

Silchester House 1 – Samian Pottery

Object	Year	Area	Context	Fabric	Part	Form	No	Wt	Radius	Eve	Comment	Date	SF
							1127	7047		205.5			
50029	a2004	30	5332	sg	s		1	1					
50029	a2004	30	5339	sg	s	rt9?	1	2				pref	
50029	a2004	30	5320	sg	s	dr18	1	10			overfired	pefl	
50029	a2004	30	5295	sg	s	pl	1	5			burnt?		
50029	a2004	30	5351	sg	r	dr18	1	1	10	4		nefl	
50029	a2004	30	5351	sg	s	platter	1	1				nefl	
50029	a2004	30	5321	sg	r	dr36	2	7	7	13		flav	
50029	a2004	30	4597	sg	r	dr18	1	2	8	4		nero	
50029	a2004	30	5376	sg	s	dr18?	1	38				flav	
50029	a2004	30	5376	cg-mv	s	dr35	1	6				e2c	
50029	a2004	30	5376	sg	r	dr27	1	2	5	5		flav	
50029	a2005	27	5980	sg	s		1	1					
50029	a2005	27	6030	sg	r	dr18?	1	1	10	2		flav	
50029	a2005	27	5973	sg	s	de67	1	1				flav	
50029	a2005	27	5990	sg	s	dr27?	1	1					
50029	a2005	27	5921	sg	r	dr18	1	7	9	7		flav	
50029	a2005	27	5918	sg	r	dr18r	1	10	13	3		flav	
50029	a2005	27	5918	sg	r	dr18	1	6	10	3		flav	
50029	a2005	27	5918	sg	r	dr18	1	2	7	4		flav	
50029	a2005	27	5918	sg	s	dr18	1	2				flav	
50029	a2005	27	5918	sg	s	?	1	1			burnt?		
50034	a2004	30	5461	sg	r	dr27	1	5	5	7		nero	
50034	a2004	30	5427	sg	r	dr27	1	3					
50034	a2004	30	5427	sg	r	dr18	1	2	9	2		clne	
50034	a2004	30	5427	sg	r	dr24/25	1	1	4.5	7		nero	
50034	a2004	30	5427	sg	s	?	1	4				nefl	
50034	a2004	30	5427	sg	s	dr27	1	1					
50034	a2004	30	5427	sg	s	dr27	1	1					

50034	a2004	30	5427	sg	s		1	1					
50034	a2004	30	5427	sg	s	dr29	2	7			cf murranus 50-70	nero	
50034	a2004	30	5427	sg	b	dr15/17						pefl	
50034	a2004	30	5427	sg	r	dr15/17r			10	6	holes	pefl	
50034	a2004	30	5427	sg	s								
50034	a2004	30	5427	sg	w		6	23			misc fabs		
50034	a2004	30	5427	sg	s	dr16	1	1				pefl	
50034	a2004	30	5427	sg	b	plate	1	2					
50034	a2004	30	5427	sg	s		1	8			stamp=ALB[3696
50034	a2004	30	5427	it	r	plate	1	2					
50034	a2004	30	5427	it/earlygaul	s	consp22	1	3			cf Ha8A rouletted band	tiel	
50034	a2005	27	5869	cg-mv	r	dr35	4	6	8	5		e2c	
50030	a2003	35	4774	sg	r	dr27	1	1	4.5	10		nero	
50030	a2003	35	4153	cg	b	dr33	1	8			lz	haan	
50030	a2003	35	4153	sg	s	dr36	1	5			burnt	fltr	
50030	a2005	27	5872	sg	s	dr27	3	4				nefl	
50030	a2005	27	5804	sg	s	?	1	1					
50030	a2004	30	5275	sg	r	dr27	1	1	5	5		nero	
50030	a2004	30	5275	sg	s	dr27	1	2				nero	
50030	a2004	30	5275	sg	s	plate	1	7			overfired		
50030	a2004	30	5275	sg	r	dr18r	1	7	10	7.5		pefl	
50030	a2004	30	5275	sg	r	dr18	1	2	9	3		pefl	
50030	a2004	30	5275	sg	r	dr18	1	5	11	5		pefl	
50030	a2004	30	5340	cg	r	dr27	1	6	6	11		trha	
50030	a2004	30	5340	cg	s	dr30?	1	4			cordon?	trha	
50030	a2004	30	5340	sg	s	plate	1	13					
50030	a2004	30	5340	sg	s	dr27	1	1					
50030	a2004	30	5340	cg	b		1	2			footring	e2c	
50030	a2004	30	5305	sg	b	plate	1	6				pefl	3524
50010	a2003	35	4409	sg	s	dr18?	2	1				nefl	708
50010	a2005	27	6594	sg	s	dr18	1	2				pref	

