



THE UNIVERSITY *of* EDINBURGH

This thesis has been submitted in fulfilment of the requirements for a postgraduate degree (e.g. PhD, MPhil, DClinPsychol) at the University of Edinburgh. Please note the following terms and conditions of use:

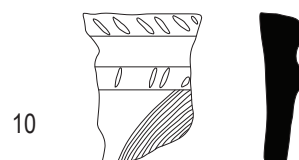
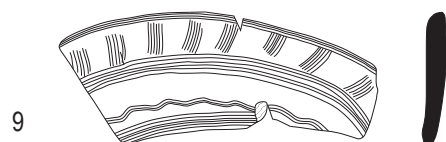
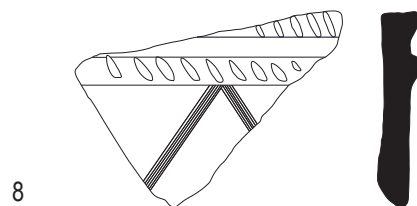
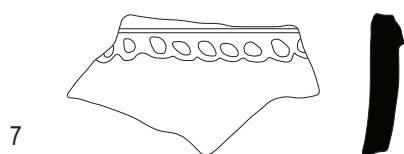
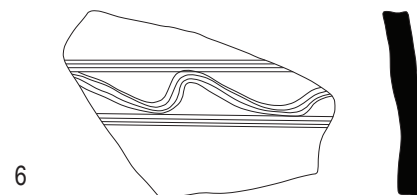
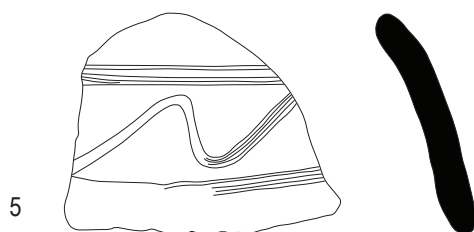
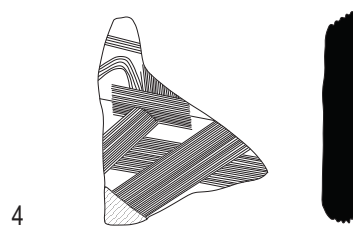
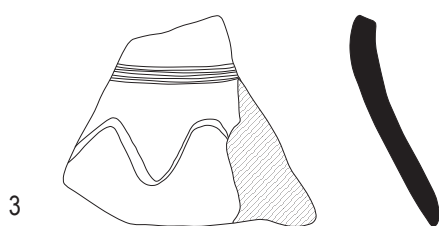
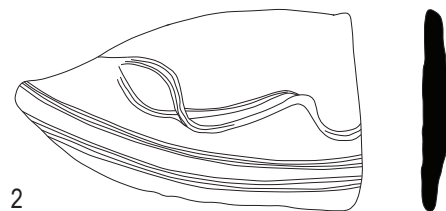
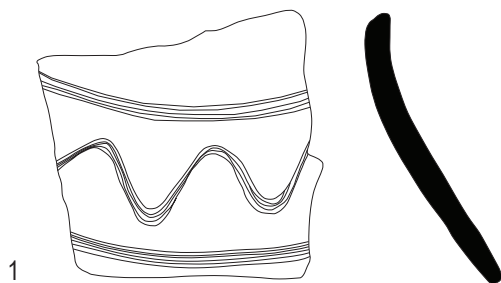
- This work is protected by copyright and other intellectual property rights, which are retained by the thesis author, unless otherwise stated.
- A copy can be downloaded for personal non-commercial research or study, without prior permission or charge.
- This thesis cannot be reproduced or quoted extensively from without first obtaining permission in writing from the author.
- The content must not be changed in any way or sold commercially in any format or medium without the formal permission of the author.
- When referring to this work, full bibliographic details including the author, title, awarding institution and date of the thesis must be given.

Ceramic Vessel Production, Use and Distribution in Northern Mesopotamia and Syria during the
MBA II. A Functional Analysis of Vessels from Tell Ahmar, North Syria.

Appendix A: ceramic morphological types

PLATE 1 – Body Decorated

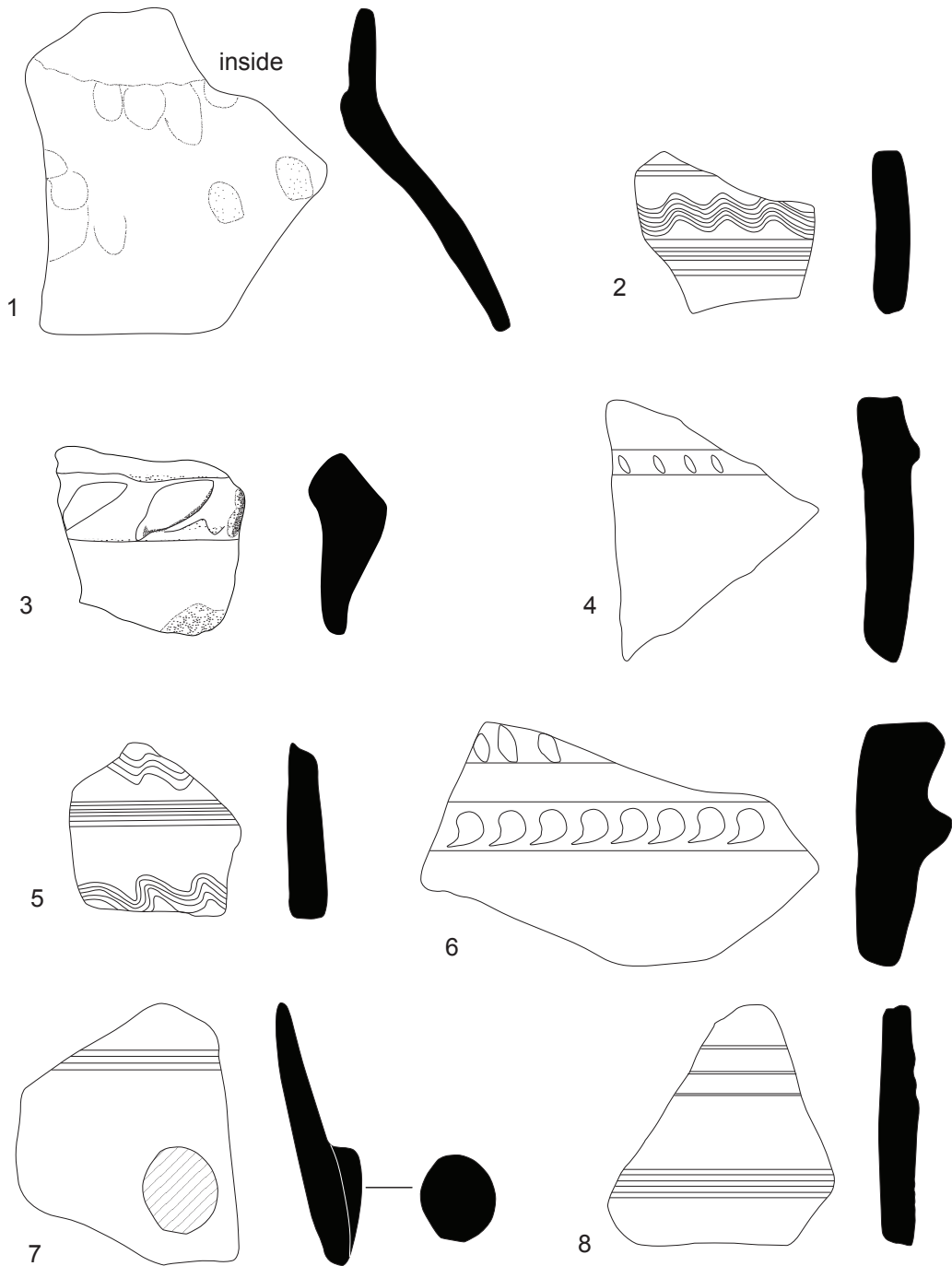
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. Decoration	Note
								Inside	Core	External			
1	M	10	17	34	1	3.1	CMW	grey	grey	grey	04	CM	burnt
2	M	10	17	35	1	3.1	CMW	grey	grey	pinkish-grey	04	CM	
3	M	10	17	41	1	3.1	CMW	p. yell	p. yell	p. yell	01	CM	
4	M	10	17	59	2	3.1	CMW	l. yell-brown	l. yell-brown	l. yell-brown	04	CM	
5	M	10	17	65	1	3.1	CMW	red	pink	pink	10	CM	REDS inside
6	M	11	10	15	10	9.1	CMW	p. yell	p. yell	p. yell	01	CM	
7	M	11	10	12	1, 11	9.1	CMW	red	pink	pink	10	CM, FP	REDS inside
8	S	14	112	604	2	14.1	CMW	l. yell-brown	l. yell-brown	l. yell-brown	04	CD, CM	
9	S	14	122	642	10	14.1	CMW	pink	l. brown	pink	05	CD	vert, horiz and wave lines
10	S	14	124	638	5	14.3c	CMW	green-brown	green-brown	green-brown	02	CM, CD, FP	



1:4  5 cm

PLATE 2 – Body Decorated

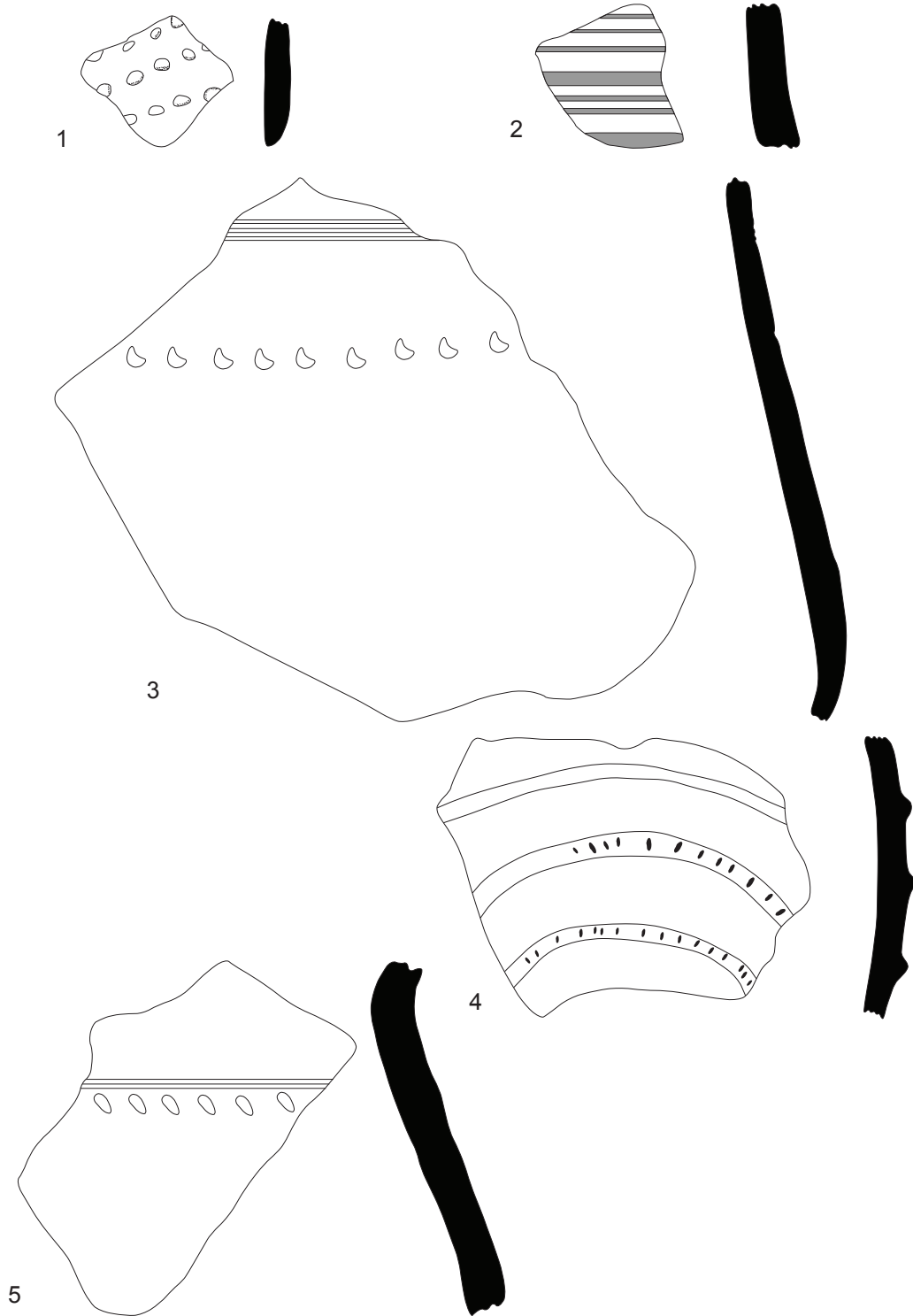
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. Decoration	Note
								Inside	Core	External			
1	S	14	136	507	1	14.3c	CMW	i. brown	i. brown	i. brown	01	FP	FP inside
2	S	14	173	654	9	14.1	CMW	i.yell-brown	i.yell-brown	i.yell-brown	09	CB	
3	S	14	173	654	17	14.1	CMW	yell-red	yell-red	p. yell	06	CD	
4	S	14	173	654	6	14.1	CMW	i. brown	p.yell	p.yell	01	CD	string impression
5	S	14	176	662	3	14.3a	CMW	yell-red	p.yell	p.yell	06	CM	
6	S	14	176	683	4	14.3a	CMW	p.yell	p.yell	p.yell	09	CD, FN	
7	M	12	005	47	5	9.7	CMW	i.olive	i.olive	i.olive	01	CM	broken handle
8	S	14	176	684	1	14.3a	CMW	p.yell	pink	p.yell	05	CD, RD	



1:2  5 cm

PLATE 3 – Body Decorated

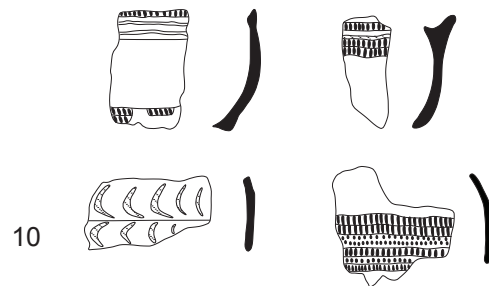
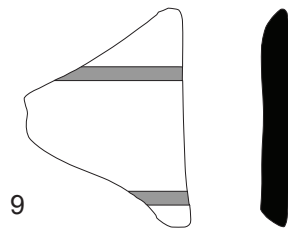
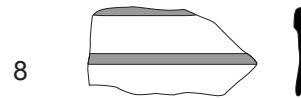
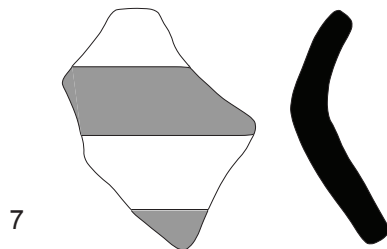
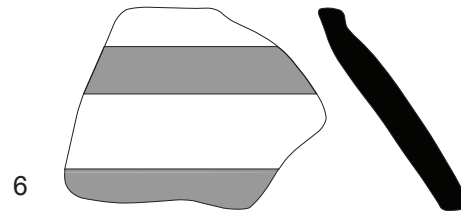
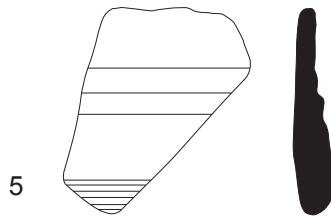
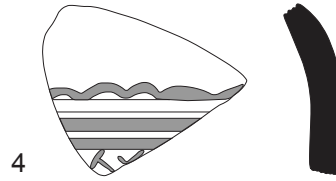
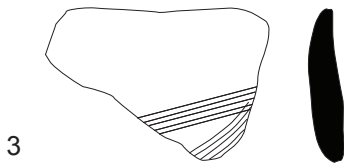
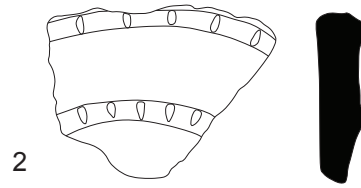
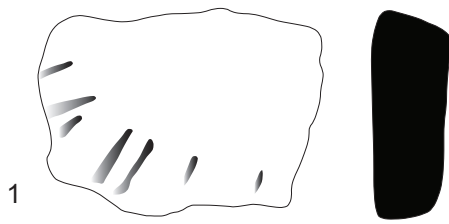
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. Decoration	Note
								Inside	Core	External			
1	M	05	34	161	1	8.1c	CKW	yell-red	yell-red	yell-red	12	FN	BR inside
2	M	09	10	24	2	2.1	CKW	red-brown	red-brown	red-brown	12	PT	PT = 2.5Y 2/4
3	S	14	90	ND	1	14.1	CKW	red-brown	grey	grey	12	CM, FN	
4	M	10	17	23	4	3.1	CKW	d.brown	d.brown	brown	12	CD	base?
5	M	10	17	36	1	3.1	CKW	brown	l.brown	l.brown	12	CM, FN	



1:2  5 cm

PLATE 4 – Body Decorated

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. Decoration	Note
								Inside	Core	External			
1	M	11	10	15	6	9.1	CKW	red-brown	red-brown	red-brown	12	IN	
2	S	14	112	604	3	14.1	CKW	d.brown	red-brown	red-brown	12	CD	
3	S	14	136	508	2	14.3c	CKW	red-brown	red-brown	red-brown	12	CM	
4	S	14	173	657	7	14.1	FNW	red-brown	red-brown	l.brown	10	PT	PT = 10R 2/8
5	S	14	176	684	7	14.3a	FNW	red-yell	red-yell	red-yell	15	CD, RD	
6	S	14	90	318	1,7	14.1	KHW	l.brown	yell-red	l.brown	20	PT	PT = 10R 5/6
7	M	10	17	32	6	3.1	KHW	pink	pink	pink	07	PT	PT = 5YR 6/6
8	S	14	176	684	4	14.3a	KHW	red-yell	red-yell	l.brown	03	PT	PT = 5YR 6/6
9	S	14	176	684	3	14.3a	KHW	red-yell	red-yell	l.brown	03	PT	PT = 5YR 6/6
10	M	10	17	33	1	3.1	GRW	d.grey	d.grey	d.grey	11	AP, CN, FN, BR	4 fragments same vessel

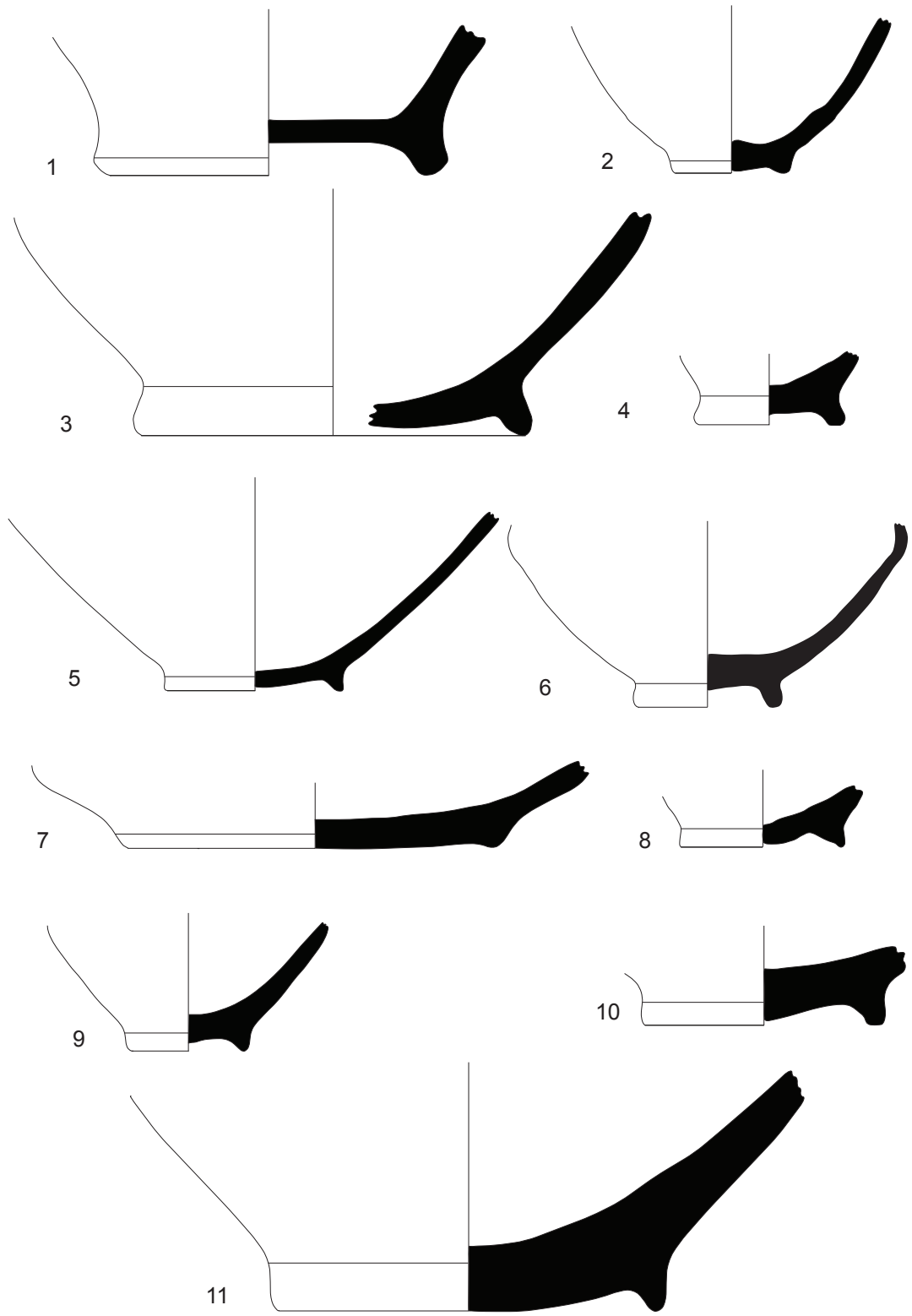


1:2  5 cm

PLATE 5 - Bases

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. Treatment	Dimensions (cm)
								Inside	Core	External			
1	M	05	34	134	1	8.1c	CMW	red	p.yell	p.yell	06	REDS inside	10
2	S	14	90	409	5	14.1	CMW	yell-red	p.yell	p.yell	01	SM	3.5
3	S	14	90	432	2	14.1	CMW	p.yell	p.yell	p.yell	01	SM	12
4	M	09	36	98	1	9.1	CMW	p.yell	l,yell-brown	p.yell	01	SM	4.5
5	S	14	90	432	1	14.1	CMW	red-yell	red-yell	p.yell	06	SM	11
6	M	10	17	36	9	3.1	CMW	l.red	p.yell	p.yell	06	REDS inside	4.3
7	M	10	17	17	1	3.1	CMW	p.yell	p.yell	p.yell	01	SM	11.5
8	M	11	07	04	6	9.5	CMW	brown	brown	brown	18	SM	5
9	M	11	20	14	09	3.4	CMW	yell-red	yell-red	yell-red	05	SM	3.7
10	S	14	136	601	3	14.3c	CMW	brown	brown	black	18	SM	7.5
11	M	12	31	74	4	9.2	CMW	brown-olive	brown-olive	brown-olive	09	SM	12

RING

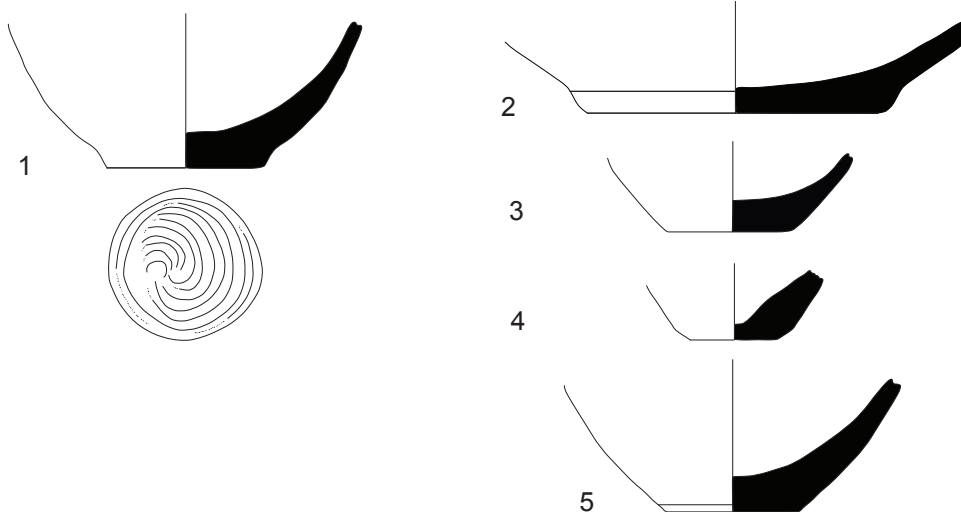


1:2  5 cm

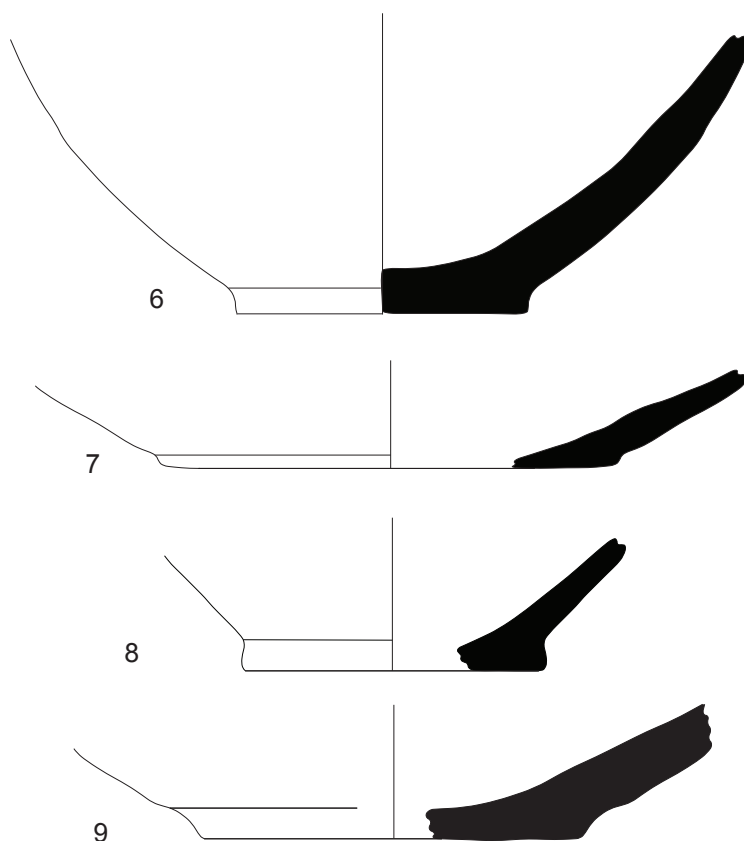
PLATE 6 - Bases

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. Treatment	Dimensions (cm)
								Inside	Core	External			
1	M	05	45	152	1	8.1	CMW	yell-red	yell-red	yell-red	05	SM	4
2	M	10	17	39	4	3.1	CMW	d.grey	d.grey	p.yellow	03	SM	8
3	M	10	17	58	1	3.1	CMW	l.brown	l.brown	l.brown	17	SM	3.3
4	S	14	173	657	6	14.2	CMW	d.brown	d.brown	d.brown	08	SM	2.3
5	S	14	176	690	1	14.3a	CMW	yell-brown	yell-brown	yell-brown	09	SM	3.5
6	M	12	03	27	1	9.6	GRW	grey	grey	grey	11	BR	7.3
7	S	14	176	684	6	14.3a	CMW	p.yell	p.yell	p.yell	07	SM	12
8	M	10	17	26	6	3.1	CMW	p.yell	yell-red	p.yell	05	SM	8
9	M	11	07	04	1	9.5	CMW	red-yell	red-yell	red-yell	17	SM	10

FLAT



DISK

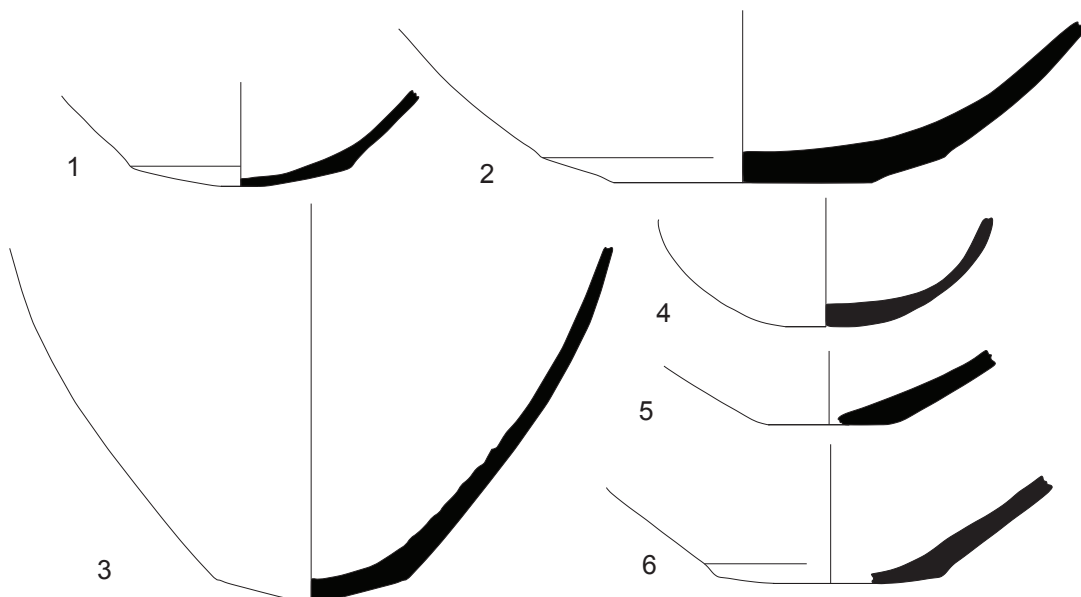


1:2  5 cm

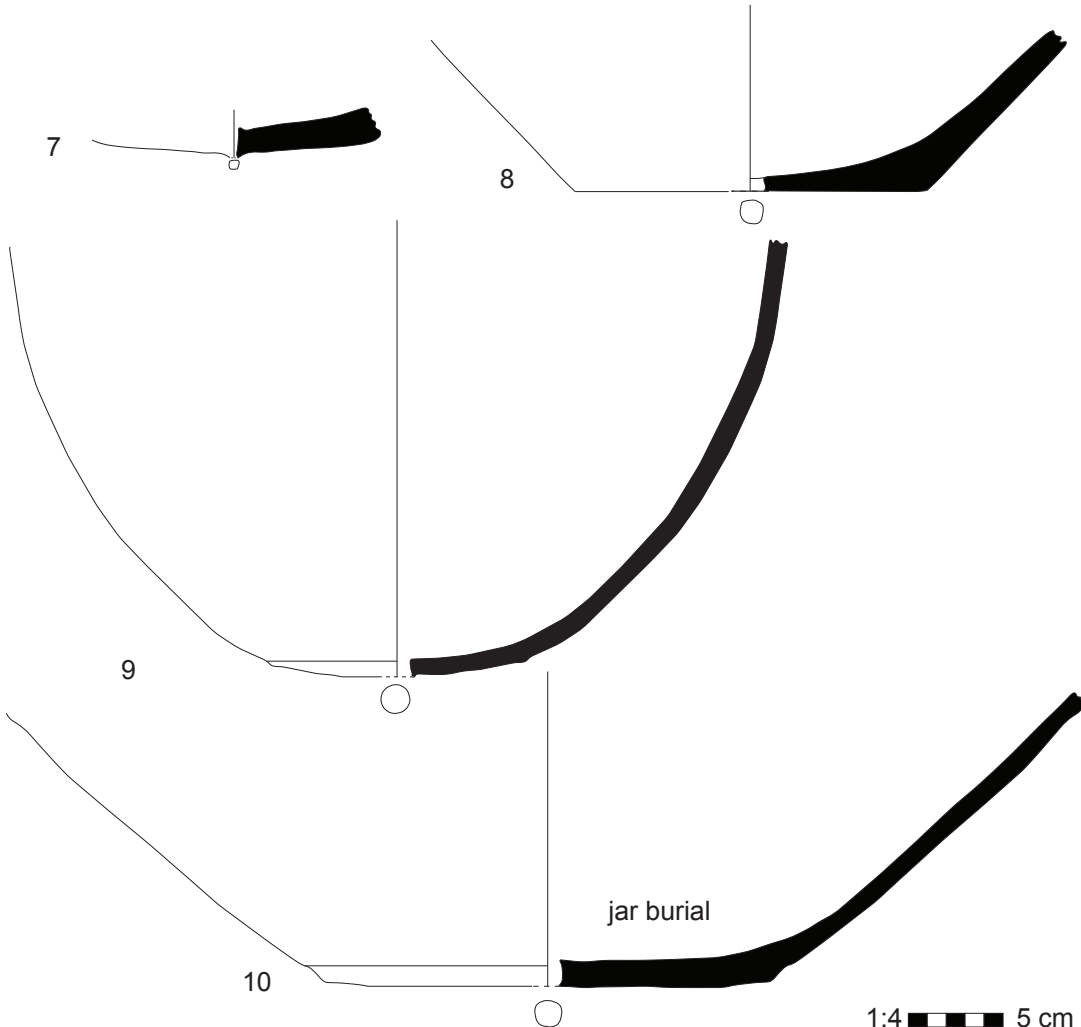
PLATE 7 - Bases

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. Treatment	Dimensions (cm)
								Inside	Core	External			
1	M	05	45	151	1	8.1b	CMW	l.brown	yell-red	l.brown	05	SM	11.5
2	M	08	38	44	1	3.1	CMW	yell-brown	grey-brown	yell-brown	01	SM	14
3	M	05	50	189	1	8.1a	CMW	p.yell	yell-red	yell-red	05	SM	ca. 10
4	S	14	119	512	1	14.2	CMW	p.yell	yell-red	p.yell	05	SM	ca. 6
5	S	14	136	628	2	14.3c	CMW	p.yell	p.yell	p.yell	01	SM	10
6	S	14	176	684	2	14.3a	CMW	p.yell	p.yell	p.yell	07	SM	12
7	S	14	90	337	1	14.1	CMW	p.yell	p.yell	p.yell	04	SM	ND
8	M	05	45	151	2	b	CMW	yell-brown	brown	yell-brown	04	BR	18.4
9	S	14	166	618	1	14.2	CMW	p.yell	p.yell	p.yell	01	SM	13
10	S	14	203	721	2	14.3c	CMW	p.yell	p.yell	p.yell	08	SM	23

ROUNDED



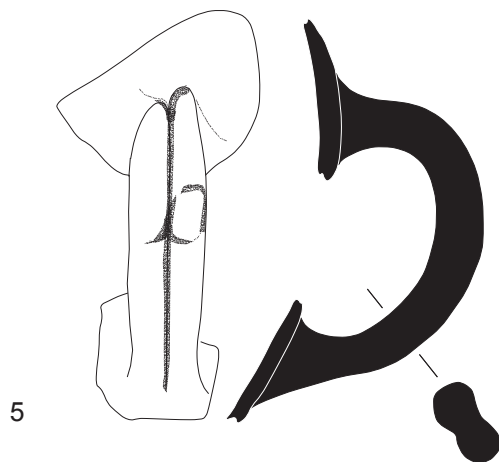
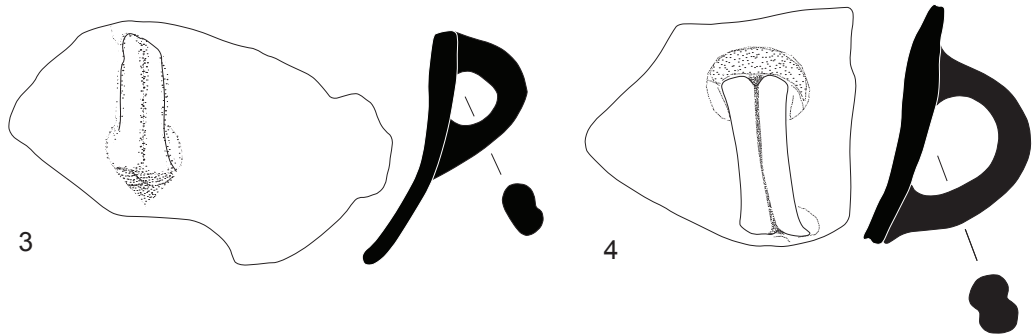
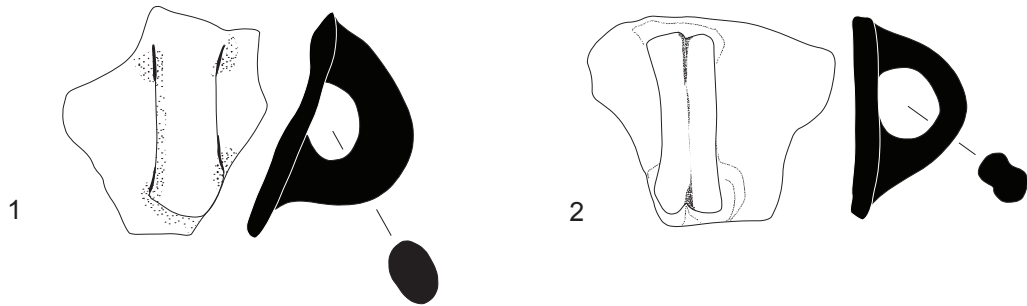
PERFORATED



1:4  5 cm

PLATE 8 – Handles

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. Treatment	Note
								Inside	Core	External			
1	M	10	12	05	10	3.3	CMW	p.yell	yell-red	p.yell	05	SM	vertical HN
2	S	14	119	578	1	14.2	CMW	p.yell	p.yell	p.yell	01	SM	vertical HN
3	M	10	17	32	1	3.1	CMW	i.brown	i.brown	i.brown	01	SM	vertical HN
4	S	14	119	512	3	14.2	CMW	p.yell	yell-red	p.yell	05	SM	vertical HN
5	S	14	137	663	2,3	14.5a	CMW	i.brown	i.brown	i.brown	01	SM	vertical HN

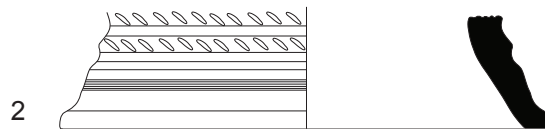
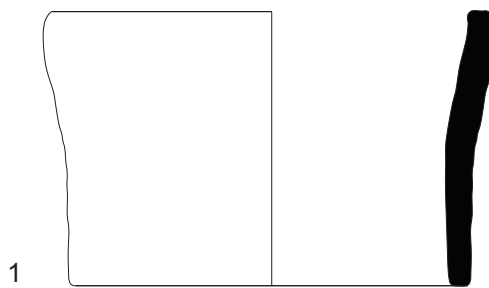


1:2  5 cm

PLATE 9 – Pot stands and Trays

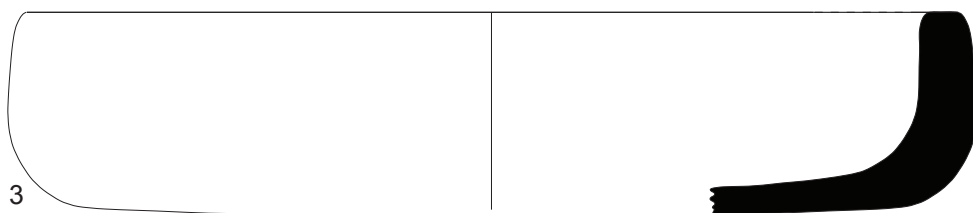
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. Treatment and Decoration	Dimension (cm)
								Inside	Core	External			
1	M	09	36	39	3	2.1	CMW	red-yell	red-yell	p.brown	06	SM - NDEC	RØ=10.2; H=9.6 cm
2	M	12	05	43	1	9.7	CMW	olive-brown	olive-brown	olive-brown	02	SM - CD, CM, RD	13
3	M	04	13	14	1	1.2	CMW (HM)	l.brown	l.brown	l.brown	05	SM-NDEC	H=10.6

POT-STANDS



1:2  5 cm

TRAY



1:4  5 cm

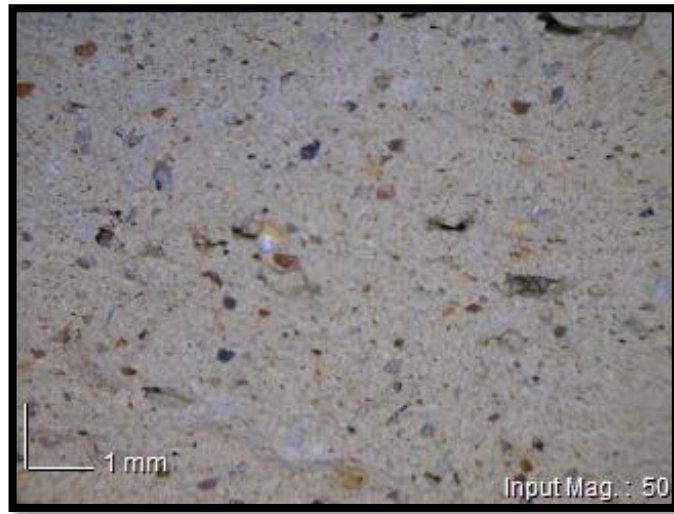
Ceramic Vessel Production, Use and Distribution in Northern Mesopotamia and Syria during the
MBA II. A Functional Analysis of Vessels from Tell Ahmar, North Syria.

