

**Table No. 4**  
**MORPHOLOGICAL ATTRIBUTES OF POTTERY OF ANDRO KHUMAN (M.U MUSEUM)**

1. Sl. No.	2. Year of Excavation	3. Site Details (No., Trench, Layer & Date)	4. Type	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. Associated Features	18. Colour (Exterior & Interior)	19. Brim	
1	Sep-03	a ADD	ZAI(1)	0.16	b	a	h	a		b	a	a		20cm	SYR7/4	SYR7/3	Flat	b	
2	a ADD	ZAI(1)	0.16	c	a	h	a	b	a	b	a			SYR7/4	SYR7/3		b		
3	a ADD	ZAI(1)	0.16	b	a	h	a			b	a			26 cm	SYR7/3	2.SYR4/2	Flat	b	
4	a ADD	ZAI(2)	0.3-1.6	b	a	f	a			b	a			9cms	SYR7/4	SYR7/3	Little Flat	b	
5	a ADD	ZAI(2)	0.3-1.6	b	d	g	a	b	d&f	e	a	b		55YRB/4				b	
6	a ADD	ZAI(2)	0.3-1.6	b	a	h	a			b	a			22cms	SYR7/4			b	
7	a ADD	ZAI(2)	0.3-1.6	b	c	g	a	b	d&f	e	a	b		SYR7/6	7.5 S/0		c		
8	a ADD	ZAI(3)	0.25-0.35	b	a	g	a	b	d&f	f	a	a		11cm	SYR7/3			a	
9	a ADD	ZAI(3)	0.25-0.35	b	a	g	a	b	d&f	f	a	a		22cm	SYR7/6	SYR6/4	Flat	c	
10	a ADD	ZAI(3)	0.25-0.35	b	a	g	a	b	d&f	f	a	a		22cm	SYR7/3	SYR7/3	Flat	b	
11	a ADD	ZAI(3)	0.25-0.35	b	a	g	a	b	d&f	f	a	a		18cms	SYR7/4	SYR7/3	Flat	b	
12	a ADD	ZAI(3)	0.25-0.35	b	a	h	a			b	a			26cms	SYR6/6	SYR6/6	Flat	b	
13	a ADD	ZAI(3)	0.25-0.35	b	a	i	a			b	a			18cms	SYR7/4	SYR7/4	Flat	c	
14	a ADD	ZAI(3)	0.25-0.35	b	a	h	a			b	a			26cms	2.SYR6/4	2.SYR5/0	Flat	b	
15	a ADD	ZAI(3)	0.25-0.35	c	e?	g	a	b	b?&a&f	f	a	a	c	d		2.SYR6/4	2.SYR6/7	c	
16	a ADD	ZAI(4)	0.16cms	b	a&b	a&i?	a			b	a			15cms	7.SYR8/4	7.SYR8/2		a	
17	a ADD	ZAI(4)	0.16cms	c	c	h	a	b		b	a				SYR8/4	SYR8/4		a	
18	a ADD	ZAI(6)	0.16cms	b	a	g	a	b	f	f	a	a	c	28cms	SYR8/4	SYR8/2	Flat	b	
19	a ADD	ZAI(6)	0.16cms	b	a	g	a	b	f	f	a	a		32cms	SYR7/6		Flat	c	
20	a ADD	ZAI(6)	0.16cms	b	a	g	a	b	f	f	a	a	c	28cms			Flat	c	
21	a ADD	ZAI(6)	0.16cms	b	a	h	a			c	a	c		26cms	SYR8/4		Flat	c	
22	a ADD	ZAI(7)	0.3-0.25	b	a	a(iii)	a	c	a	b	a			36cms	SYR7/6	SYR3/3	Flat	c	
23	a ADD	ZAI(7)	0.3-0.25	b	a	a(ii)	a			b	a	d	a	12cms	2.SYR6/4	2.SYR5/4	Flat	b	
24	a ADD	ZAI(7)	0.3-0.25	b	a	g	a	b	f	f	a	a		28cms	SYR7/3	SYR7/3	Flat	b	
25	a ADD	ZAI(8)	0.16	b	a	a(iii)?	a			b	a			13cms	SYR7/3	SYR7/3	Flat	b	
26	a ADD	ZAI(8)	0.16	b	a	g	a	b	f	f	a	a		22cms	SYR6/4	SYR6/4	Flat	b	
27	a ADD	ZAI(9)	0.3-0.16	b	a,b&c	d	a	c	a	b	a		d	40cms	SYR7/6	2.SYR6/4	Flat	c	
28	a ADD	ZAI(9)	0.3-0.16	b	a,b&c	d	a	c	a	b	a			39cms	2.SYR5/4	2.SYR6/0		c	
29	a ADD	ZAI(9)	0.3-0.16	b	a	g	a	b	f	f	a	c	c	26cms	2.SYR4/0	SYR7/4	Flat	b	
30	a ADD	ZAI(9)	0.3-0.16	b	a	g	a	b	f	f	a	a	a&b	26cms	SYR8/4	7.SYR5/0	Flat	c	