50010	a2005	27	6146	sg	s	dr27	1	6											pefl		
50010	a2005	27	6146	sg	s	dish	1	5											pefl		
50010	a2005	27	6130	sg	s	dr27	1	1											pefl		
50010	a2005	27	6595	sg	s	?	1	1											pref		
50010	a2005	27	6083	sg?	r	dr27	1	1	6	2									pref		
50043	a2005	27	6039	sg	s	dr27	1	1											nefl		
50043	a2005	27	6039	sg	s	de67	1	1											flav		
50043	a2004	30	5296	sg	b	dr27	1	1											nefl		
50043	a2004	30	5296	sg	b	plate	1	3											nefl		
50043	a2004	30	5296	sg	s		1	2											nefl		
50043	a2004	30	5296	cg-mv	r	dr18/31	2	8											e2c		
50043	a2004	30	5296	sg	s	dr18	3												flav		
50043	a2004	30	5296	sg	s	dr18	1												nefl		
50043	a2004	30	5296	sg	s	de67	1														
50043	a2004	30	5296	sg	s	dr18	1														
50043	a2004	30	5296	sg	s	dr27	1														
50043	a2004	30	5296	sg	w			40													
50029	a2004	30	5395	sg	b	dr27	1	23											flav	stamp=OFRVF stamp=COCVSF	3688
50029	a2004	30	5395	sg	b	dr18	1	95											nero	retro	3694
50017	a2003	35	3260	sg	r	dr27?	1	1	4	4									nero	burnt hole	
50017	a2005	27	6454	sg	r	dr15/17	3	6	12	6									nefl	overfired	
50017	a2005	27	6496	sg	b	pl	1	18													
50017	a2005	27	6496	sg	s		1	1													
50017	a2005	27	6462	sg	s		1	1													
50017	a2005	27	6519	sg	s	dr15/17	1	2											nero		
50017	a2005	27	5770	sg	s	pl	1	1												stamp frag	-1
50017	a2005	27	5777	sg-mo	s	cup	1	1												footring	
50017	a2005	27	5784	sg	s	dr29	1	5											nero		
50017	a2005	27	5784	sg	r	dr27?	1	1	5	3									nero		
50017	a2005	27	5784	sg	s		1	1													
50017	a2005	27	5784	eg-rz	s		1	3												rz	anto-e3c

50017	a2003	35	4111	sg-mo	s	plate	2	12	unstamped	
50019	a2003	35	1163	sg	s	dr29	4		early	nero
50019	a2001	10	1818	sg	r	rt12	1			nero
50019	a2001	10	1818	sg	r	dr18	1			
50019	a2001	10	1818	sg	r	dr35	1			flav
50019	a2001	10	1818	sg	r	dr15/17	1			
50019	a2001	10	1818	sg	w			15		
50019	a2001	10	1818	cg	s		5	11	lz ligonne fabric	hadr-eant
50019	a2003	35	2023	sg	r	dr24/25	1			pref
50019	a2003	35	2023	sg	s		2			
50019	a2003	35	2023	sg	b	dr29	1			
50019	a2003	35	2023	sg	w			23		
50019	a2003	35	2023	cg	r	dr27	8	31		hadr-eant
50019	a2001	10	3601	sg	s		1	5		
50019	a2001	10	3605	sg	s		1	3	burnt	
50019	a2001	10	3619	sg	b	dr18	1			flav
50019	a2001	10	3619	sg	s		4			flav
50019	a2001	10	3619	sg	w			47		flav
50019	a2001	10	3619	cg	r	dr27	1			hadr-eant
50019	a2001	10	3619	cg	b	bowl	1			hadr-eant
50019	a2001	10	3619	cg	w			45		hadr-eant
50019	a2003	35	3680	sg	s	de67?	3	2		flav
50019	a2003	35	3680	sg	s	dr27	1	1		
50019	a2003	35	3680	cg	s		1	1		
50019	a2003	35	3680	sg	s	dr18	1	1		
50019	a2003	35	4123	cg-mv	r	dr27	1	21		e2c
50019	a2003	35	4130	sg	b	dr18r	1		hole	pref
50019	a2003	35	4130	sg	r	cu15	1			flav
50019	a2003	35	4130	sg	s		1			
50019	a2003	35	4130	sg	w			49		
50019	a2003	35	4386	sg	s	plate	1	2	hole	
50019	a2003	35	4578	sg	s	plate	1	1		

50019	a2004	30	4673	sg	s	cup	1	1	
50019	a2003	35	4657	sg	b	dr27	2	23	flav
50018	a2003	35	1018	sg	s		1	5	
50018	a1999	30	1129	sg	r	dr35	1	3	flav
50018	a1999	30	1129	sg-mo	s		1	2	
50018	a1998	12	1395	sg	s	dr36	1	2	flav
50018	a1998	12	1476	sg	s	dr36	1		barbotine on ext wall flav
50018	a1998	12	1476	sg	b	cu11	1		flav
50018	a1998	12	1476	sg	w			45	
50018	a2001	10	1912	sg	s	dr18	1	2	
50018	a2001	10	1961	sg	r	dr15/17	1		e-mid flav
50018	a2001	10	1961	sg	s	dr29	1		e-mid flav
50018	a2001	10	1961	sg	r	dr27	1		e-mid flav
50018	a2001	10	1961	sg	s	dr27	2		e-mid flav
50018	a2001	10	1961	sg	w			21	e-mid flav
50018	a2001	10	2036	sg-mo	s	dr15/17	1	1	
50018	a2001	10	2036	sg	r	dr27	2	4	flav
50018	a2001	10	2036	sg	r	dr18	1	3	flav
50018	a2001	10	3201	sg	s		1	1	
50018	a2001	10	3247	sg	r	dr18	3		x2 pefl
50018	a2001	10	3247	sg	s		1		
50018	a2001	10	3247	sg	w			18	
50018	a2001	10	3267	sg	r	dr27	1	5	flav
50018	a2001	10	3281	sg	s	dr36	1	2	flav
50018	a2002	15	3709	sg	b	rt8	1	2	pref
50018	a2002	15	3709	cg	b	dr33	1	8	lz hadr-anto
50018	a2003	35	4152	sg	r	dr35	5	24	x2 flav
50018	a2003	35	4152	cg-mv	r	dr42	1	4	e2c
50018	a2003	35	4152	sg	r	dr30?	2	23	nefl
50018	a2003	35	4152	sg	r	dr33	1	8	
50018	a2003	35	4152	cg	r	dr33	1	8	lz hadr-anto
50018	a2003	35	4152	sg	r	cu11	2	11	x1