Appendix B: ceramic temper typology

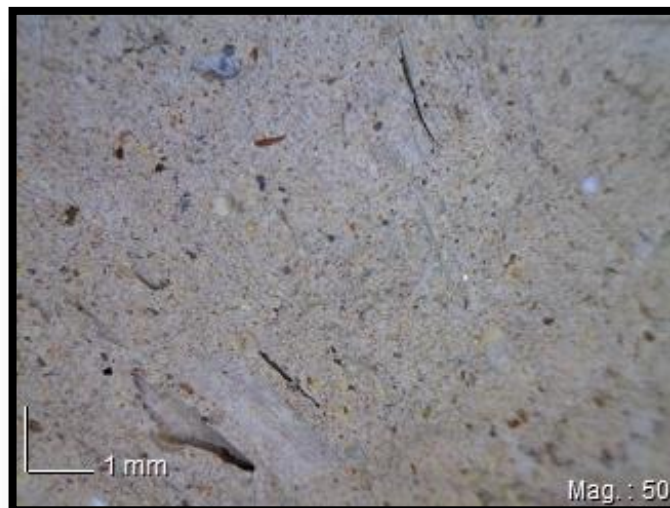
Fabric type number	01
Type of ware	CMW
Ware colour	5Y 8/3-8/4 or 7/3-7/4 (p. yellow) or 10YR 7/3-7/4 (v.p. brown)
Inclusion type	M (brown, red, grey)
Inclusion frequency	M
Mineral inclusion size	M
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	Very similar to T04 and T06

Fabric type number	02
Type of ware	CMW
Ware colour	10YR 8/3-8/4 or 7/3-7/4 (v.p. brown)
Inclusion type	M (black, brown, white) V voids
Inclusion frequency	L/M
Mineral inclusion size	from S (min) to L (veg)
Firing atmosphere	H
Firing temperature	M/L
Surface treatment	SM
Surface decoration	ND
Note	-

FABRIC TYPE N. 01



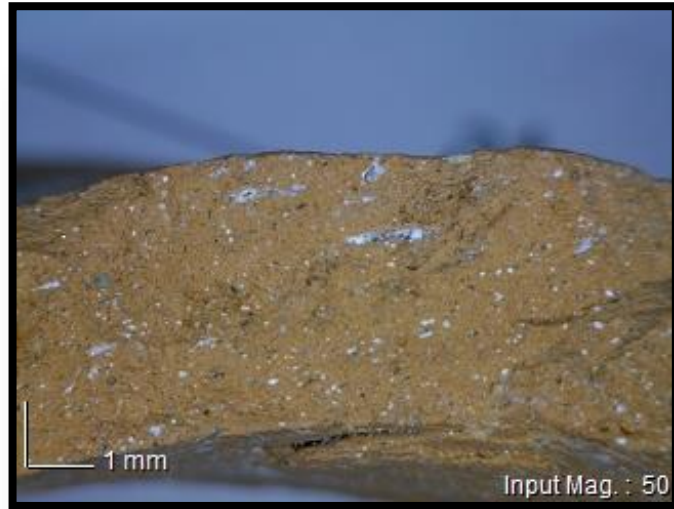
FABRIC TYPE N. 02



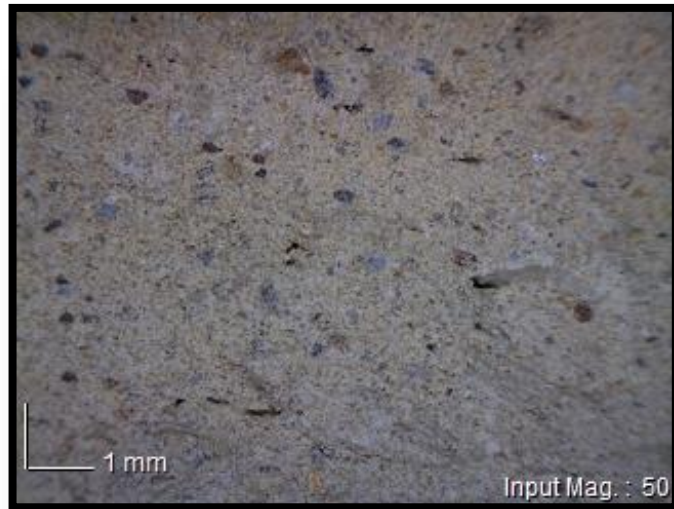
Fabric type number	03
Type of ware	FNW
Ware colour	5YR 6/6-6/8 (reddish-yellow) or 5YR 5/6-5/8 (yellowish-red)
Inclusion type	M (white)
Inclusion frequency	L/M
Mineral inclusion size	S
Firing atmosphere	H
Firing temperature	M/H
Surface treatment	SM
Surface decoration	ND
Note	-

Fabric type number	04
Type of ware	CMW
Ware colour	10YR 6/4 (l. yellowish-brown)
Inclusion type	M (black, grey, brown) voids
Inclusion frequency	M
Mineral inclusion size	from M to L
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	Very similar to T01 and T06

FABRIC TYPES N. 03



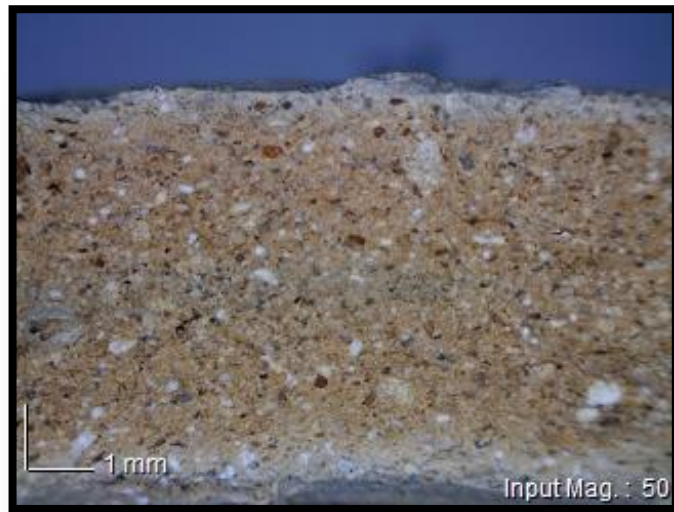
FABRIC TYPE N. 04



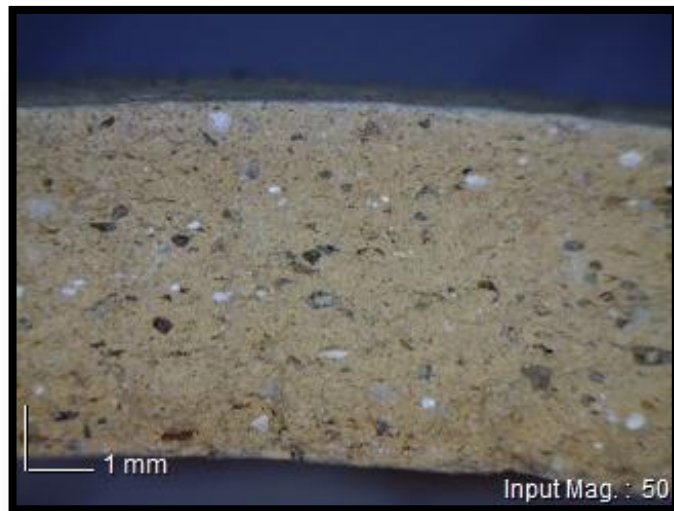
Fabric type number	05
Type of ware	CMW
Ware colour	2.5Y 7/3 (p. yellow) inside and outside 5YR 5/6 (yellowish-red) core
Inclusion type	M (brown, red, white, grey, black)
Inclusion frequency	H
Mineral inclusion size	from S to L
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	-

Fabric type number	06
Type of ware	CMW
Ware colour	5YR 5/6 (yellowish-red) inside and core 2.5Y 7/3 (p. yellow) outside
Inclusion type	M (brown, grey, white)
Inclusion frequency	M
Mineral inclusion size	from M to H
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	Very similar to T01 and T04

FABRIC TYPE N. 05



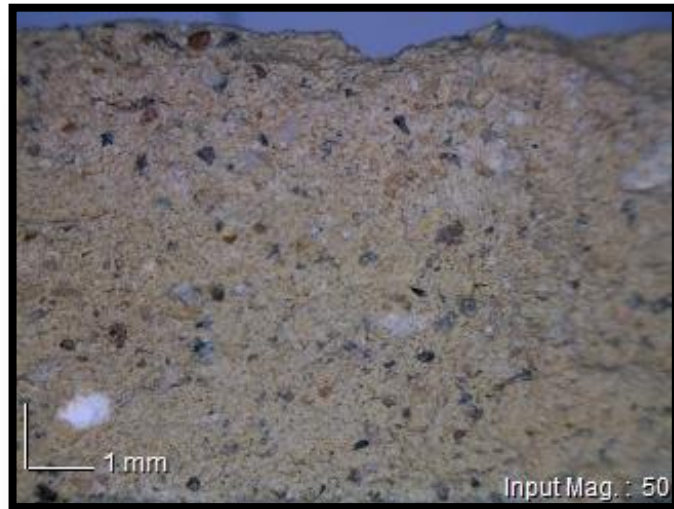
FABRIC TYPE N. 06



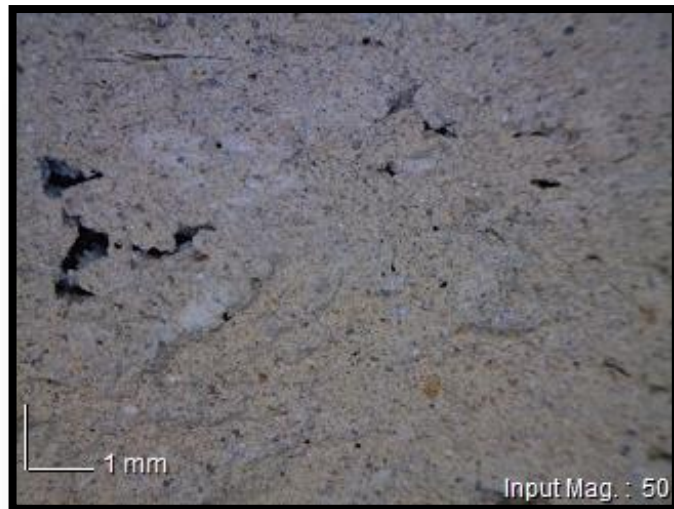
Fabric type number	07
Type of ware	CMW
Ware colour	7.5 YR 7/3 (pink) inside and core 2.5 Y 7/3 (v.p. yellow) outside
Inclusion type	M (black, crystalline, red, white)
Inclusion frequency	M/H
Mineral inclusion size	from S to L
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	-

Fabric type number	08
Type of ware	CMW
Ware colour	7.5YR 7/4 (pink) or 7.5YR 8/4 (l. brown)
Inclusion type	M (brown, crystalline) voids
Inclusion frequency	L
Mineral inclusion size	S
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	-

FABRIC TYPE N. 07



FABRIC TYPE N. 08



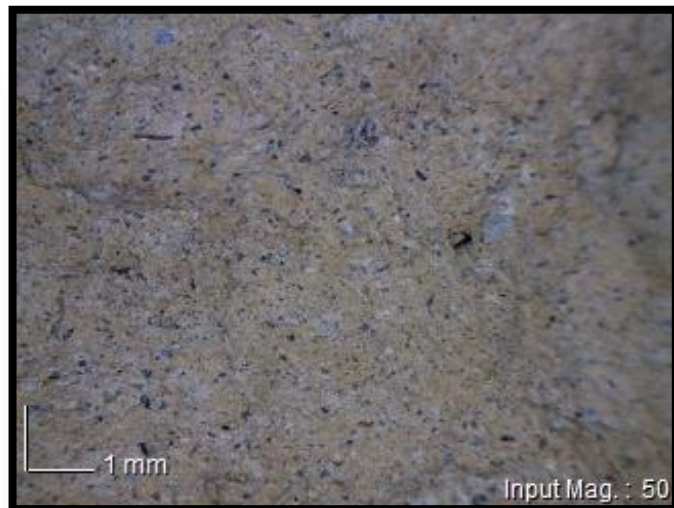
Fabric type number	09
Type of ware	CMW
Ware colour	2.5Y 6/3-6/4 (l. yellowish-brown) or 2.5 Y 7/3-7/4 (p. yellow)
Inclusion type	M (black, brown, grey) voids
Inclusion frequency	H
Mineral inclusion size	from S to M
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	-

Fabric type number	10
Type of ware	CMW
Ware colour	7.5YR 7/4 (pink/brown)
Inclusion type	M (black, crystalline, grey)
Inclusion frequency	L/M
Mineral inclusion size	S
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM; REDS (inside only = 2.5 YR 5/6 red)
Surface decoration	ND
Note	-

FABRIC TYPE N. 09



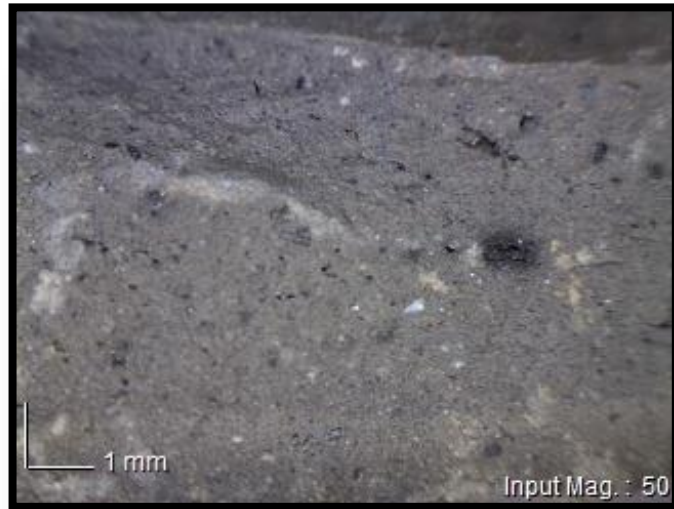
FABRIC TYPE N. 10



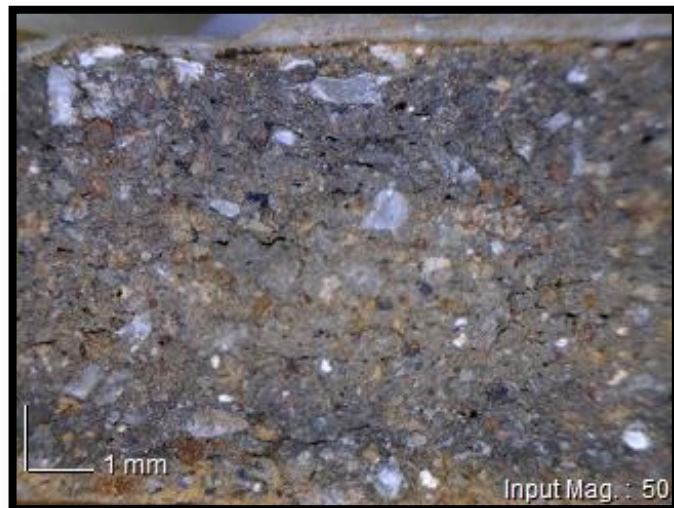
Fabric type number	11
Type of ware	GRW
Ware colour	10YR 3/2 (v. d. greyish-brown)
Inclusion type	M (black, white)
Inclusion frequency	very L
Mineral inclusion size	S
Firing atmosphere	H
Firing temperature	M/H
Surface treatment	SM; BR (outside only)
Surface decoration	ND
Note	-

Fabric type number	12
Type of ware	CKW
Ware colour	7.5YR 5/4 (brown) or 2.5YR 4/6 (reddish-brown)
Inclusion type	M (black, brown, crystalline, grey, white) V
Inclusion frequency	H
Mineral inclusion size	from S to L (grey)
Firing atmosphere	R
Firing temperature	L
Surface treatment	SM
Surface decoration	ND
Note	-

FABRIC TYPE N. 11



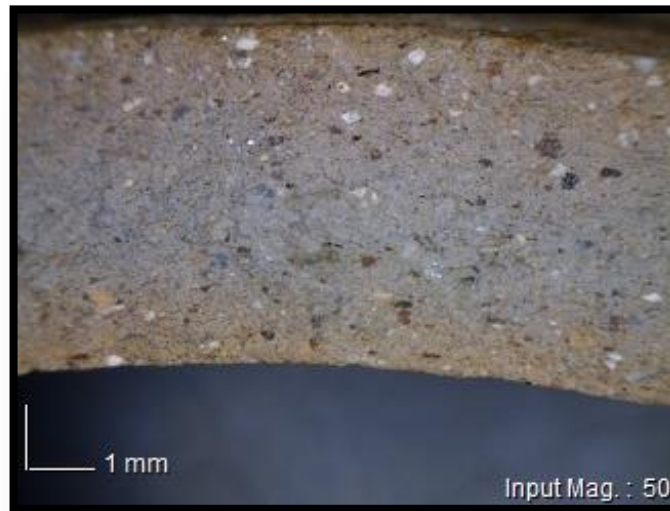
FABRIC TYPE N. 12



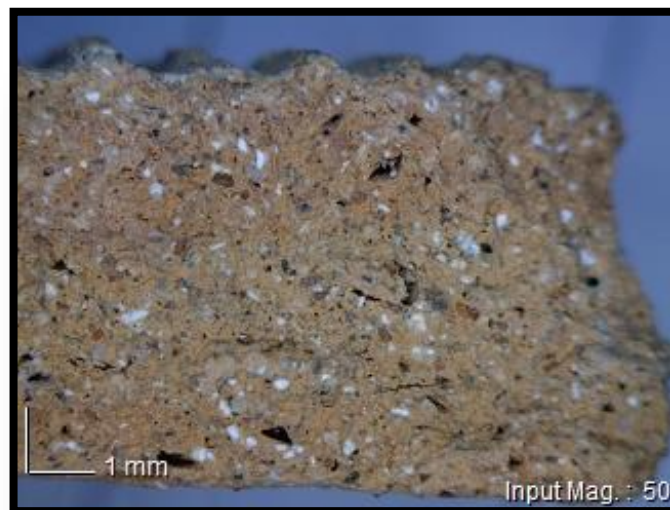
Fabric type number	13
Type of ware	CMW
Ware colour	10YR 5/3 (brown)
Inclusion type	M (black, brown, crystalline, white)
Inclusion frequency	M
Mineral inclusion size	from S to M
Firing atmosphere	OX
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	Very similar to T16 and T20

Fabric type number	14
Type of ware	CKW
Ware colour	10YR 7/3 (v.p. brown) outside 5YR 6/6 (reddish-yellow) inside and core
Inclusion type	M (black, brown, white, brown)
Inclusion frequency	H
Mineral inclusion size	from S to L
Firing atmosphere	H
Firing temperature	L/M
Surface treatment	SM
Surface decoration	ND
Note	-

FABRIC TYPE N. 13



FABRIC TYPE N. 14



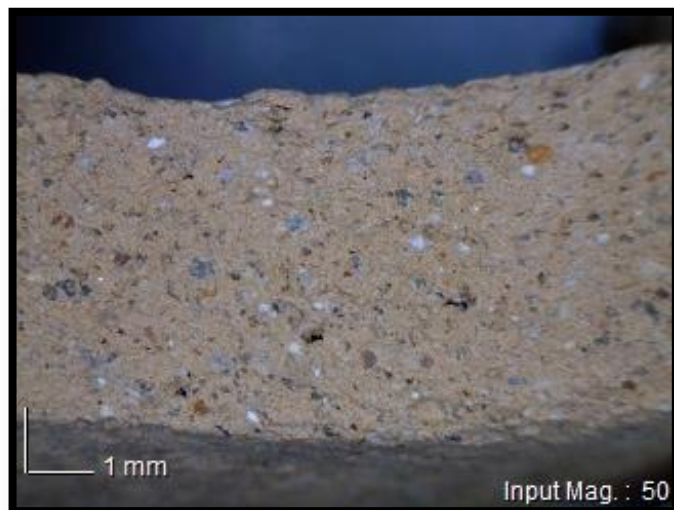
Fabric type number	15
Type of ware	FNW
Ware colour	7.5YR 6/4 l. brown or 7.5YR 6/4 reddish-yellow
Inclusion type	M (white, black)
Inclusion frequency	M
Mineral inclusion size	S
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	-

Fabric type number	16
Type of ware	CMW
Ware colour	7.5YR 6/6 (reddish-yellow)
Inclusion type	M (black, brown, red, white, grey) voids
Inclusion frequency	M
Mineral inclusion size	from S to M
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	Very similar to T13 and T20

FABRIC TYPE N. 15



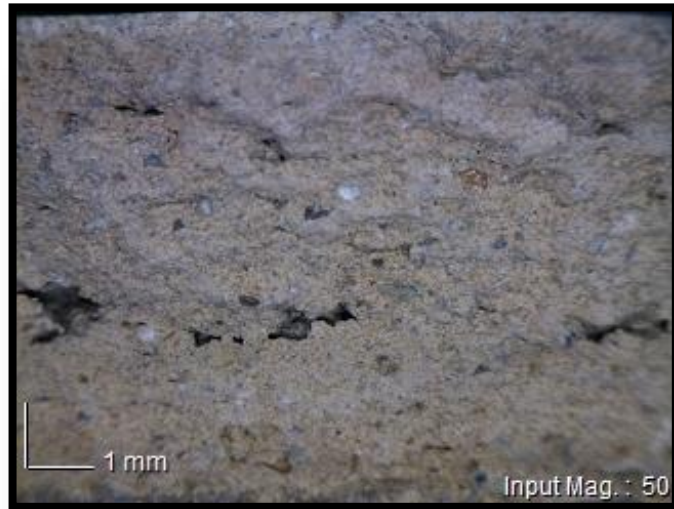
FABRIC TYPE N. 16



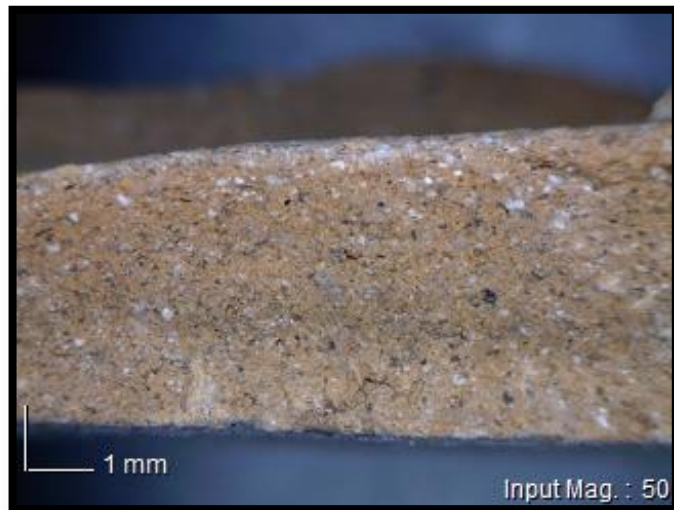
Fabric type number	17
Type of ware	CMW
Ware colour	7.5YR 5/3 (greyish-brown) outside and core 2.5Y 5/4 (l. olive) inside
Inclusion type	M (black, brown, white)
Inclusion frequency	very L
Mineral inclusion size	from S to M
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	-

Fabric type number	18
Type of ware	CMW
Ware colour	5YR 4/4 (reddish-brown)
Inclusion type	M (black, grey, white)
Inclusion frequency	M
Mineral inclusion size	from S to M
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	-

FABRIC TYPE N. 17



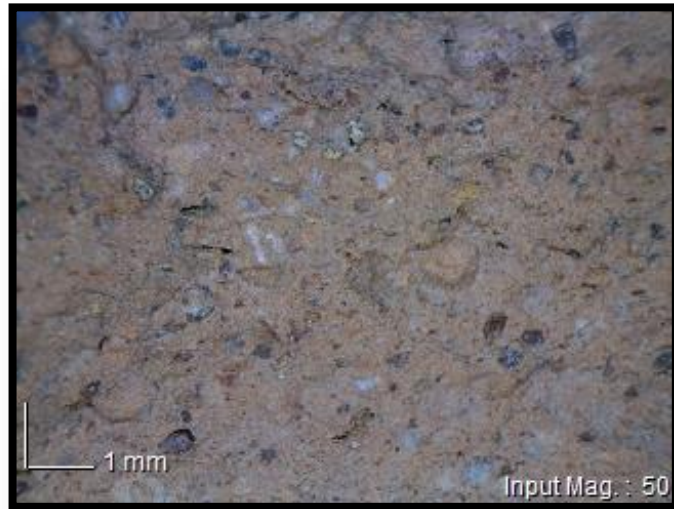
FABRIC TYPE N. 18



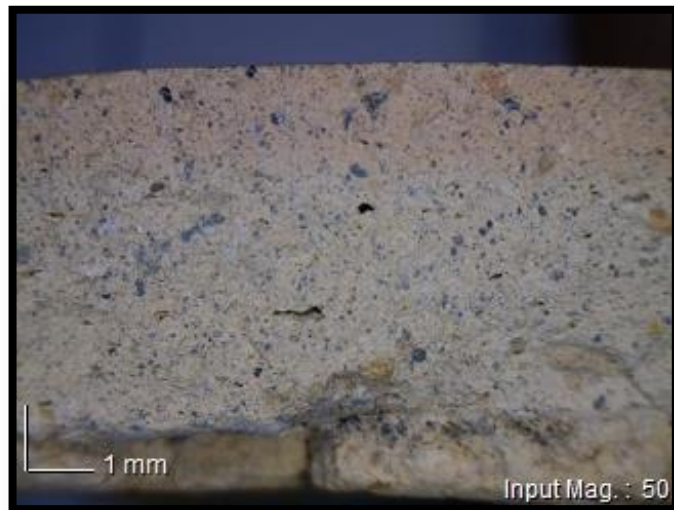
Fabric type number	19
Type of ware	CMW
Ware colour	7.5YR 6/4 (l. brown) inside and outside 5YR 5/6 (yellowish-red) core
Inclusion type	M (black, brown, grey, white)
Inclusion frequency	M/H
Mineral inclusion size	from M to L (grey)
Firing atmosphere	H
Firing temperature	M
Surface treatment	SM
Surface decoration	ND
Note	-

Fabric type number	20
Type of ware	FNW (Orange Burnished Ware?)
Ware colour	7.5YR 6/6 (reddish-yellow) inside and outside 7/3-7/4 (v.p. yellow) core
Inclusion type	M (black, brown)
Inclusion frequency	M
Mineral inclusion size	from S to M
Firing atmosphere	H
Firing temperature	M
Surface treatment	BR
Surface decoration	ND
Note	Very similar to T13 and T16

FABRIC TYPE N. 19



FABRIC TYPE N. 20



Ceramic Vessel Production, Use and Distribution in Northern Mesopotamia and Syria during the
MBA II. A Functional Analysis of Vessels from Tell Ahmar, North Syria.

Appendix C: vessel typology and comparisons

Vessel Type Forms

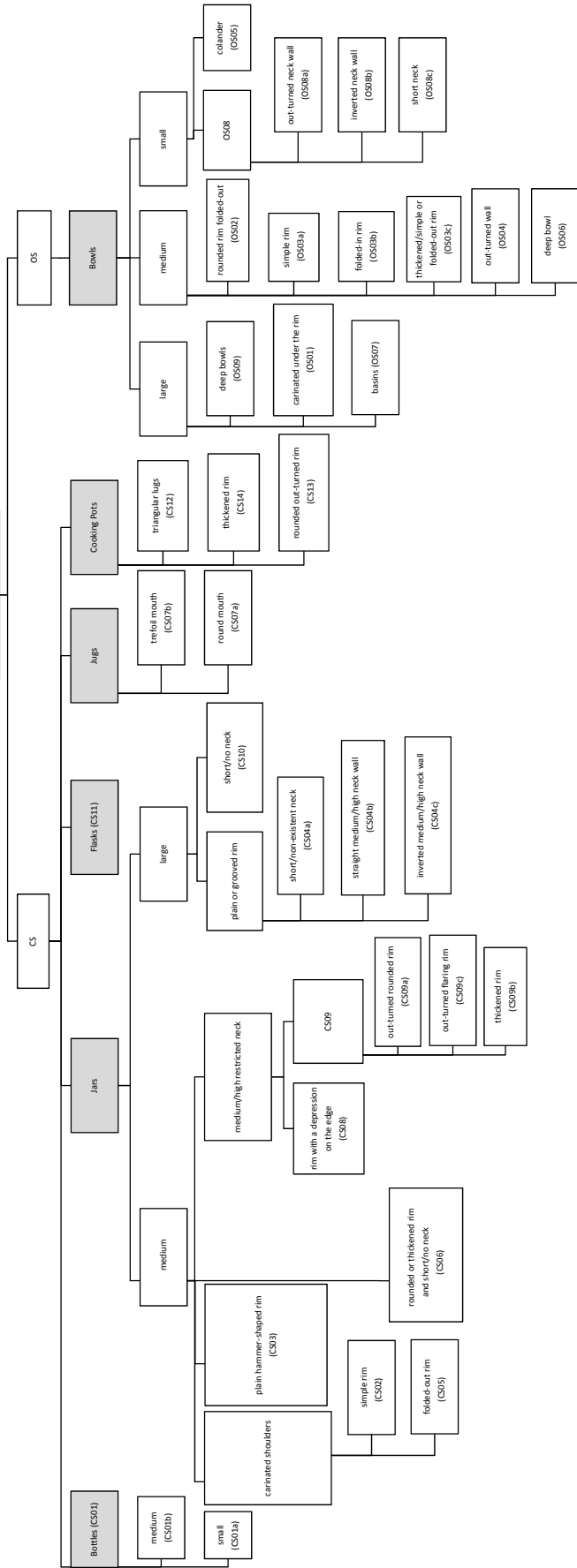
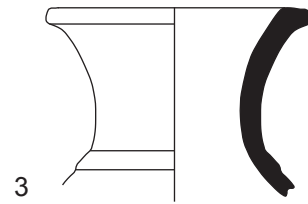
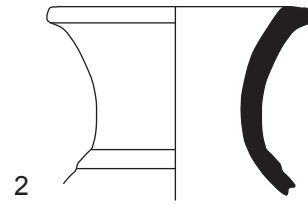
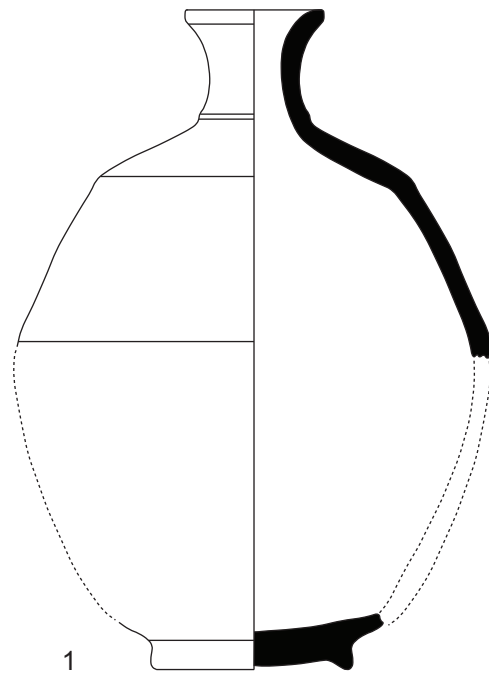


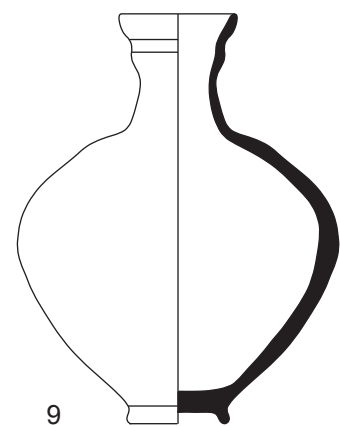
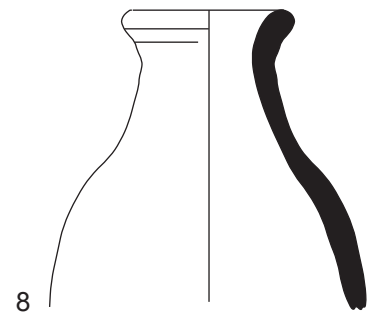
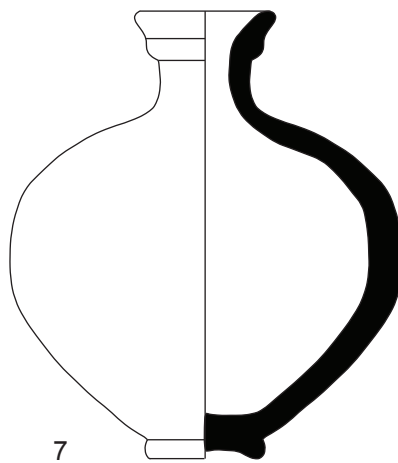
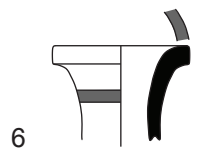
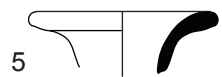
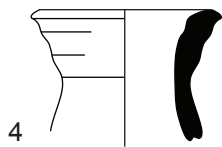
PLATE 1 – CS01a and CS01b

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	06	51	137	1	1.3	FNW	p.yell	p.yell	p.yell	20	SM-BR/RD	RØ=5; BØ=7
2	S	14	177	665	1	14.5a	FNW	l.yell-brown	l.yell-brown	l.yell-brown	20	SM-RD	7
3	M	09	10	74	5	2.1	CMW	p.yell	yell-red	p.yell	05	SM-RD	4.7
4	M	11	10	15	15	9.1	FNW	p.yell	p.yell	p.yell	20	SM-NDEC	4.5
5	M	11	30	31	1	3.4	FNW	l.brown	l.brown	l.brown	16	SM-NDEC	4.5
6	S	14	90	412	1	14.1	KHW	l.brown	l.brown	l.brown	16	SM-PT	3.5; PT = 2.5YR 5/4
7	S	14	157	583	1	14.5a	FNW	ND	l.yell-brown	l.yell-brown	03	SM-NDEC	RØ=3.4; BØ=3; H=11.8; V=0.28
8	S	14	153	661	2	14.5b	FNW	p.olive	p.olive	p.olive	03	SM-NDEC	4.2
9	M	10	17	49	1	3.1	FNW	ND	ND	l.brown	15	SM-BR	RØ=3; BØ=2.6; H=15.6; V=0.21

CS01b



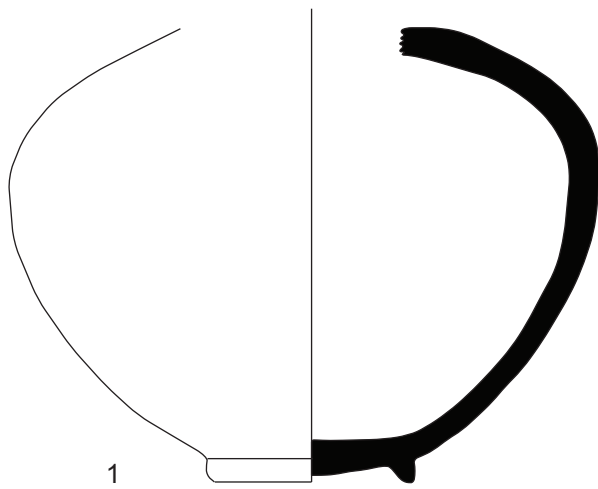
CS01a



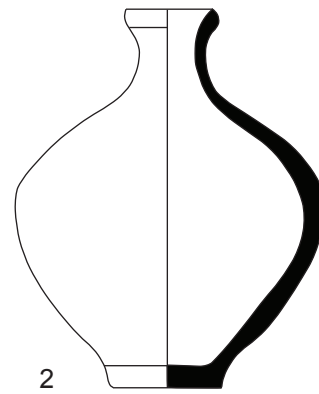
1:2  5 cm

PLATE 2 – CS01

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and capacity (l)
								Inside	Core	External			
1	M	10	17	18	1	3.1	CMW	yell-grey	yell-grey	yell-grey	01	SM-NDEC	5.6
2	S	14	203	729	1	14.3	CMW	p.yell	ND	p.yell	01	SM-NDEC	R Ø = 2.3; B Ø = 2.8; H = 10; V=0.61
3	M	10	17	72	1	3.1	CMW	olive-grey	olive-grey	olive-grey	01	SM-NDEC	no base
4	M	05	34	128	1	8.1c	CMW	pink-yell	pink-yell	pink-yell	08	SM-NDEC	3.5
5	S	14	136	646	5	14.3c	CMW	l.grey	l.grey	l.grey	01	SM-NDEC	3
6	S	14	103	720	2	14.1/5	CMW	p.olive	p.olive	p.olive	01	SM-NDEC	3
7	M	06	51	120	1	1.3	GRW	brown-grey	brown-grey	brown-grey	11	BR-NDEC	3
8	S	14	124	135	1	14.3c	GRW	d.grey	d.grey	d.grey	11	BR-NDEC	3
9	S	14	143	497	1	14.2/3	GRW	d.brown	d.brown	d.brown	11	BR-NDEC	2.5

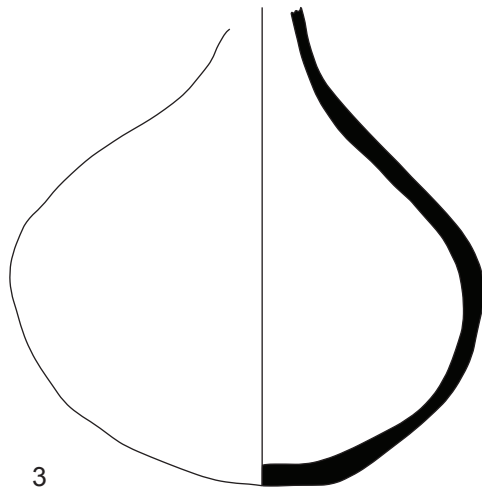


1

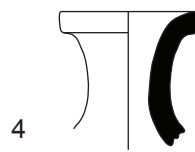


2

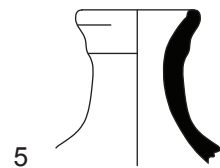
burial offering



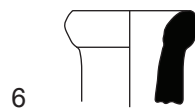
3



4



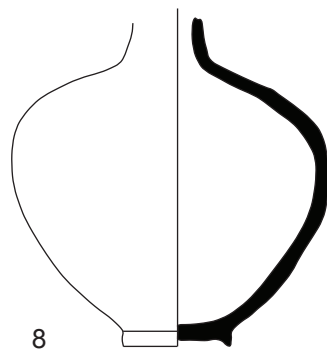
5



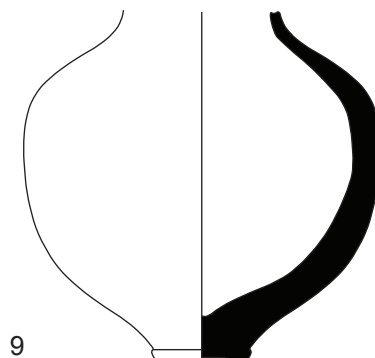
6



7



8



9

1:2  5 cm

PLATE 3 – CS02

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	02	84	158	1	1.1	CMW	p.yell	p.yell	p.yell	09	SM-RD	22
2	M	05	34	101	1	8.1c	CMW	p.yell	p.yell	p.yell	13	SM-NDEC	18
3	M	06	42	69	1	1.3	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	22
4	M	06	51	108	1	1.3	CMW	p.yell	p.yell	p.yell	01	SM-RD	22
5	S	14	90	361	1	14.1	CMW	p.yell	p.yell	p.yell	06	SM-ND	22

