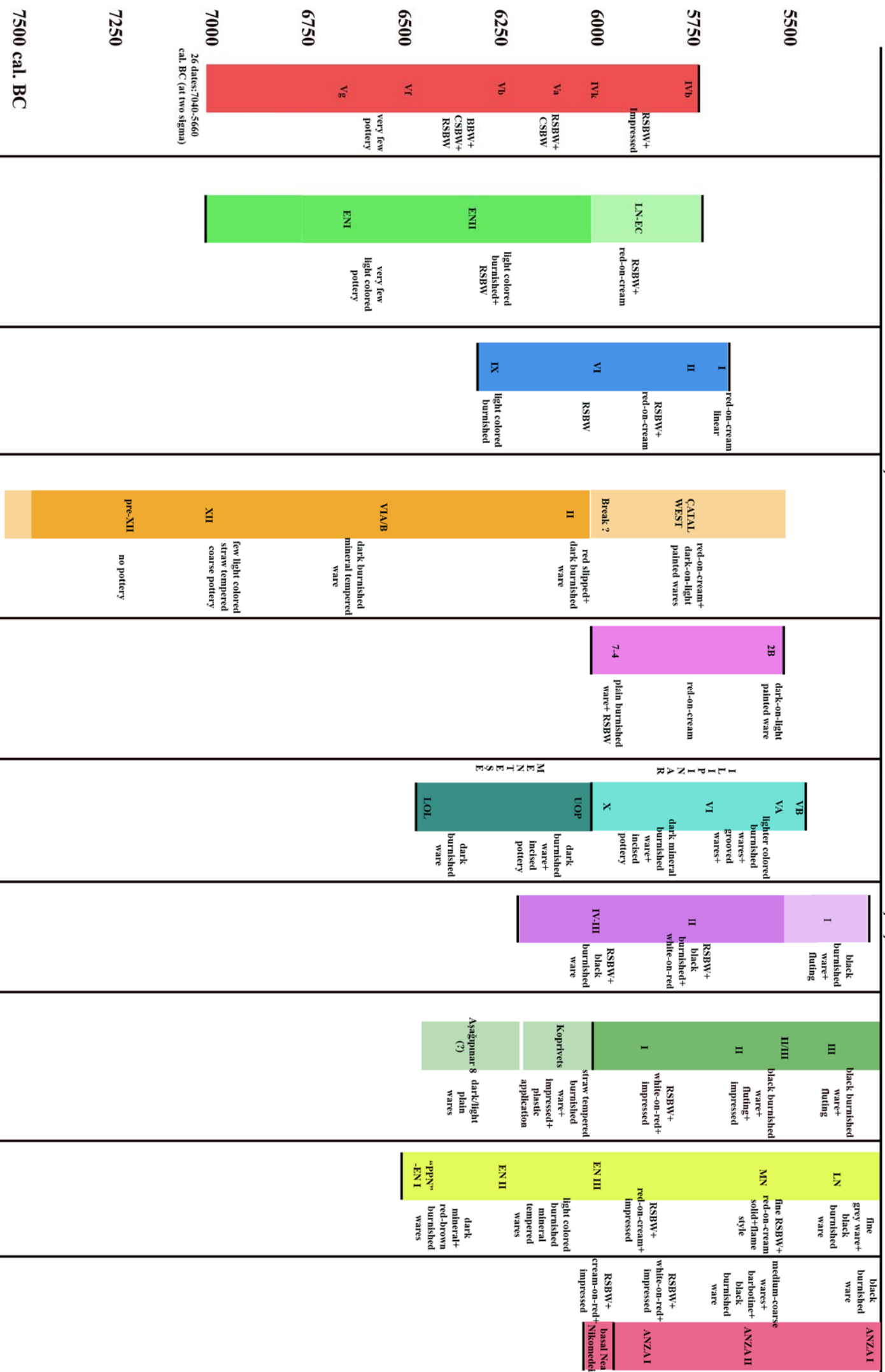


site name: individually treated in the text

site name: mentioned in the text

ULUCAK BADEMAĞACI HACILAR ÇATALHÖYÜK CAN HASAN MENTEŞE-ILIPINAR HOCA ÇEŞME KARANOVO ARGISSA-SESKLO NIKOMEDEIA-ANZA



26 dates: 7040-5660 cal. BC (at two sigma)

Photo Plate 1



1.1: The Nif Plain (view from Northeast). Arrow shows the Ulucak mound.



1.2: Ulucak mound (view from North)

Photo Plate 2



2.1: Buildings 12 and 13 in Grid N13 (IVb)



2.2: Building phases IVg, IVh, IVi and IVk in Grid N11.

Photo Plate 3



3.1: Buildings 27 and 28 in Grid N11 (Va)



3.2 Buildings 22-26 in Grid L13 (Va)

Photo Plate 4



4.1: Building 30 in Grid L13 (Vb). View from southwest.



4.2: Building 30 in Grid L13 (Vb). View from North.

Photo Plate 5



5.1: Building 31 (workshop) in Grid L13 (Vb)



5.2: Building 33 in Grid L13 (Vb).

Photo Plate 6



6.1: Samples of red slipped burnished ware



6.2: Samples of cream slipped burnished ware

Photo Plate 7



7.1: Samples of gray ware.



7.2: Samples of brown burnished ware.

Photo Plate 8



8.1: Samples of brown burnished wares from building phase Vf.



8.2: Samples of mica glimmer ware

Photo Plate 9



9.1: Samples of red-on-cream painted ware.



9.2: Samples of cream-on-red painted ware.

Photo Plate 10



10.1: Samples of coarse ware.



10.2: Impressions on RSBW

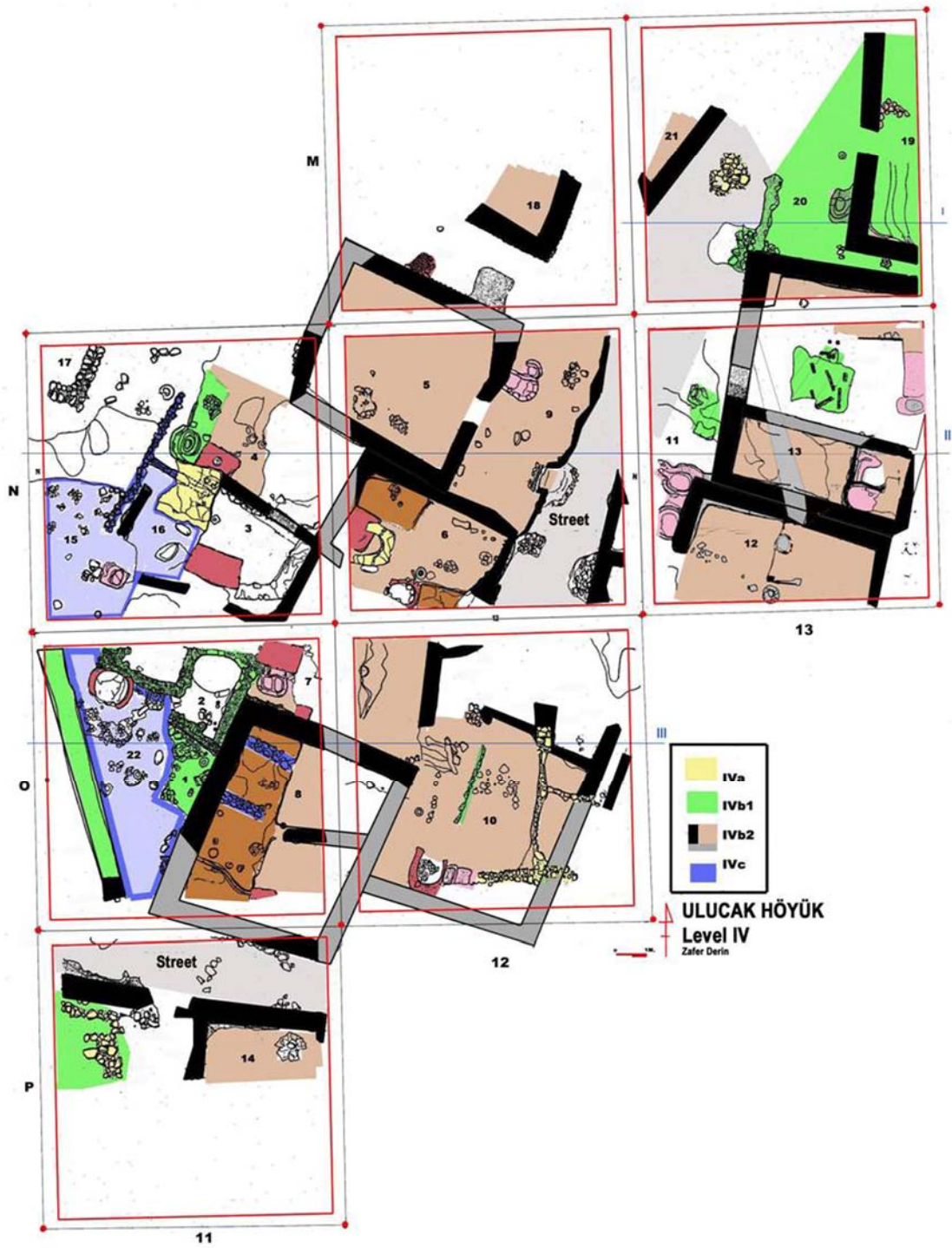


10.3: Impressions on CSBW

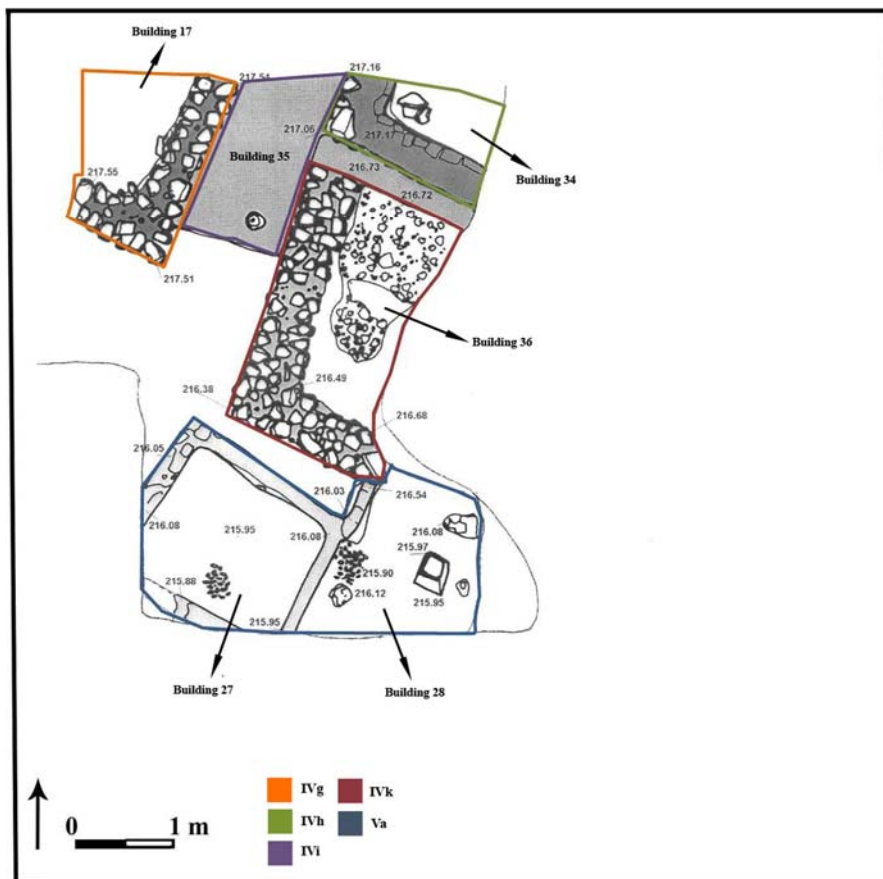


10.4: Impressions on Gray Ware

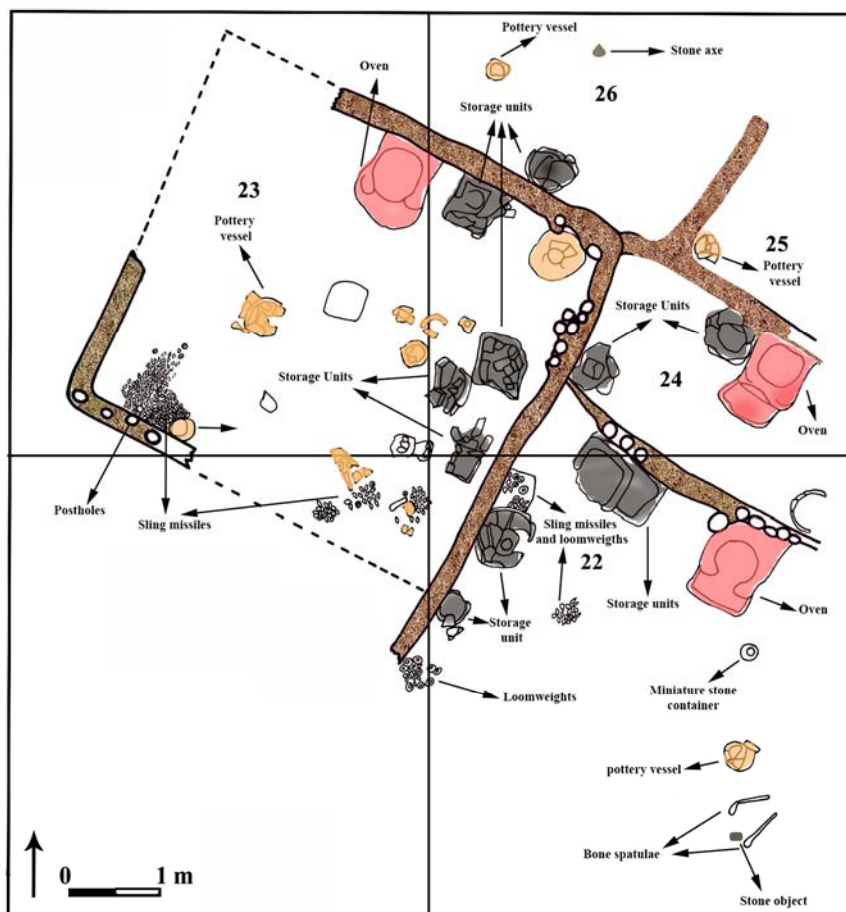
Plan 1



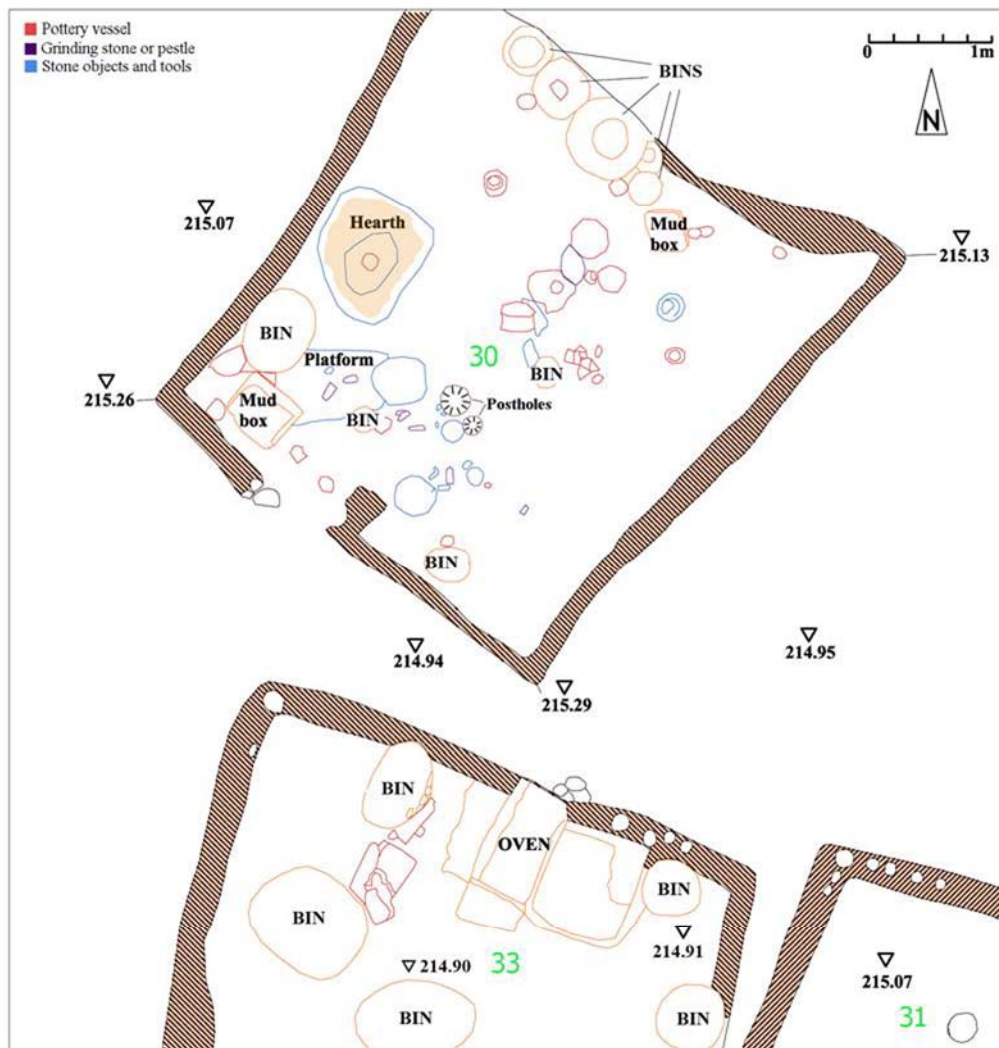
1.1: Plan of Ulucak IVa-c settlement.



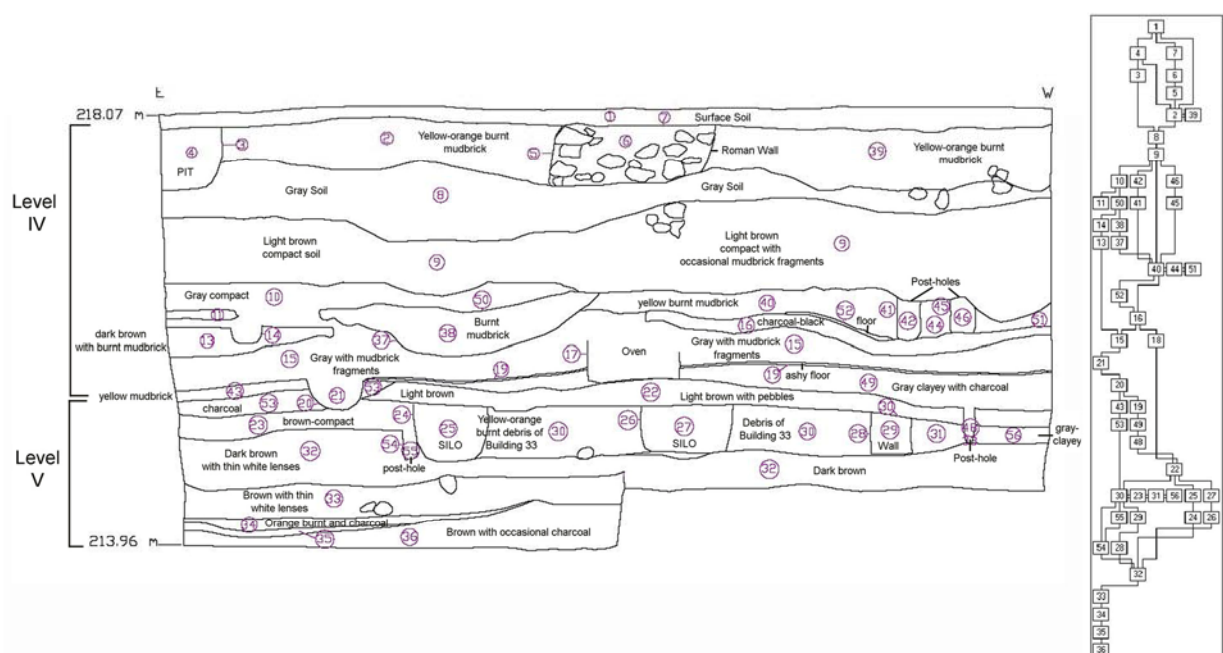
2.1: Architectural remains from Early IV and Va in Grid N11



2.2: Architectural remains and distribution of finds from Va in Grid L13



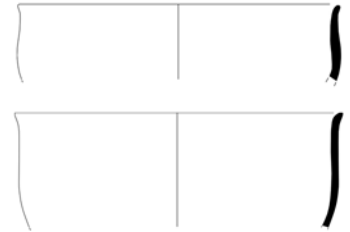
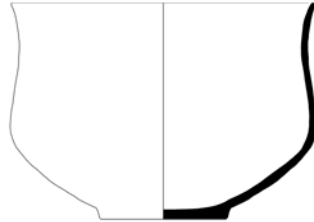
3.1: Plan of Vb Buildings 30, 31 and 33 in Grid L13



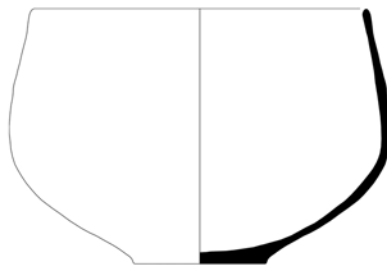
3.2: South profile in Grid L13

LARGE BOWLS

Large bowl with
"S" profile



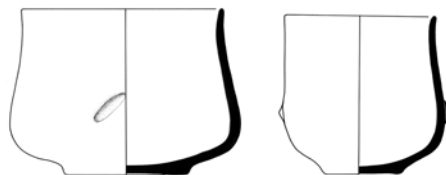
Large bowl with
convex profile



Large bowl with
convex profile
(flaring variant)

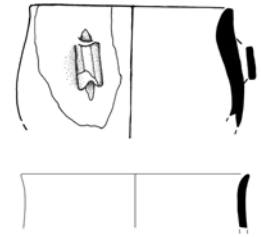
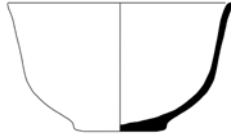


Large bowl with
"S" profile
(oval variant)

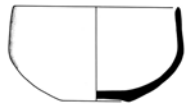


BOWL TYPES

**Bowl with
's' profile**



**Bowl with
convex profile**



**Bowl with
convex profile
(flaring variant)**



Dish



Beaker

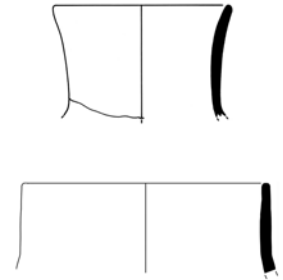
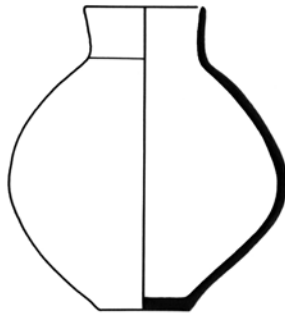


**Miniature
Bowl**

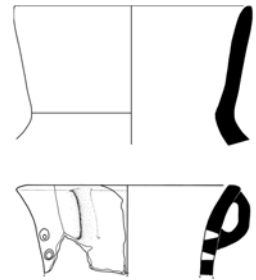
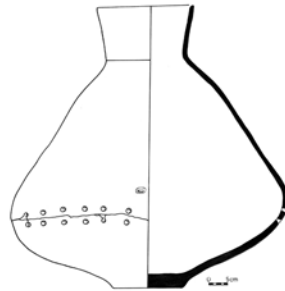


JAR TYPES

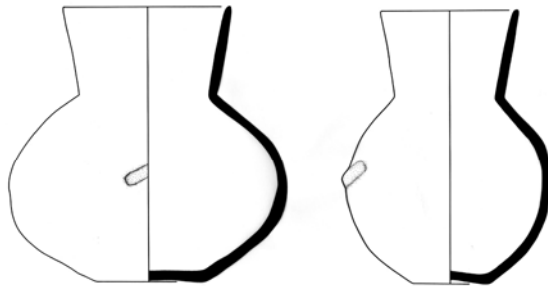
Jar with vertical neck



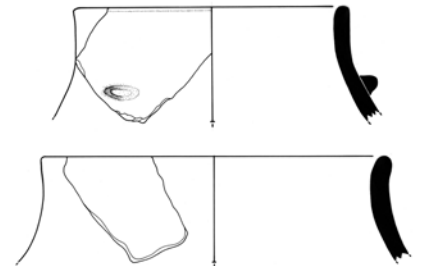
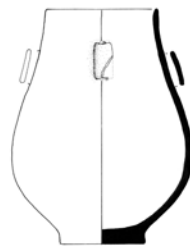
Jar with everted neck



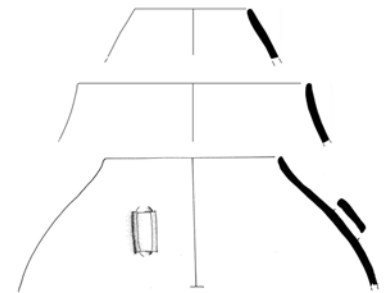
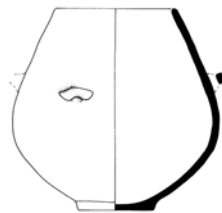
Jar with everted neck
(oval variant)



Jar with short neck



Jar without neck

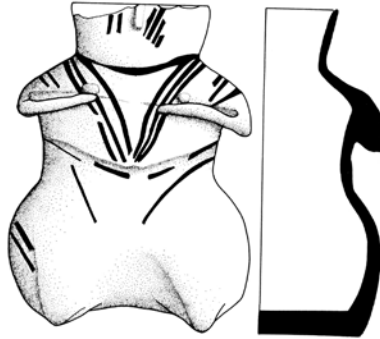


Miniature jar



MISCELLANEOUS FORMS

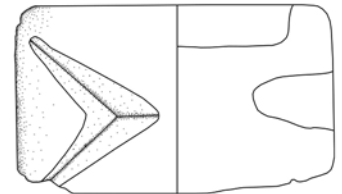
**Anthropomorphic
Vessel**



**“Offering Table”
(Polypod Vessels)**



Brazier (?)



Sieve



RIM TYPES

Simple



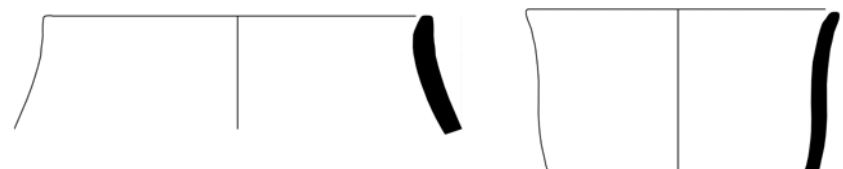
Bead-rim



Flattened



Everted



Sharply everted



LUG TYPES

**Vertical
Tubular
Lugs**



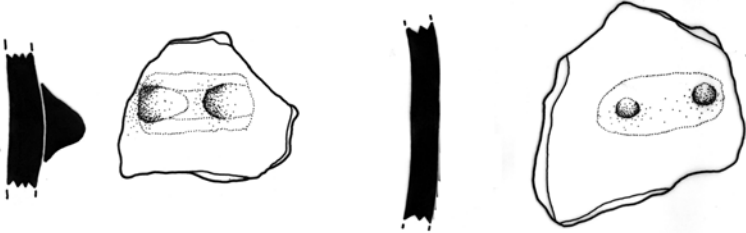
Vertically pierced

Horizontally pierced

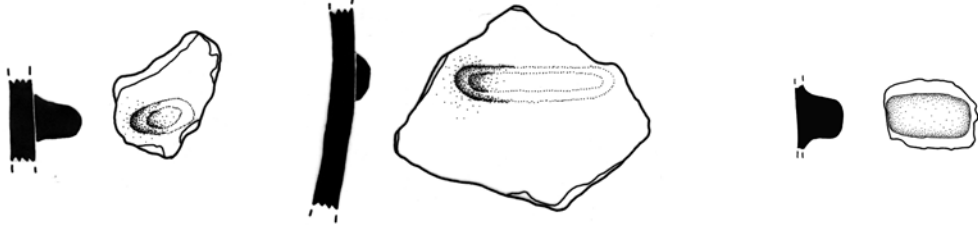
**Pierced
Knobs**



**Double-
knobs**



Knobs

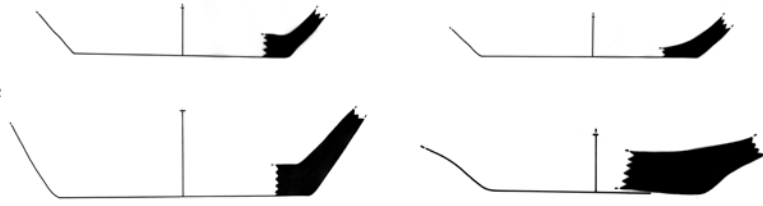


Handles

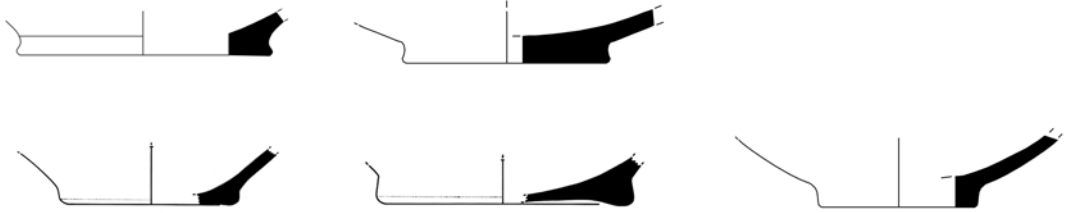


BASE TYPES

Flat Base



Disc Base



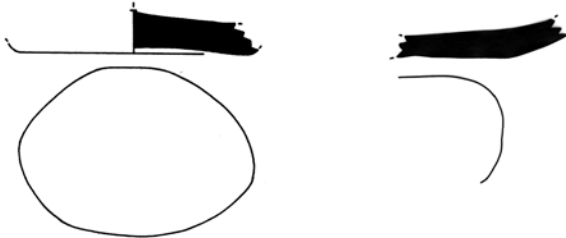
**Disc base
(concave bottom)**



Ring Base



**Oval Flat
Base**



TYPES OF IMPRESSIONS

**Half circles
(pinched with nail)**



Nail impressions



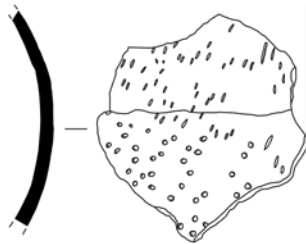
**Thin horizontal
lines**



**Triangles and
tear-drops**



Small circles



Catalogue of the Illustrated Ceramics

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
01.01	CCI	7142	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVa
01.02	CDI	7238	CSBW	mica,grit,organic	Single colored	black	Light Brown	YES	YES	IVa
01.03	CBI	6919	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVa
01.04	CBI	6912	CSBW	organic,mica,sand	2 layered	gray-light brown	Cream	YES	YES	IVa
01.05	CBI	6950	RSBW	organic,mica,sand	Single colored	red	Orange	unid	unid	IVa
01.06	CJZ	8302	RSBW	mica,sand	Single colored	d.gray	Red	YES	YES	IVa
01.07	CER	7442	RSBW	organic,mica,sand	Multi-colored	black,brown	Red	YES	YES	IVa
02.01	CFI	7555	RSBW	sand,grit,mica	Single colored	orange	Dark Red	YES	YES	IVa
02.02	CER	7443	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVa
02.03	CAD	6642	RSBW	mica,grit,organic	3 layered	brown-gray-brown	Orange	YES	YES	IVa
02.04	CFI	7547	RSBW	organic,mica,grit	Single colored	d.gray	Red	YES	YES	IVa
02.05	CER	7451	RSBW	mica,sand,grit	Single colored	orange	Orange	YES	YES	IVa
02.06	CCG	7128	RSBW	organic,mica,sand	Single colored	gray	Gray	YES	YES	IVa
02.07	CBI	6951	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Red	YES	YES	IVa
02.08	CCI	7146	Coarse Ware	sand,grit,mica	Multi-colored	d.brown,black	Dark Brown	YES	YES	IVa
02.09	CFI	7550	Coarse Ware	mica,organic,grit	Single colored	gray	Brown	YES	YES	IVa
02.10	CJZ	8305	Coarse Ware	mica,grit	Single colored	gray	Gray	NO	YES	IVa
02.11	CDG	7224	RSBW	organic,mica,grit	Unid	Unid	Red	YES	YES	IVa
03.01	CCG	7131	RSBW	mica,grit	Single colored	brown	Red	YES	YES	IVa

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
03.02	CAD	6645	RSBW	mica,sand,organic,grit	Single colored	light brown	Red	YES	YES	IVa
03.03	CAD	6639	RSBW	mica,grit,organic	Single colored	brown	Brown	YES	YES	IVa
03.04	CDJ	7245	RSBW	organic,mica,sand	Single colored	d.gray	Reddish Brown	YES	YES	IVa
03.05	CER	7439	RSBW	sand,mica,grit	Single colored	orange	Red	YES	YES	IVa
03.06	CFI	7557	RSBW	mica,organic,grit	Single colored	brown	Orange	YES	YES	IVa
03.07	CFI	7536	RSBW	mica,grit,sand	Single colored	d.brown	Orange	YES	YES	IVa
04.01	CFI	7543	RSBW	organic,mica,grit	Single colored	d.gray	Orange	YES	YES	IVa
04.02	CGD	7730	RSBW	mica,organic,grit	Single colored	orange	Orange	YES	YES	IVa
04.03	CBI	6916	RSBW	organic,mica,sand,grit	Single colored	brown	Red	YES	YES	IVa
04.04	CBI	6944	CSBW	sand,grit,mica	Single colored	brown	Cream	YES	YES	IVa
04.05	CBI	6923	RSBW	sand,mica	Multi-colored	orange,gray	Red	YES	YES	IVa
04.06	CBI	6954	RSBW	organic,mica,sand,grit	2 layered	d.brown-d.gray	Red	YES	YES	IVa
04.07	CBI	6928	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVa
04.08	CBI	6921	Coarse Ware	organic,mica,sand	Single colored	d.gray	Gray	NO	YES	IVa
04.09	CBI	6920	Coarse Ware	organic,mica,sand	Single colored	d.gray	Gray	YES	YES	IVa
04.10	CBI	6945	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVa
05.01	CGD	7742	RSBW	organic,grit,sand	Single colored	orange	Orange	YES	YES	IVa
05.02	CER	7441	RSBW	mica,organic,grit	2 layered	orange-gray	Brown	YES	YES	IVa
05.03	CAD	6629	RSBW	organic,mica,sand	Single colored	brown	Orange	YES	YES	IVa
05.04	CAD	6637	RSBW	mica,sand,grit	Single colored	orange	Dark Red	YES	YES	IVa

