sample 1. Context 075. This sample comprised the fill of a large stove pot, found beneath a wall in area H. The contents were varied and can be assumed to be unrelated to the function of the pot and of a late date. Finds from this sample are therefore of little value.

Sample 2. Context 205 This sample was from the fill of a hearth in area H, Phase 4. It comprised orange sandy silty clay with small subangular stones, mortar and plaster. The fill contained a few bones and charred grains and seeds. 45 litres taken and sieved.

Sample 3. Context 214 Another hearth fill in area H phase 4, comprising orange sandy silty clay with subrounded and subangular stones (6-20cm), mortar, plaster, coal and a few bones. 60 litres sieved.

Sample 4. Context 215 Hearth Fill. Reddish Black (10YR 2.5/1) Clay loam, containing very little - a few bones. 60 litres sieved. Area H, Phase 4.

Sample 5. Context 206 Hearth Fill. Area H Phase 4. Very dark greyish brown (10YR 3/2) sandy clay loam. Containing angular stones (6-20cm). Very little in it - a few bones and 1 grain. 30 litre sieved.

Sample 6. Context 219 Hearth Fill. Area H phase 4. Dark reddish brown (5YR 3/2) with reddish orange mottles. Silty clay. Some bones. 6 litres sieved.

Sample 7. Context 220 Hearth Fill. Area H phase 4. Very dark red (2.5 YR 2.5/2) Silty clay containing scraps of bone and ash. 22 litres sieved.

Sample 8. Context 050 Area F. Dumped deposit. Black (5YR 2.5/1), heterogeneous deposit with lots of stones of various sizes, clay patches, ash and some badly degraded bones. pH 6.0 (acid). 60 litres sieved.

Sample 9. Context 064 Area F. Dumped deposit. Very dark grey (10YR 3/1) sandy silty clay matrix, but heterogeneous deposit, containing some stones, clay patches, ash and shell. Bones fairly well preserved. pH 7.5 (alkaline). 60 litres sieved.

Sample 10. Context 058 Dumped deposit in area F. Black (10YR 2.5/1) Sandy silt loam. full of ash and stones. Badly preserved bone. pH 6.1 (acid).

Sample 11. Context 031/028. Area F. Surface on Byker Chare ? Black (10YR 2/1) Sandy silt loam containing stones, ash and slag and bones. 60 litres sieved.

Sample 12. Context 046 Area F. Surface on Byker Chare. Very dark brown (10YR 2/2) sandy silt loam containing ash, slag and sandstone blocks. Bones frequent but scrappy. pH 7.9 (alkaline). 60 litres sieved.

Sample 13. Context 053 Area F. Layer on Byker Chare. Very dark brown (10YR 2/2) Sandy loam matrix with a few stones, coal, mortar, brick, shells and bones. pH 7.3 (neutral). 60 litres sieved.

Sample 14. Context 088 Area H- Phase 4. Deposit surrounding hearths. Black (7.5YR 2/0) sandy clay loam, containing a few stones (6-20cm). Contained modern glass. Quite a few bones. 60 litres sieved.

Sample 15. Context 169 Area F. Spread of ashy material within ?room. Black (10YR 2/1) with red and purple (burnt) mottles. Sandy silt matrix with clay patches, coal and ash. Bone preservation varies over the area- and is best in the eastern corner. pH 6.3 (acid)- sample from centre of area. 60 litres sieved.

Sample 16. Context 246. Area H, phase 4. Pit fill. Black (7.5YR 2/0) sandy silt containing a few scrappy bones and a few carbonised grains. pH 7.2 (neutral). 30 litres sieved.

Sample 17. Context 248 Area H, phase 4. Pit Fill. Black (7.5YR 2/0) clayey sandy silt. Occasional stones, coal, a little bones and scraps of shell. pH 7.7 (alkaline). 15 litres sieved.

Sample 18. Context 065 Area F. Spread of ashy material ?within room. Like 169. Black (10YR 2/1) silty clay matrix with coal and ash. Very scrappy bone fragments. pH 5.9 (acid). 60 litres sieved.

Sample 19. Context 241 Area H, Phase 4. Spread of ashy burnt material in front of pits 245 and 27. Black (10YR 2/1), mottled with orange burnt patches. Silty sand matrix, containing a few stones, coal and ash. Quite a lot of bone preserved, especially fish bone. A few charred grains. 60 litres sieved.