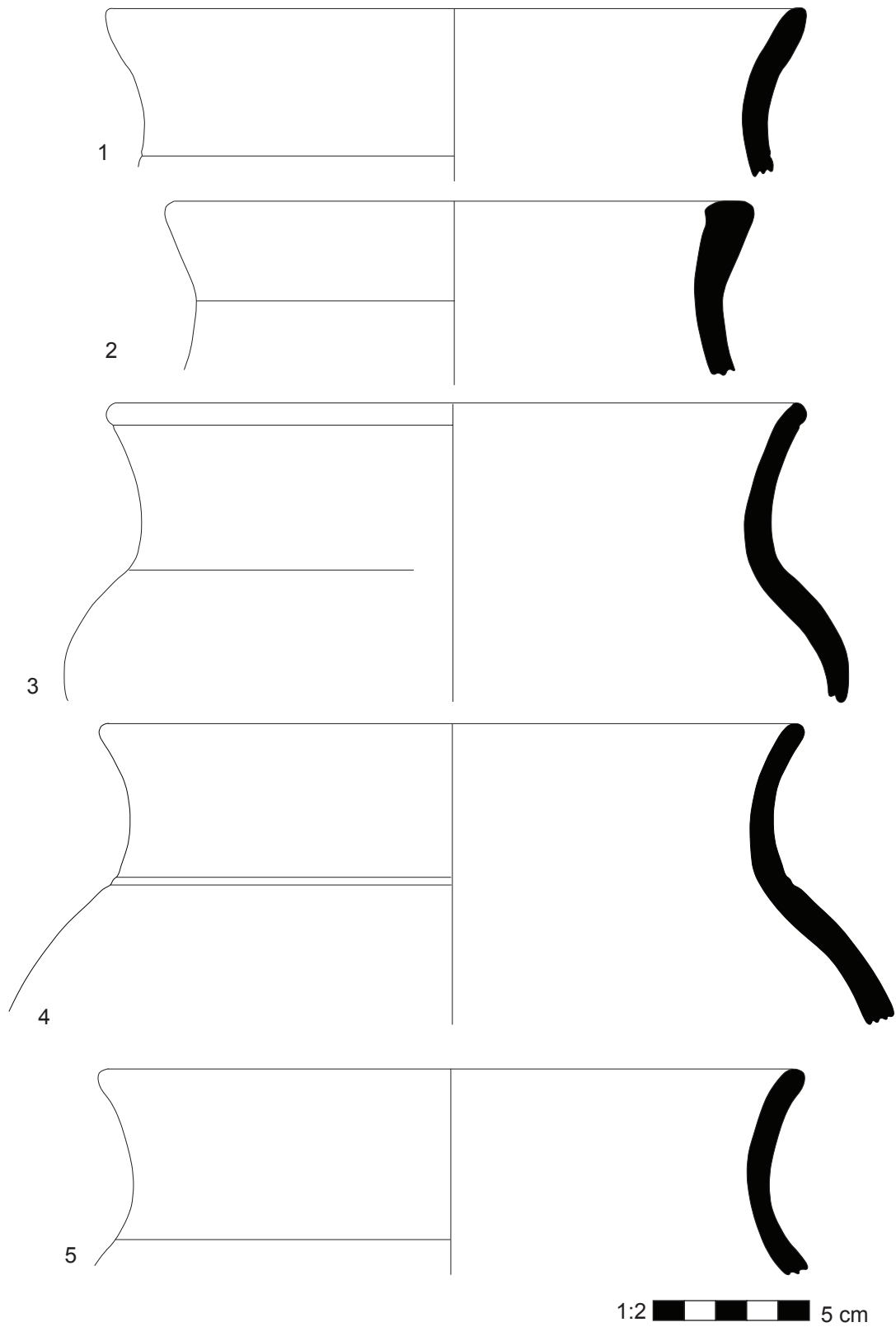
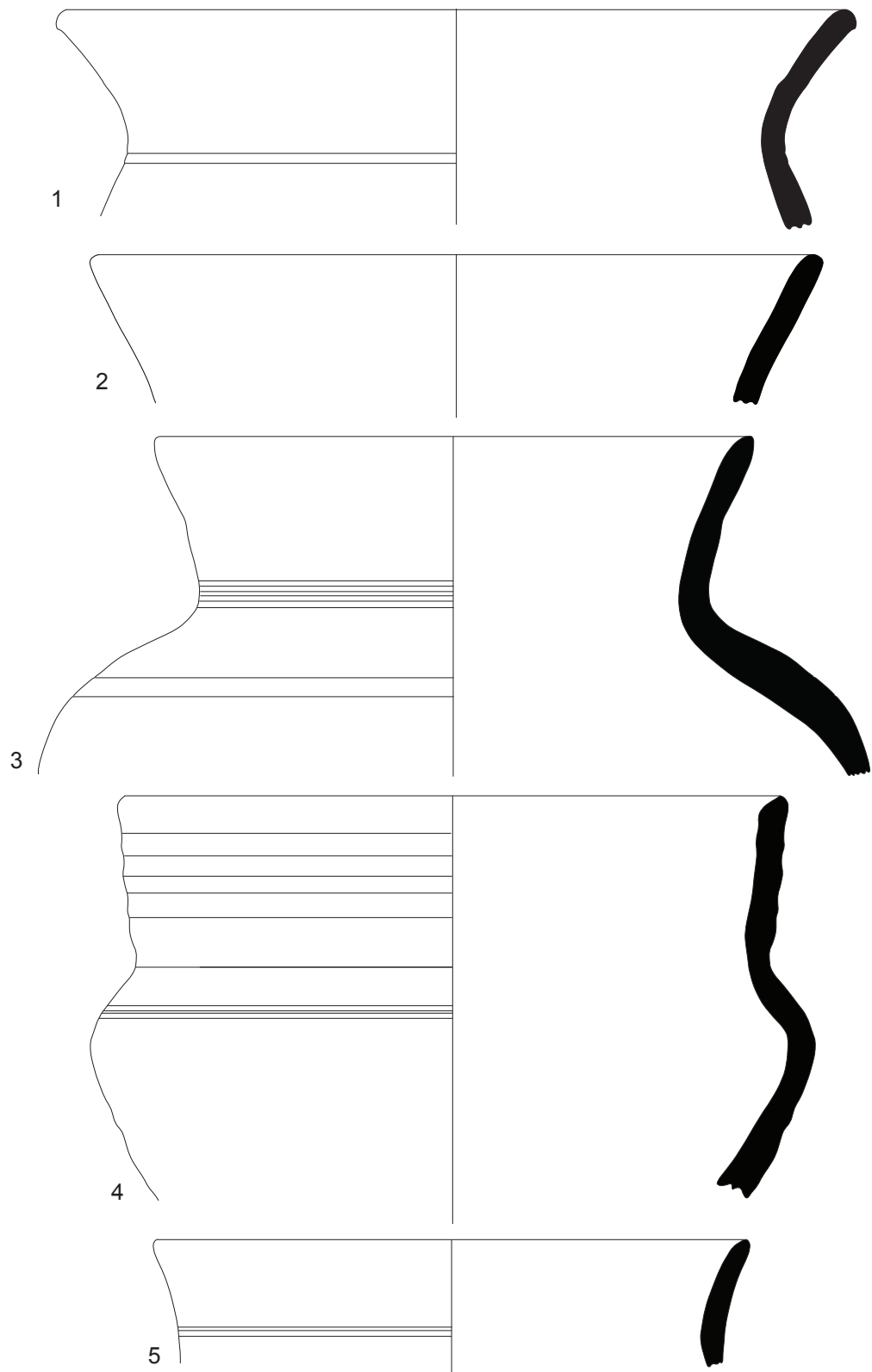


PLATE 4 – CS02

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	S	14	90	430	9	14.1	CMW	p.yell	p.yell	p.yell	01	SM-RD	24
2	M	10	17	28	4	3.1	CMW	p.yell	p.yell	yell-brown	01	SM-NDEC	22
3	M	10	17	30	12	3.1	CMW	l.yell-red	p.yell	l.yell-red	09	REDS-CM,RD	18
4	S	14	163	608	2,3	14.3	CMW	l.brown	l.brown	l.brown	17	SM-CR,RD	20
5	M	12	31	70	1	9.2	CMW	grey-brown	grey-brown	grey-brown	01	SM-RD	19



1:2  5 cm

PLATE 5 – CS02

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	06	51	142	1	1.3	CMW	l.brown	l.brown	l.brown	01	REDS inside-RD	26
2	M	08	38	47	2	3.1	CMW	l.brown	l.brown	l.brown	09	REDS -RD	26
3	S	14	119	580	1	14.2	CMW	p.yell	p.yell	p.yell	01	REDS -RD	26
4	M	05	36	51	1	8.1a	CMW	d.grey	d.grey	d.grey	04	SM-RD	50

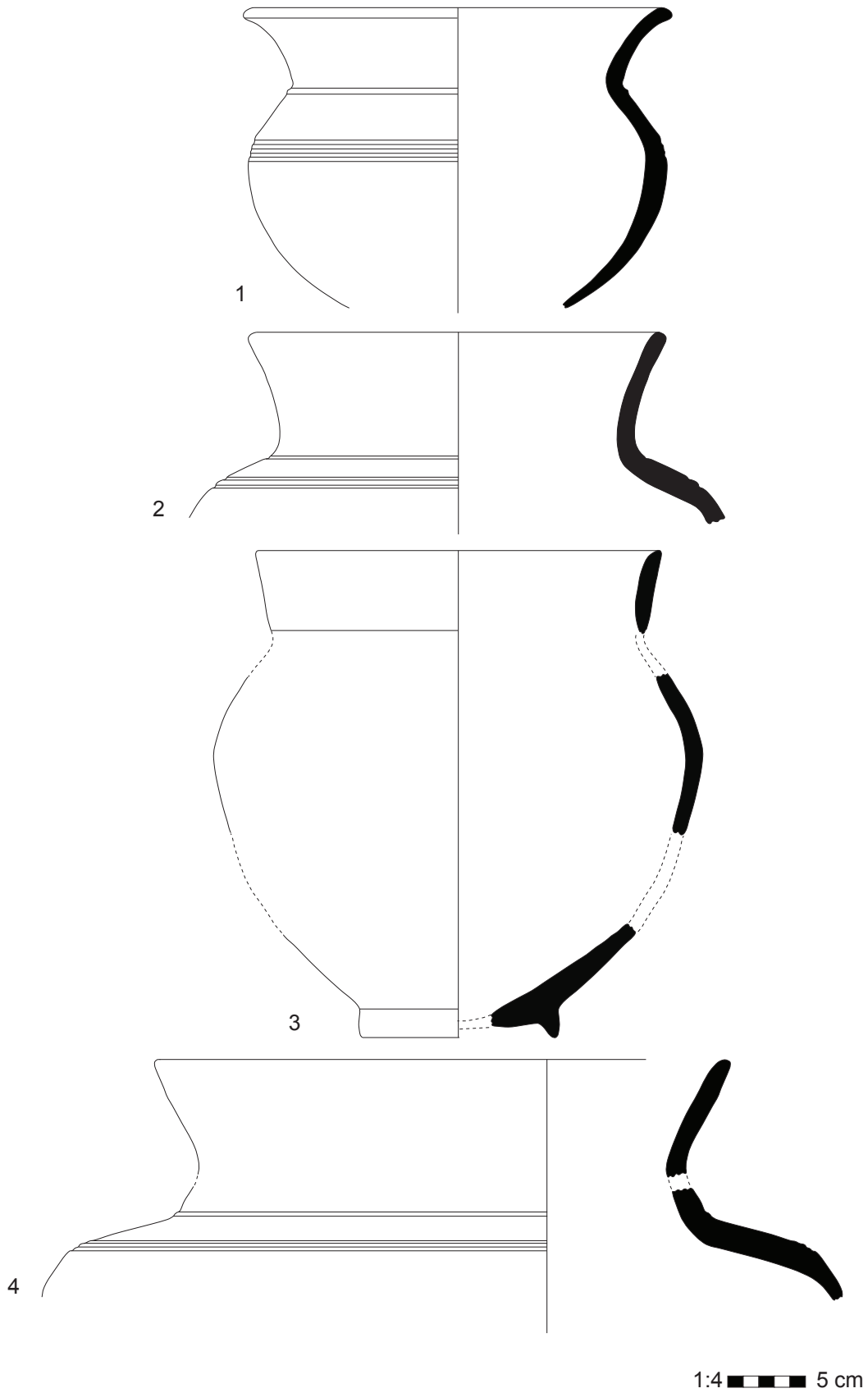


PLATE 6 – CS02

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	S	14	90	338	1	14.1	CMW	red-yell	red-yell	red-yell	01	REDS-RD, BR	50
2	S	14	136	486	4	14.3c	CMW	p.yell	yell-red	p.yell	05	SM-ND	32
3	M	12	31	75	1	9.2	CMW	olive	olive	olive	09	SM-RD	50
4	M	11	10	15	3	9.1	KHW	red-brown	red-brown	red-brown	20	SM-red PT (=10R 5/6)	16
5	S	14	119	580	6	14.2	FNW	red-yell	p.yell	red-yell	02	REDS- NDEC	18

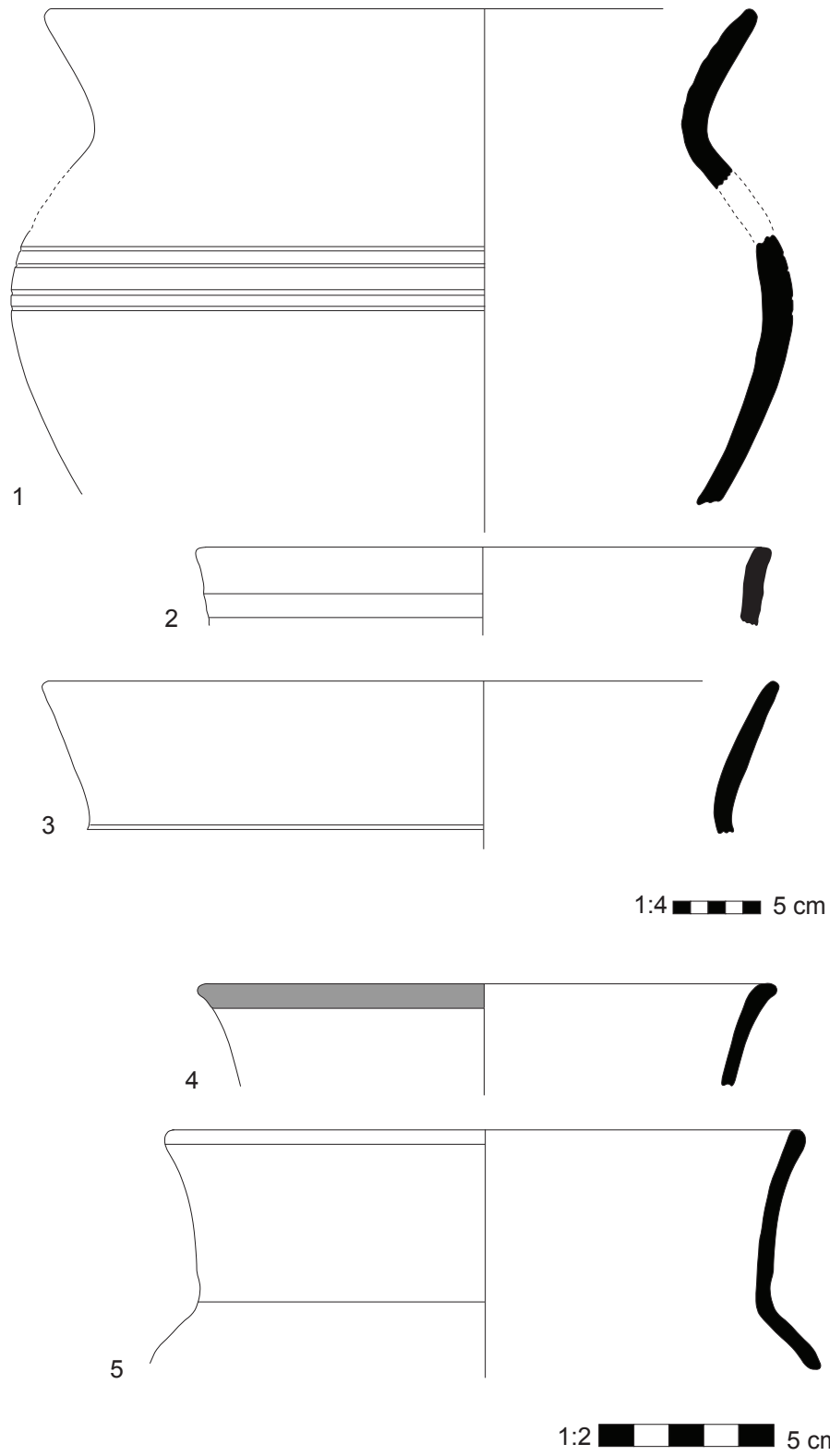
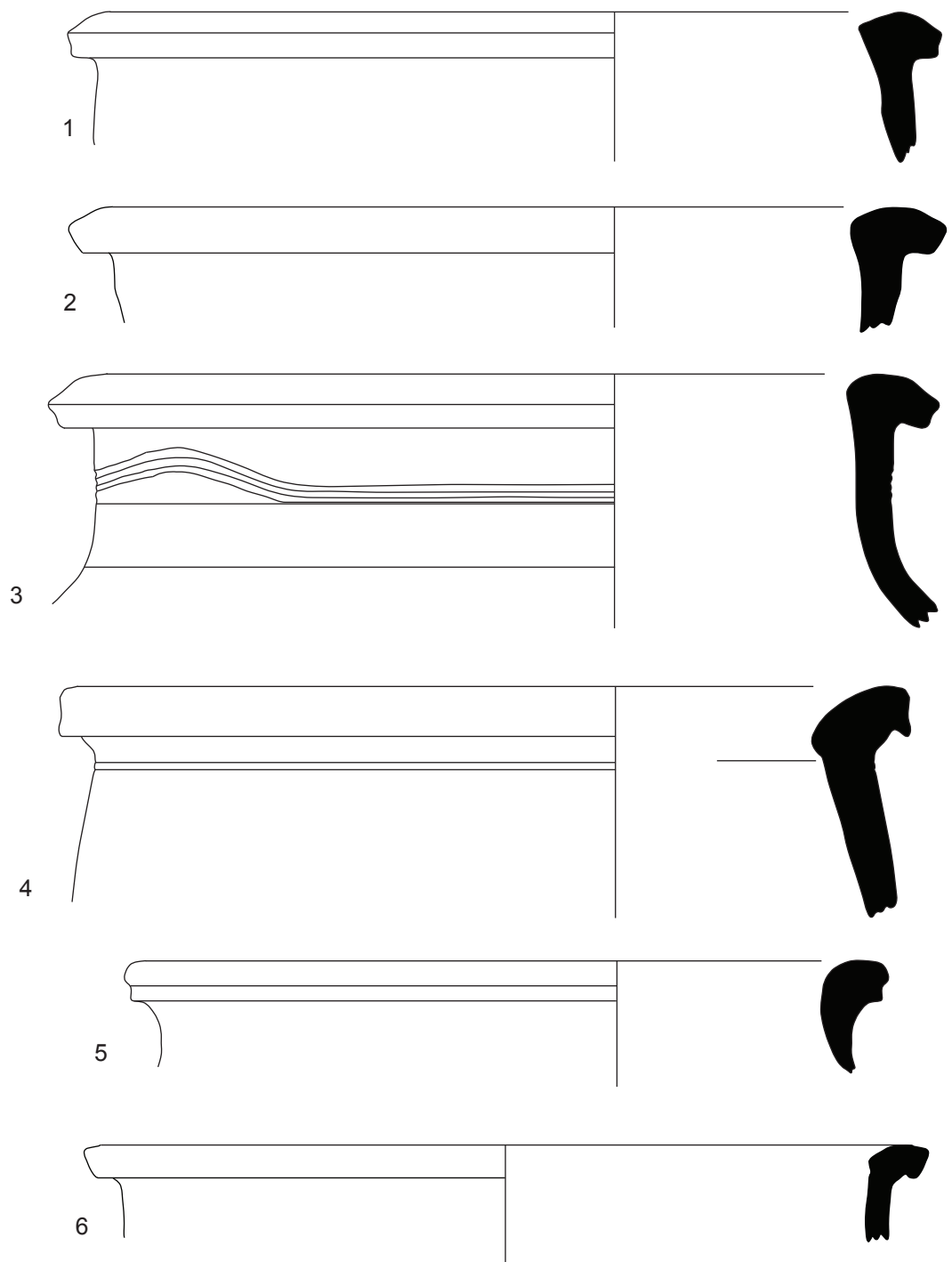


PLATE 7 – CS03

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	05	36	62	1	8.1a	CMW	p.yell	p.yell	p.yell	06	SM-ND	30
2	M	10	17	51	2	3.1	CMW	d.grey	d.grey	d.grey	04	SM-ND	30
3	M	10	17	55	3	3.1	CMW	d.red	grey	grey	10	REDS inside-CM	30
4	S	14	112	717	1	14.1/2	CMW	p.yell	p.yell	p.yell	01	SM-RD	30
5	M	12	31	76	2	9.2	CMW	pink	pink	pink	08	SM-ND	28
6	S	14	176	666	15	14.3a	CMW	l.brown	yell-red	l.brown	01	SM-ND	24



1:2  5 cm

PLATE 8 – CS04a

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	05	45	151	1a/b	8.1b	CMW	l.yell-red	l.brown	l.brown	04	RØ=20; BØ=16	
2	M	10	17	53	1	3.1	CMW	red	d.grey	d.grey	10	28	
3	M	10	17	22	1	3.1	CMW	red	pink	pink	10	22	
4	M	08	38	53	1	3.1	CMW	d.grey	d.grey	d.grey	04	32	

CS04a

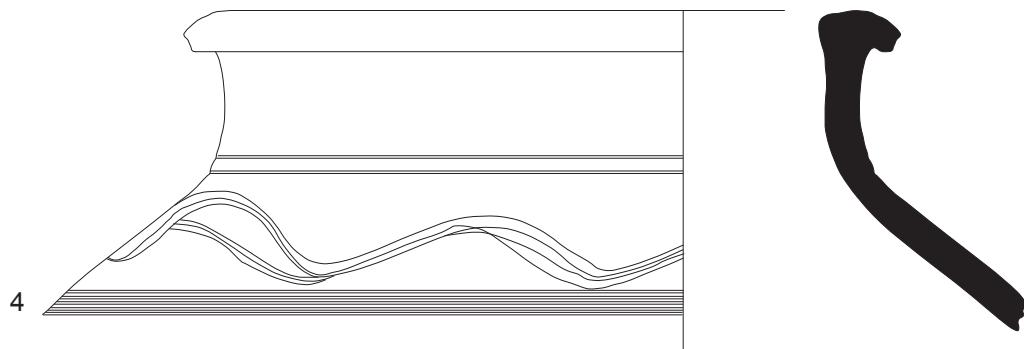
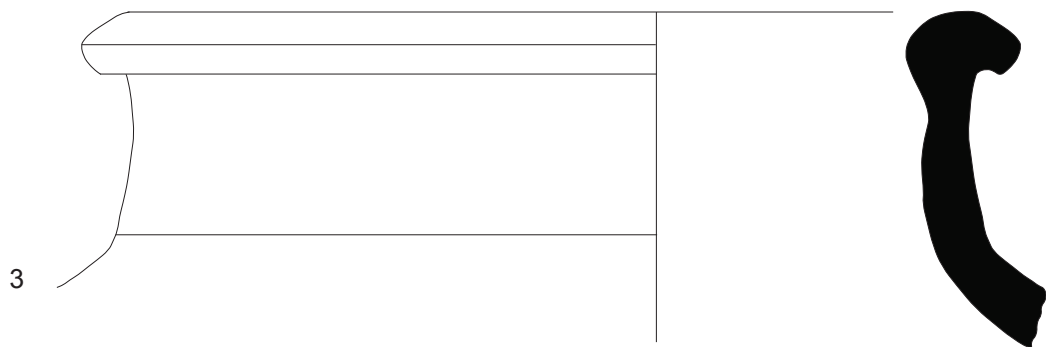
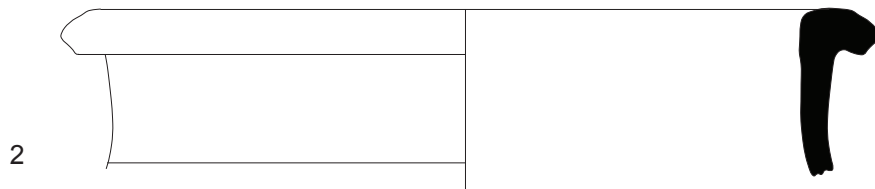
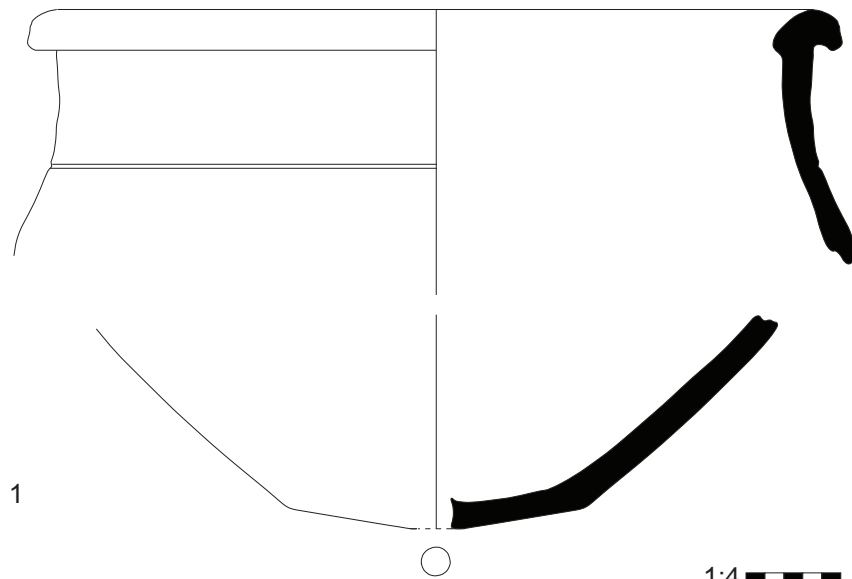
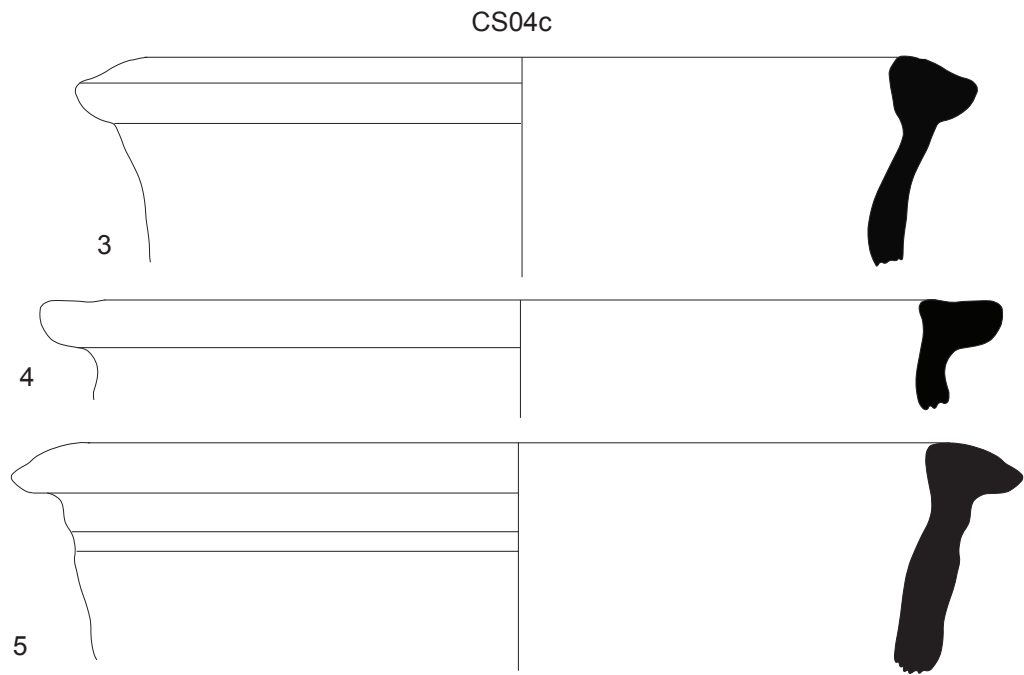
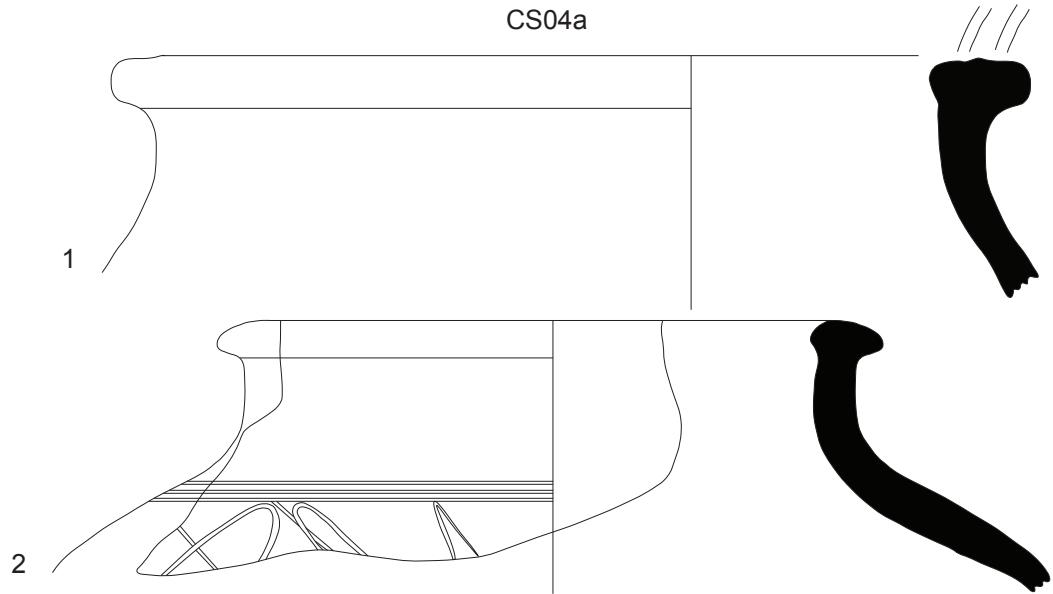


PLATE 9 – CS04a and CS04c

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	S	14	112	604	1	14.1/2	CMW	p.olive	p.olive	p.olive	02	SM-GR	28
2	M	05	47	105	1	8.1a	CMW	yell-brown	black	yell-brown	01	SM-CM,RD	20
3	S	14	136	486	5	14.3c	CMW	yell-red	yell-red	yell-red	05	SM-NDEC	20
4	M	11	37	36	1	3.4	CMW	p.yell	yell-red	p.yell	02	SM- NDEC	22
5	M	12	05	43	2	9.7	CMW	red-brown	red-brown	red-brown	05	SM-RD	23
6	M	12	05	37	2	9.7	CMW	d.grey	d.grey	d.grey	02	SM-RD	36

Medium/large dimension jars with a plain or grooved rim (CS04)

Plate 9



1:2  5 cm

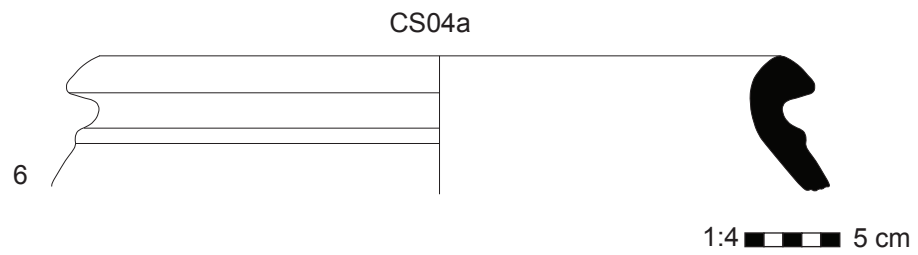


PLATE 10 – CS04a

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	06	42	49	1	1.3	CMW	l.brown	l.brown	l.brown	04	SM-CM,RD	36
2	M	05	47	104	7,13	8.1a	CMW	l.brown	l.brown	l.brown	10	RedSL inside-CM,GR	32
3	M	08	38	52	1	3.1	CMW	yell-brown	yell-brown	yell-brown	04	SM-IN,GR	50
4	M	10	17	22	4	3.1	CMW	l.yell-brown	black	l.yell-brown	04	SM-RD, GR	48
5	M	10	17	27	5	3.1	CMW	p.yell	p.yell	p.yell	01	SM-GR	52

CS04a

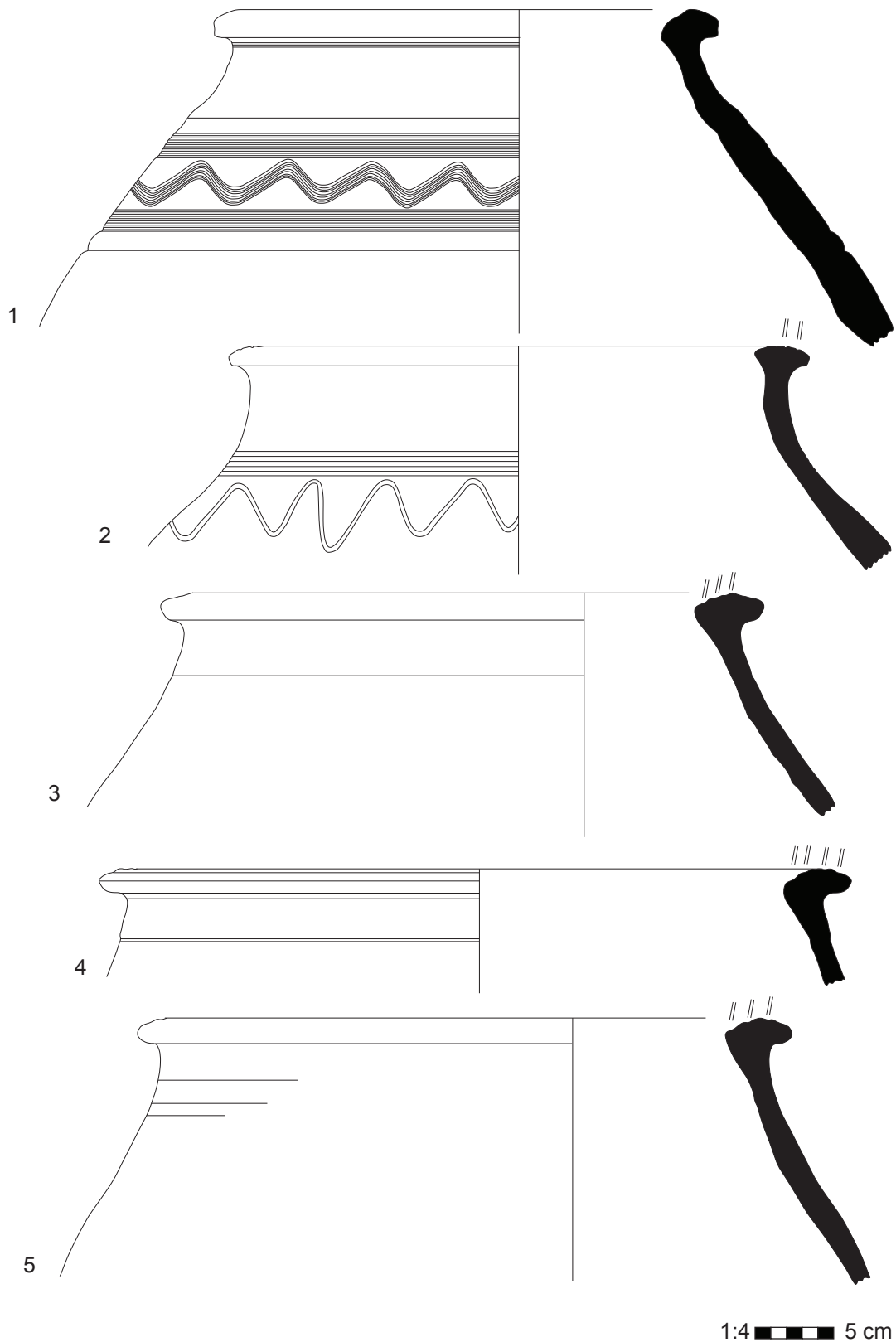
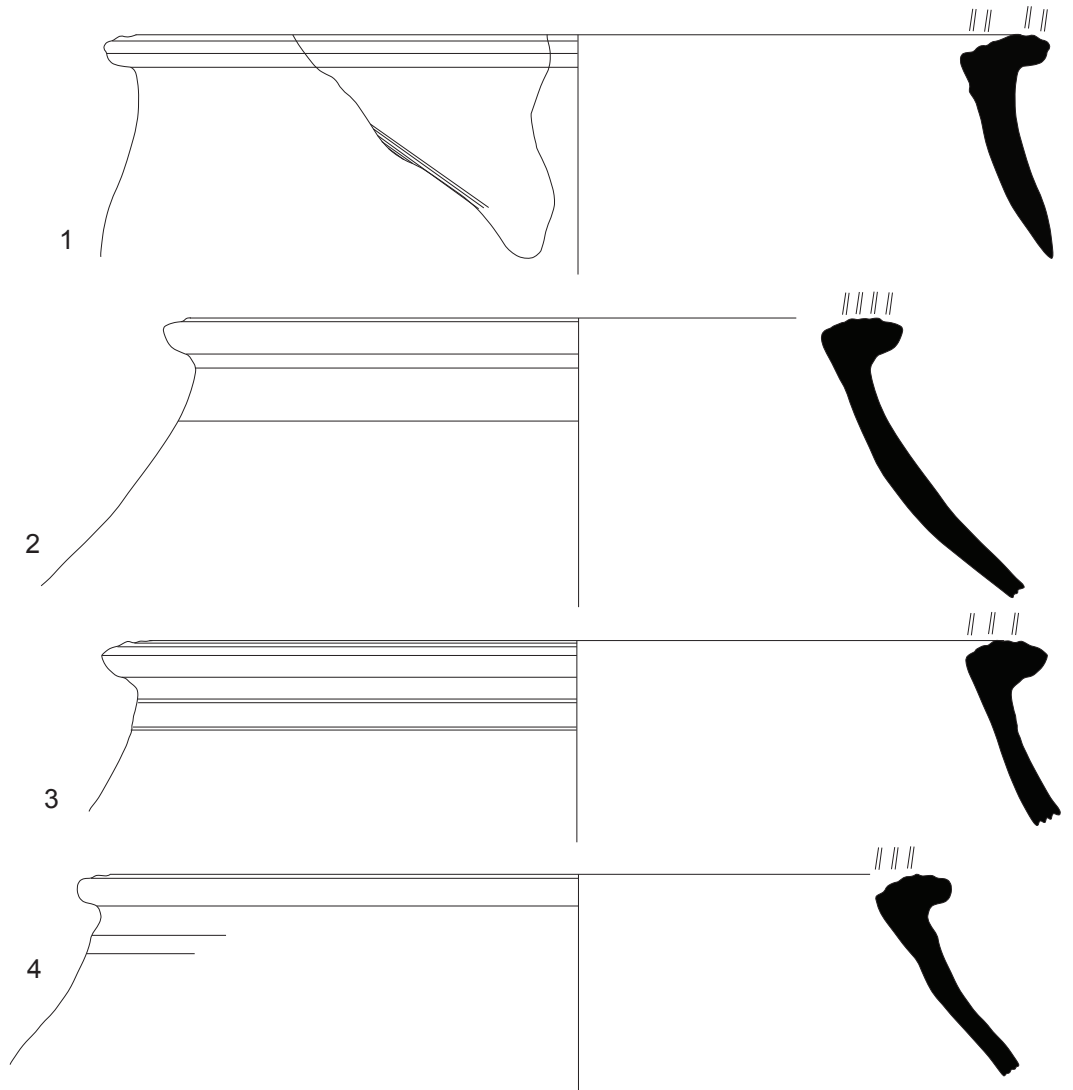