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
05.05	CFI	7556	RSBW	sand,grit	Single colored	d.gray	Red	YES	YES	IVa
05.06	CER	7450	RSBW	organic,mica,sand	Single colored	d.gray	Dark Red	YES	YES	IVa
05.07	CDI	7236	RSBW	sand,mica,organic,grit	Single colored	orange	Brown	YES	YES	IVa
05.08	CBI	6939	RSBW	organic,mica,sand,grit	Multi-colored	orange,brown,gray	Orange	YES	YES	IVa
05.09	CAD	6636	RSBW	mica,sand	Single colored	brown	Orange	YES	YES	IVa
05.10	CJZ	8301	Gray Ware	organic,mica,sand	Single colored	d.gray	Gray	YES	YES	IVa
05.11	CCG	7119	Gray Ware	organic,grit	Single colored	d.brown	Brown	YES	YES	IVa
05.12	CCG	7132	RSBW	mica,sand	Single colored	brown	Orange	YES	YES	IVa
05.13	CCG	7116	RSBW	organic,mica,sand	Single colored	light brown	Red	YES	YES	IVa
05.14	CDJ	7244	RSBW	organic,mica,sand	Single colored	d.gray	Dark Red	YES	YES	IVa
05.15	CCG	7115	Gray Ware	organic,mica,grit	Single colored	brown	Brown	YES	YES	IVa
05.16	CJZ	8303	Gray Ware	mica,grit,sand	Single colored	d.gray	Gray	NO	YES	IVa
05.17	CJZ	8300	RSBW	organic,mica,grit	Single colored	d.gray	Orange	YES	YES	IVa
05.18	CAD	6638	RSBW	sand,mica	Single colored	brown	Brown	YES	YES	IVa
06.01	BOR	4703	RSBW	organic,sand,grit	Single colored	brown	Light Brown	YES	YES	IVb
06.02	BDA	3873	RSBW	organic,sand,grit	Single colored	orange	Orange	YES	YES	IVb
06.03	BDK	4120	Coarse Ware	organic,grit	Single colored	orange	Orange	YES	YES	IVb
06.04	CET	7027	RSBW	unid	Unid	Unid	Red	YES	YES	IVb
06.05	BZZ	6571	RSBW	organic,mica,sand,grit	Multi-colored	brown,d.gray	Red	YES	YES	IVb
06.06	ARN	4117	RSBW	unid	Unid	Unid	Red	YES	YES	IVb

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
06.07	BDK	4119	CSBW	organic,mica,sand,grit	Single colored	reddish brown	Cream	YES	YES	IVb
06.08	BTN	5701	RSBW	organic,mica,sand	Single colored	brown	Orange	YES	YES	IVb
06.09	DUB	15816	RSBW	grit,sand	Single colored	brown	Red	YES	YES	IVb
06.10	BCF	3775	Other	unid	Unid	Unid	Cream	YES	unid	IVb
07.01	BTC	5798	RSBW	organic,mica,sand,grit,lime	Single colored	d.gray	Brown	YES	YES	IVb
07.02	BLU	5435	RSBW	grit	Unid	Unid	Red	YES	YES	IVb
07.03	BTB	4962	RSBW	organic,mica,grit	Unid	Unid	Red	YES	YES	IVb
07.04	BLU	5378	Unidentifiable	organic,sand,grit	Unid	Unid	Light Brown	YES	YES	IVb
08.01	CLM	8687	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVb
08.02	CKT	8513	RSBW	organic,mica,sand	Single colored	d.brown	Red	YES	YES	IVb
08.03	CEJ	7388	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVb
08.04	CEJ	7391	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVb
08.05	CLN	8691	RSBW	organic,mica,sand	Single colored	red	Brown	YES	YES	IVb
09.01	BPC	5442	RSBW	organic,mica,sand,grit	Single colored	d.gray	Dark Red	YES	YES	IVb
09.02	CLH	8655	RSBW	organic,mica,sand,grit	Single colored	brown	Red	YES	YES	IVb
09.03	BMP	5060	RSBW	organic,mica,sand	3 layered	brown-gray-brown	Red	YES	YES	IVb
09.04	CHB	7971	RSBW	sand,mica	Single colored	brown	Dark Red	YES	YES	IVb
09.05	CEJ	7396	Coarse Ware	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVb
09.06	CFJ	7560	RSBW	sand,mica	Single colored	orange	Orange	YES	YES	IVb
09.07	BLG	4896	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVb

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
09.08	CGC	7726	Unidentifiable	organic,sand	Single colored	red	Unid	unid	YES	IVb
09.09	CHO	8103	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVb
09.10	CEJ	7389	RSBW	sand,mica	Single colored	brown	Red	YES	YES	IVb
09.11	CGC	7724	RSBW	organic,mica,sand	Single colored	light brown	Red	YES	YES	IVb
10.01	ARR	3158	RSBW	sand	Single colored	orange	Red	YES	YES	IVb
10.02	CLY	8699	RSBW	mica,sand,small grit	Single colored	orange	Orange	YES	YES	IVb
10.03	BTH	5813	RSBW	sand,small grit	Unid	Unid	Reddish Brown	YES	YES	IVb
10.04	ANM	3031	RSBW	organic,mica	Unid	Unid	Red	YES	YES	IVb
10.05	BBN	3872	RSBW	organic,mica,sand,grit	Unid	Unid	Orange	YES	YES	IVb
11.01	CFJ	7561	RSBW	organic,mica,sand	Single colored	orange	Orange	YES	YES	IVb
11.02	CLZ	8785	RSBW	sand,grit,lime	Single colored	brown	Brown	YES	YES	IVb
11.03	CHO	8096	RSBW	organic,mica	Single colored	light brown	Dark Red	YES	YES	IVb
11.04	BSN	5669	RSBW	organic,mica,sand	Single colored	brown	Orange	YES	YES	IVb
11.05	BLG	4892	RSBW	sand,mica	Single colored	brown	Red	YES	YES	IVb
11.06	BSY	5634	RSBW	organic,mica,sand	Single colored	light brown	Red	YES	YES	IVb
11.07	AOO	2811	RSBW	mica,sand	Single colored	orange	Orange	YES	YES	IVb
12.01	BSM	5645	RSBW	sand,organic	Single colored	d.gray	Red	YES	YES	IVb
12.02	BSF	5603	RSBW	mica,sand	Single colored	brown	Brown	YES	YES	IVb
12.03	AZR	3599	RSBW	organic,sand,mica,grit	Single colored	d.brown	Red	YES	YES	IVb
12.04	BSI	5594	RSBW	organic,mica,sand	Single colored	d.brown	Dark Brown	YES	YES	IVb

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
12.05	BUB	5807	Coarse Ware	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVb
12.06	BIU	2247	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVb
12.07	CKT	8514	RSBW	organic,mica,sand	Single colored	d.brown	Red	YES	YES	IVb
12.08	BIU	2326	RSBW	organic,mica,sand,grit	Single colored	d.brown	Red	YES	YES	IVb
13.01	BSY	5633	RSBW	organic,mica,sand	Single colored	d.gray	Orange	YES	YES	IVb
13.02	CHO	8105	RSBW	organic,micas,and	Single colored	brown	Red	YES	YES	IVb
13.03	BJJ	2588	RSBW	organic,mica,sand	Single colored	gray	Orange	YES	YES	IVb
13.04	BSM	5646	RSBW	organic,mica,sand	Single colored	d.gray	Dark Red	YES	YES	IVb
13.05	AZP	3604	Unidentifiable	organic,sand	Single colored	orange	Light Brown	unid	unid	IVb
13.06	BFR	4291	RSBW	sand,mica	Single colored	brown	Orange	YES	YES	IVb
13.07	BSI	5596	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Red	YES	YES	IVb
13.08	BUB	5809	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVb
13.09	CVC	12352	RSBW	organic,mica,sand	Single colored	d.brown	Dark Brown	YES	YES	IVb
13.10	CFJ	7558	RSBW	organic,mica,sand	Single colored	light brown	Brown	YES	YES	IVb
13.11	CLS	8735	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVb
13.12	CKT	8511	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Brown	YES	YES	IVb
13.13	CLO	8693	RSBW	sand,mica	Single colored	orange	Orange	YES	YES	IVb
13.14	CLL	8680	CSBW	organic,mica,sand	Single colored	brown	Light Brown	YES	YES	IVb
14.01	BTA	5797	RSBW	organic,mica,sand	Single colored	d.gray	Dark Red	YES	YES	IVb
14.02	CMI	8769	RSBW	organic,mica,sand	Single colored	d.gray	Orange	YES	YES	IVb

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
14.03	CKT	8517	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVb
14.04	CLZ	8783	RSBW	organic,mica,sand	Single colored	orange	Brown	YES	YES	IVb
14.05	CLH	8658	RSBW	organic,mica,sand,grit	Single colored	orange	Red	YES	YES	IVb
14.06	CLS	8732	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVb
14.07	CLT	8737	RSBW	organic,mica,sand	Single colored	orange	Orange	YES	YES	IVb
14.08	CLZ	8789	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVb
15.01	APJ	3032	Red-on-Cream Ware	grit,mica	Unid	Unid	Cream	YES	YES	IVb
15.02	BPO	5434	RSBW	organic,mica,sand,grit	Single colored	brown	Orange	YES	YES	IVb
16.01	CGE	7750	CSBW	sand,mica	Single colored	orange	Orange	YES	YES	IVb
16.02	CEJ	7387	RSBW	organic,mica,sand	Single colored	light brown	Brown	YES	YES	IVb
16.03	CLZ	8786	RSBW	organic,mica,sand,grit	Single colored	brown	Red	YES	YES	IVb
16.04	CKT	8503	RSBW	organic,mica,sand	Single colored	brown	Brown	NO	YES	IVb
16.05	CLM	8686	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVb
16.06	CKT	8509	RSBW	organic,mica,sand	Single colored	d.brown	Red	YES	YES	IVb
16.07	CGC	7727	RSBW	organic,mica,sand	Single colored	d.gray	Dark Red	YES	YES	IVb
16.08	CFT	7674	RSBW	sand,mica	Single colored	reddish brown	Red	YES	YES	IVb
16.09	CGE	7747	RSBW	sand,mica	Single colored	brown	Brown-Orange	YES	YES	IVb
16.10	BLY	4975	RSBW	organic,mica,sand	Single colored	d.brown	Red	YES	YES	IVb
16.11	BPC	5441	RSBW	sand,mica	Single colored	brown	Brown	YES	YES	IVb
16.12	CHO	8102	CSBW	sand,mica	Single colored	reddish brown	Cream	YES	YES	IVb

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
16.13	CHF	8022	CSBW	sand,mica	Single colored	brown	Cream	YES	YES	IVb
16.14	CGE	7746	CSBW	sand,mica	Single colored	orange	Orange	YES	YES	IVb
16.15	CHA	7966	Gray Ware	mica,sand	Single colored	orange	Gray	NO	YES	IVb
16.16	CHF	7995	CSBW	organic,mica,sand	Single colored	gray	Cream	YES	YES	IVb
17.01	CLO	8692	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVb
17.02	CKT	8508	RSBW	organic,mica,sand	2 layered	orange-d.gray	Red	YES	YES	IVb
17.03	CLS	8734	RSBW	organic,mica,grit	Single colored	brown	Red	YES	YES	IVb
17.04	CLH	8653	RSBW	organic,mica,sand	Single colored	orange	Orange	YES	YES	IVb
17.05	CMI	8858	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVb
17.06	CLP	8696	Other	organic,mica,sand	Single colored	black	Black	YES	YES	IVb
17.07	CKT	8515	CSBW	organic,mica,sand	Single colored	gray	Cream	YES	YES	IVb
17.08	CKT	8504	RSBW	organic,mica,sand	3 layered	brown-gray-brown	Orange	YES	YES	IVb
17.09	CLS	8733	CSBW	sand,grit,mica	Single colored	brown	Orange	YES	YES	IVb
17.10	CEJ	7390	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVb
17.11	CLM	8682	RSBW	organic,sand	Single colored	red	Red	unid	unid	IVb
18.01	CON	9676	RSBW	organic,mica,grit	Single colored	brown	Orange	YES	YES	IVc
18.02	COZ	9878	RSBW	organic,lime,mica	Single colored	brown	Orange	YES	YES	IVc
18.03	CMH	8756	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVc
18.04	COB	9308	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVc
18.05	CLF	8627	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVc

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
18.06	CLB	8553	RSBW	organic,mica,sand	Single colored	gray	Brown	YES	YES	IVc
18.07	CJV	8290	RSBW	sand,mica,lime	3 layered	orange-brown-orange	Red	YES	YES	IVc
18.08	CIK	8205	CSBW	organic,mica,sand	Single colored	gray	Light Brown	YES	YES	IVc
18.09	CMH	8760	RSBW	organic,mica,grit	Single colored	gray	Red	YES	YES	IVc
19.01	COZ	9875	Gray Ware	organic,mica,sand	3 layered	brown-gray-brown	Brown	NO	YES	IVc
19.02	COB	9309	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVc
19.03	COZ	9876	RSBW	organic,mica,grit	Single colored	brown	Orange	YES	YES	IVc
19.04	CJS	8283	RSBW	organic,mica,sand	3 layered	brown-gray-brown	Red	YES	YES	IVc
19.05	CLF	8624	RSBW	organic,mica,sand	Multi-colored	orange,gray	Dark Red	YES	YES	IVc
19.06	CLF	8626	RSBW	organic,mica,sand	Single colored	orange	Orange	YES	YES	IVc
19.07	CJT	8288	RSBW	sand,mica,small grit	Single colored	brown	Dark Red	YES	YES	IVc
19.08	CMN	8779	RSBW	organic,mica,sand,grit	Single colored	brown	Dark Red	YES	YES	IVc
19.09	CMN	8778	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVc
19.10	CLF	8641	RSBW	organic,mica,sand	Multi-colored	brown-black	Red	YES	YES	IVc
19.11	CMH	8758	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVc
19.12	CMH	8759	RSBW	organic,mica,sand,grit	3 layered	brown-d.gray-brown	Red	YES	YES	IVc
19.13	CIK	8206	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Red	YES	YES	IVc
19.14	CGT	7943	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Brown	YES	YES	IVc
20.01	CJS	8278	RSBW	organic,mica,grit,sand	Single colored	brown	Orange	YES	YES	IVc
20.02	CLB	8554	Unidentifiable	organic,mica,sand,grit,lime	Multi-colored	black,gray	Black	YES	YES	IVc

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
20.03	CLF	8628	RSBW	organic,mica,sand,grit	Multi-colored	orange-d.brown	Red	YES	YES	IVc
20.04	CMH	8757	RSBW	mica,organic	3 layered	brown-gray-brown	Brown	YES	YES	IVc
20.05	CJV	8292	RSBW	organic,mica,sand	Single colored	gray	Brown	YES	YES	IVc
20.06	CJS	8282	RSBW	organic,mica,sand	2 layered	gray-orange	Light Brown	YES	YES	IVc
20.07	CIK	8207	RSBW	lime,organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVc
20.08	CHK	8042	RSBW	organic,mica,sand	2 layered	d.gray-brown	Brown	YES	YES	IVc
20.09	CJS	8281	RSBW	organic,mica,sand,grit	Single colored	brown	Orange	YES	YES	IVc
20.10	CIK	8208	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVc
20.11	CLF	8632	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Red	YES	YES	IVc
20.12	CMH	8761	RSBW	grit,organic,mica	Single colored	orange	Red	YES	YES	IVc
20.13	CLB	8556	RSBW	organic,mica,sand	Single colored	brown	Orange	YES	YES	IVc
20.14	CHK	8043	RSBW	organic,mica,sand,grit	Single colored	gray	Light Brown	YES	YES	IVc
20.15	CGT	7940	RSBW	organic,mica,sand	Single colored	d.gray	White	YES	YES	IVc
20.16	CJS	8284	RSBW	organic,mica,sand	Single colored	brown	Dark Red	YES	YES	IVc
20.17	CJS	8280	RSBW	lime,organic,mica	3 layered	brown-gray-brown	Orange	YES	YES	IVc
20.18	CGT	7941	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVc
20.19	CML	8773	RSBW	sand,small grit,mica	Single colored	brown	Red	YES	YES	IVc
20.20	CLA	8549	RSBW	organic,mica,sand,grit	Single colored	gray	Brown	YES	YES	IVc
20.21	CLF	8625	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVc
20.22	CJV	8291	RSBW	sand,organic,grit	Single colored	d.brown	Orange	YES	YES	IVc

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
20.23	CIK	8201	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Brown	YES	YES	IVc
21.01	CGT	7944	Gray Ware	organic,mica,sand	Single colored	d.gray	Light Brown	NO	YES	IVc
21.02	CKD	8440	RSBW	grit,mica,sand	Single colored	brown	Orange	NO	YES	IVc
21.03	CKN	8445	RSBW	organic,mica,sand	Single colored	brown	Light Brown	NO	YES	IVc
21.04	CJV	8293	Gray Ware	organic,mica,sand	Single colored	brown	Brown	YES	YES	IVc
21.05	CKA	8306	RSBW	mica,sand,organic,grit	Single colored	orange	Brown	YES	YES	IVc
21.06	CKN	8443	Coarse Ware	organic,mica,sand	Single colored	brown	Red	YES	YES	IVc
21.07	CGT	7936	RSBW	lime,organic,mica,sand	Single colored	gray	Dark Red	YES	YES	IVc
22.01	CJH	8258	RSBW	organic,mica,sand,grit	3 layered	brown-d.gray-brown	Red	YES	YES	IVd
22.02	CJH	8257	RSBW	organic,mica,sand,grit	Single colored	d.gray	Red	YES	YES	IVd
22.03	CPR	10256	RSBW	organic,sand,mica,lime	Single colored	d.brown	Red	YES	YES	IVd
22.04	DBV	13104	BBW	organic,mica,sand,grit	Single colored	brown	Brown	YES	YES	IVd
22.05	CPO	10177	RSBW	organic,mica,sand,grit	Single colored	d.gray	Red	YES	YES	IVd
22.06	CPO	10179	Gray Ware	organic,mica,sand	Single colored	gray	Gray	NO	YES	IVd
22.07	CPO	10191	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVd
22.08	CPR	10251	RSBW	organic,mica,sand,grit	Single colored	d.gray	Orange	YES	YES	IVd
22.09	CPO	10180	RSBW	mica,sand	Single colored	black	Dark Red	YES	YES	IVd
22.10	CPR	10248	RSBW	organic,mica,sand,grit	Single colored	gray	Red	YES	YES	IVd
23.01	CJH	8263	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVd
23.02	CJH	8265	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVd

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
23.03	CJH	8266	RSBW	mica,lime,sand	Single colored	orange	Orange	YES	YES	IVd
23.04	CPR	10246	RSBW	organic,sand,mica,lime	Single colored	gray	Orange	YES	YES	IVd
23.05	CPO	10171	RSBW	organic,mica,sand,grit	Single colored	d.gray	Orange	YES	YES	IVd
23.06	CPR	10270	RSBW	organic,mica,sand	Multi-colored	orange,gray	Orange	YES	YES	IVd
23.07	CRS	10683	RSBW	organic,mica,sand	2 layered	orange-d.gray	Orange	YES	YES	IVd
23.08	DBV	13106	Unidentifiable	mica,sand	Single colored	brown	Black	YES	YES	IVd
23.09	CRS	10666	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVd
23.10	CRS	10661	RSBW	organic,mica,sand,grit	Single colored	gray	Red	YES	YES	IVd
23.11	CRS	10663	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Red	YES	YES	IVd
23.12	CHS	8121	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVd
23.13	CHS	8119	RSBW	mica,sand	Multi-colored	orange,brown	Brown	YES	YES	IVd
23.14	CPO	10190	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVd
23.15	CPO	10186	RSBW	sand,mica,grit	Single colored	gray	Orange	YES	YES	IVd
23.16	CJH	8260	RSBW	organic,mica,sand,grit	Single colored	d.brown	Red	YES	YES	IVd
23.17	CJH	8267	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVd
23.18	CHS	8120	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVd
23.19	CPO	11202	Red-on-Cream Ware	mica,sand	Single colored	light brown	Light Brown	YES	YES	IVd
24.01	CJI	8271	CSBW	organic,mica,sand	Single colored	gray	Cream	YES	YES	IVe
24.02	CRT	10709	RSBW	organic,mica,sand	2 layered	brown-d.brown	Red	YES	YES	IVe
24.03	CTK	11555	RSBW	organic,mica,sand	Single colored	d.gray	Dark Red	YES	YES	IVe

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
24.04	CGI	7810	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Red	YES	YES	IVe
24.05	CGI	7815	RSBW	organic,mica,sand,grit	Single colored	d.gray	Red	YES	YES	IVe
24.06	CSJ	10892	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVe
24.07	CRT	10700	RSBW	organic,mica,sand	3 layered	brown-gray-brown	Red	YES	YES	IVe
24.08	CUC	11794	RSBW	organic,mica,sand,grit	2 layered	orange-gray	Light Brown	YES	YES	IVe
24.09	CTK	11550	RSBW	organic,mica,sand,grit	Single colored	d.gray	Red	YES	YES	IVe
24.10	CGI	7809	RSBW	organic,mica,sand,grit	Single colored	light orange	Red	YES	YES	IVe
24.11	CGI	7806	RSBW	organic,mica, sand	Single colored	d.gray	Red	YES	YES	IVe
24.12	CGI	7811	RSBW	organic,mica,sand,lime	Single colored	d.gray	Brown	YES	YES	IVe
25.01	CGI	7818	RSBW	organic,mica,sand,grit	3 layered	brown-gray-brown	Orange	YES	YES	IVe
25.02	CJI	8269	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVe
25.03	CJI	8274	RSBW	mica,sand	Single colored	orange	Brown	YES	YES	IVe
25.04	CRT	10713	RSBW	organic,mica,sand	Single colored	d.gray	Light Brown	YES	YES	IVe
25.05	CTK	11544	RSBW	sand,mica,grit	3 layered	brown-d.gray-brown	Red	YES	YES	IVe
25.06	CTJ	11532	RSBW	organic,mica,sand	Single colored	brown	Brown	YES	YES	IVe
25.07	CTJ	11540	Coarse Ware	organic,mica,sand	Single colored	d.brown	Dark Gray	YES	YES	IVe
25.08	CTK	11562	RSBW	organic,mica,sand	Single colored	orange	Orange	YES	YES	IVe
25.09	CTJ	11541	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVe
26.01	CGR	7910	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVf
26.02	CGR	7889	RSBW	organic,mica,sand,grit	Single colored	brown	Orange	YES	YES	IVf

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
26.03	CGR	7909	RSBW	organic,mica,sand,grit	Single colored	gray	Dark Red	YES	YES	IVf
26.04	CKR	8834	RSBW	organic,mica,sand	Single colored	d.brown	Red	YES	YES	IVf
26.05	CKR	8453	RSBW	organic,mica,sand	Single colored	light brown	Orange	YES	YES	IVf
26.06	CKR	8817	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVf
26.07	CIM	8224	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVf
26.08	CKR	8846	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVf
26.09	CIM	8225	RSBW	organic,mica,sand	Single colored	d.brown	Red	YES	YES	IVf
26.10	CKR	8841	RSBW	organic,mica,sand	Single colored	d.gray	Orange	YES	YES	IVf
26.11	CHE	8001	RSBW	organic,mica	Single colored	d.gray	Orange	YES	YES	IVf
26.12	CHE	8019	RSBW	organic,mica,sand	Single colored	black	Red	YES	YES	IVf
26.13	CGR	7906	RSBW	organic,mica,sand	2 layered	brown-d.gray	Red	YES	YES	IVf
26.14	CKR	8851	RSBW	organic,mica,sand	Single colored	gray	Orange	YES	YES	IVf
26.15	CGR	7900	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVf
26.16	CKR	8457	RSBW	organic,mica,sand,grit	Single colored	light brown	Orange	YES	YES	IVf
26.17	CKR	8829	RSBW	organic,mica,sand	2 layered	orange-d.gray	Red	YES	YES	IVf
26.18	CKR	8452	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVf
26.19	CKR	8831	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVf
26.20	CKR	8827	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVf
26.21	CKR	8821	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVf
27.01	CKR	8448	RSBW	organic,mica,sand	3 layered	orange-d.gray-orange	Red	YES	YES	IVf

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
27.02	CKR	8852	RSBW	organic,mica,sand	Single colored	brown	Orange	YES	YES	IVf
27.03	CGR	7892	RSBW	organic,mica,sand,grit	Single colored	brown	Dark Red	YES	YES	IVf
27.04	CHE	8013	RSBW	mica,organic,grit	Single colored	d.gray	Red	YES	YES	IVf
27.05	CGR	7911	RSBW	organic,mica,sand	3 layered	brown-d.gray-brown	Orange	YES	YES	IVf
27.06	CGR	7888	RSBW	mica,sand	Single colored	brown	Brown	YES	YES	IVf
27.07	CHE	8004	CSBW	organic,mica,sand	Single colored	d.gray	Cream	YES	YES	IVf
27.08	CIM	8226	RSBW	organic,mica,sand	Single colored	brown	Light Brown	NO	YES	IVf
27.09	CGR	7897	RSBW	organic,mica,sand	Single colored	brown	Brown	YES	YES	IVf
27.10	CKR	8454	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVf
27.11	CKR	8805	Gray Ware	organic,mica,sand	Single colored	brown	Gray	YES	YES	IVf
28.01	DIN	14255	RSBW	organic,mica,sand	Single colored	d.gray	Dark Red	YES	YES	IVg
28.02	CLG	8648	RSBW	organic,mica,sand,grit	Single colored	d.gray	Brown	YES	YES	IVg
28.03	DEG	13446	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVg
28.04	DIN	14245	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVg
28.05	DIN	14248	RSBW	organic,mica,sand	Single colored	orange	Red	YES	YES	IVg
28.06	CYD	12468	RSBW	organic,mica,sand	Single colored	d.brown	Brown	YES	YES	IVg
28.07	CYH	12476	RSBW	organic,mica,sand	Single colored	brown	Brown	YES	YES	IVg
28.08	DAV	12831	CSBW	sand,grit	Single colored	brown	Light Brown	NO	YES	IVg
28.09	CLG	8649	RSBW	organic,mica,sand	Single colored	d.gray	Light Brown	YES	YES	IVg
28.10	CLG	8645	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVg

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
28.11	CLG	8642	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVg
28.12	DEG	13455	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVg
28.13	DIN	14247	RSBW	organic,mica,sand,grit	Single colored	orange	Red	YES	YES	IVg
28.14	CLG	8643	RSBW	organic,mica,sand	Single colored	d.gray	Light Brown	YES	YES	IVg
28.15	CLG	8650	RSBW	organic,mica,sand	Single colored	brown	Light Brown	YES	YES	IVg
28.16	CLG	8646	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVg
28.17	CYD	12473	RSBW	organic,mica,sand	Single colored	brown	Brown	YES	YES	IVg
29.01	DHY	14061	RSBW	organic,mica,sand,grit	Unid	Unid	Orange	YES	YES	IVh
29.02	DGZ	14260	RSBW	organic,mica,sand	Unid	Unid	Orange	YES	YES	IVh
29.03	DFN	13717	CSBW	organic,mica,sand	Single colored	gray	Cream	YES	YES	IVh
29.04	DFZ	13798	RSBW	organic,mica,sand	Single colored	d.gray	Orange	YES	YES	IVh
29.05	DHZ	14119	RSBW	organic,mica,sand	Single colored	orange	Brown	YES	YES	IVh
29.06	DHZ	14120	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVh
29.07	DHZ	14130	CSBW	organic,mica,sand	Single colored	orange	Cream	YES	YES	IVh
29.08	DEO	13606	RSBW	organic,mica,sand	Single colored	black	Orange	YES	YES	IVh
29.09	DFZ	13797	CSBW	organic,mica,sand	Single colored	d.brown	Cream	YES	YES	IVh
29.10	DHZ	14117	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVh
29.11	DHZ	14134	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVh
29.12	DJY	14424	RSBW	organic,mica,sand	Single colored	gray	Orange	YES	YES	IVh
29.13	DGS	13911	RSBW	organic,mica,sand	Single colored	d.gray	Orange	YES	YES	IVh

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
29.14	DFZ	13799	RSBW	organic,mica,sand	Single colored	d.gray	Orange	YES	YES	IVh
29.15	DHZ	14068	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVh
30.01	DHZ	14118	RSBW	organic,mica,sand	Single colored	gray	Red	YES	YES	IVh
30.02	DHZ	14124	RSBW	organic,mica,sand	Single colored	orange	Orange	YES	YES	IVh
30.03	DJY	14429	CSBW	organic,mica,sand	Single colored	gray	Light Brown	YES	YES	IVh
30.04	DJY	14425	RSBW	organic,mica,sand	Single colored	brown	Orange	YES	YES	IVh
30.05	DJY	14414	CSBW	organic,mica,sand	Single colored	light brown	Cream	YES	YES	IVh
30.06	DJZ	14435	Gray Ware	organic,mica,sand	Single colored	brown	Gray	NO	YES	IVh
30.07	DJZ	14438	RSBW	organic,mica,sand	Single colored	d.gray	Brown	YES	YES	IVh
30.08	DJZ	14446	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVh
31.01	DLM	14599	Cream-on-Red Ware	organic,mica,sand,grit	Single colored	brown	Orange	YES	YES	IVi
31.02	DLM	14615	RSBW	organic,mica,sand	3 layered	orange-gray-orange	Orange	YES	YES	IVi
31.03	DND	14864	RSBW	organic,mica,sand	Single colored	brown	Brown	YES	YES	IVi
31.04	DLM	14613	RSBW	organic,mica,sand	Single colored	d.gray	Light Brown	YES	YES	IVi
31.05	DNC	14852	CSBW	organic,mica,sand	Single colored	d.brown	Dark Gray	YES	YES	IVi
31.06	DLM	14608	RSBW	organic,mica,sand,grit	3 layered	orange-gray-orange	Red	YES	YES	IVi
31.07	DNC	14847	RSBW	organic,mica,sand	Single colored	orange	Orange	YES	YES	IVi
31.08	DNC	14856	Red-on-Cream Ware	mica,sand	3 layered	orange-gray-orange	Cream	YES	YES	IVi
31.09	DLM	14604	Cream-on-Red Ware	organic,mica,sand,grit	Single colored	brown	Orange	YES	YES	IVi

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
31.10	DNC	14851	RSBW	organic,mica,sand	Single colored	d.brown	Red	YES	YES	IVi
32.01	DMJ	14682	CSBW	organic,mica,sand	Single colored	d.gray	Light Brown	YES	YES	IVk
32.02	DNR	14917	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	IVk
32.03	DRA	15342	RSBW	sand,mica	Single colored	orange	Red	YES	YES	IVk
32.04	DNS	14955	BBW	sand,mica	Single colored	brown	Dark Brown	YES	YES	IVk
32.05	DNR	14921	RSBW	sand,mica	Single colored	orange	Cream	YES	YES	IVk
32.06	DOB	15052	CSBW	organic,mica,sand	Single colored	d.gray	Cream	YES	YES	IVk
32.07	DOA	15040	RSBW	organic,mica,sand	Single colored	d.gray	Orange	YES	YES	IVk
32.08	DNR	14934	CSBW	organic,mica,sand	Single colored	d.gray	Orange	YES	YES	IVk
32.09	DRA	15323	RSBW	organic,mica,sand	Single colored	brown	Dark Red	YES	YES	IVk
32.10	DRA	15330	RSBW	organic,mica,sand	Single colored	brown	Dark Red	YES	YES	IVk
32.11	DRA	15329	RSBW	organic,mica,sand	Single colored	brown	Brown	YES	YES	IVk
32.12	DRA	15343	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVk
32.13	DMJ	14683	RSBW	organic,mica,sand	Single colored	d.gray	Red	YES	YES	IVk
32.14	DMJ	14679	RSBW	organic,mica,sand	Single colored	brown	Brown	YES	YES	IVk
32.15	DNR	14935	Gray Ware	sand,mica	Single colored	d.gray	Dark Gray	YES	YES	IVk
32.16	DMJ	14685	RSBW	organic,mica,sand,grit	Single colored	d.gray	Dark Red	YES	YES	IVk
32.17	DOB	15045	Cream-on-Red Ware	sand,mica	Single colored	brown	Orange	YES	YES	IVk
32.18	DRA	15348	Gray Ware	organic,mica,sand,grit	Single colored	d.gray	Brown	NO	YES	IVk
33.01	DZB	17187	CSBW	sand,mica	Single colored	brown	Orange	YES	YES	Va