Sample 20. Context 257 Area H, Phase 4. Pit Fill. Black (7.5YR 2/0) sandy clay with red (burnt) mottles. Contained some quite well preserved bones and quite a few charred grains. 15 litres sieved. pH 7.2 (neutral).

Sample 21. Context 249. Area H. Phase 4. Was thought to be a pit when sampled, but on further excavation this was not so clearly a feature. Black (7.5YR 2/0). Silty sand matrix with ash. Contained scraps of bone and a few charred grains. pH 7.5 (alkaline). 15 litres sieved.

Sample 22. Context 165 Area F. ? surface. Very dark greyish brown (2.5YR 3/2), with orange and black mottles. Sandy clay matrix. Includes subangular and angular stones (6-15%), ash, coal and a mineralised grain. Bones crumbly. 60 litres sieved.

Sample 23. Context 259 Area H, phase 4. Drain Fill. Very dark grey (10YR 3/1) silty clay with orange gravel lenses. Contains a few stones up to 6 cm in size, coal and ash. Little bone and a few seeds. pH 7.0 (neutral). 60 litres sieved.



Sample 24. Context 181 Hearth Fill. Area H, phase 4. Black (10YR 2/1) silty sand with orange clay patches, coal and ash. A few sub-angular stones. A few burnt bones and grain. 13 litres sieved.

Sample 25. Context 191 Area F. Fill of small depression at the north end of area F - may be part of 065. Black sandy silt with clay patches. Orange-brown mottles. A few small stones, and very little bone. 21 litres sieved.

Sample 26. Context 193 Area F. Pit Fill. Dark greyish brown (10YR 4/2) with orange and yellow mottles. Silty sand matrix with 16-30% stones of various shapes and including red sandstone. Some moderately well preserved bone and some seeds. 60 litres sieved.

Sample 27. Context 195 Hearth Fill. Area F. Heterogeneous red (2.5YR 5/6) burnt silty clay with grey clay patches. Inclusions of ash and a few subangular stones. A few burnt bones. 60 litres sieved.

Sample 28. Context 196 Area F. Pit Fill. Dark yellowish brown (10YR 4/4) sand and gravel with subrounded and subangular stones. Contains scraps of burnt bone and a few charred grain and seeds. 15 litres sieved.

Sample 29. Context 168 Area H. Hearth Fill. Very heterogeneous. Reddish brown (2.5YR 4/4) silty clay matrix with black and grey mottles. Clay silt matrix with clay patches, ash and yellow sand lenses. A few subrounded and rounded stones. Scraps of burnt bone and a few seeds found. 60 litres sieved.

Sample 30. Context 300. Area F. Spread of material under Byker Chare. Comprised a sandwiched effect of strong brown sandy clay silt (7.5YR 5/6) beneath very dark grey (10YR 3/1) sandy clay silt - presumably an effect caused by the leaching of iron. The deposit contains what look like pieces of plant material (eg. straw) which have been preserved in outline ?by the movement of the iron, but which are too insubstantial to be recoverable. pH 8.0 (alkaline). Quite a few small bones were preserved within the deposit. 60 litres sieved.

Sample 32. Context 306 Area F. ?Pit Fill. Dark grey (7.5YR 4/0) sandy silt, with orange sand lenses, clay patches and fragments of wood. Contained badly preserved wooden structure (305). Some badly preserved bones and leaf epidermis found. pH 6.5 (slightly acid). 30 litres sieved.

Sample 33. Context 266 Area H. Phase 4. Pit. Very dark grey sandy silt (10YR 3/1). Quite a lot of well preserved bones, especially fish. A few seeds. pH 7.5 (alkaline). 60 litres sieved.

Sample 34 Context 321 Area F. ?Surface in rooms. Strong brown (7.5YR 5/6) silty clay with grey sand lenses. Subangular and angular stones (6-15%). Scraps of bone and shell, some seeds. pH 7.4 (slightly alkaline). 60 litres sieved.

Sample 35. Context 338 Area F. ?Occupation surface in rooms. Black (5YR 2.5/1) ashy, silty sand matrix, with a few (1-5%) subangular and angular stones and coal. Contained abundant, well

preserved fish bones, a few mammal bones and scraps of shell. Several seeds pH 7.6 (alkaline). 60 litres sieved.

