

A.D.P. A.1		Vessel #	cross #	lot #	Amount	Area	Provenance	feature #	layer	Material Description	% of vessel	Vessel form	Rim D.
✓	1	1	1	7543	3	VA	S225E280	6	0	Porcelain underglaze blue	450	cup-bowl	3.5
				9175	1	VA	S223E280	6	N/O				
				9157	1	VA	S223E278	6	slip				
✓	2	2	2	7860	1	VA	S225E276	329	0	Porcelain very fine - blue floral underglaze	450	cup	2.5
				7838	1	VA	S225E276	329	N	chinese			
				9608	1	VA/VC	Fill Removal	329	N/O				
	3	3	3	VOID									
✓	8	5	5	9608	3	VA	Fill Removal	329	N/O	Porcelain overglaze	450	saucer plate	5"
				7860	13	VA	S225E276	329	0	chinese Export			
✓	36	1	5	6529	14	VA	S220E280	6	Q	Redware burned - can't tell glaze	400	crock	8-8 1/4"
				6533	13	VA	S220E280	6	6 ^T				
				9706	3	VA	S219E278	6	Q				
✓	37	2	6	9175	1	VA	S223E280	6	N/O	Redware leaded glaze	425	pan	4 1/2"
				9608	2	VA	Fill Removal	329	N/O				
✓	38	5	7	7984	7	VA	S218E282	6	Q	Redware burned - can't tell glaze	425	crock	7.5"
				6494	2	V	S220E280	6	D ^P				
				6529	2	V	S220E280	6	F ^Q				
				6503	2	VA	S220E282	6	F ^Q				

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	Vessel #	cross mend cluster	lot #	Amount	Area	Provenance	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D.
P	39	8	6494	2	V	SZ20E280	6	D ^P	Redware	25	crook	9"
			6529	1	V	SZ20E280	6	F ^Q	burned can't			
			9706	2	V	SZ19E278	6	Q	Tall glass			
P	41	7	6503	2	VA	SZ20E282	6	F ^Q	"	75	"	9"
INW	41		6495	1	VA	SZ20E282	6	D ^P				
			7984	6	VA	SZ18E282	6	Q				
P	41	8 ¹⁰	7926	2	VA	SZ18E282	6	P	"		"	
INW	41		7984	19	VA	SZ18E282	6	Q				
P	42	9"	7984	3	VA	SZ18E282	6	Q	"	100	pan	17"
			8153	4	VA	SZ16E282	6	R				
P	42	10 ¹²	7984	1	VA	SZ18E282	6	Q	"		"	
			8153	1	VA	SZ16E282	6	R				
P	42	11 ¹³	6503	1	VA	SZ20E282	6	F ^Q	"		"	
			6529	1	V	SZ20E280	6	F ^Q				
P	43	12 ¹⁴	7984	14	VA	SZ18E282	6	Q	"	450	chamber pot	7"
			8153	5	VA	SZ16E282	6	R				

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	Vessel #	cross mand	lot #	Amount	Area	Provenance	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D.
P	44	13	6503	2	VA	S220E282	6	FQ	Redware		crocks	
			7926	3	VA	S218E282	6	P				
			7984	12	VA	S218E282	6	Q				
			8153	1	VA	S216E282	6	R				
R	✓ 44	14	6503	1	VA	S220E282	6	FQ	"		"	
			6529	1	✓	S220E280	6	FQ				
P	✓ 45	15	6503	1	VA	S220E282	6	FQ	"			
			MISSING 19/4/03 → 6529	1	VA	S220E280	6	FQ				
R	✓ 44	21	6443	2	VA	S220E282	6	C	Iberian			
			7114	1	VA	S224E281	6	N				
			22	can't find documented								
R	✓	23	6503	5	VA	S220E282	6	TQ	Redware			
			7984	2	VA	S218E282	6	Q				
P	✓	24	6529	1	VA	S220E280	6	FQ	"			
			7984	1	VA	S218E282	6	O				
P	✓	25	6529	1	VA	S220E280	6	FQ				
			7984	1	VA	S218E282	6	O				

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	Vessel #	cross mend cluster	lot #	Amount	Area	Provenance	feature #	Layer	Material Description	% of vessel	Vessel form	Rim D.
R	✓ 26	23	6529	1	VA	S220E280	6	F Q	Redware			
			9706	1	V	S219E278	6	Q				
R	✓ 27	24	7984	1	VA	S218E282	6	F Q	"			
			8153	1	VA	S216E282	6	R				
R	✓ 28	25	6529	2	VA	S220E280	6	F Q	"			
			7984	1	VA	S218E282	6	Q				
R	✓* 29	26	6494	1	(2?) V	S220E280	6	D P	"			
			6529	1	VA	S220E280	6	F Q				
			9414	1	VA	S223E280	6	O ₁				
R	✓ 32	27	7116	1	VA	S224E281	6	O	"			
			7114	1	VA	S224E281	6	N				
R	✓ 33	28	7114	1	VA	S224E281	6	N				
			7017	1	VA	S223E282	6	O				
R	✓ 34	29	7116	1	VA	S224E281	6	O				
			7114	1	VA	S224E281	6	N				
R	✓ 35	30	7114	1	VA	S224E281	6	N				
			9414	1	VA	S223E280	6	O ₁				

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	Vessel # cross mand	lot #	Amount	Area	Provenance	Feature #	Layer	Material Description	% of vessel L	Vessel form	Rim D:
P	✓ 36	6503	1	VA	S220E282	6	FQ	Redware			
		7114	1	VA	S224E281	6	N				
P	✓ 37	7114	2	VA	S224E281	6	N	"			
		6503	9	(11?) VA	S220E282	6	FQ				
P	✓ 96	6529	1	V	S220E280	6	FQ	Delft polychrome		plate	
		9414	1	VA	S223E280	6	O				
P	✓ 97	7577	1	VA	S225E278	6	O	blue delft		plate	
		9608	1	VA	Fill Removal	329	N/O				
P	✓ 98	9706	7	V	S219E278	6	Q	burnt Delft		plate	
		6494	6	V	S220E280	6	D ^P				
		9414	1	VA	S223E280	6	O ₁				
		6529	1	V	S220E280	6	FQ				
		9175	1	VA	S223E280	6	N/O				
P	✓ 99	7860	6	NS 10/14/03 VA	S225E276	329	O				
		9608	5	VA	Fill Removal	329	N/O				
		7838	1	VA	S225E276	329	N				