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
33.02	DZB	17180	RSBW	sand,mica	Single colored	brown	Red	YES	YES	Va
33.03	DJK	14362	BBW	organic,mica,sand	Single colored	d.brown	Brown	YES	YES	Va
33.04	DZB	17194	CSBW	sand,mica	3 layered	brown-gray-brown	Orange	YES	YES	Va
33.05	DZV	17340	Unidentifiable	sand,mica	Single colored	orange	Unid	unid	unid	Va
33.06	DZU	17289	RSBW	organic,mica,sand	Single colored	light brown	Orange	YES	YES	Va
33.07	DZU	17286	Coarse Ware	sand,mica	Single colored	d.brown	Dark Brown	YES	YES	Va
33.08	DRL	15450	Red-on-Cream Ware	organic,mica,sand	Single colored	d.brown	Cream	YES	YES	Va
33.09	DZJ	17241	CSBW	sand,mica	Single colored	orange	Cream	YES	YES	Va
33.10	EAF	17359	CSBW	sand,mica	Single colored	light brown	Orange	YES	YES	Va
33.11	DZB	17195	RSBW	sand,mica	Single colored	brown	Red	YES	YES	Va
33.12	DZD	17210	Gray Ware	sand,mica	Single colored	d.brown	Dark Brown	YES	YES	Va
33.13	DZJ	17255	CSBW	organic,mica,sand	Single colored	gray	Light Brown	YES	YES	Va
33.14	DGI	14259	CSBW	organic,mica	Unid	Unid	Orange	YES	YES	Va
34.01	DZV	17305	CSBW	organic,mica	Single colored	orange	Cream	YES	YES	Va
34.02	DZV	17321	CSBW	sand,mica	Single colored	brown	Cream	YES	YES	Va
34.03	DZV	17316	CSBW	sand,mica	Single colored	brown	Cream	YES	YES	Va
34.04	EFV	17642	CSBW	sand,mica,grit	Single colored	orange	Cream	YES	YES	Va
34.05	DSJ	15582	RSBW	sand,mica	Single colored	brown	Red	YES	YES	Va
34.06	DJI	14341	CSBW	sand,mica	Single colored	gray	Orange	YES	YES	Va
34.07	DZE	17225	CSBW	sand,mica,grit	Single colored	brown	Cream	YES	YES	Va

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
34.08	DZV	17333	CSBW	sand,mica	Single colored	orange	Cream	YES	YES	Va
34.09	DZK	17263	BBW	organic,mica,sand	Single colored	d.gray	Dark Brown	YES	YES	Va
34.10	DZD	17215	RSBW	sand,mica	Single colored	brown	Orange	YES	YES	Va
34.11	EBM	17397	RSBW	organic,mica,sand	Single colored	brown	Red	YES	YES	Va
34.12	DZK	17262	BBW	sand,mica	Single colored	d.brown	Dark Brown	YES	YES	Va
34.13	EBA	17382	BBW	sand,organic,grit	Single colored	d.gray	Dark Brown	YES	YES	Va
34.14	EAD	17342	RSBW	organic,mica,sand,grit	Single colored	d.gray	Red	YES	YES	Va
34.15	DZV	17336	RSBW	sand,mica	2 layered	orange-gray	Red	YES	YES	Va
34.16	DZV	17310	BBW	sand,mica	Single colored	black	Dark Brown	YES	YES	Va
34.17	DIM	14237	CSBW	sand,mica	Single colored	d.brown	Cream	YES	YES	Va
35.01	DSY	15657	CSBW	organic,mica,sand	Single colored	light brown	Light Brown	YES	YES	Va
35.02	DSA	15518	RSBW	organic,mica,sand	Single colored	brown	Cream	YES	YES	Va
35.03	DSA	15519	RSBW	sand,mica,small grit	Single colored	brown	Brown	NO	YES	Va
36.01	EBA	17377	Coarse Ware	sand,mica,grit	Single colored	d.brown	Dark Brown	NO	NO	Va
36.02	DRK	15438	RSBW	organic,mica,sand	3 layered	orange-d.gray-orange	Orange	YES	YES	Va
36.03	DRL	15452	CSBW	sand,mica	Single colored	orange	Orange	YES	YES	Va
36.04	DIM	14234	RSBW	sand,mica	Single colored	brown	Dark Red	YES	YES	Va
36.05	DRL	15442	Red-on-Cream Ware	sand,mica,small grit	Single colored	light brown	Orange	YES	YES	Va
36.06	DSG	15567	Coarse Ware	sand,small grit	Single colored	gray	Brown	NO	YES	Va
36.07	DZV	17322	RSBW	sand,mica	2 layered	brown-d.gray	Red	YES	YES	Va

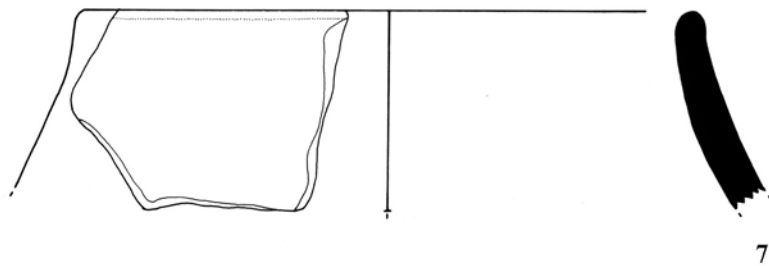
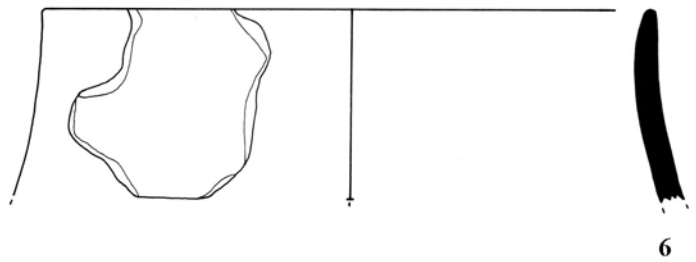
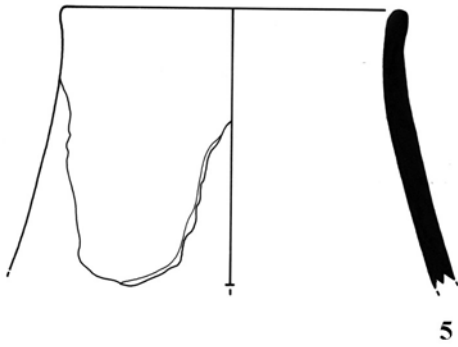
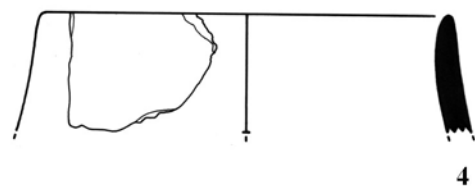
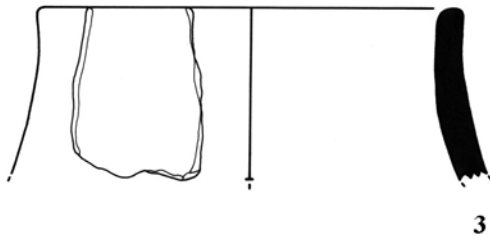
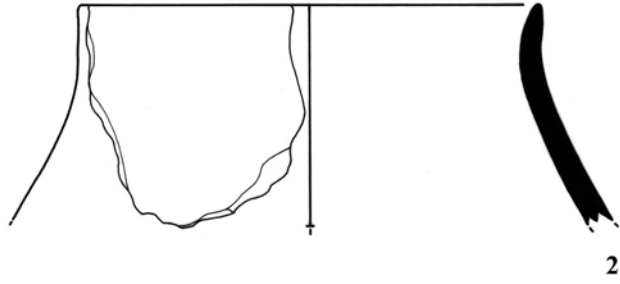
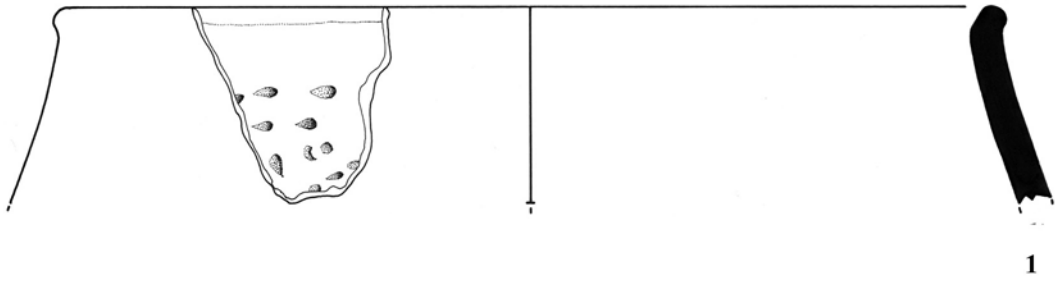
Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
36.08	DRK	15441	CSBW	sand,mica	Single colored	orange	Light Brown	YES	YES	Va
36.09	DTA	15658	CSBW	organic,mica,sand	Single colored	light brown	Cream	YES	YES	Va
37.01	DZV	17315	CSBW	sand,mica	Single colored	brown	Cream	YES	YES	Va
37.02	DZV	17311	CSBW	sand,mica	Single colored	brown	Cream	YES	YES	Va
37.03	DZK	17265	RSBW	organic,mica,sand	Single colored	d.gray	Dark Red	YES	YES	Va
37.04	DZD	17220	RSBW	sand,mica	Single colored	brown	Red	YES	YES	Va
37.05	DZB	17183	RSBW	sand,mica	Single colored	orange	Red	YES	YES	Va
37.06	DSG	15572	RSBW	sand,mica	Single colored	orange	Red	YES	YES	Va
37.07	DIM	14227	BBW	sand,mica	Single colored	light brown	Brown	YES	YES	Va
37.08	DIM	14225	RSBW	organic,mica,sand,lime	2 layered	brown-orange	Red	YES	YES	Va
37.09	DIM	14224	Coarse Ware	sand,mica	Single colored	orange	Light Brown	smoothed	NO	Va
37.10	EBA	17380	BBW	sand,mica,grit	Single colored	d.gray	Light Brown	YES	YES	Va
37.11	DJI	14344	BBW	organic,mica,sand	Multi-colored	brown,gray	Light Brown	YES	YES	Va
37.12	DJN	14384	RSBW	sand,mica	Single colored	d.gray	Orange	YES	YES	Va
37.13	DZV	17304	CSBW	sand,mica	Single colored	brown	Cream	YES	YES	Va
37.14	DIM	14235	RSBW	sand,mica	Single colored	d.gray	Dark Red	YES	YES	Va
37.15	DZU	17298	RSBW	sand,organic	2 layered	brown-d.gray	Dark Brown	YES	YES	Va
37.16	DZK	17260	RSBW	organic,mica,sand	Single colored	brown	Brown	YES	YES	Va
37.17	DZI	17251	RSBW	sand,mica	Single colored	brown	Red	YES	YES	Va
37.18	DSG	15566	RSBW	sand,mica	Single colored	brown	Red	YES	YES	Va

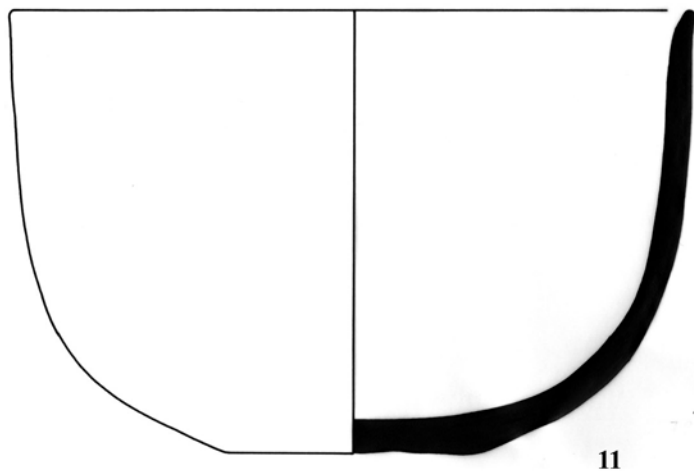
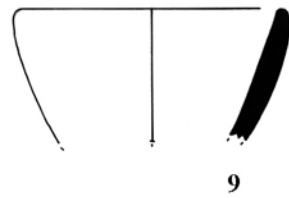
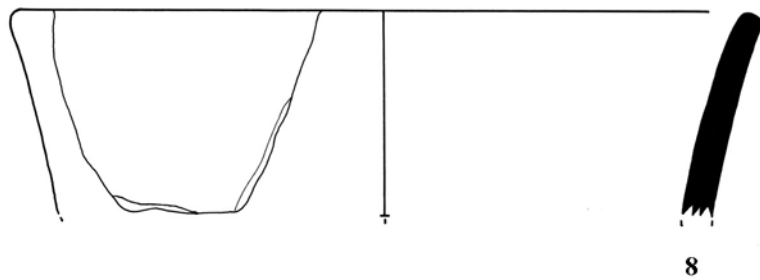
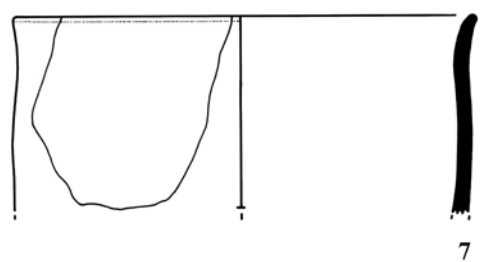
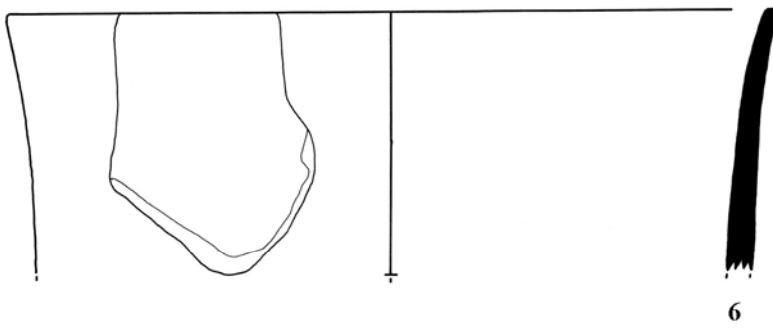
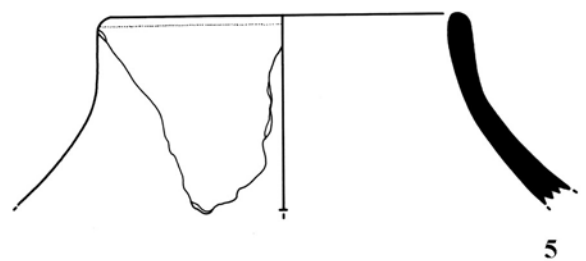
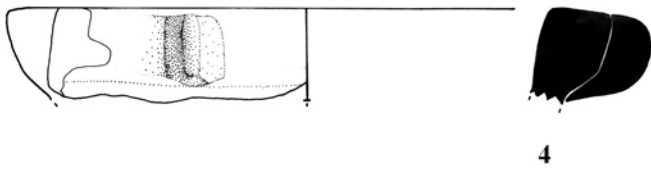
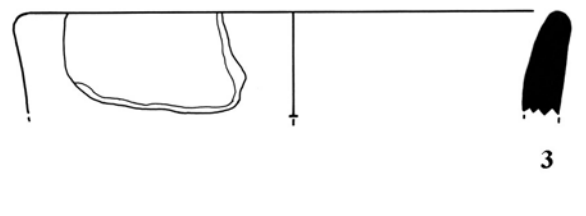
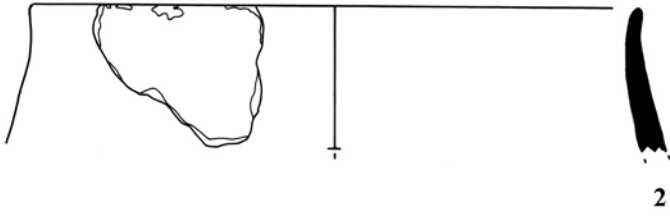
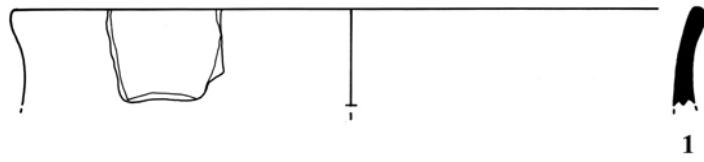
Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
37.19	DSL	15593	Coarse Ware	sand,mica,grit	Single colored	brown	Light Brown	YES	YES	Va
37.20	DJM	14382	BBW	sand,mica	Single colored	d.gray	Brown	smoothed	YES	Va
38.01	EPB	18912	RSBW	sand,mica	Single colored	orange	Orange	YES	YES	Vb
38.02	EOU	18909	RSBW	sand,mica	Single colored	orange	Orange	YES	YES	Vb
38.03	EOZ	18907	RSBW	sand,grit	Single colored	orange	Dark Orange	YES	YES	Vb
38.04	EPC	18528	RSBW	mica,grit	Single colored	orange	Orange	YES	YES	Vb
39.01	EOR	18914	CSBW	sand,grit	Single colored	gray	Light Brown	YES	YES	Vb
39.02	EOS	18527	RSBW	sand,grit	Single colored	orange	Orange	YES	YES	Vb
39.03	EOT	18915	RSBW	sand,grit	Unid	Unid	Reddish Brown	YES	YES	Vb
39.04	EMR	18266	RSBW	sand,mica	Single colored	red	Orange	YES	YES	Vb
40.01	EOY	18913	CSBW	sand,grit	Single colored	orange	Light Brown	YES	YES	Vb
40.02	EOP	18917	RSBW	mica?	Unid	Unid	Brown	YES	YES	Vb
40.03	EOV	18910	CSBW	sand,mica,grit	Unid	Unid	Light Brown	YES	YES	Vb
40.04	EPG	18911	RSBW	unid	Unid	Unid	Red	YES	YES	Vb
40.05	EOO	18908	RSBW	sand,mica	Single colored	light brown	Orange	YES	YES	Vb
40.06	EPA	18918	CSBW	sand,grit	Single colored	light brown	Cream	YES	YES	Vb
41.01	EDY	17540	RSBW	sand,mica	2 layered	orange-light brown	Red	YES	YES	Vb
41.02	FAC	19019	Coarse Ware	sand,mica	Single colored	d.brown	Dark Brown	YES	YES	Vb
41.03	EMS	18285	RSBW	sand,mica	Single colored	brown	Orange	YES	YES	Vb
41.04	ELK	18112	RSBW	sand,mica	Single colored	orange	Red	YES	YES	Vb

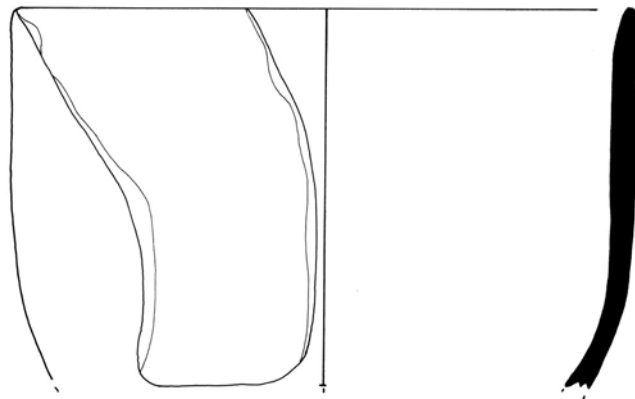
Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
41.05	EKT	18033	Coarse Ware	sand,mica,grit	Single colored	d.brown	Orange	smoothed	NO	Vb
41.06	EHV	17816	Unidentifiable	sand,mica	Single colored	cream	Dark Gray	unid	unid	Vb
41.07	EGU	17736	RSBW	sand,mica,grit	Single colored	light brown	Red	YES	YES	Vb
41.08	EFA	17609	BBW	sand,mica	2 layered	orange-light brown	Black	YES	YES	Vb
41.09	FAC	19020	RSBW	sand,mica	Single colored	brown	Dark Red	YES	YES	Vb
41.10	EEZ	17602	RSBW	sand,mica,grit	Single colored	red	Red	YES	YES	Vb
41.11	EDZ	17547	CSBW	organic,mica,sand	Single colored	light brown	Light Brown	YES	YES	Vb
41.12	EDV	17539	BBW	organic,mica,sand	Single colored	light brown	Light Brown	YES	YES	Vb
41.13	EDZ	17548	CSBW	sand,mica	Single colored	orange	Cream	YES	YES	Vb
41.14	EDV	17537	BBW	organic,mica,sand	2 layered	orange-gray	Brown	YES	YES	Vb
41.15	EDZ	17543	CSBW	sand,mica	Single colored	orange	Cream	YES	YES	Vb
41.16	EDZ	17545	CSBW	sand,mica,grit	Single colored	brown	Orange	YES	YES	Vb
42.01	EMY	18297	Unidentifiable	sand,mica	Single colored	reddish brown	Cream	unid	unid	Vb
42.02	ELK	18110	RSBW	sand,mica,grit	Single colored	light brown	Red	YES	YES	Vb
42.03	EKU	18046	BBW	sand,mica	Single colored	light brown	Light Brown	YES	YES	Vb
42.04	EHF	17746	RSBW	sand,mica	Single colored	d.brown	Dark Red	YES	YES	Vb
42.05	EFZ	17647	RSBW	sand,mica	Single colored	orange	Orange	YES	YES	Vb
42.06	EFZ	17646	BBW	sand,mica	Single colored	brown	Brown	YES	YES	Vb
42.07	FAF	19027	CSBW	organic,mica,sand	Single colored	light brown	Orange	YES	YES	Vb
42.08	EIA	17809	CSBW	sand,mica	Single colored	brown	Cream	YES	YES	Vb

Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
42.09	EMY	18296	BBW	sand,mica	Single colored	orange	Brown	YES	YES	Vb
42.10	EFA	17603	CSBW	sand,mica,grit	Single colored	cream	Yellow-Cream	unid	unid	Vb
42.11	EPJ	18534	BBW	organic,mica,sand	Single colored	brown	Dark Brown	YES	YES	Vb
42.12	EZT	19004	RSBW	sand,mica	Single colored	light brown	Red	YES	YES	Vb
42.13	EMR	18260	BBW	sand,mica	Single colored	brown	Brown	YES	YES	Vb
43.01	EKC	17981	RSBW	sand,mica,grit	Single colored	orange-brown	Dark Red	YES	YES	Vb
43.02	EPJ	18529	RSBW	sand,mica	Single colored	brown	Red	YES	YES	Vb
43.03	EHF	17752	RSBW	sand,mica	Single colored	light brown	Light Brown	YES	YES	Vb
43.04	EFD	17613	RSBW	sand,mica	2 layered	l.brown-orange	Orange	YES	YES	Vb
43.05	EFD	17612	BBW	sand,mica	Single colored	orange	Brown	YES	YES	Vb
44.01	ENA	18318	BBW	sand,mica	Single colored	d.gray	Brown	YES	YES	Vb
45.01	ELK	18109	BBW	sand,mica	Single colored	light brown	Brown	YES	YES	Vb
45.02	EHV	17814	Unidentifiable	sand,mica	Single colored	d.gray	Dark Gray	unid	unid	Vb
45.03	FAF	19028	RSBW	organic,mica,sand	3 layered	red-d.gray-red	Red	YES	YES	Vb
45.04	EDZ	17546	BBW	sand,mica	Single colored	light brown	Light Brown	NO	YES	Vb
45.05	EIA	17804	CSBW	organic,mica,sand	3 layered	d.gray-brown-red.br	Light Brown	YES	YES	Vb
45.06	EGN	17688	RSBW	sand,mica	Single colored	brown	Red	YES	YES	Vb
45.07	EDV	17533	CSBW	sand,mica	Single colored	pink	Brown	YES	YES	Vb
45.08	ELK	18108	RSBW	sand,mica	Single colored	light brown	Red	YES	YES	Vb
45.09	EMS	18276	CSBW	sand,mica	Single colored	d.brown	Dark Gray	YES	YES	Vb

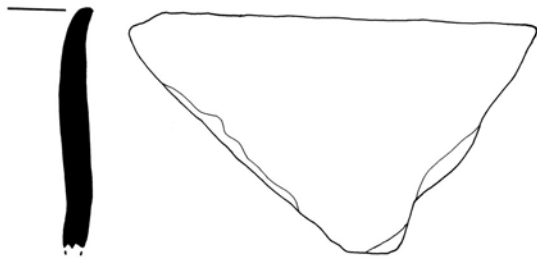
Plate No	Code	Drawing No	Ware	Non-plastic inclusions	Fracture	Fracture color	Surface color	Burnished	Slipped	Layer
45.10	EFA	17605	BBW	organic,mica,sand	Multi-colored	black,brown,orange	Brown	YES	YES	Vb
45.11	EHV	17815	Unidentifiable	sand,mica	Single colored	l.brown,cream	Dark Gray	unid	unid	Vb
45.12	EFA	17608	BBW	sand,mica	Single colored	d.brown	Light Brown	YES	YES	Vb
45.13	EGU	17731	CSBW	sand,mica	Single colored	brown	Orange-L.brown	YES	YES	Vb
45.14	EPJ	18542	CSBW	sand,mica	Single colored	d.brown	Light Brown	YES	YES	Vb
45.15	ERO	18586	RSBW	sand,mica	Single colored	light brown	Red	YES	YES	Vb
45.16	EDZ	17549	BBW	sand,mica	Single colored	brown	Light Brown	smoothed	YES	Vb







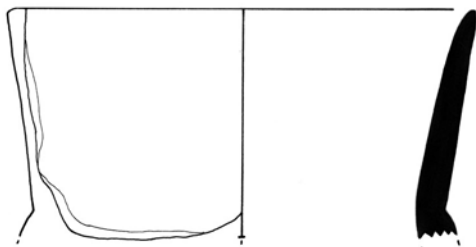
1



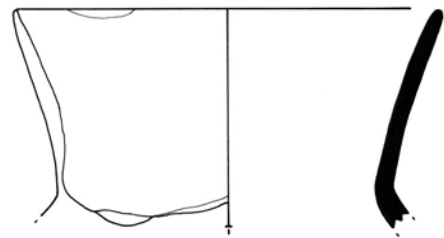
2



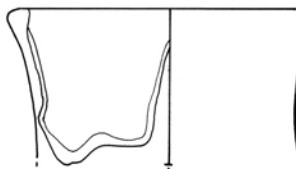
3



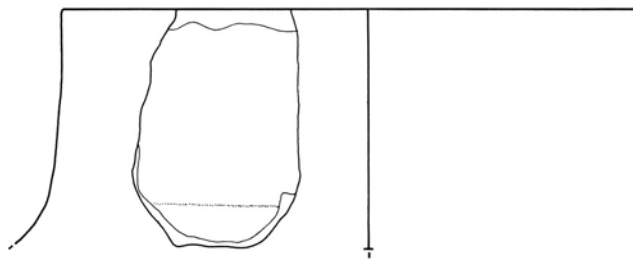
4



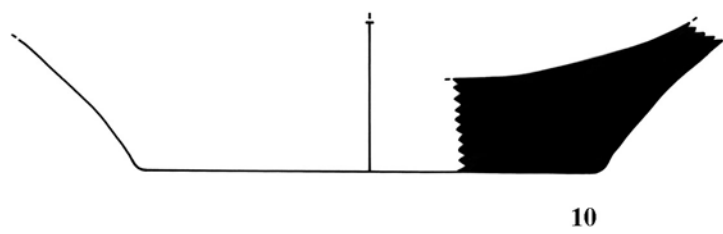
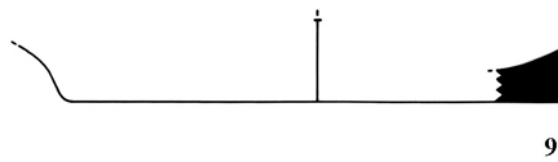
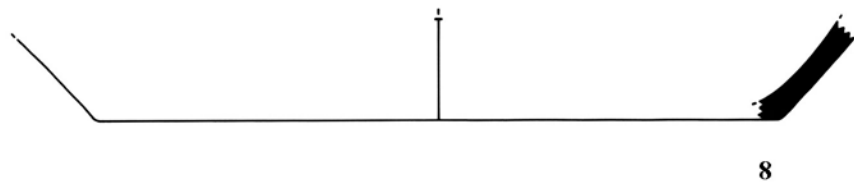
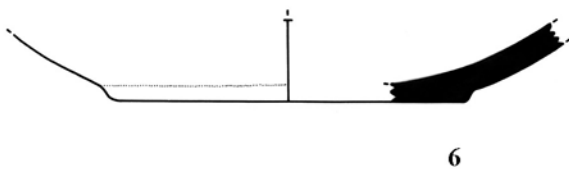
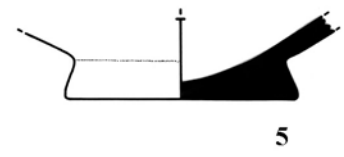
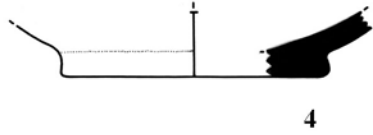
5

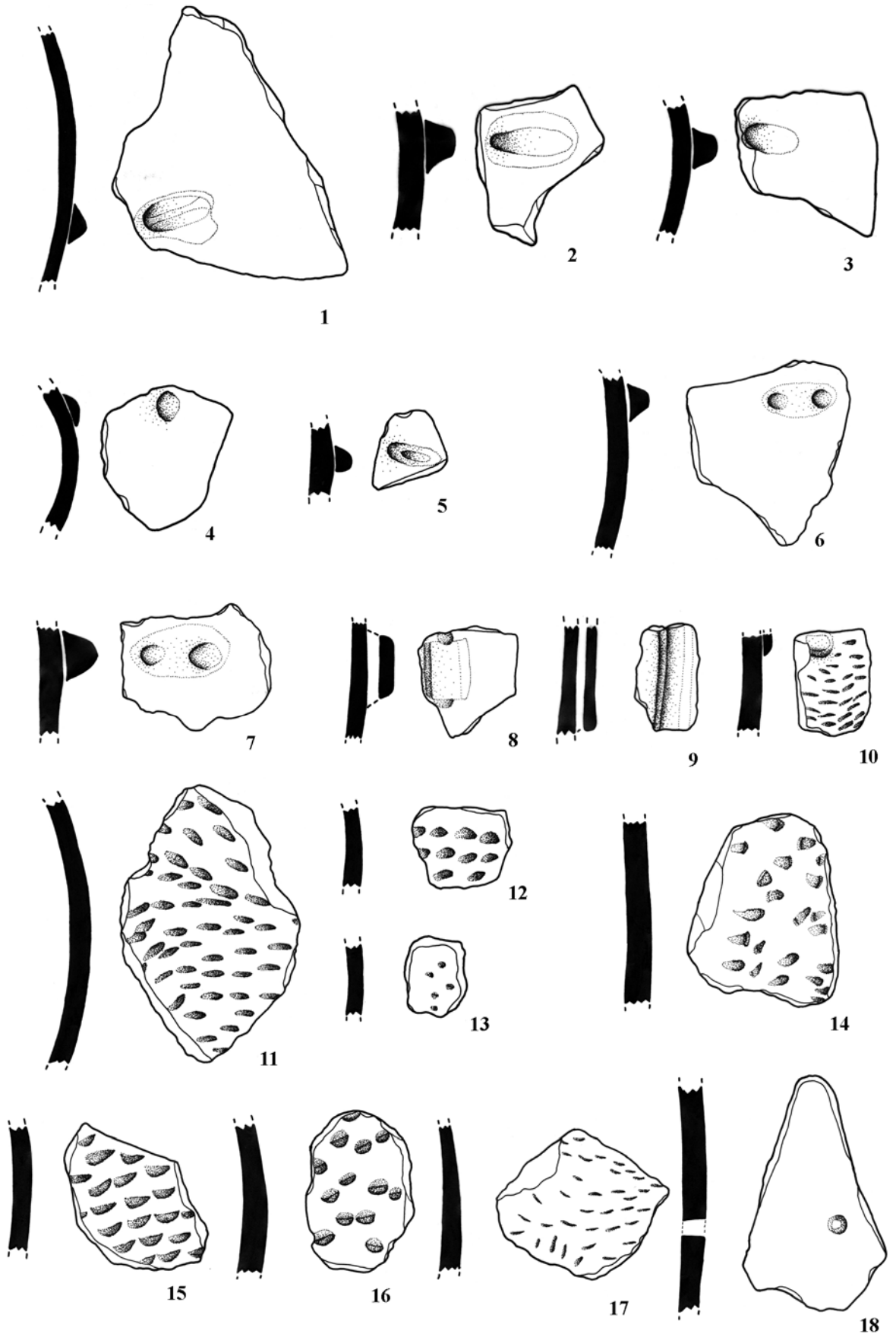


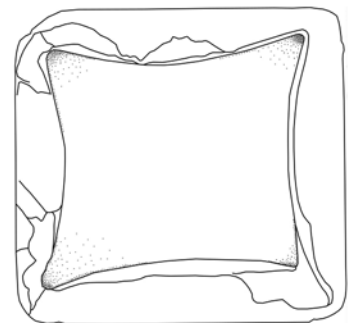
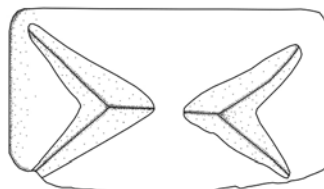
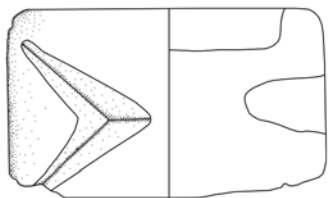
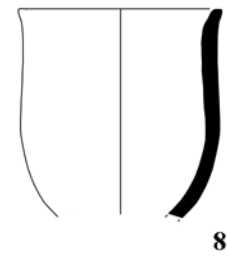
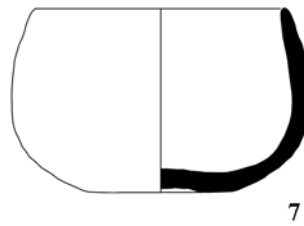
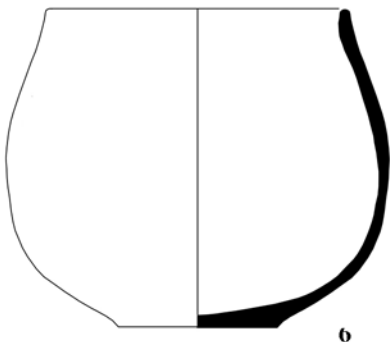
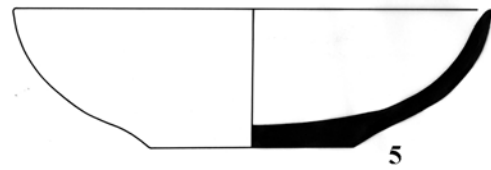
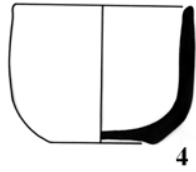
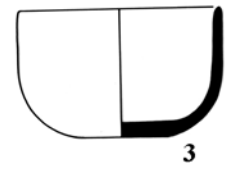
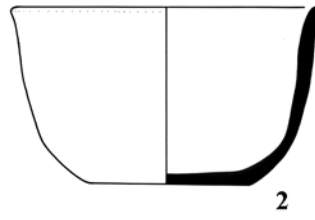
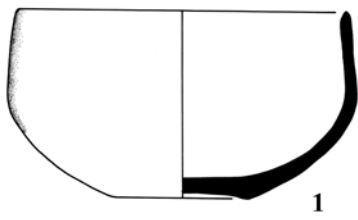
6