50018	a2003	35	4152	cg-mv	r	cul1	1	3			
50018	a2003	35	4152	sg	r	dr27	16	103	x5	fltr	
50018	a2003	35	4152	cg-mv	s	dr18/31				e2c	3164
50018	a2003	35	4152	cg	r	dr18/31	11	136	x6		
50018	a2003	35	4152	sg	r	dr18	7	30	x3		
50018	a2003	35	4152	sg	r	dr18	1	15	burnt		
50018	a2003	35	4152	sg	s		1	2	hole		
50018	a2003	35	4152	cg-mv	s	dr36	3	31		e2c	
50018	a2003	35	4152	sg	s	dr15/17	1	2			
50018	a2003	35	4152	sg	s	dr67	1	4		flav	
50018	a2003	35	4152	sg	b	cul1/rt12	1	16			
50018	a2003	35	4152	sg	s		16	48	1xburnt		
50018	a2003	35	4551	cg	r	dr31	1		lz	hadr-anto	
50018	a2003	35	4551	cg	s	bowl	1				
50018	a2003	35	4551	cg	w			10			
50018	a2003	35	4552	sg	s		1	3			
50018	a2003	35	4621	sg	s	dr15/17	1	3		pref	
50018	a2005	27	5785	sg	r	dr27	2	3		flav	
50018	a2005	27	6051	sg	r	dr35	1	8		flav	
50018	a2005	27	6060	sg	s		1	1			
50037	a2001	10	3028	cg	s		2	6		hadr-anto	
50037	a2001	10	3521	cg	r	dr18	1				
50037	a2001	10	3521	cg	b		1				
50037	a2001	10	3521	cg	s		1				
50037	a2001	10	3521	cg	w			5			
50037	a2002	15	3532	cg-mv	s	dr33	1	7	stamp=ind..	e2c	2883
50037	a2002	15	3532	sg	s	dish	1	7			
50037	a2002	15	3532	sg	r	dr37	2	8			
50037	a2002	15	3532	sg	r	dr27	11	45			
50037	a2002	15	3532	sg	r	dr18	13	75	x4		
50037	a2002	15	3532	sg	r	dr18/31			x2		
50037	a2002	15	3532	sg	r	dr29	1	4			

50037	a2002	15	3532	sg	r	dr15/17r	2	8			pefl	
50037	a2002	15	3532	sg	r	dr35	1	3			flav	
50037	a2002	15	3532	sg	r	dr36	1	4			flav	
50037	a2002	15	3532	sg	s		6	22				
50037	a2002	15	3532	cg	r	dr33	2	10			anto	
50037	a2002	15	3532	cg	s	dr27	5	6	x3		hadr-eant	
50037	a2002	15	3532	cg	r	dr18/31	10	55	x4		hadr-anto	
50037	a2002	15	3532	cg	r	dr36	2	5				
50037	a2002	15	3532	cg	r	cu11/rt12	6	52	x2		trha	
50037	a2002	15	3532	cg	r	dr42	4	15	w handle		hadr	
50037	a2002	15	3532	cg	s	dr37	2	9	1xburnt		anto	
50037	a2002	15	3532	cg	r	dr31	1	3			hadr-anto	
50037	a2002	15	3532	cg	r	dr42	1	3				
50037	a2002	15	3532	cg	r	dr18/31	1	1				
						dr18 or						
50037	a2002	15	3532	cg	b	18/31	6	143	x3			
50037	a2002	15	3532	cg	b	bowl	1	42				
50037	a2002	15	3532	cg	s	bowl	1	13				
50037	a2002	15	3532	cg	r	bowl	1	3	dr37?			
50037	a2002	15	3532	cg	s		26	85				
50037	a2002	15	3532	cg	s	dr18/31r	1	5	stamp=]m			-1
50037	a2002	15	3532	?	s		1	2	v burnt			
50037	a2002	15	3532	it/earlygaul	b	cup	1	11	high L fabric			
50037	a2002	15	3533	cg	b	dr31	1	2	lz		160-190	2691
50037	a2002	15	3533	cg	b	dr31	2	75	lz		140-200	2556
50037	a2002	15	3533	cg	r	dr31	1					
50037	a2002	15	3533	cg	s	dr33	3		x3			
50037	a2002	15	3533	cg	r	dr31	1					
50037	a2002	15	3533	cg	s	dr38	1					
50037	a2002	15	3533	cg	s		7					
50037	a2002	15	3533	cg	r	dr18	1					
50037	a2002	15	3533	cg	r	dr33	1					