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	Vessel #	cross mend	lot #	Amount	Area	Provenance	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D.
P	100	5 ³⁷	6533	3	V	SZ20E280	6	G ^T	bunt delft		plate	
*		MISSING PIECES	6534	4	V	SZ20E280	6	J				
			7157?									
P	105	8 ³⁸	6529	1	V	SZ20E280	6	F ^Q	blue delft		plate	
			6494	1	V	SZ20E280	6	D ^P				
P	114	11 ³⁹	9175	1	VA	SZ23E280	6	N/O	blue delft		dish?	
			7015	1	VA	SZ23E282	6	N				
			71									
P	114	13 ⁴⁰	7518	1	VA	SZ25E280	6	M/N				
			7116	1	VA	SZ24E281	6	O				
			7543	2	VA	SZ25E280	6	O				
P	124	15 ⁴¹	7092	1	VA	SZ24E282	6	O	molded blue delft		Dish	
			7116	1	VA	SZ24E281	6	O				
P	166	16 ⁴²	7543	4	VA	SZ25E280	6	O	plain delft		cup	
			7518	2	VA	225E280	6	M/N				
P	225	20 ⁴³	9157	2	VA	SZ23E278	6		polychrome delft		bowl base	
			9175!	1	VA	SZ23E280	6	N/O				
P	225	21 ⁴⁴	6432	1	V	SZ20E280	6	M/N	"		"	
			9175	1	VA	SZ23E280	6	N/O				

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	Vessel #	cross mand	lot #	Amount	Area	Prove NAME	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D:
P	225	22	7116	1	VA	S224E281	6	O	polychrome delft		bowl rim	
			7113	1	VA	S222E281	6	P				
P	237	25	6529	1	V	S220E280	6	F	delft		bowl base	
			9706	1	V	S219E278	6	Q				
P	32	47	7838	1	VA	S225E276	329	N	"			
			7860	1	VA	S225E276	329	O				
P	35	48	7091	1	VA	S224E282	6	N	"			
			9175	1	VA	S223E280	6	N/O				
P	36	49	9706	1	V	S219E278	6	Q	"			
			9414	1	VA	S223E280	6	O ₁				
P	38	50	9512	1	VA	S222E279	6	R	"			
			9541	1	VA	S223E279	6	S				
P	39	51	7017	2	VA	S223E282	6	O				
			7116	2	VA	S224E281	6	O				
			9175	3	VA	S223E280	6	N/O				
P	42	52	6432	1	V	S220E280	6	B	M/N			
			6433	1	V	S220E278		B	M/N			

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	Vessel #	cross mand	lot #	Amount	Area	Prove Name	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D.
P	775	⁵³ 1	7700	2	VA	S225E278	6	R	westward		unknld (?)	
			9440	13	VA	S223E278	6	R				
			9511	1	VA	S223E279	6	R				
			9515	5	VA	S222E278	6	R				
			9541	1	VA	S223E279	6	S				
			9542	2	VA	S222E277	6	S				
P	281	⁵⁴ 4	6503	2	VA	S220E282	6	F ^Q	"		msg	
			7984	2	VA	S218E282	6	Q				
P	339	⁵⁵ 8	6495	5	VA	S220E282	6	D ^P	Hole gray		msg sm. jug	
			6503	1	VA	S220E282	6	F ^Q				
			6532	1	VA	S220E282	6	H ^V				
			7144	6	VA	S222E282	6	P				
			7322	5	VA	S222E282	6	R				
			7253	1	YA	S222E281	6	Q				
Q	11	⁵⁶ 11	7700	1	VA	S225E278	6	R	westward			
			9440	1	VA	S223E279	6	R				
W	289	⁵⁷ 1	8153	5	VA	S216E282	6	R	white slip dig		msg	
			7984	13	VA	S218E282	6	Q				
			7926	1	VA	S218E282	6	P				

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	Vessel #	lot #	Amount	Area	Prove Name	Feature #	Layer	Material Description	% of Vessel	Vessel Form	Rim D.
P	290	58 2	7984	27	VA	SZ8E28Z	6	Q	white slip-dip		
			6503	1	VA	SZ20E28Z	6	Π ^Q			
P	296	59 3	9706	4? 3	V	SZ19E278	6	Q	white slip-dip		
			9414	10	VA	SZ33E280	6	D ¹			
			6494	2	V	SZ20E280		D ^P			
			7116	1	VA	SZ24E281	6	O			
			6443	1	VA	SZ20E28Z	6	CO			
P	297	60 4	7984	51 ²	VA	SZ8E28Z	6	Q	slipware brn?		
			8153	5	VA	SZ16E28Z	6	R			
			8021	1	VA	SZ16E28Z	6	P			
			6495	1	VA	SZ20E28Z	6	D ^P			
P	317	61 8	7984	5	VA	SZ18E28Z	6	Q	British-Stoneware		
			8058	3	VA	SZ16E28Z	6	Q			
			8153	15	VA	SZ16E28Z	6	R			
			8021	1	VA	SZ16E28Z	6	P			
P	318	62 9	7984	14	VA	SZ18E28Z	6	Q	"		
			8058	1	VA	SZ16E28Z	6	Q			
			8153	41	VA	SZ16E28Z	6	R			
P	320	63 10	9512	9	VA	SZ22E279	6	R	Rhish-Stoneware		
			9543	12	VA	SZ21E279	6	S			

