

Appendix A

Summary of Ceramic Samples in Fabric Analysis

Table A.1. An Sơn 2009 Trench 1: C1 ceramic samples.

Identification number in statistical analyses	Sample	Portion/rim form	Surface treatment	Munsell:exterior surface	Munsell: interior fabric	Temper group: descriptions in Table 6.6
1	09AS-H1-C1-L1-S1-1	A2a	brown burnish	5YR 1/2	2.5YR 7/4	A1-5
2	09AS-H1-C1-L1-S1-2	C1b	none	7.5YR 7/8	10BG 1/2	B/C-1
3	09AS-H1-C1-L1-S2-1	body	roulette, burnish	7.5Y 2/2	10BG 1/2	A1-1
4	09AS-H1-C1-L1-S2-2	A1a	none	5YR 7/8	5B 1/2	B-1
5	09AS-H1-C1-L5-S3-1	rim	burnish	5YR 4/6	7.5Y 2/2	A1-1
6	09AS-H1-C1-L5-S3-2	body	none	2.5YR 7/10	10BG 1/2	B/C-2
7	09AS-H1-C1-L5-S3-3	body	roulette, burnish	10YR 2/2	5GY 1/2	A1-1
8	09AS-H1-C1-L5/6-S4-1	A2a	brown burnish	5YR 2/4	10BG 1/2	A1-5
9	09AS-H1-C1-L5/6-S4-2	A1a	none	2.5YR 6/12	10BG 1/2	B-1
10	09AS-H1-C1-L5/6-S4-3	body	roulette, burnish	2.5YR 3/6	10YR 7/4	A1-1
11	09AS-H1-C1-L5/6-S5-1	C2b	none	5GY 1/2	2.5YR 7/6	A1-1
12	09AS-H1-C1-L5/6-S5-2	A1a	none	10YR 7/6	10BG 1/2	B-1
13	09AS-H1-C1-L5/6-S5-3	body	impressions	2.5YR 5/8	2.5YR 7/10	A1-6
14	09AS-H1-C1-L5/6-S5-4	body	impressions	10YR 2/2	2.5YR 7/10	A2-1 (OG)
15	09AS-H1-C1-L5/6-S5-5	body	cord-marking	2.5YR 6/10	5B 1/2	B/D-1
16	09AS-H1-C1-L5/6-S5-6	body	cord-marking	2.5Y 1/2	2.5Y 1/2	D-1
17	09AS-H1-C1-L5/6-S5-7	body	cord-marking	7.5GY 1/2	2.5YR 7/6	A1-5
18	09AS-H1-C1-L5/6-S6-1	body	paddle linear impressions, horizontal lines over top	2.5YR 7/8	2.5YR 8/4	A1/B-3
19	09AS-H1-C1-L5/6-S6-2	A1a	none	10R 6/14	10BG 1/2	B-2
20	09AS-H1-C1-L5/6-S7-1	body	burnish	2.5YR 3/8	5YR 8/4	A1-1
21	09AS-H1-C1-L5/6-S7-2	A1a	none	2.5YR 5/10	10BG 1/2	B-1