50037	a2002	15	3533	cg	s		1					
50037	a2002	15	3533	cg	w			48				
50037	a2002	15	3533	sg	r	dr18	1	2				
50037	a2001	10	3533	cg	rb	dr31r	3	127	*prof		mid-late anto	
50037	a2001	10	3533	cg	r	dr31	1					
50037	a2001	10	3533	cg	s		4					
50037	a2001	10	3533	cg	s		1		flange frag			
50037	a2001	10	3533	cg	r	wa79						
50037	a2001	10	3533	cg	r	dr18/31	1					
50037	a2001	10	3533	cg	s		2					
50037	a2001	10	3533	cg	b	dr33						
50037	a2001	10	3533	cg	w			35			mid-late anto	
50037	a2001	10	3533	eg-rz	r	dr31	1	5				
50037	a2001	10	3533	sg	b	plate	2	48				
50037	a2002	15	3595	cg	r	dr18/31	4		x2			
50037	a2002	15	3595	cg	b	dr18/31	1					
50037	a2002	15	3595	cg	s		3					
50037	a2002	15	3595	cg	r	dr33	1	13	cg-mv?		e2c	
50037	a2002	15	3595	cg	w			47				
50037	a2002	15	3595	sg	r	dr27	1	2				
50037	a2002	15	3595	sg	rs	dr18/31	2	4				
50037	a2002	15	3597	cg	b	dr31	1	10	lz		150-170	2686
50037	a2002	15	3597	cg	rb	dr31	2	195	lz		160-190	2587
50037	a2002	15	3597	cg	s	dr37	8	42			anto	
50037	a2002	15	3597	cg	rs	dr33	8	59	x5		anto	
50037	a2002	15	3597	cg	rs	dr31	22	109	x4			
50037	a2002	15	3597	cg	r	dr37 or dr30	4	47	x3		anto	
50037	a2002	15	3597	cg	r	dr36	2	43	x2			
50037	a2002	15	3597	cg	s	dr38	2	57	flange chipped off?			
50037	a2002	15	3597	cg	s		30	85				
50037	a2002	15	3597	cg	b	dr31	1	47			mid-late anto	

50037	a2002	15	3597	cg	b	dr31r	1			mid-late anto	
50037	a2002	15	3597	cg	rb	dr38	7	93	*prof; stamp=		-1
50037	a2002	15	3597	cg	s	dr36	2	3			
50037	a2002	15	3597	cg	s	cu23	3	37		anto	
50037	a2002	15	3597	cg	r	dr42	1	3	w barb dec		
50037	a2002	15	3597	cg	r	dr31r	1	8			
50037	a2002	15	3597	cg	r	wa79	1	2			
50037	a2002	15	3597	cg	b		1	10			
50037	a2002	15	3597	cg	s	dr38	3	25	x2		
50037	a2002	15	3597	cg	s		1	2	v burnt		
50037	a2002	15	3597	cg	s		24	140			
50037	a2002	15	3597	sg	s		2				
50037	a2002	15	3597	sg	r	dr18/31	1				
50037	a2002	15	3597	sg	w			7			
50037	a2002	15	3732	cg	r	dr18/31	1				
50037	a2002	15	3732	cg	r	cu11	1				
50037	a2002	15	3732	cg	s		2				
50037	a2002	15	3732	cg	w			18		hadr	
50037	a2002	15	3751	sg	s	dr29	1				
50037	a2002	15	3751	sg	w			72			
50037	a2002	15	3751	sg	rs	dr27	3				
50037	a2002	15	3751	sg	r	dr35	1				
50037	a2002	15	3751	sg	r	dr36	2				
50037	a2002	15	3751	sg	rs	dr18	5				
50037	a2002	15	3751	cg	r	dr37	1				
50037	a2002	15	3751	cg	r	dr33	1				
50037	a2002	15	3751	cg	s		11				
50037	a2002	15	3751	cg	w			12			
50037	a2003	35	3804	cg-mv	b	cup	1	3			
50037	a2003	35	3804	cg	r	dr18	1	2			
50037	a2003	35	3812	cg	r	dr33	1	2			
50037	a2003	35	3812	sg	s	dr18	1				

50037	a2003	35	3812	sg	b	plate	1		small platter	
50037	a2003	35	3812	sg	s	dr36	1			
50037	a2003	35	3812	sg	w			8		
50037	a2002	15	3847	sg	r	dr18	1	2		
50037	a2002	15	3847	cg	b	dr31	3	17	lz; v high L	anto
50037	a2003	35	4150	cg	rb	dr36	1			
50037	a2003	35	4150	cg	s	dr33	1			
50037	a2003	35	4150	cg	rs	dr18/31	2			
50037	a2003	35	4150	cg	w			62		
50037	a2003	35	4150	sg	r	dr27	4			
50037	a2003	35	4150	sg	r	dr18/31	2			
50037	a2003	35	4150	sg	r	dr18	1			
50037	a2003	35	4150	sg	s		2			
50037	a2003	35	4150	sg	w			69		
50037	a2003	35	4151	cg	r	dr33	1			
50037	a2003	35	4151	cg	s		3			
50037	a2003	35	4151	cg	w			28		
50037	a2004	30	4170	cg	b	dr27	1	11		3385
50037	a2003	35	4170	cg	bs	dr37	4	97	x3; 1x cinnamus	
50037	a2003	35	4170	cg	rs	dr27	6	23		
50037	a2003	35	4170	cg	r	dr33	4	27		
						dr37 or				
50037	a2003	35	4170	cg	r	dr30	2	15		
50037	a2003	35	4170	cg	rs	dr18/31	4	75	or dr31	
50037	a2003	35	4170	cg	s	dr27	1	24	x1	
50037	a2003	35	4170	cg	b	cup	3	10		
50037	a2003	35	4170	sg	rs	dr35	1	2		
50037	a2003	35	4170	sg	rs	dr36	5	17		
50037	a2003	35	4170	sg	s	dr27	8	37	x1	
50037	a2003	35	4170	sg	rs	dr18/31	18	58	x3	
50037	a2003	35	4170	sg	s		1	2		
50037	a2003	35	4170	sg	s	dr15/17	2	3		