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Bellman shape

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	Vessel #	cross mand	lot #	Amount	Area	Provenance	Feature #	Layer	Material Description	% of Vessel	Vessel Form	Rim D:
P	320	⁶⁴ 11	9512	10	VA	S222E279	6	R	Plenish stoneware body		Bellum slope	
			9543	13	VA	S221E279	6	S				
✓	P	⁶⁵ 12	9543	1	VA	S221E279	6	S	"		"	
			9754	1	VA	S221E279	6	U				
84 NW 320	320	⁶⁶ 13	9543	2	VA	S221E279	6	R	"		"	
		⁶⁷ 14 ⁶⁸ 15	9512	1	VA	S222E279	6	R				
P	320	⁶⁹ 16	9307	2	VA	S222E281	6	R	"		"	-
			9512	2	VA	S222E279	6	R				
			9543	4	VA	S221E279	6	S				
			9754	2	VA	S221E279	6	U				
P NW 320	320	⁷⁰ 17	9512	2	VA	S222E279	6	R	"		"	
			9543	12	VA	S221E279	6	S				
P	19	⁷¹ 19	9512	2	VA	S222E279	6	R	stoneware			
			9543	1	VA	S221E279	6	S				
✓	P	⁷² 20	9512	2	VA	S222E279	6	R	"			
			9754	1	VA	S221E279	6	U				
		⁷³ 21	7828	1	VA	S218E282	6	N	"			
			9175	1	VA	S223E280	6	N/O				

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	Vessel #	lot #	Amount	Area	Provenience	Feature #	Layer	Material Description	% of Vessels	Vessel Form	Rim D.
	⁷⁴ 24	9175	1	VA	S223E280	6	N/O	Stoneware			
		7828	1	VA	S218E282	6	N				
P	⁷⁵ ✓ 31	7984	2 ^{NS} 1	VA	S218E282	6	Q	stoneware			
		8153	1	VA	S216E282	6	R				
P	⁷⁶ ✓ 33	8153	1	VA	S216E282	6	P	stoneware			
		8058	1	VA	S216E282	6	Q				
R	⁷⁷ ✓ 34	6532	1	VA	S220E282	6	H	stoneware			
		7322	1	VA	S221E282	6	R				
P	⁷⁸ ✓ 35	7984	(?) 1	VA	S218E282	6	Q	Stoneware			
* M ⁷⁹ H ⁸⁰	⁷⁹ ✓ 37	8153	2	VA	S216E282	6	R				
HOGN HOB	¹⁴⁶ ⁴⁴	9175	2	VA	S223E280	6	N/O	bunt left	25	charker	
		8813	1	VA	S222E278	6	N				
		8529	2	VA	S223E280	6	N/O				
	¹⁴⁷ 45	7829	1	VA	S218E282	6	O	"	25	"	
		9175	1	"	S223E280	6	N/O				
V	¹⁴⁹	8021	1	VA	S216E282	6	P	grey stoneware			
		8153	2	VA	S216E282	6	R				
		8058	1	VA	S216E282	6	Q				

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	cross mend cluster #	lot #	Amount	Area	Provenance	feature #	layer	Material Description	% of vessel	Vessel form	Rim D:
	9 ⁸⁰	10,068	1		S216 E296	528	E 1/2	Porcelain			
		10,069	1		S216 E296	528	W 1/2				
P	54 ⁸¹	9727	2	VB	S217 E297	253	Q	Buckley			
	18 ⁸²	9535	2	VB	S218 E298	253	Q				
P	30 ⁸³	9769	1	VB	S219 E292	235	N	Redware Buckley			
		9470	1	VB	S219 E292	235	N	5 1/2			
P	31 ⁸⁴	9556	1	VB	S221 E292	235	N	Redware Buckley			
		9470	1	VB	S219 E292	235	N				
P	172 ⁸⁵	9534	1	VB	S217 E298	253	Q	delft		ointment jar	
		9758	1	VB	S216 E297	253	Q				
P	211 ⁸⁶	9727	1	VB	S217 E297	253	Q	blue delft		bowl/ porringer base	
	only one in this bag N5	9758	1	VB	S216 E297	253	Q				
		10,082	1	VB	S216 E296	253	Q				
		9534	1	VB	S217 E298	253	Q				
P	240 ⁸⁷	9534	3	VB	S217 E298	253	Q	delft		ponger	
		9535	3	VB	S218 E298	253	Q				

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Veysel #	cross mand	lot #	Amount	Area	Prove Name	Feature #	Layer	Material Description	% of Veysel	Veysel Form	Rim D.
244	27	9727	1	VB	SZ17E297	253	Q	delft		bowl	
		9535	1	VB	SZ18E298	253	Q				
40	8701	1	1	VA	SZ19E290	211	M₁	N¹/₂			
	8738	1	1	VA	SZ19E290	211	M₂	N¹/₂			
41	9534	1	1	VB	SZ17E298	253	Q	delft			
	9535	1	1	VB	SZ18E298	253	Q				
276	2V	6405	1	IV	SZ16E272	42C	B	westernwald		Jug	
		6453	1	V	SZ16E269	42L	B				
313	7	9263	1	VB	SZ15E300	253	N	british brown		mug	
		9470	4	VB	SZ19E292	235 253	N				
242	43	9335	6	VB	SZ17E298	253		plain white Delft	400	chamber pot	
		9336	18	VB	SZ16E298	253					
		9703	5	VB	SZ17E297	253					
		9318	1	VB	SZ16E298	253					
		9386	6	VB	SZ16E298	253					

BZ

A2

Vessel #	cross mnd cluster	lot #	Amount	Area	Provenience	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim Diam
934	148	9533	1	VB	SZ16E298	253	Q	Delft	425	bowl base	
		9534	1	VB	3217E298	253	Q				
✓	152	6453	2	V	SZ16E269	42	C	delft		handle	
		6408	1	V	SZ16E270	42	B				

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	crossmend cluster	lot #	Amount	Area	Provenance	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D.
P	8	6413	1		S220E282	6	B	Porcelain			
	✓	9260	1		S217E300	253	N				
P	12	7017	1		S223E282	6	O	Porcelain			
		9318	1		S216E298	253	N				
	—	—	—	—	—	—	—	—	—	—	—
*	66	7592	1	VA	S225E280	6	P	Buckley			
		7593	1	VA	S219E286	129	M				
	—	—	—	—	—	—	—	—	—	—	—
P	106	9175	3	VA	S223E280	6	N/O	bluedeco delt		disk?	
		6406	1	V	S216E271	426	B				
		9414	1	VA	S223E280	6	O1				
P	29	9608	3	V/VA	fill removal	329		delt			
		9922	1	VA	S226E273	526	M				
	—	—	—	—	—	—	—	—	—	—	—
*	321	6503	1	VA	S220E282	6	F				
		7412	2	VA	S219E286	1491 160	M				