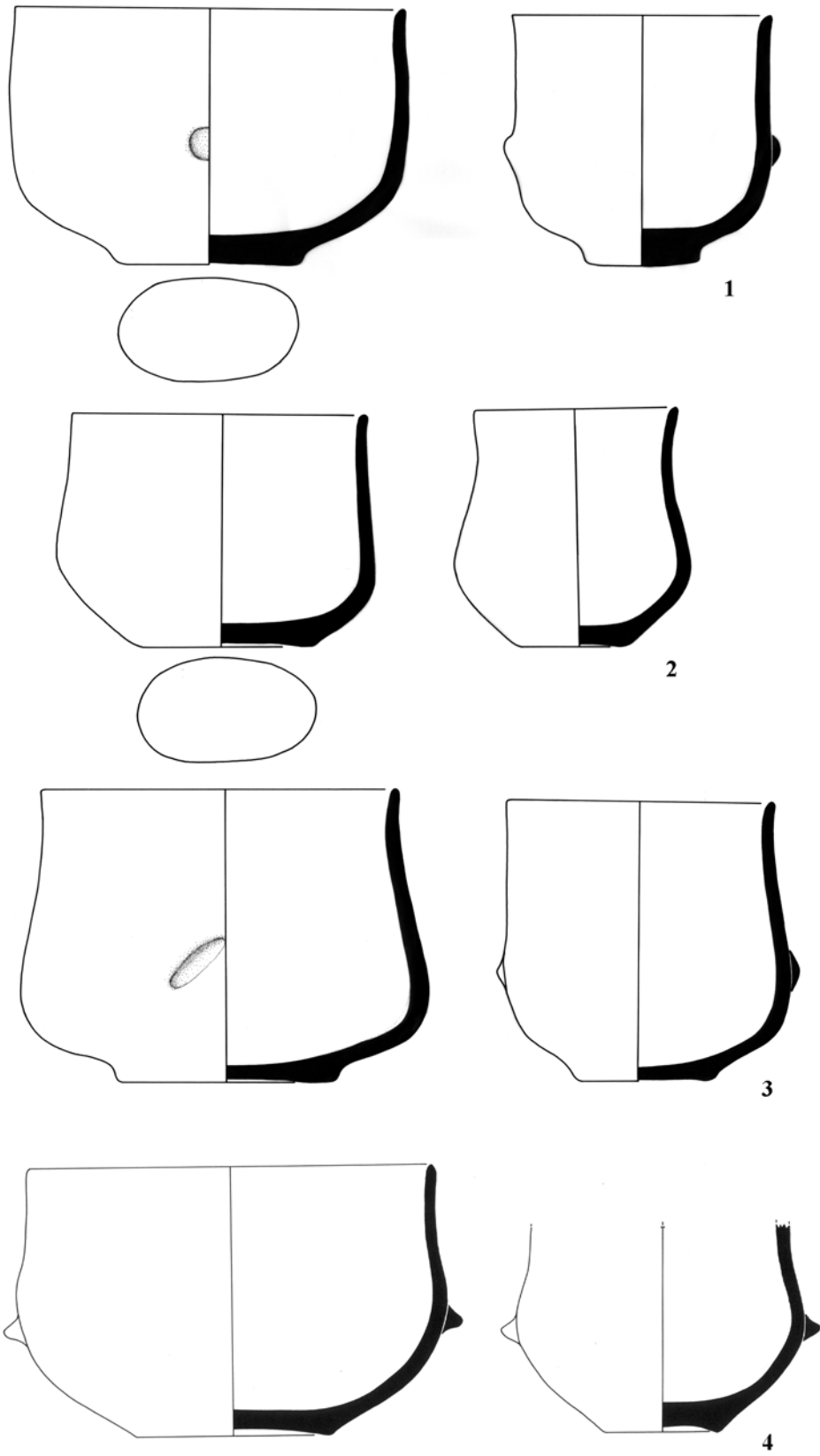


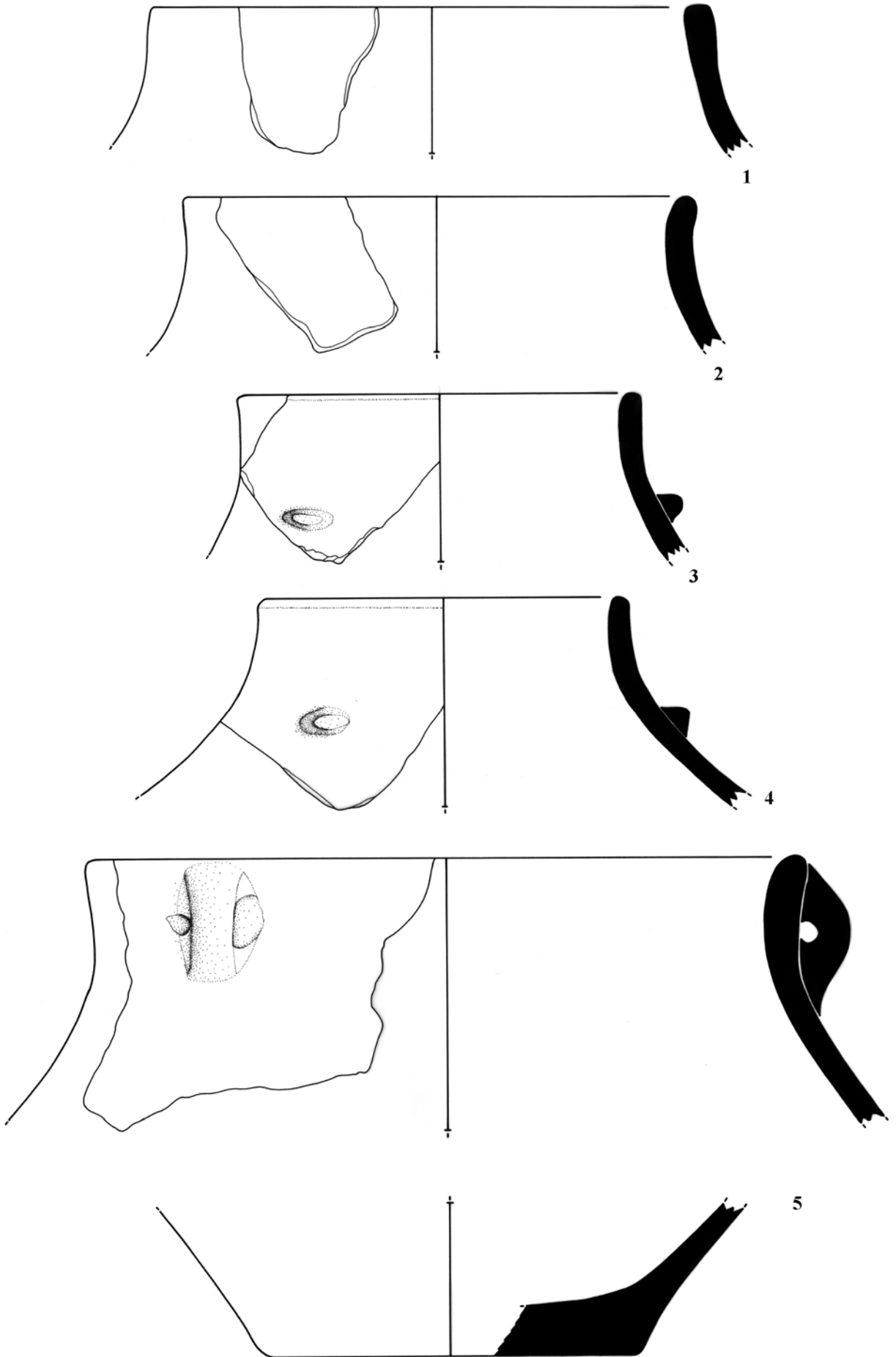
7

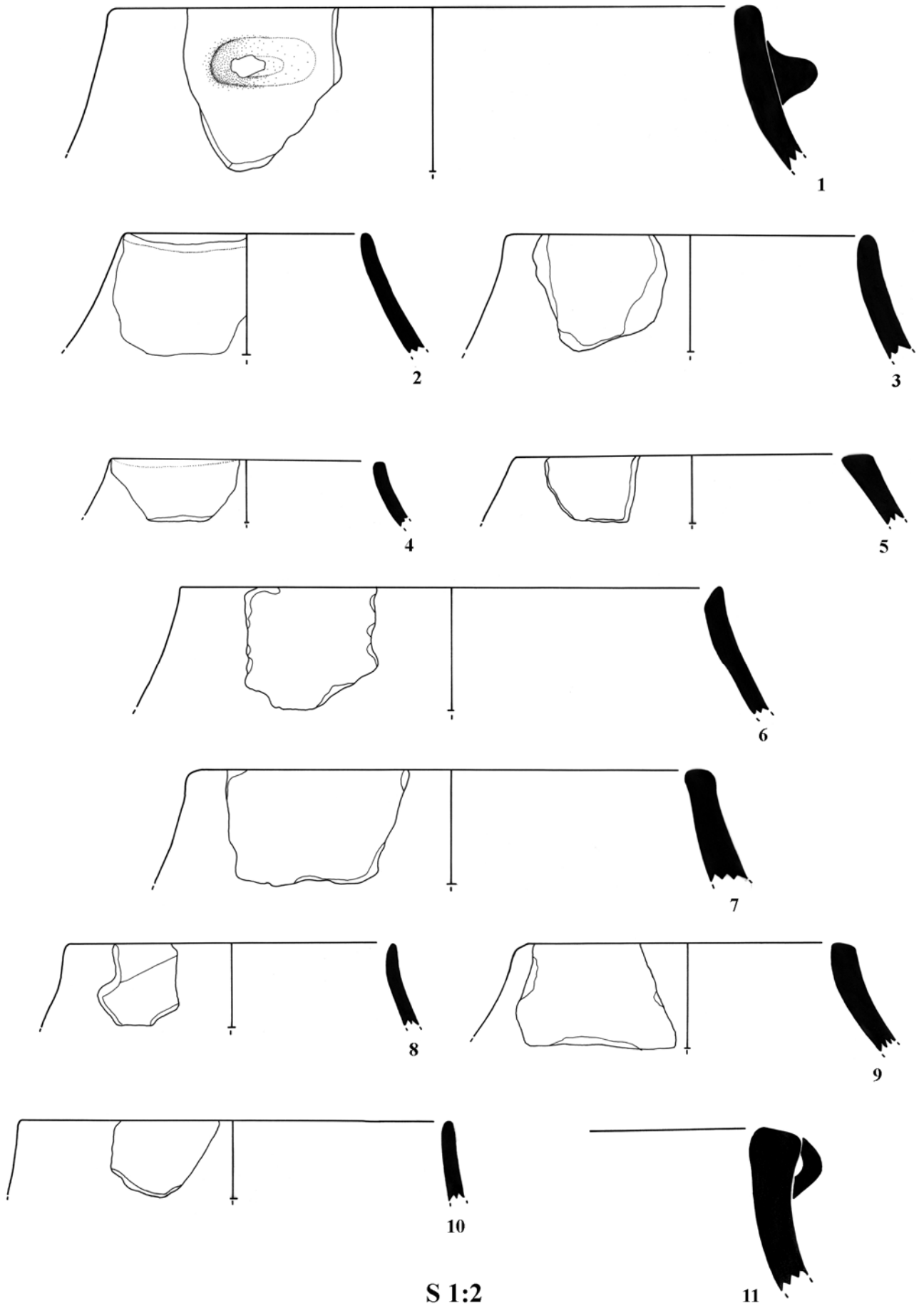


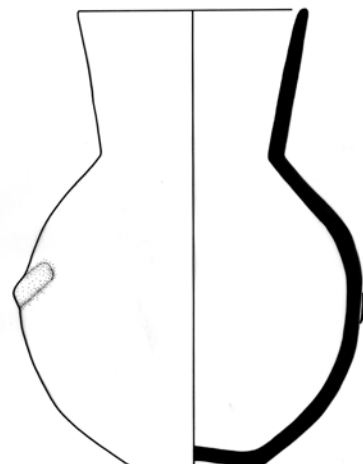
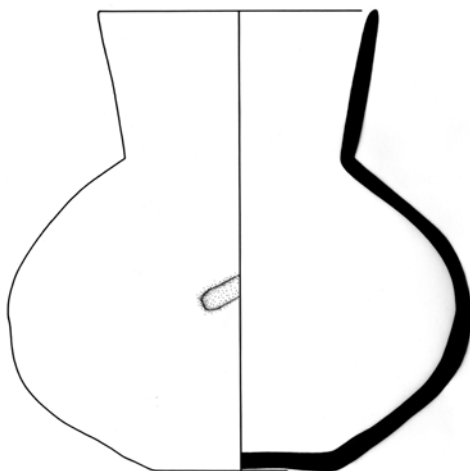
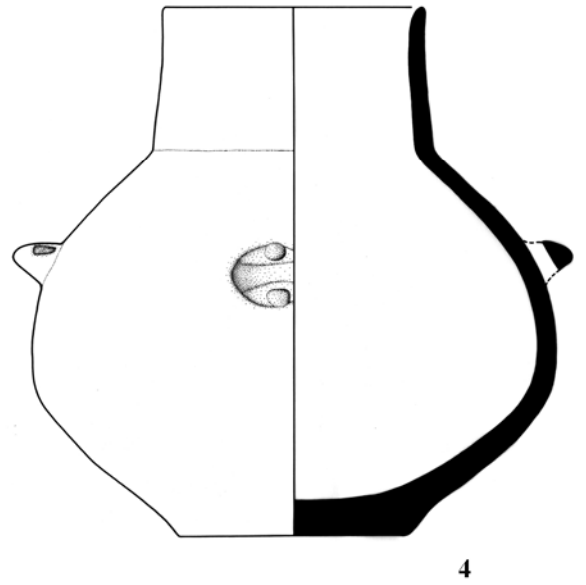
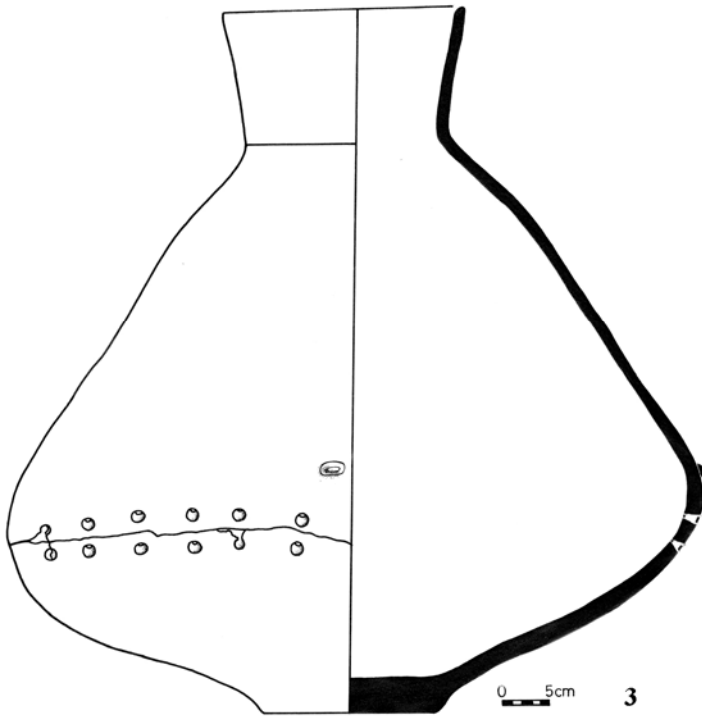
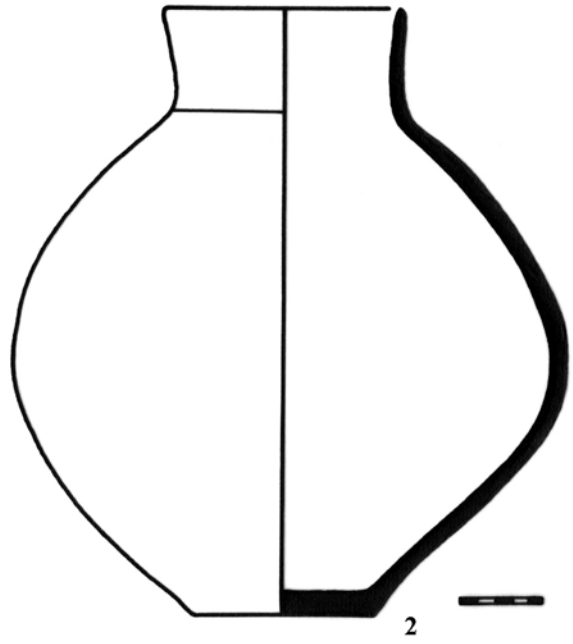




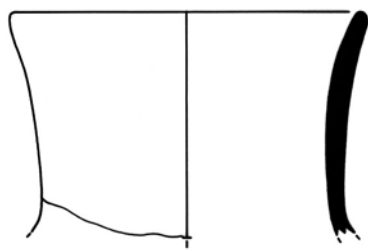




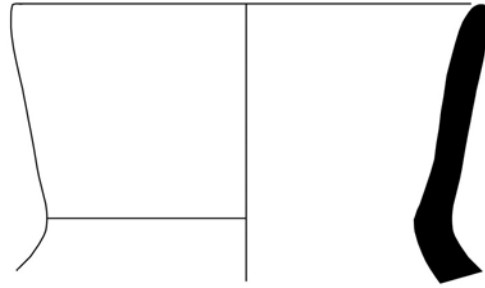




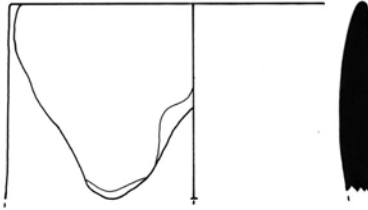
S 1:3



1



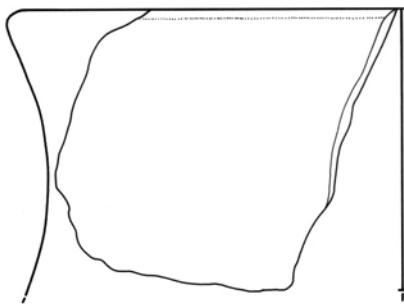
2



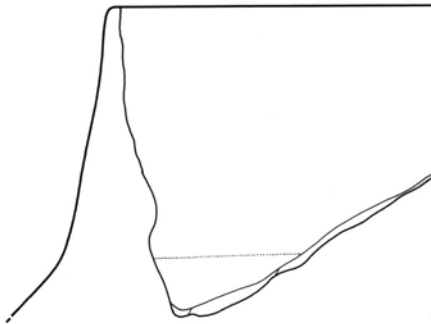
3



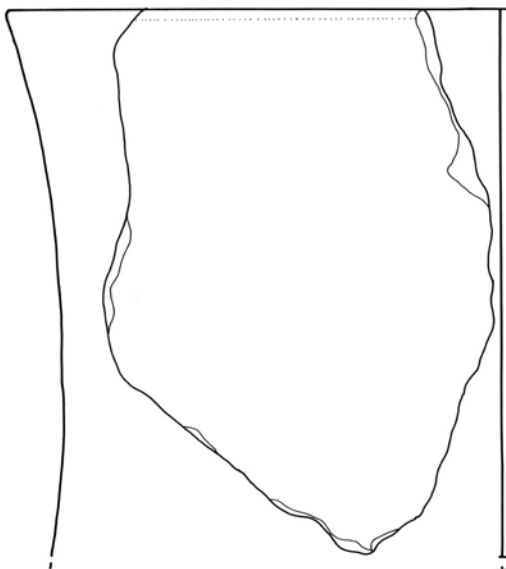
4



5

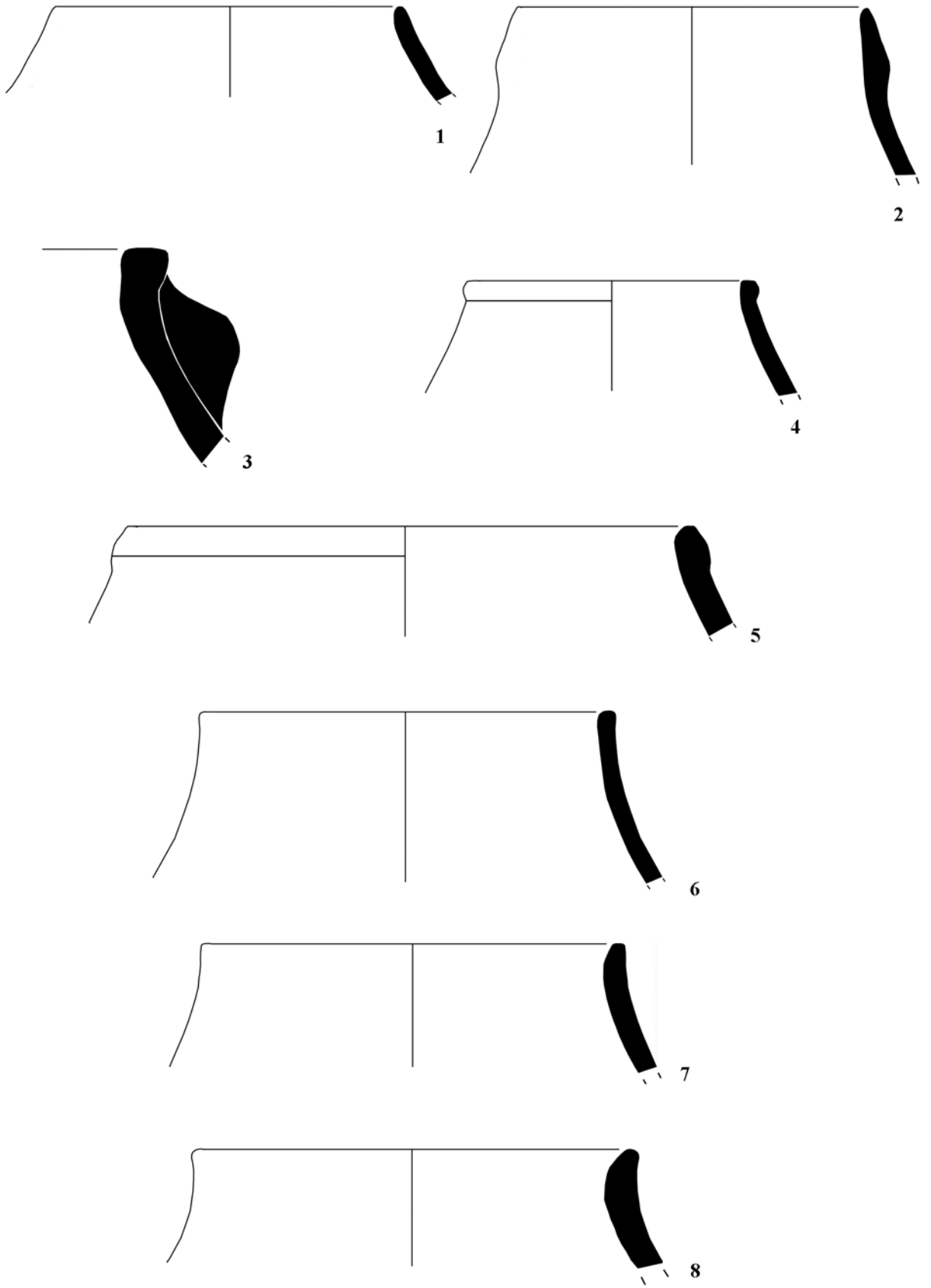


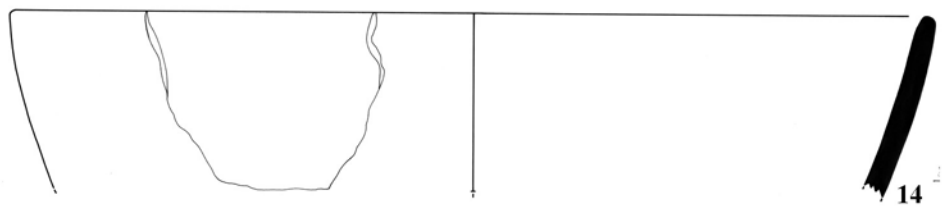
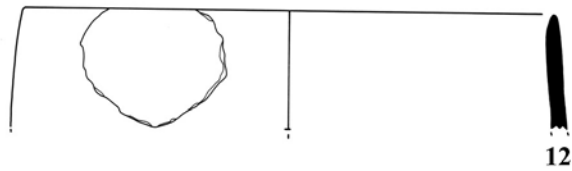
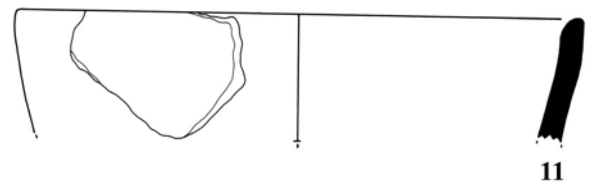
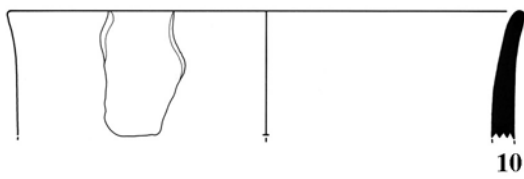
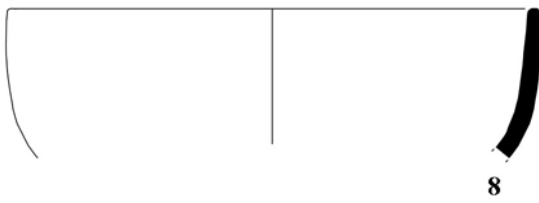
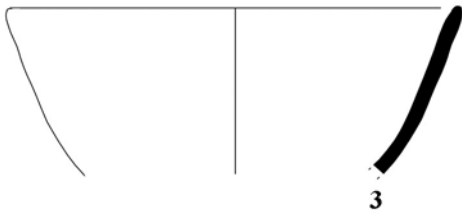
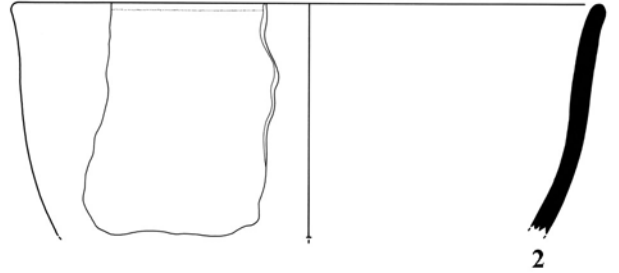
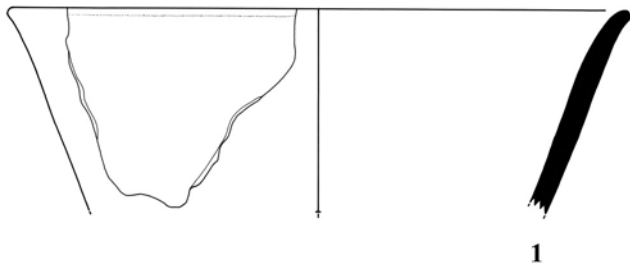
6

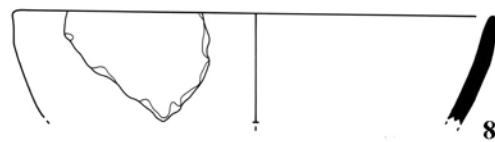
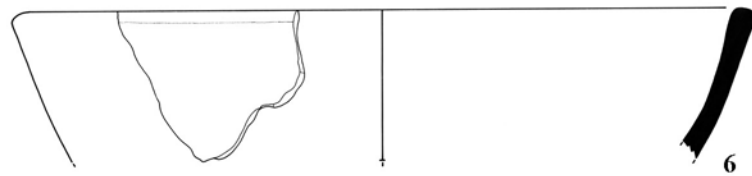
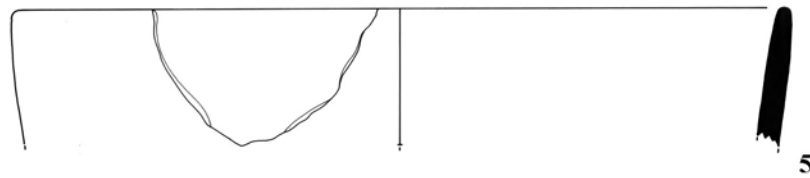
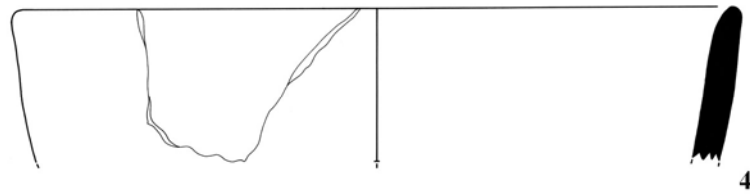
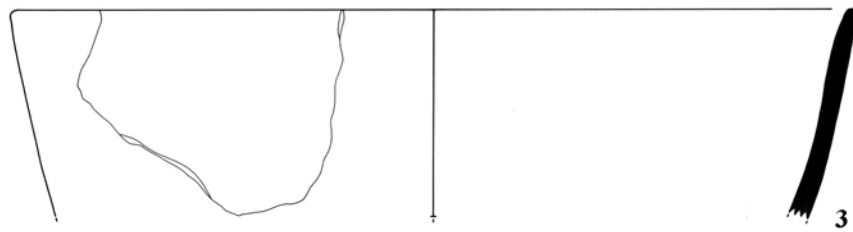
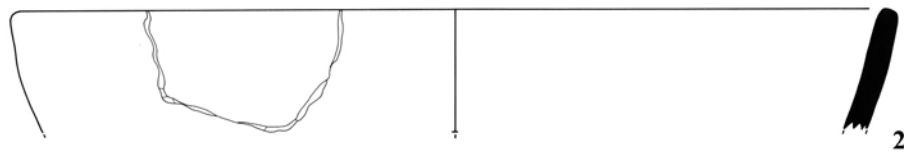