31	a ADD	ZAI(9)	0.3-0.16	b	e	a(iii)	a			b	a	d	a	11cms	10RA/2		b		
32	a ADD	ZAI(9)	0.3-0.16	b	d&e	b	a			b	a			7cms (ped)	SYR7/6			a	
33	a ADD	ZAI(9)	0.3-0.16	b	b,d&e	b	c			b	a			12cms	SYR8/3	SYR7/3		a	
34	a ADD	ZAI(9)	0.3-0.16	b	a	g	a	b		g	a	a		38cms	SYR7/3	2.SYR4/2	Flat	c	
35	a ADD	ZAI(9)	0.3-0.16	b	a	h	a			b	a			30cms	SYR7/3	2.SYR3/2	Flat	c	
36	a ADD	ZAI(9)	0.3-0.16	b	a	g	a	b	d	f	a	a		21cms	SYR7/6	SYR7/6	Flat	c	
37	a ADD	ZAI(9)	0.3-0.16	b	a	g	a	b	a&d	e	a	a		20cms	SYR6/8	2.SYR5/4	Little Flat	c	
38	a ADD	ZAI(9)	0.3-0.16	b	a	g	a	b	d	d	a	a		31cms	SYR7/6	SYR7/6	flat with a b		
39	a ADD	ZAI(9)	0.3-0.16	b	a	g	a	b	d	d	a	a	c		7.SYR4/0	SYR4/0	Little Flat	b	
40	a ADD	ZAI N/C(B)	0.3-0.45	b	c&d	a(iii)	a&d			b	a	d	a			SYR3/3	2.SYR5/4	b	
41	a ADD	T-1 ZAIN/C	0.3-0.45	b	e	a(iii)	a&d			b	a	c	a&c		15cms	2.SYR4/0	2.SYR3/0		c
42	a ADD	T-1 ZAIN/C	0.3-0.45	b	e	a(iii)	a&d			b	a	c			14cms	SYR6/6	SYR7/6		b
43	a ADD	ZAI-I	0.0-0.16(1)	b	a&c	j	a			b	a				26cms	SYR7/6		Flat	b
44	a ADD	ZAI-I	0.0-0.16(1)	b	a&c	g	a	b	f&d	f	a	a	c		34cms	2.SYR4/0	7.SYR7/4	Flat	c
45	a ADD	ZAI-I	0.0-0.16(1)	b	a	g	a	b	d&f	f	a	a	c		32cms	SYR7/4	SYR7/6	Flat	c
46	a ADD	ZAI-I	0.0-0.16(1)	b	a	g	a	b	d	f	a	a			32cms	10RA/1	SYR7/6	Flat	c
47	a ADD	ZAI,4 spot	0.0-0.16(1)	b	d&e	a(iii)	a			b	a				8cms	SYR7/6	SYR7/6		a
48	a ADD	ZAI,4 spot	0.0-0.16(1)	b	d&e	a(iii)	a&d			b	a				8cms	SYR7/6	SYR7/6		a
49	a ADD	ZAI,4 spot	0.0-0.16(1)	b	c,d&e	b	c	b	a	e	b	c	c		14cms	SYR6/2	2.SYR5/0	b	
50	a ADD		5	0.0-0.16(1)	b	f	c	a			b	a				SYR7/4	10YRS/1	b	
51	a ADD		5	0.0-0.16(1)	b	b&c	a(v)	b	e	c	b	a				SYR7/4	SYR7/4	b?	
52	a ADD		5	0.0-0.16(1)	a	a&c	a(ii)	a		b	a	d	a		14cms	10YRS/3	SYR7/4	b	
53	a ADD	ZAI,W/S/C	0.3-0.16	a	a	g	a	b	d&f	f	a	a	c		32cms	SYR8/4	SYR8/4	Flat	b
54	a ADD	ZAI,W/S/C	0.3-0.16	a	a	g	a	b	d&f	f	a	a	a		18cms	SYR7/3	7.SYR5/2	depression b	
55	a ADD	ZAI,T1,S/C	0.3-0.16	b	a	g	a	c	d&f	f	a	a	c		18cms	SYR8/4	SYR8/4		c
56	a ADD	ZAI,T1,S/C	0.3-0.16	b	a	h	a			b	a				18cms	SYR7/4	SYR7/6		c
57	a ADD	ZAI,T1,S/C	0.3-0.16	b	d	g	a	b	a&d	e	d	a			10cms	SYR7/6	SYR8/4		b
58	a ADD	ZAI,T1,S/C	0.3-0.16	b	d	h	a	b	a&d	d	d	a				SYR7/6	SYR7/6		b
59	a ADD	ZAI,I	0.3-0.16	b	a	g	a	b	d&f	f	a	a	c		16cms	SYR8/4	SYR8/4	Little Flat	c
60	a ADD		0.3-0.16	b	a	g	a	b	d&f	f	a	a			20cms	SYR7/4	SYR7/4	Flat	c
61	a ADD	AD0II,ZAI,I	0.3-0.16	b	g	h	a&d			b	a				24cms thi	SYR7/3	7.SYR4/0	b	
62	a ADD	ZAI,I,phaseI	0.0-0.16	b	a	g	a	b	d&f	f	a	a	c		16cms	SYR8/4	SYR8/3	Flat	c