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cross mand
cluster

lot #

Amount
Area

Provenience

feature #
layerMaterial
Description

9/10 of vessel

Vessel
form

Rim D.

lot #	Amount	Area	Provenience	feature #	layer	Material Description	9/10 of vessel	Vessel form	Rim D.
11	1		SZ17E294	236	M	Porcelain			
8407	1		SZ15E286	350A	M				
116	1	VB	SZ16E310	31		white delft			
6518	1	VB	SZ13E309	Z					
245	1	VB	SZ19E298	253	O	delft		chamber pot	
9335	1	VB	SZ17E298	253	O				
9336	1	VB	SZ16E298	253	O				
9386	1	VB	SZ16E298	253 A	M				
9442	1	VB	SZ16E298	253 A	M				
33	1	VB	SZ21E294	235	M	"			
9500	1	VB	SZ17E298	253	P				
37	1	VA	SZ15E290	345	N	N/2 "			
7412	1	VA	SZ19E286	199/ 160	M	SE			
9	1	VA	SZ19E290	211	Mz	Westerwald			
9000	1	VB	SZ19E293	235	M				
9769	1	VB	SZ19E292	235	N				

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Vessel #	Cross mem. cluster	lot #	Amount	Area	Provenience	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D.
242	145 43	9335	6	VB	S217 E298	253	O	plainwhite delft	400	chamber pot	
		9336	18	"	S216 E298	"	O				
		9703	5	"	S217 E297	"	O				
		9318	1	"	S216 E298	"	N				
		9386	6	"	S216 E298	253 A	M				
✓154		9336	1	VB	S216 E298	253	O	delft	425	porringer handle	
		9442	1	VB	S216 E298	253 A	M				
was A2		92	9263	1	VB	S215/300	253	N	brit brown		ming
			9470	4	VB	S219 E292	235	N			

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	Vessel #	cross mend	lot #	Amount	Area	Provenance	feature #	Layer	Material Description	% of vessel	Vessel form	Rim D.
P	3	¹⁰⁶ 4	7592	1	VA	S225E280	6	P	Porcelain			
			10,099	1	VB	S225E294		gen col A/B				
<hr/>												
P	✓ 210	¹⁰⁷ 18	7116	1	VA	S224E281	6	O	Delft		bowl base	
			6084	1	✓	S224E279		A				
P	✓	¹⁰⁸ 30	6255	1	VA	S224E282		A	"			
			9175	1	VA	S223E280	6	n/d				
<hr/>												
P	✓	¹⁰⁹ 27	6433	1	✓	S220E278		M B	stoneware		50g	
			9914	1	VA	S223E280	6	O				
			6113									
P	✓	¹¹⁰ 30	6529	1	✓	S220E280	6	F	stoneware			
			7984	1	VA	S218E282	6	Q				
			8251	1	VA	S214E286		A				
			7977									
P	✓	¹¹¹ 38	6083	1	✓	S223E279		A	stoneware			
			7829	1	VA	S218E282	6	D				
	✓	¹¹⁴ 280	7984	50	VA	S218E282	6	Q	western wood red neck	450	jug	3/4
			6503	2	VA	S220E282	6	F ^Q				
			6443	1	VA	S220E282	6	C				
			6495	1	VA	S220E282	6	D				

over

Vessel 280

1 7926 2 VA SZ18E282 6P

1 8153 6 VA SZ16E282 6R

4987 1 VB SZ18E291 B

↓
paperwork mentions "debased westward"

~~162~~

7116 IC SZ70E292 B

6500

1A

C.2

(17)

	Vessel #	cross mand cluster	lot #	Amount	Area	Provenance	feature #	Layer	Material Description	% of vessel L	Vessel form	Rim D:
P	13	¹¹² 6	7934	1	VB	SZ18E297	253	M	Porcelain			
			9202	1	VB	SZ21E294		B				
P	37	¹¹³ 3	6382	1	V	SZ16E270		C	red ware			
			6407	1	V	SZ16E270	422	A				
P	37	¹¹⁴ 4	6400	1	V	SZ16E271	422	A	"			
			6383	1	V	SZ16E271		C				
P	53	¹¹⁵ 16	9384	1	VC	SZ27E290		B	Buckley			
P	53	¹¹⁵ 5	9000	1	VB	SZ19E293	235	M/B				
P	114	¹¹⁶ 10	6485	2	VB	SZ14E310	31	C	blue delft		dish?	
			6003	1	VB	SZ12E310		A				
P	114	¹¹⁷ 12	6455	1	VB	SZ14E308	31		Delft blue delft			
			6216	1	VB	SZ16E308		B				
P	234	¹¹⁸ 24	6089	1	VB	SZ13E309		B	Delft		bowl base	
			6175	2	VB	SZ14E310	31	C				

C.2

(18)

Vessel #	cross mand cluster	lot #	Amount	Area	Provenance	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D:
P 282	5	9107	2	VC	S226E287		B	western wall		ring	
GMPM BAG		9894	1	VA/VB	225 E288 S227 E288	523	N				
120	10	8666	1	VA	S219E287		B				
		9077	1	VA	S221E291	326	M2				
121	26	7624	1	VA	S217E288		A	stoneware			
		8900	1	VA	S219E288	200A	M	M 1/2			
		7656	1	VA	S219E288		A				
122	28	6009	1	VB	S214E306	38	C	stoneware			
		6183	1	VB	S215E307		A				
		6178	1	VB	S215E304		A				
123	32	7988	1	VB	S219E291		B	stoneware		handle	
		9261	1	VB	S219E300	253	N				
124	39	10,050	1	VB	S216E296	532	M	stoneware w/1/2			
		8734	1	VA	S215E288		B				
153	9057	1	VA	S221E290	326	M ₁	N _{1/2}				
	9127	1	VA	S221E288	425	M	S _{1/2}				
	8720	1	VA	S220E287		B					