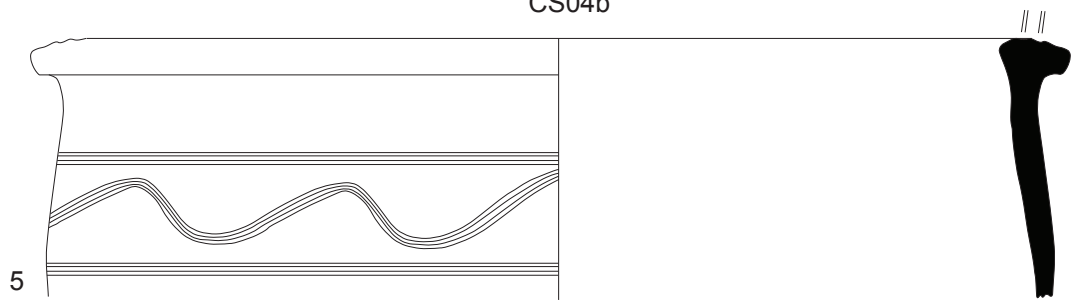
PLATE 11 – CS04a and CS04b

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	10	17	39	2	3.1	CMW	red	pink	pink	10	RedSL inside-CM, GR	50
2	M	10	17	40	1	3.1	CMW	l.yell-brown	grey	l.yell-brown	04	SM-GR	42
3	M	10	17	57	3	3.1	CMW	d.grey	d.grey	d.grey	04	SM-RD,GR	50
4	M	10	17	72	2,3	3.1	CMW	d.yell-brown	d.yell-brown	d.yell-brown	04	SM-GR	50
5	S	14	90	337	2	14.1	CMW	p.yell	p.yell	p.yell	04	RedSl inside-GR	50

CS04a



CS04b



1:4  5 cm

PLATE 12 – CS04b and CS04c

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	S	14	90	404,25	1,1	14.1	CMW	p.yell	p.yell	p.yell	04	RedSL-CM, RD,GR	50
2	S	14	122	642	11	14.1	CMW	p.yell	p.yell	p.yell	02	SM-CD,CM	42
3	M	12	09	58	1	9.4	CMW	red-brown	red-brown	red-brown	05	SM-CM,RD	50
4	M	05	36	54	1	8.1a	CMW	l.yell-red	l.yell-red	l.yell-red	04	SM-CM,GR	42
5	M	05	36	50	1	8.1a	CMW	p.yell	p.yell	p.yell	04	SM-CM,GR	40

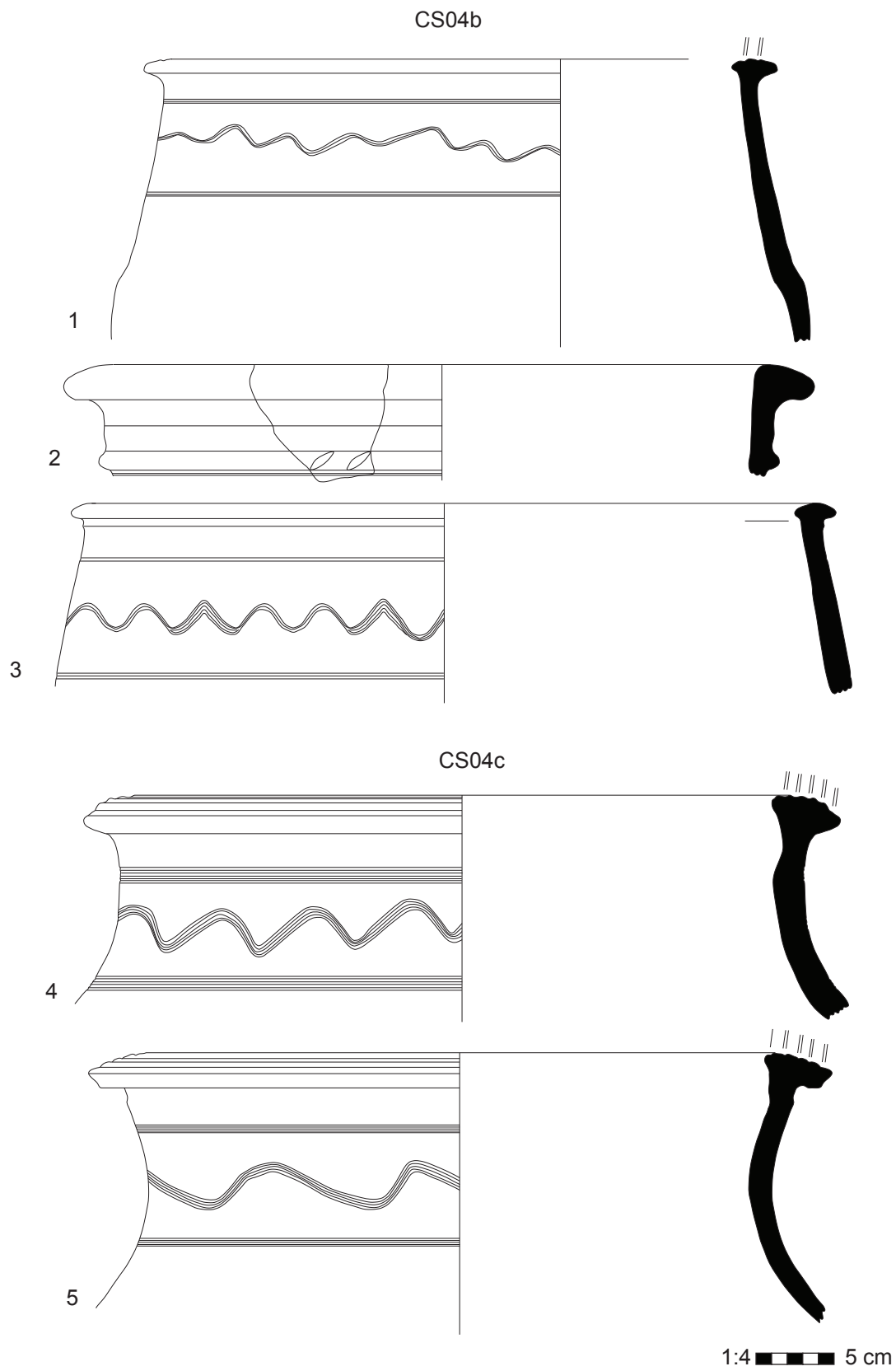


PLATE 13 – CS04c

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	02	58	120	a,b	1.1	CMW	p.yell	p.yell	p.yell	04	SM-BR (base), GR	R Ø = 35; B Ø = 16
2	M	05	36	49	1	8.1a	CMW	green-brown	l.brown	l.brown	04	SM-CM, GR	42
3	S	14	90	404	2	14.1	CMW	red	p.yell	p.yell	04	RedSL inside-CM, GR	50

CS04c

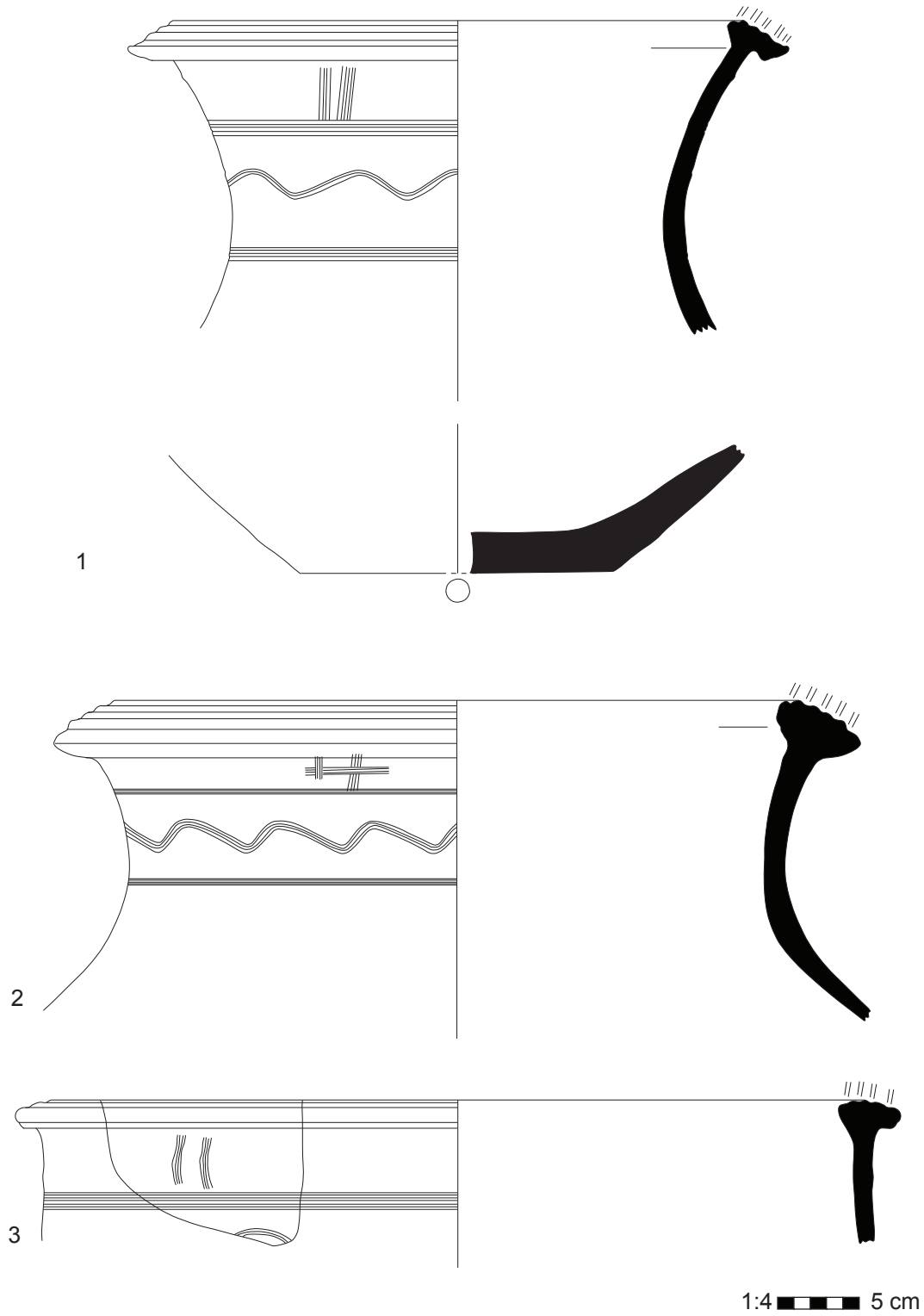
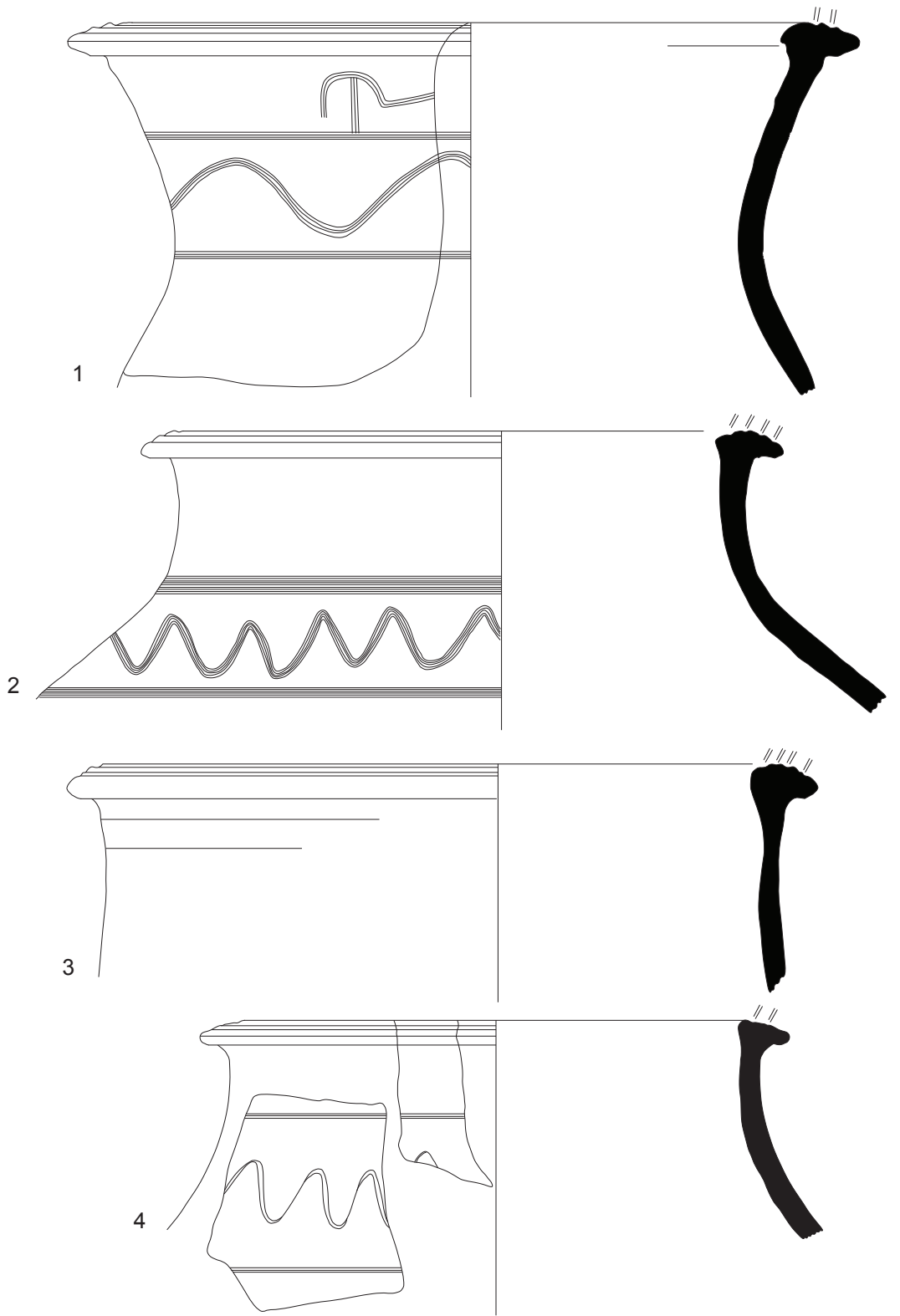


PLATE 14 – CS04c

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	05	36	53	1	8.1a	CMW	v.l.brown	v.l.brown	v.l.brown	04	SM-CB,GR	42
2	M	08	38	47	1	3.1	CMW	grey-yell	grey-yell	grey-yell	04	SM-CB, GR	40
3	M	10	17	62	1	3.1	CMW	black	black	black	04	SM-GR	50
4	S	14	171	674	1	14.2	CMW	red-brown	red-brown	red-brown	04	SM-CB,GR	32

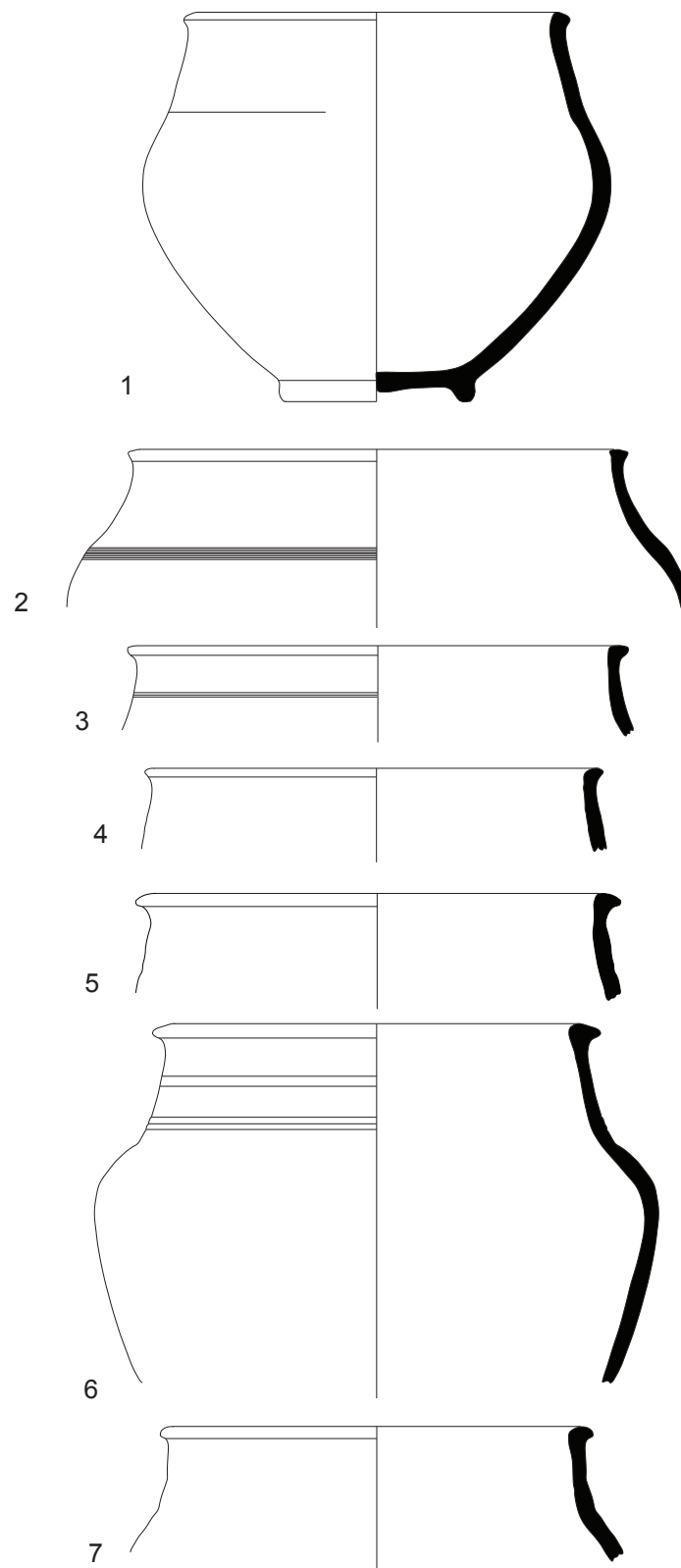
CS04c



1:4  5 cm

PLATE 15 – CS05

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	06	42	55	1	1.3	CMW	green-yell	ND	green-yell	01	SM-NDEC	RØ=19; BØ=10; H=21.5
2	M	05	58	151	1	1.2	CMW	p.yell	p.yell	p.yell	09	SM-CM	26
3	M	08	38	53	3,6	3.1	CMW	p.yell	yell-red	yell-red	05	SM-CM	26
4	M	10	17	10	7	3.1	CMW	p.yell	p.yell	p.yell	09	SM-NDEC	24
5	M	10	17	25	2	3.1	CMW	yell-red	yell-red	p.yell	06	RedSl. inside-NDEC	24
6	M	11	10	30	1	9.1	CMW	yell-pink	yell-pink	yell-pink	01	SM-RD	22
7	S	14	119	591	1	14.2	CMW	l.brown	l.brown	l.brown	02	SM-NDEC	22



1:4  5 cm

PLATE 16 – CS05

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	S	14	119	586	1,2,3	14.2	CMW	olive	olive	olive	09	SM-NDEC	20
2	M	10	17	41	2	3.1	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	26
3	S	14	90	433	1	14.1	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	22
4	M	10	17	13	1	3.1	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	24
5	M	12	05	47	2	9.7	CMW	pink	pink	pink	08	SM-BR (vert)	28
6	M	12	09	26	4	9.4	CMW	l.olive	l.olive	l.olive	04	SM-CM	24
7	M	10	17	26	7	3.1	CMW	l.brown	l.brown	l.brown	01	SM-NDEC	20
8	M	12	05	47	4	9.7	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	28
9	M	12	09	52	1	9.4	CMW	l.olive	l.olive	l.olive	09	SM-CM	28
10	M	06	42	60	2	1.3	CMW	p.yell	p.yell	p.yell	01	SM-CM,GR	28

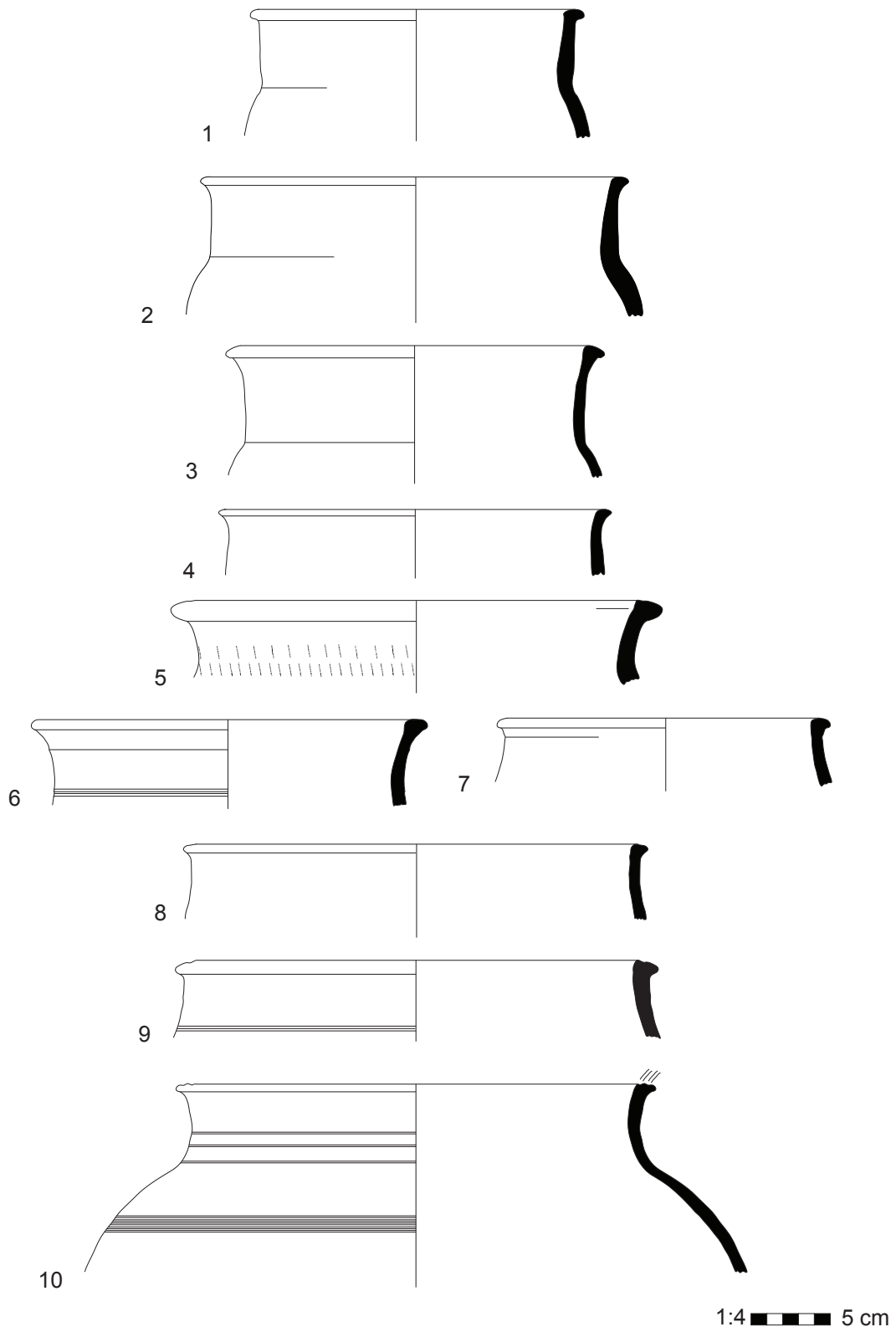
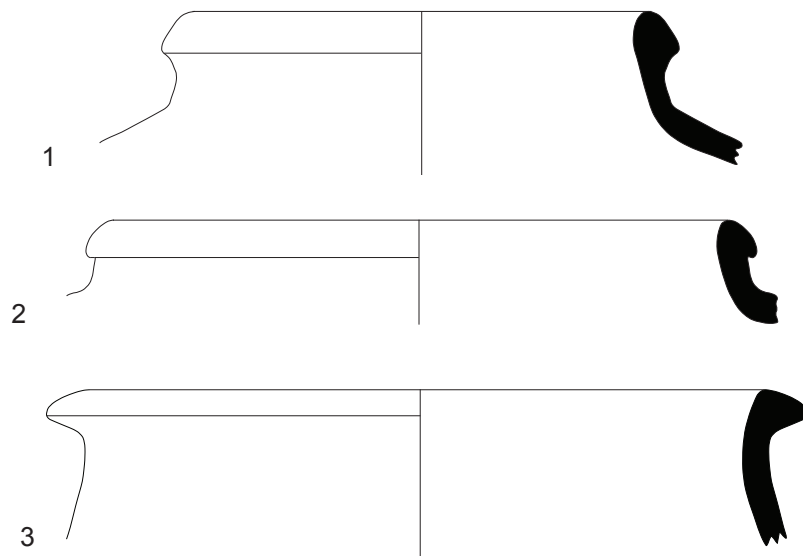


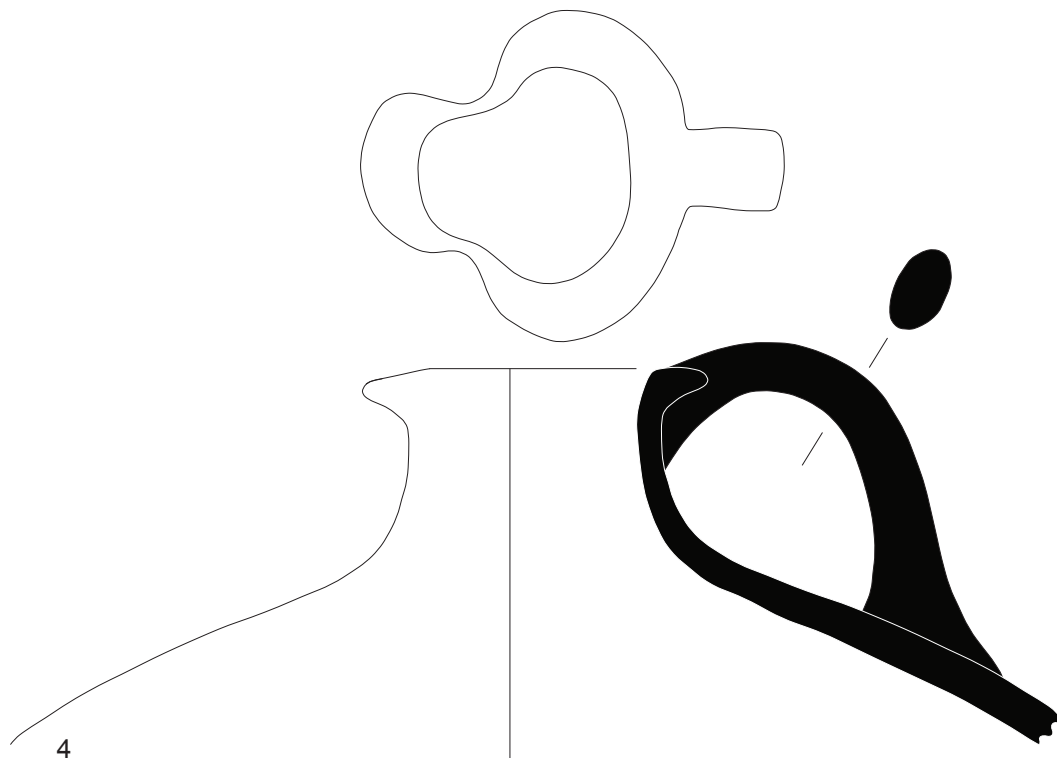
PLATE 17 – CS06 and CS07b

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	06	17	35	1	1.2	CMW	p.yell	yell-red	p.yell	05	SM-NDEC	12
2	S	14	118	420	2	14.2	CMW	p.yell	pink	p.yell	08	SM-NDEC	16
3	M	09	36	98	12	2.1	CMW	l.brown	yell-red	l.brown	05	SM-NDEC	18
4	M	06	42	41	1	1.3	CMW	p.yell	p.yell	p.yell	02	SM-NDEC	ND



Medium dimension jugs (CS07)

CS07b

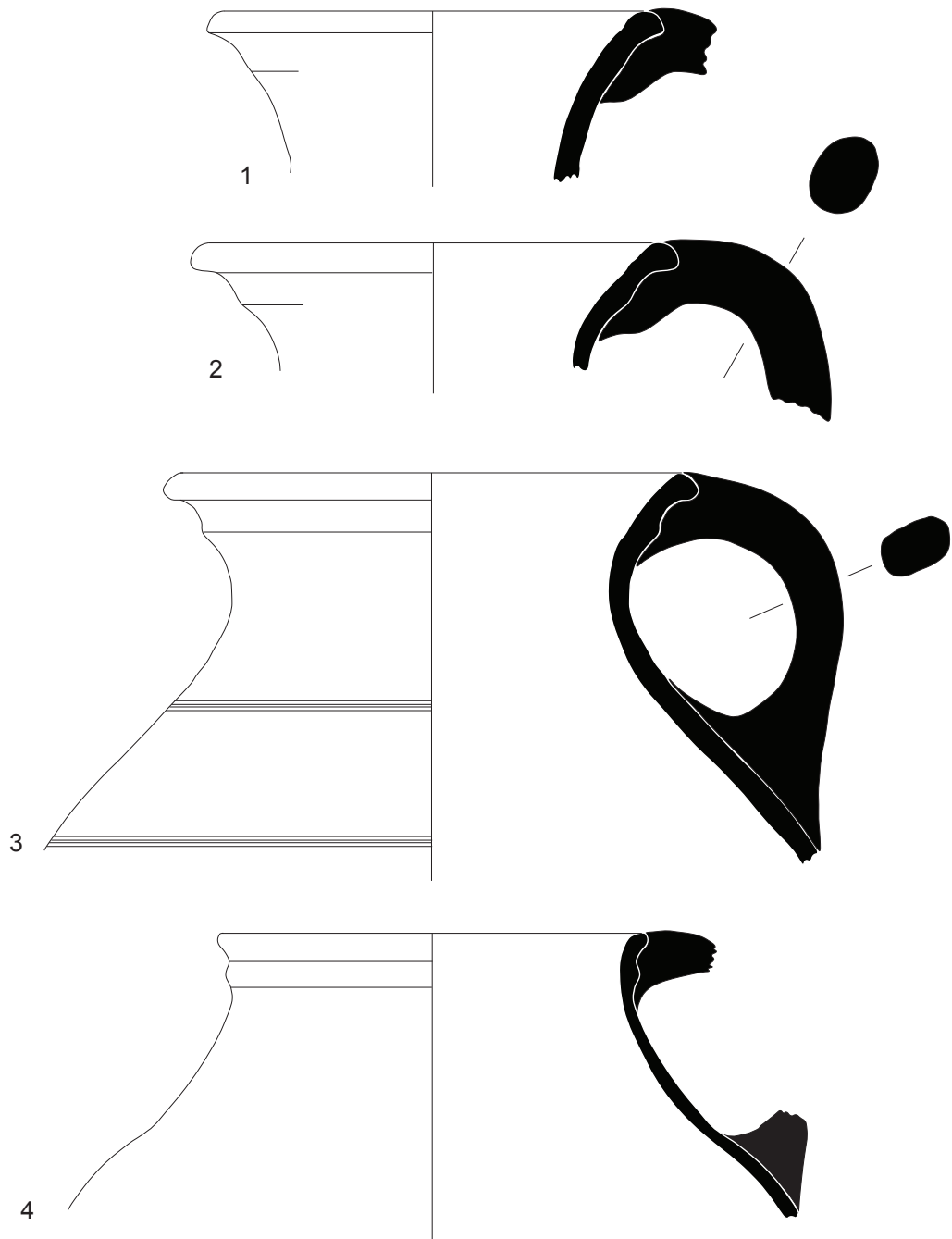


1:2  5 cm

PLATE 18 – CS07a

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	06	42	52	2	1.3	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	12
2	M	06	42	66	1	1.3	CMW	grey-yell	grey-yell	grey-yell	09	SM-ND	13
3	M	05	34	136,137	1,1	8.1c	CMW	l.brown	p.yell	p.yell	01	SM-CM	14
4	S	14	90	409	3	14.1	CMW	p.yell	grey-yell	p.yell	13	SM-NDEC	12

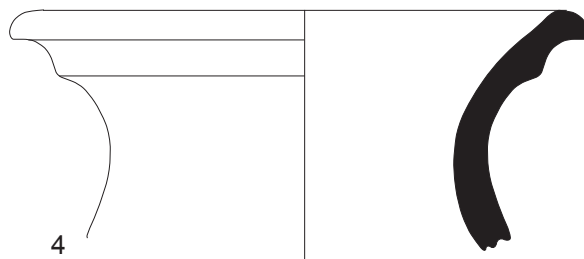
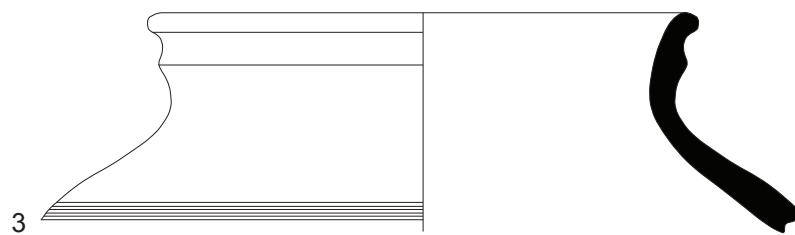
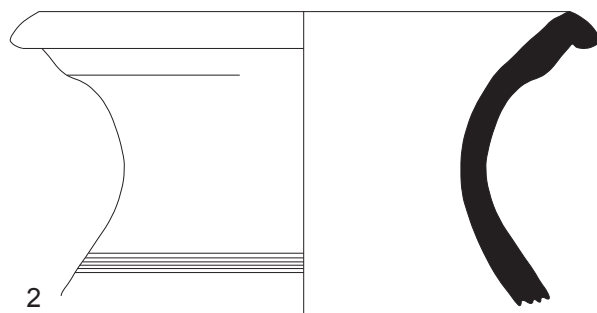
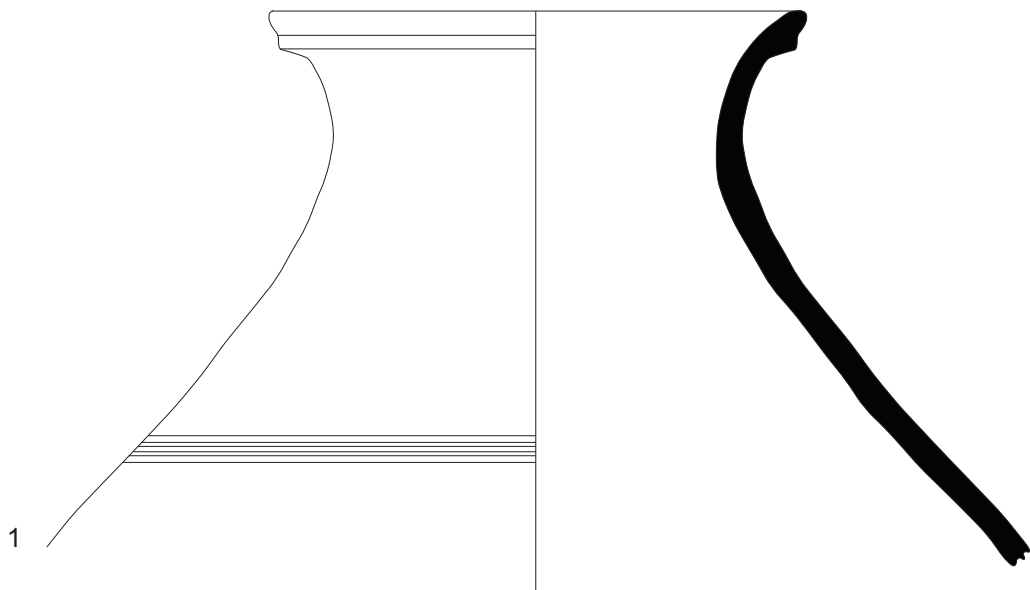
CS07a



1:2  5 cm

PLATE 19 – CS08

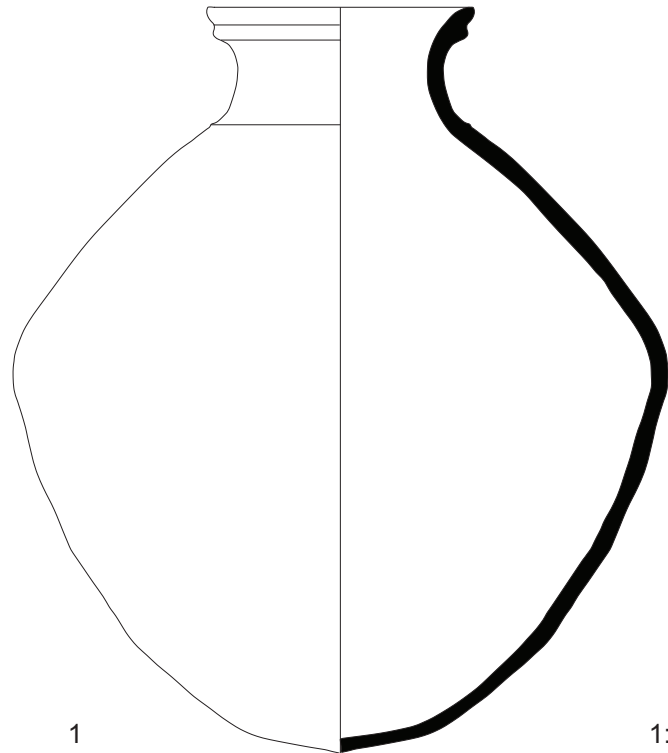
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm)
								Inside	Core	External			
1	M	06	42	60	3	1.3	CMW	p.yell	p.yell	p.yell	01	SM-CM	14
2	M	06	51	112	1	1.3	CMW	yell-red	yell-red	yell-red	19	SM-CM	14
3	S	14	124	638	1	14.3c	CMW	brown	brown	brown	17	SM-CM	14
4	M	10	17	16	05	3.1	CMW	l.brown	l.brown	l.brown	01	SM-NDEC	14



1:2  5 cm

PLATE 20 – CS08

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	06	51	121	1	1.2	CMW	l.brown	l.brown	l.brown	01	SM-RD	RØ=14; BØ=11; H=38; V=16.5
2	S	14	136	628	1	14.3c	CMW	p.yell	p.yell	p.yell	01	SM-CM	12.5
3	M	05	34	134	3	8.1c	CMW	p.yell	yell-red	p.yell	05	SM-NDEC	18
4	M	08	44	50	3	2.5	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	12