Sample 36. Context 276 Area H. Spread of ashy material, phase 4. Black (10YR 2/1) silty sand matrix with red brown mottles. A few stones of various shapes (1-5%) and abundant bone, some badly preserved. pH 7.2 (very slightly alkaline). 60 litres sieved.

Sample 37. Context 344 Area F. Drain Fill. Dark grey (5YR 4/1) sandy silt with stones of various shapes (6-15%), some bones, shells and seeds. pH 7.5 (slightly alkaline). 45 litres sieved.

Sample 38. Context 270 Area H, Phase 4. Black (10YR 2/1) ashy spread with a sandy silt matrix containing many bones, some badly preserved, a few charred grains and small stones of various shapes (6-15%). pH 6.9 (very slightly acid). 60 litres sieved.

Sample 39. Context 368 Area F. Midden-like spread under Byker Chare. Black (10YR 2/1) sandy clay loam matrix with red mottles and light brown clay patches. Full of shells, particularly mussels and periwinkles. Rounded and subrounded stones, 16-30%. Contains some moderately well preserved bones. 60 litres sieved.

Sample 40. Context 278 Area H, Phase 4. Spread of rubble, silty sand and gravel. Colour = yellowish red (5YR 4/6). Contains quite a few bones, especially fish, fairly well preserved. 60 litres sieved.

Sample 41. Context 286 Area H, Phase 3. Spread of ashy material. Black (7.5YR 2/0) sandy silt matrix, contaminated by recent oil seepage. Contained stones (6-15%) of various sizes and shapes. Many bones, though some badly preserved. 60 litres sieved.

Sample 42. Context 380 Area F. Material underneath a stone containing abundant fish bones. Dark brown (10YR 2/2) sandy loam containing a few stones (6-15%) mainly small (0.6-2.0cm) and subrounded. 8 litres sieved.

Sample 43. Context 297 Drain Fill, Area H phase 3. Very dark grey (10YR 3/1) silt loam, contaminated with oil. Some small stones (6-15%) of various shapes, bones and seeds. 60 litres sieved.

Sample 44. Context 405. Area H, Phase 3. Tip of heterogeneous red (2.5YR 4/8) burnt clay silt with black, grey and yellow mottles, and sand lenses, containing a few large subrounded and subangular stones. Contained ash, charcoal, charred grain and seeds, fibre and a few badly preserved bones. 60 litres sieved.

Sample 45. Context 329. Area F. "Occupation surface" of very dark brown (10YR 2/2) silty sand with black and yellow mottles, clay patches and ashy areas. 6-15% subangular stones, some bones and charred grains and seeds. 60 litres sieved.

Sample 47. Context 347 Area F. "Occupation surface" of black (2.5YR 2/0) silty sand with orange mottles and abundant ash. Contained 16-30% subrounded and rounded stones, and was much stonier to the east of the area, where there were more burnt orange patches. A few bones and seeds recovered. 45 litres sieved.

Sample 48. Context 359. Area F. "Occupation Surface" of black (2.5YR 2/0) silty sand with ash. Orange mottles and 6-15% subangular and subrounded stones (2-20cms). pH 7.6 (alkaline). Quite a few fish bones, but mammal bone scrappy. A few charred grains and small fragments of shell. 60 litres sieved.

Sample 49. Context 345. Area F. ? "Occupation surface" Strong brown (7.5YR 4/6) sandy silt with lighter brown clay patches containing small (up to 2cm) subrounded stones (6-15%). Occasional fish bone was all that was found in the residue. 15 litres sieved.

Sample 50. Context 360 Area F. Deposit below "occupation surface" 359. Yellowish brown (10YR 5/4) silty sand with strong brown and black stains which look like ?stake holes. 6-15% stones of various shapes and sizes. Occasional bones and shells found. 30 litres sieved.

Sample 51. Context 341 Area F. Surface on Byker Chare. Very dark brown (10YR 2/2) silty sand with orange, white and black mottles, sand lenses and iron patches. 6-15% stones of various shapes and sizes. pH 8.0 alkaline. Some bones, seeds and shells. 60 litres sieved.