F326 on
E288
line on
map

D

	Vessel #	cross mand	lot #	Amount	Area	Provenance	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D:
	7	¹²⁵ 7	7606	1	VA	S223E288		A	Porcelain			
			8482	1	VA	S223E290		B				
			6255	1	VA	S224E282		A				
P	10	¹²⁶ 10	6110	1	V	S223E280		A	"			
			6084	1	V	S224E279		A				
P	67	¹²⁷ 20	7069	1	VA	S223E286		A	Redware			
			7606	1	VA	S223E288		B				
P	102	¹²⁸ 6	6072	1	VB	S22E305		B	blue deers delft		plate	
			6206	1	VB	S215E304		B				
P	103	¹²⁹ 7	6087	5	VB	S214E310		B	blue deers delft		plate	
			6028	1	VB	S211E307		B				
*	227	¹³⁰ 23	7678	1	VA	S218E288		B	delft		bowl base	
			7637	1	VA	S217E288		B				
P		¹³¹ 31	6244	1	VA	S222E282		A	delft			
			6108	1	V	S221E280		A				

D

	Vessel # cross mand	lot #	Amount	Area	Provenance	Feature #	Layer	Material Description	% of vessel L	Vessel form	Rim D:
PV	¹³² 34	7624	1	VA	SZ17E288		A	slbt			
		7575	1	VA	SZ17E286		A				
	<hr/>										
* 284	¹³³ 6	7643	1	VA	SZ17E287		B				
		7741	1	VA	SZ10E285 _{5TP}		B	western vessel		mug	
	<hr/>										
* 286	¹³⁴ 7	7637	1	VA	SZ17E288		B	western vessel		mug	
		7704	1	VA	SZ17E289		B				
	<hr/>										
PV	¹³⁵ 300	5	6028	1	VB	SZ11E307		B	stoneware?	mug base	
			9851	1	VB	SZ12E296		A			
			8195	1	VB	SZ14E297		B			
	<hr/>										
* 309	¹³⁶ 6	7637	2	VA	SZ17E288		B	stoneware			
		7643	1	VA	SZ17E287		B				
	<hr/>										
P	¹³⁷ 22	6254	1	VA	SZ18E281		A				
		7656	1	VA	SZ19E288		A				
	<hr/>										
P	¹³⁸ 23	6006	1	VB	SZ14E306		B				
		6133	1	VB	SZ15E306		B				
	<hr/>										
	¹³⁹ 25	7656	1	VA	SZ19E288		A				
		6254	1	VA	SZ18E281		A				

D

D

V

R

P

V

V

V

V

Vessel #	cross memo	lot #	Amount	Area	Provenience	Feature #	Layer	Material Description	% of vessel	Vessel form	Rim D:
✓ 140 29		6086	1	✓	SZ18E271		D	Stoneware			
		6190	1	✓	SZ19E264		C				
		^B 6225	1	✓	SZ20E272		C				
		6257	1	✓	SZ18E268		B				
✓ 141 36		6239	2	VB	SZ16E310		B	Stoneware			
		6241	1	VB	SZ15E304		B				
✓ 142 40		6214	1	VA	SZ14E283		B	"			
		6260	1	VA	SZ15E283		A				
✓ 143 41		7637	1	VA	SZ17E288		B				
		7645	1	VA	SZ16E288		B				
<hr/>											
✓ 157		6122	1	✓	SZ24E277		A	Whiteware (creamware)			
		6123	3	✓	SZ25E277		A				
<hr/>											
✓ 158		7052	1	VA	SZ22E286		A	westwall			
		6298	1	VB	SZ14E313		B				
✓ 159		7624	1	VA	SZ17E288		A	white + blue			
		7637	2	VA	SZ17E288		B	delft			
✓ 160		6043	1	VB	SZ13E307		B	buff			
		6044	1	VB	SZ13E308		B				

1000
1000
1000

Feature - Feature

- ✓ Image
- ✓ 2) north room + 149
- ✓ 3) 149-345
- ✓ 4) South room - 42c
- ✓ 5) 129-6
- ✓ 6) 6-253
- ✓ 7) 235-253 (white delft)
- ✓ 8) 253-211 (western wall)
- 9) 149-345 (white delft)
- ✓ 10) 253-25A

- D - layer - layer
- C - layer - Feature
- B - feature - feature
- A -

JOHN MILNER ASSOCIATES

ARCHITECTS · ARCHEOLOGISTS · PLANNERS

restoration & reuse · design · prehistoric & historic archeology · historical research · building materials conservation

January 29, 1988

Mr. Fraser D. Neiman
Department of Anthropology
Yale University
New Haven, CT 06520

principals:

John D. Milner
Allan H. Steenbusen
Daniel G. Roberts
Mary Werner DeNadai
F. Neale Quenzel
David A. Hollenberg

RE: Jamestown Archeology Conference,
April 21, 1988

Dear Fraser:

As I discussed with you at the November meeting, we are now working on the crossmend analysis of the ceramic materials recovered from the early site at Addison. Betsy Grove and I have put-together the enclosed abstract in response to Carter's letter of January 5th.

Call or write if you have any questions or comments.

Best Wishes,

JOHN MILNER ASSOCIATES, INC.



John P. McCarthy
Principal Archeologist

cc: C. D. Cheek
E. V. Grove

JM/ms

309 north matlack street, west chester, pennsylvania 19380 · 215-436-9000

1133 arch street, 8th floor, philadelphia, pennsylvania 19107 · 215-561-7637

alexandria, va · 703-354-9737 mount laurel, nj · 609-234-6644 washington, dc · 202-547-5050

ABSTRACT

Jamestown Archeological Conference
Fredericksburg, VA
April 21, 1988

Piecing Together Colonel John's Pots: Ceramic Crossmends and Site Formation Processes at the Early Manor House at Addison Plantation, Oxon Hill, Maryland

At Addison Plantation (18 PR 175) recent data recovery excavations revealed an earthfast structure believed to have been built in the late 17th century. Since this portion of the site was never plowed, the patterns of crossmends offers useful insights into processes of site formation. This paper presents a crossmend analysis of ceramic kitchenwares recovered from this portion of the site, reflecting associations, or lack there of, between the earthfast structure, other nearby features, and the surrounding yard areas.