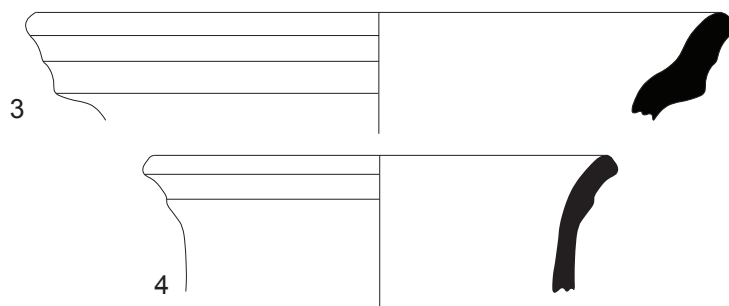


1

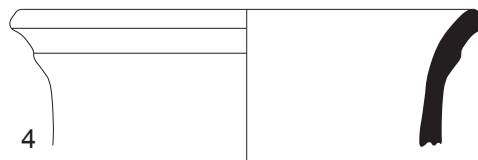
1:4  5 cm



2



3

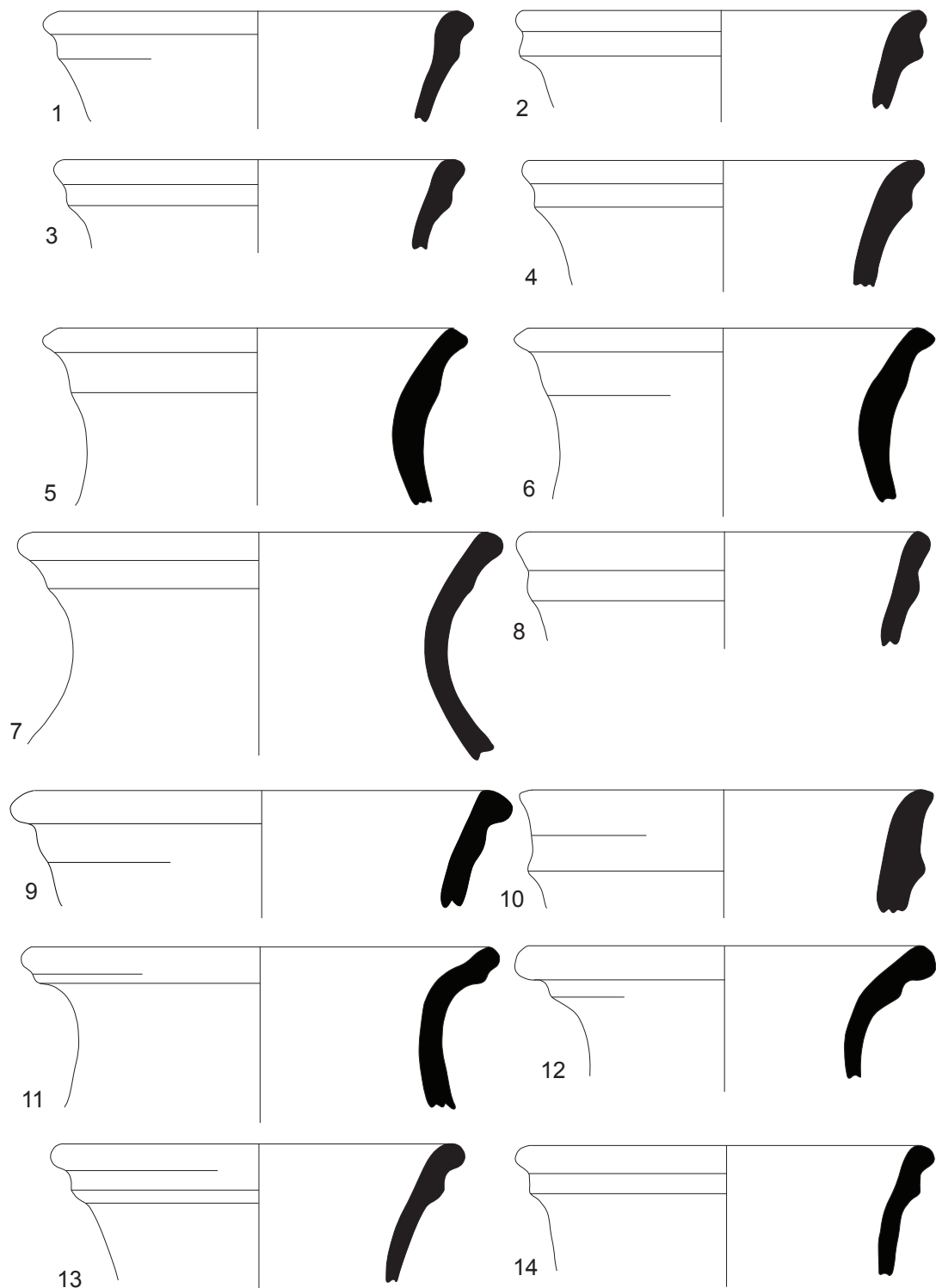


4

1:2  5 cm

PLATE 21 – CS08

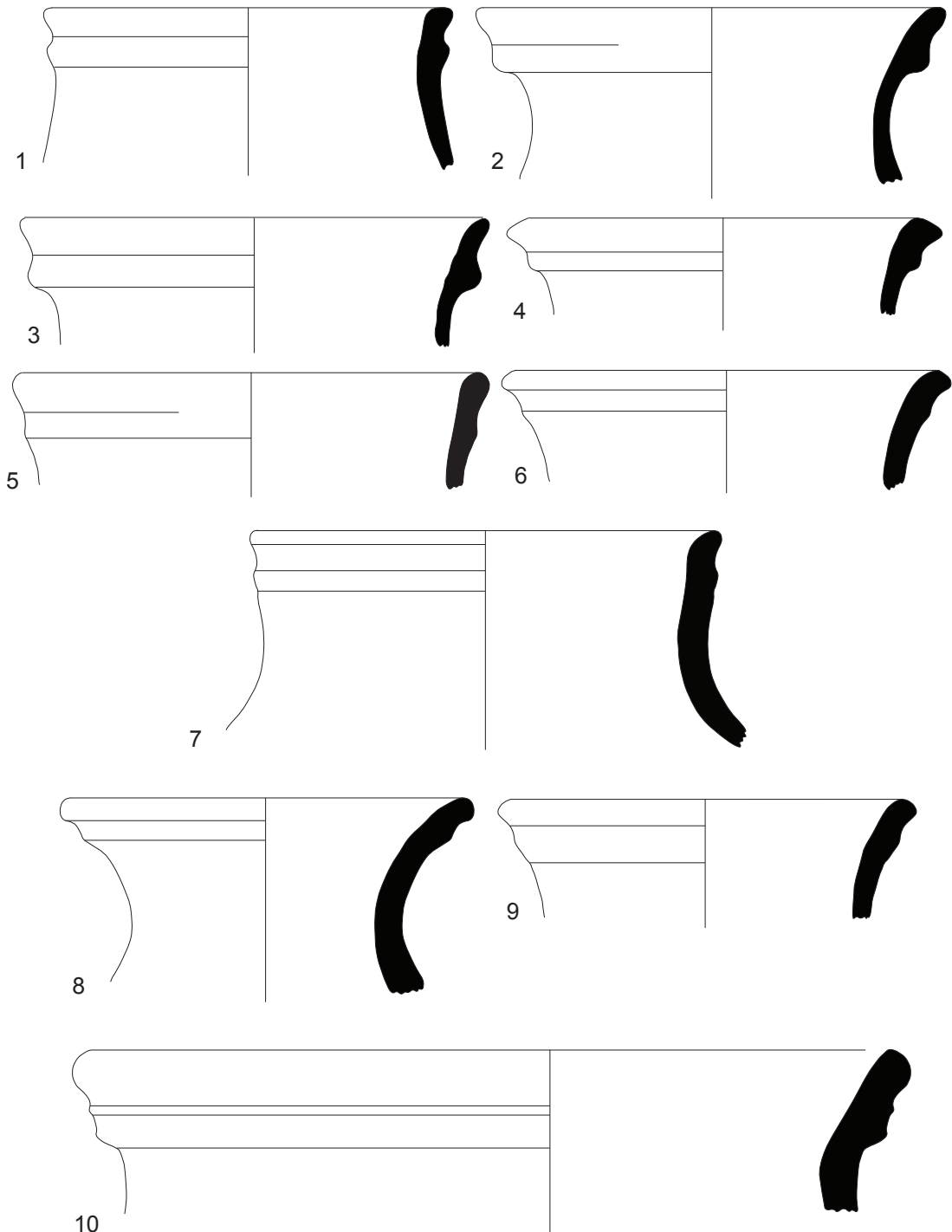
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	10	17	77	2	3.1	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	12
2	M	11	10	12	3	9.1	CMW	yell-red	yell-red	p.yell	06	SM-NDEC	12
3	M	11	10	12	10	9.1	CMW	p.yell	p.yell	p.yell	13	SM-NDEC	12
4	M	11	10	24	1	9.1	CMW	p.yell	p.yell	p.yell	06	SM-NDEC	12
5	M	11	11	05	3	9.1	CMW	p.yell	yell-red	p.yell	05	SM-NDEC	12
6	M	11	20	14	8	3.4	CMW	p.yell	yell-red	p.yell	05	SM-NDEC	12
7	S	14	122	637	1	14.1	CMW	yell-red	yell-red	p.yell	05	SM-NDEC	14
8	S	14	153	661	1	14.5b	CMW	l.brown	l.brown	l.brown	08	SM-NDEC	12
9	S	14	136	624	4	14.3c	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	14
10	S	14	176	666	6	14.3a	CMW	pink	pink	pink	07	SM-NDEC	12
11	S	14	173	657	16	14.1	CMW	p.brown	p.brown	p.brown	01	SM-NDEC	14
12	M	11	38	34	3	3.4	CMW	p.yell	yell-red	p.yell	05	SM-NDEC	12
13	M	11	38	34	4	3.4	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	12
14	M	11	38	34	10	3.4	CMW	p.yell	yell-brown	p.yell	01	SM-NDEC	12



1:2  5 cm

PLATE 22 – CS08

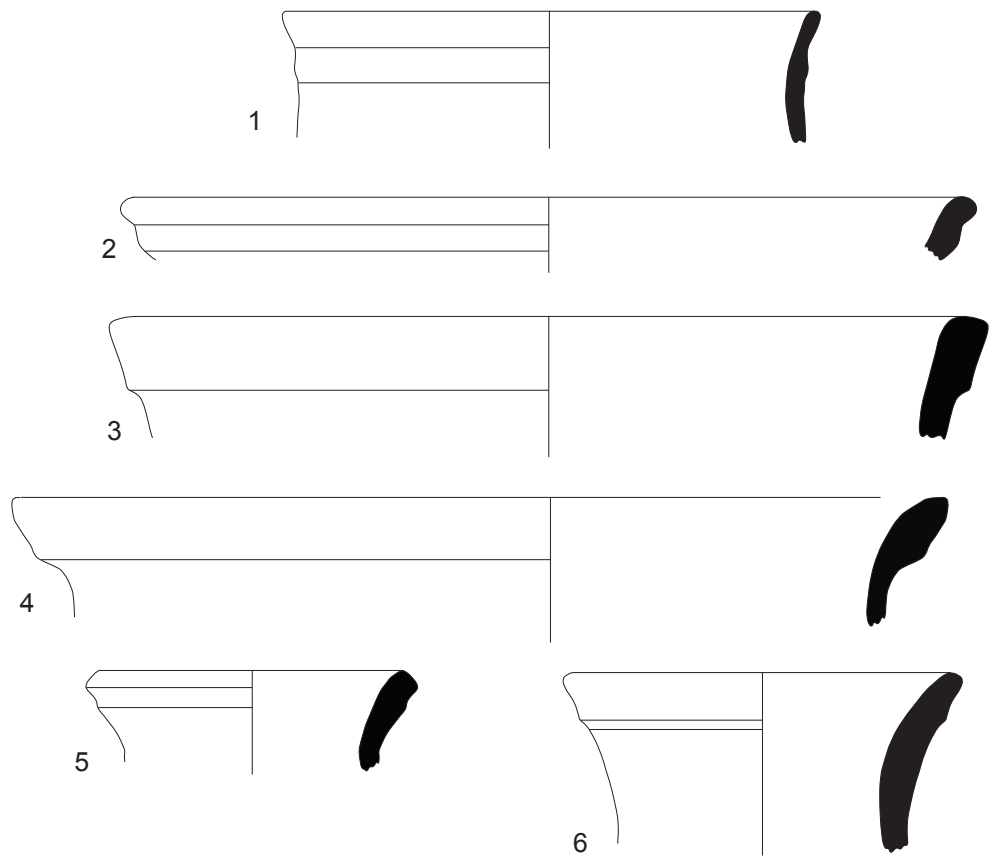
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	11	38	35	1	3.4	CMW	pink	pink	pink	08	SM-NDEC	12
2	M	11	38	41	6	3.4	CMW	l.brown	l.brown	l.brown	01	SM-NDEC	14
3	M	12	05	37	6	9.7	CMW	olive-grey	olive-grey	olive-grey	09	SM-NDEC	14
4	M	12	09	23	3	9.4	CMW	l.olive	l.olive	l.olive	09	SM-NDEC	12
5	M	12	05	41	2	9.7	CMW	p.yell	p.yell	p.yell	09	SM-NDEC	14
6	M	12	31	70	2	9.2	CMW	l.brown	l.brown	l.brown	01	SM-NDEC	13
7	M	12	05	37	1	9.7	CMW	l.brown	l.brown	l.brown	01	SM-NDEC	14
8	M	12	31	73	6	9.2	CMW	olive-brown	olive-brown	olive-brown	09	SM-NDEC	12
9	M	12	31	75	3	9.2	CMW	l.brown	l.brown	l.brown	01	SM-NDEC	12
10	S	14	103	720	3	14.1/5	CMW	p.olive	p.olive	p.olive	13	SM-NDEC	28



1:2  5 cm

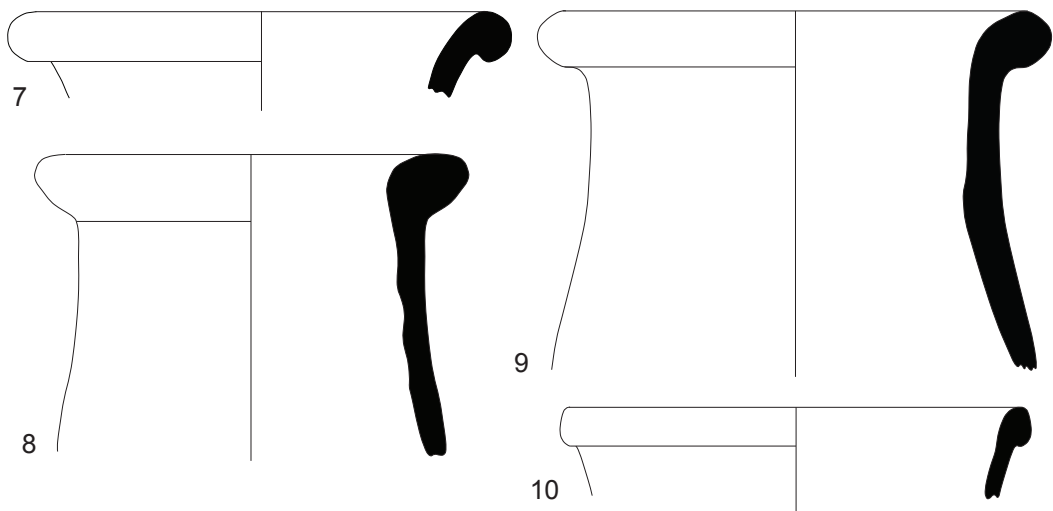
PLATE 23 – CS08 and CS09a

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	11	10	12	2	9.1	FMW	l.brown	yell-brown	l.brown	16	SM-NDEC	14
2	M	11	37	36	3	3.4	CKW	yell-brown	yell-brown	yell-brown	12	SM-NDEC	22
3	M	12	05	47	8	9.7	CKW	brown	brown	brown	12	SM-NDEC	22
4	M	12	09	26	2	9.4	CKW	red-brown	black	red-brown	12	SM-NDEC	28
5	M	12	05	37	5	9.7	CMW	p.yell	p.yell	p.yell	05	SM-NDEC	8
6	M	12	31	76	4	9.2	FMW	red-brown	red-brown	l.brown	10	SM-NDEC	10
7	M	10	12	06	6	3.3	CMW	red-brown	brown	red-brown	18	SM-NDEC	12
8	S	14	119	586	4,6	14.2	CMW	olive	olive	olive	01	CR-NDEC	10
9	M	10	17	14	1	3.1	CMW	pink	pink	p.yell	07	SM-NDEC	12
10	M	11	38	46	3	3.4	CMW	p.yell	yell-red	p.yell	06	SM-NDEC	12



Small/medium dimension jars with a high/medium neck (CS09)

CS09a

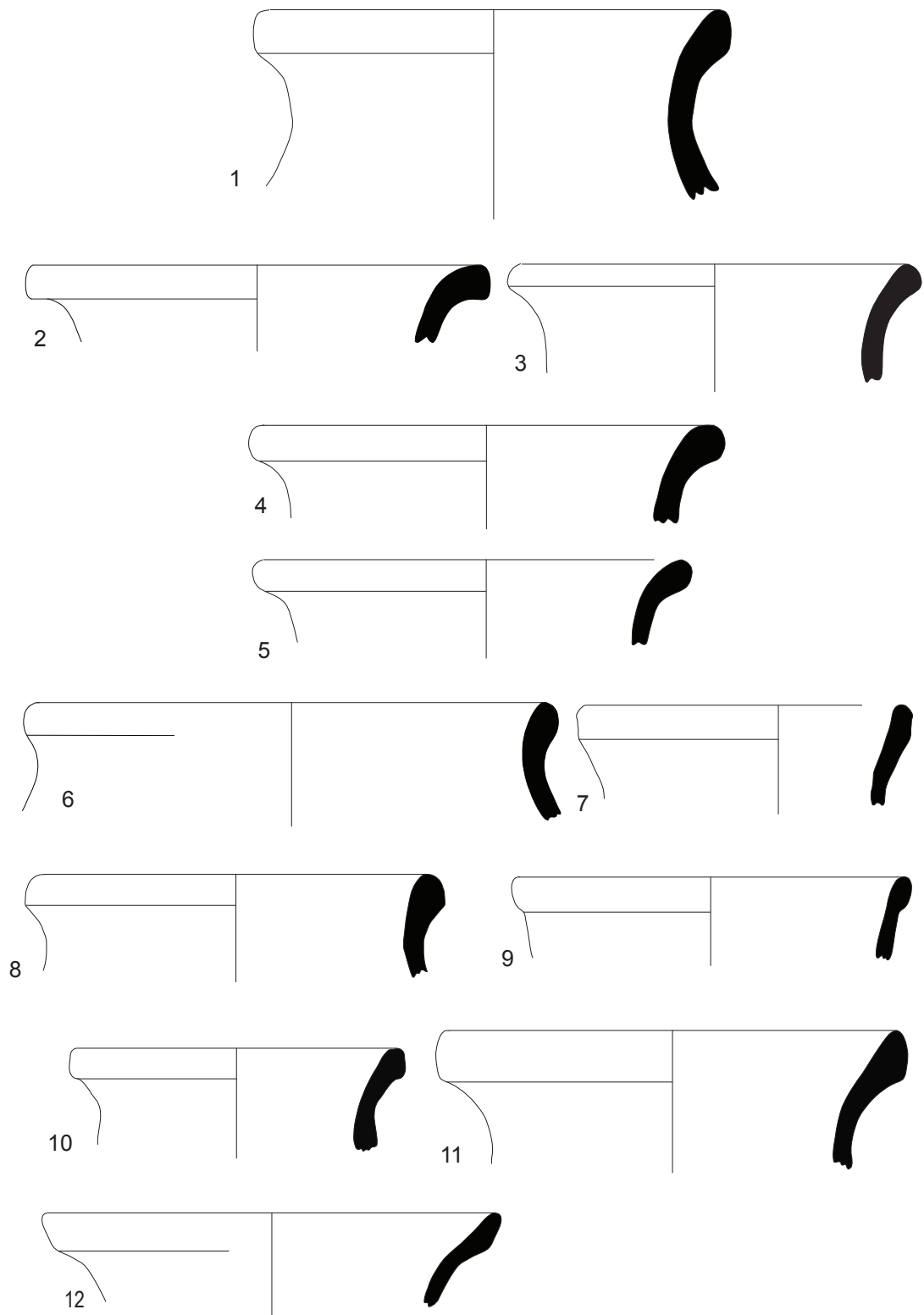


1:2  5 cm

PLATE 24 – CS09b

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	10	17	28	9	3.1	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	14
2	M	09	36	100	5	2.1	CMW	p.yell	red-yell	p.yell	05	SM-NDEC	14
3	M	11	10	23	2	9.1	CMW	p.yell	p.yell	p.yell	09	SM-NDEC	12
4	S	14	173	654	16	14.1	CMW	p.yell	pink	p.yell	07	SM-NDEC	14
5	M	11	11	21	6	9.1	CMW	p.brown	p.brown	p.brown	01	SM-NDEC	14
6	S	14	176	662	2	14.3a	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	16
7	M	11	37	33	1	3.4	CMW	p.yell	p.yell	p.yell	09	SM-NDEC	12
8	M	11	37	36	2	3.4	CMW	brown	brown	brown	05	SM-NDEC	12
9	M	12	05	47	6	9.7	CMW	l.brown	l.brown	l.brown	19	SM-NDEC	12
10	M	12	09	42	1	9.4	CMW	p.yell	p.yell	p.yell	13	SM-NDEC	10
11	M	12	31	75	4	9.2	CMW	l.brown	l.brown	l.brown	01	SM-NDEC	12
12	S	14	110	715	3	14.1/2	CMW	yell-red	yell-red	yell-red	06	SM-NDEC	14

CS09b

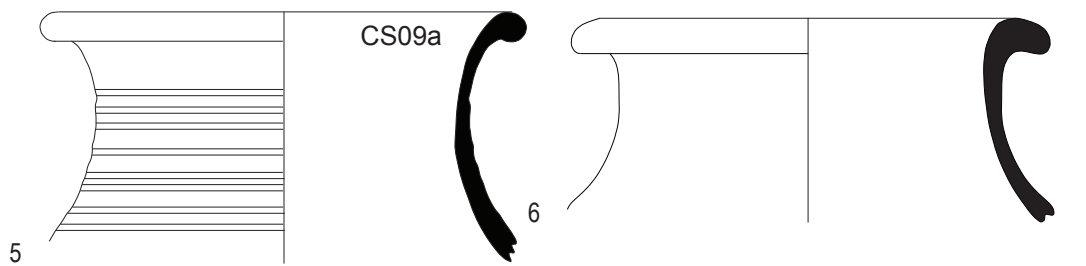
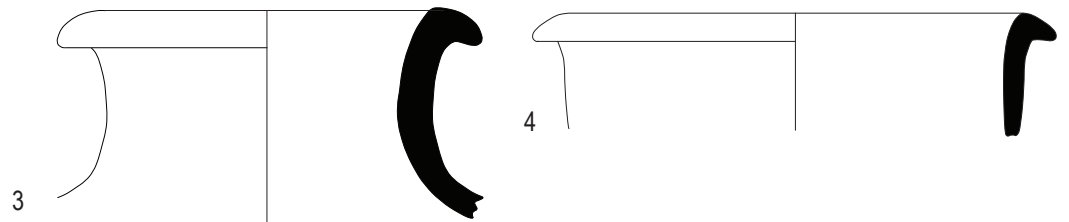
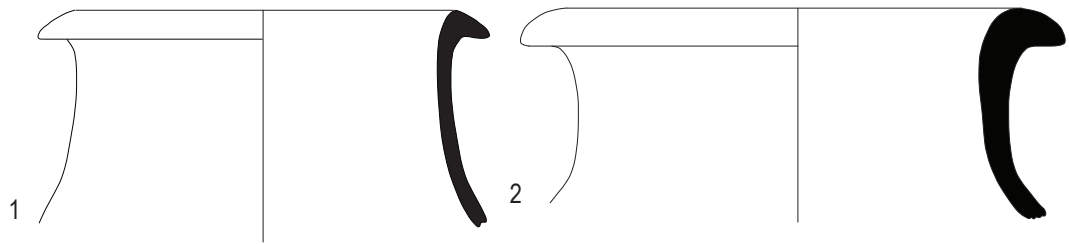


1:2  5 cm

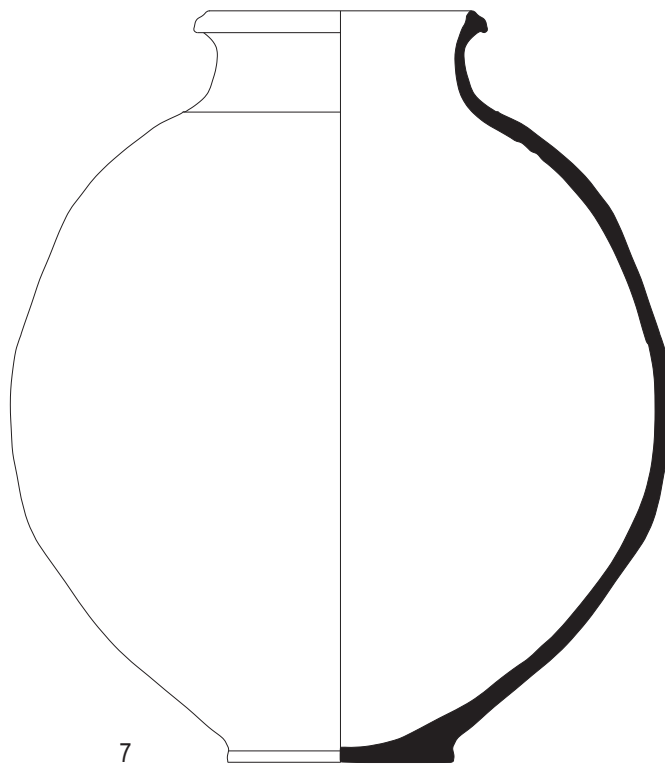
PLATE 25 – CS09a and CS09c

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	10	17	30	11	3.1	CMW	pink	pink	pink	01	SM-NDEC	10
2	M	10	17	15	1	3.1	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	12
3	S	14	119	509	1	14.2	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	9
4	M	10	17	32	8	3.1	CMW	l.brown	l.brown	l.brown	02	SM-NDEC	12
5	M	05	44	97	1	8.1a	FNW	yell-brown	yell-brown	yell-brown	09	SM-CR	12
6	S	14	119	584	1	14.2	FNW	p.yell	p.yell	p.yell	09	SM-NDEC	11
7	S	14	90	332	1	14.1	CMW	p.yell	p.yell	p.yell	01	SM-RD	RØ = 14; BØ = 12; H = 40; V=20.2

CS09c



1:2  5 cm



1:4  5 cm

PLATE 26 – CS10

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	05	43	85	1	8.1a	CMW	grey-yell	grey-yell	grey-yell	09	SM-CM, RD	RØ=18; BØ=16; H=ND
2	M	06	51	148	1	1.3	CMW	l.brown	l.brown	p.yell	05	SM-CM (stick)	18
3	M	05	45	147	1	8.1b	CMW	grey-brown	grey-brown	grey-brown	02	RedSL-CM, RD	22

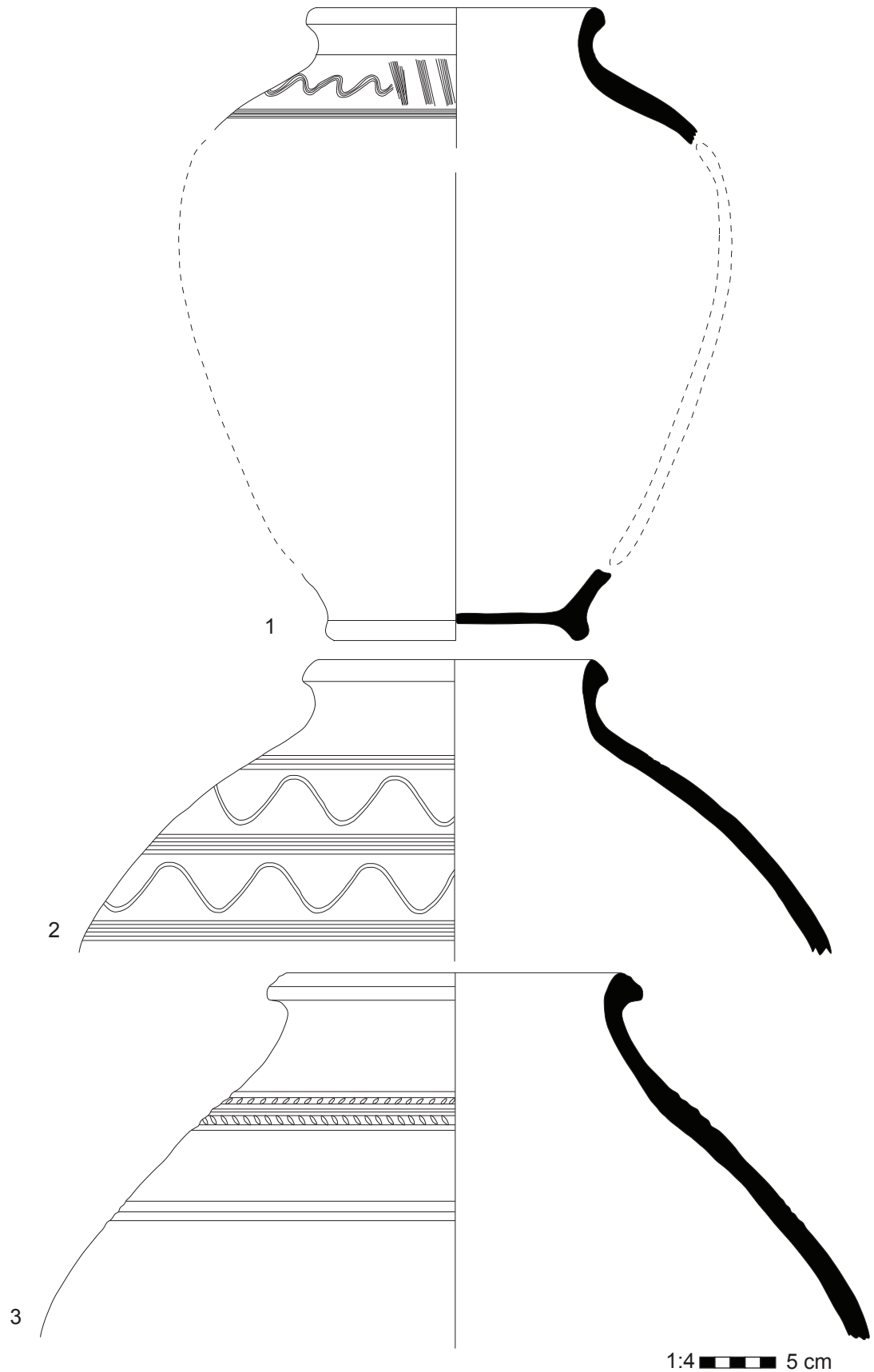
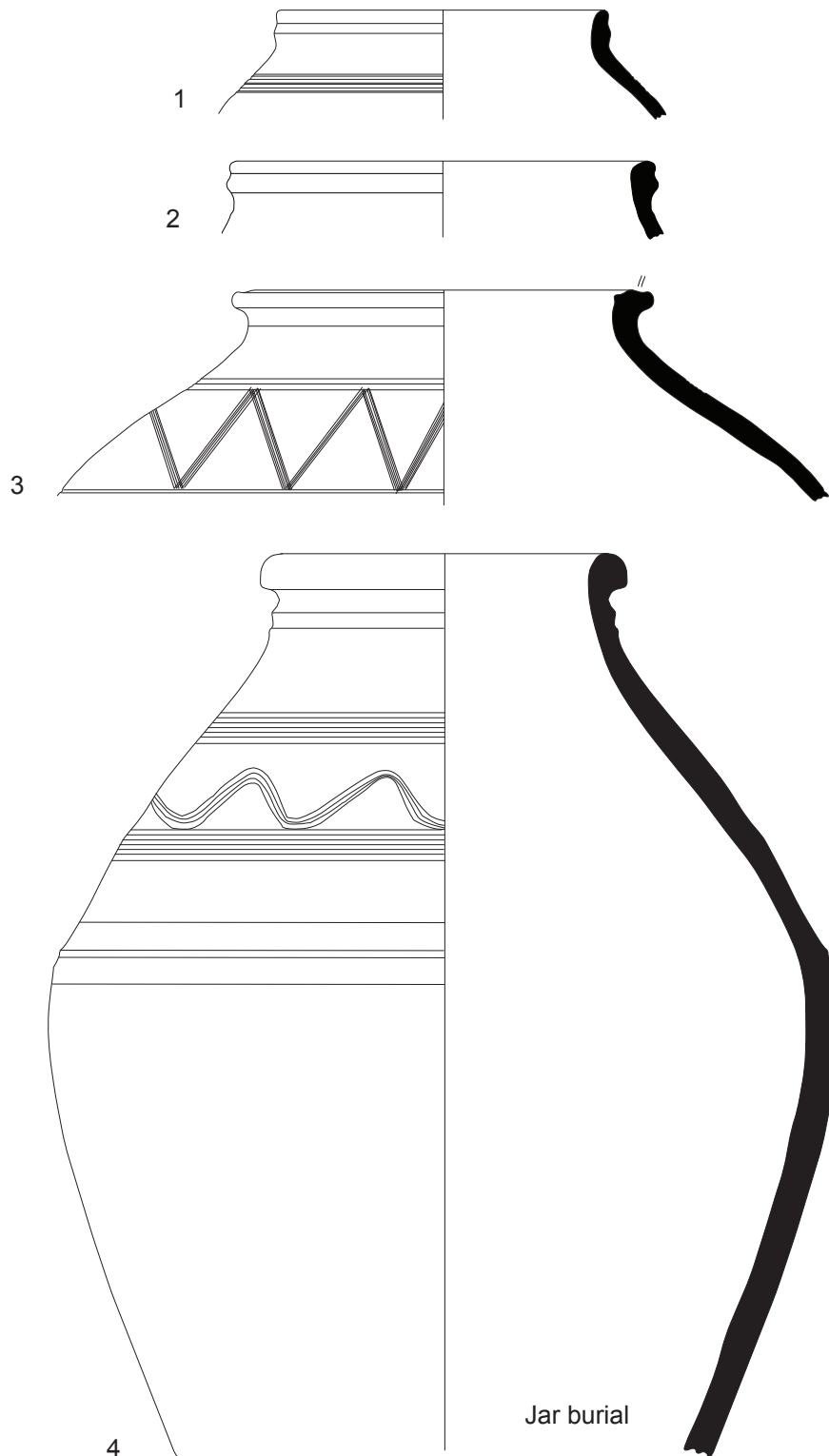


PLATE 27 – CS10

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	09	36	99	1	2.1	CMW	l.olive	l.olive	l.olive	09	SM-CM	19
2	M	10	17	30	8	3.1	CMW	l.brown	red-yell	l.brown	05	FP-NDEC	24
3	M	06	51	110	1	1.3	CMW	l.brown	l.brown	l.brown	10	RedSL-CM,RD	22
4	S	14	203	721	1	14.3c	CMW	pink	pink-yell	p.yell	01	SM-CD,RD	18

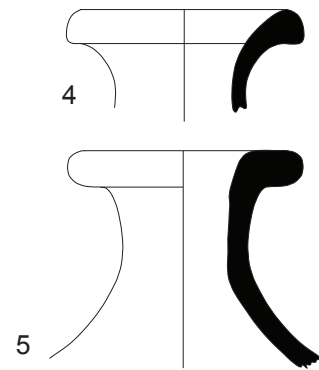
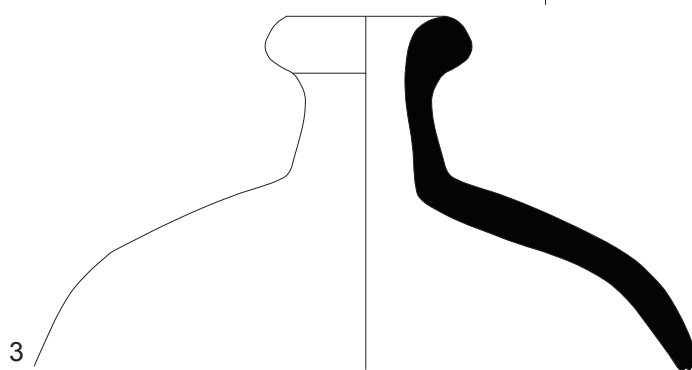
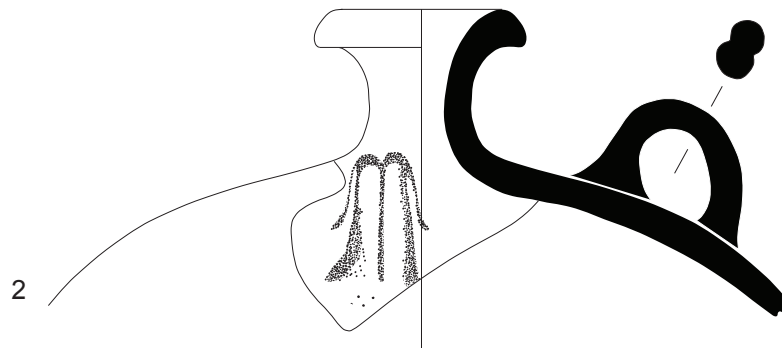
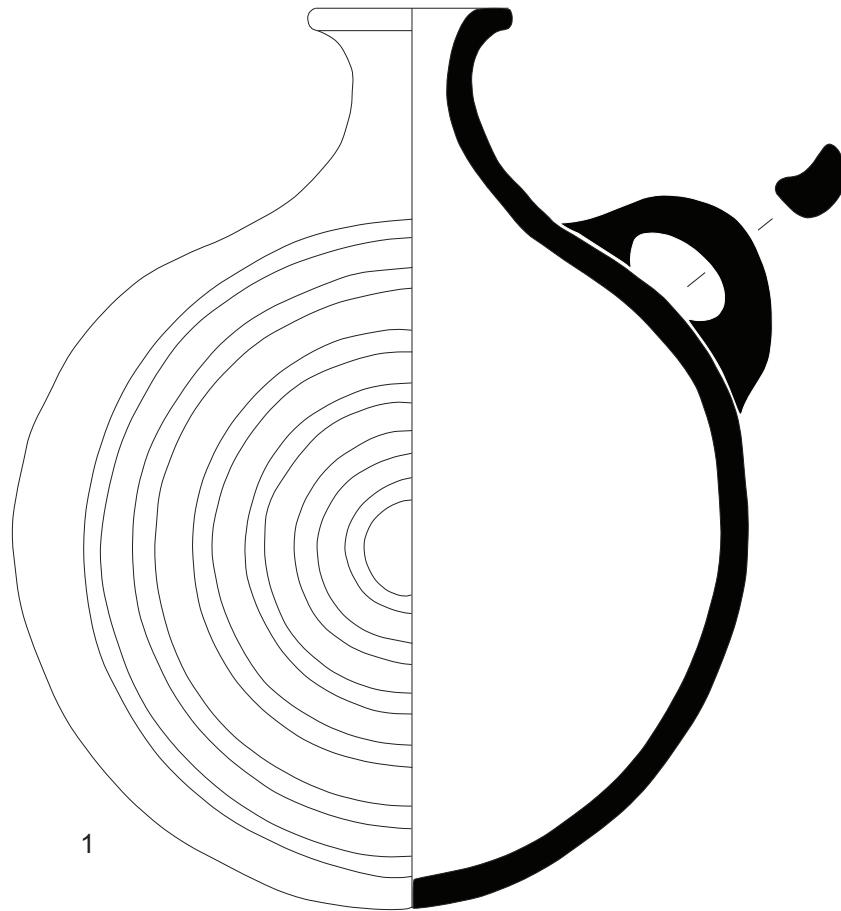


Jar burial

1:4  5 cm

PLATE 28 – CS11

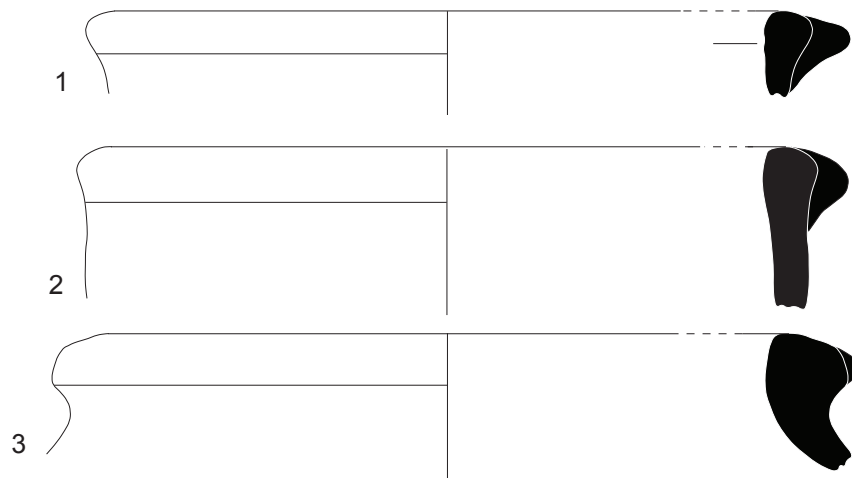
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	06	51	105,129	1	1.3	CMW	red-brown	red-brown	red-brown	19	SM-CR	RØ =5.2; BØ=ND; H=23; V =ca.3.7
2	M	05	34,47	128,108	1,1	8.1	CMW	grey-brown	grey-brown	grey-brown	01	SM-NDEC	5.5
3	M	08	38	53	11	3.1	CMW	grey-yell	grey-yell	grey-yell	09	SM-NDEC	5.5
4	M	10	17	26	8	3.1	CMW	red-yell	l.yell	l.brown	20	SS-BR, CR	5.5
5	M	10	17	34	2	3.1	GRW	grey	grey	grey	11	BR-NDEC	5



