

1. Sl. No.	2. Year of Excavation	3. Acquisition	4. Site Details (No., Trench, Layer & Depth)			5. Condition	6. Vessel	7. Identification	8. Manufacturing Technique	9. Decoration/ Design	10. Specific Decoration/ Design	11. Location of Decoration/ Design	12. Perforation	13. Method	14. Exterior Details	15. Interior Details	16. Associates	17. Diameter	18. Colour (Exterior & Interior)	19. Brim	21. Texture
37	1994	a	SKT	72		b	c	f	a	b	a	f?						SYR6/8		b	
38		a	SKT	3		a	-	f	-	-	-							SYR6/8		b	
39	1991	a	SKT	65		a	-	f	-	-	-							SYR6/8		b	
40	1991	a	SKT	77		c	c&f	c	-	b	a	g						SYR7/6		b	
41	1991	a	SKT			c	c&f	c.ii	-	-	-							SYR7/6		b	
42	1994	a	SKT	99		c	c&f	c.iii	a	-	-							SYR8/4		b	
43	1993	a	SKT	57		b	c&e	i	a	-	-							SYR5/1		b	
44	1991	a	SKT	10		b	a&b	f	a	-	-							SYR7/6		b	
45		a	SKT	61		b	f	c	a	-	-							SYR7/6		b	
46	1991	a	SKT	14		b	a	f	a	-	-							SYR6/8		a	
47		a	SKT			b	a&b	f	a	-	-							7.5YR8/6		b	
48	1991	a	SKT	11		b	a&b	i.ii	a	-	-							SYR7/4		a	
49	1991	a	SKT	12		b	a&b	i.ii	a	-	-							SYR7/6		a	
50	1993	a	SKT	53		b	a&b	i.ii	a	-	-							10R6/6		a	
51		a	SKT	58		b	a&b	i.ii	a	-	-							SYR7/6		a	
52	1991	a	SKT	13		b	a&b	i.ii	a	-	-							SYR7/8		a	
53	1994	a	SKT	75		b	a&b	i.ii	a	-	-							SYR8/4		b	
54	1994	a	SKT	80		c	-	i.ii	a	-	-							7.5YR7/4		a	
55	1994	a	SKT	66		0.7cms	c	a&b	a.ii	a	-	-						2.5YR6/4		b	
56	1991	a	SKT	7		c	a&b	h	a	-	-							SYR7/4		b	
57	1993	a	SKT	59		c	a&b	h	a	-	-							SYR6/8		b	
58	1994	a	SKT	88		b	d	h	a	-	-							2.5YR5/4		a	
59	1994	a	SKT	89		b	d	h	a	-	-							2.5YR5/5		a	
60	1991	a	SKT	17	Q dtlll		115cms	c	-	a	-	-						SYR6/6		-	
61		a	SKT	60		b	d&e	b	b	-	-	-						10VR7/1		a	
62	1994	a	SKT	100		c	-	a	a	-	-	-						SYR8/4		b	
63	1994	a	SKT	113		a	-	d	a	-	-	-						12 SYR7/6		b	
64	1994	a	SKT	103		7th Phase	1.64-2.05m	a	-	d	a	-	-					13 SYR7/6		b	
65	18/06/'94	a	SKT	111		-	-	d	-	-	-	-	-	-	-	-		12 SYR7/6		b	
66	1994	a	SKT	107		-	0.43-0.83m	d	-	b	-	-	-	-	-	-		14 SYR7/6		b	
67	1994	a	SKT	105		7th Phase	1.64-2.05m	d	-	a	-	-	-	-	-	-		13 SYR7/4		-	
68	1994	a	SKT	112		7th Phase	1.64-2.05m	d	-	-	-	-	-	-	-	-		15 SYR7/4		-	
69	1994	a	SKT	104		5th Phase	2.05-2.25m	d	-	-	-	-	-	-	-	-		14.5 SYR7/4		-	
70	1994	a	SKT	-		-	-	d	-	-	-	-	-	-	-	-		13 SYR8/4		a	
71	1994	a	SKT	-		-	0.43-0.83m	d	-	b	-	d	-	-	-	-		14 SYR8/3		b	
72	1994	a	SKT	-		a	-	b. ix	b	c	-	-	-	-	-	-		7.5 7.SYR7/0		a	
73	1994	a	SKT	-		-	-	b. ix	-	-	-	-	-	-	-	-		7.5 2.SY7/0		a	
74	1994	a	SKT	-		-	-	b. ix	-	-	-	-	-	-	-	-		7 10YR7/1		a	