Sample 52. Context 351 Area F. Deposit of very dark grey (10YR 3/1) sand with orange mottles, on Byker Chare. Contains 30-70% rounded and subrounded small stones with many shells. Occasional bones and seeds. pH 8.0 (alkaline). 30 litres sampled. Snails from 15 litres.

Sample 53. Context 377. Area F. "Occupation surface" of black (10YR 2/1) gritty sand with orange mottles. Abundant (30-70%) small stones of various shapes. Ash and bone common. 10 litres sieved.

Sample 54. Context 383 Area F. ?Surface on Byker Chare. Black (10YR 2/1) silty sand with orange mottles. Full of ash and fragmentary shells- mainly mussels. 16-30% small stones of various shapes. Quite a few bones, very few seeds. pH 7.7 (alkaline). 60 litres sieved.

Sample 55. Context 384 Area F. ?Surface on Byker Chare. Black (7.5YR 2/0) sandy silt and ash deposit, heavily contaminated with oil. Contains some bones and shells, and small stones of various shapes. 60 litres sieved. May be the same as 383.

Sample 56. Context 423 Area H. ?dumped deposit. Black (10YR 2/1) silt loam, contaminated with oil. Contains large sandstone blocks and smaller rounded and subrounded stones. Full of mussel shells, some tatty bones. 60 litres sieved.

Sample 57. Context 426 Area H. Phase 4. Trench Fill. Very dark greyish brown (10YR 3/2) with orange and black mottles. Sandy silt loam matrix, 6-15% subangular stones. Some bones, charred grain and shells. 45 litres sieved.

Sample 58. Context 427 Area H. Phase 4. Pit Fill. Very dark brown (10YR 2/2) sandy silt with dark greyish brown clay patches. Ashy patches too. 6-15% stones of various shapes and sizes, many bones. 30 litres sieved.

Sample 59. Context 429. Area H. Phase 3. Spread of fibrous, compressed organic material, very dark greyish brown (10YR 3/2) sandy silt matrix, with dark reddish brown patches which showed up more clearly before the deposit dried out. Grey clay patches. Occasional stones of various shapes and sizes. Contains wood, fibre, ?straw frags and matted plant frags, coal, charcoal and charred grains, but few bones. pH 6.0 (acid). 60 litres sieved.

Sample 60. Context 430. Area H. Phase 3. Deposit of rich organic material in very dark grey (10YR 3/1) silt, 6-15% rounded and subrounded stones and angular sandstone blocks. ?flood deposit. Contains wood fragments and bones, including some scraps of bone. Lots of seeds and fruit stones. Some fibre. pH 7.3 (neutral). 60 litres sieved.

Sample 61. Context 431 Area H. Phase 3. Deposit, ?dump, of very dark brown (10YR 2/2) sandy silt, with orange mottles and a variety of shapes and sizes of stones (30-70%). Full of ash and organic material including bones, wood, seeds and charred grains, charcoal, fibre and shells. pH 7.2 (neutral). 60 litres sieved.

Sample 62. Context 435 Area H. Phase 3. Dump of black (10YR 2/1) sandy silt, with grey clay mottles and ash. 30-70% stones of various sizes and shapes. Bones crumbly, some seeds and shells found, but not many. pH 7.0 (neutral). 60 litres sieved.

Sample 64. Context 1011 Area J. Thick deposit of dark greyish brown sandy silty clay (10YR 4/2) with large areas of oil staining. Sand lenses. Occasional rounded and angular stones (1-5%), some organic material preserved, including wood, seeds and a few fish bones. 60 litres sieved.

Sample 70. Contexts 1012/1013 Area J. Deposit of water-lain sand and gravel, oil stained but originally yellow, below 1011 and well below present water-level. Rounded and subrounded stones of various sizes. Contained some plant material and occasional bones. 10 litres sieved.

Sample 71. Context 441 Area H. Spread of coarse sand over wall-?dump. Dark reddish brown (5YR 3/2) with orange and black mottles. 16-30% stones, all under 6cm and angular and subangular. Contained slag, coal, shell, seeds, fibre and bones. pH 7.5 (slightly alkaline). 60 litres sieved.

Sample 72. Context 390 Area F. Dark grey (oil stained) silty clay with sand lenses and 16-30% stones, subrounded, subangular and angular. Obtained from machine-cut trench. Contains coal, seeds, shells and a few bones. 15 litres sieved.