50037	a2003	35	4170	sg	s	dr67	2	2	barbotine hairpin dec	flav	
50037	a2003	35	4170	sg	s	cup	1	2			-1
50037	a2003	35	4179	cg	rb	dr42	3		w barbotine		
50037	a2003	35	4179	cg	r	dr42	1		decoration	hadr-anto	
50037	a2003	35	4179	cg	s	cup	1		plain	hadr-anto	
50037	a2003	35	4179	cg	w			50			
50037	a2003	35	4179	cg	s	dr18/31	3	50	x2		
50037	a2003	35	4179	sg	s	dr27	2	6			
50037	a2003	35	4179	sg	s	dr18	7	4	x4	flav	
50037	a2003	35	4186	sg	r	dr18	1				
50037	a2003	35	4186	sg	r	dr27	2		x2		
50037	a2003	35	4186	sg	b	dr27	2				
50037	a2003	35	4186	sg	s		3				
50037	a2003	35	4186	sg	w			18			
50037	a2003	35	4186	cg	s	dr42	1	1	strap handle cf.4179		
50037	a2003	35	4188	cg	s	dr37	2	21		hadr-anto	
50037	a2003	35	4188	cg	r	d27	4	30		hadr-anto	
50037	a2003	35	4188	sg	rs	dr18r	2	18			
50037	a2003	35	4222	sg	s	dr18	1	2		nefl	
50037	a2003	35	4225	cg	b	dr27	1	22	stamp=butrio	120-145	3079
50037	a2004	30	4772	sg	b	cup	1	6			
50037	a2003	35	4758	sg	b	cup	1	17			
50037	a2003	35	4758	sg	s		1	1			
						closed					
50037	a2003	35	4781	cg	s	form	1	3	cf de67		
50037	a2003	35	4811	cg	r	dr27	1	9		hadr-anto	
50037	a2003	35	4818	sg	s	dr29	1			pref	
50037	a2003	35	4818	sg	s	cup	1			pref	
50037	a2003	35	4818	sg	w			5		pref	
50037	a2004	30	4854	sg	b	dr18	1				
50037	a2004	30	4854	sg	r	dr27	1		burnt		

50037	a2004	30	4854	sg	w			6			
50037	a2004	30	5307	sg	r	dr27	2	23		nefl	
50037	a2004	30	5335	sg	b	plate	1	3	stamp=primi		3554
50037	a2004	30	5335	sg	s	dr27	1				
50037	a2004	30	5335	sg	s	dr18	2				
50037	a2004	30	5335	cg	s	dish	1	2	w barb leaf		
50037	a2004	30	5335	sg	s		4				
50037	a2004	30	5335	sg	w			20			
50037	a2005	27	5858	sg	r	dr42	1		strap handle	fltr	4041
50037	a2005	27	5858	sg	r	dr15/17	1				
50037	a2005	27	5858	sg	r	dr18	1			nefl	
50037	a2005	27	5858	sg	r	dr27	4		x4	flav	
50037	a2005	27	5858	sg	r	cu11	1			flav	
50037	a2005	27	5858	sg	r	dr35	1				
50037	a2005	27	5858	sg	w			91			
50037	a2005	27	5870	sg	s		1	1			
						dr15/17 or					
50046	a2002	15	1151	sg	s	18	1	2		50-65	2773
50046	a1999	30	1140	cg	r	dr35	1	5		anto	
50046	a1998	12	1302	cg	s	cu21	1	4		anto	
						dr18/31 or					
50046	a1998	12	1397	cg	r	31	2			anto	
50046	a1998	12	1397	cg	b		2			anto	
50046	a1998	12	1397	cg	s		3			anto	
50046	a1998	12	1397	cg	w			25		anto	
50046	a1998	12	1410	cg	s	dr37	1				
50046	a1998	12	1410	cg	r	dr31	1				
50046	a1998	12	1410	cg	s	dr36					
50046	a1998	12	1410	cg	b	dr31r	3				
50046	a1998	12	1410	cg	r	dr33	1				
						dr18/31 or					
50046	a1998	12	1410	cg	r	31	6		mostly 31		
50046	a1998	12	1410	cg	b	dr18/31 or	1				

31

50046	a1998	12	1410	cg	s		5		
50046	a1998	12	1410	cg	w			147	
50046	a1998	12	1461	cg	r	dr18/31	4		
50046	a1998	12	1461	cg	r	dr18/31	3		
50046	a1998	12	1461	cg	w			20	
50046	a1998	12	1474	cg	r	dr33	1		mid-late anto
50046	a1998	12	1474	cg	s	wa79	1		mid-late anto
50046	a1998	12	1474	cg	w			14	mid-late anto
50046	a1998	12	1488	sg	r	dr15/17	1	11	pefl
50046	a1998	12	1488	cg	s	dr37	1		anto
50046	a1998	12	1488	cg	r	dr31	1		anto
50046	a1998	12	1488	cg	s		2		anto
50046	a1998	12	1488	cg	r	dr18/31	1		anto
50046	a1998	12	1488	cg	r	dr33	1		anto
50046	a1998	12	1488	cg	w			47	anto
50046	a1998	12	1498	sg	b	plate	1		
50046	a1998	12	1498	sg	r	dr18	1		
50046	a1998	12	1498	sg	s		2		
50046	a1998	12	1498	sg	w			15	
50046	a1998	12	1498	cg	r	dr18/31r	1		anto
50046	a1998	12	1498	cg	s		2		anto
50046	a1998	12	1498	cg	w			25	anto
50046	a1998	12	1517	cg-mv	r	dr18/31	2		v small
50046	a1998	12	1517	cg-mv	r	dr18	1		e2c
50046	a1998	12	1517	cg-mv	w			4	e2c
50046	a2001	10	1544	sg	r	cu11	1		burnt; hole
50046	a2001	10	1544	sg	r	dr18	1		
50046	a2001	10	1544	sg	s		1		
50046	a2001	10	1544	sg	w			9	
50046	a2001	10	1544	cg	s	dr18	1		
50046	a2001	10	1544	cg	s		1		