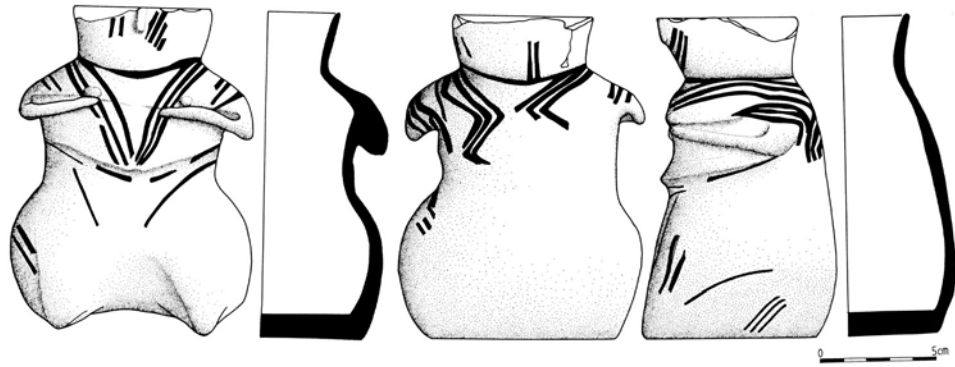
7



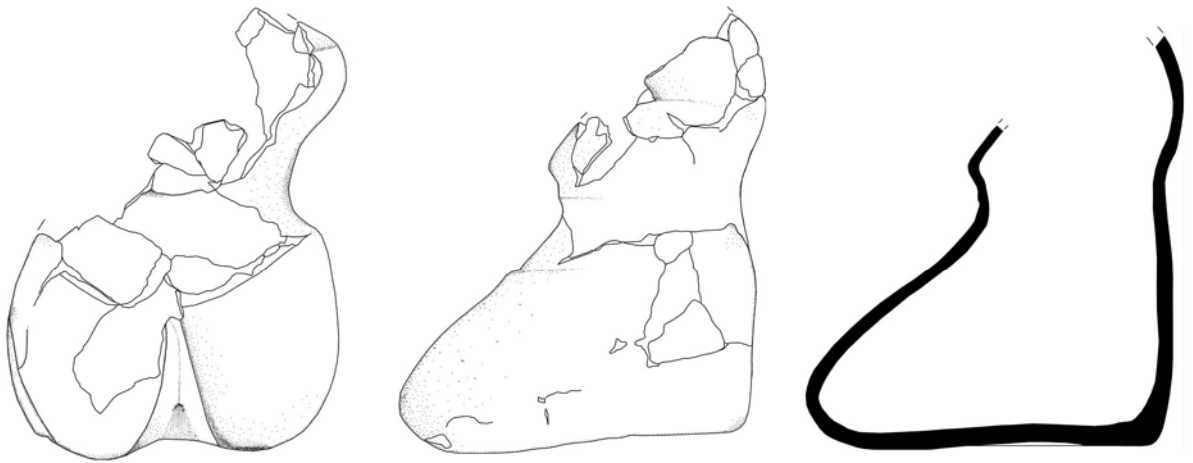




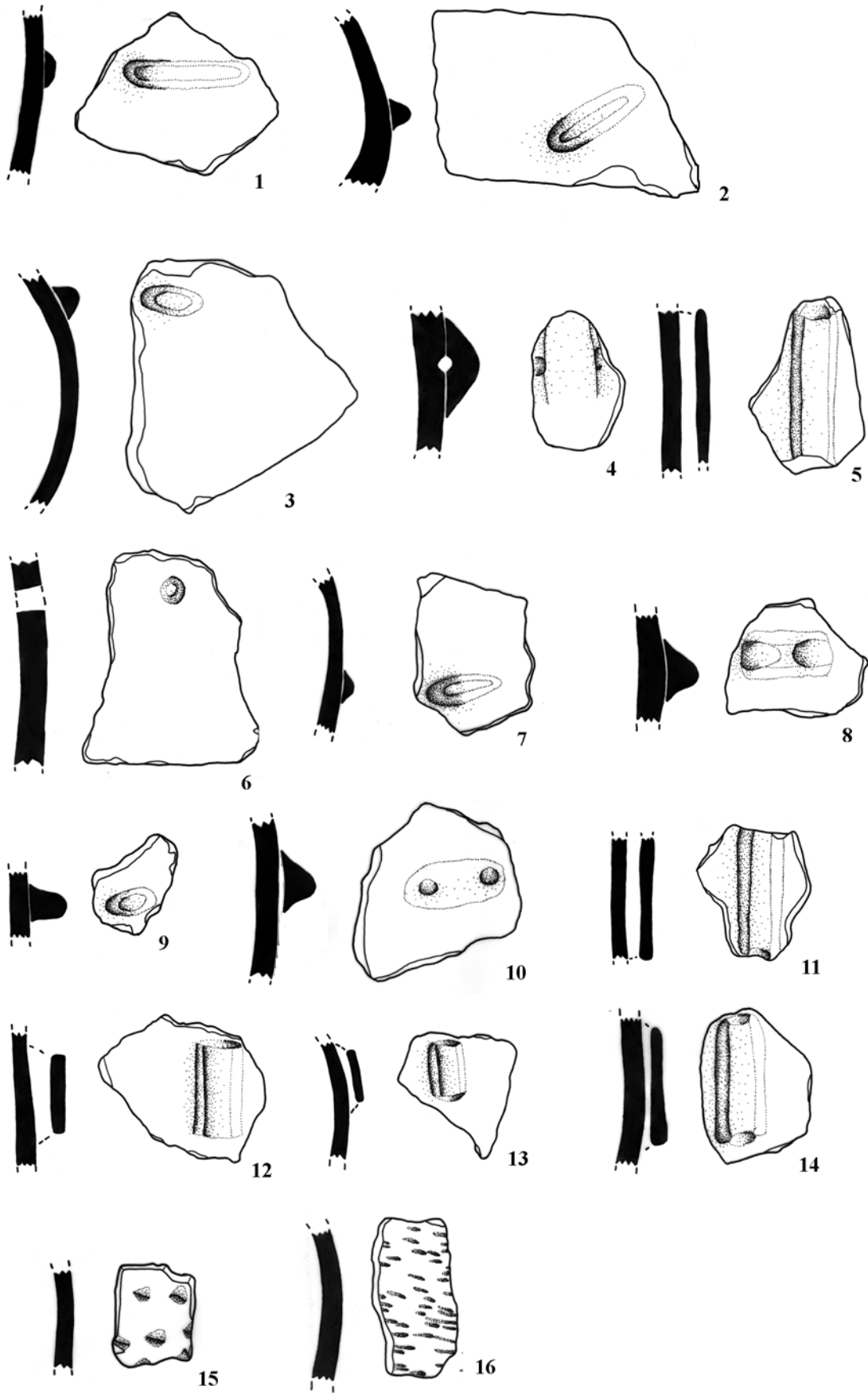


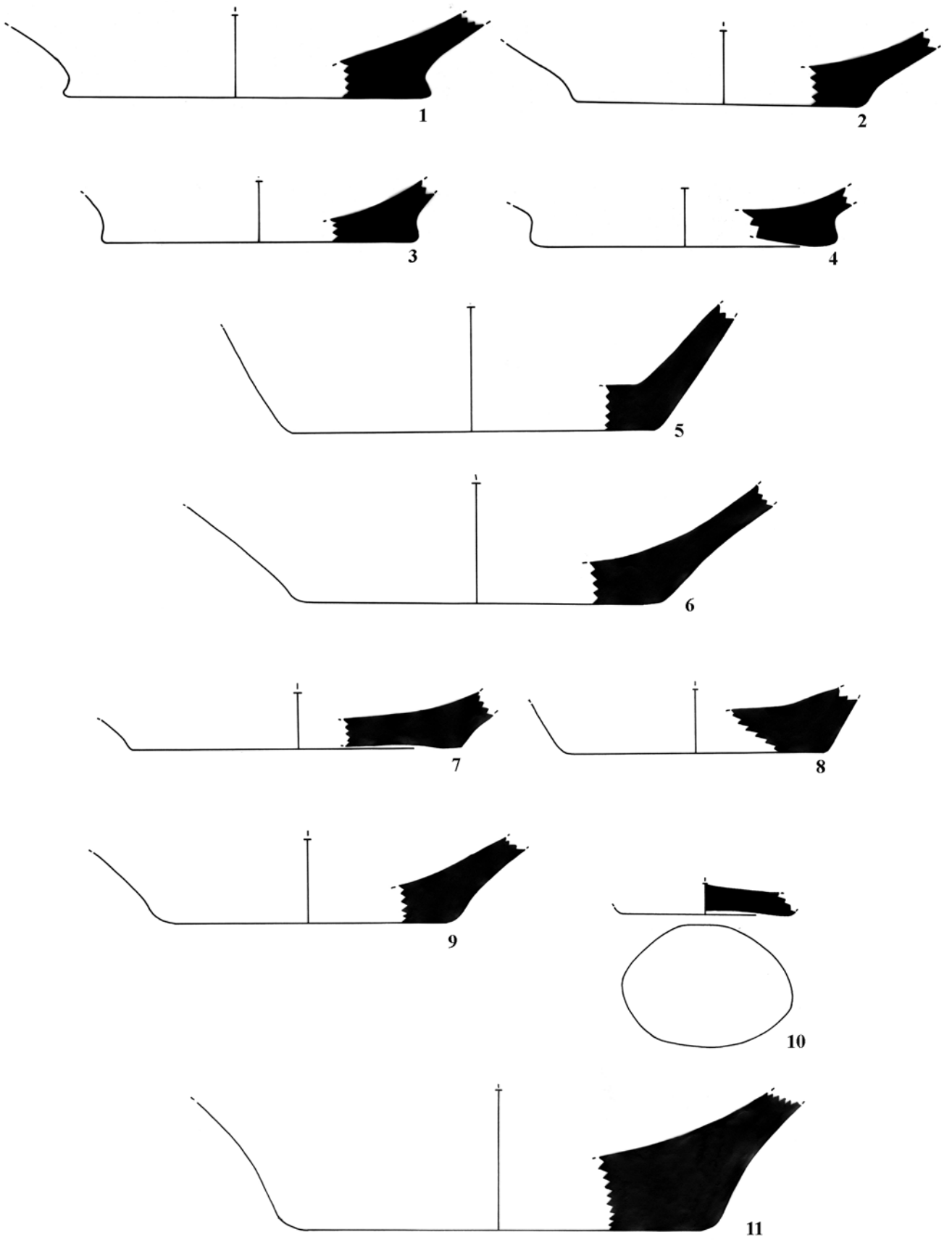


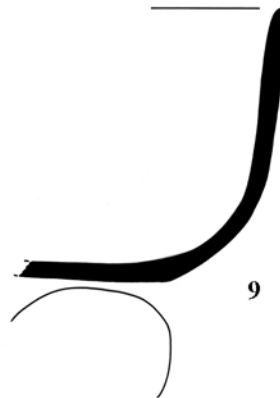
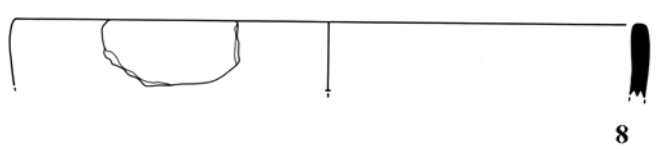
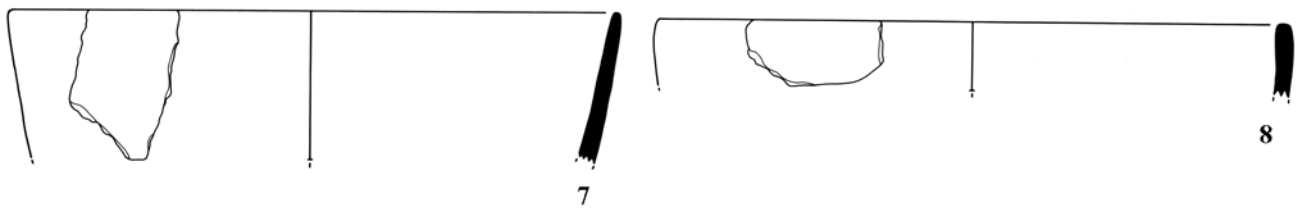
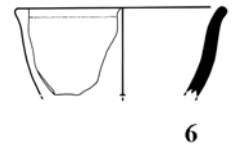
1

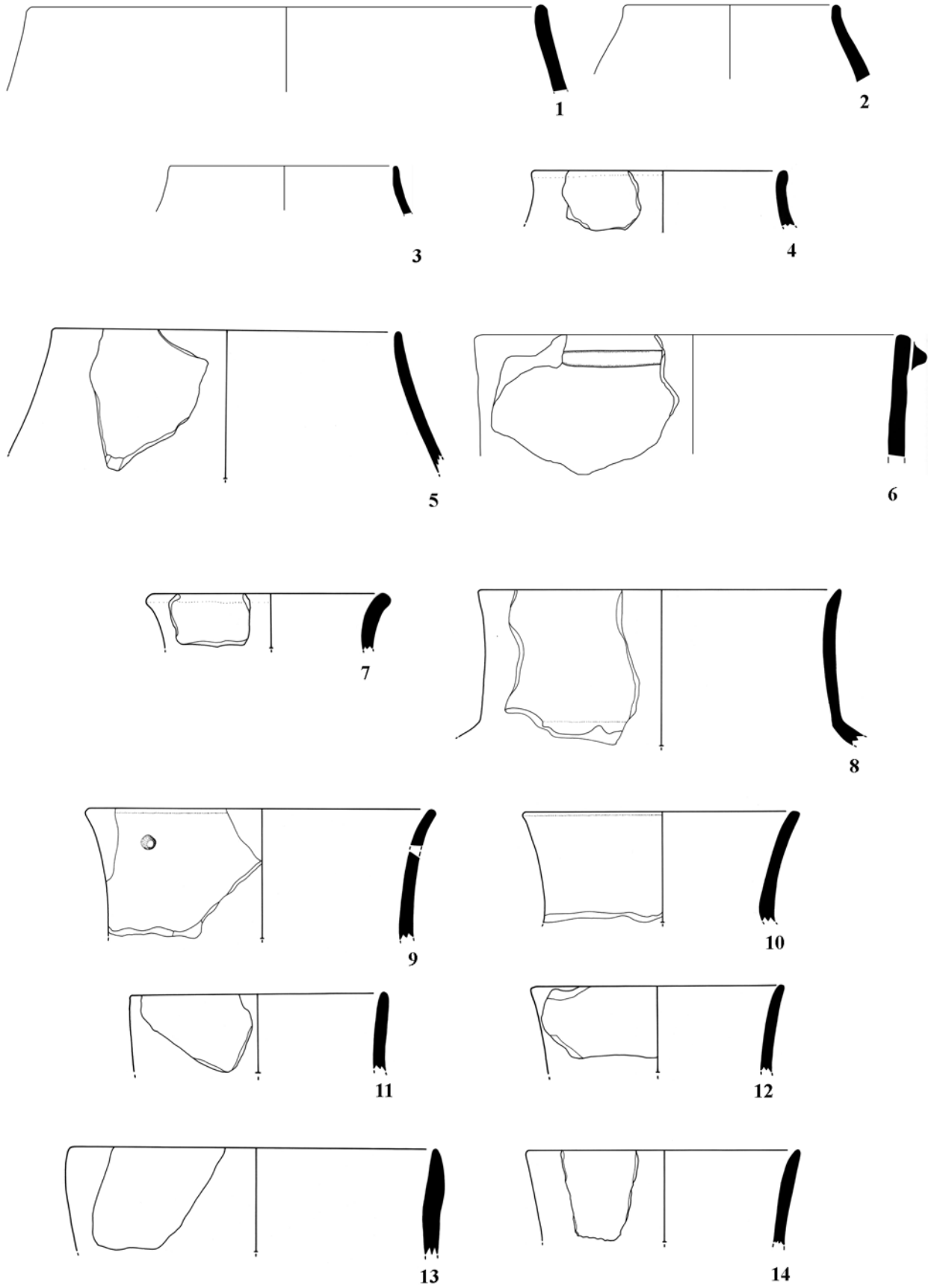


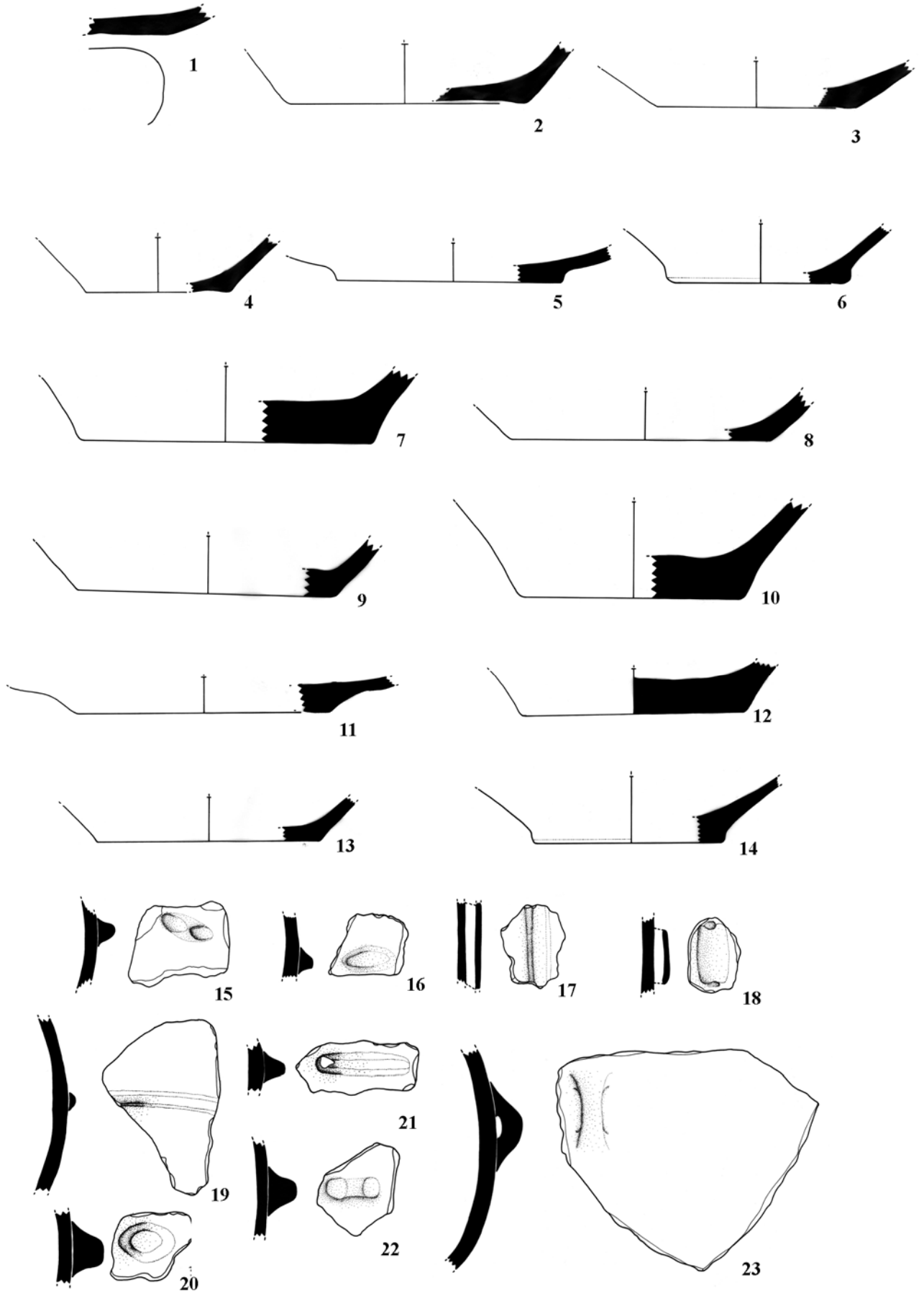
2

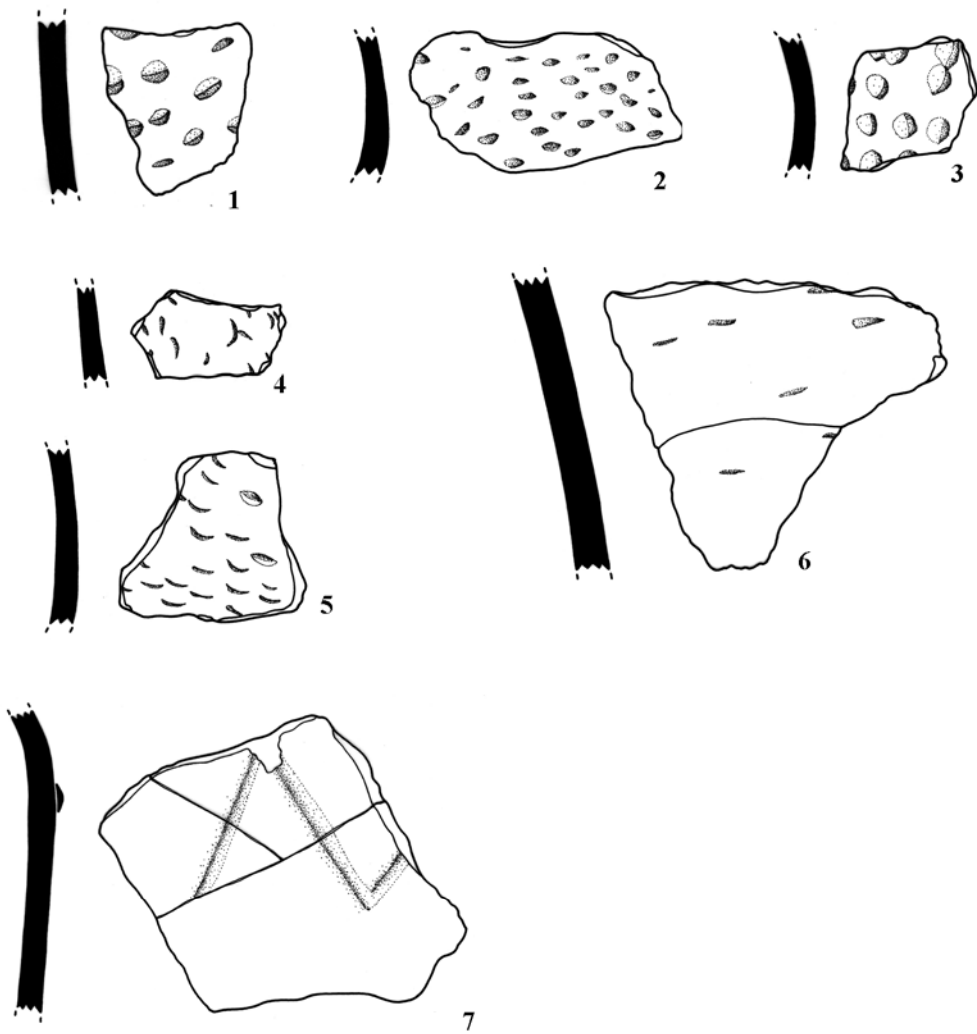


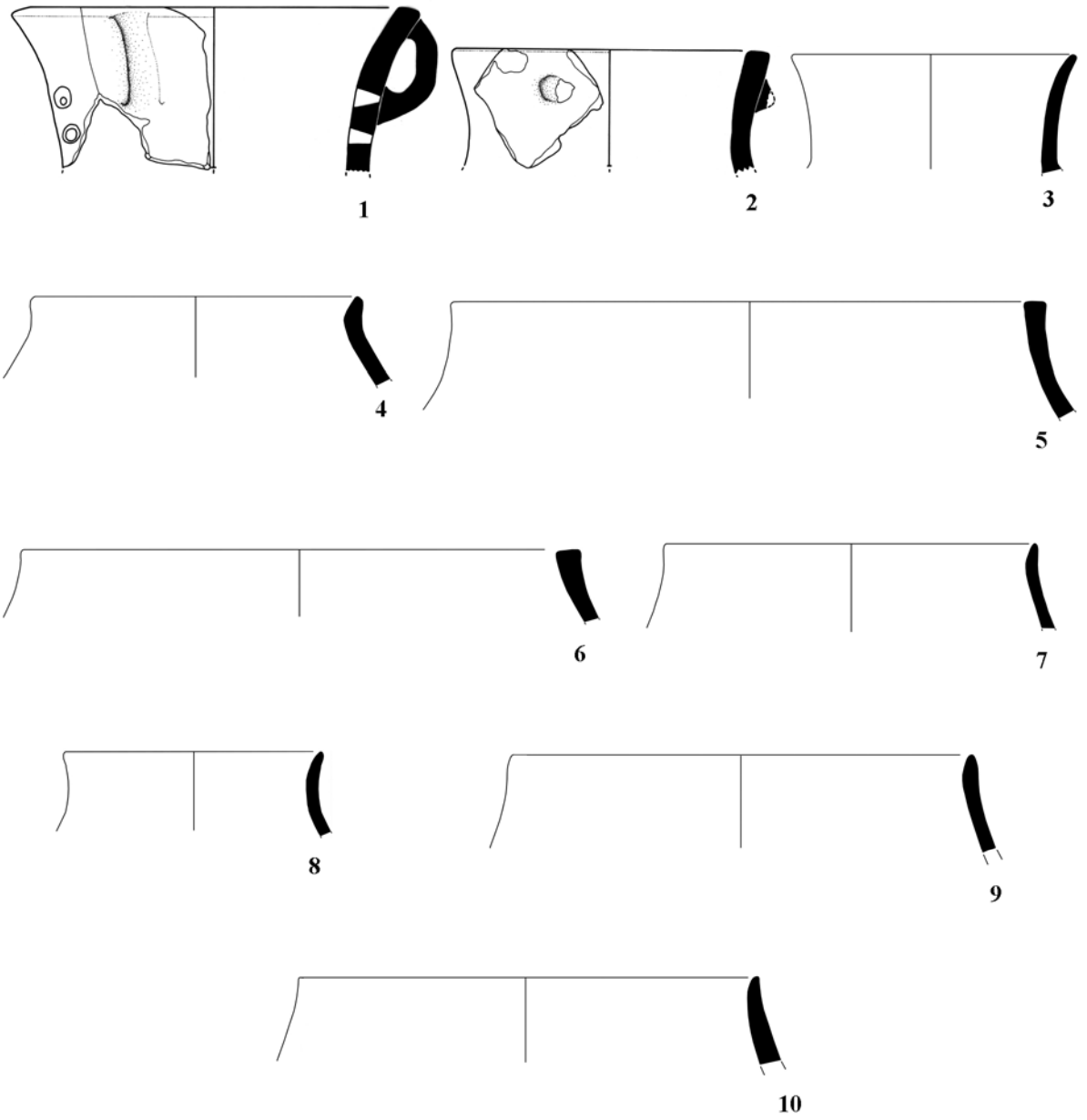


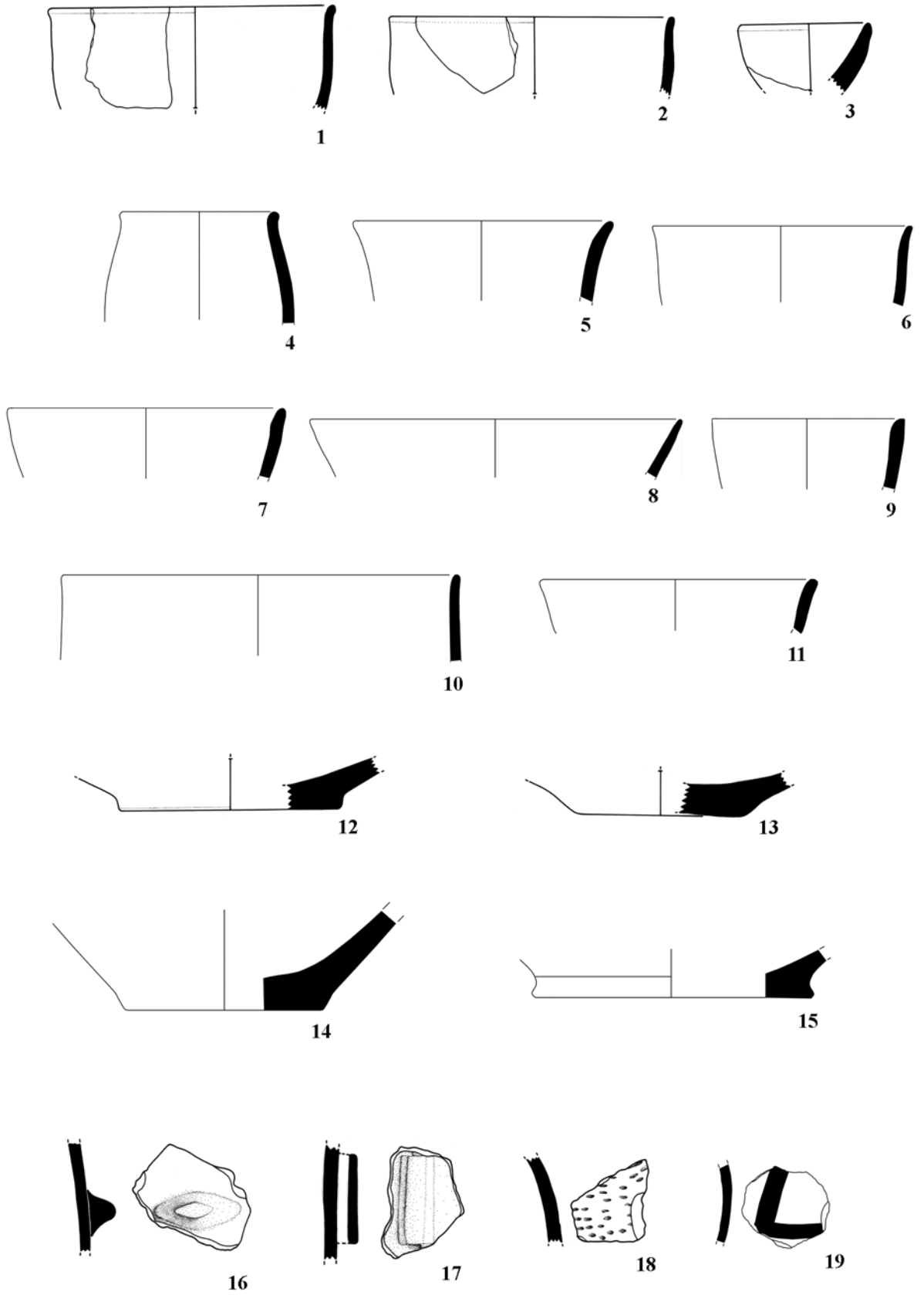


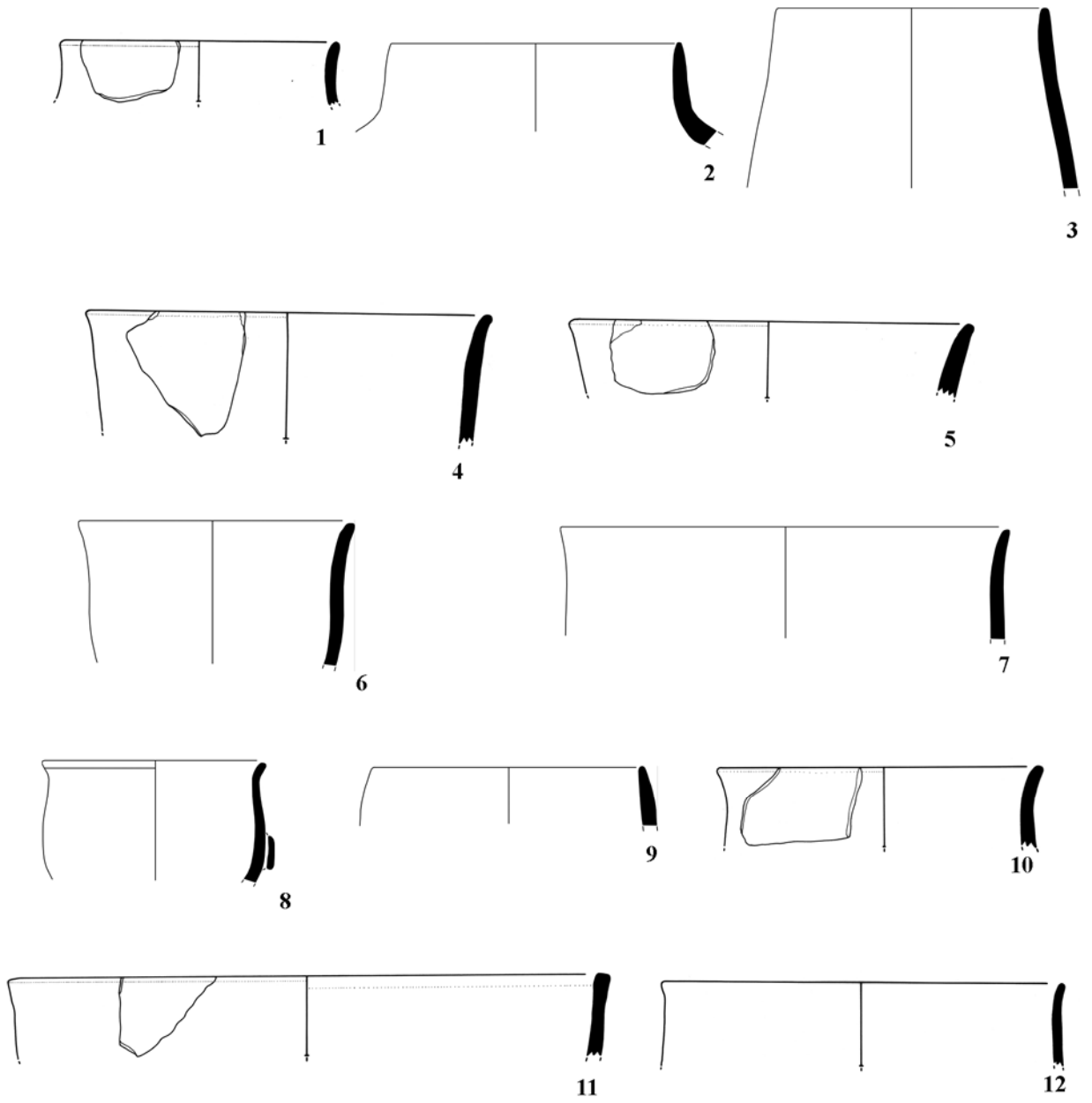


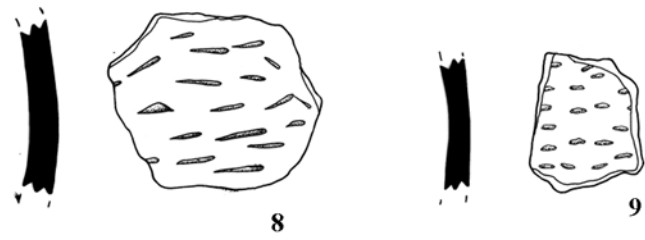
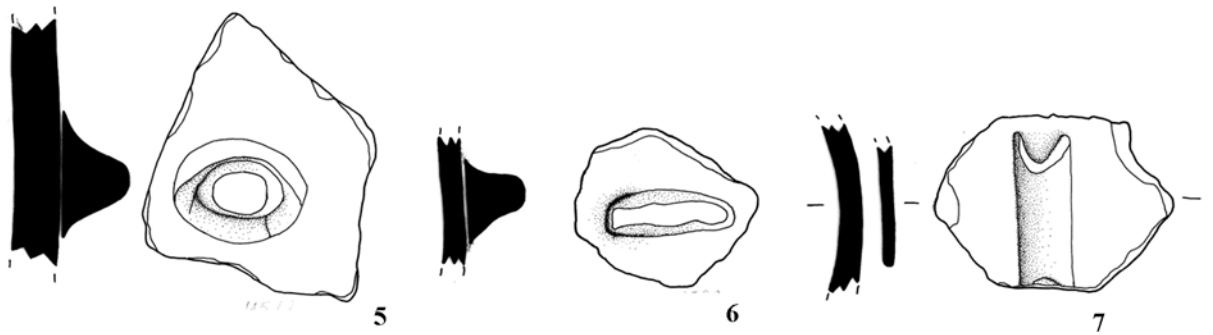
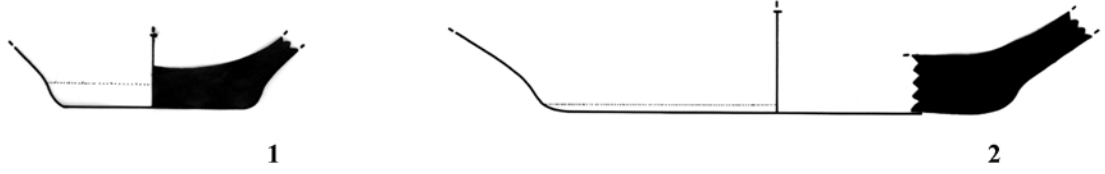