1:2  5 cm

PLATE 29 – CS12 and CS13

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M 05	34	131	1	8.1c	CKW	i.brown	i.brown	i.brown	12	BR-BR	ND	
2	M 11	22	06	1	9.5	CKW	i.brown	i.brown	i.brown	12	SM-NDEC	ND	
3	M 12	03	08	2	9.6	CKW	yell-brown	yell-brown	yell-brown	12	SM-NDEC	ND	
4	M 02	84	158	2	1.1	CKW	i.brown	i.brown	i.brown	12	SM-IN	24	
5	M 02	84	159	1	1.1	CKW	brown	red-brown	brown	12	SM-NDEC	22	
6	M 10	17	30	10	3.1	CKW	pink	i.brown	pink	12	SM-NDEC	26	
7	M 10	17	81	7	3.1	CKW	d.brown	d.brown	d.brown	12	SM-RD	22	
8	S 14	120	487	2	14.3/4	CKW	i.brown	i.brown	i.brown	12	SM-NDEC	18	
9	S 14	148	630	2	14.3b	CKW	d.brown	d.brown	d.brown	12	SM-NDEC	22	



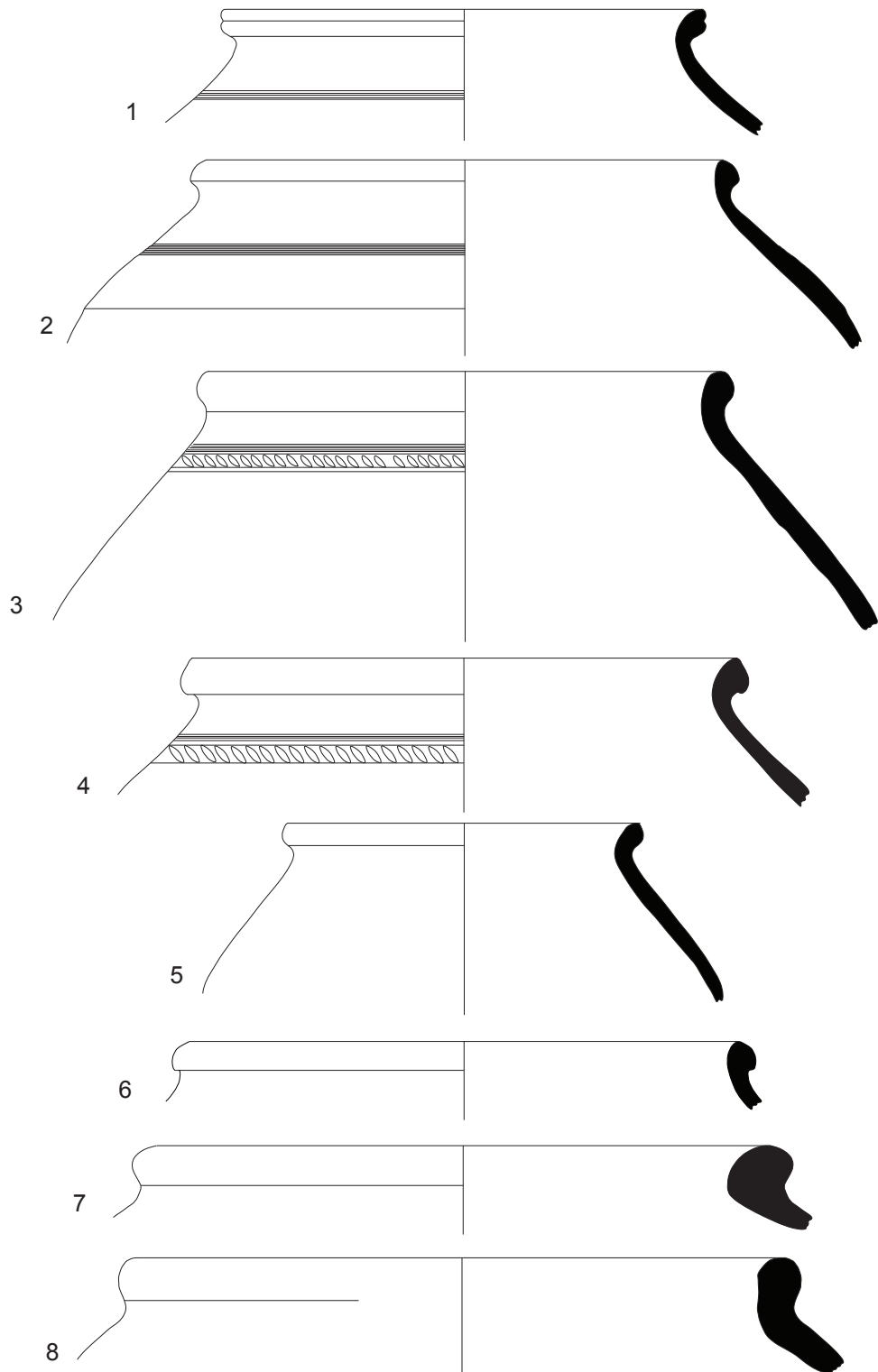
Medium/large dimension cooking pots with no neck (CS13)



1:2  5 cm

PLATE 30 – CS13

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	06	51	148	2	1.3	CKW	red-brown	red-brown	red-brown	12	SM-CM	28
2	M	05	49	183	1	8.1	CKW	d.brown	black	d.brown	12	SM-CM	20
3	M	10	17	59	1	3.1	CKW	grey-brown	grey-brown	grey-brown	12	SM-CM,CD, FN	30
4	M	10	17	43	1-5	3.1	CKW	reddish-brown	black	reddish-brown	12	SM-CM,CD, FN	32
5	M	06	42	54	1	1.3	CKW	brown	brown	brown	12	SM-NDEC	20
6	M	10	17	68	2	3.1	CKW	brown	black	brown	12	SM-NDEC	32
7	S	14	142	496	10	14.2	CKW	pink	red-yell	pink	12	SM-NDEC	36
8	S	14	112	717	2	14.1/2	CKW	yell-red	yell-red	yell-red	12	SM-NDEC	38



1:4  5 cm

PLATE 31 – CS13

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	S	14	141	495	1	14.1	CKW	pink-brown	pink-brown	pink-brown	02	SM-NDEC	40
2	S	14	103	644	5	14.1/5	CKW	brown	brown	brown	12	SM-BR	20
3	M	12	04	07	5	9.6-9.7	CKW	yell-red	yell-red	p.yell	12	SM-NDEC	20
4	S	14	110	715	2	14.1/2	CKW	p.olive	p.olive	p.olive	12	SM-NDEC	18
5	S	14	147	686	1	14.3c	CKW	l.brown	yell-red	l.brown	12	SM-NDEC	18
6	M	05	50	118	1	8.1a	CKW	d.brown	black	red-brown	12	SM-NDEC	18
7	S	14	139	493	3	14.1	CKW	black	black	d.brown	12	SM-NDEC	26

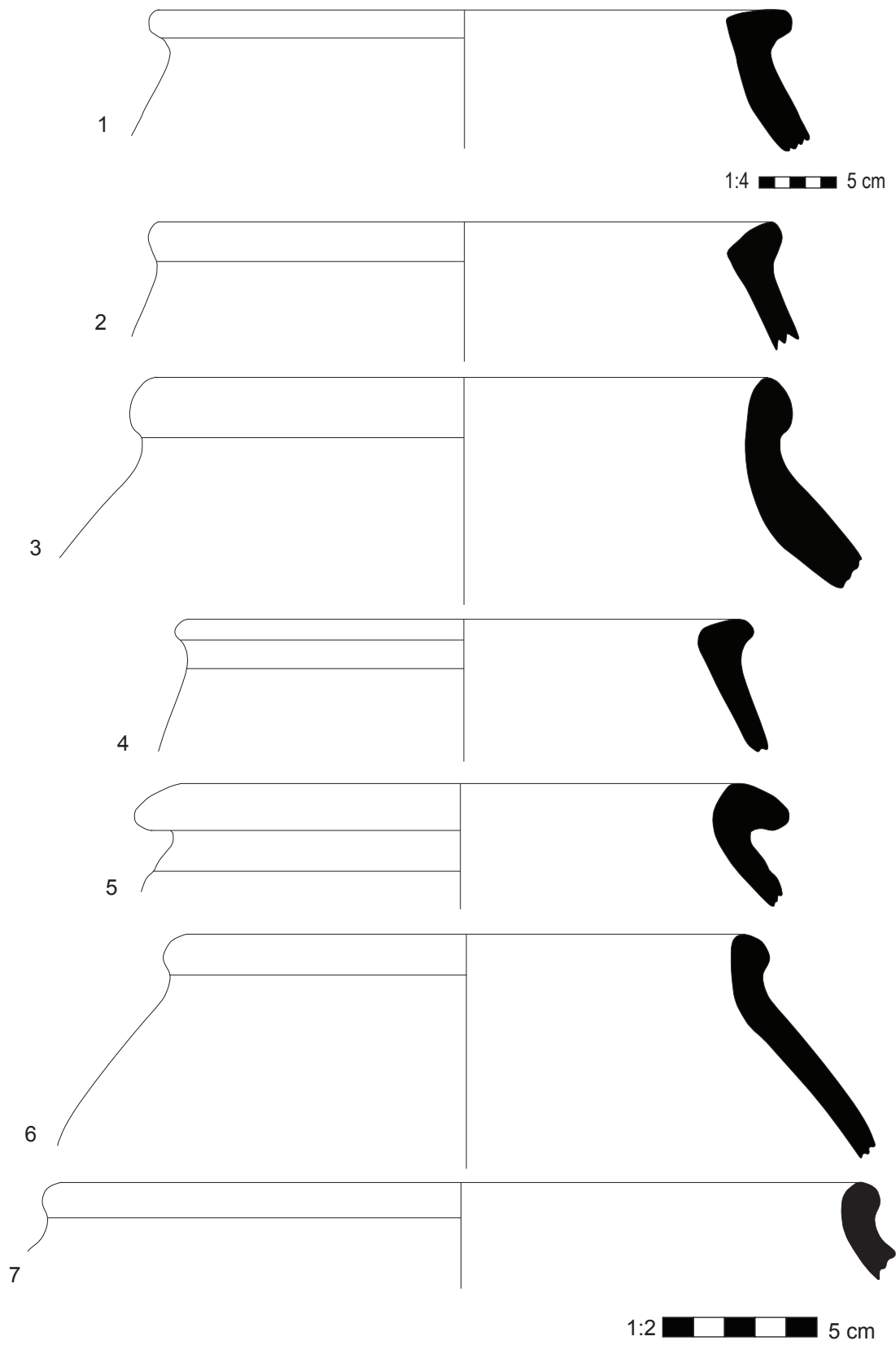
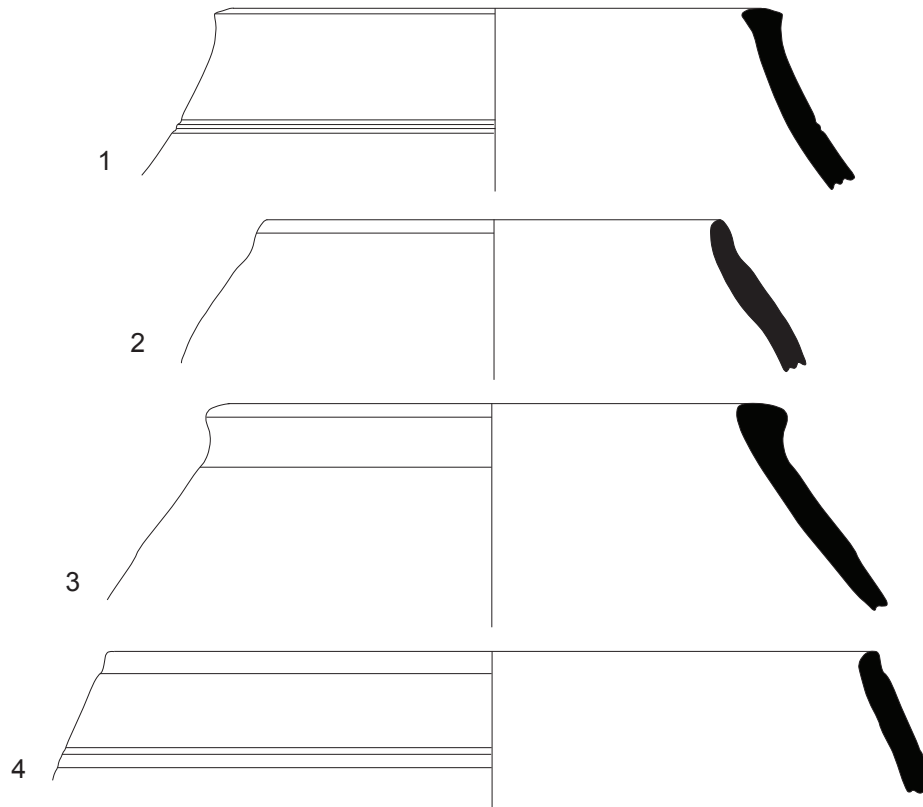


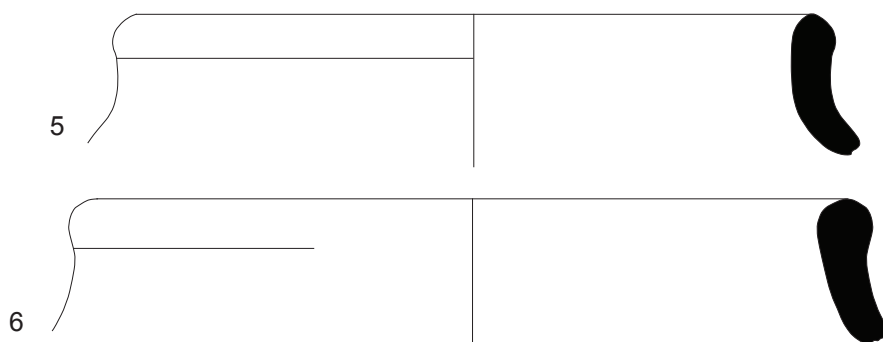
PLATE 32 – CS13 and CS14

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	05	36	48	1	8.1a	CKW	red-brown	red-brown	red-brown	12	SM-CM	14
2	S	14	103	596	3	14.1/5	CKW	l.brown	red-brown	l.brown	12	SM-NDEC	12
3	S	14	173	657	11	14.1	CKW	yell-red	yell-red	yell-red	12	SM-BR	14
4	M	12	04	07	4	9.6/7	CKW	yell-red	yell-red	yell-red	06	SM-RD	20
5	M	11	10	24	3	9.1	CKW	red-yell	red-yell	red-yell	12	BR-BR	18
6	M	10	12	05	1	3.3	CKW	l.brown	l.brown	l.brown	12	SM-NDEC	20

CS13



CS14



1:2  5 cm

PLATE 33 – CS MISCELLANEA

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	06	42	46	1	1.3	GMW	p.yell	p.yell	p.yell	01	SM-PN,RD	18
2	M	08	38	51	1	3.1	GMW	pink	pink	pink	08	SM-NDEC	28
3	M	10	17	77	1	3.1	FMW	d.grey	d.grey	d.grey	01	SM-CR upper part	8
4	S	14	90	348	1	14.1	FNW	p.yell	p.yell	p.yell	03	SM-RD	10
5	S	14	119	512	2	14.2	GMW	p.yell	yell-red	p.yell	05	SM-NDEC	8

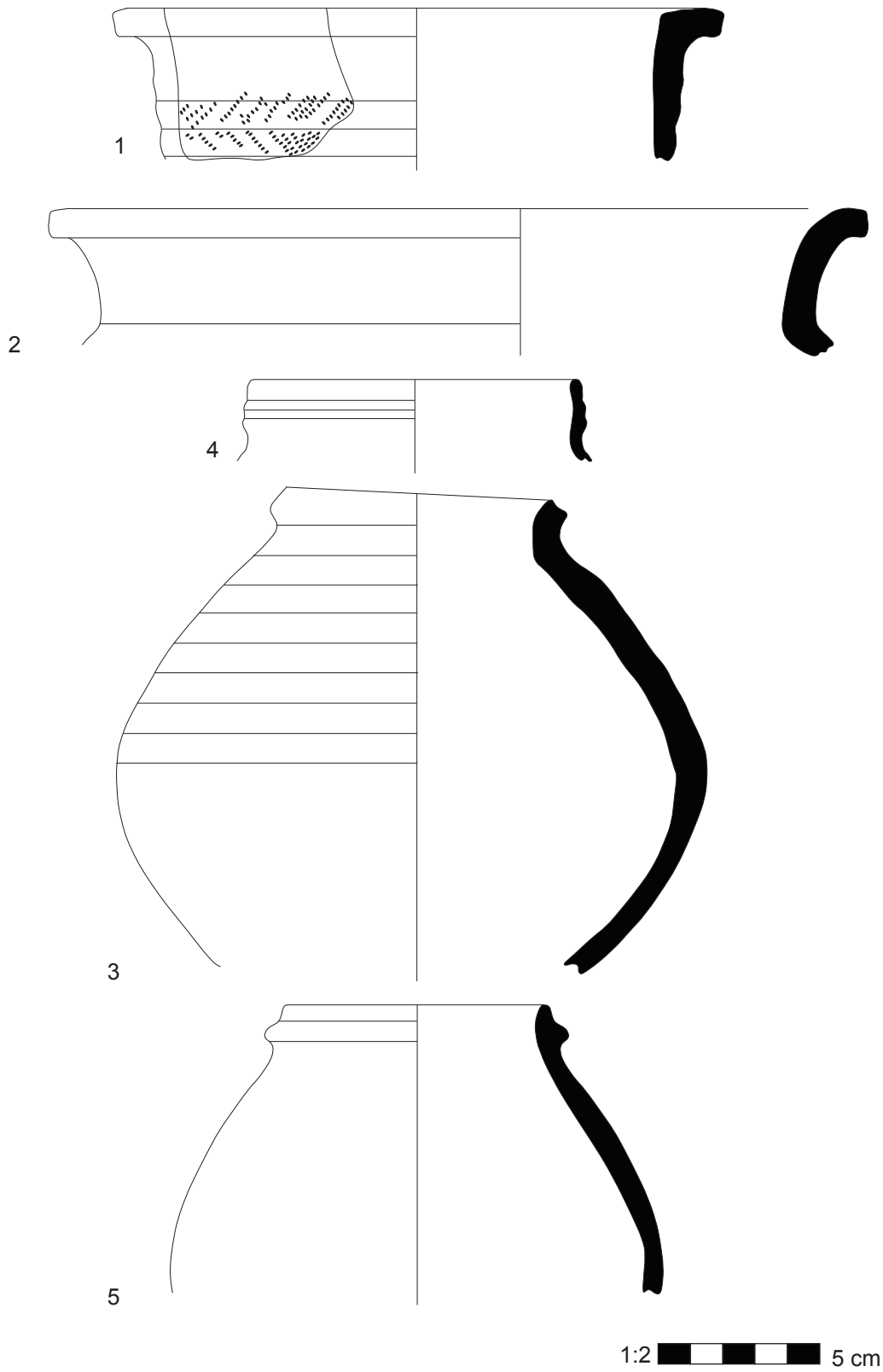
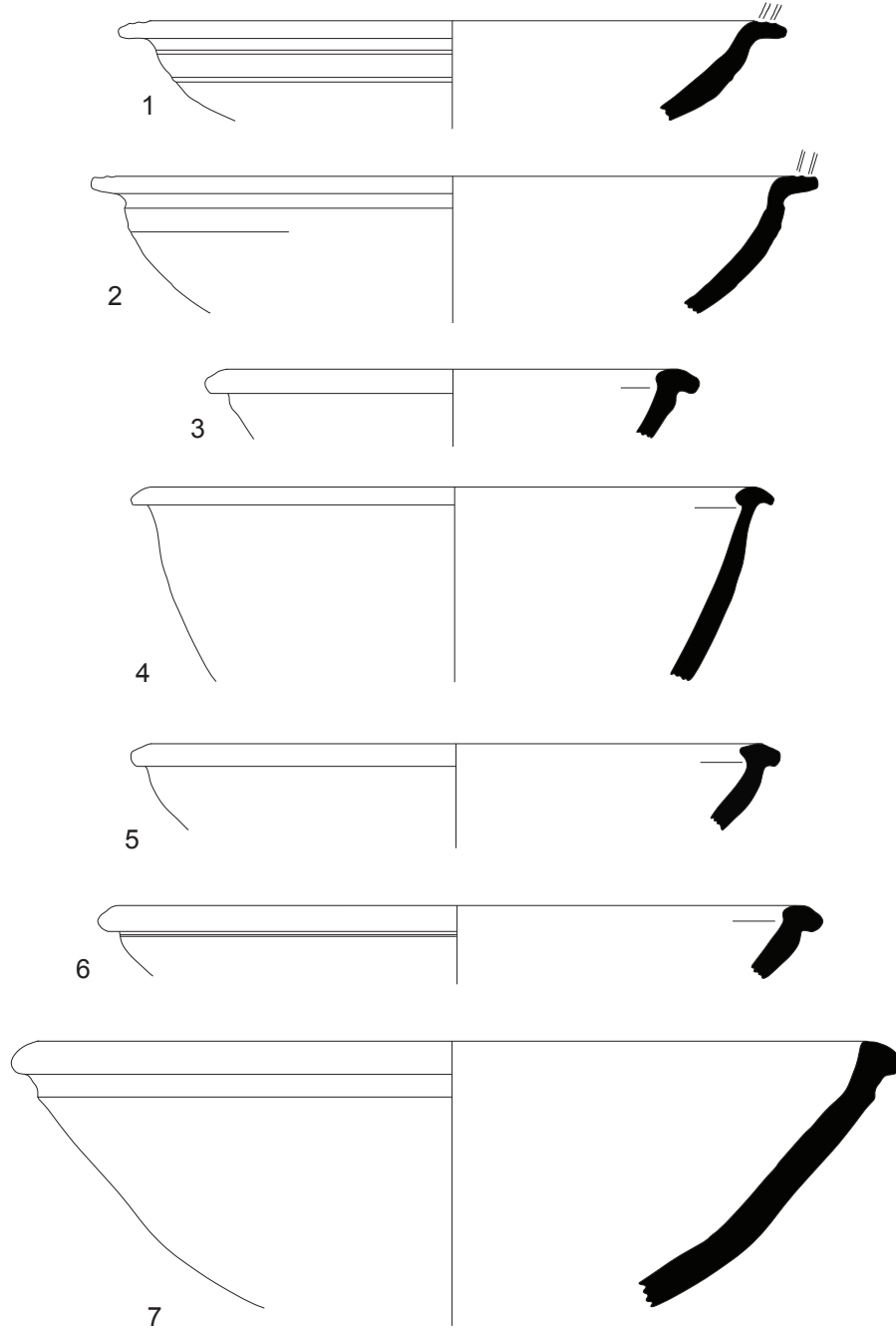


PLATE 34 – OS01

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	06	42	76	1	1.3	CKW	grey-brown	grey-brown	grey-brown	12	SM-RD,GR	32
2	M	05	34	123	3	8.1c	CKW	red-brown	red-brown	red-brown	12	SM-RD,GR	36
3	M	06	42	60	1	1.3	CMW	grey-yell	grey-yell	grey-yell	01	SM-NDEC	24
4	M	06	51	146	1	1.3	CMW	grey-yell	yell-red	grey-yell	05	SM-NDEC	32
5	M	12	02	05	1	9.2	CMW	yell-red	red-brown	yell-red	19	SM-NDEC	32
6	M	12	04	07	1	9.6,9.7	CMW	pink	pink	pink	08	SM-IN	36
7	S	14	176	685	1	14.3a	CMW	red-yell	red-yell	red-yell	02	SM-RD	44

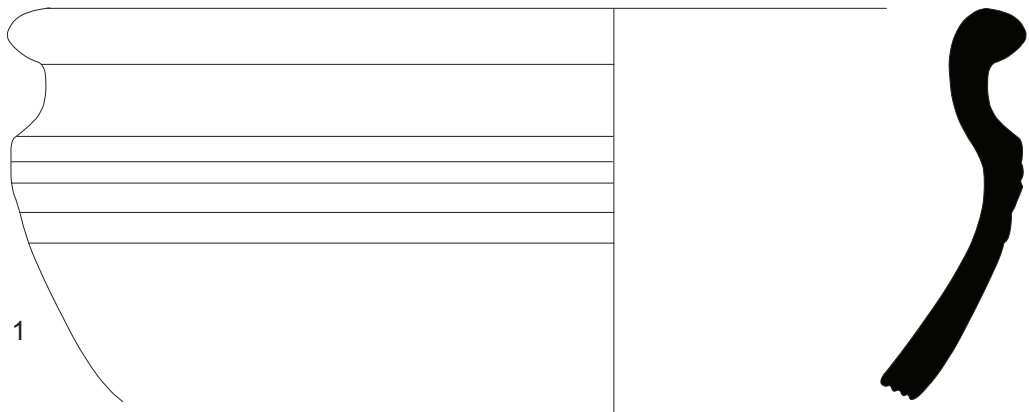


1:4  5 cm

PLATE 35 – OS01 and OS02

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	S	14	122	642	1,7	14.1	CMW	l.brown	yell-red	l.brown	13	SM-RD	30
2	M	06	18	47	1	1.2	CMW	l.brown	yell-red	yell-red	05	SM-NDEC	22
3	M	06	56	150	1	1.2	FMW	red-brown	red-brown	red-brown	16	SM-NDEC	22
4	M	10	14	22	3	3.1	CMW	red-brown	pink	red-brown	09	SM-NDEC	26
5	M	10	17	23	1	3.1	CMW	red-brown	red-brown	red-brown	09	SM-NDEC	26
6	M	10	17	31	2	3.1	CMW	pink	pink	p.yell	08	SM-NDEC	28
7	M	12	31	73	3	9.2	CMW	l.brown	l.brown	l.brown	01	SM-CM	20

Medium/large dimension bowls with a carination under the rim (OS01)



Medium dimension bowls with a rounded out-turned rim (OS02)

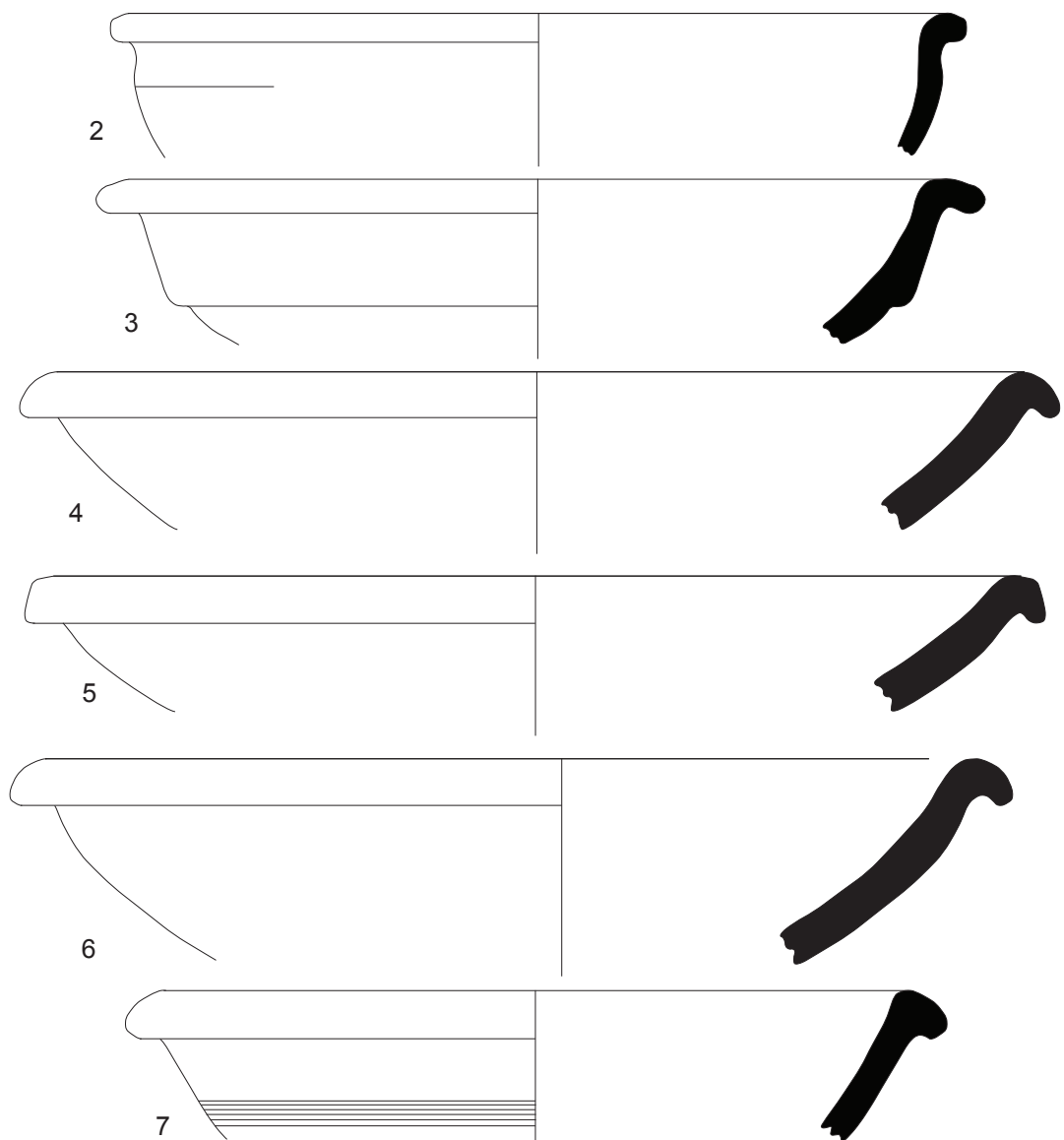
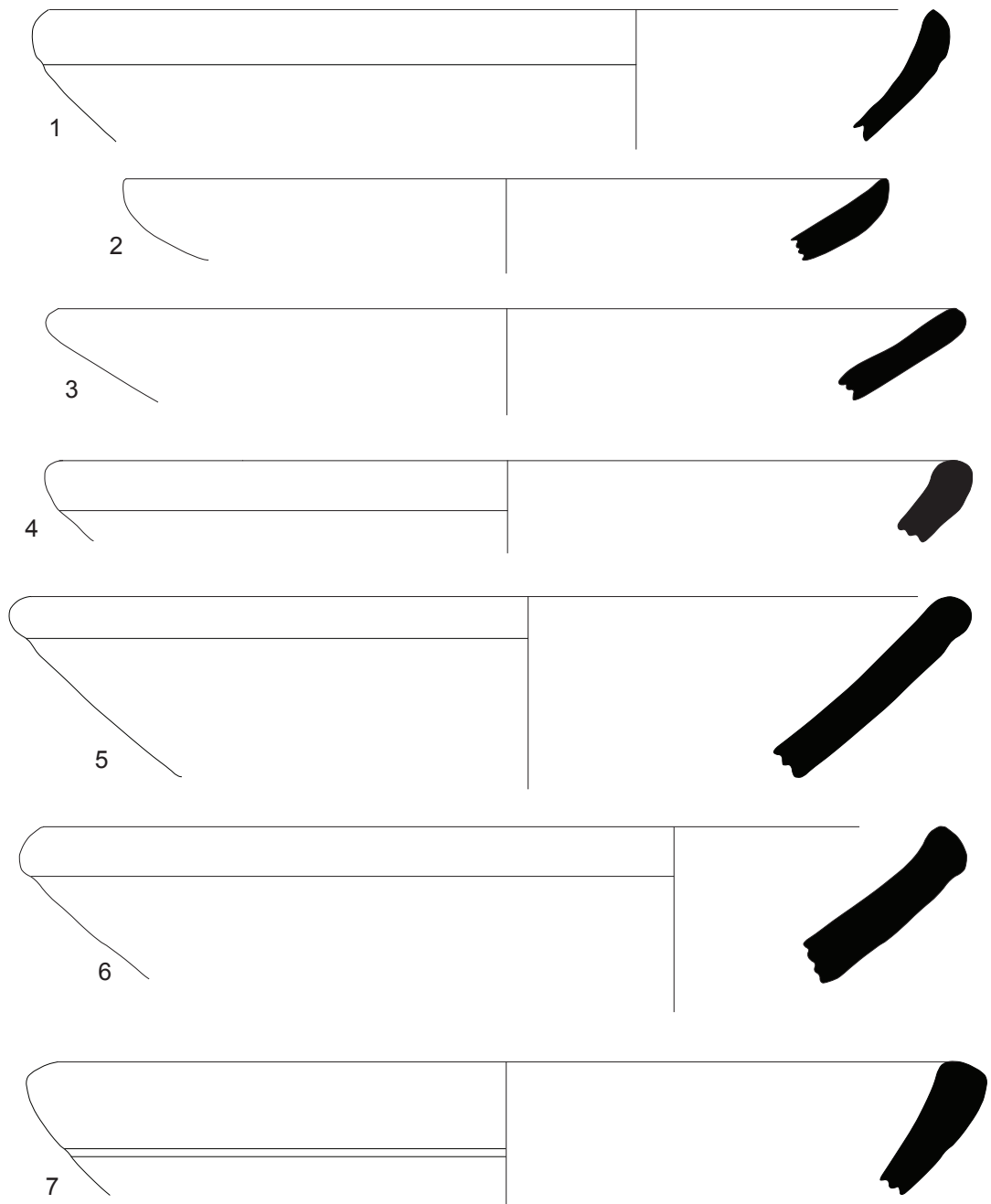


PLATE 36 – OS03a

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	09	36	100	1	2.1	CMW	red-yell	red-yell	p.yell	07	RedSL inside -NDEC	34
2	M	11	37	48	1	3.4	CMW	yell-brown	red-brown	yell-brown	07	SM-NDEC	22
3	M	10	17	30	2	3.1	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	26
4	M	11	04	01	1	3.4	CMW	l.grey	l.grey	l.grey	09	SM-NDEC	26
5	S	14	103	644	3	14.1/5	CMW	l.brown	brown	l.brown	02	SM-NDEC	30
6	S	14	136	486	7	14.3c	CMW	l.brown	red-yell	red-yell	19	SM-NDEC	38
7	M	12	09	18	1	9.4	CMW	p.yell	yell-red	p.yell	06	SM-RD	26

OS03a

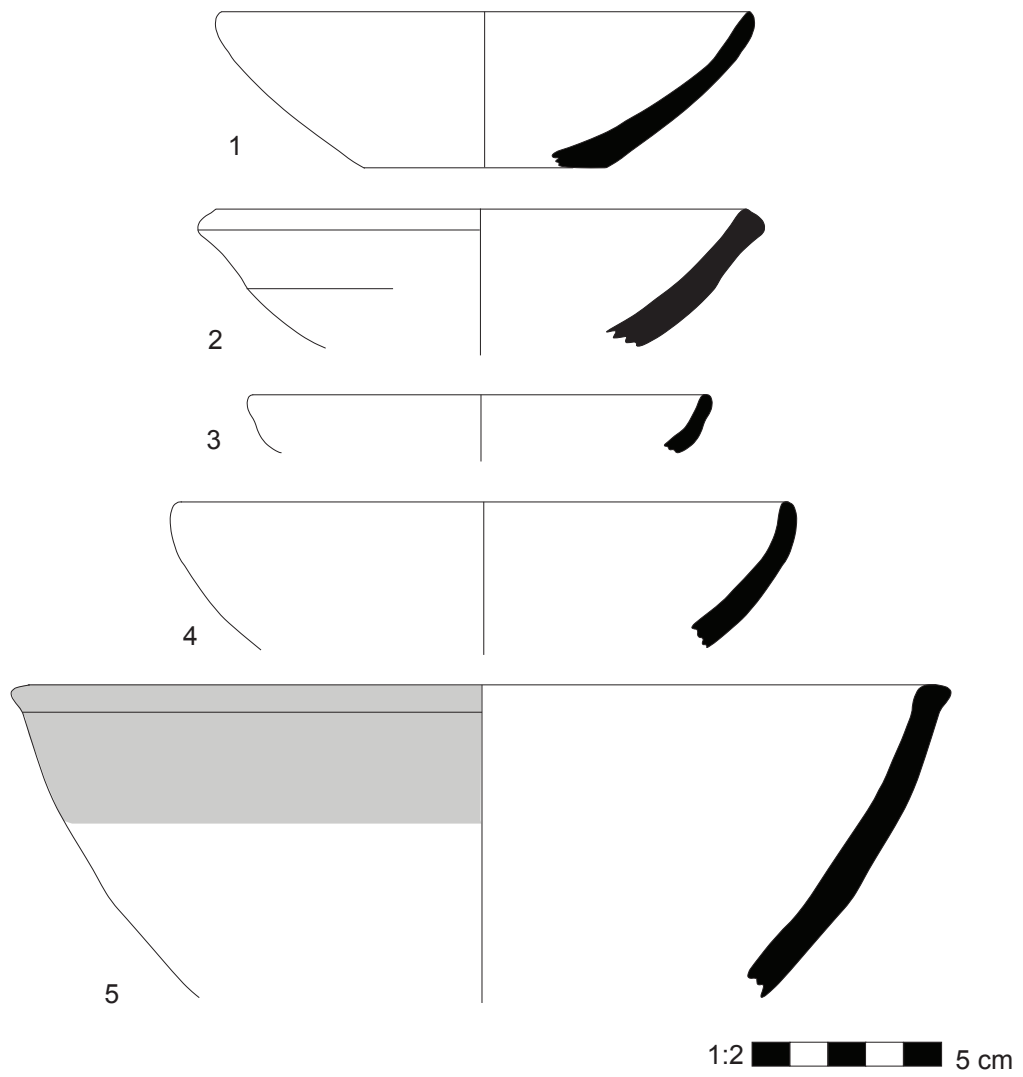


1:2  5 cm

PLATE 37 – OS03a and OS03b

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	06	42	74	1	1.3	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	RØ =14; BØ=6; H=4; V=0.18
2	M	06	42	68	1	1.3	GRW	grey	grey	grey	11	BR-BR	14
3	M	11	38	34	5	3.4	CMW	grey-brown	grey-brown	grey-brown	09	SM-NDEC	14
4	M	12	05	37	7	9.7	CMW	yell-brown	yell-brown	yell-brown	02	SM-NDEC	16
5	S	14	124	638	3	14.3c	KHW	red-brown	red-brown	red-brown	05?	SM-red PT	24
6	M	02	58	119	1,2	1.1	CMW	red-yell	red-yell	red-yell	08	SM-NDEC	RØ =26; BØ=12.2; H=8; V=1.62
7	M	05	34	134	2	8.1c	CMW	red-brown	red-brown	red-brown	19	SM-NDEC	RØ =34; BØ=16; H=7.5; V=2.58