50046	a2001	10	1544	cg	r	dr18	1		
50046	a2001	10	1544	cg	w			8	
50046	a1998	12	1545	cg	s	dr33	1	2	
50046	a1998	12	1622	cg	s	dish	1	6	anto
50046	a1999	30	1768	cg	s	dr18/31	1	1	hadr
50046	a1999	30	1768	cg	s	dr37 or 30	1	1	hadr
50046	a1999	30	1768	cg	s	dr18/31	1	7	hadr
50046	a1999	30	1768	sg	r	dr15/17	1	7	pref
50046	a1999	30	1768	sg	r	dr15/17	1	12	pref
50046	a1999	30	1771	sg	s	dr30?	1	9	
50046	a1999	30	1771	sg	r	cu11	1	5	
50046	a1999	30	1771	cg	r	dr18/31	2	8	
50046	a1999	30	1775	sg	s	dr18	2		
50046	a1999	30	1775	sg	s	dr27	1		
50046	a1999	30	1775	sg	w			5	
50046	a1999	30	1775	cg	r	dr33	1		
50046	a1999	30	1775	cg	s	dr18/31	2		
50046	a1999	30	1775	cg	s	de72	1		cut glass dec
50046	a1999	30	1775	cg	s		1		
50046	a1999	30	1775	cg	w			25	
50046	a1999	30	1778	sg	r	dr15/17r	1	11	
50046	a1999	30	1778	sg	s	dr15/17r	1	4	
50046	a1999	30	1778	sg	s	dr16?	1	1	pref
50046	a1999	30	1778	sg	s	dr37	1	1	
50046	a1999	30	1778	sg	b	plate	1	10	
50046	a1999	30	1778	sg	b	rt13	1	24	no internal slip
50046	a1999	30	1778	sg	s	cu11	1	8	
50046	a1999	30	1778	sg	s		1	3	
50046	a1999	30	1778	cg	rb	dr33	6	69	lz; late yellow fabric mid-late anto
50046	a1999	30	1778	cg	s	dr37	2	15	dec=cerialis? anto
50046	a1999	30	1778	cg	s	dr31	1	2	lz 140-165 1142
50046	a1999	30	1778	cg	bs	dr18/31	4	32	

50046	a1999	30	1778	cg	r	dr33	17	135	x8	anto
50046	a1999	30	1778	cg	r	dr31	9	140	x7	
50046	a1999	30	1778	cg	rb	dr27	2	22		
50046	a1999	30	1778	cg	s	wa80	1	3		
50046	a1999	30	1778	cg	s	dr33	2	8		
						dr18/31 or				
50046	a1999	30	1778	cg	s	31	3	11		
50046	a1999	30	1778	cg	s		12	57		
50046	a1999	30	1796	sg	r	dr15/17	1			pref
50046	a1999	30	1796	sg	s		1			
50046	a1999	30	1796	sg	b	dr18r	1			
50046	a1999	30	1796	sg	w			59		
50046	a1999	30	1796	cg	s	dr37	3		x2	mid-late anto
50046	a1999	30	1796	cg	s		8	31		
50046	a1999	30	1796	cg	b	dr18/31	1	69	grafitto=X	
50046	a1999	30	1796	cg	r	dr18/31	4	25		hadr-anto
50046	a1999	30	1796	cg	rs	dr33	11	75	x5	anto
50046	a1999	30	1796	cg	bs	dr35	2	5		hadr
50046	a1999	30	1796	cg	s	dr37	3	15		
50046	a1999	30	1832	sg	r	dr29	1	14		e-mid flav
50046	a1999	30	1832	cg	s	dr33	1	1		
50046	a1999	30	1832	cg	s		1	1		
50046	a1999	30	1914	sg	r	rt12	1	3		pref
50046	a1999	30	1914	sg	s	dr18	1	12		
50046	a1999	30	1914	cg	s	dr18/31	1	10		
50046	a2000	20	1914	sg	r	dr18r	2	12		
50046	a1999	30	1915	sg	s		1	1		
50046	a1999	30	1934	cg-mlez	r	dr15/17	1	2	micaceous lezoux	pref
50046	a1999	30	1934	sg	b	dr18	1			
50046	a1999	30	1934	sg	r	dr18	1			
50046	a1999	30	1934	sg	s		1			
50046	a1999	30	1934	sg	w			29		