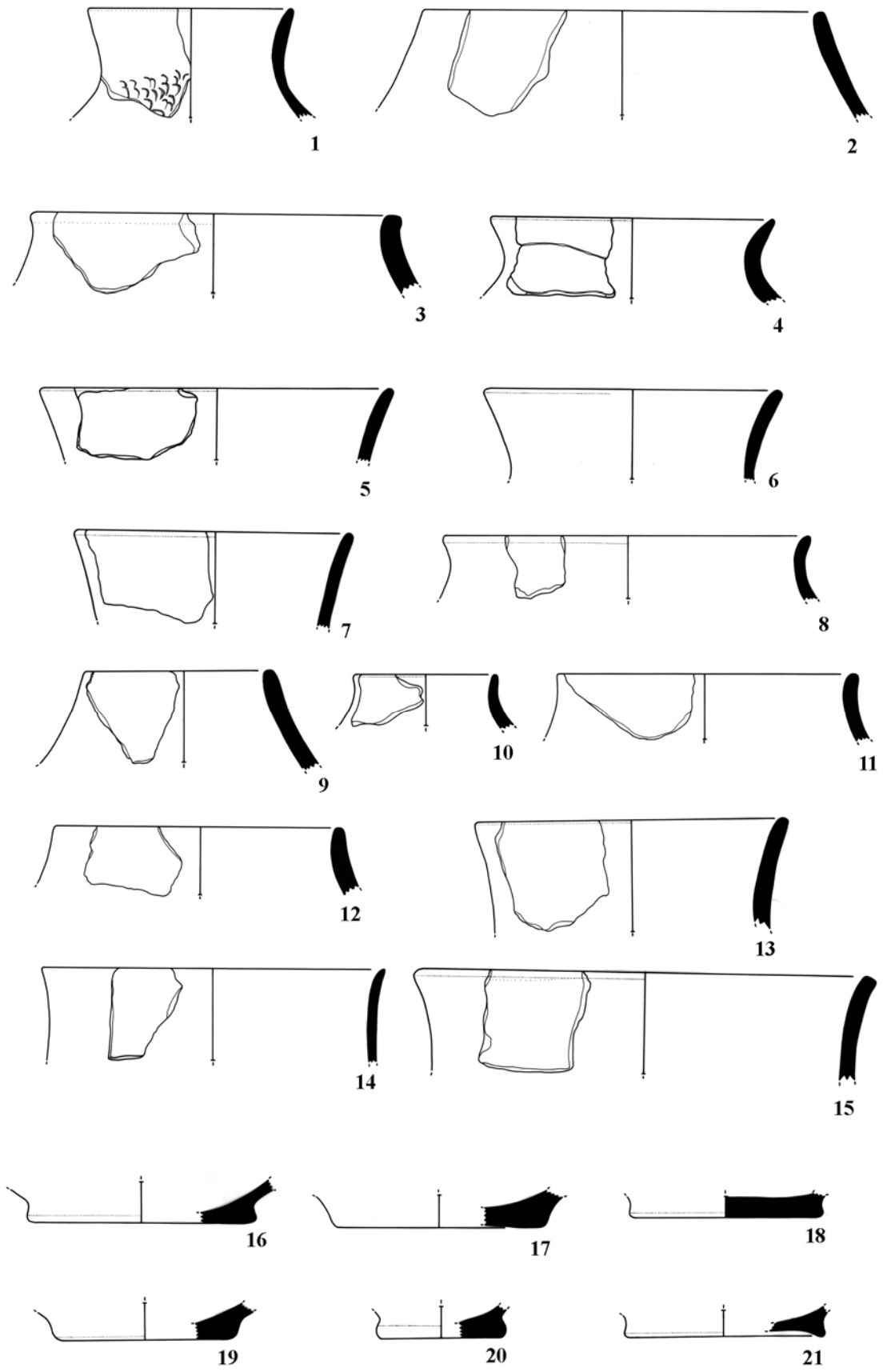




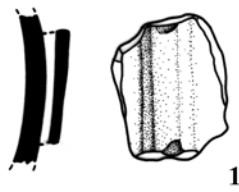








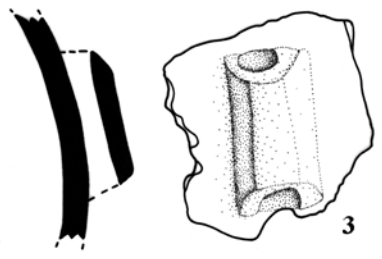
S 1:3



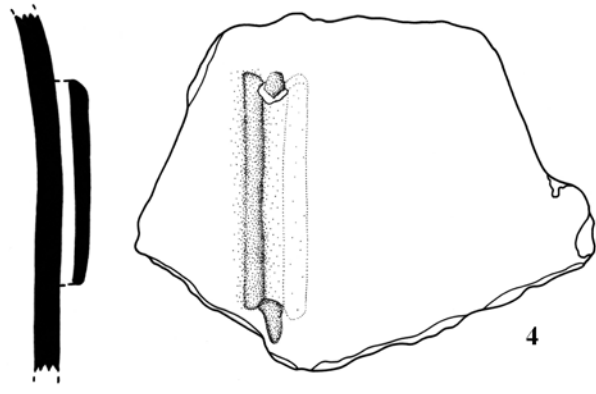
1



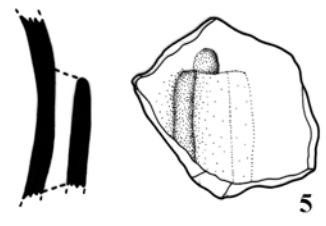
2



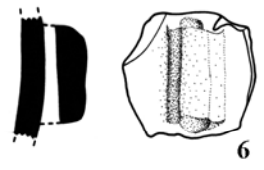
3



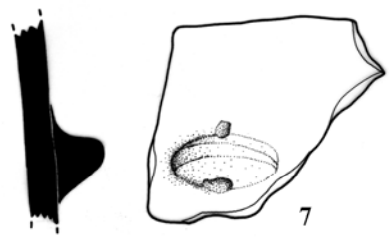
4



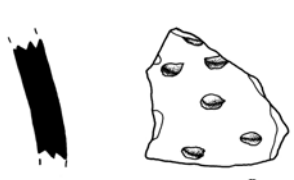
5



6



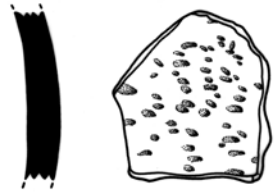
7



8



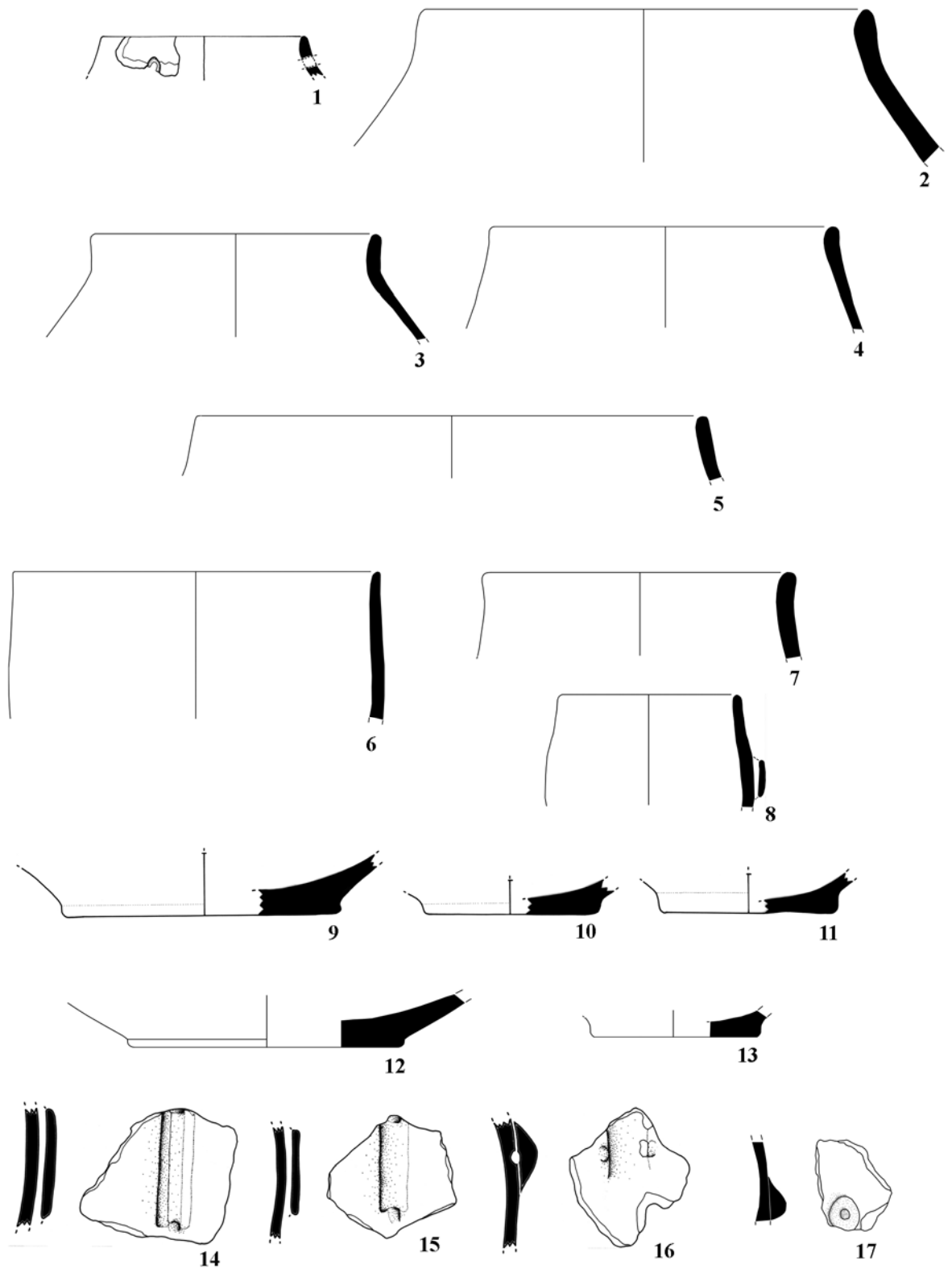
9

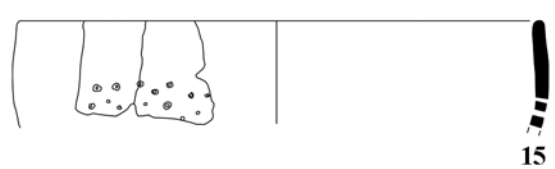
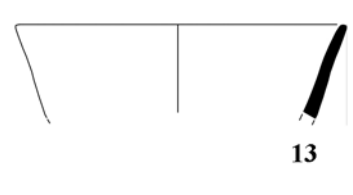
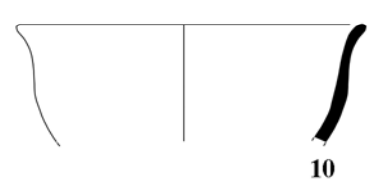
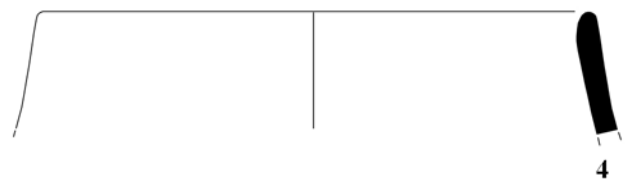
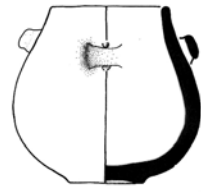
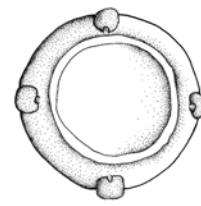
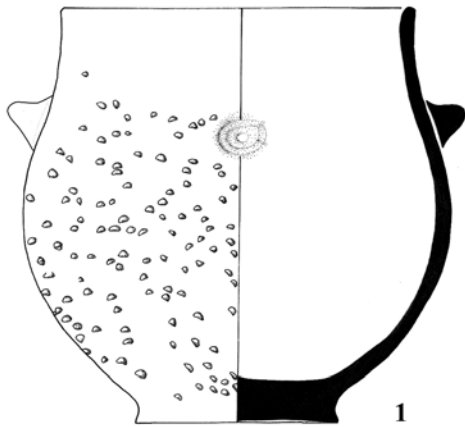


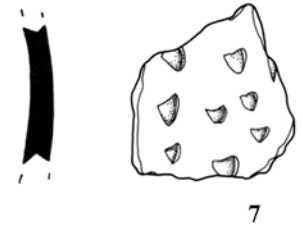
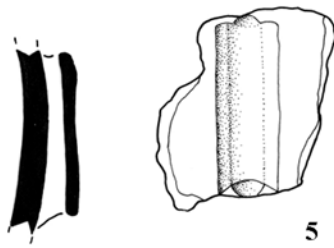
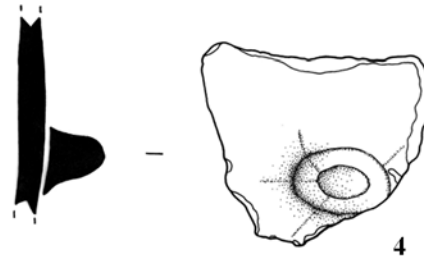
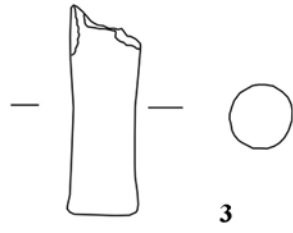
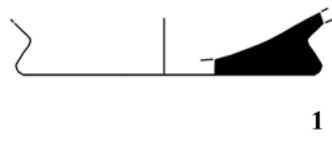
10

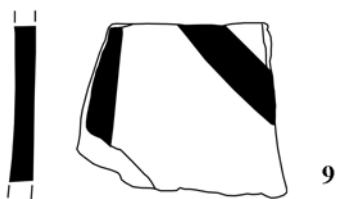
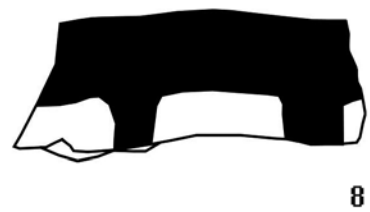
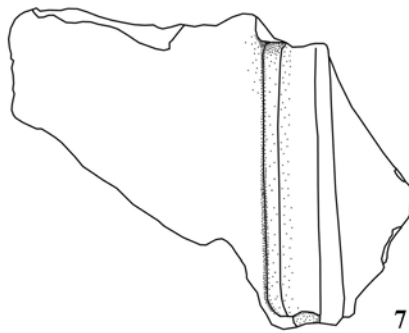
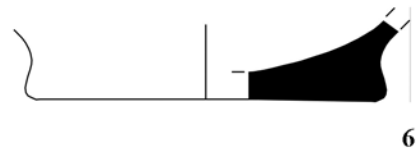
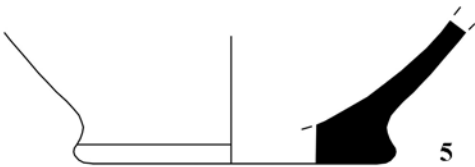
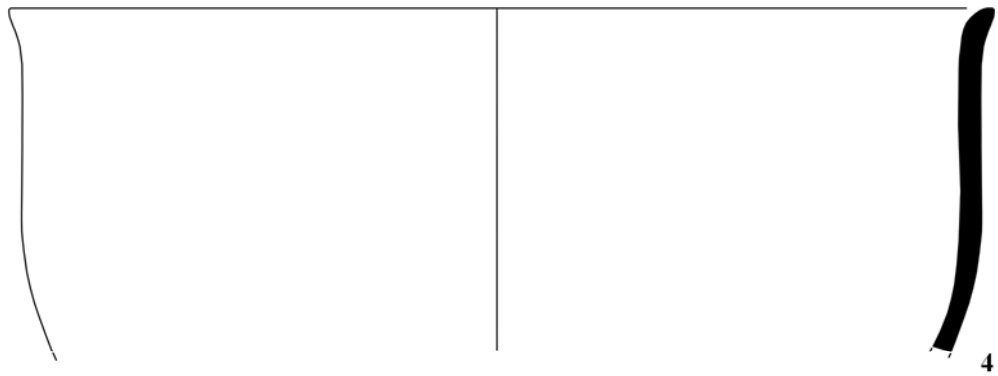
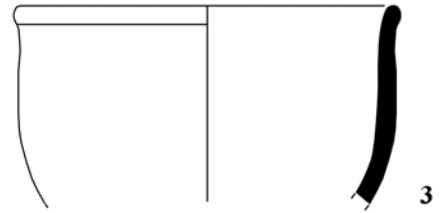
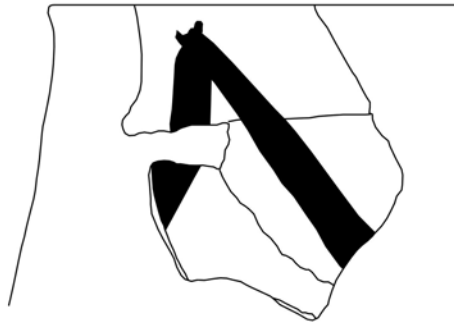


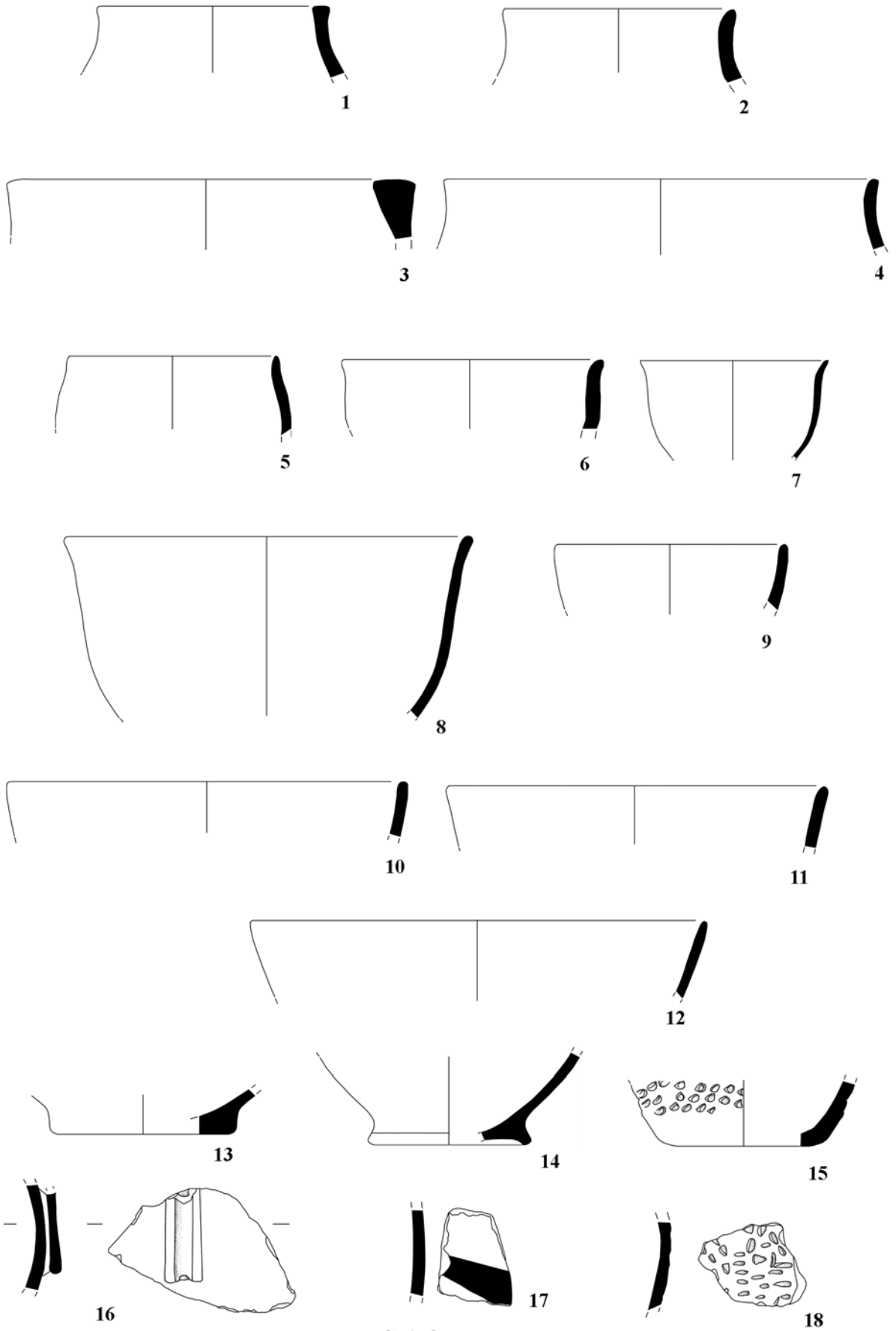
11



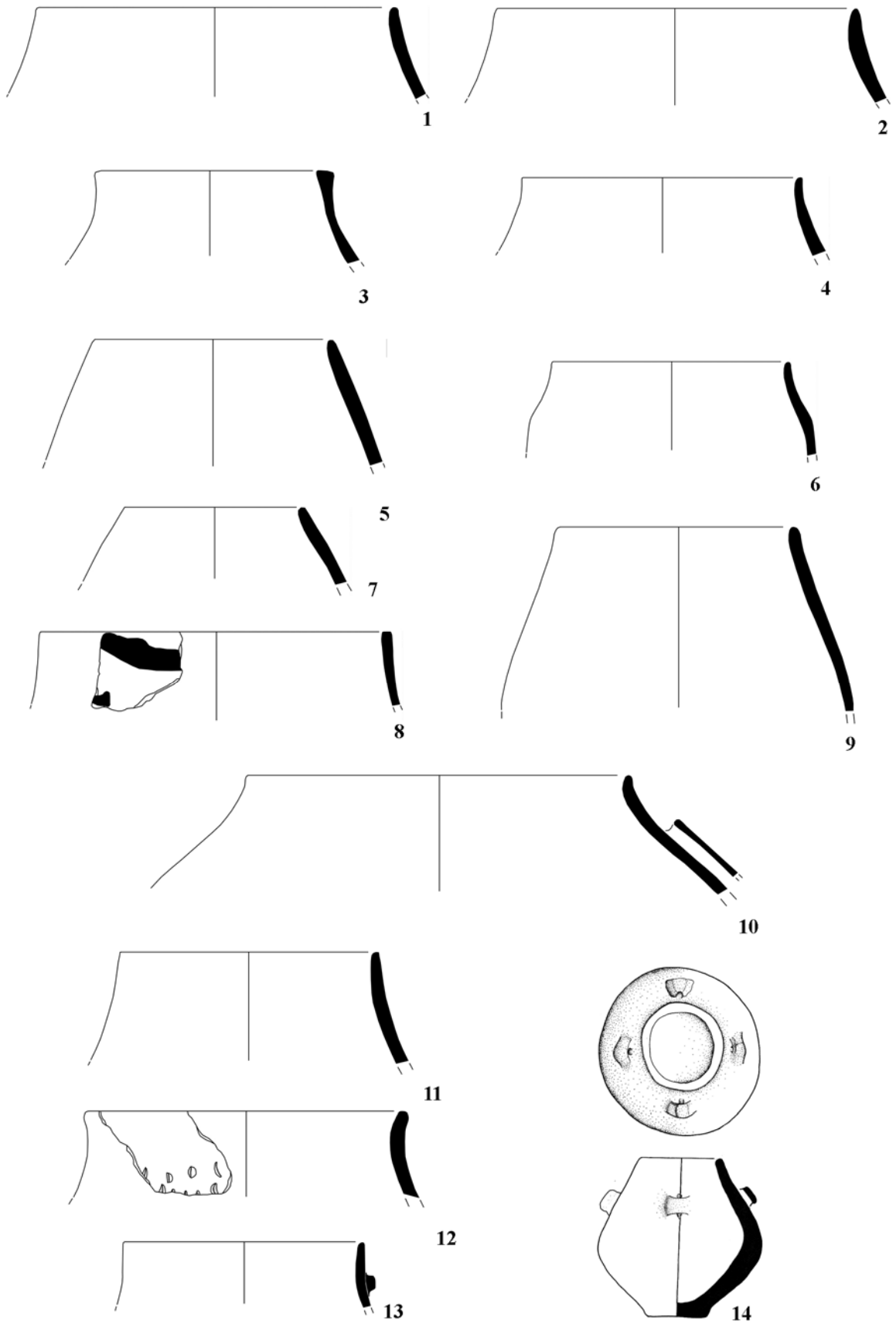


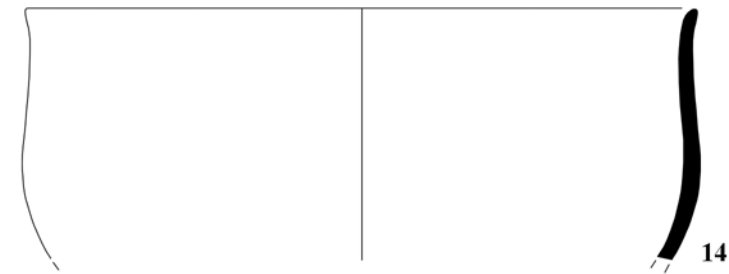
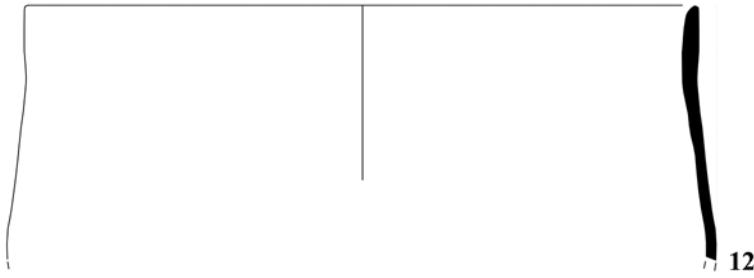
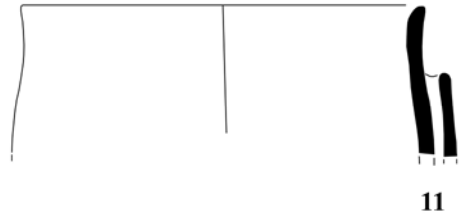
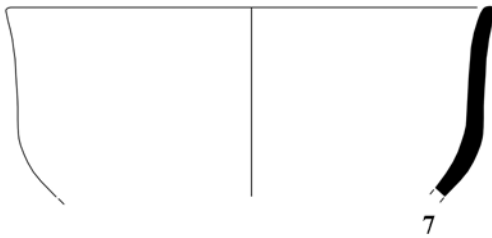
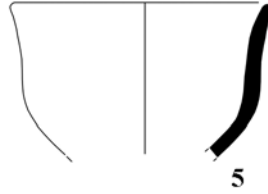
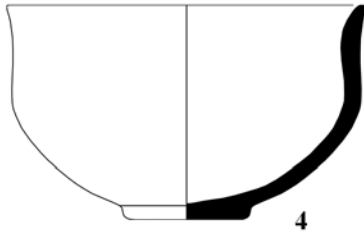
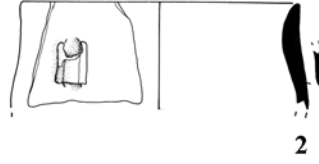
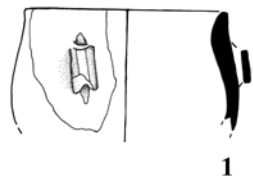


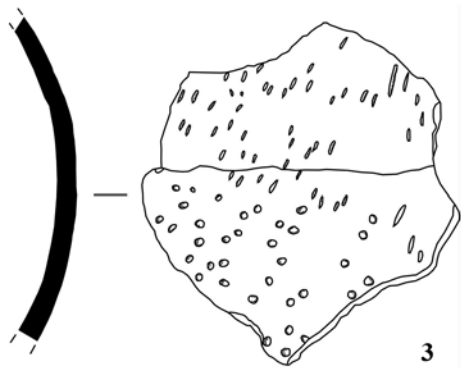
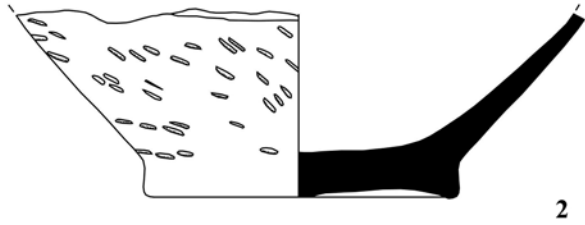
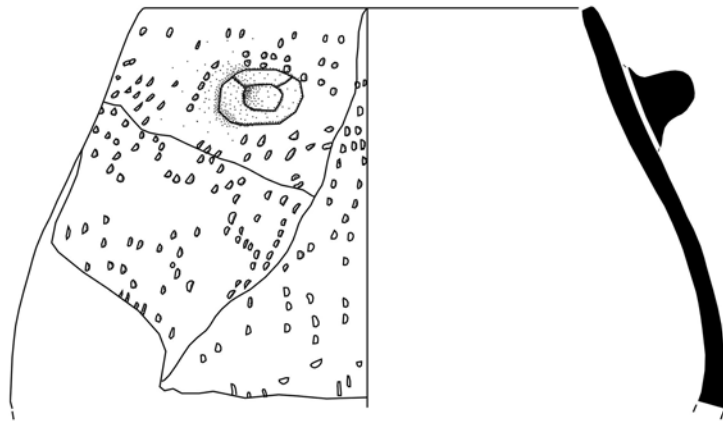
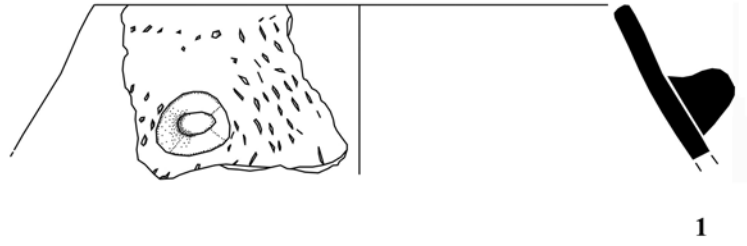