OS03a



OS03b

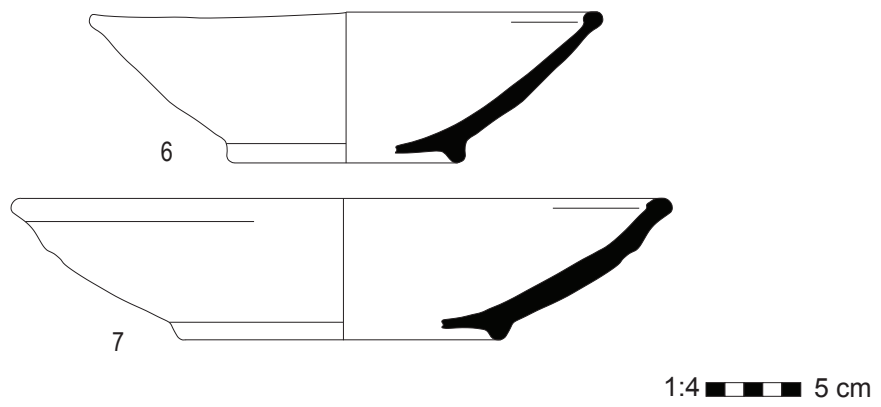
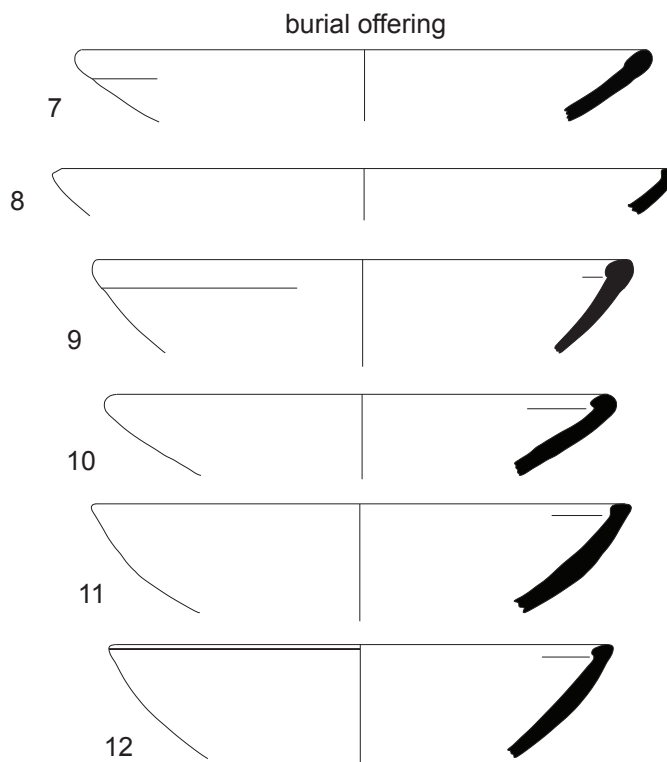
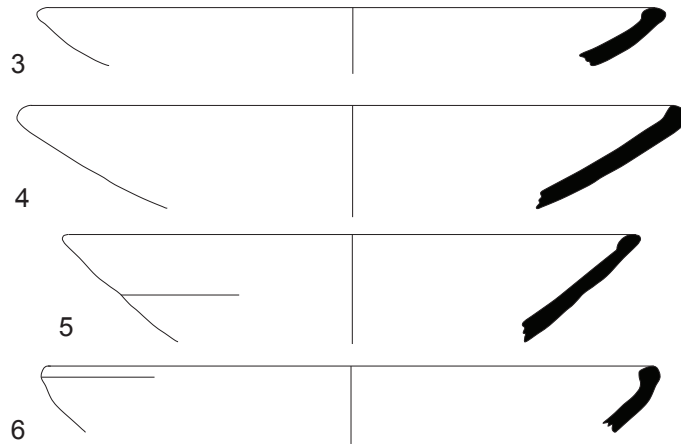
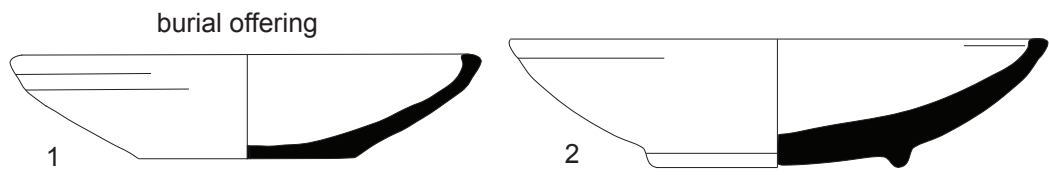


PLATE 38 – OS03b

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	S	14	178	668	1	14.3c	CMW	yell-brown	yell-brown	yell-brown	06	SM-NDEC	RØ =24; BØ=11.5; H=5.5; V=0.84
2	M	12	03	28	1	9.6	CMW	grey-brown	grey-brown	grey-brown	01	SM-NDEC	RØ =28; BØ=12.2; H=6.7; V=1.17
3	M	11	11	21	2	9.1	CMW	pink	yell-red	pink	05	SM-NDEC	32
4	S	14	119	586	5	14.2	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	34
5	S	14	136	624	1	14.3c	CMW	p.yell	yell-red	p.yell	20	SM-NDEC	30
6	S	14	142	496	1	14.2	CMW	d.brown	d.brown	d.brown	15	SM-NDEC	32
7	S	14	172	656	1	14.3b	CMW	l.brown	green-yell	l.brown	05	SM-NDEC	30
8	M	11	38	34	7	3.4	CMW	red-brown	red-brown	red-brown	06	SM-NDEC	32
9	M	11	38	41	7	3.4	CMW	l.brown	l.brown	l.brown	06	SM-NDEC	28
10	M	12	05	13	3	9.7	CMW	l.brown	p.yell	p.yell	01	SM-NDEC	26
11	M	12	05	50	2	9.7	CMW	l.brown	l.brown	l.brown	01	SM-NDEC	28
12	M	12	09	36	2	9.4	CMW	red-brown	red-brown	red-brown	20	SM-NDEC	26

OS03b

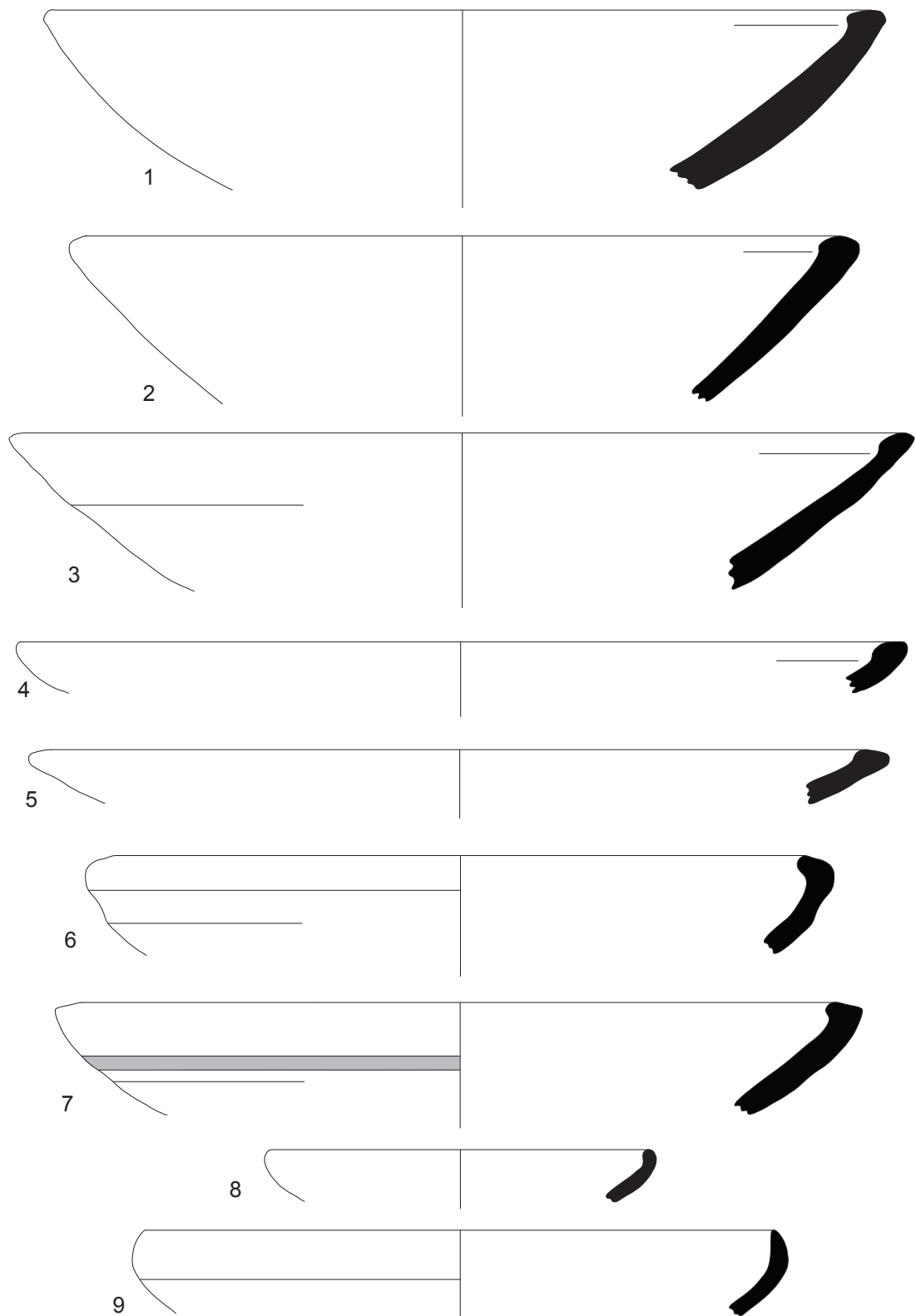


1:4  5 cm

PLATE 39 – OS03b

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	12	09	26	1	9.4	CMW	l.olive	l.olive	l.olive	01	SM0NDEC	26
2	M	12	31	70	4	9.2	CMW	grey-brown	grey-brown	grey-brown	09	SM-NDEC	24
3	S	14	103	720	1	14.1/5	CMW	l.brown	yell-red	l.brown	01	SM-NDEC	28
4	S	14	120	487	1	14.3/5	CMW	p.yell	p.yell	p.yell	04	SM-NDEC	28
5	M	10	17	80	6	3.1	CMW	l. yell-brown	brown	l. yell-brown	09	SM-NDEC	26
6	S	14	152	701	1	14.3/4	CMW	l.grey	l.grey	l.grey	09	SM-NDEC	22
7	S	14	176	651	6	14.3a	CMW	red-yell	red-yell	red-yell	17	SM-red PT	24
8	S	14	136	625	4	14.3c	CMW	p.yell	p.yell	p.yell	09	SM-NDEC	12
9	M	11	38	46	4	3.4	FNW	brown	brown	brown	16	SM-NDEC	20

OS03b

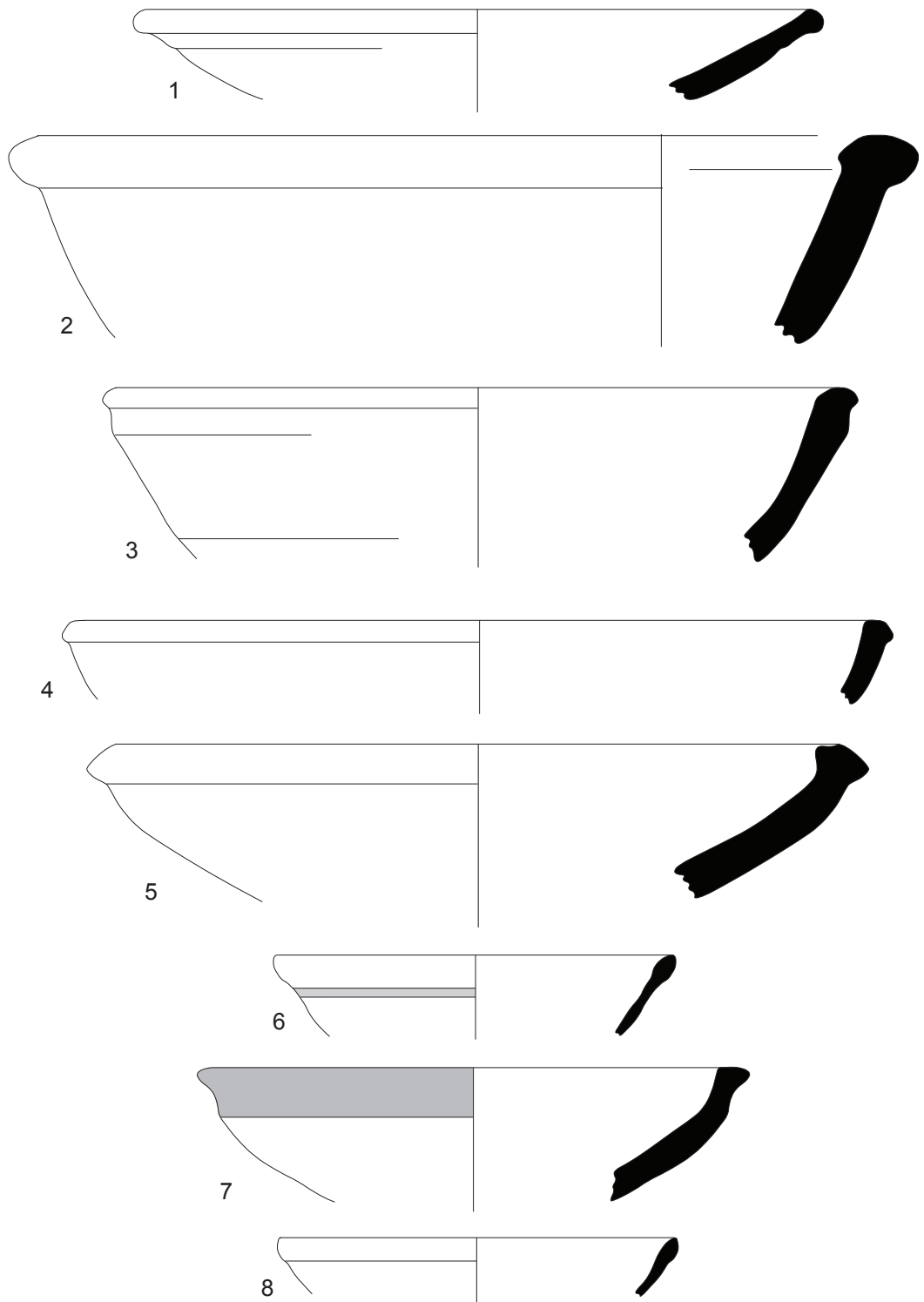


1:2  5 cm

PLATE 40 – OS03c

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	05	34	123	2	8.1c	CKW	yell-brown	brown	brown	12	SM-NDEC	20
2	M	09	10	09	1	2.1	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	38
3	S	13	110	383	2	14.1/2	CMW	yell-red	yell-red	yell-red	15	SM-NDEC	22
4	M	11	38	34	11	3.4	CMW	l.pink	l.pink	l.pink	08	SM-NDEC	24
5	S	14	176	683	1	14.3a	CMW	p.yell	p.yell	p.yell	08	SM-NDEC	22
6	M	12	31	76	5	9.2	FNW	l.brown	l.brown	l.brown	16	SM-red PT	12
7	M	10	17	10	10	3.1	KHW?	yell-red	yell-red	l.brown	03	RedSL inside-red PT	16
8	M	11	38	46	2	3.4	FNW	p.yell	p.yell	p.yell	16	SM-NDEC	12

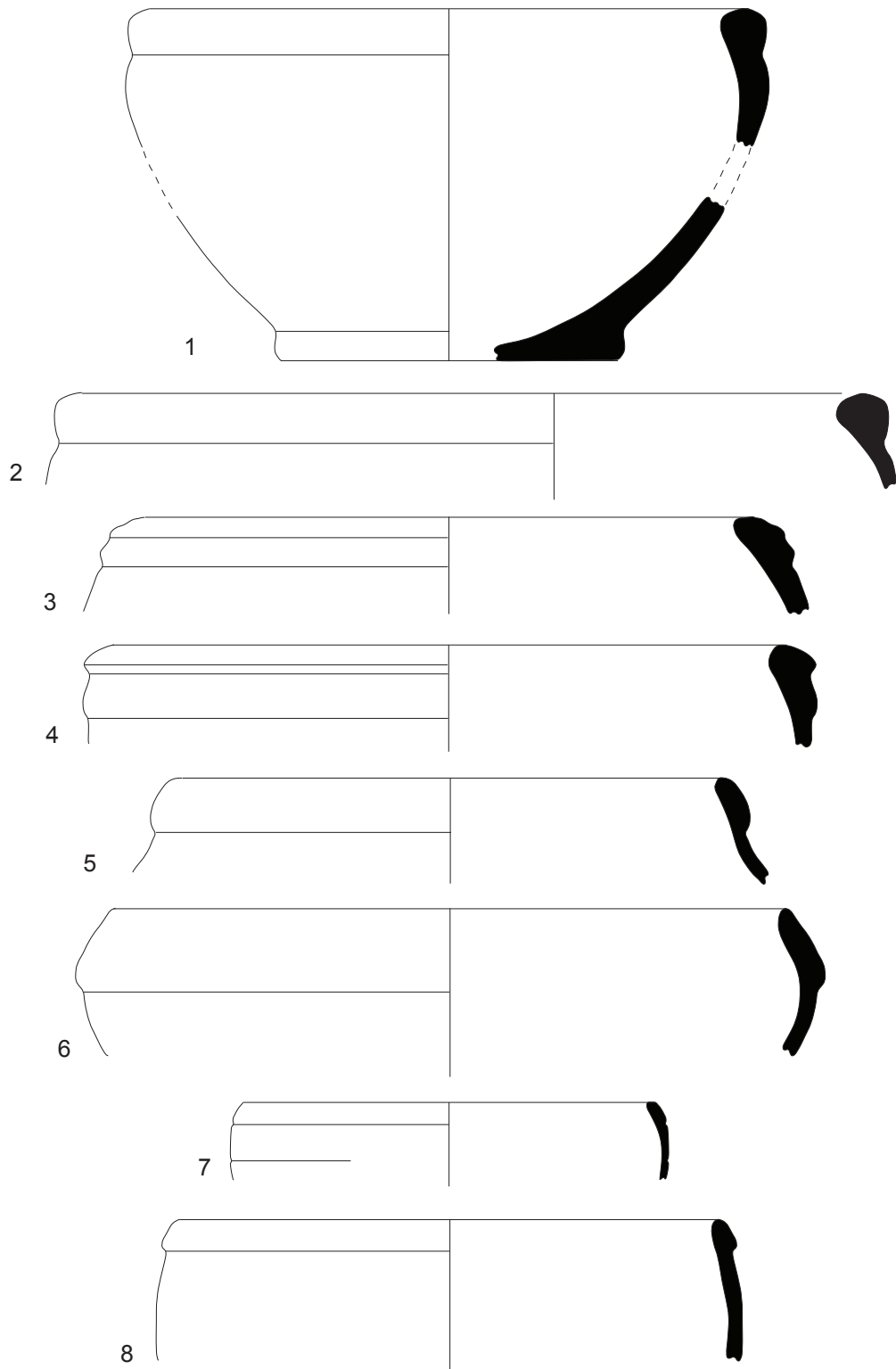
OS03c



1:2  5 cm

PLATE 41 – OS04

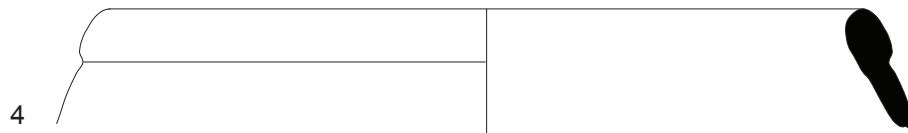
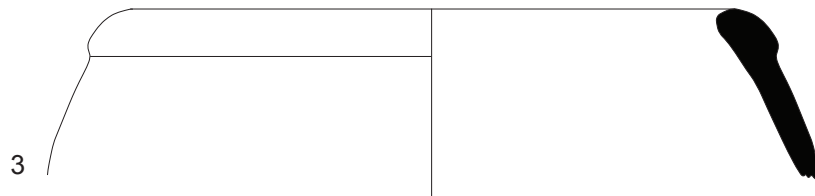
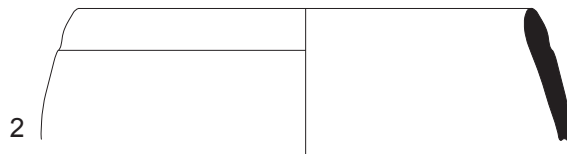
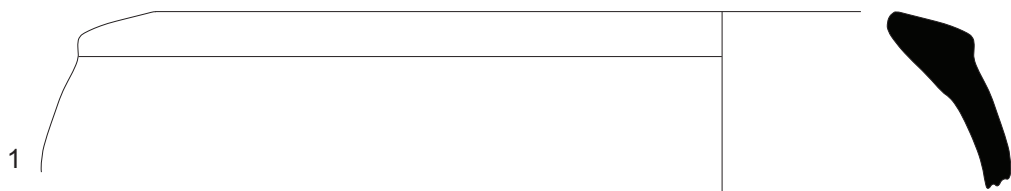
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	08	38	30,54	1,4	3.1	CMW	red-brown	red-brown	red-brown	19	SM-NDEC	RØ=18; BØ=10; H=ca.10.5; V=1.28
2	M	08	30	31	1	3.3	CMW	green-grey	green-grey	green-grey	01	SM-NDEC	28
3	M	11	20	14	7	3.4	CMW	yell-brown	yell-brown	yell-brown	08	SM-RD	18
4	M	09	10	83	8	2.1	CMW	p.yell	yell-red	p.yell	05	SM-NDEC	20
5	M	10	17	10	1	3.1	FNW	red-yell	red-yell	red-yell	03	SM-NDEC	16
6	M	10	17	81	1	3.1	FNW	l. yell-brown	l. yell-brown	l. yell-brown	16	SM-NDEC	20
7	M	02	84	158	3	1.1	FNW	p.yell	p.yell	p.yell	16	SM-IN	12
8	M	11	38	34	6	3.4	CMW	p.yell	yell-red	p.yell	05	SM-NDEC	16



1:2  5 cm

PLATE 42 – OS04

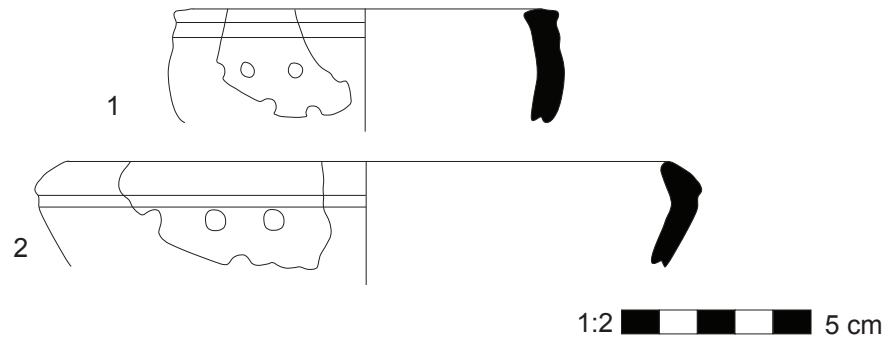
Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	11	38	46	1	3.4	CMW	pink	yell-red	pink	08	SM-NDEC	30
2	M	11	38	38	2	3.4	FNW	brown	brown	yell-red	16	SM-NDEC	12
3	M	12	09	31	1	9.4	CMW	yell-brown	yell-brown	yell-brown	14	SM-NDEC	16
4	S	14	176	683	2	14.3a	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	20



1:2  5 cm

PLATE 43 – OS05 and OS06

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M 09	36	93	2	2.1	CMW	yell-brown	yell-brown	yell-brown	09	SM-NDEC	10	
2	M 12	31	70	3	9.2	CMW	l.brown	l.brown	l.brown	08	SM-NDEC	16	
3	M 05	42	90	1	8.1	FMW	red-brown	red-brown	red-brown	15	SM-CM,GR	20	
4	M 06	51	134	1	1.3	CMW	green-brown	green-brown	l.brown	13	SM-CM,IN	22	
5	M 05	34	123	1	8.1c	CMW	l.brown	l.brown	p.yell	09	SM-CM	14	
6	M 09	36	36,98,99	2,2,3	2.1	CMW	yell-brown	yell-brown	yell-brown	09	SM-CM	18	
7	M 12	02	19	1	9.2	CMW	p.yell	p.yell	p.yell	01	SM-CM	20	



Small/medium dimension deep bowls (OS06)

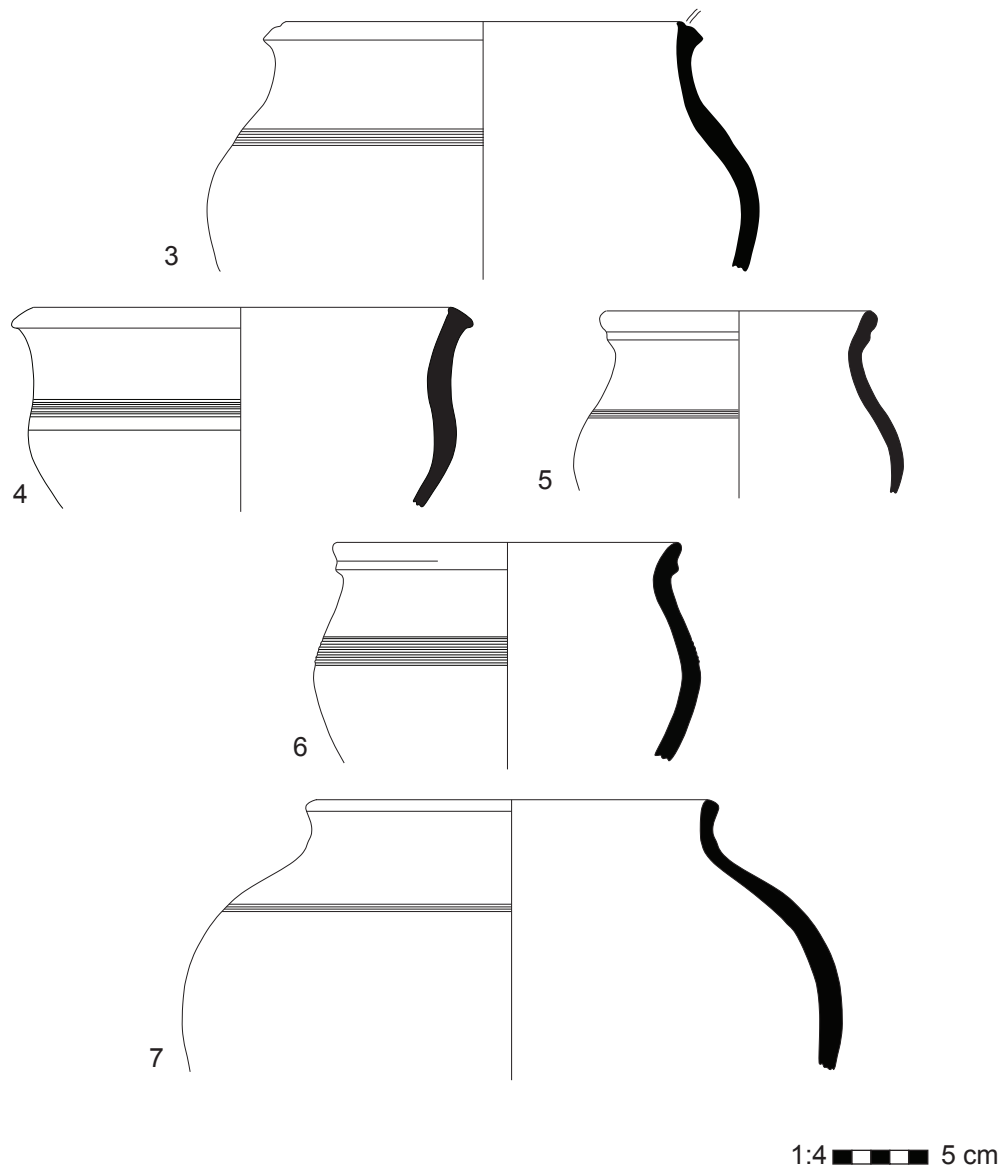


PLATE 44 – OS07

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	05	48	170	1	8.1a	CMW	green-yell	green-yell	green-yell	01	SM-NDEC	RØ= >78; <56; BØ=60; H=55; V=ca.140
2	S	14	90	348	2	14.1	CMW	p.yell	yell-red	p.yell	06	SM-NDEC	ND
3	M	11	10	18	1	9.1	CMW	pink	pink	p.yell	07	SM-NDEC	ND
4	M	11	11	05	2	9.1	CMW	l.yell-brown	l.yell-brown	l.yell-brown	04	SM-RD	ND
5	M	12	05	50	1	9.7	CMW	red-olive	red-olive	red-olive	02	SM-NDEC	ND

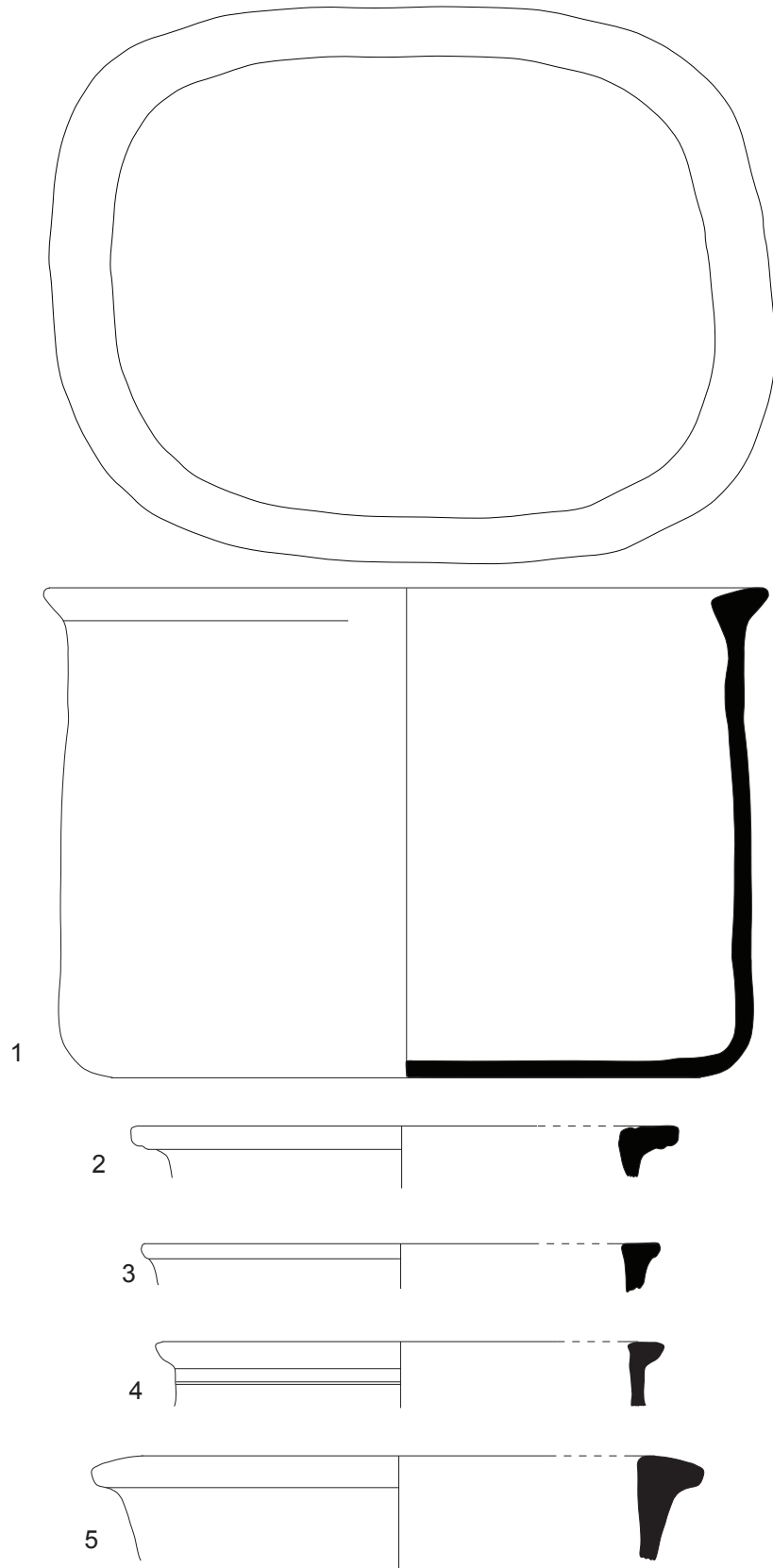


PLATE 45 – OS08a

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	05	36	43	1	8.1a	CMW	yell-brown	yell-brown	yell-brown	06	SM-NDEC	8
2	M	05	51	141	1	1.3	CMW	grey-brown	grey-brown	grey-brown	13	SM-NDEC	8
3	M	05	47	110	4	8.1a	CMW	red-brown	red-brown	red-brown	06	SM-NDEC	RØ=8.7; BØ=3.3; H=10.5; V=0.58
4	M	05	60	191	1	8.1a	CMW	l.brown	ND	l.brown	ND	SM-NDEC	RØ=10; BØ=3.2; H=8.8; V=0.36
5	M	06	58	152	1	1.2	CMW	p.yell/black	p.yell	p.yell	09	SM-NDEC	RØ=>7.7; <7.2; BØ=3.7; H=8.2; V=0.26
6	S	14	90	426	1	14.1	CMW	p.yell	ND	p.yell	ND	SM-CR	RØ=10; BØ=4.3; H=11.3; V=0.61
7	S	14	90	351	1	14.1	CMW	p.yell	ND	p.yell	ND	SM-NDEC	RØ=10.5; BØ=4.7; H=11; V=0.58
8	S	14	90	427	1	14.1	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	RØ=6.7; BØ=2.6; H=7.2; V=0.19
9	S	14	90	429	1	14.1	CMW	p.yell	ND	p.yell	ND	SM-NDEC	RØ=8.2; BØ=3.7; H=8; V=0.32

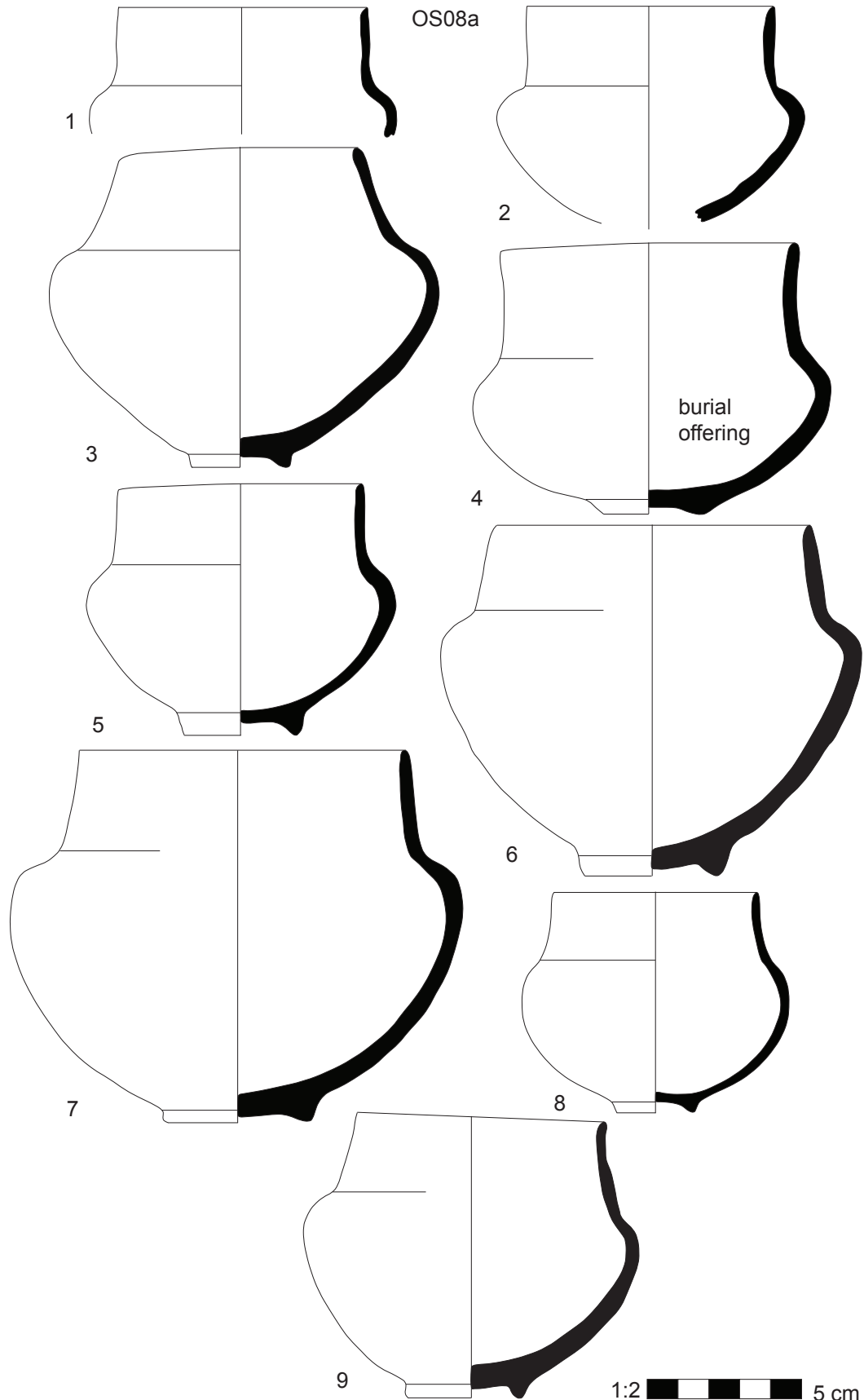


PLATE 46 – OS08a

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	S	14	90	434	1	14.1	CMW	yell-red	yell-red	yell-red	05	SM-NDEC	RØ=7.8; BØ=3.5; H=8; V=0.21
2	S	14	90	431	2	14.1	CMW	yell-red	yell-red	yell-red	06	SM-CR	RØ=7; BØ=3; H=7.5; V=0.19
3	M	09	36	100	11	2.1	FMW	l.brown	l.brown	l.brown	16	SM-RD	8
4	M	11	20	09	5	3.4	CMW	l.brown	l.brown	l.brown	01	SM-NDEC	6
5	S	14	119	600	1	14.2	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	RØ=7.8; BØ=4; H=8.3; V=0.29
6	S	14	136	506	1	14.3c	CMW	l.brown	l.brown	l.brown	01	SM-CR	RØ=7.7; BØ=3.8; H=9; V=0.24
7	S	14	172	653	1	14.3b	CMW	p.yell	p.yell	p.yell	01	SM-NDEC	RØ=8; BØ=3.4; H=9; V=0.30
8	M	11	37	43	1	3.4	CMW	red-yell	red-yell	red-yell	08	SM-NDEC	RØ=7.6; BØ=3.7; H=7.6; V=0.20
9	M	11	37	43	2	3.4	CMW	yell-olive	yell-olive	yell-olive	09	SM-NDEC	RØ=8; BØ=4.2; H=8; V=0.14
10	M	12	38	79	1	9.2	CMW	red-brown	red-brown	red-brown	06	SM-NDEC	RØ=7; BØ=4; H=8.8; V=0.32