Identification number in statistical analyses	Sample	Portion/rim form	Surface treatment	Munsell: exterior surface	Munsell: interior fabric	Temper group: descriptions in Table 6.6
22	09AS-H1-C1-L5/6-S7-3	body	none	2.5YR 2/6	5YR 7/6	A2-3
23	09AS-H1-C1-L5/6-S8-1	body	roulette, burnish	10B 1/2	7.5GY 1/2	A1/B-1
24	09AS-H1-C1-L5/6-S8-2	C1b	none	7.5YR 7/6	10BG 1/2	B/C-2
25	09AS-H1-C1-L5/6-S9-1	A2a	burnish	2.5YR 5/8	5YR 8/4	A1-1
26	09AS-H1-C1-L5/6-S9-2	C1b	none	10BG 1/2	10BG 1/2	B-1
27	09AS-H1-C1-L5/6-S9-3	D1a	paddle linear impressions	2.5YR 7/10	2.5YR 2/2	A1/A3-2
28	09AS-H1-C1-L7-S10-1	A2a	burnish	2.5YR 4/8	10YR 2/2	A1-1
29	09AS-H1-C1-L7-S10-2	C1b	none	5YR 8/6	10BG 1/2	B/C-3
30	09AS-H1-C1-L7-S10-3	D1b	paddle linear impressions	10BG 1/2	5GY 1/2	A2-2
31	09AS-H1-C1-L7-S10-4	D1b	paddle linear impressions	10BG 1/2	2.5YR 7/8	A1-5
32	09AS-H1-C1-L7-S11-1	body	none	5YR 7/8	5B 2/2	A1/B-2
33	09AS-H1-C1-L7-S11-2	foot rim?/A1b	coarse cord-marking	5YR 2/4	7.5YR 7/4	A2-2
34	09AS-H1-C1-L7-S11-3	body	paddle linear impressions	7.5YR 5/6	7.5YR 5/6	A1-1
35	09AS-H1-C1-L7-S11-4	D1a	paddle linear impressions	5GY 1/2	5GY 1/2	A2-1
36	09AS-H1-C1-L8-S12-1	B1a	paddle linear impressions	7.5YR 7/4	2.5B 1/2	A1/B-2
37	09AS-H1-C1-L8-S12-2	A2a	none	5YR 7/8	10B 8/2	A1-2
38	09AS-H1-C1-L8-S12-3	body	paddle linear impressions	2.5YR 7/10	10BG 1/2	A1-1
39	09AS-H1-C1-L8-S12-4	body	paddle linear impressions	7.5YR 7/6	7.5YR 7/4	A1-1
40	09AS-H1-C1-L8-S12-5	D1a	paddle linear impressions	2.5YR 7/6	5YR 8/6	A1-1

Source: Compiled by C. Sarjeant.

Table A.2. Other An Sơn ceramic samples

Identification number in statistical analyses	Sample	Portion/rim form	Surface treatment	Munsell: exterior surface	Munsell: interior fabric	Temper group: descriptions in Table 6.6
41	09AS-H1-C4-L3-S10-1	D2a	none	5YR 7/8	2.5YR 7/6	A1-5
42	09AS-H1-C5-L2-S3-1	body	impressions	7.5YR 7/8	10BG 1/2	B-1
43	09AS-H1-C10-L2-S3-0c Eo type-1	body	none	2.5YR 8/2	10BG 1/2	E-1
44	09AS-H1-C10-L8-S10-1	D2a	none	5YR 5/8	5YR 7/6	A1-4
45	09AS-H1-B2-L5/6-S8-1	C3a	burnish, rim impression	SGY 1/2	10YR 4/2	A1-1
46	09AS-H1-B2-L5/6-S8-2	pedestal stem	burnish, roulette fine, horizontal incisions	2.5YR 2/8	2.5Y 5/2	B/A3-1
47	09AS-TS-200-210cm-1	A2b	none	2.5Y 7/6	2.5Y 1/2	A1/B/C-1
48	09AS-TS-240-250cm-1	B1a	cord-marking	5YR 7/6	10BG 1/2	B-1
49	09AS-TS-240-250cm-2	B1a	cord-marking	5YR 8/4	10BG 1/2	A1-8
50	09AS-TS-240-250cm-3	D1a	paddle linear impressions	10BG 1/2	10BG 1/2	A1-1
51	09AS-TS-240-250cm-3b	D1a	paddle linear impressions	10BG 1/2	10BG 1/2	A1-5
52	09AS-TS-240-250cm-4	robust foot rim	none	10BG 1/2	10BG 1/2	B-6
53	09AS-TS-250-260cm-1	robust foot rim	none	2.5Y 7/4	10YR 2/2	B-1
54	09AS-TS-250-260cm-2	D1b	paddle linear impressions	10BG 1/2	10BG 6/2	A2-2
55	97AS-H1-A1-350-360cm-S3-4-1	foot rim	none	5YR 5/8	7.5Y 2/2	B-6
56	97AS-H1-B2-350-360cm-S3-4-1	B1a	cord-marking	2.5YR 6/4	7.5Y 2/2	A1/B-2
57	97AS-H1-350-360cm-S3-4-1	B1a	cord-marking	10R 6/14	2.5B 1/2	B-2 (BG)
58	97AS-H1-360-410cm-S3-5-1	neck	none	10R 4/10	5YR 1/2	A1-1
59	97AS-H1-360-410cm-S3-5-2	B1b	paddle linear impressions	7.5YR 6/6	7.5YR 6/6	A1-1
60	09AS-U/S-1	A2a	burnish	5YR 2/4	SGY 1/2	B-4 (BG)
61	09AS-U/S-2	A2a	burnish	5YR 2/4	SGY 1/2	B-4 (BG)

Source: Compiled by C. Sarjeant.