John P. McCarthy
Elizabeth V. Grove

John Milner Associates, Inc.
309 North Matlack Street
West Chester, PA 19380

~~Crossmends~~ represented 14.64% of the total sherd count.

The crossmends were separated for this analysis

by the types of mends they represented -

Layer to layer, layer to Feature, Feature to

Feature, and ^{mends} with in the same feature.

~~* MAP~~

The mends between the layers were

examined to determine the integrity of

the layers, with ^{mends} ~~ceramic~~ sherds account

for less ^{than} 1% of the total number of ceramics

recovered. The occurrence of all mends

→ between layers was low ^{Artifacts} * 5 between

layer A to layer A; ^{Artifacts} * 11 between

B-B; ^{Artifacts} * 8 between layers A to B.

[5 holes to external sherd];

*3

~~MAP~~ *MAP

This low frequency demonstrates
a tendency toward layer integrity.
It appears only the northern edge
of this study area was ever plowed,
and there hasn't been subsequent
modern disturbance on the same
magnitude as plowing. The
only evidence of disposal activity

occurred in this cluster [point]
represented by red dots

Artifacts

The mounds south of F42C - possibly
a utility structure - ^{are believed to be} were¹ the result
of excavation of what has tentatively

Identified as a late nineteenth century ^{warehouse/} pit

MAP

the cross mends between layers

and features accounted for ^{less than 2%} ~~1.8%~~

of the ceramics recovered. ^{Artifacts} ~~*~~ There were 13

mends between Feature 6 - the cellar -

and outlying layers, representing 6

vessels. ~~All~~ but ^{one} ~~two~~ of these vessels

were mends between layer A and

the upper levels of fill within the

cellar. ~~While one of these two could~~

~~have been~~ it was collected during

~~backhoe operations~~, the only mend

between layer B and the cellar was

~~From~~ a layer of trash deposit in the north

room. Its the western wall jug

As with the mends between layers,
the mends between layers + features

~~demonstrates~~
~~indicates~~ the integrity of the corn

demonstrates the features and the layers

were discrete deposits with little co-

mixing.

* 4 - Artifacts

~~the mends we do have from other~~

~~features and layers indicates other mends~~
between features + layers

included redware millpan, * plain and

beo cobt, porcelain, butish brown

the mends represent

Feature to Feature
represent 1.13% of ceramics recovered

with ^{MAP} the analysis of mends between features

we hoped to show temporal relationships.

We had assumed that some of the large

pit features east of the cellar represented
structural elements of the early manor

house. We looked for cross mends between

the construction and occupation layers within

the cellar and the fill within the post

pits. Unfortunately no such mends

occurred. The cross mends between

^{the} cellar and surrounding features

were from either the post destruction

fill in the south room and passage -

Feature to feature

way, or the trash deposit in the north room. From the crossmembers we are able to say the north room of the cellar was open and receiving trash when ^{Ant}* F 149 was dug into F. 160, indicating that 149 post dates destruction. Similarly, a crossmember between post pit fill in F149 and F345 demonstrates that F345 also post-dates the destruction of the cellar structure. There are but 2 crossmembers between the trash deposits in the cellar and the large trash pit to the east (F253).

Feature - feature

There were but 2 ^{artifacts} crossmends between the trash deposits in the cellar and the large trash pit to the east (F253). These mends demonstrate the two trash dumping areas represent discrete secondary deposits. Also the sherds in the cellar were contained in the most recent trash layers and indicate F253 was for the most part post dates the period of active dumping in the cellar.

Crossmends between ^{Artifacts} F235 and 253 (whitedeift)

indicate these trash pits were contemporaneous.

Feature - Feature

^{at pitfoot}

The cross-mend between the south room
of the cellar and ^{Rubble fill within} Feature 42C demonstrated
the utility structure (42C) was down
when the post destruction fill was added
to the cellar.

The occurrence of a cross-mend between
Feat 129 and a lower level of debris
within the cellar is problematic. Stratigraphic
information indicates F129 post dates
the destruction of the ^{structure} surrounding
the cellar. The discovery of conjoinable
pieces between the two features strongly
suggests post deposition disturbance.

Feature - Feature

Another crossmened between F235 + F211 ^{also} suggest
~~so would the fill from F211~~ ^{is estimated} the blue
a temporal relationship

white delft fragment is from 149 + 345.

* artifacts
The crossmened between F253 and

F253A indicates F253A was dug

into and post dates F253.

within F.6

* mar 649

The ceramic vessels collected from F.6 represents 10.14% of the total ceramics from this area, $\approx 2/3$ of the total crossmends. The artifacts the crossmend analysis has supported the hypothesis we have of the episodes of destruction and filling. ^{of the cellar} * Artifact When the cellar was destroyed there were a few vessels on the floor of the south room ^{* Artifact} After the ~~fire or explosion~~ (we believe the cellar was used as a magazine for by Col. John) the destruction, rubble filled the entire cellar and

passageway^{#3}. Sometime later this ~~post~~
~~destruction~~ fill was removed from the
north room - ^{probably} ~~possibly~~ to salvage the brick
~~from the brick floor~~ ^{in the north room} - and ~~it was~~ ^{deposited} ~~deposited~~,
~~deposited~~ in the south room. ~~The~~ north
room was then ~~filled~~ with trash deposits^{#4}
~~is~~ is believed to have remained
open and served as a trash receptacle
The crossmend analysis has provided
us w/ evidence concerning the deposition
sequence that resulted in the refilling of
the north room.

The assemblages occurring in the north room can be divided into 2 primary groupings, the first layers of refuse dumping into the north room contains several conjoinable sherds, Shards from these layers very rarely mend with ^{sherds from} later dumping episodes

A second group of sherds, from later dumping episodes, have a broader distribution. These sherds are found in the upper layers of post destruction fill from all over the cellar. This distribution of sherds ^{likely} demonstrates a effort to fill the cellar and bring it up to grade.