50046	a1999	30	1934	cg	s	dr18/31	1	5	burnt		
50046	a2001	10	2074	sg	s		1	1			
50046	a1999	30	2232	cg	b	dr27	1	11	lz	140-160	1320
50046	a2001	10	2340	cg	s	de68	1	3		anto	
50046	a2001	10	2340	cg	s		1	1			
50046	a2001	10	2455	sg	s	dr29	1		shl=1832?	e-mid flav	
50046	a2001	10	2455	sg	s	dr29	1			e-mid flav	
50046	a2001	10	2455	sg	w			14			
50046	a2001	10	2455	cg	r	dr42	2			trha	
50046	a2001	10	2455	cg	s		1			trha	
50046	a2001	10	2455	cg	w			13		trha	
50046	a2001	10	2456	sg	s	dr29	1	6	shl=1832?		
50046	a2001	10	2456	cg	r	dr36	1	5	burnt		
50046	a2000	20	2471	cg	r	dr31	1				
50046	a2000	20	2471	cg	b		1				
50046	a2000	20	2471	cg	w			9			
50046	a2000	20	2652	sg	r	dr27	1	2			
50046	a2000	20	2687	sg	r	dr15/17	1	2		pref	
50046	a2001	10	3048	sg	s	dr18	1	6			
50046	a2001	10	3049	sg	r	dr18	1				
50046	a2001	10	3049	sg	s	dr15/17	1				
50046	a2001	10	3049	sg	s		1				
50046	a2001	10	3049	sg	w			8			
50046	a2001	10	3252	cg	r	dr18/31	1	4	sf?		488
50046	a2001	10	3324	cg	s		1	1			
50046	a2001	10	3372	sg	s	dr29	3	9	shl=1832?		
50046	a2001	10	3374	sg	r	dr27	1				
50046	a2001	10	3374	sg	s	dr37	1				
50046	a2001	10	3374	sg	s		2				
50046	a2001	10	3374	sg	w			7			
50046	a2001	10	3389	sg	r	dr36	2	4			
50046	a2001	10	3395	sg	s	dr29	1			nefl	

50046	a2001	10	3395	sg	r	dr18	1		
50046	a2001	10	3395	sg	w			4	
50046	a2001	10	3395	sg	b	dr27	1	2	[JRT record]
50046	a2001	10	3603	sg	r	cu11	1	7	
50046	a2001	10	3603	cg	s	dr33	1	2	
50046	a2001	10	3622	cg	r	dr18	1		overfired
50046	a2001	10	3622	cg	s		1		
50046	a2001	10	3622	cg	w			12	
50046	a2002	15	3637	cg	s		1		
50046	a2002	15	3674	cg	r	dr27	4		x1
50046	a2002	15	3674	cg	s	dr18/31	1		
50046	a2002	15	3674	cg	w			13	
50046	a2002	15	3674	apts	b	dr18	1	24	high fired trha
50046	a2003	35	3049	sg	r	dr18r	3		
50046	a2003	35	3049	sg	r	dr15/17	2		
50046	a2003	35	3049	sg	r	dr27	1		
50046	a2003	35	3049	sg	r	dr27	3		
50046	a2003	35	3049	sg	r	dr24/25	1		
50046	a2003	35	3049	sg	r	dr36	1		
50046	a2003	35	3049	sg	s		2		
50046	a2003	35	3049	sg-mo?	r	dr15/17	1	2	
50046	a2003	35	3049	cg	s	dr33	1	2	burnt
50046	a2003	35	3049	sg	r	dr15/17	1		
50046	a2003	35	3049	sg	s		18		
50046	a2003	35	3049	sg	w			52	
50046	a2003	35	3221	sg	s	dr15/17	1		
50046	a2003	35	3221	sg	r	rt12	1		
50046	a2003	35	3221	sg	w			12	
50046	a2003	35	3313	sg	r	dr15/17	10	50	
50046	a2003	35	3313	sg	r	dr27	2		
50046	a2003	35	3313	sg	b	dr27	1		
50046	a2003	35	3313	sg	w			7	

50046	a2003	35	3313	sg	r	dr18	3	11	x3		
50046	a2003	35	3313	sg	r	dr36	4		x3		
50046	a2003	35	3313	sg	s		1				
50046	a2003	35	3313	sg	w			28			
50046	a2003	35	3313	sg	s		16	62			
50046	a2003	35	3313	sg	bs	dr37	3	113	x3		
50046	a2002	15	4086	sg	s		1	1			
50046	a2003	35	4454	sg	b	dr27	2	19			
50046	a2003	35	4454	sg	r	cu11	1	5			
50046	a2003	35	4454	sg	b	dr27	1	5	stamp=		4064
50046	a2003	35	4454	sg	b	dr27	1	37	stamp=vaxi	fltr	4069
	a2003	35	3178	cg	rs	de67?	2				
	a2003	35	3178	cg	b	dr31	2		stamp=ti..		-1
	a2003	35	3178	cg	r	dr31	4			anto	
	a2003	35	3178	sg	r	dr18	2			flav	
	a2003	35	3178	sg	s	dr18	2				
	a2003	35	3178	cg	r	dr27	5				
	a2003	35	3178	sg	r	dr27	1			flav	
	a2003	35	3178	sg	s	dr36	1			flav	
	a2003	35	3178	cg	s	dr18/31	5				
	a2003	35	3178	sg	b		1				
	a2003	35	3178	cg	s		1				
	a2003	35	3178	sg	s		1				
	a2003	35	3178	sg	s		1			burnt	
	a2003	35	3178	sg	s		1			hole	
	a2003	35	3178	sg	w			57			
	a2003	35	3178	cg	w			156			