OS08a

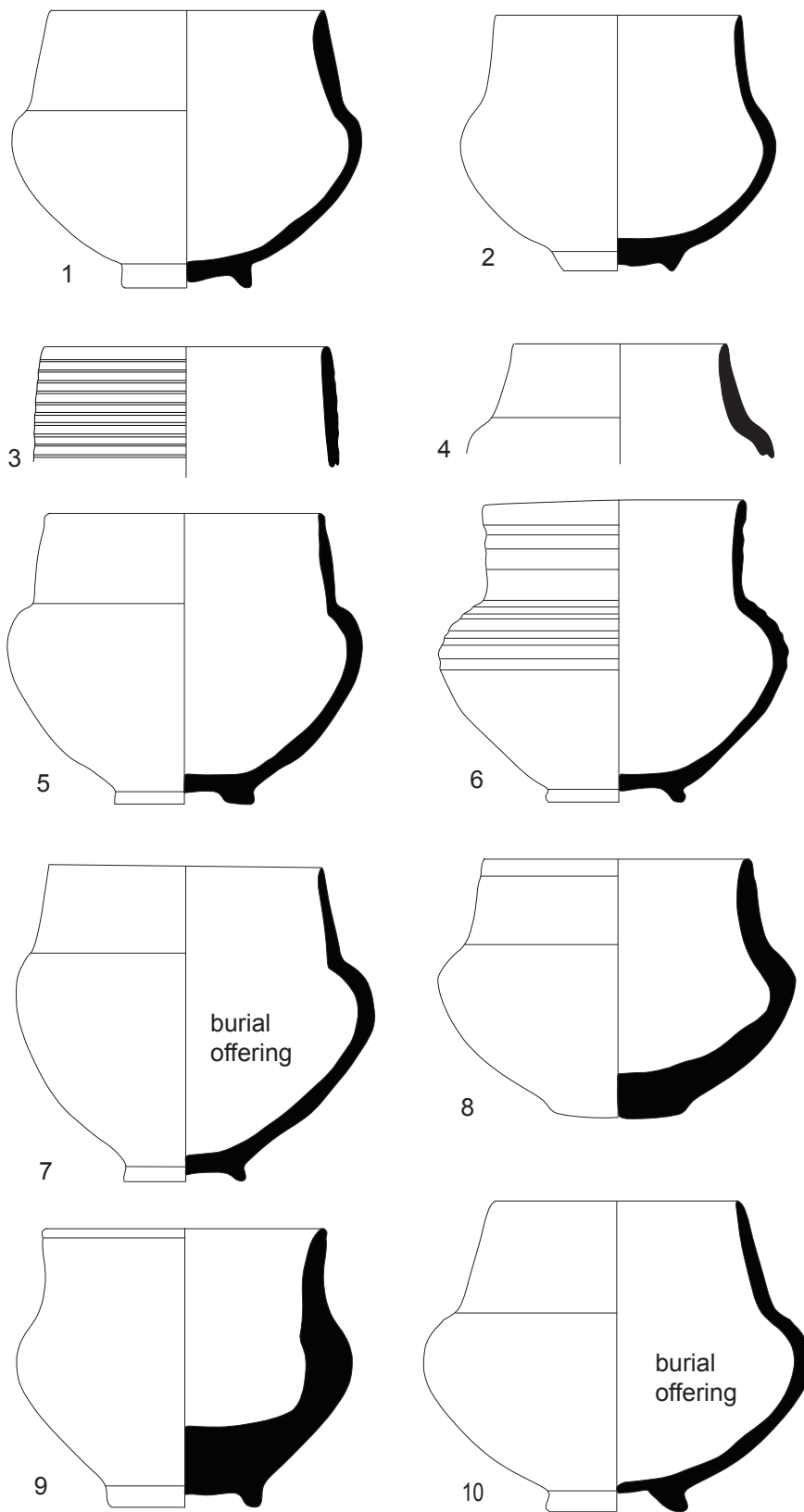


PLATE 47 – OS08a, OS08b and OS08c

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	12	39	77	1	9.2	CMW	p.yell	yell-red	yell-red	06	SM-NDEC	RØ=6.7; BØ=3; H=8; V=0.22
2	M	05	61	194	1	8.1a	CMW	p.yell	ND	p.yell	ND	BT inside-NDEC	RØ=8; BØ=4; H=7.2; V=0.28
3	M	12	38	78	1	9.2	CMW	p.yell	ND	p.yell	ND	SM-CR	RØ=8; BØ=3; H=9.5; V=0.29
4	M	05	58	154	1	1.2	CMW	l.brown	ND	l.brown	ND	SM-NDEC	RØ=>7.9; >6.7; BØ=3.4; H=8; V=0.17
5	S	14	90	428	1	14.1	CMW	l.brown	l.brown	l.brown	01	SM-CR	RØ=8; BØ=3.5; H=8; V=0.19
6	S	14	90	434	3	14.1	CMW	p.yell	ND	p.yell	ND	SM-NDEC	RØ=8.5; BØ=3.5; H=9.6; V=0.43
7	M	10	17	45	1	3.1	CMW	olive-grey	olive-grey	olive-grey	01	SS-NDEC	RØ= >7.5;<6.5; BØ=2.5; H=7; V=0.18
8	M	10	17	63	1	3.1	CMW	l.olive-grey	l.olive-grey	l.olive-grey	01	SM-CR	8
9	S	14	203	728	1	14.3c	CMW	l.brown	ND	l.brown	ND	SM-NDEC	RØ=10; BØ=4.2; H=9.4; V=0.46
10	M	12	31	73	5	9.2	CMW	l.brown	l.brown	l.brown-red	01	RedSLIP-RD	12

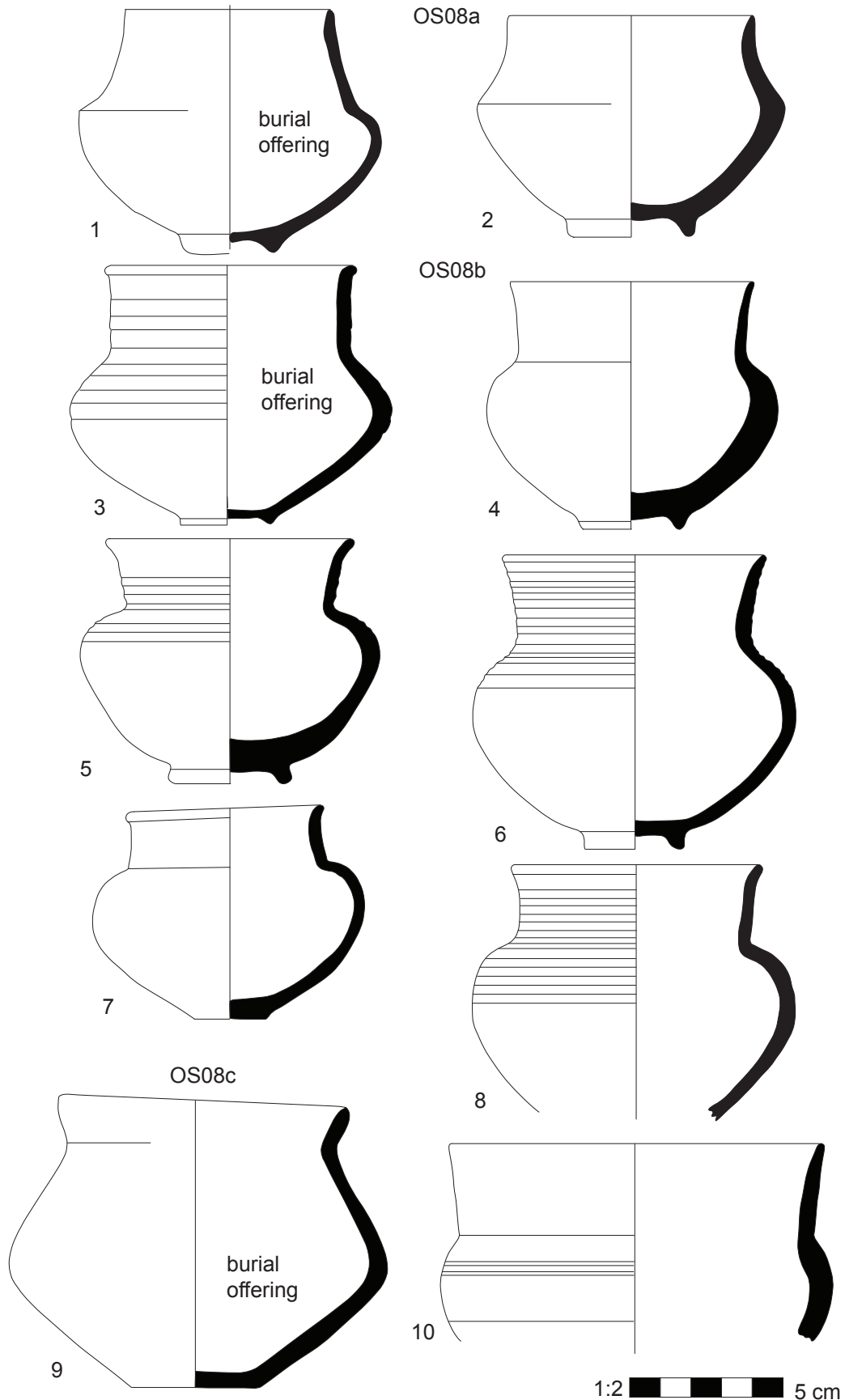
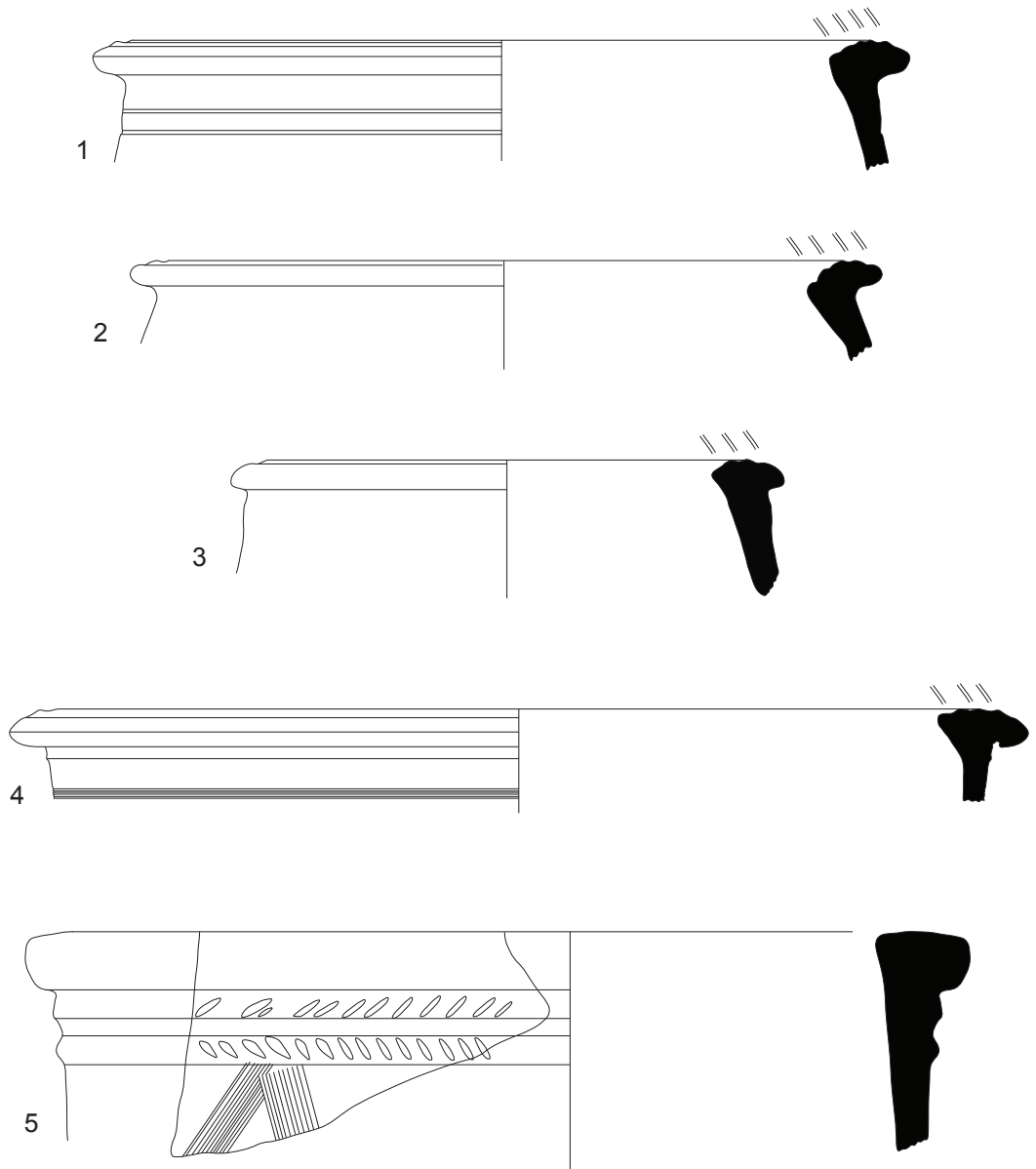


PLATE 48 – OS09

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	M	10	17	11	1	3.1	CMW	d.yell-brown	d.yell-brown	d.yell-brown	01	SM-IN,GR	40
2	M	10	17	16	3	3.1	CMW	yell-brown	yell-brown	yell-brown	04 (OX)	SM-GR	38
3	S	14	103	644	6	14.1/5	CMW	p.yell	p.yell	p.yell	01	SM-GR	26
4	S	14	138	702	1	14.4	CMW	red-brown	red-brown	red-brown	04 (R)	SM-SM,RD,GR	50
5	M	12	05	47	1	9.7	CMW	p.olive	p.olive	p.olive	02	SM-CD,CM	58

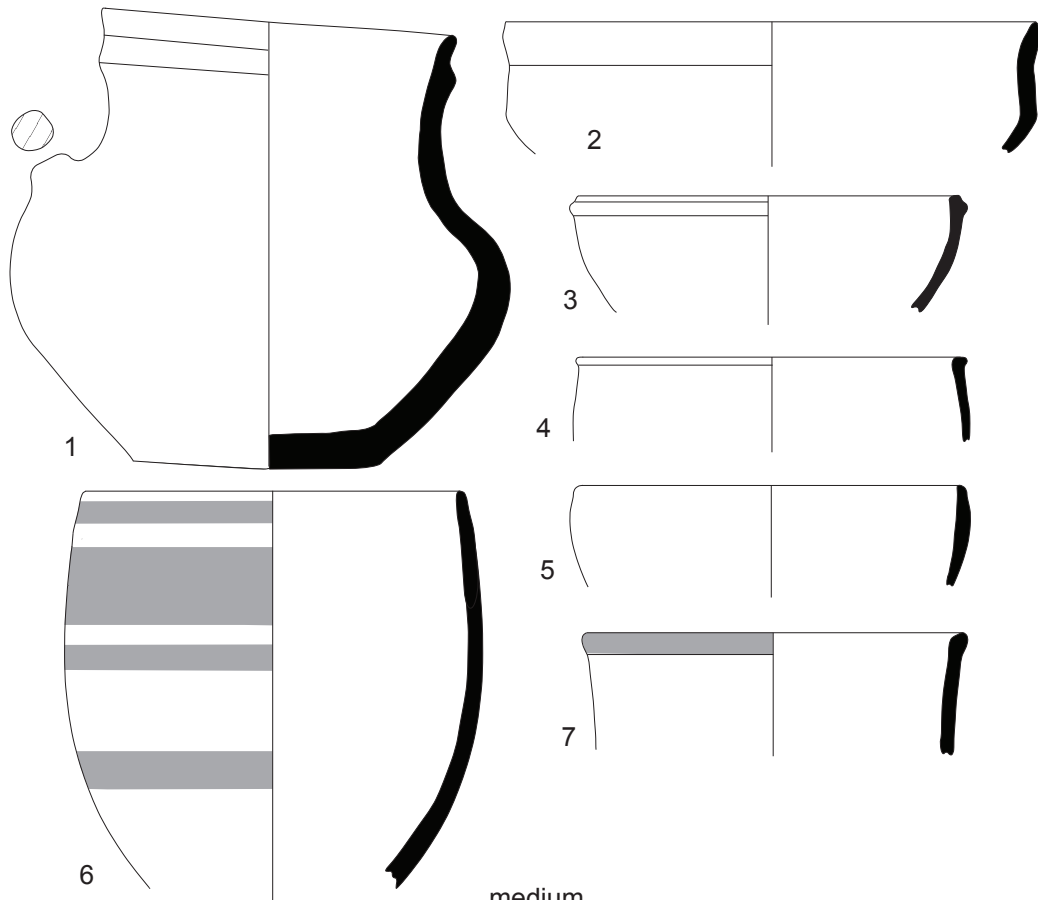


1:4  5 cm

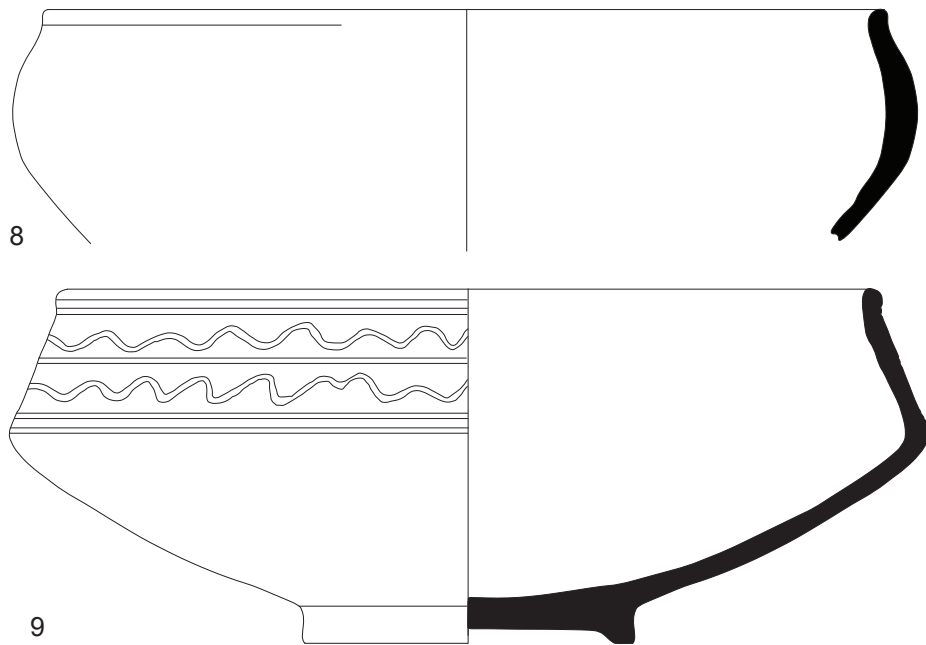
PLATE 49 – OS MISCELLANEA

Fig. No	Area	Locus	Feature	Pottery Lot	DS No	Room	Ware	Colour			Fabric No	Surf. treatment and decoration	Dimension (cm) and Capacity (l)
								Inside	Core	External			
1	S	14	119	609	1	14.2	CMW	l.yell-red	l.yell-red	l.yell-red	01	SM-NDEC	RØ=9.5; BØ=6.5; H=ca.12; V=0.53
2	M	11	38	44	3	3.4	CMW	yell-red	yell-red	yell-red	05	SM-NDEC	14
3	M	11	38	34	9	3.4	FNW	yell-brown	yell-brown	yell-brown	16	SM-NDEC	10
4	M	11	38	34	8	3.4	FNW	yell-pink	yell-pink	yell-pink	16	SM-NDEC	10
5	M	11	38	42	2	3.4	FNW	p.yell	yell-red	p.yell	16	SM-NDEC	10
6	M	12	05	47	9,10	9.7	KHW	l.brown	yell-red	l.brown	15?	SM-PT (red=2.5YR 4/4 red-brown)	10
7	M	12	09	26	3	9.4	KHW	l.brown	l.brown	l.brown	15?	PT-CR,PT (red= 2.5 YR 4/4 red-brown)	10
8	M	04	13	08	1	1.2	CMW	l.brown	yell-red	l.brown	01	SM-NDEC	22
9	S	14	90	347	1	14.1	CMW	p.yell	p.yell	p.yell	01	SM-CM, RD	RØ=21.2; BØ=9.3; H=9.3; V=1.80

small



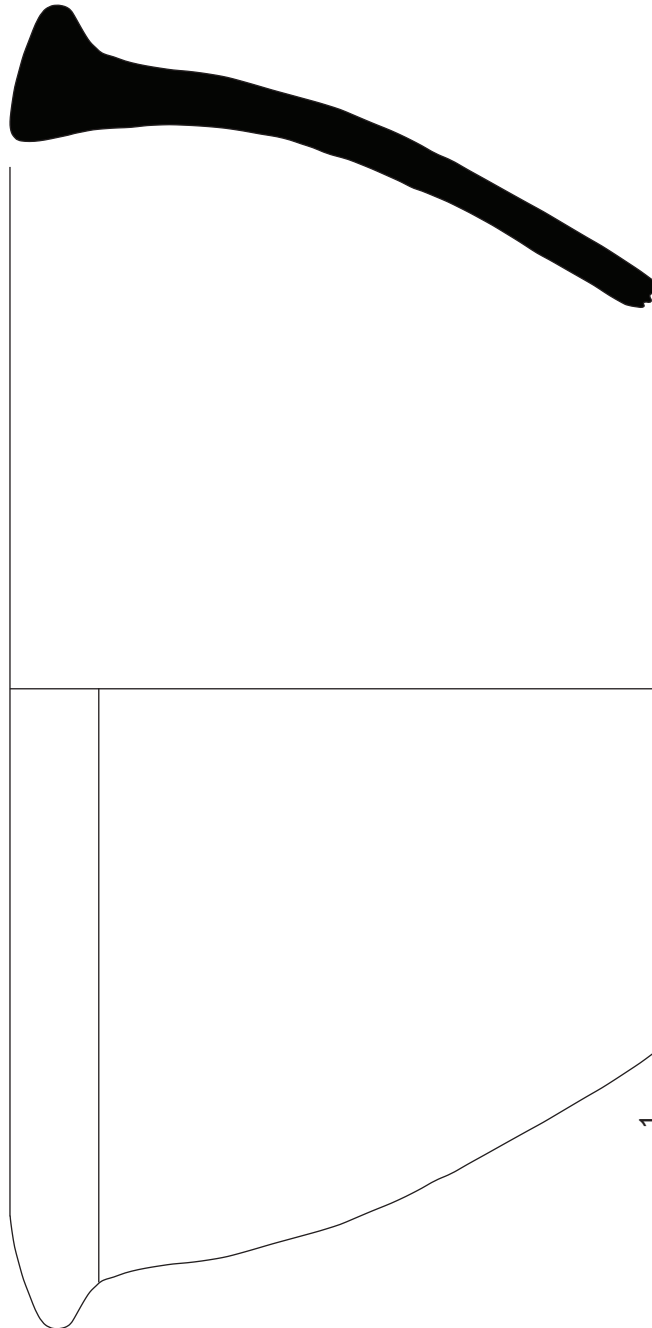
medium



1:2  5 cm

PLATE 50 – OS MISCELLANEA

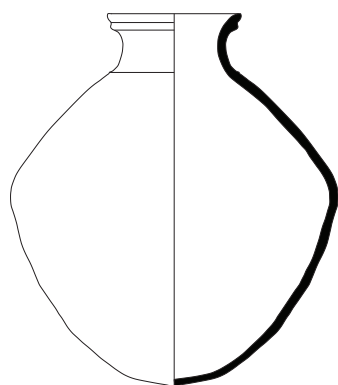
Dimension (cm) and Capacity (l)		ND
Surf. treatment and decoration		SM-NDEC
Fabric No		02 (OX)
Colour	External	red-brown
	Core	red-brown
	Inside	red-brown
Ware		CMW (HM)
Room		1.2
DS No		1
Pottery Lot		10
Feature		13
Locus		04
Area		M
Fig. No		1



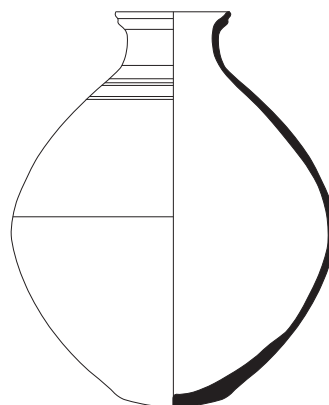
1:4  5 cm

PLATE 51 – TELL AHMAR CS08 COMPARANDA

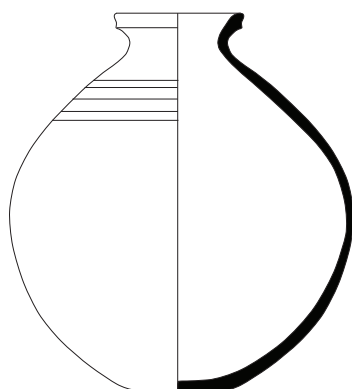
Fig. No	Site	Rim diameter (cm)	Capacity (l)	Reference
1	Ahmar	14	16.4	Appendix C, Plate 26 No 8
2	S. Tahtani	7.5	5.3	Adapted from Sconzo, 2007, p. 296, fig.23/1
3	Hadidi	12	17.6	Adapted from Domemann, 1984, pp.63-87, fig.3/23
4	Halawa	13.5	23.9	Adapted from Hempelmann, 2005, pl. 93/585
5	Lidar H.	12	13.6	Adapted from Kaschau, 1999, p. 47, fig.24/K/F 2a
6	Leilan	11	2.6	Pulhan, 2000, p. 416, fig.17.2



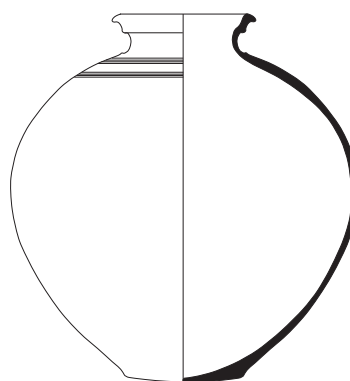
1 AHMAR



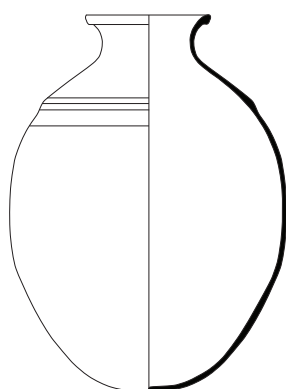
2 SHIYUKH TAHTANI



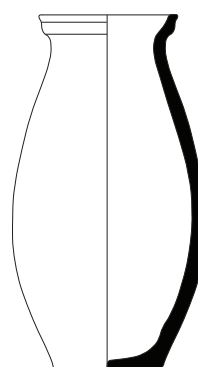
3 HADIDI



4 HALAWA



5 LIDAR

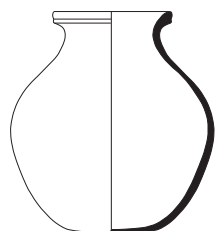


6 LEILAN

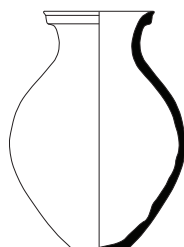
1:8  5 cm

PLATE 52 – TELL AHMAR CS08 COMPARANDA

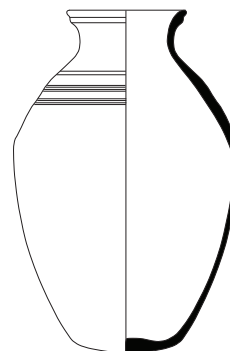
Fig. No	Site	Rim diameter (cm)	Capacity (l)	Reference
1	Ebla	10	2.0	Nigro, 1999, pl. XLIX/48
2	Ebla	8	1.5	Nigro, 1999, pl. XLIX/49
3	Ebla	10	4.8	Nigro, 1999, pl. L/51
4	H. et Turkman	12	10	Van Loon, 1988, pl. 140/184
5	Baghouz	12	6.9	Du Mesnil Du Buisson, 1948, pl. XVIII/Z68
6	Mari	14	10.3	Parrot, 1959a, fig. 87/M895
7	Haradum	15	21	Kepinski, 1992, fig. 64/5
8	Bi'a	7.2	ND	Einwag, 1998, p. 96, fig. 56/8



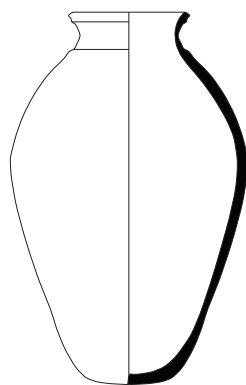
1 EBLA



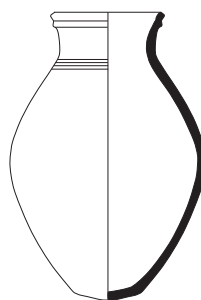
2 EBLA



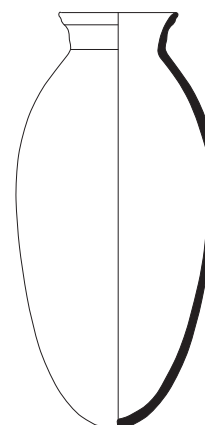
3 EBLA



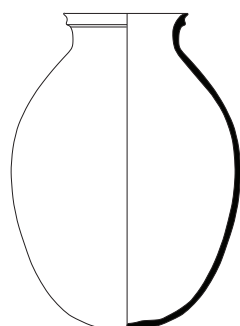
4 H. ET-TURKMAN



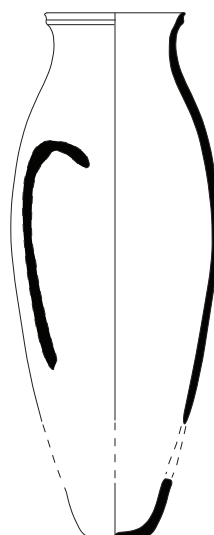
5 BAGHOUZ



6 MARI



7 HARADUM



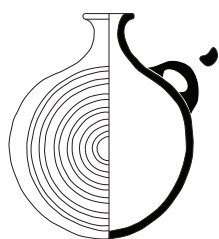
8 BI'A

1:8  5 cm

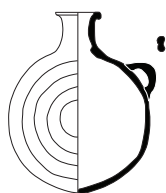
PLATE 53 – TELL AHMAR CS11 COMPARANDA

Fig. No	Site	Rim diameter (cm)	H (cm)	Capacity (l)	Reference
1	Ahmar	5.2	23	3.7	Appendix C, Plate 29 No.1
2	Baghouz	5	22	3.6	Du Mesnil du Buisson, 1948, pl. LXXVIII/ 203
3	Tilbeshar	5	ND	-	Kepinski & Ergeç, 1999, p. 250, fig.4/1
4	Mari	5.5	34.1	ND	Parrot, 1959a, p.116 (with a potter's mark)
5	Lidar H.	6	27	4.9	Kaschau, 1999, p. 50, fig. 29/K/F6a
6	Hadidi	4.5	20	2.1	Dornemann, 1977, p.125, fig.14/32
7	Mumbaqa	4.7	18.7	1.98	Czichon & Werner, 1998, pl. 220/7788

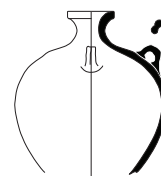
Medium dimension



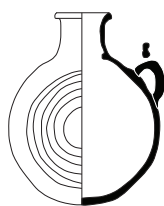
1 AHMAR



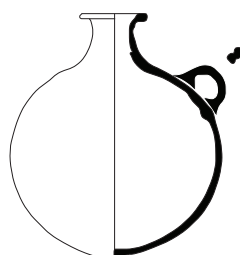
2 BAGHOUZ



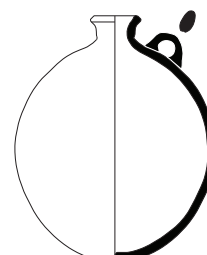
3 TILBESHAR



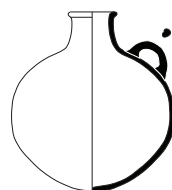
4 MARI



5 LIDAR H.



6 HADIDI



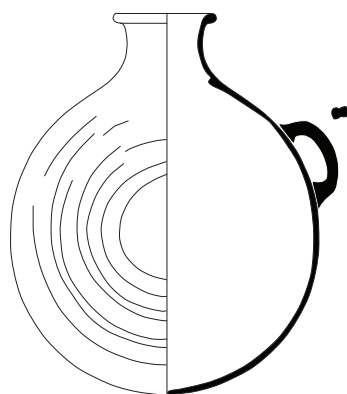
7 MUMBAQA

1:8  5 cm

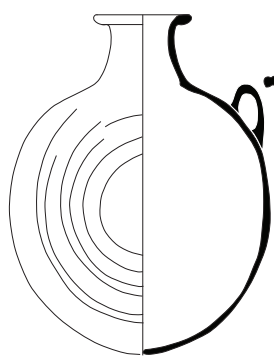
PLATE 54 – TELL AHMAR CS11 COMPARANDA

Fig. No	Site	Rim diameter (cm)	H (cm)	Capacity (l)	Reference
1	Haradum	10	41	18.5	Kepinski, 1992, fig.76/1
2	Haradum	8.5	36	7.9	Kepinski, 1992, fig.76/2
3	Baghouz	10	ca. 32	11.2	Du Mesnil du Buisson, 1948, pl. LXXVIII/203
4	Bi'a	11.2	37.6	13.0	Einwag, 1998, p. 99, fig.59/4
5	Bi'a	10.5	26.1	9.5	Einwag, 1998, p.100, fig. 60/1
6	Terqa	14	50	54.7	Kelly-Buccellati & Shelby, 1977, p. 25, fig.11/18
7	Zeitliny B.	10	40	17.1	Balossi, et al., 2007, p. 373, fig.12 (with a potter's mark)
8	Mari	10.6	40	ND	Parrot, 1959a, p.116 (with a potter's mark)

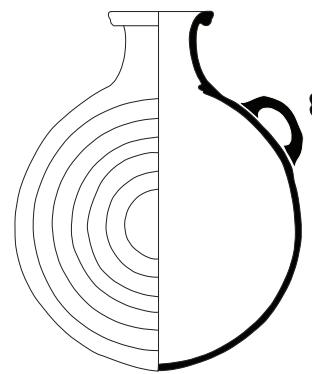
Large dimension



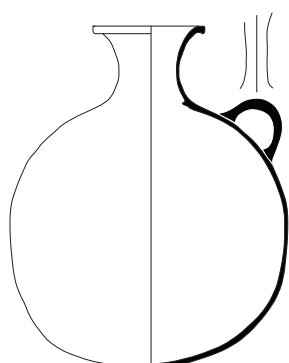
1 HARADUM



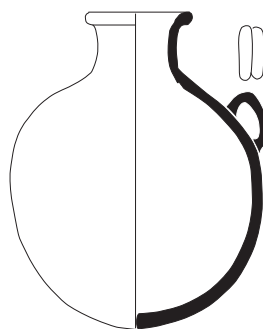
2 HARADUM



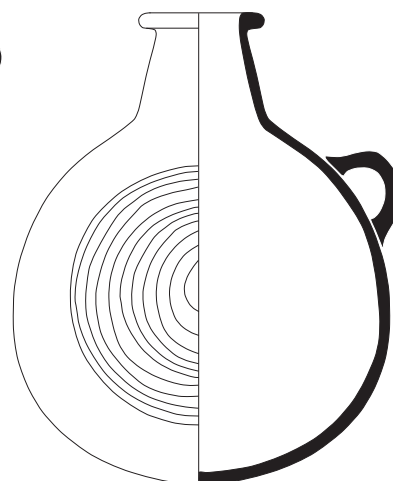
3 BAGHOUZ



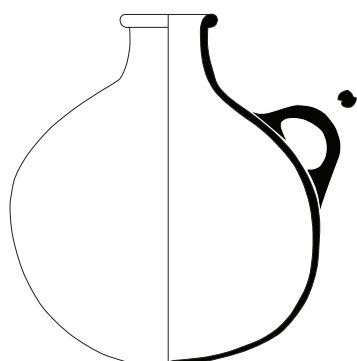
4 BI'A



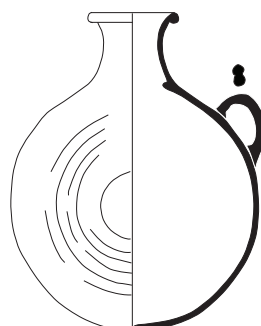
5 BI'A



6 TERQA



7 ZEYTINLI BAHÇE



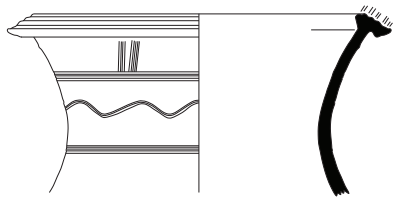
8 MARI

1:8  5 cm

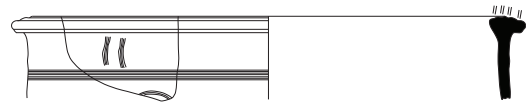
PLATE 55 – TELL AHMAR POTTERS' MARKS COMPARANDA

Fig. No	Site	Rim diameter (cm)	Reference
1	Ahmar	35	Appendix C, Plate 13 No. 1
2	Ahmar	50	Appendix C, Plate 13 No. 3
3	Ahmar	42	Appendix C, Plate 13 No. 2
4	Aushariye	32	Jakobsen, 2011, p. 22/123
5	Aushariye	42	Jakobsen, 2011, p. 21/119
6	Haradum	32.5	Kepinski, 1992, p.203, fig.68/8
7	Ahmar	42	Appendix C, Plate 14 No. 2
8	Haradum	35	Kepinski, 1992, p.203, fig.68/6

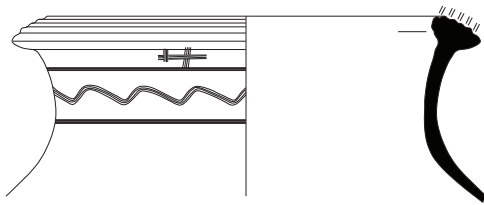
CS04c



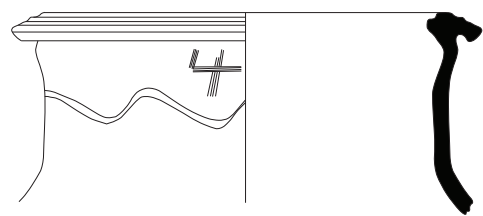
1 AHMAR



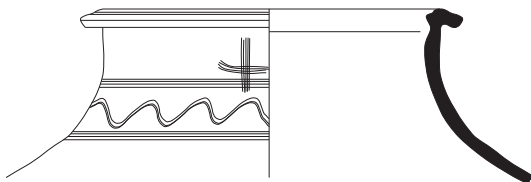
2 AHMAR



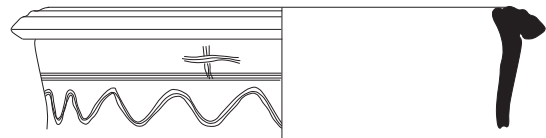
3 AHMAR



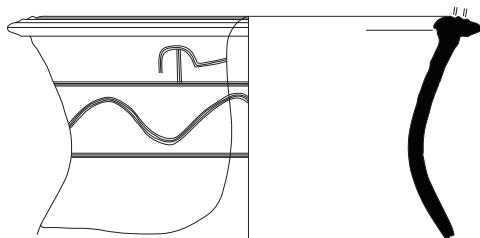
4 AUSHARIYE



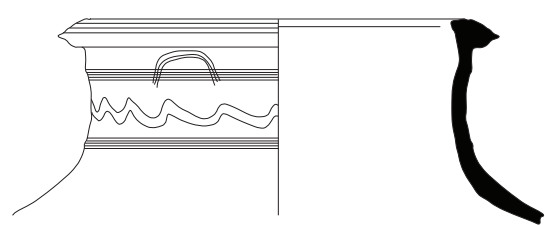
5 AUSHARIYE



6 HARADUM



7 AHMAR



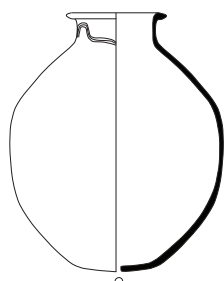
8 HARADUM

1:8  5 cm

PLATE 56 – TELL AHMAR POTTERS' MARKS COMPARANDA

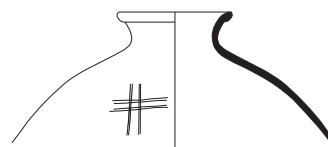
Fig. No	Site	Rim diameter (cm)	Reference
1	Zeytinly B.	10	Balossi, et al., 2007, p. 355-381, fig.10/a
2	Lidar H.	12	Kaschau, 1999, p.46, fig.23
3	Ahmar	18	Appendix C, Plate 26 No. 1
4	Mumbaqa	35	Czichon & Werner, 2008, pl. 196/7686
5	Mumbaqa	ND	Czichon & Werner, 2008, pl. 58/5808

CS08



1 ZEYTINLY B.

CS09

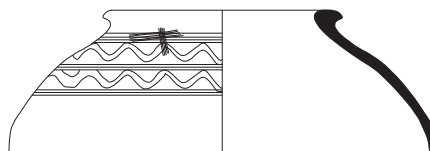


2 LIDAR

CS10



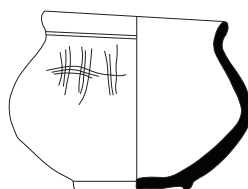
3 AHMAR



4 MUMBAQA

1:8  5 cm

OS08c



5 MUMBAQA

1:4  5 cm