What has this analysis of crossmembers
shown us concerning this area site
formation? It has helped to determine
temporal relationships of several of
the over 100 ^{and test deposit} post¹ features, it has provided
information on the horizontal + vertical
distribution of the sherds that ~~will~~ ^{has}
~~allowed us to make~~ ^{statements regarding}
~~inter~~ ^{associations} ~~relationships among~~ some features +
also provided evidence that will
be used in the understanding
of the complex construction sequence
that occurred in Area V.

22,560

~~Some~~ ^{to no} of the site formation processes we shall consider ^{further} as the analysis continues includes a natural transformer that occurs only 17 years. The ¹⁹⁸⁷ field coincided w/ the 17 year hatch of cicadas. It was estimated that the Washington area was infested w/ 2 billion cicadas. We approx. that 24 cicada holes were contained in each sq. meter - Area IV contained ~~1940~~ ¹⁹⁴⁰ sq meters \rightarrow 22,560 cicadas in area. The cicada hole is approx 1 cm or larger and the potential for disturbance is considerable and as yet has not been

considered by archaic com-

munity.

Sum in year

with 9628^{used} or 9828[?] in 1A

7187 - 1A Box 4 - not in box or listed - not marked washed
on catalogue sheet
VA B3 ~~put back~~ put back

7282 - 1A Box 5 - pulled Area VA - erased from progress
sheet, note left
concerning found
VB B1 - pulled put back

7374 - 1A ^{Book} Box 7 ~~put back~~ put back
VA B5 not listed in box - not marked washed
on progress sheet

7410 5A ^{Book} B5 ~~put back~~ put back
1A Box 8 not in box - not marked washed
on progress sheet

7418 5A ^{Book} B5 ~~put back~~ put back
1A Box 8 not in box - not marked washed
on progress sheet

7512 5A ^{Book} ~~B~~
1B Box 2
1C ^{Book}

7566 1B ^{Book} Box 2
5B B1 pulled ← was written incorrectly
its really 1B

7602 1A ^{Box 9} ~~put back~~ pulled > not resolved, need notes
5A ^{Book} B6 ~~put back~~ pulled

7627 1A Box 9 pulled
1B ^{Book} Box 2

✓ 7687 1B ^{Book} Box 2 - put back
5A Bg not in Box

7763 1B F2
5A ^{Blank; filled in by us} Bg pulled

7768 1B Box 2 - ^{carefully} couldn't find
5A ^{- blank, filled in by us} Bg pulled

✓ 7778 1B ~~not on list~~
1A ^{Book} Box 10

7942 1A ^{Book} Box 12
5A B11 not in box

✓ 7996 1B Box 3
Book blank → pull 7993, 7994, 7995
+ fill in Book
~~5A B11 not in box~~ → wrote it wrong

✓ 8119 5B B2 pulled
5A ^{Book} B11 F4 not in box
8191 in Box 11
← Found 8119 - believe
put in wrong box,
didn't find 5B

8120 5C - Book Bot' not in box
5B B2 not in box

8639 5B not listed on Box 2
1A ^{Book} Box 15

8680 1A ^{Book}
1B F3

✓ 8781 1A Box 15
1B ^{Book} Box 5 F3 } wrong area, ^{on IA box -} presence
info for 1B

✓ 8784 5A ^{Book} B16 pulled
1B Cindy didn't find } OK, my mistake

✓ 8862 5A ^{Book} B16 pulled
1B Box 6 Box 4 ← Cindy didn't find

✓ 8869 1A - Cindy didn't find; seems to have been
1B ^{Book} my mistake

8926 5B ^{Book} Box 3 pulled
1B ~~Box~~ F4 - Cindy didn't find

8952 5B ← not marked washed on progress
1B ^{Book} F4 sheet

8994 5B ^{Box 3} 10/1m box - not mached washed on progress
1B ^{Book} Box 7 F5 Sheet

8995 5C ^{Book} ^{Box 2} pulled
1B Box 7 F5 - windy didn't find '50
keeping 5C out

Area IA

Box 12-7942 ✓

Box 15-8639 ✓

Box ¹⁵?-8680 ✓

Box 15-8781 ✓

Area IB

Box 2 7512

7566 ✓

7687 ✓

7768

Box 3 7990 or 7996 ✓

Box ?-8784

Box 6-8862

Box ?-8869 ✓(2)

Box 7-8994 ✓

8995

F 2 7763 ✓
F 4-8926
8952 ✓

IB

Box 2 - 7627

F 2 7763

Crossmends Area V BR and Area VA

Lot	Coordinates	Layer	Amt	Area	Type/Form	Min Vessel # or letter (if on map)	Residuals (if on map)
6123	S224E277	A	3	V	Creamware Handle	(I)	on map
6122	S225E277	A	1	V			
6110	S223E280	A	1	V	Overglaze Chinese Tmks	(J)	on map
6084	S224E279	A	1	V	(Flutware?)		
6274	S222E282	A	1	VA	Burnt delft	(K)	on map
6108	S221E280	A	1	V	(Unid form)		
6058	S218E278	E	8	V	Red Transfer Print Whiteware	246	on map
6036	S218E277	D	3	V	(Unid. form)		
6377	S220E280	A	5	V	refined unglazed redware	1	on map ✓
6414	S220E278	A	5	V	Hollowware		
<u>Crossmends for Feature 6</u>							
6432	S220E280 (Feat) B		1	V	Delft Pot	50	on map
6433	S220E278 (Feat) B		1	V			
6494	S220E280	D	1	V	Burnt Green Glazed Redware		Residual
6503	S220E282	F	1	VA	Crock		
6494	S220E280	D	2	V	Burnt Green Glazed Redware		Residual
6529	S220E280	F	1	V	Crock		
6494	S220E280	D	1	V	Burnt delft		Residual
6529	S220E280	F	2	V	(Unid form)		
6503	S220E282	F	2	VA	Purple Decorated Whiteware		Residual
6495	S220E282	D	1	VA	Hollowware		
6529	S220E280	F	1	V	Green Glazed Redware	28	
6494	S220E280	D	1	V	Unid. form		
6494	S220E280	D	1	V	Blue White delft bowl	43	
6529	S220E280	F	1	V			
6494	S220E280	D	2	V	Burnt delft plate	58	
6529	S220E280	F	2	V			
6495	S220E282	D	5	VA	Hohlberg Rhinist	3	
6503	S220E282	F	1	VA	Jug		
6532	S220E282	H	1	VA			
6529	S220E280	F	2	V	Green Glazed Redware	29	
6503	S220E282	F	2	VA	Crock		
6529	S220E280	F	1	V	burnt Redware	32	
6503	S220E280	F	1	VA	Crock		
6529	S220E280	F	1	V	burnt Redware Crock	33	
6503	S220E280	F	1	VA			
6532	S220E282	H	2	V	Blue White Delft	43	
6503	S220E282	F	6	V	Bowl		
6533	S220E280	F	14	V	Redware Pot	35	
6529	S220E280	G	14	V			
6533	S220E280	G	5	V	Burnt Refined Whiteware	21	
6534	S220E280	J	3	V	Plate		