50029	5351	2	2	0	0	0	0	0	0	0	0	2	2
50029	5376	2	40	0	0	1	6	0	0	0	0	3	46
50029	5395	2	118	0	0	0	0	0	0	0	0	2	118
50029	5918	5	21	0	0	0	0	0	0	0	0	5	21
50029	5921	1	7	0	0	0	0	0	0	0	0	1	7
50029	5973	1	1	0	0	0	0	0	0	0	0	1	1
50029	5980	1	1	0	0	0	0	0	0	0	0	1	1
50029	5990	1	1	0	0	0	0	0	0	0	0	1	1
50029	6030	1	1	0	0	0	0	0	0	0	0	1	1
50030	4153	1	5	0	0	0	0	1	8	0	0	2	13
50030	4774	1	1	0	0	0	0	0	0	0	0	1	1
50030	5275	6	24	0	0	0	0	0	0	0	0	6	24
50030	5305	1	6	0	0	0	0	0	0	0	0	1	6
50030	5340	2	14	0	0	0	0	3	12	0	0	5	26
50030	5804	1	1	0	0	0	0	0	0	0	0	1	1
50030	5872	3	4	0	0	0	0	0	0	0	0	3	4
50034	5427	18	54	0	0	0	0	0	0	0	0	20	59
50034	5461	1	5	0	0	0	0	0	0	0	0	1	5
50034	5869	0	0	0	0	4	6	0	0	0	0	4	6
50037	3028	0	0	0	0	0	0	2	6	0	0	2	6
50037	3521	0	0	0	0	0	0	3	5	0	0	3	5
50037	3532	38	176	0	0	1	7	70	450	0	0	111	646
50037	3533	3	50	0	0	0	0	31	287	1	5	35	342
50037	3595	3	6	0	0	0	0	9	60	0	0	12	66
50037	3597	3	7	0	0	0	0	125	1017	0	0	128	1024
50037	3732	0	0	0	0	0	0	2	18	0	0	2	18
50037	3751	12	72	0	0	0	0	13	12	0	0	25	84
50037	3804	0	0	0	0	1	3	1	2	0	0	2	5
50037	3812	3	8	0	0	0	0	1	2	0	0	4	10
50037	3847	1	2	0	0	0	0	3	17	0	0	4	19
50037	4150	9	69	0	0	0	0	4	62	0	0	13	131
50037	4151	0	0	0	0	0	0	4	28	0	0	4	28

50037	4170	38	123	0	0	0	0	25	282	0	0	63	405
50037	4179	9	10	0	0	0	0	8	100	0	0	17	110
50037	4186	8	18	0	0	0	0	1	1	0	0	9	19
50037	4188	2	18	0	0	0	0	6	51	0	0	8	69
50037	4222	1	2	0	0	0	0	0	0	0	0	1	2
50037	4225	0	0	0	0	0	0	1	22	0	0	1	22
50037	4758	2	18	0	0	0	0	0	0	0	0	2	18
50037	4772	1	6	0	0	0	0	0	0	0	0	1	6
50037	4781	0	0	0	0	0	0	1	3	0	0	1	3
50037	4811	0	0	0	0	0	0	1	9	0	0	1	9
50037	4818	2	5	0	0	0	0	0	0	0	0	2	5
50037	4854	2	6	0	0	0	0	0	0	0	0	2	6
50037	5307	2	23	0	0	0	0	0	0	0	0	2	23
50037	5335	8	23	0	0	0	0	1	2	0	0	9	25
50037	5858	9	91	0	0	0	0	0	0	0	0	9	91
50037	5870	1	1	0	0	0	0	0	0	0	0	1	1
50043	5296	10	46	0	0	2	8	0	0	0	0	12	54
50043	6039	2	2	0	0	0	0	0	0	0	0	2	2
50046	1140	0	0	0	0	0	0	1	5	0	0	1	5
50046	1151	1	2	0	0	0	0	0	0	0	0	1	2
50046	1302	0	0	0	0	0	0	1	4	0	0	1	4
50046	1397	0	0	0	0	0	0	7	25	0	0	7	25
50046	1410	0	0	0	0	0	0	18	147	0	0	18	147
50046	1461	0	0	0	0	0	0	7	20	0	0	7	20
50046	1474	0	0	0	0	0	0	2	14	0	0	2	14
50046	1488	1	11	0	0	0	0	6	47	0	0	7	58
50046	1498	4	15	0	0	0	0	3	25	0	0	7	40
50046	1517	0	0	0	0	3	4	0	0	0	0	3	4
50046	1544	3	9	0	0	0	0	3	8	0	0	6	17
50046	1545	0	0	0	0	0	0	1	2	0	0	1	2
50046	1622	0	0	0	0	0	0	1	6	0	0	1	6
50046	1768	2	19	0	0	0	0	3	9	0	0	5	28

Object Cross-Tabulation Table

object	sg/sh	sg/wt	sgmo/sh	sgmo/wt	cgm/sh	cgm/wt	cg/sh	cg/wt	egrz/sh	egrz/wt	sh	wt
0	10	57	0	0	0	0	19	156	0	0	29	213
50010	7	16	0	0	0	0	0	0	0	0	8	17
50017	54	335	4	18	0	0	0	0	1	3	60	366
50018	82	417	2	3	5	38	15	162	0	0	104	620
50019	32	173	0	0	1	21	16	88	0	0	49	282
50029	23	219	0	0	1	6	0	0	0	0	24	225
50030	15	55	0	0	0	0	4	20	0	0	19	75
50034	19	59	0	0	4	6	0	0	0	0	25	70
50037	157	734	0	0	2	10	312	2436	1	5	474	3198
50043	12	48	0	0	2	8	0	0	0	0	14	56
50046	138	739	0	0	3	4	176	1152	0	0	320	1923