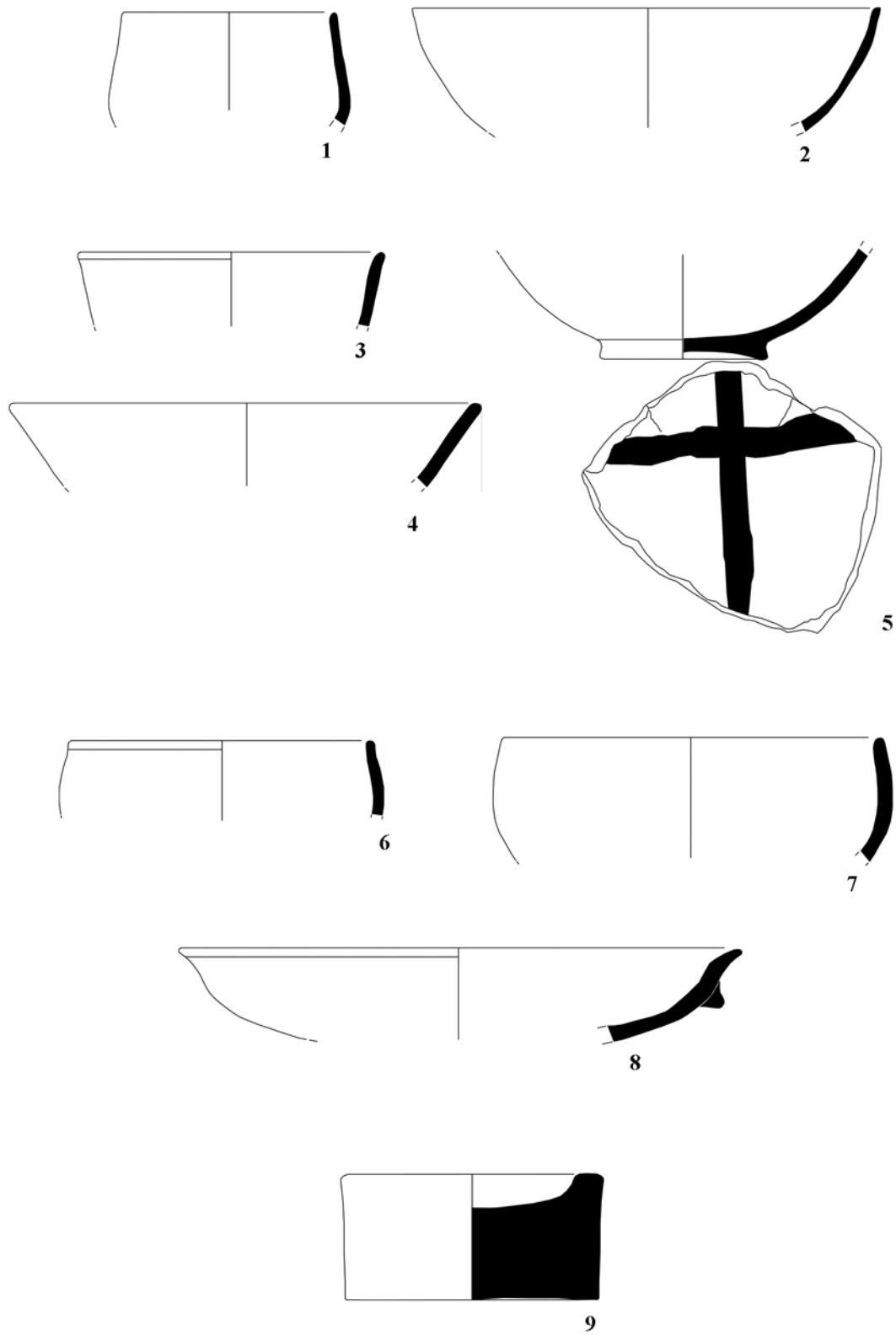


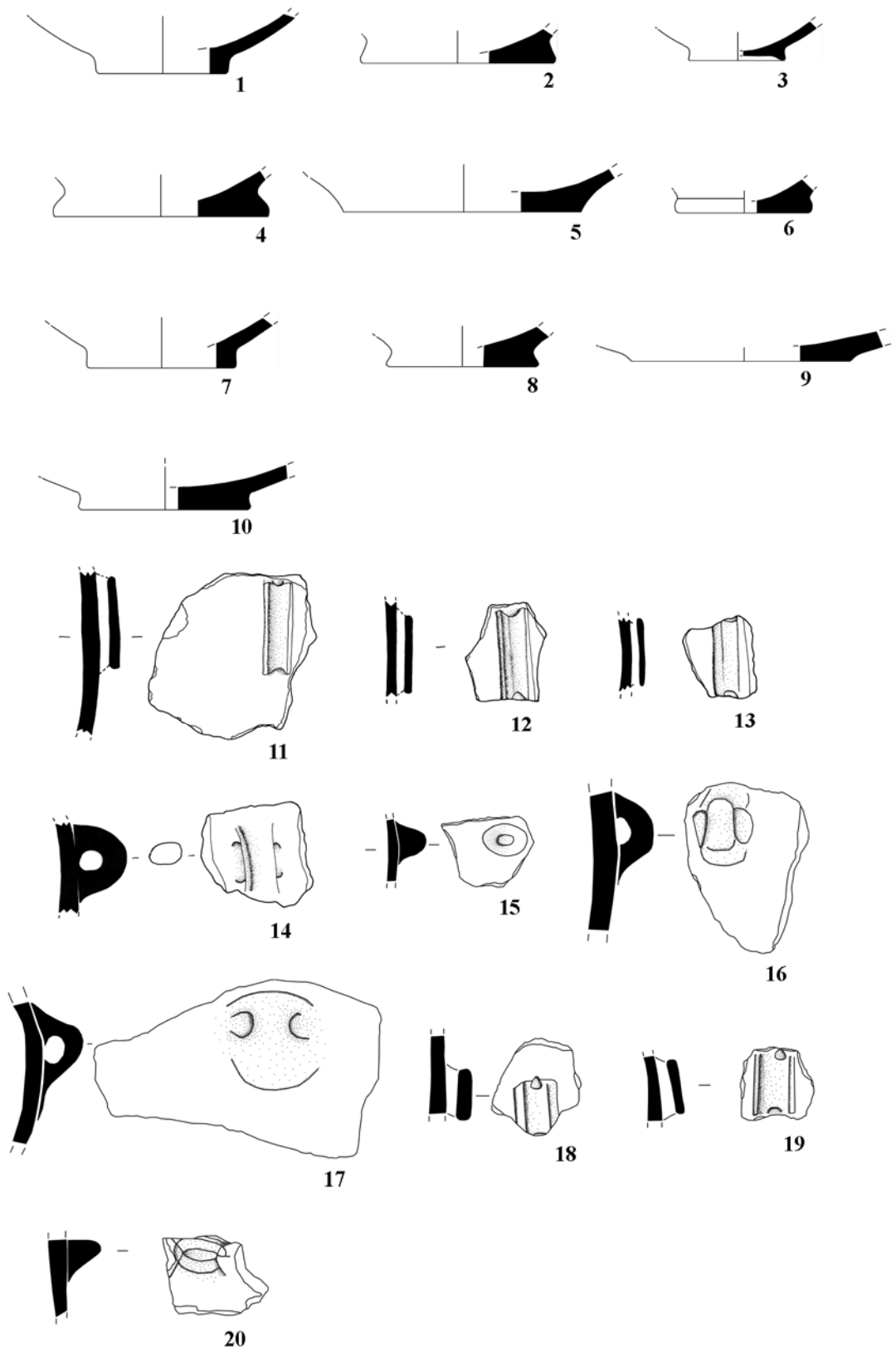
S 1:3

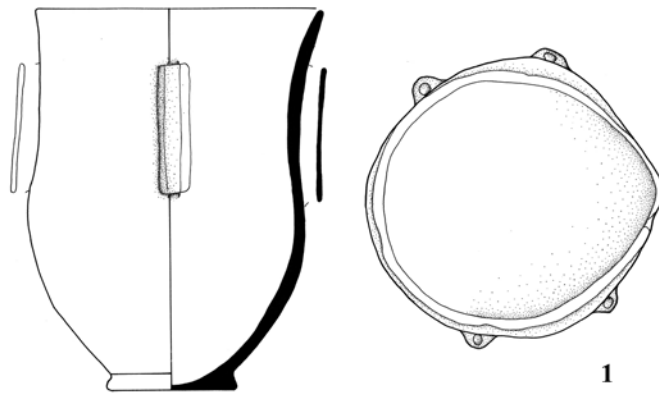




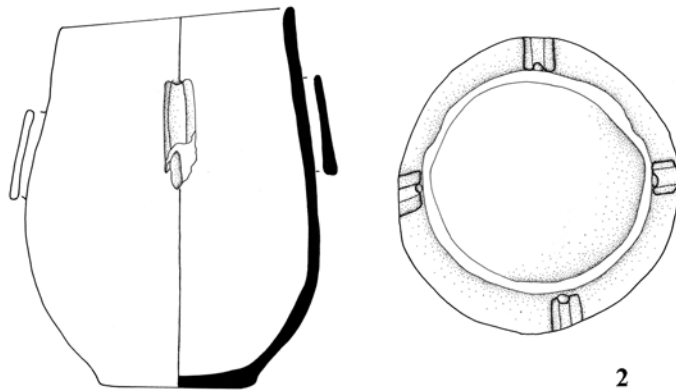




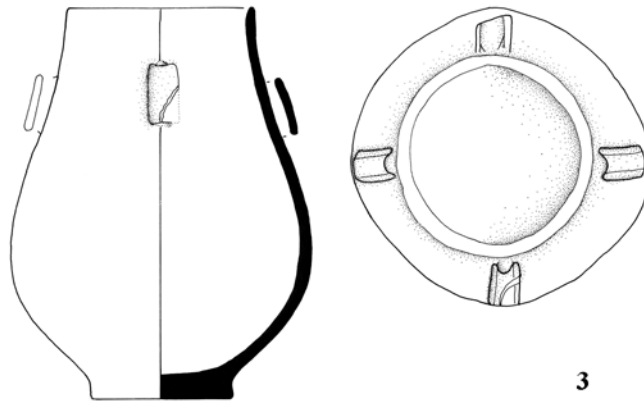




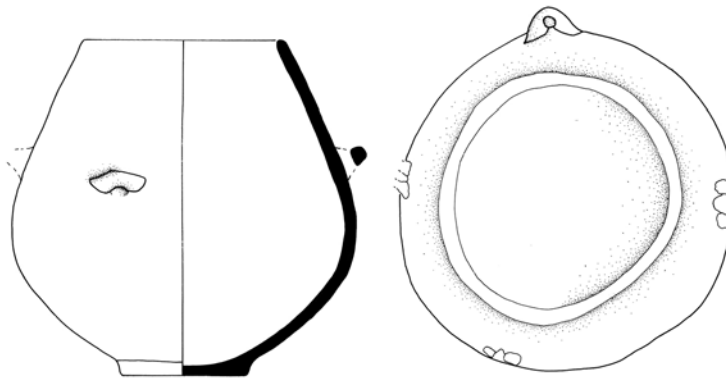
1



2

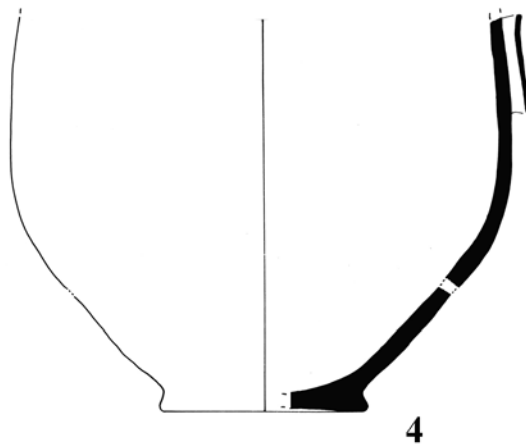
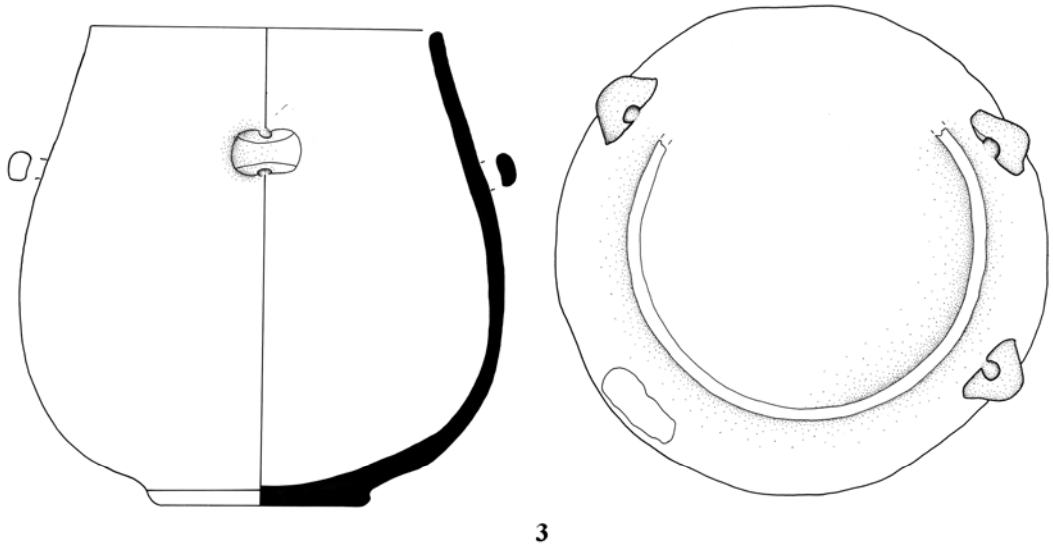
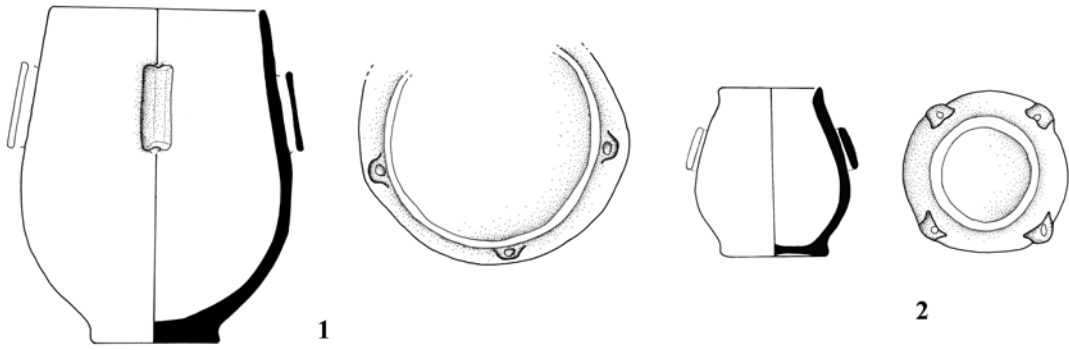


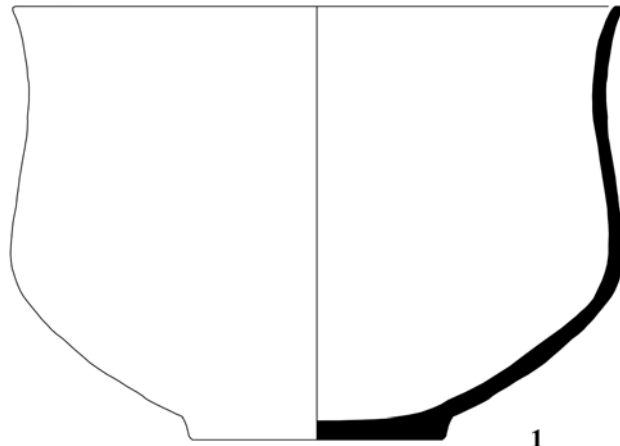
3



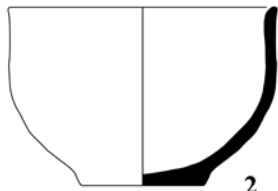
4

S 1:3

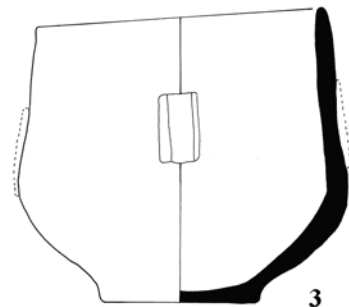




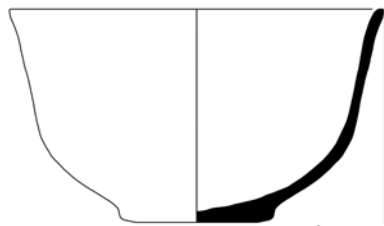
1



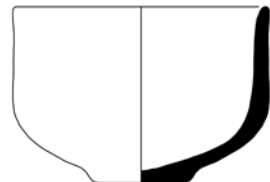
2



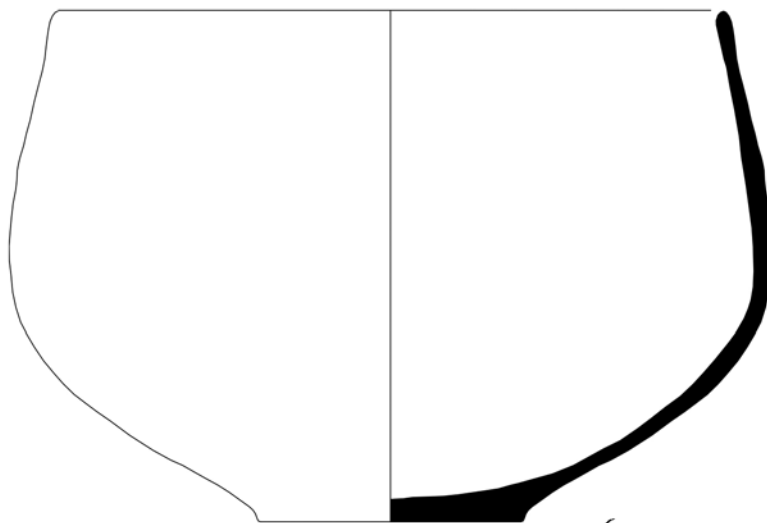
3



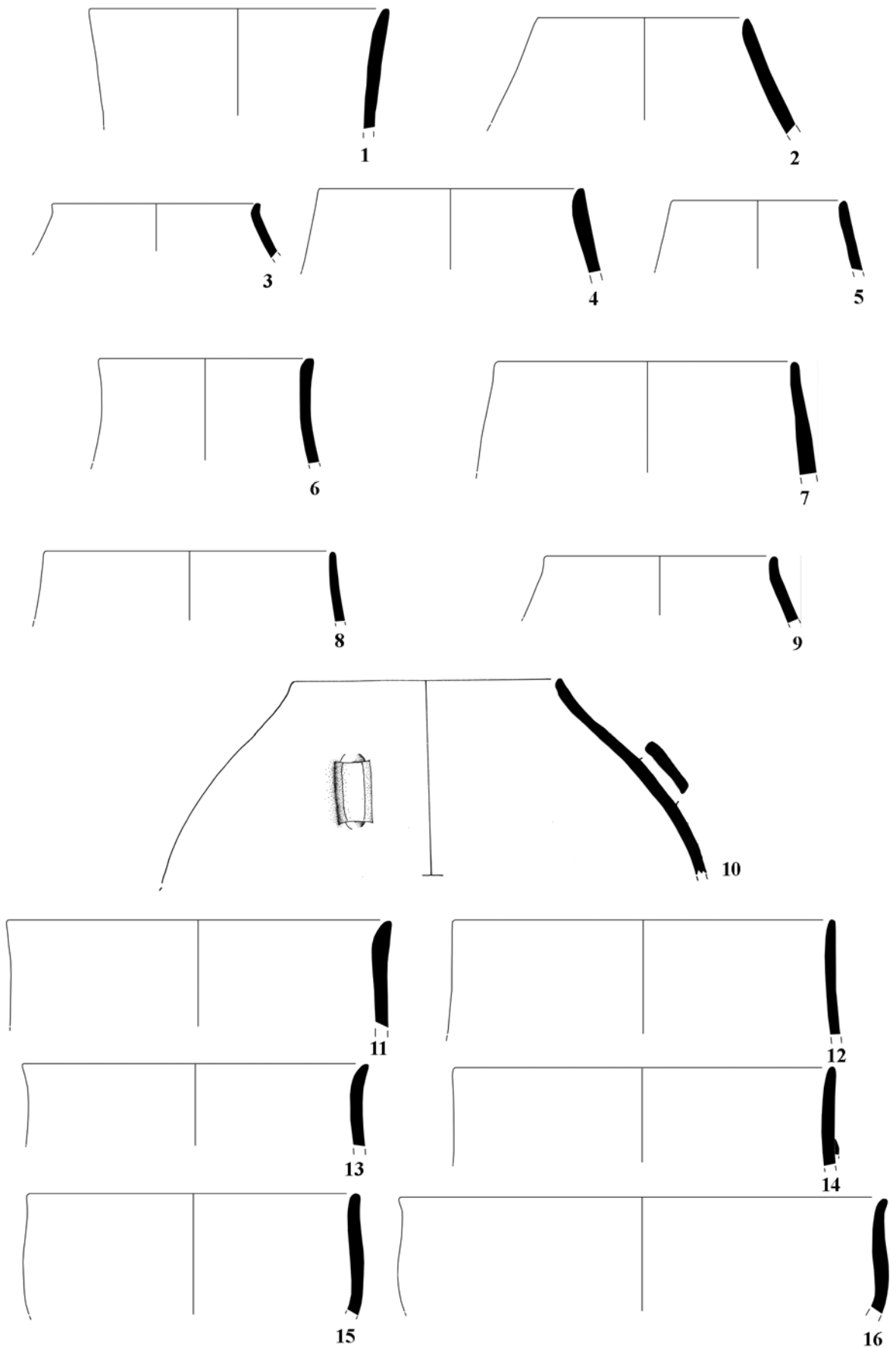
4

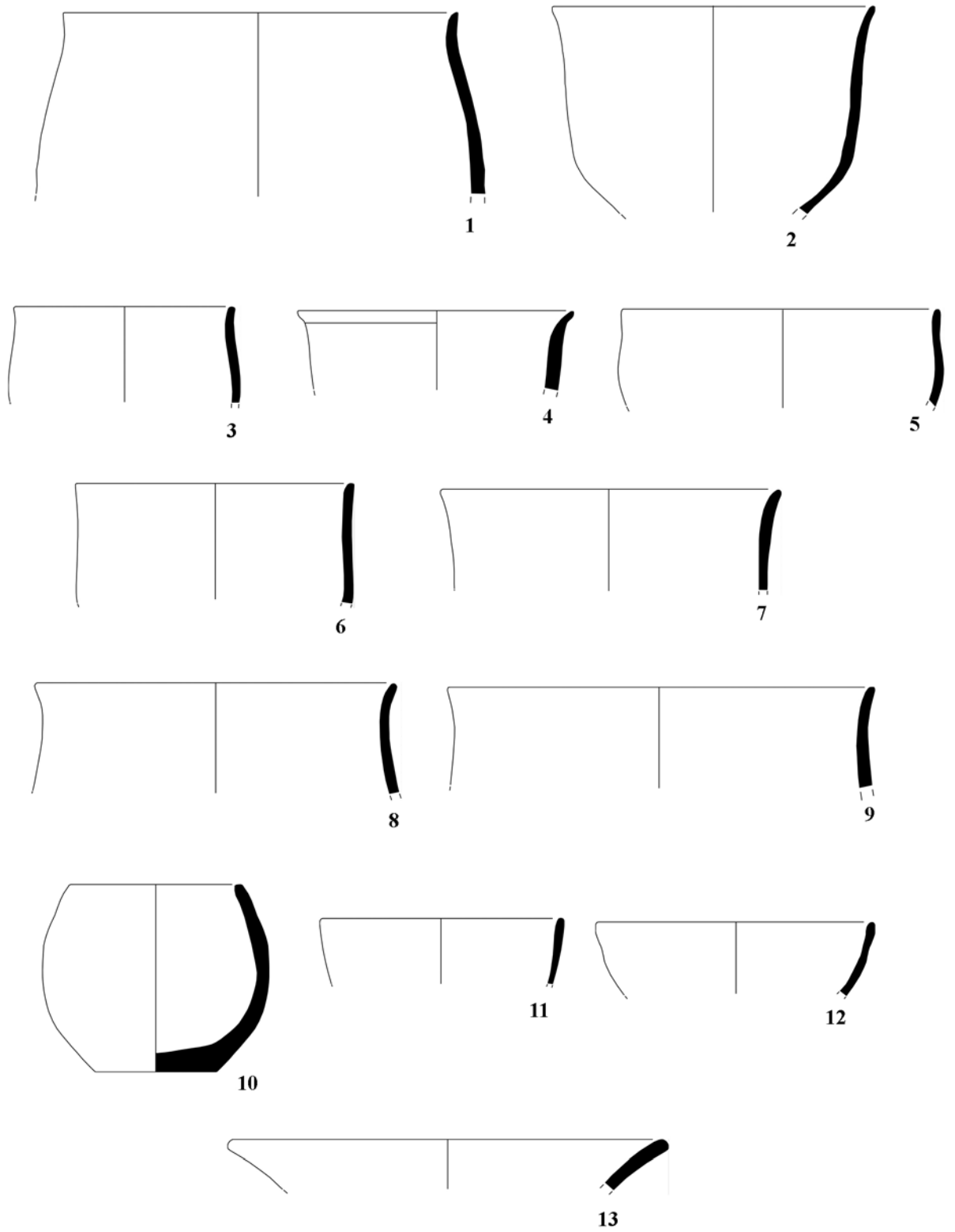


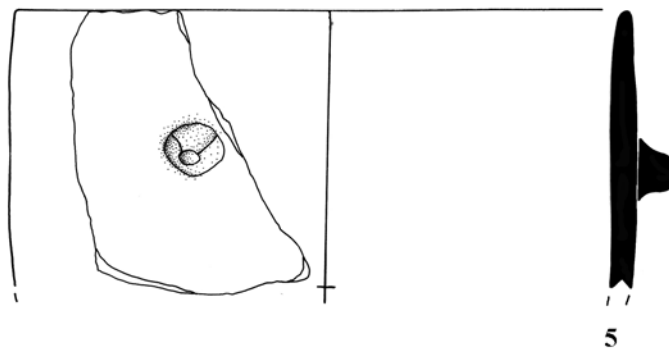
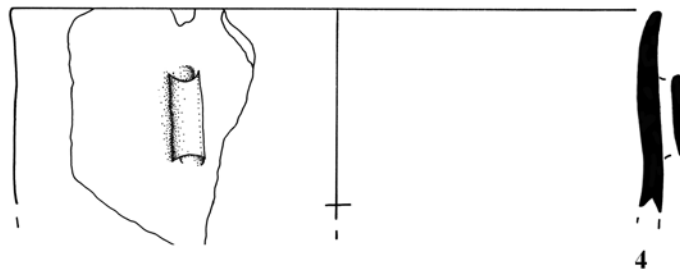
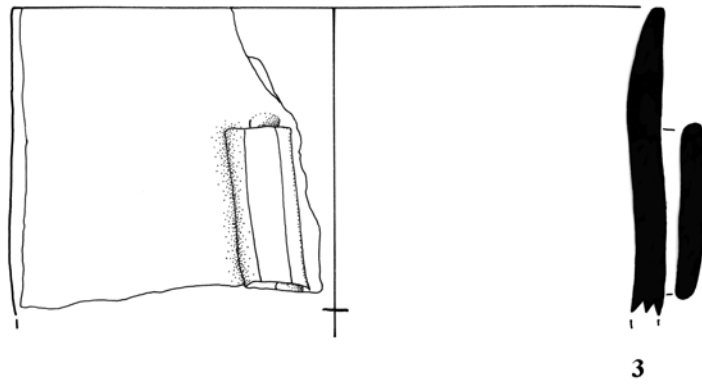
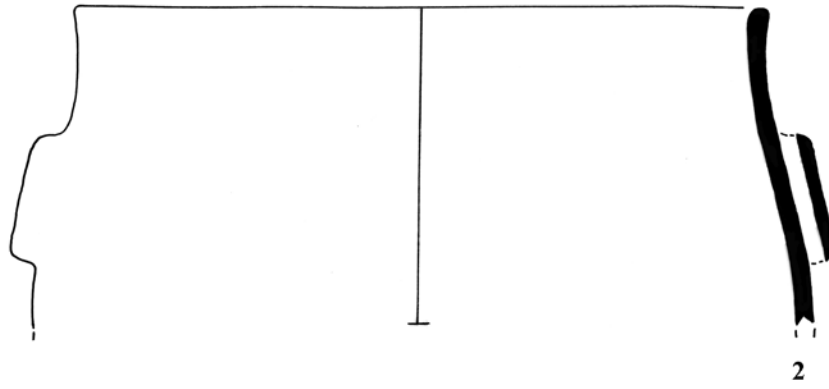
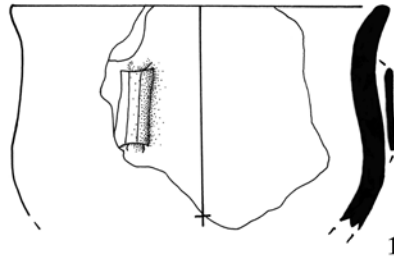
5



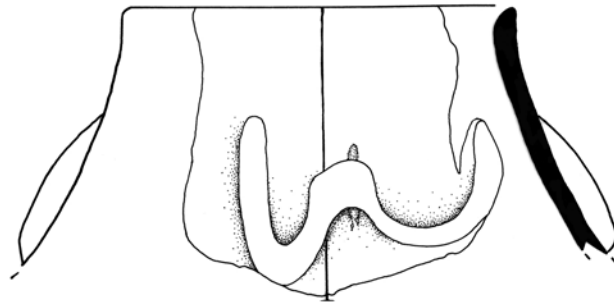
6



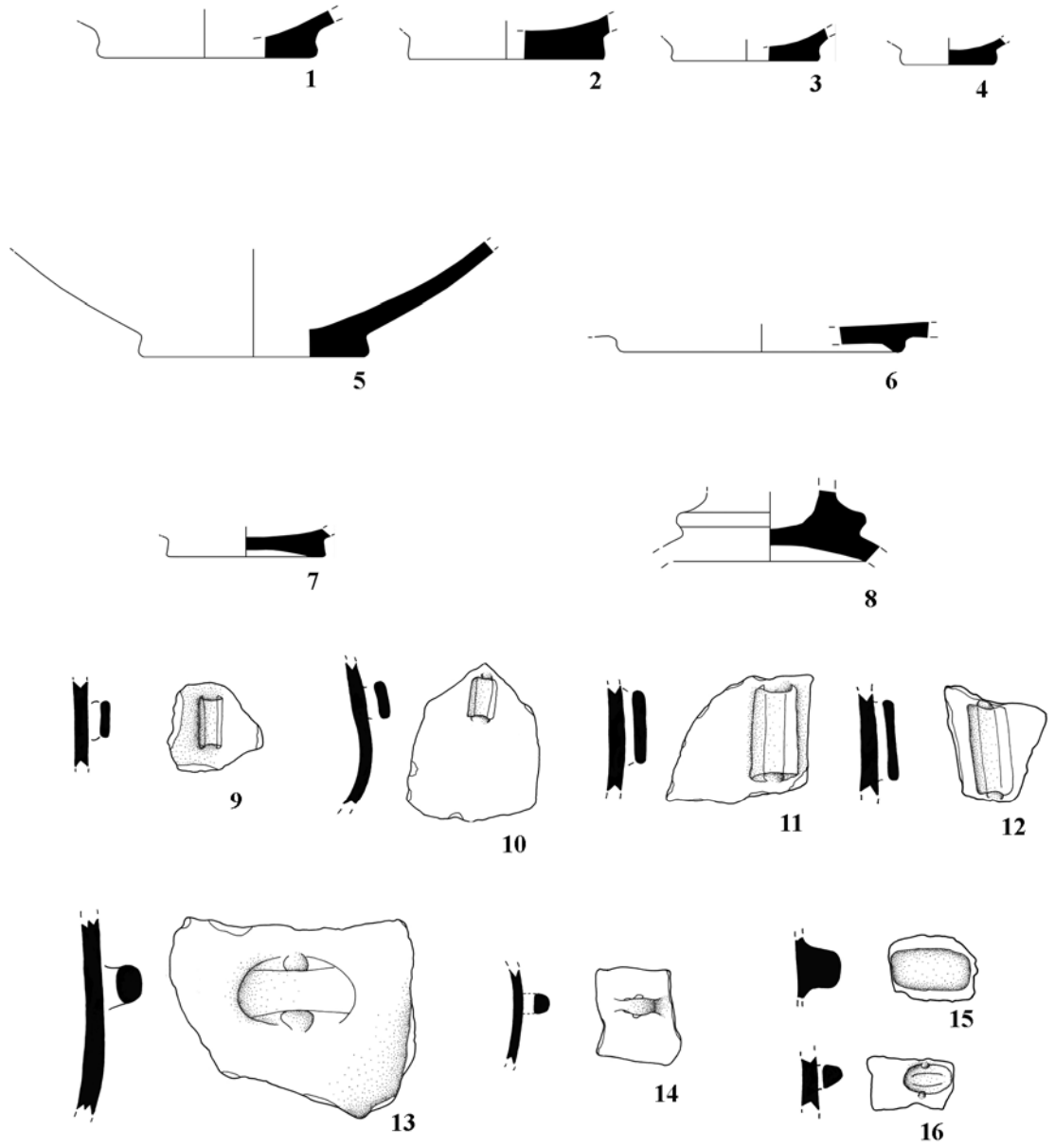


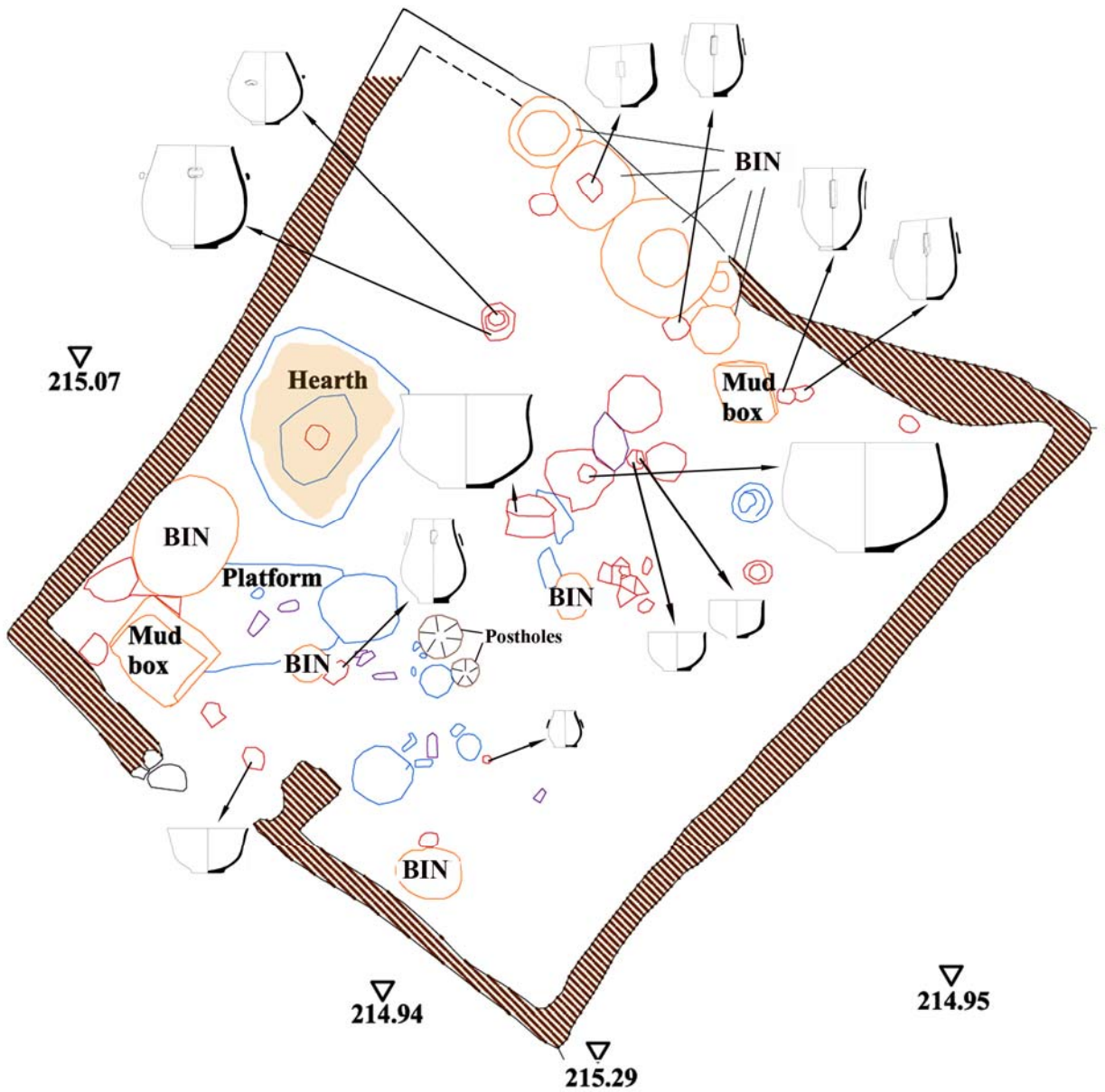


S 1:2

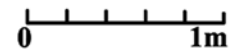


1





Scale of ceramic vessels: 1:10



Distribution of complete vessels found in Building 30 from level Vb

TABLES CONCERNING FABRICS

<i>Wares (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
RSBW	87	83	92	97	95	92	86	81	77	74	49	37
CSBW	6	6	1	1	2	2	5	10	15	15	29	24
Coarse Ware	2	5	2	-	1	2	7	6	-	4	7	6
Gray Ware	3	1	3	1	1	4	2	2	-	4	2	-
Red-on-cream	-	<1	-	1	-	-	-	-	1	-	1	-
Cream-on-red	-	-	-	-	-	-	-	1	4	2	-	-
Mica glimmer	-	-	-	-	-	-	-	-	-	-	<1	1
Brown burnished ware	-	-	-	<1	-	-	-	<1	-	1	10	29
Other	-	4	-	-	-	-	-	-	-	-	-	-
Uniden.	2	1	2	<1	1	-	-	<1	2	-	2	3
TOTAL n=	342	657	215	131	167	142	89	201	52	140	387	342