Table A.3. Clay samples

Identification number in statistical analyses	Sample	Munsell
62	09AS-H2-B2-L3-3(30-40 cm)-fired clay-1	7.5YR 8/4
63	09AS-H2-D4-L3-4-fired clay-1	5YR 7/4
64	09AS-fired clay lump-1	5YR 6/6
65	09AS-TS-240-250 cm-fired clay-1	10YR 8/3
66	09AS-TS-240-250 cm-fired clay-2	10YR 8/6
67	09AS-TS-240-250 cm-fired clay-3	10YR 8/1
68	09-Vam Co Dong side channel-unfired clay-1	10YR 7/6
69	09-Vam Co Dong side channel-unfired clay-2	10YR 5/8
70	09AS-1.5m in borrow pit-unfired clay-1	10YR 8/3

Source: Compiled by C. Sarjeant.

Table A.4. Non-local ceramic samples. Key: BNW = Ban Non Wat, CCN = Cồn Cổ Ngựa, CLR = Cù Lao Rùa, DB = Đa Bút, DO = Đình Ông, GCV = Giồng Cá Vồ, HD = Hòa Diêm, LG = Lộc Giang, MB = Mán Bạc.

Identification number in statistical analyses	Sample	Portion/rim form	Surface treatment	Munsell: exterior surface	Munsell: interior fabric	Temper group: descriptions in Table 6.6
71	CCN-1-surface	body	coarse cord-marking	10R 5/12	10R 5/12	A1/A3-1
72	CLR-1-surface	C2b	none	2.5YR 7/8	5GY 1/2	A1/A3-2
73	CLR-2-surface	foot rim	horizontal incisions	7.5YR 7/8	5Y 2/2	A1-6
74	CLR-3-surface	foot rim	none	10R 5/12	10BG 1/2	A1-4
75	CLR-4-surface	ridged body	none	5YR 7/8	10BG 1/2	A1/A3-3
76	DB-1-surface	body	coarse cord-marking	7.5YR 1/2	10R 4/12	A1/A3-1
77	DO-1-surface	neck	corded paddle impression	7.5YR 8/6	10BG 1/2	B-4
78	DO-2-surface	body	paddle linear impressions	5YR 1/2	2.5YR 3/8	A1-6
79	DO-3-surface	body	roulette, brown burnish	5GY 1/2	5GY 1/2	A1-3
80	DO-4-surface	A2a	brown burnish	5YR 1/2	5GY 1/2	A1-5 (OG)
81	GCV-1-surface	body	paddle linear impressions	2.5YR 5/10	10R 7/10	A1/A3-2
82	GCV-2-surface	body	coarse vertical and horizontal incisions	5YR 8/6	10B 1/2	B-1
83	GCV-3-surface	body	none	10R 6/14	10B 1/2	B-1
84	HD-1-surface	concave/vessel unknown	none	5Y 2/2	5Y 1/2	A1-6
85	LG-1-surface	body	paddle linear impressions	10YR 7/6	10YR 8/4	A1-1
86	LG-2-surface	robust foot rim?	none	2.5YR 5/10	5YR 8/6	B-3 (OG)
87	LG-3-surface	A1i	none	2.5YR 6/10	2.5YR 7/4	A1-7 (OG)
88	MB-1-surface	foot rim	none	10R 6/14	10BG 1/2	E-2
89	MB-2-surface	impressed anvil	impressed with knot/roulette?	2.5YR 5/10	2.5YR 5/10	A1/A3-1

Identification number in statistical analyses	Sample	Portion/rim form	Surface treatment	Munsell:exterior surface	Munsell: interior fabric	Temper group: descriptions in Table 6.6
90	MB-3-surface	A2c variant	none	2.5YR 3/6	2.5Y 2/2	A1/A3-4
91	08/09BNW-N100-9:surface2-feature1 -1	body	cord-marking	10YR 8/4	SGY 1/2	B-5

Source: Compiled by C. Sarjeant.

This text taken from *Contextualising the Neolithic Occupation of Southern Vietnam: The Role of Ceramics and Potters at An Son*, by Carmen Sarjeant, published 2014 by ANU Press, The Australian National University, Canberra, Australia.