Sample 74. Context 393. Area F. Very dark grey silty clay with 6-15% stones of various sizes and shapes. Contained wood, plant remains and very few bones. pH 6.0 (acid). Obtained from machine-cut trench. 15 litres sieved.

Sample 75. Context 397. Area F. Very dark grey (oil-stained) peaty silty clay. From machine-cut trench, contains shells, wood and other plant remains, bones, leather and fibre. pH 8.0-8.5. (Very alkaline.). 15 litres sieved.

Sample 80. Context 450. Area H. Spread of organic material on the riverfront. Black (10YR 2/1) peaty silt with subrounded stones

and angular sandstone blocks (6-15%). Probably the same as 429. Contained charcoal, coal, wood, carbonised grain, seeds, fruit stones, shells and bones. pH 7.0 (neutral). 60 litres sieved.

Sample 81. Context 449. Area H. Spread of organic material to the east of the trench extension. May be the same as 450, but different in colour and texture- so may be different dumping episode. Black (10YR 2/1 - but appeared browner than 450 on site). Oily. Compressed organic material with a sandy silt matrix. Subangular and angular stones (6-15%), including sandstone. Contains wood, charcoal, carbonised grain and seeds, fibre, shell fragments and a few bones. pH 6.5 (slightly acid). 60 litres sieved.

Sample 82. Context 435. Area H. Dump of very dark brown (10YR 2/2) sandy silt with patches of orange sand and grey clay. 16-30% stones of various shapes and sizes. Contains wood, seeds and carbonised grain, fibre, bones and some shell fragments. pH 7.3 (neutral). 60 litres sieved.

Sample 83. Context 451 Area H. Dump of black (10YR 2/1) compressed organic sandy silt with grey clay patches. Large subrounded, rounded and subangular stones within the deposit, but not collected in the sample. Under 450, but may be the same deposit. Very oily, with ash, wood, seeds, charred grain, bones and shell fragments. 60 litres sieved.

Sample 84. Context 471 Area H. Phase 4. Hearth Fill. Dark reddish brown (5YR 3/2) sandy clay with orange mottles. Ash common. Occasional small stones (1-5%). Very little in it. 20 litres sieved.

Sample 85. Context 474. Area H. Phase 2. Heterogeneous dark reddish brown (5YR 2.5/2) sandy silt with orange mottles and grey clay patches. ?dump. 16-30% stones up to 20cm and subrounded and subangular. Ashy, with wood and abundant charred grain. Bones (though not many), leather, fibre and shell fragments found. pH 6.5 (slightly acid). 60 litres sieved.

Sample 86. Context 476. Area H, Phase 2. ?dump. Very dark greyish brown (10YR 3/2) silty clay, oil stained - original colour light-mid brown. Some small rounded stones. Wood, leather, ash, coal, charred grain, seeds, shell fragments and occasional bones recovered. pH 7.5 (slightly alkaline- from area without oil stain). 60 litres sieved.

Sample 88. Context 490. Area H. Phase 2. Black (oil-stained) peaty silty clay. 6-15% stones of various sizes. Contained abundant wood, some worked chips, fibre, coal, charcoal, coal, bracken fronds, moss frags, shells and a few fragmentary bones. pH 7.5 (slightly alkaline). 60 litres sieved.

The "Biological" - 15 litre - Samples

Sample 37. Context 344 Area F. Drain Fill. Dark grey (5YR 4/1) sandy silt, with patches of orange sand, small stones and small bones and bone fragments. 1 kg. sub-sample sent to Durham for botanical analysis.

Sample 43. Context 297 Area H. Drain Fill. Dark grey (10YR 3/1) silt, with coal, ash, charcoal and small bones and bone fragments. 1kg sent to Durham for botanical analysis.

Sample 59. Context 429 Area H. Dark red-brown (7YR 2.5/1) - black. Different colour in different patches. Moist laminated sandy clay silt with compressed organic material and clay patches. Contains molluscs, wood fragments and twigs, fibre, charcoal, small and medium stones - including sandstone, small and larger bones (over 2cm) and bone fragments. 1 kg sent to Durham for botanical analysis. 1kg paraffin-floated for insects.