<i>Sub-types (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
RSBW-org	71	76	92	88	94	96	100	93	100	65	22	8
RSBW-min	29	24	8	12	6	4	-	7	-	35	78	92
CSBW-org	70	46	50	-	100	100	95	95	100	62	23	22
CSBW-min	30	54	50	100	-	-	5	5	-	38	77	78

<i>Wares (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>	<i>Total</i>
RSBW	303	545	198	125	159	131	76	162	40	104	190	127	2160
RSBW-org	215	413	182	110	149	126	76	150	40	68	42	10	
RSBW-min	88	127	16	15	10	5	-	12	-	36	148	117	
CSBW	10	37	2	1	3	3	5	20	8	21	112	81	303
CSBW-org	7	17	1	-	3	3	4	19	8	13	25	18	
CSBW-min	3	20	1	1	-	-	1	1	-	8	86	63	
Coarse Ware	9	30	3	-	1	3	6	11	-	5	26	19	113
Gray Ware	11	8	7	2	2	5	2	4	-	5	9	-	55
Red-on-cream	-	4	-	1	-	-	-	-	1	-	3	-	9
Cream-on-red	-	-	-	-	-	-	-	2	2	3	-	-	7
Mica glimmer	-	-	-	-	-	-	-	-	-	-	1	5	6
Brown burnished ware	-	-	-	1	-	-	-	1	-	2	40	99	143
Other	-	5	-	-	-	-	-	-	-	-	-	-	6
Uniden.	9	28	5	1	2	-	-	1	1	-	6	11	64
TOTAL	342	657	215	131	167	142	89	201	52	140	387	342	2865

<i>Fracture structure (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Single colored	285	582	175	105	122	122	78	177	43	125	340	295
Two layered	11	12	3	10	11	9	3	3	1	4	21	19
Three layered	28	38	29	11	26	9	7	16	8	11	14	21
Multi-colored	16	7	8	4	8	2	1	2	-	-	10	3
Unidentifiable	-	4	-	-	-	-	-	1	-	-	2	4

<i>Fracture structure (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Single colored	84	91	81	81	73	86	88	89	83	89	88	86
Two layered	3	2	1	8	7	6	3	2	2	3	5	6
Three layered	8	6	14	8	15	6	8	8	15	8	4	6
Multi-colored	5	1	4	3	5	2	1	1	-	-	3	1
Unidentifiable	-	<1	-	-	-	-	-	<1	-	-	<1	1

Single Fracture Color	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
Black	10	14	7	8	8	6	5	7	-	3	2	2
Brown	64	204	63	29	24	32	20	35	14	36	124	85
D. Brown	16	51	5	6	14	11	10	13	6	9	44	30
D. Gray	106	75	47	29	44	46	25	55	10	39	22	21
Gray	28	45	42	24	16	16	10	34	8	12	35	11
L. Brown	16	34	-	2	1	5	2	3	-	2	45	77
Orange	42	122	11	8	14	7	7	30	5	24	53	31
Red	1	27	-	-	-	-	-	-	-	1	5	18
Reddish brown	-	3	-	-	-	-	-	-	-	-	-	8
Cream	1	3	-	-	-	-	-	-	-	-	1	2
D. Red	-	2	-	-	-	-	-	-	-	-	-	-
Other	1	2	-	-	-	-	-	-	-	-	1	2

Cores	Oxidized	Inoxidized	Incompletely Oxidized
IVa-f	298/ 19%	998/ 65%	242/ 16%
IVb	183/ 29%	384/ 62%	56/ 9%
IVg-k	74/ 15%	348/ 73%	56/12%
Va-b	165/ 26%	375/ 60%	88/ 14%
Va	104/ 28%	226/ 60%	45/ 12%
Vb	61/ 24%	149/ 59%	43/ 17%

Oxidized: orange,red,light brown,cream

Inoxidized: black,gray,dark gray,brown,dark brown

Incompletely oxidized: layered cores with dark colored centers or layers.

Cores of RSBW	Oxidized	Inoxidized	Incompletely oxidized	Unid.	TOTAL
IVb	145/ 27%	330/ 61%	52/15%	10/2%	536
Va	53/ 28%	108/ 57%	29/ 15%	-	190
Vb	35/ 33%	52/ 49%	17/ 16%	2/ 2%	106

Cores of CSBW	Oxidized	Inoxidized	Incompletely oxidized	Unid	TOTAL
IVb	15/ 42%	20/ 53%	2/ 5%	-	36
Va	39/ 37%	57/ 53%	9/ 8%	2/ 2%	112
Vb	11/ 19%	32/ 55%	13/ 22%	2/ 4%	81

Cores of Gray Ware	Oxidized	Inoxidized	Incompletely oxidized	TOTAL
IVb	2/ 25%	5/ 62%	1/ 13%	8
IVc	-	5/ 71%	2/ 29%	7
IVd-IVk	1/ 5%	14/ 74%	4/ 21%	19
Va	1/ 10%	8/ 80%	1/ 10%	10
Vb	-	-	-	0

Cores of Brown Burnished Ware	Oxidized	Inoxidized	Incompletely oxidized	TOTAL
Va	6/ 15%	34/ 85%	-	40
Vb	41/ 41%	49/ 50%	9/ 9%	99

Cores of Mica Glimmer Ware (n=6)	Oxidized	Inoxidized	Incompletely oxidized	TOTAL
Va	1	-	-	1
Vb	1	2	2	5

Cores of Red-on-Cream Ware (n=9)	Oxidized	Inoxidized	Incompletely oxidized	Unid	TOTAL
IVb	3	-	-	1	4
IVd	1	-	-	-	1
IVi	-	-	1	-	1
Va	1	2	-	-	3

Red-on-Cream (n=9)	Single	2-layered	3-layered	Multi colored	Unid	Total
Fracture structure	7	-	1	-	1	9

Cores of Cream-on-Red (n=7)	Oxidized	Inoxidized	Incompletely oxidized	Unid	TOTAL
IVh	-	2	-	-	2
IVi	-	2	-	-	2
IVk	1	2	-	-	3

Cream-on-Red (n=7)	Single	2-layered	3-layered	Multi colored	Unid	Total
Fracture structure	7	-	-	-	-	7

<i>Non-plastic inclusions (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Mica-sand	44	129	5	10	6	5	1	17	1	43	255	231
Organic-mica-sand	132	365	116	76	113	115	69	166	43	77	74	43
Organic-mica-sand-grit	26	46	31	25	25	14	14	12	8	11	3	4
Sand-mica-grit	33	11	12	4	5	-	1	-	-	7	37	47
Other	107	104	51	15	18	8	4	6	1	2	14	11

<i>Non-plastic inclusions (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Mica-sand	13	20	2	8	3	3	1	8	2	31	66	69
Organic-mica-sand	38	56	54	58	68	81	78	83	81	55	19	13
Organic-mica-sand-grit	8	7	14	19	15	10	16	6	15	8	1	1
Sand-mica-grit	10	1	6	3	3	-	-	-	-	5	10	14
Other	31	16	24	12	11	6	5	3	2	1	4	3

<i>Size of non-plastic inclusions (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Small	223	475	139	90	103	111	70	149	34	110	350	284
Medium	106	150	69	38	59	31	18	49	18	27	32	49
Large	10	9	7	2	5	-	-	-	-	2	-	-
Unid	1	8	-	-	-	-	1	2	-	1	5	7

<i>Size of non-plastic inclusions (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Small	66	74	65	69	62	78	80	74	65	79	91	84
Medium	31	24	32	29	103	22	20	25	35	19	8	14
Large	3	1	3	2	53	-	-	-	-	1	-	-
Unid	-	1	-	-	1	-	-	1	-	1	1	2

<i>Amount of the non-plastic inclusions (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Few	24	77	7	8	10	12	8	19	4	13	78	72
Middle	211	438	134	90	103	96	60	162	35	84	256	189
Abundant	106	117	74	32	53	34	20	18	13	42	45	71
Unid	1	8	-	-	1	-	1	2	-	1	1	1

<i>Amount of the non-plastic inclusions (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Few	7	12	3	6	6	8	9	9	8	9	21	22
Middle	62	69	62	69	62	68	68	81	67	60	67	57
Abundant	31	18	35	25	32	24	23	9	25	30	12	21
Unid	7	1	-	-	-	-	-	1	-	1	<1	<1

<i>Phases (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Mica glimmer on surface	6	105	38	38	56	33	13	43	15	34	105	106

<i>Phases (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Mica glimmer on surface	2	16	18	29	34	23	15	22	29	24	27	31

<i>Wares (%)</i>	<i>RSBW</i>	<i>CSBW</i>	<i>Coarse Ware</i>	<i>Gray Ware</i>	<i>Red-on-cream</i>	<i>Cream-on-red</i>	<i>Brown Burnished Ware</i>	<i>Mica Glimmer Ware</i>
Mica glimmer	15	22	18	28	31	12	30	100

<i>Relationship between wares and mica glimmer</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>	TOTAL
RSBW	3	86	33	36	53	29	12	34	11	21	47	24	369
CSBW	2	7	1	-	2	-	-	5	3	8	29	27	83
Gray Ware	-	4	3	1	1	3	1	-	-	3	5	-	21
Coarse Ware	1	5	1	-	-	1	-	3	-	2	7	4	24
BBW	-	-	-	-	-	-	-	1	-	-	15	46	61
Mica Glimmer Ware	-	-	-	-	-	-	-	-	-	-	1	5	6
Painted Wares	-	2	-	1	-	-	-	-	1	-	-	-	4
Unid	-	-	-	-	-	-	-	-	-	-	-	-	-

<i>Phases (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Mottled surfaces	16	34	16	5	10	11	10	24	6	19	25	33

<i>Phases (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Mottled surfaces	5	5	7	4	6	8	11	12	12	14	6	10

<i>Phases (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Sooted pieces	7	23	6	-	8	10	3	1	-	7	46	27

<i>Phases (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Sooted pieces	2	4	3	-	5	7	3	1	-	5	12	8

<i>Relationship between wares and sooting (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>	TOTAL
RSBW	6	21	5	-	8	9	2	1	-	4	18	8	82
CSBW	-	1	-	-	-	1	-	-	-	3	15	6	26
Gray Ware	1	-	-	-	-	-	-	-	-	-	1	-	2
Coarse Ware	-	1	1	-	-	-	1	-	-	-	6	4	13
BBW	-	-	-	-	-	-	-	-	-	-	6	8	14
Mica Glimmer Ware	-	-	-	-	-	-	-	-	-	-	-	-	-
Painted Wares	-	-	-	-	-	-	-	-	-	-	-	-	-
Unid	1	-	-	-	-	-	-	-	-	-	-	1	2

<i>Porosity (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Non-porous	234	407	144	93	92	93	51	112	27	97	353	313
Fine-porous	92	189	61	35	72	44	36	82	25	42	26	16
Coarse-porous	5	19	2	1	-	-	-	1	-	1	2	7
Uniden.	11	40	3	-	2	3	2	6	-	-	6	6

<i>Porosity (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Non-porous	68	62	69	72	56	67	58	56	52	69	91	91
Fine-porous	27	29	29	27	43	31	41	41	48	30	7	5
Coarse-porous	2	3	1	1	-	-	-	-	-	1	<1	2
Uniden.	3	6	1	-	1	2	1	3	-	-	2	2

<i>Hardness (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Soft	64	55	12	4	7	4	1	23	2	9	49	25
Moderate	252	452	153	106	134	109	69	134	43	115	266	261
Hard	24	132	50	20	25	29	18	41	7	16	69	56
Unidentifiable	-	16	-	-	1	-	1	2	-	-	3	-

<i>Hardness (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Soft	19	8	6	3	4	3	1	11	4	7	12	7
Moderate	74	69	71	82	80	77	77	67	83	82	69	76
Hard	7	20	23	15	15	20	21	21	13	11	18	17
Unidentifiable	-	3	-	-	1	-	1	1	-	-	1	-

<i>Burnishing (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Unburnished	12	23	11	4	2	2	2	1	-	6	17	6
Burnished	326	601	203	126	163	140	83	197	52	134	359	309
Other/Unid	4	54	1	-	2	-	4	3	-	-	11	27

<i>Burnishing (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Unburnished	4	3	5	3	1	1	1	1	-	4	4	2
Burnished	95	89	94	97	98	99	94	98	100	96	93	90
Other/Unid	1	8	1	-	1	-	5	1	-	-	3	8

<i>Brightness (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Non-bright	77	165	32	13	19	13	19	33	2	24	83	69
Bright	232	433	152	85	138	100	62	154	47	97	252	257
Very bright	26	39	30	32	10	28	8	12	3	19	50	16
Uniden	7	18	-	-	-	1	-	1	-	-	2	-

<i>Brightness (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Non-bright	22	25	15	10	11	9	21	16	4	17	21	20
Bright	68	66	71	65	83	70	70	77	90	69	65	75
Very bright	8	6	14	25	6	20	9	6	6	14	13	5
Uniden	2	3	-	-	-	1	-	1	-	-	1	-

<i>Surface color (n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Black	1	3	2	2	-	1	-	-	-	-	2	1
Brown	69	71	36	15	18	20	14	40	11	24	50	92
D. Brown	2	11	7	-	1	2	2	3	-	2	5	5
D. Gray	-	2	-	1	1	-	2	2	1	2	3	9
Gray	10	15	6	4	3	4	2	7	1	3	8	6
L. Brown	13	20	12	5	7	2	8	9	3	7	37	46
Orange	94	183	42	28	29	32	14	40	17	32	75	32
Red	126	245	83	65	89	52	29	62	12	46	89	59
Reddish brown	2	5	-	-	-	-	-	1	-	1	2	8
Cream	6	33	-	1	4	-	6	18	5	16	58	37
D. Red	16	44	25	10	13	20	11	15	1	7	29	30
Other	2	7	1	-	2	-	1	1	1	-	2	12
Unidentified	1	14	1	-	-	-	-	-	-	-	2	-

<i>Outer Surface Color (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Black	<1	1	1	1	-	1	-	-	-	-	<1	<1
Brown	20	12	17	11	11	15	16	20	21	17	14	27
D. Brown	<1	2	3	-	1	1	2	2	0	1	1	1
D. Gray	-	-	-	1	1	-	2	1	2	1	1	3
Gray	3	2	3	3	2	3	2	4	2	2	2	2
L. Brown	4	3	6	4	4	2	8	5	6	5	10	14
Orange	27	28	19	21	17	24	16	20	33	23	21	9
Red	37	37	39	50	53	39	33	31	23	33	25	18
Reddish brown	1	1	-	-	-	-	-	-	-	1	-	2
Cream	2	5	-	1	2	-	7	9	9	12	16	11
D. Red	5	7	12	8	8	15	13	8	2	5	8	9
Other	1	1	-	-	1	-	1	-	2	-	1	4
Unidentified	<1	2	-	-	-	-	-	-	-	-	1	-

<i>Relationship between surface color and phases (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Red	37	38	39	50	53	37	33	31	23	33	23	17
Brown- D. Brown	21	13	20	11	11	16	18	21	21	19	14	28
Cream- L. Brown	5	8	6	5	7	1	15	13	15	16	25	24

<i>Surface color</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Dark	82/ 24%	109/ 17%	51/ 24%	22/ 17%	23/ 14%	27/ 20%	20/ 23%	53/ 27%	13/ 25%	31/ 22%	68/ 19%	113/ 35%
Light	257/ 76%	530/ 83%	162/ 76%	109/ 83%	144/ 86%	106/ 80%	68/ 77%	146/ 73%	38/ 75%	109/ 78%	290/ 81%	212/ 65%

Dark Colors: Brown,Dark Brown,Gray, Dark Gray,Black

Light Colors: Red,Orange,Cream,Dark Red,Light Brown

Distribution of color (n=)	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
Regular	128	362	76	52	65	43	33	67	17	49	218	179
Irregular	212	268	138	79	102	99	53	132	35	91	167	164
Unidentified	2	25	1	1	1	1	3	2	-	-	2	-

TABLES CONCERNING MORPHOLOGY

<i>Phases/ Rim types(n=)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Everted	53	116	47	30	44	28	25	64	14	29	123	130
Simple	76	179	44	33	27	22	13	39	9	34	94	64
Flattened	24	67	22	20	21	20	10	11	3	12	26	12
Sharply everted	1	4	1	1	-	-	-	-	-	-	1	2
Bead-rim	-	3	-	-	-	-	-	-	-	-	-	-
Inner-thickened	1	-	-	-	-	-	-	-	-	-	-	-
Incurving	2	-	-	-	-	-	-	-	-	-	-	-
Other/Uniden	5	12	1	-	-	-	-	-	-	-	2	2
TOTAL	162	384	115	84	92	70	48	114	26	75	246	210

<i>Phases/ Rim types (%)</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Everted	33	30	41	35	48	40	53	57	54	39	50	62
Simple	49	47	39	40	29	31	26	34	35	45	38	31
Flattened	15	18	19	24	23	29	21	9	11	16	11	6
Other/Unid	3	4	1	1	-	-	-	-	-	-	1	1
TOTAL n=	162	384	114	83	92	70	47	114	26	75	246	210

<i>Thickness of flattened rims</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
<3	-	2	3	1	1	1	-	-	-	1	2	1
03-05	13	33	15	13	15	14	4	3	3	6	14	8
06-09	4	23	3	5	1	5	2	2	-	2	7	1
10-15	3	7	1	1	3	-	1	2	-	1	1	2
16-20	-	1	-	-	-	-	-	2	-	1	-	-
21-30	1	1	-	-	-	-	2	2	-	1	1	-
>30 mm	-	-	-	-	1	-	1	-	-	-	1	-
TOTAL	21	67	22	20	21	20	10	11	3	12	26	12

Relationship between flattened rims and vessel shapes	
Bowl with 'S' Profile	12
Bowl with straight profile	1
Bowl with convex profile	20
Jar with short neck	28
Jar without neck	93
Jar with vertical neck	9
Jar with everted neck	30
Miniature Vessel	1
Deep bowl with 'S' profile	4
Deep bowl with convex profile	10
Beaker	1
Dish	1

<i>Phases</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Average rim diameter (cm)	15.4	16.1	15.3	14.0	14.6	14.2	15.3	15.4	15.8	16.2	16.3	16.4
Biggest value	30	32	29	26	30	28	27	28	24	26	32	32
Smallest value	5	3	8	6	8	7	9	5	10	8	4	4

<i>Base types</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Flat	108	150	61	27	38	31	12	11	1	4	9	4
Disc	27	62	11	9	21	18	14	49	16	43	91	91
Ring base	1	-	-	-	2	1	-	-	-	1	1	2
Other	-	2	-	-	-	1	-	-	-	-	1	1
Oval shaped	16	30	5	2	5	2	4	3	-	-	-	-
TOTAL	136	214	72	36	61	51	26	60	17	48	102	98

Base types (%)	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
Flat	79	70	85	75	62	63	46	18	6	8	9	4
Disc	20	29	15	25	35	35	54	82	94	90	89	93
Ring base	1	-	-	-	3	-	-	-	-	2	1	2
Other	-	1	-	-	-	2	-	-	-	-	1	1

Base diameter	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
Average base diameter	9.8	9.5	9.4	9.6	9.5	9.3	9.0	8.0	8.6	8.6	8.9	7.9
Biggest value (cm)	20	20	16	12	18	13	18	24	10	14	18	13.3
Smallest value (cm)	3	3.1	4	6	5	6	6	2.8	6	5	3.4	3.6

Relationship between base types and vessel shapes (all phases)	Flat	Disc
Bowl with 'S' Profile	1	5
Bowl with convex profile	11	3
Jar with short neck	3	4
Jar without neck	2	9
Jar with vertical neck	4	1
Jar with everted neck	3	-
Miniature Vessel	6	1
Deep bowl with 'S' profile	2	3
Deep bowl with convex profile	2	2
Deep bowl with straight profile	-	1
Jug	-	1
Beaker	-	-

Lug types(n=)	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
Tubular lug	13	30	5	5	7	10	6	15	2	4	36	59
Single knob	12	32	6	1	1	-	4	3	1	-	11	5
Double-knob	4	7	3	-	3	-	1	2	-	-	-	-
Pierced knob	2	9	-	-	-	1	3	-	2	-	6	10
Other	2	2	2	-	-	-	-	-	-	-	-	1
TOTAL	33	80	16	6	11	11	14	20	5	4	53	75

Lug types (%)	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
Tubular lug	40	37	31	80	64	90	45	75	45	100	68	79
Single knob	33	40	37	20	9	-	31	15	10	-	21	7
Double-knob	15	9	19	-	27	-	8	10	-	-	-	-
Pierced knob	6	11	-	-	-	10	16	-	45	-	11	13
Other	6	3	13	-	-	-	-	-	-	-	-	1
TOTAL n=	33	80	16	6	11	11	14	20	5	4	53	75

Length of the tubular lugs	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
<10	-	1	-	-	-	-	-	-	1	-	-	-
10-20	1	9	1	1	1	1	1	1	1	-	6	10
21-30	2	4	1	-	-	3	1	3	-	1	6	9
31-40	3	6	1	3	3	2	1	5	-	1	9	24
41-50	1	5	1	1	-	1	2	4	1	1	7	10
>50 mm	1	1	1	-	-	2	1	1	1	1	3	6
Not measured-broken	5	4	-	-	3	1	-	-	-	-	5	-
TOTAL	13	30	5	5	7	10	6	15	2	4	36	59

Relationship between vessel shapes and lug types (n=)	Vertical Tubular	Single Knob	Pierced Knob
Bowl with "S" profile	12	-	-
Bowl with convex profile	2	6	1
Jar with short neck	8	5	-
Jar without neck	9	4	7
Jar with everted neck	-	2	-
Jar with vertical neck	1	1	1
Deep bowl with "S" profile	4	2	1
Deep bowl with convex profile	1	-	-
Spouted jar	1	-	-
Miniature vessel	1	-	-
"Offering table"	-	-	-
Dish	-	1	-

Wall thickness	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
<2mm	-	-	-	-	-	-	-	-	-	-	-	1
2mm	2	31	-	-	2	1	1	4	-	5	28	21
3mm	25	122	26	18	33	21	19	29	19	43	124	130
4mm	91	184	72	36	48	47	28	82	17	44	138	118
5mm	82	124	56	36	40	32	18	47	10	29	46	49
6mm	58	69	26	12	21	20	8	16	4	8	24	8
7mm	31	57	12	14	9	8	6	11	2	4	8	3
8mm	23	27	9	9	8	3	2	3	-	2	3	3
9-12	20	22	7	4	4	5	2	1	-	2	7	4
>12mm	4	1	-	-	-	-	1	3	-	2	1	-

Wall thickness (n=)	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
1-4 mm	118	337	98	54	83	69	48	115	36	92	290	270
5-8 mm	194	277	103	71	78	63	34	77	16	14	81	63
>9 mm	24	23	7	4	4	5	3	4	0	4	8	4

Wall thickness (%)	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
1-4 mm	35	53	47	42	50	50	56	59	69	84	77	80
5-8 mm	58	43	50	55	47	46	40	39	31	13	21	19
>9 mm	7	4	3	3	3	4	4	2	-	3	2	1

Wall thickness (mm)	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
All sherds (mean)	5.5	4.7	5.0	5.0	4.7	4.8	4.6	4.6	4.0	4.3	3.9	3.8
Min.	2	2	3	3	2	2	1	2	3	2	2	1
Max.	17	13	12	10	9	10	13	17	7	19	14	12
Only rimsherds (mean)	5.0	4.6	4.7	4.6	4.4	4.5	4.7	4.3	3.9	4.0	3.9	3.8

Wares/Mean wall thickness (mm)	IVa	IVb	IVc	IVh	Va	Vb
RSBW	5.4	4.8	5.1	4.5	4.0	3.8
CSBW	4.0	3.8	4.0	4.8	3.8	3.6
Gray Ware	7.3	4.3	3.8	4.0	4.3	-
Coarse Ware	6.0	4.8	6.3	6.0	5.3	5.0
Brown burnished ware	-	-	-	-	3.4	3.6
Red-on-cream	-	3.2	-	-	3.6	-
Mica Glimmer Ware	-	-	-	-	-	4

Size (cm ²)	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
All sherds (mean)	23.5	29.1	21.2	16.4	15.9	15.7	18	17.7	23.6	19.8	21.9	27
Min.	4	3	4	3	3	3	4	4	6	5	5	5
Max.	106	320	150	225	65	64	80	90	70	84	280	225
Only rimsherds (mean)	18.6	24.1	16.8	12.2	12.8	13.5	16.6	14.5	21.6	16.4	18.2	24.3

<i>Decorated pieces</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>	<i>Total</i>
Impressed	14	24	14	3	5	9	1	6	3	11	12	-	102
Painted	-	4	-	1	-	-	-	2	3	3	3	-	16
Pattern burnish	1	-	-	-	-	-	-	-	-	-	-	-	1
Plastic	1	2	1	-	1	-	-	1	1	-	1	1	9
Pinching	-	-	-	-	-	-	-	-	-	-	1	-	1
Other	-	1	-	-	-	-	-	-	-	-	-	-	1
TOTAL	16	31	15	4	6	9	1	9	7	14	17	1	130

<i>Phases</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg*</i>	<i>IVh</i>	<i>IVi*</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
<i>Percentage of impressed pieces</i>	4%	4%	6%	2%	3%	6%	-	3%	-	8%	3%	0%

<i>Phases</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg*</i>	<i>IVh</i>	<i>IVi*</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
<i>Percentage of decorated pieces</i>	4.3%	4.7%	6.9%	3%	4%	6.3%	-	4.5%	-	10%	4.3%	<1%

*=sample size too small.

<i>Shape of the impressions</i>	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>
Nail or horizontal	4	12	8	2	3	4	1	-	1	7	7	-
Half circles	5	2	5	1	1	1	-	2	2	4	-	-
Tear drops	4	3	1	-	1	2	-	2	-	-	-	-
Triangular	-	2	-	-	-	1	-	1	-	-	-	-
Tiny circles	-	-	-	-	-	-	-	-	-	-	2	-
Other/worn out	1	7	-	-	-	1	-	-	-	-	3	-

Impressions appear on	RSBW	CSBW	Gray Ware
Jar with short neck	1	-	1
Jar without neck	1	1	-
Bowl with "S" profile	1	-	-
Jar with everted neck	-	1	-

Relationship between impressions and wares	
RSBW	60/ 58%
CSBW	3/ 3%
Gray Ware	36/ 36%
Coarse Ware	1/1%
Brown Burnished Ware	1/1%
Unid	1/1%

Relationship between impressions and wares	<i>IVa</i>	<i>IVb</i>	<i>IVc</i>	<i>IVd</i>	<i>IVe</i>	<i>IVf</i>	<i>IVg</i>	<i>IVh</i>	<i>IVi</i>	<i>IVk</i>	<i>Va</i>	<i>Vb</i>	Total
Impression on RSBW	9	16	7	3	4	6	-	3	3	6	3	-	60
Impression on Gray Ware	5	5	6	-	1	3	1	3	-	5	7	-	36
Impression on CSBW	-	2	-	-	-	-	-	-	-	-	1	-	3
Impression on Coarse Ware	-	-	1	-	-	-	-	-	-	-	-	-	1
Impression on BBW	-	-	-	-	-	-	-	-	-	-	1	-	1
UNID	-	1	-	-	-	-	-	-	-	-	-	-	1
TOTAL	14	24	14	3	5	9	1	6	3	11	12	-	103

Shape of the paint	Single bands	"V"	Cross	Other
Cream-on-red	6	1	-	-
Red-on-cream	6	1	1	1

Shape of the plastic decoration	Bucranium	Wavy line	Single band	Other
	1	1	5	2
RSBW	1	-	4	3
CSBW	-	-	1	-
Brown Burnished Ware	-	1	-	-

Vessel shapes (n=)	IVa	IVb	IVc	IVd	IVe	IVf	IVg	IVh	IVi	IVk	Va	Vb
Complete profiles	3	33	1	-	-	-	-	2	-	-	9	18
Bowl with 'S' profile	11	34	15	18	26	6	8	28	9	11	57	66
Bowl with straight profiles	2	4	1	-	-	-	-	3	-	1	-	-
Bowl with convex profile	9	56	22	7	11	9	7	11	2	8	20	23
Dish	1	1	-	-	-	-	-	-	-	2	2	1
Jar with short neck	9	24	2	2	-	10	2	12	1	5	28	26
Jar without neck	28	62	19	13	15	8	18	36	8	19	56	36
Jar with everted neck	34	69	30	17	18	21	6	5	2	13	15	7
Jar with vertical neck	5	19	9	5	4	3	1	1	2	3	4	3
Large bowl with 'S' profile	4	16	-	-	1	-	-	11	1	6	19	34
Large bowl with convex profile	3	23	5	-	-	2	-	2	-	2	12	11
Large bowl with straight profile	-	1	-	-	-	-	-	-	-	-	-	-
Anthropomorphic Vessel	-	2	-	-	-	-	-	-	-	-	-	-
Jug	-	-	-	-	-	-	-	-	-	-	-	1
Miniature vessel	2	4	1	2	-	-	-	1	-	1	3	-
"Offering table"	-	2	-	-	-	-	-	1	-	1	1	-
Beaker	-	1	-	1	-	-	-	-	-	-	-	-
Sieve	-	-	-	1	-	-	-	3	1	-	-	-
Special Form (brazier,lid etc.)	-	1	-	-	-	-	-	1	-	-	1	2

Forms (%)	IVa-f	IVg-k	Va	Vb
Bowl with 'S' profile	15	22	26	32
Bowl with convex profile	16	11	9	11
Jar with short neck	6	8	13	12
Jar without neck	20	31	26	17
Jar with everted neck	26	10	7	3
Jar with vertical neck	6	4	2	2
Large bowl with 'S' profile	3	7	9	16
Large bowl with convex profile	4	1	5	5
Other forms	4	6	3	2

<i>Relationship between rim type and major vessel shapes</i>	<i>Everted</i>	<i>Flattened</i>	<i>Simple</i>	<i>Sharply everted</i>	<i>Bead-rim</i>
Bowl with 'S' profile	209	12	60	5	-
Bowl with convex profile	19	21	128	1	-
Deep bowl with 'S' profile	61	4	27	-	-
Jar without neck	124	92	94	2	2
Jar with everted neck	98	30	107	-	-
Jar with vertical neck	21	9	28	-	-
Jar with short neck	75	27	17	1	-
Deep bowl with convex profile	9	10	39	-	1
Bowl with straight profile	1	1	1	-	-

Relationship between wares and vessel shapes (n=)	RSBW	CSBW	Gray Ware	Red-on-cream	Cream-on-red	Coarse Ware	BBW	Mica Glimmer Ware
Bowl with 'S' profile	197	55	1	2	-	3	23	3
Bowl with straight profiles	3	-	-	-	-	-	-	-
Bowl with convex profile	138	21	1	1	-	3	5	-
Jar with short neck	85	19	1	-	-	2	13	-
Jar without neck	244	31	4	-	1	14	17	1
Jar with everted neck	214	12	2	-	-	2	5	-
Jar with vertical neck	51	1	-	-	-	2	3	-
Large bowl with "S" profile	67	8	-	-	-	2	13	-
Large bowl with convex profile	46	9	-	-	-	1	4	-
Anthropomorphic Vessel	1	-	-	-	1	-	-	-
Jug	1	-	-	-	-	-	-	-
Miniature vessel	5	2	-	-	-	7	-	-
"Offering table"	2	2	-	-	-	1	-	-
Dish	3	3	-	-	-	-	1	-