Crossmends Area Vcg

Lot	Coordinates	Layer/Feature	Amt	Type/Form	Min Vessel # or letter (on Map)	Residuals ↑ or letter (on Map)
6415	S216E269	A/42c	1	Unid Form	ⓓ	
6453	S216E269	B/42c	1	Ribbed Burnt Redware		
6453	S216E269	B/42c	2	Burnt d: lft	ⓔ	
6408	S216E270	B/42c	1	Handle		
6147	S219E269	A	1	Whiteware Base	ⓕ	
6190	S219E269	B	1	(Hollowware)		
6189	S219E270	C	2	Annular Whiteware	ⓖ	
6136	S218E270	C	3	(Hollowware)		
6137	S218E270	D	2			
6151	S220E269	B	1	Blue Shell Edged Pentagon	237	
6147	S219E269	A	1	Flintware		
6407	S216E270	A/42c	1	Red Spanged Whiteware	241	
6382	S218E279	C	1	Unid. form		
6400	S216E271	A	1	Redware Milkpan	145	ⓓ on map
6383	S216E271	C	1			
6382	S216E270	C	2	Redware Milkpan	145	ⓔ on map
6407	S216E270	A	2			
6058	S218E278	E	8	Red Transfer Print Whiteware	246	
6036	S218E277	D	3	Unid. form		

Crossmends Area VB

Amt	Lot	Coordinates	layer	Type/Form	Vessel # or letter
1	6485	S214 E310 Fe-31	C Fe-31	Rockingham (Unid)	(C) ✓
1	6013	S212 E308	A	Unid Form	(C) ✓
1	6005	S212 E310	B	Sponged Whitecase	(B) ✓
1	6243	S211 E311	B	Unid. Form	(B) ✓
1	6241	S215 E309	B		
1	6239	S216 E310	B	Westcoast (Holloware)	(A) (A) ✓
1	6339	S213 E302	B	(Royal Seal)	(A) (A) ✓
1	6087	S214 E310	B	Burst Delft	289 ✓
1	6028	S211 E307	B	Fluted	
1	6072	S211 E305	B	Blue White Delft	282 ✓
1	6206	S215 E304	B	Fluted	
1	6526	S216 E310 (Fe-31)	C	Plain White Delft	60 ✓
1	6518	S213 E309 (Fe-2)	C	plate	
1	6455	S214 E308 (Fe-31)	no layer	Blue White Delft	262 ✓
1	6216	S216 E308	B	Bowl	
1	6005	S212 E310	B	Feather Edge, Unid. Form	223 ✓
1	6184	S215 E308	A	Unid. Form	
1	6312	S213 E313	A	Pearware (Green Shelled)	234 ✓
1	6384	S212 E312	cleanup	Unid. Form	
1	6044	S213 E308	B	Yellow	187 ✓
1	6043	S213 E307	B	Holloware	

Crossroads Area IA

Amt	Lot	Coordinates	Layer	Type	Min Vessel # or Letter	Residuals
1	6341	S 224 E 233	A	Holloware	(D)	(H)
4	6344	S 224 E 231	A	(wh. fauce Base)		
1	6392	S 222 E 231	A			
2	6347	S 224 E 241	A	Brown Molded Porcelain	108	
1	6324	S 226 E 239	A	Void form		
2	6391	S 222 E 233	A	Plum White Porcelain	73	
1	6341	S 224 E 233	A	Holloware		
1	6482	S 229 E 227	A Feet 69	Blue Transfer	247	
1	6468	S 230 E 226	A Feet 69	Whiteware		
1	6345	S 224 E 229	A	Void Form		
1	6467	S 228 E 243	A Feet 66	Blue Transfer	249	
1	6326	S 226 E 243	A	Porcelain Void Form		
2	6323	S 226 E 237	A	Domestic Grey S. H. Glazed	118	
1	6325	S 228 E 237	A	Holloware		
1	6308	S 228 E 235	A			
1	6301 (S 228 E 229 1/2 yr A)			Banded Yellowware	188	
2	6324 (S 226 E 239 1/2 yr A)			Pitcher		

Other Crossmembers

Acut	Lot	Coordinates	Form/Type	Vessel #	
APL IB	1	6004	surf of IB	Whit. wax Polychlorinated (Flatware)	138
IA	1	6001	Surf. of IA No 5222 24		

FBPR175 Area IA

Crossmends

Porcelain

Lot	Amt
1) 7379	3
8245	2

Stoneware

1) 7066	2	(Brown)
7379	1	
2) 7514	1	(Buff)
8304	1	
3) 7022	4	
7106	1	
7087	1	

Ironware Cont.

6346 - 2

6342 1

6325 1

Stoneware (Cont)

Lot #	Amt
1) 6324	1
6185	1
2) 6326	1
6467	2
⇒ 7648	1
8235	2
4313	1

REDWARE

NINE

Ironware

Lot	Amt	
1) 7217	1	wht
7633	1	
2) 7604	1	wht
8089	1	
3) 7786	2	
7778	5	wht
4) 7115	2	
7625	1	wht
7106	1	
5) 7604	4	wht
6) 6347	2	Burnt
6324	1	

55
38
94