Sample 60. Context 430 Area H. Stiff, waterlogged Dark grey (10YR 3/1) silt, with shell, wood, twigs, leather, fibre, charcoal, small, medium and large stones (up to 20cm) - including sandstone, small and larger bones. 1kg sent to Durham for botanical analysis. 1kg paraffin-floated for insects.

Sample 61. Context 431 Area H. Dark brown (10YR 2/2) Moist, laminated sandy silt with compressed organic material and sandy patches. Contains shell, ash, coal, leather, fibre, wood, charcoal, stones (up to 20cm and including sandstone), pottery and large and small bones and bone fragments. 1 kg sent to Durham for botanical analysis. 1kg paraffin-floated for insects.

Sample 63. Context 1010 Area J. Dark grey-brown (10YR 4/2) sticky clay silt, with sand lenses and with oil. Contains shell, pottery, stone (small, medium and large - including sandstone), wood fragments. 1kg sent to Durham for botanical analysis, 1kg paraffin-floated for insects. Micro-samples taken from section sent to London for diatom analysis.

Sample 64. Context 1011 Area J. Dark grey-brown (10YR 3/3) stiff sandy silty clay, with sand lenses and oil. Contains shell, wood frags, charcoal, bone frags, small, medium and large stones (up to 20cm) and pottery. 1kg sent to Durham for botanical analysis, 1kg paraffin-floated for insects, micro-samples taken from section for diatom analysis in London.

Sample 80. Context 450 Area H. Black (10YR 2/1), plastic silt with compressed organic material and small sand lenses. Contains shell, wood and twigs, coal, charcoal, small and larger bones, pottery and stones (up to 30cms - including sandstone). 1kg sent to Durham for botanical analysis. 1kg paraffin-floated for insects.

Sample 81. Context 449 Area H. Black (10YR 2/1) moist sandy silt with compressed organic material. Contains wood and twigs, fibre, coal, charcoal, bones, (small, large and fragments), pottery and stones (2-20cm - including sandstone). 1kg sent to Durham for botanical analysis, 1kg paraffin-floated for insects.

Sample 82. Context 435 Area H. Mid/dark orange-brown (5YR 3/2). Crumbly, moist sandy silt with small sand lenses and clay flecks. Contains shell, coal, ash fibre, wood, charcoal, bone (small, larger and fragments), pottery and stones (all sizes up to 30cm including sandstone). 1kg sent to Durham for botanical analysis, 1kg paraffin-floated for insects

Sample 83. Context 451 Area H. Black (10YR 2/1). Waterlogged sandy silt with compressed organic material and clay patches. Containing shell, ash, coal, leather, fibre, charcoal, wood and twig fragments, bones (small and larger) stones of various sizes up to 30cm, including sandstone, and pottery. 1kg sent to Durham for botanical analysis, 1kg paraffin-floated for insects.

Sample 85. Context 474 Dark red-brown (5YR 2.5/2) crumbly, moist sandy silt with grey clay patches. Containing shell, coal, leather, wood frags, charcoal, small and larger bone, and bone fragments, stones up to 20cm (including sandstone) and charred grain. 1kg sent to Durham for botanical analysis, 1kg paraffin-floated for insects, micro samples taken from section for diatom analysis in London. Original sample volume only 6 litres.

Sample 86. Context 475. Dark grey-brown (10YR 3/2) stiff, moist clay silt. Containing shell, ash, coal, charcoal, wood fragments, bones, large (over 2cm) and small and fragments, and stones (up to 20cm). 1kg sent to Durham for botanical analysis. 1kg paraffin-floated for insects. Micro-samples taken from section for diatom analysis in London. Original sample size only 6 litres.

Sample 88. Context 490 - upper half. Dark grey-brown (10YR 3/2) stiff, moist clay silt with sand lenses. Contains shells, leather, coal, wood, charcoal, pottery and stones (up to 20cm and including sandstone). 1kg sent to Durham for botanical analysis, 1kg paraffin floated for insects. Micro samples from section sent to London for diatom analysis. Original sample size 5 litres.

Sample 89. Context 490 - lower half). Dark grey-brown (10YR 3/1), stiff, moist clay silt with sand lenses and oil contamination. Contains leather, wood, charcoal, pottery and stones, including sandstone, up to 20cms. 1kg sent to Durham for botanical analysis, 1kg paraffin floated for insects. Micro samples taken from section for diatom analysis in London. Original sample size 5 litres.